

110

EN - The leader in the supply of original and replacement residential keys, offering the most complete catalogue available, Silca is the industry reference for replacement key blanks.

IT - Silca è l'azienda di riferimento a livello internazionale per la produzione di chiavi residenziali originali e di ricambio. In questo catalogo troverai un patrimonio di informazioni che sono solo una parte di una gamma tra le più ampie al mondo.

DE - Als führender Anbieter von Original- und Ersatzschlüsseln für Privathaushalte ist Silca mit dem umfassendsten verfügbaren Katalog die Branchenreferenz für Ersatzschlüsselrohlinge.

FR - Leader dans la fourniture de clés résidentielles d'origine et de remplacement, offrant le catalogue le plus complet disponible, Silca est la référence de l'industrie en matière d'ébauches de clés de remplacement.

ES - Líder en el suministro de llaves residenciales originales y de reposición, ofreciendo el catálogo más completo disponible, Silca es la referencia del sector en claves ciegas de reposición.

PT - Líder no fornecimento de chaves residenciais originais e de reposição, oferecendo o catálogo mais completo disponível, a Silca é a referência do setor em chaves brutas de reposição.

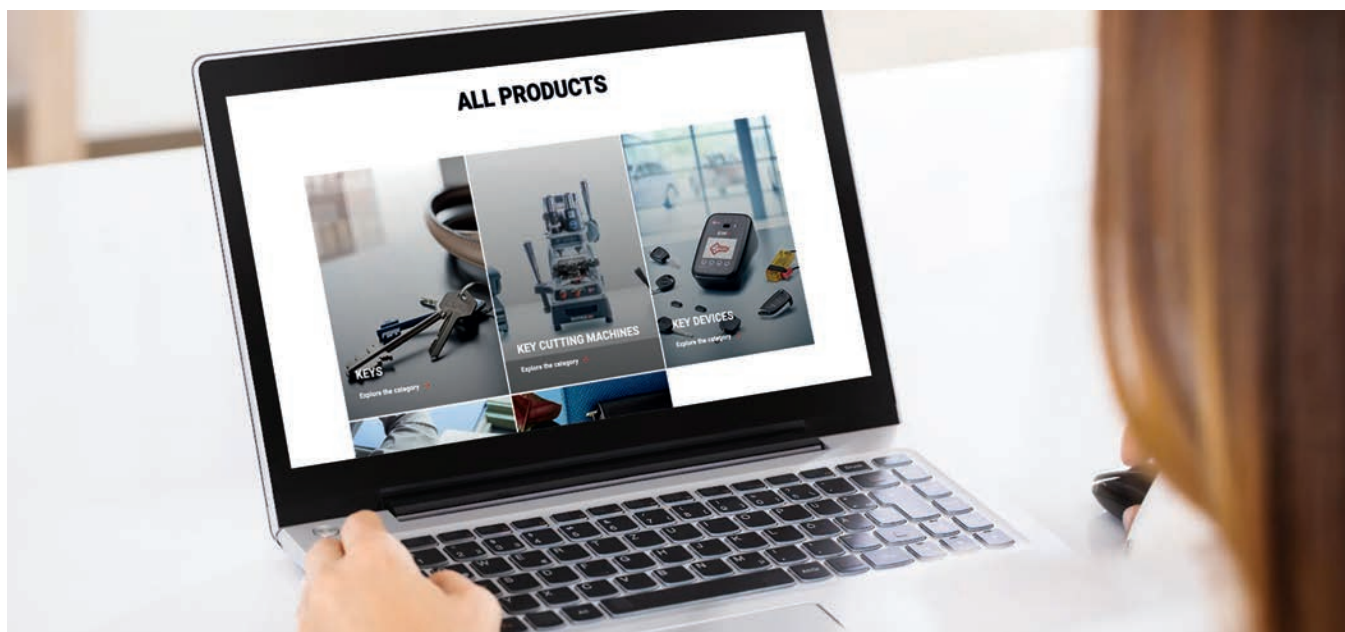




| | | | | | |
|---------------|--------------------------------|---------------|----------------------------------|---------------|---------------------------------|
| IV | Silca Website | IV | Sito internet Silca | IV | Site Internet Silca |
| V | MY KEYS Pro | V | MY KEYS Pro | V | MY KEYS Pro |
| VI | Silca News Bulletin | VI | Silca News Bulletin | VI | Silca News Bulletin |
| VII | Silca New Key Collection | VII | Silca New Keys Collection | VII | Collection Silca New Keys |
| IX | Taggy | IX | Taggy | IX | Taggy |
| X | Silky - Slim Color | X | Silky - Slim Color | X | Silky - Slim Color |
| XI | Ultralite - Art Keys | XI | Ultralite - Art Keys | XI | Ultralite - Art Keys |
| XII | Technical Information | XII | Informazioni Tecniche | XII | Informations Techniques |
| XVI | Terminology | XVI | Terminologia | XVI | Terminologie |
| XVIII | Key identification | XVIII | Identificazione chiave | XVIII | Identification Clé |
| XX | Uses | XX | Utilizzi | XX | Utilisations |
| XXII | 'Serie Distinzione' Heads | XXII | Teste 'Serie Distinzione' | XXII | Têtes 'Serie Distinzione' |
| XXIV | 'Serie Distinzione' Slim Color | XXIV | 'Serie Distinzione' Slim Color | XXIV | 'Serie Distinzione' Slim Color |
| XXVI | 'Serie Distinzione' Silky | XXVI | 'Serie Distinzione' Silky | XXVI | 'Serie Distinzione' Silky |
| XXVII | Quick Coin | XXVII | Quick Coin | XXVII | Quick Coin |
| XXVIII | Silca Point | XXVIII | Silca Point | XXVIII | Silca Point |
| 2 | Household Keys | 2 | Chiavi Piatte | 2 | Clés Plates |
| 262 | Dimple Keys | 262 | Chiavi Punzonate | 262 | Clés à Points |
| 304 | Cruciform keys | 304 | Chiavi a Croce | 304 | Clés Cruciformes |
| 320 | Mail Box and Lift Keys | 320 | Chiavi per Casellari e Ascensori | 320 | Clés pour Casiers et Ascenseurs |
| 326 | General Index | 326 | Indice Generale | 326 | Index Général |



| | | | | | |
|---------------|--------------------------------|---------------|-----------------------------------|---------------|---|
| IV | Silca-Website | IV | Sitio web Silca | IV | Site Internet Silca |
| V | MY KEYS Pro | V | MY KEYS Pro | V | MY KEYS Pro |
| VI | Bulletin d'Information Silca | VI | Boletín de Novedades Silca | VI | Boletim Silca News |
| VII | Silca New Keys Collection | VII | Colección Silca Nuevas Llaves | VII | Coleção Silca New Keys |
| IX | Taggy | IX | Taggy | IX | Taggy |
| X | Silky - Slim Color | X | Silky - Slim Color | X | Silky - Slim Color |
| XI | Ultralite - Art Keys | XI | Ultralite - Art Keys | XI | Ultralite - Art Keys |
| XII | Technische Informationen | XII | Información Técnica | XII | Informações Técnicas |
| XVI | Terminologie | XVI | Terminología | XVI | Terminologia |
| XVIII | Schlüsselidentifikation | XVIII | Identificación de la llave | XVIII | Identificação de uma chave |
| XX | Verwendungen | XX | Utilizaciones | XX | Utilizações |
| XXII | Köpfe der 'Serie Distinzione' | XXII | Cabezas 'Serie Distinzione' | XXII | Cabeças 'Serie Distinzione' |
| XXIV | 'Serie Distinzione' Slim Color | XXIV | 'Serie Distinzione' Slim Color | XXIV | 'Serie Distinzione' Slim Color |
| XXVI | 'Serie Distinzione' Silky | XXV | 'Serie Distinzione' Silky | XXV | 'Serie Distinzione' Silky |
| XXVII | Quick Coin | XXVI | Quick Coin | XXVI | Quick Coin |
| XXVIII | Silca Point | XXVIII | Silca Point | XXVIII | Silca Point |
| 2 | Flachschlüssel | 2 | Llaves Planas | 2 | Chaves Planas |
| 262 | Bohrmuldenschlüssel | 262 | Llaves de Seguridad | 262 | Chaves de Pontos |
| 304 | Kreuzbartschlüssel | 304 | Llaves en Cruz | 304 | Chaves Tetra |
| 320 | Fachkästen- und Liftschlüssel | 320 | Llaves para Casillas y Ascensores | 320 | Chaves para Caixas de Correo e Elevadores |
| 326 | Generalverzeichnis | 326 | Indice General | 326 | Índice Geral |



Silca Website

EN - The Silca website contains complete information on all Silca products including keys, key cutting machines, automotive solutions and complementary products. Find out the latest news on support tools and accessories, download brochures and keep your 110 catalogue updated with the Silca New Keys Collection; all at www.silca.biz

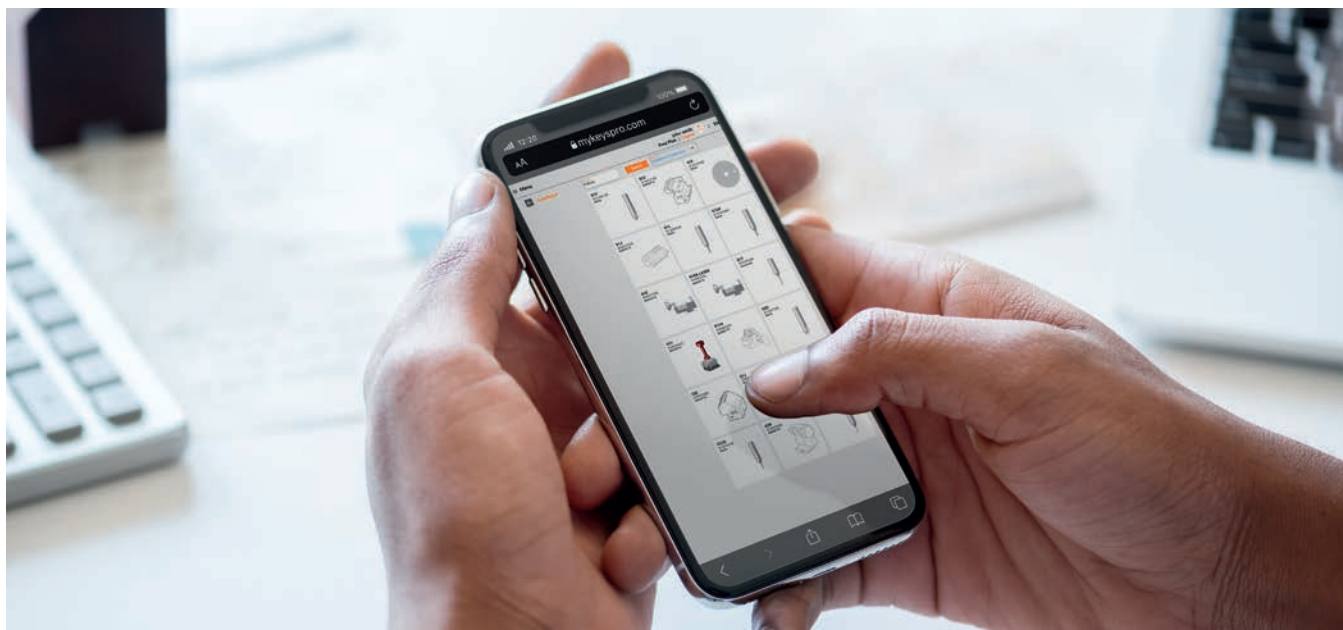
IT - Il sito Silca offre informazioni sempre aggiornate su tutta la gamma prodotto: chiavi, duplicatrici, soluzioni automotive e prodotti complementari. Scopri le ultime novità sugli strumenti che Silca offre a supporto del tuo business, e mantieni aggiornato il tuo catalogo 110 scaricando la Silca New Keys Collection. Tutto è sempre disponibile su www.silca.it

DE - Die Silca-Website enthält umfassende Informationen zu allen Silca-Produkten, einschließlich Schlüsseln, Schlüsselräsmaschinen, Automobiliösungen und ergänzenden Produkten. Informieren Sie sich über die neuesten Nachrichten zu Support-Tools und Zubehör, laden Sie Broschüren herunter und halten Sie Ihren 110-Katalog mit der Silca New Keys Collection auf dem neuesten Stand. alles unter www.silca.de

FR - Le site Internet Silca contient des informations complètes sur tous les produits Silca, notamment les clés, les machines à tailler les clés, les solutions automobiles et les produits complémentaires. Découvrez les dernières nouveautés en matière d'outils d'assistance et d'accessoires, téléchargez des brochures et maintenez votre catalogue 110 à jour avec la collection Silca New Keys ; le tout sur www.silca.fr

ES - El sitio web de Silca contiene información completa sobre todos los productos Silca, incluidas llaves, duplicadoras, soluciones para automoción y productos complementarios. Infórmate de las últimas novedades sobre herramientas y accesorios de soporte, descarga folletos y mantén actualizado tu catálogo 110 con la Colección Silca Nuevas Llaves; todo en www.silca.es

PT - O site Silca contém informação completa sobre todos os produtos Silca, incluindo chaves, máquinas duplicadoras, soluções automotivas e produtos complementares. Descubra as últimas novidades em ferramentas de suporte e acessórios, baixe folhetos e mantenha seu catálogo 110 atualizado com a Coleção Silca New Keys; tudo em www.silca.biz



MY KEYS Pro

EN - MYKEYS Pro is the unique digital portal containing all the information necessary to support the key cutter in offering a comprehensive, professional key duplication service. A single point of reference for Silca and Advanced Diagnostics' products, MYKEYS Pro includes always updated residential and automotive key catalogues, key cutting and programming guides.

IT - MYKEYS Pro è l'unico portale digitale che contiene tutte le informazioni necessarie per consentire al duplicatore di offrire un servizio completo e professionale. Come unico punto di riferimento per i prodotti Silca e Advanced Diagnostics, MYKEYS Pro include cataloghi di chiavi residenziali e automobilistiche, guide alla duplicazione e alla programmazione delle chiavi.

MYKEYS Pro ist das einzigartige digitale Portal, das alle notwendigen Informationen enthält, um den Schlüsselschneider bei der Bereitstellung eines umfassenden, professionellen Schlüsselkopierdienstes zu unterstützen.“ MYKEYS Pro ist ein zentraler Bezugspunkt für die Produkte von Silca und Advanced Diagnostics und umfasst ständig aktualisierte Schlüsselkataloge für den Privat- und Automobilbereich sowie Anleitungen zum Schlüsselschneiden und Programmieren.

FR - MYKEYS Pro est le portail numérique unique contenant toutes les informations nécessaires pour aider le tailleur de clés à offrir un service de duplication de clés complet et professionnel.

Point de référence unique pour les produits Silca et Advanced Diagnostics, MYKEYS Pro comprend des catalogues de clés résidentielles et automobiles toujours mis à jour, des guides de coupe et de programmation de clés.

ES - MYKEYS Pro es el portal digital único que contiene toda la información necesaria para ayudar al cortador de llaves a ofrecer un servicio integral y profesional de duplicación de llaves.

Punto de referencia único para los productos Silca y Advanced Diagnostics, MYKEYS Pro incluye catálogos de llaves residenciales y de automoción, guías de duplicación y programación de llaves siempre actualizados.

PT - MYKEYS Pro é o portal digital exclusivo que contém todas as informações necessárias para apoiar o cortador de chaves na oferta de um serviço abrangente e profissional de duplicação de chaves. Ponto de referência único para os produtos Silca e Advanced Diagnostics, o MYKEYS Pro inclui catálogos de chaves residenciais e automotivas sempre atualizados, guias de corte e programação de chaves.



Silca News Bulletin

EN - Available monthly, the Silca News Bulletin can be downloaded both from the Silca website and from MYKEYS Pro and contains all the new keys, products, software and accessories launched by Silca that month.

IT - Disponibile mensilmente, il Bollettino Silca News è consultabile sia nel sito Silca che in MYKEYS Pro, e contiene tutte le ultime novità di chiavi, prodotti, software e accessori lanciate da Silca.

DE - Das monatlich verfügbare Silca News Bulletin kann sowohl von der Silca-Website als auch von MYKEYS Pro heruntergeladen werden und enthält alle neuen Schlüssel, Produkte, Software und Zubehörteile, die Silca in diesem Monat auf den Markt gebracht hat.

FR - Disponible mensuellement, le Bulletin d'Information Silca peut être téléchargé à la fois sur le site Silca et sur MYKEYS Pro et contient toutes les nouvelles clés, produits, logiciels et accessoires lancés par Silca ce mois-là.

ES - Disponible mensualmente, el Boletín de Novedades Silca se puede descargar tanto desde la web de Silca como desde MYKEYS Pro y contiene todas las novedades, claves, productos, software y accesorios lanzados por Silca ese mes.

PT - Disponível mensalmente, o Boletim Silca News pode ser baixado tanto no site da Silca quanto no MYKEYS Pro e contém todas as novas chaves, produtos, software e acessórios lançados pela Silca nesse mês.



Silca New Key Collection

EN - The Silca New Keys Collection is also available monthly and brings together all the keys launched that month with the keys launched in previous months of that year. Together, the 110 Catalogue and the Silca New Keys Collection contain the complete range of Silca residential keys.

IT - La Silca New Keys Collection contiene l'elenco delle chiavi lanciate da inizio anno fino al mese di riferimento. In questo modo il Catalogo 110 e Silca New Keys Collection consultati assieme, offrono l'aggiornamento della gamma chiavi residenziali Silca.

DE - Die Silca New Keys Collection ist ebenfalls monatlich erhältlich und fasst alle Schlüssel zusammen, die im Laufe des Jahres eingeführt wurden. Der Katalog 110 und die Silca New Keys Collection enthalten zusammen das komplette Sortiment der Silca Wohnungsschlüssel.

FR - La collection Silca New Keys est également disponible mensuellement et rassemble toutes les clés lancées ce mois-là avec celles lancées au cours des mois précédents de cette année. Ensemble, le catalogue 110 et la collection Silca New Keys contiennent la gamme complète de clés résidentielles Silca.

ES - La Colección Silca Nuevas Llaves también está disponible mensualmente y reúne todas las llaves lanzadas ese mes con las llaves lanzadas en meses anteriores de ese año. Juntos, el Catálogo 110 y la Colección Silca Nuevas Llaves contienen la gama completa de llaves residenciales Silca.

PT - A Coleção Silca New Keys também está disponível mensalmente e reúne todas as chaves lançadas nesse mês com as chaves lançadas nos meses anteriores desse ano. Juntos, o Catálogo 110 e a Coleção Silca New Keys contêm a gama completa de chaves residenciais Silca.



Open. **Tag.** Close.





AVAILABLE COLOURS



Taggy

EN - Taggy is a patented range of keys designed to help customers easily identify the key they need. Available in five different colours and in all the most popular flat key references, Taggy Keys are the perfect solution for customers who need to make multiple copies of the same key, such as for public buildings, tourist facilities, sports and hire centres, and for manufacturers of master key systems.

IT - Taggy identifica una serie di chiavi piatte/residenziali brevettate, pensate per semplificarne l'identificazione. Le chiavi sono dotate di una finestra in plastica, disponibile in 5 colori, contenente una targhetta che può essere personalizzata direttamente dal cliente indicando l'utilizzo della chiave. Con le chiavi Taggy il mazzo di chiavi risulta più ordinato, e ogni singola chiave facilmente riconoscibile.

DE - Die Taggy-Schlüssel sind eine Auswahl an patentierten Schlüsseln, die für eine einfache Identifizierung konzipiert sind. Die Schlüssel sind mit einem Kunststoff-Fenster ausgestattet, das in 5 Farben erhältlich ist, mit einem kleinen Anhänger, der direkt vom Kunden personalisiert werden kann. Mit den Taggy-Schlüsseln ist der Schlüsselbund aufgeräumt und gleichzeitig ist jeder einzelne Schlüssel leicht identifizierbar.

FR - Les Taggy sont une gamme de clés brevetées, pensées pour en simplifier l'identification. Ces clés sont en effet dotées d'une fenêtre en plastique, proposée en 5 couleurs, contenant une plaquette qui peut être personnalisée directement par le client qui pourra y indiquer à quoi cette clé sert. Avec les clés Taggy, non seulement le trousseau est en ordre, mais chaque clé est facilement reconnaissable.

ES - Las Taggy son una gama de llaves con patente y pensadas para identificarlas fácilmente. De hecho, las llaves tienen una ventana de plástico, en 5 colores, que lleva una etiqueta, que el cliente puede personalizar directamente indicando la utilización de la llave. Con las Taggy, tu llavero está ordenado y cada llave se reconoce fácilmente también.

PT - As Taggy são uma gama de chaves patenteadas, pensadas para simplificar a sua identificação. De facto, as chaves estão providas de uma janela de plástico, disponível em 5 cores, que contém uma plaqueta que pode ser personalizada directamente pelo cliente. Com as Taggy o molho de chaves é ordenado e, ao mesmo tempo, cada chave pode ser facilmente reconhecida.



Silky

EN - Silky keys are made in wide range of popular references, including both flat and dimple key types. Silky keys can also be coined on request.

IT - Le chiavi Silky sono proposte per un'ampia gamma di chiavi popolari, siano esse piatte o punzonate. Le chiavi Silky possono essere coniate su richiesta.

DE - Silky-Schlüssel werden in einer breiten Palette beliebter Referenzen hergestellt, darunter sowohl flache als auch gekerbte Schlüsseltypen. Silky-Schlüssel können auf Wunsch auch geprägt werden.

FR - Les clés soyeuses sont fabriquées dans une large gamme de références populaires, y compris les types de clés plates et à fossettes. Les clés Silky peuvent également être frappées sur demande.

ES - Las llaves sedosas se fabrican en una amplia gama de referencias populares, incluidos los tipos de llaves planas y con hoyuelos. Las llaves Silky también se pueden acuñar bajo petición.

PT - As teclas sedosas são feitas em uma ampla variedade de referências populares, incluindo tipos de teclas planas e onduladas. As teclas Silky também podem ser cunhadas mediante solicitação.

AVAILABLE COLOURS



Slim color

EN - Slim Color help customers easily identify their key without the inconvenience of a bulkier product. Slim Color keys are available for the most common flat and dimple key references.

IT - Slim Color aiuta i clienti a identificare meglio e più velocemente la propria chiave. Le chiavi Slim Color sono disponibili per le chiavi piatte e punzonate più comuni.

DE - Slim Color helfen den Kunden, ihren Schlüssel leicht zu identifizieren, ohne dass sie sich mit einem sperrigen Produkt belastigt fühlen. Slim Color-Schlüssel sind für die gängigsten Flach- und Grübchenschlüsselreferenzen.

FR - Slim Color aide les clients à identifier facilement leur clé sans les inconvénients d'un produit plus volumineux. Les clés Slim Color sont disponibles pour les références de clés plates et à fossettes les plus courantes.

ES - Slim Color ayuda a los clientes a identificar fácilmente su llave sin los inconvenientes de un producto más voluminoso. Las llaves Slim Color están disponibles para las referencias de llaves planas y con hoyuelos más comunes.

PT - Slim Color ajuda os clientes a identificar facilmente a sua chave sem o inconveniente de um produto mais volumoso. As teclas Slim Color estão disponíveis para as referências de teclas planas e onduladas mais comuns.

AVAILABLE COLOURS





Ultralite

EN - Ultralite Keys are made of a special titanium - aluminium alloy, chosen because of its lightness and strength; so strong and light that it's widely used in the automotive and aviation industries.

IT - Le chiavi Ultralite sono realizzate in una speciale lega di alluminio - titanio. La lega ha doti di leggerezza e resistenza che la rendono utilizzata nell'industria automobilistica e aeronautica.

DE - Ultralite Keys werden aus einer speziellen Aluminium - Titan Legierung hergestellt, die aufgrund ihrer Leichtigkeit und Stärke ausgewählt wurde; sie ist sogar so stark und leicht, dass sie in der Automobil- und Luftfahrtindustrie verwendet wird.

FR - Les clés Ultralite sont fabriquées dans un alliage spécial aluminium - titane, choisi pour sa légèreté et sa résistance ; en fait, si solide et léger qu'il est largement utilisé dans les industries automobile et aéronautique.

ES - Las teclas Ultralite están fabricadas con una aleación especial de aluminio y titanio, elegida por su ligereza y resistencia; es tan fuerte y liviano que se usa ampliamente en las industrias automotriz y de aviación.

PT - As Chaves Ultralite são feitas de uma liga especial de alumínio-titânio, escolhida por sua leveza e resistência; é tão forte e leve que é amplamente utilizado nas indústrias automotiva e de aviação.

Art Keys

EN - Creative and colourful the Silca Art Keys range includes fresh patterns like fruit, flowers, flamingos and cakes and themes that stretch from the comics to the art street world.

IT - Creativa e colorata, la gamma Silca Art Keys è personalizzata con motivi ispirati al mondo naturale, animale, ai fumetti e alla Street Art rendendo unico il tuo mazzo di chiavi.

DE - Das kreative und farbenfrohe Sortiment der Silca Art Keys umfasst frische Muster wie Früchte, Blumen, Flamingos und Torten sowie Themen, die von Comics bis zur Straßenkunst reichen.

FR - Créative et colorée, la gamme Silca Art Keys comprend des motifs frais comme des fruits, des fleurs, des flamants roses et des gâteaux et des thèmes qui s'étendent de la bande dessinée au monde de l'Art Street.

ES - Creativa y colorida, la gama Silca Art Keys incluye diseños frescos como frutas, flores, flamencos y pasteles, y temas que se extienden desde los cómics hasta el mundo del arte callejero.

PT - Criativa e colorida, a linha Silca Art Keys inclui padrões frescos como frutas, flores, flamingos e bolos e temas que vão desde os quadrinhos até o mundo da arte de rua.

AVAILABLE COLOURS



123

**Technical Information**

EN - Technical characteristics including the key head reference, number of pins and the cutting card code are indicated alongside each key. Standard materials and special finishes available for each reference are indicated in the Index on page 326.

Informazioni Tecniche

IT - Le caratteristiche tecniche, come la testa chiave, il numero di spine o la scheda di taglio, sono indicate a lato di ciascuna chiave. I materiali di produzione standard e le finiture in cui è possibile ordinare ciascuna referenza sono riassunti nell'Indice a pagina 326.

Technische Informationen

DE - Die technischen Merkmale, wie der Schlüsselkopf, die Anzahl der Plättchen oder die Schnittkarte, sind seitlich von jedem Schlüssel angegeben. Die Standardproduktionsmaterialien und Endbearbeitungen, die für jede Referenz bestellt werden können, sind zusammenfassend in dem Verzeichnis auf Seite 326 angegeben.

Informations Techniques

FR - Les caractéristiques techniques, comme la tête de la clé, le nombre de goupilles ou la fiche de taillage sont indiquée à côté de chaque clé. Les matériaux de production standard et les finitions pour chaque article clé sont indiqués dans la Table des Matières page 326.

Información Técnica

ES - Las características técnicas, tales como cabeza llave, número de agujas o ficha de corte, se indican junto a cada llave. Los materiales de producción estándar y los acabados disponibles para cada referencia aparecen sintetizados en el índice de la página 326.

Informações Técnicas

PT - As características técnicas, como a cabeça da chave, o número de pivos ou a ficha de corte, estão indicadas ao lado de cada chave. Os materiais standard de produção e os acabamentos em que é possível encomendar cada referência estão resumidos no Índice da página 326.

| | 123 | 5 | 5 | ▶ |
|------------------------------------|---|-----------------------|------------------------|---------------------------|
| Technical Features | Head-shape code adjacent to each key for easy identification of customized coining dies | Number of big pins | Number of small pins | Back milled profile |
| Caratteristiche Tecniche | Codice testa per facilitare la scelta di conii personalizzati | Nr. spine grandi | Nr. spine piccole | Profilo dorsato |
| Technische Merkmale | Kopf-Code, um die Auswahl der Prägungen zu erleichtern | Nr. grosse Dornen | Nr. kleinen Dornen | Rückengefrästes Profil |
| Caractéristiques Techniques | Code de la tête pour faciliter le choix des frappes personnalisées | Nr. grands pistons | Nr. petits pistons | Profil à chiffrage dorsal |
| Características Técnicas | Código de la cabeza para facilitar la elección de acuñaciones personalizadas | Nr. de agujas grandes | Nr. de agujas pequeñas | Perfil lomeado |
| Características Técnicas | Código da cabeça para facilitar a escolha dos cunhos personalizados | Nr. de pivos grandes | Nr. de pivos pequenos | Perfil boleado no dorso |



Nationality

EN - Silca key blanks are compatible with a vast range of lock brands from more than 50 countries worldwide. The code identifying the country of origin is found alongside the original brand in the side bar of the key catalogue pages.

Nazionalità

IT - Le chiavi grezze Silca sono compatibili con una vasta gamma di marchi di serrature provenienti da oltre 50 paesi in tutto il mondo. Il codice identificativo del paese di origine si trova accanto al marchio originale nella barra laterale delle pagine delle chiavi.

Nationalität

DE - Die Silca-Schlüsselrohlinge sind mit einer Vielzahl von Schlossmarken aus mehr als 50 Ländern weltweit kompatibel. Der Code, der das Herkunftsland angibt, befindet sich neben der Originalmarke in der Seitenleiste der Schlüsselkatalogseiten.

Nationalité

FR - Les ébauches de clés Silca sont compatibles avec une vaste gamme de marques de serrures provenant de plus de 50 pays à travers le monde. Le code identifiant le pays d'origine se trouve à côté de la marque d'origine dans la barre latérale des pages clés du catalogue.

Nacionalidad



ES - Las llaves virgenes Silca son compatibles con una amplia gama de marcas de cerraduras de más de 50 países en todo el mundo. El código que identifica el país de origen se encuentra junto a la marca original en la barra lateral de las páginas clave del catálogo.

Nacionalidade


PT - Os blocos de chave Silca são compatíveis com uma vasta gama de marcas de fechaduras de mais de 50 países em todo o mundo. O código que identifica o país de origem encontra-se ao lado da marca original na barra lateral das principais páginas do catálogo.







| | | | | | | | |
|----|---------------|----|---------------|----|------------------------|----|--------------------------|
| AR | Argentina | DE | Germany | IN | India | RO | Romania |
| AT | Austria | DK | Denmark | IT | Italy | RS | Serbia |
| AU | Australia | EE | Estonia | JP | Japan | RU | Russia |
| AZ | Azerbaijan | EG | Egypt | KE | Kenya | SA | Saudi Arabia |
| BE | Belgium | ES | Spain | KR | South Korea | SE | Sweden |
| BG | Bulgaria | FI | Finland | LT | Lithuania | SI | Slovenia |
| BR | Brazil | FR | France | LV | Latvia | TN | Tunisia |
| BY | Belarus | GB | Great Britain | MD | Republic of Moldova | TR | Turkey |
| CA | Canada | GR | Greece | MA | Marocco | TW | Taiwan |
| CH | Switzerland | HK | Hong-Kong | ME | Montenegro | UA | Ukraine |
| CL | Chile | HR | Croatia | NG | Federal Rep.of Nigeria | US | United States of America |
| CN | China | HU | Hungary | NL | The Netherlands | VE | Venezuela |
| CO | Colombia | ID | Indonesia | NO | Norway | ZA | Republic of South Africa |
| CZ | Czech. Repub. | IE | Ireland | PL | Poland | ZM | Zambia |
| DZ | Algeria | IL | Israel | PT | Portugal | | |

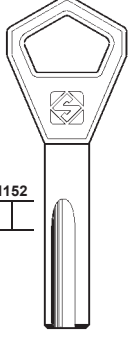
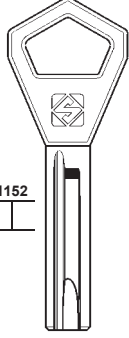
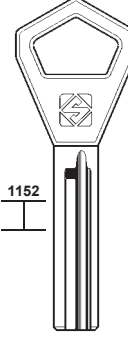
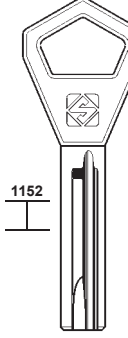
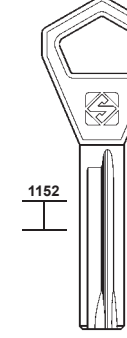



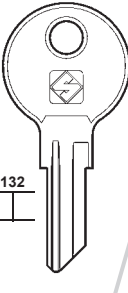
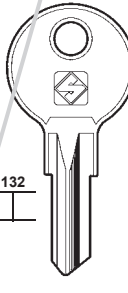
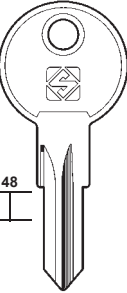
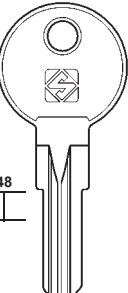
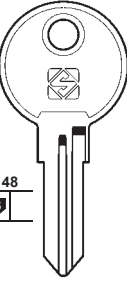
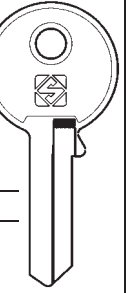







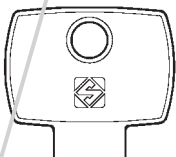
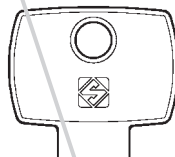
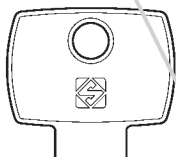
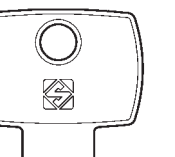
Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

ABLOY (FI)

ABT (IT)
 VIRO (206)

ABUS (DE)
 CISA
 JPM
 OTHMER
 TOP
 +  BRICARD (39)
 +  CISA (55-56-57-58)
 +  G.R. (99)
 +  GUARD (100)
 +  PFAFFENHAIN (155)
 +  YALE (213)

| ABLOY | | | | | |
|---|---|---|--|---|---|
| 1152  | 1152  | 1152  | 1152  | 1152  | |
| AY17 ACL | AY18 NAB | AY20 TAJ | AY21 TAB | AY23 RAB | |
|  | | |  | |  |
| ABUS | | | | | |
| 132  | 132  | 48  | 48  | 48  | 2  |
| AB35 AB35R | AB39 AB39R | AB41R | AB111 AB111R | AB43 AB43R | AB45 |
|  |  |  |   |  |  |
| | MASTER | | ARMSTRONG | | |
| AGB | | | | | |
|  |  |  |  | | |

EN - The main uses of each key are indicated by an intuitive icon below the profile of the key.

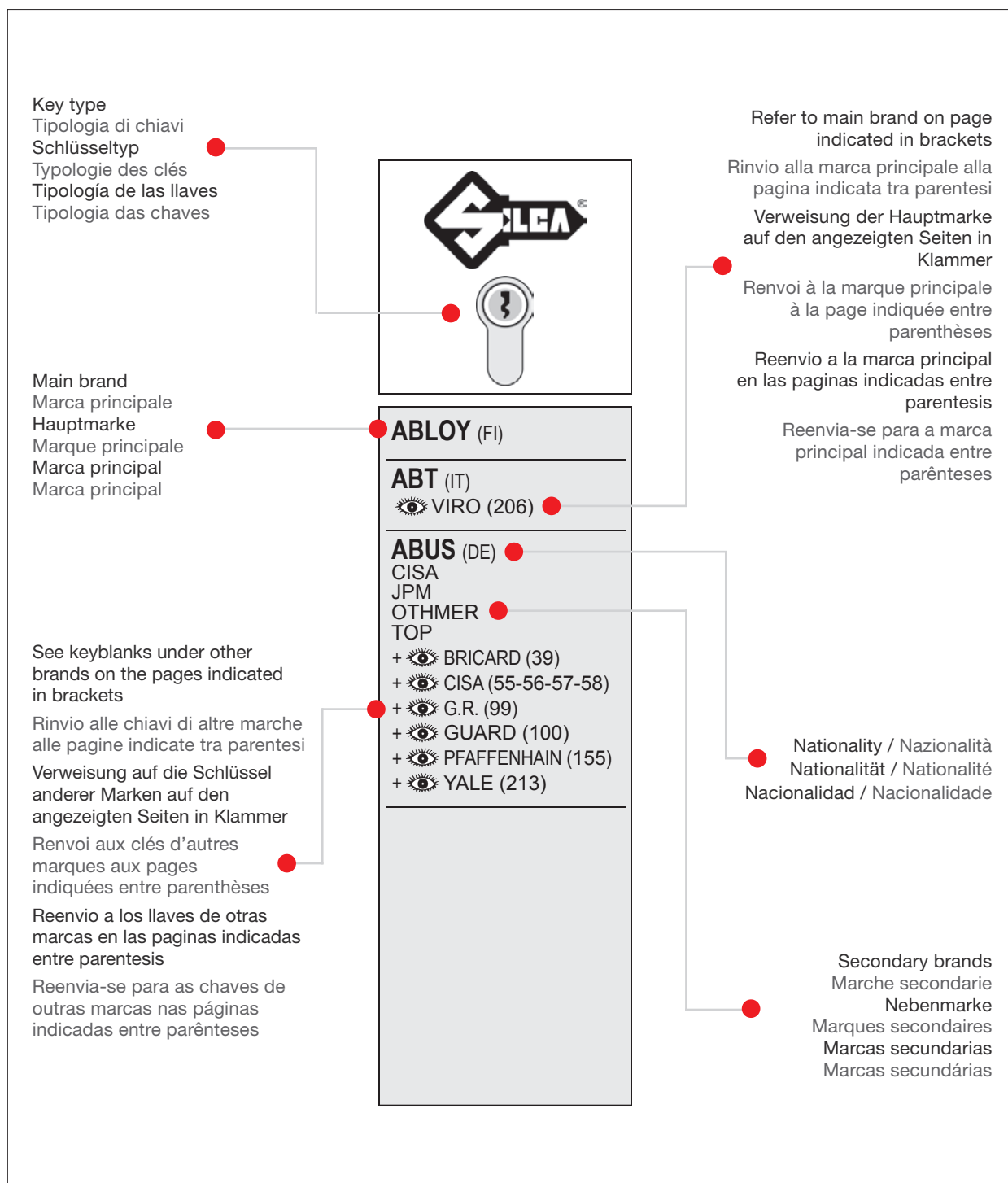
IT - Gli utilizzi principali di ciascuna chiave sono indicati tramite icone di facile lettura sotto il profilo della chiave stessa.

DE - Die Hauptverwendungen für jeden Schlüssel sind mit leicht verständlichen Symbolen unter dem Profil des Schlüssels angegeben.

FR - Les utilisations principales de chaque clé sont illustrées par des icônes faciles à interpréter sous le profil de la clé.

ES - Los usos principales de cada llave se indican con iconos de fácil lectura bajo el perfil de dicha llave.

PT - As utilizações principais de cada chave estão indicadas por meio de ícones fáceis de ler por baixo do perfil da própria chave.



EN - Section with all the information related to the brand of the lock and the possible identification of a secondary or replacement brand.

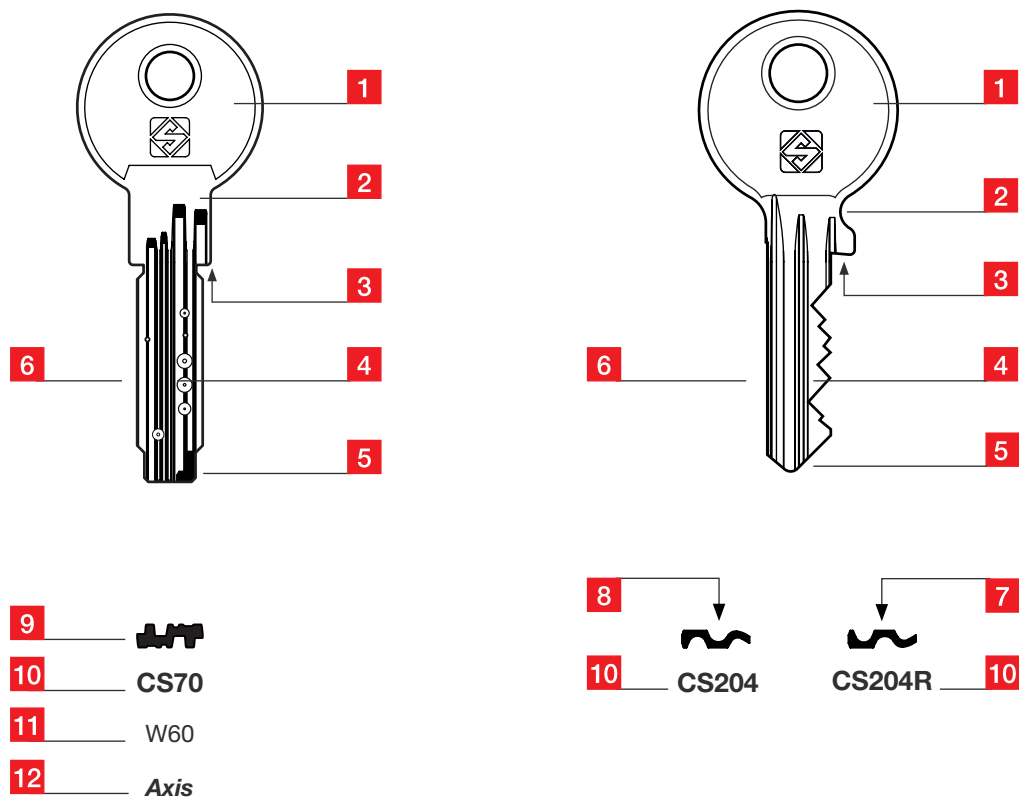
IT - Sezione con tutte le informazioni legate alla marca della serratura e alla possibile identificazione di una marca secondaria o sostitutiva.

DE - Abschnitt mit allen Informationen zur Marke des Schlosses und der möglichen Identifizierung einer Zweit- oder Ersatzmarke.

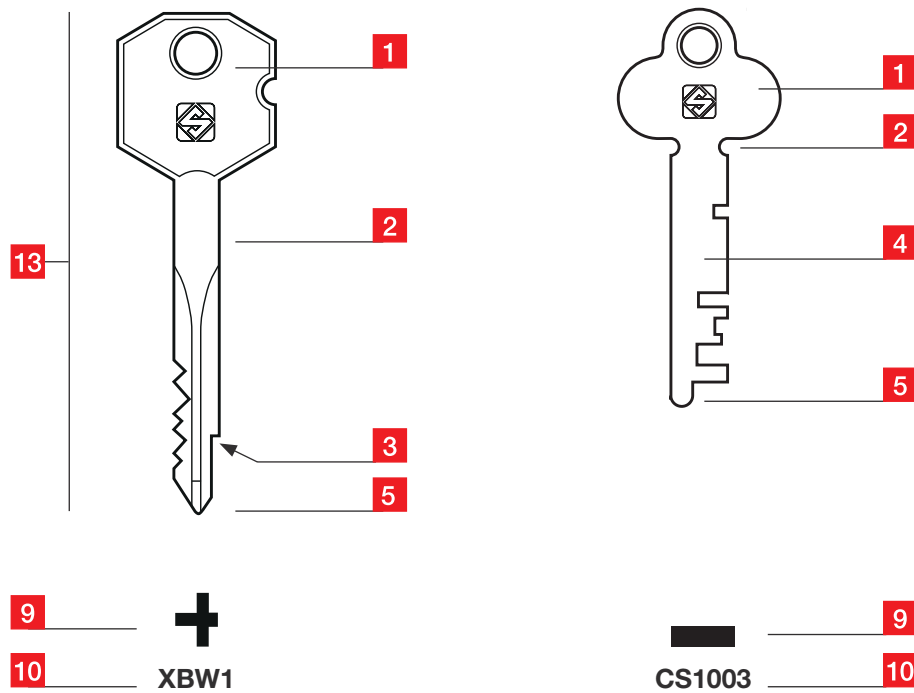
FR - Section avec toutes les informations relatives à la marque de la serrure et l'identification éventuelle d'une marque secondaire ou de remplacement.

ES - Sección con toda la información relacionada con la marca de la cerradura y la posible identificación de una marca secundaria o de repuesto.

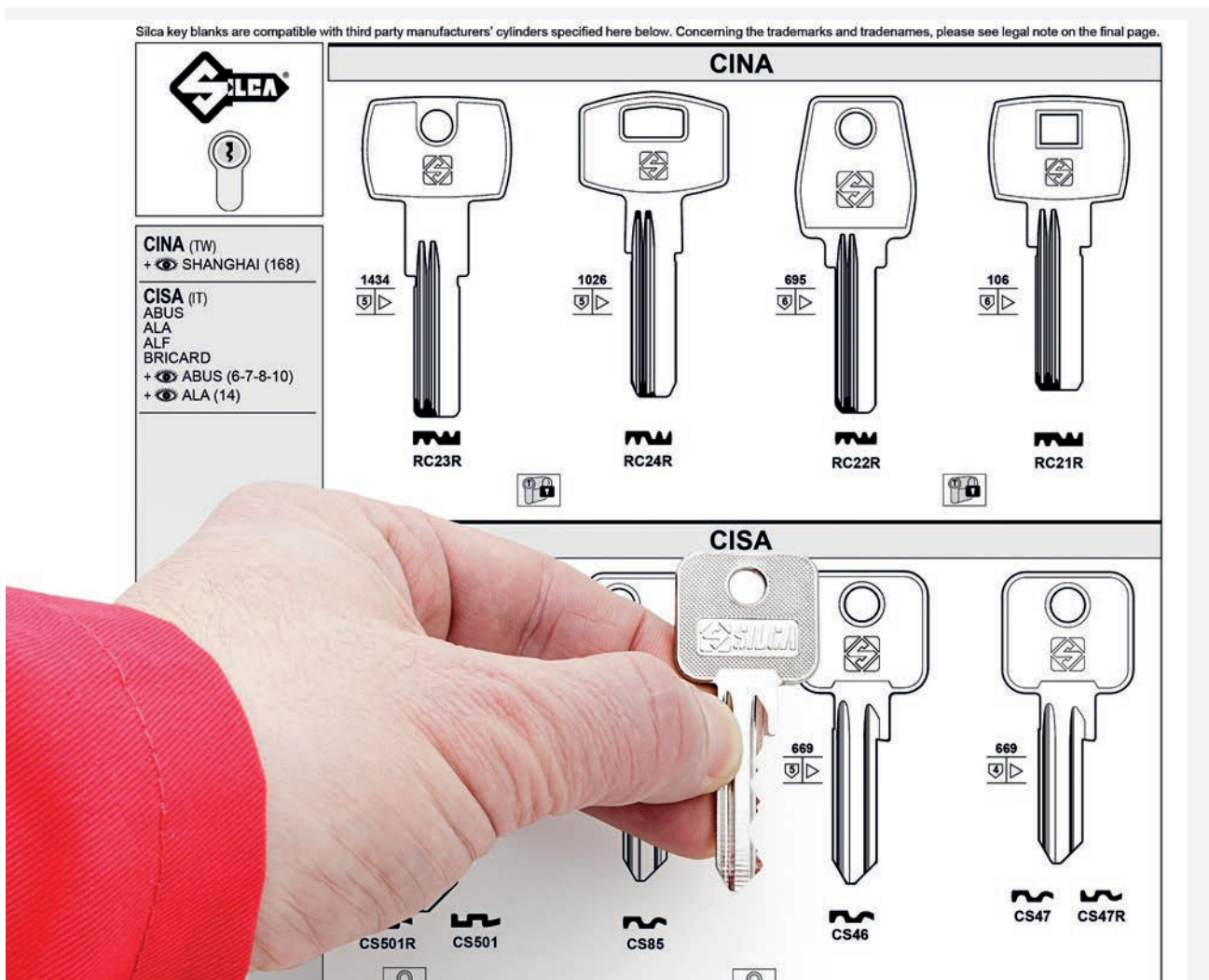
PT - Seção com toda a informação relativa à marca da fechadura e possível identificação de marca secundária ou de substituição.



| | | | |
|----|--------------------|-------------------|----------------|
| 1 | Head | Testa | Kopf |
| 2 | Neck | Collo | Hals |
| 3 | Shoulder | Fermo | Anschlag |
| 4 | Blade (stem) | Canna | Stange |
| 5 | Tip | Punta | Spitze |
| 6 | Back | Dorso | Rücken |
| 7 | Left hand profile | Profilo sinistro | Linkes Profil |
| 8 | Right hand profile | Profilo destro | Rechtes Profil |
| 9 | Profile | Profilo | Profil |
| 10 | Silca item | Art. Silca | Silca-Artikel |
| 11 | Original Code | Codice Originale | Original-Code |
| 12 | Lock System | Sistema Serratura | Schloss-System |
| 13 | Length | Lunghezza | Nötige Länge |



| | | | |
|-----------------|----------------------|----------------------|----|
| Tête | Cabeza | Cabeça | 1 |
| Cou | Cuello | Colo | 2 |
| Arrêt | Tope | Encosto | 3 |
| Canon | Caña | Cana | 4 |
| Pointe | Punta | Ponta | 5 |
| Dos | Dorso | Dorso | 6 |
| Profil gauche | Perfil izquierdo | Perfil esquerdo | 7 |
| Profil droit | Perfil derecho | Perfil direito | 8 |
| Profil | Perfil | Perfil | 9 |
| Article Silca | Artículo Silca | Artigo Silca | 10 |
| Code Original | Código Original | Código Original | 11 |
| Système Serrure | Sistema de Cerradura | Sistema de Fechadura | 12 |
| Longueur | Longitud | Comprimento | 13 |



Keys are drawn to a 1:1 scale

EN - Identification of a key may be made by laying the sample on the drawing, paying particular attention to the blade and to the profile. Alternative head shapes are indicated by the dashed outlines around the standard head.

Die Zeichnungen sind in Skala 1:1

DE - Die Identifizierung eines Schlüssels kann durch Auflegen des Modells auf die Zeichnung erfolgen, wobei besonders auf das Blatt und das Profil zu achten ist. Alternative Kopfformen sind durch die gestrichelten Umrisse um den Standardkopf gekennzeichnet.

Los dibujos de las llaves son en escala 1:1

ES - La identificación de una llave se puede realizar colocando la muestra sobre el dibujo, prestando especial atención a la hoja y al perfil. Las formas de cabeza alternativas se indican mediante los contornos discontinuos alrededor de la cabeza estándar.

I disegni delle chiavi sono in scala 1:1

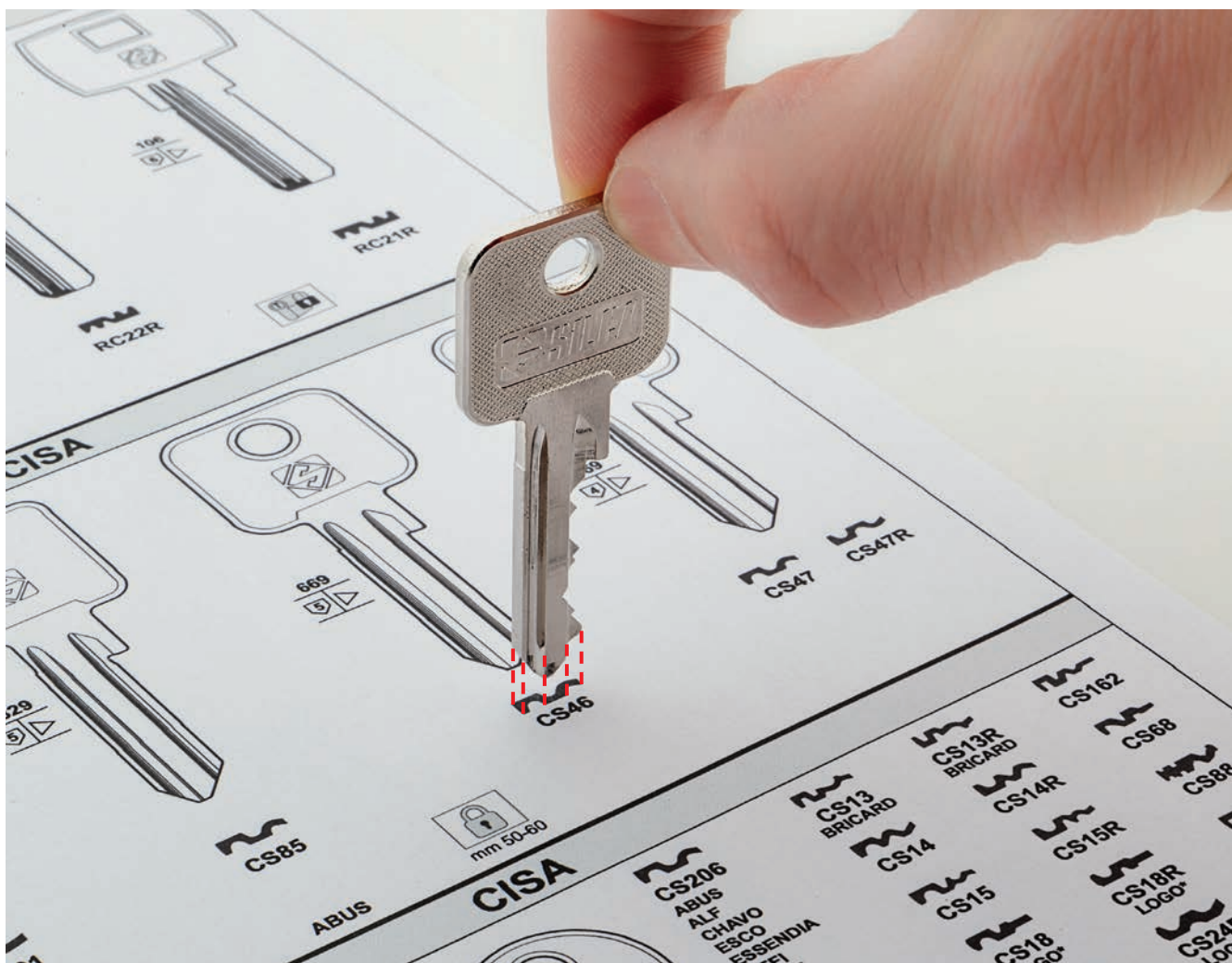
IT - L'identificazione di una chiave può essere effettuata appoggiando il campione sul disegno, prestando particolare attenzione alla canna (lama). Le forme di testa alternative sono indicate dai contorni tratteggiati attorno alla testa standard.

Les clés sont dessinées à une échelle 1:1

FR - L'identification d'une clé peut être réalisée en déposant l'échantillon sur le dessin, en accordant une attention particulière à la lame et au profil. Les formes de tête alternatives sont indiquées par les contours en pointillés autour de la tête standard.

As chaves são desenhadas em uma escala 1:1

PT - A identificação de uma chave pode ser feita colocando a amostra no desenho, prestando especial atenção à lâmina e ao perfil. Os formatos de cabeça alternativos são indicados pelos contornos tracejados ao redor da cabeça padrão.



Key profile identification

EN - The key profile can be checked by lifting the original key into a vertical position and comparing the profile along the blade with the profile section printed under each article drawing.

Identifikation des Schlüsselprofils

DE - Das Profil des Schlüssels kann überprüft werden, indem man den Originalschlüssel in eine senkrechte Position bringt und das Profil entlang des Schlüsselblatts mit dem Profilschnitt vergleicht, der unter jeder Artikelzeichnung abgedruckt ist.

Identificación de perfil de la llave

ES - El perfil de la llave se puede verificar levantando la llave original a una posición vertical y comparando el perfil a lo largo de la hoja con la sección del perfil impresa debajo del dibujo de cada artículo.

Identificazione del profilo della chiave

IT - Il profilo della chiave può essere controllato sollevando la chiave originale in posizione verticale e confrontandolo con la sezione del profilo stampata sotto il disegno di ciascun articolo.

Identification du profil clé

FR - Le profil de la clé peut être vérifié en soulevant la clé d'origine en position verticale et en comparant le profil le long de la lame avec la section du profil imprimée sous chaque dessin d'article.









Identificação do perfil chave

PT - O perfil da chave pode ser verificado levantando a chave original na posição vertical e comparando o perfil ao longo da lâmina com a seção do perfil impressa sob o desenho de cada artigo.

EN - The wide range of Silca articles allows you to copy keys for various uses, such as padlocks, furniture locks, safes, electric boards, shutter locks and many more. At the end of the catalogue there are specific sections dedicated to dimple, cruciform and mail box keys.

IT - La gamma di articoli Silca consente di duplicare chiavi per i più svariati utilizzi: lucchetti, cilindri per mobili, cassette di sicurezza, quadri elettrici, serrature per serranda e molti altri. Alla fine del catalogo sono presenti inoltre delle sezioni specifiche dedicate alle chiavi punzonate, alle chiavi a croce e alle chiavi per casellari postali.

DE - Das Sortiment der Silca-Artikel ermöglicht das Fräsen von Schlüsseln für die unterschiedlichsten Verwendungen wie Schlösser, Zylinder für Möbel, Safes, Schaltschränke, Rollläden und viele andere mehr. Am Ende des Katalogs befinden sich spezifische Abschnitte für Bohrmulden-, Kreuzbart-, und Fachkastenschlüssen.

| | USES | UTILIZZI | VERWENDUNGEN |
|---|--------------------------------------|---|--|
|  | Padlocks | Lucchetti | Vorhangschlösser |
|  | Security cylinders | Cilindri di sicurezza | Sicherheitszylinder |
|  | Electric boards | Quadri elettrici | Schalttafel |
|  | Mail boxes | Casellari postali / Cassette per lettere | Fachkasten |
|  | Cash register locks | Registratori di cassa | Registriermaschine |
|  | Furniture locks | Cilindri per mobili | Möbelzylinder |
|  | Steering column locks | Bloccasterzo | Lenkschlösser |
|  | Shutter locks | Serrature per serranda | Fallturschlösser |
|  | Phone locks | Blocca telefono | Telefonschlösser |
|  | Glass door locks | Blocca cristalli | Glasschiebetürschlösser |
|  | Locomotives | Locomotive | Lokomotive |
|  | Briefcases | Valigette | Köfferchen |
|  | Safes | Cassette di sicurezza | Sicherheitsfach |
|  | Lifts | Ascensori | Aufzüge |
|  | Juke box / Flipper | Juke box / Flipper | Juke box / Spielautomaten |
|  | Bicycle | Biciclette | Fahrrad |
|  | Antitheft devices for motorcycles | Antifurto per ciclomotori / motociclette | Diebstahlschutz für Motorfahrrad und Motorräder |
|  | Shoulder milling | Fresatura del fermo | Anschlag Frasung |

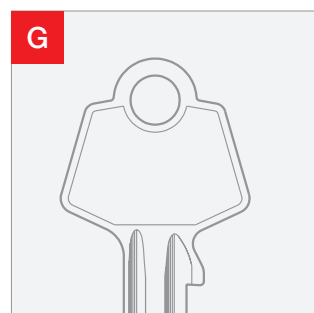
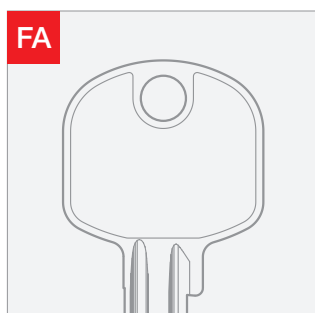
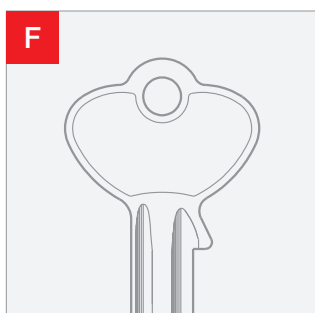
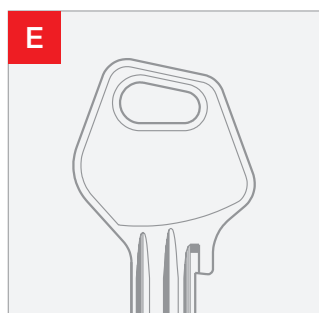
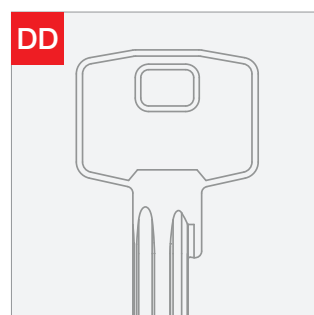
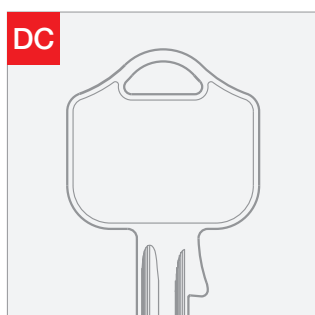
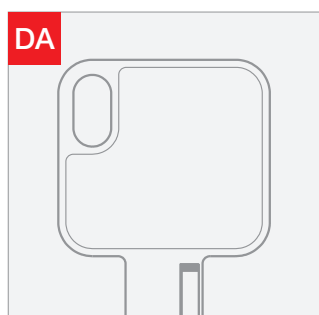
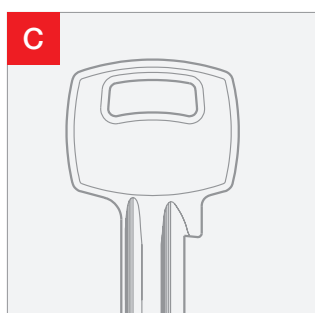
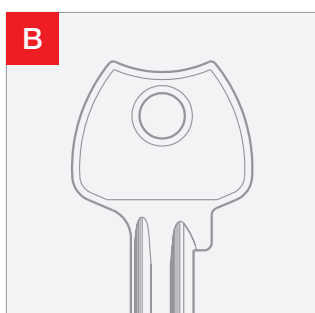
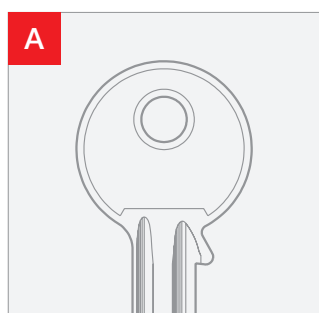


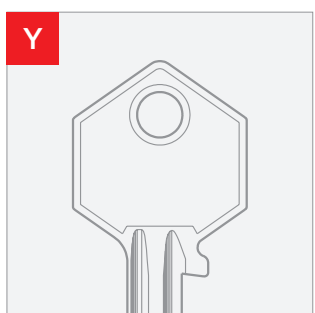
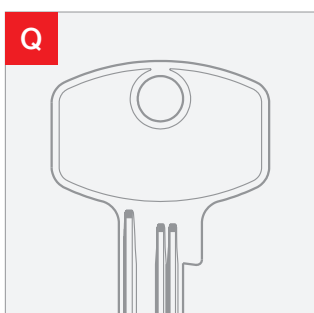
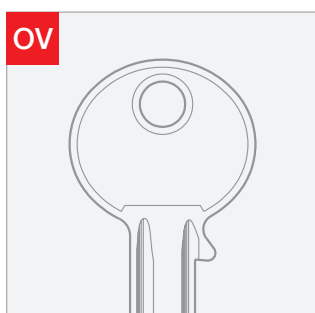
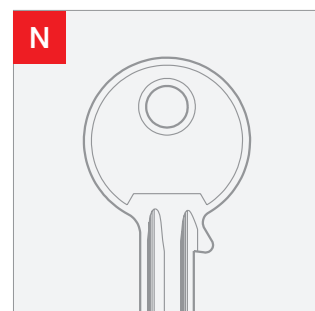
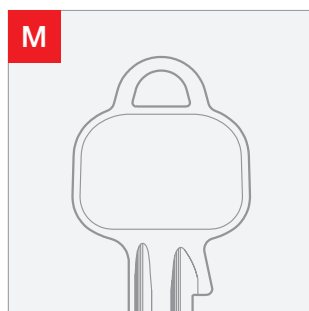
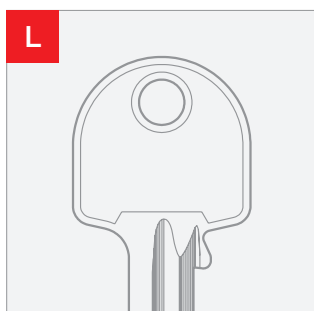
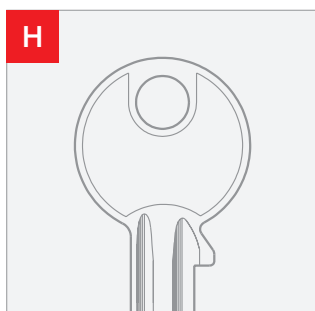
FR - La gamme d'articles Silca permet de reproduire des clés pour les usages les plus disparates comme les cadenas, les cylindres pour meubles, les coffres, les tableaux électriques, les serrures de rideaux métalliques et bien d'autres encore. À la fin du catalogue vous trouverez aussi des chapitres dédiés aux clés à points, cruciformes et pour boîtes postales.

ES - La gama de artículos Silca permite duplicar las llaves para los usos más dispares, tales como candados, cilindros para muebles, cajas de seguridad, cuadros eléctricos, cerraduras para cierres y otros muchos. El catálogo contiene al final también secciones específicas dedicadas a las llaves de seguridad, en cruz y para casilleros postales.

PT - La gama de artigos Silca permite duplicar las llaves para los usos más dispares, tales como candados, cilindros para muebles, cajas de seguridad, cuadros eléctricos, cerraduras para cierres y otros muchos. El catálogo contiene al final también secciones específicas dedicadas a las llaves de seguridad, en cruz y para casilleros postales.

| UTILISATIONS | UTILIZACIONES | UTILIZAÇÕES | |
|---|---|--|--|
| Cadenas | Candados | Cadeados | |
| Cylindres de sécurité | Cilindros de seguridad | Cilindros de segurança | |
| Tableaux électriques | Cajas eléctricas | Quadros eléctricos | |
| Boîtes postales / Boîtes aux lettres | Casillas postales / Buzones | Caixas de correio | |
| Caisse enregistreuse | Registradoras de caja | Caixas registradoras | |
| Cylindres pour meubles | Cilindros para muebles | Cilindros para mobiliário | |
| Blocage volant | Bloqueo para direcció | Bloqueios da direcção | |
| Serrures pour stores métalliques | Cerraduras para cortinas metálicas | Fechaduras para grades de enrola | |
| Blocage du téléphone | Bloqueo para teléfonos | Bloqueios de telefone | |
| Blocage porte en verre | Bloqueos para cristales | Trava dos vidros | |
| Locomotive | Locomotora | Locomotivas | |
| Mallettes | Maletines | Maletas | |
| Coffres-forts | Caja de seguridad | Cofres | |
| Ascenseurs | Ascensores | Elevadores | |
| Juke box / Flipper | Juke box / Flipper | Juke box / Flipper | |
| Vélo | Bicicleta | Bicicleta | |
| Antivols pour cyclomoteurs / motocyclettes | Antihurto para ciclomotores y motocicletas | Anti-roubo para scooters e motocicletas | |
| Fraisage de la butée | Fresado del tope | Batente rebaixado | |





EN - With the Silca 'Serie Distinzione' you will be able to customize your keys with your logo and the contact details of your shop, choosing from 19 different heads and a wide range of keys.

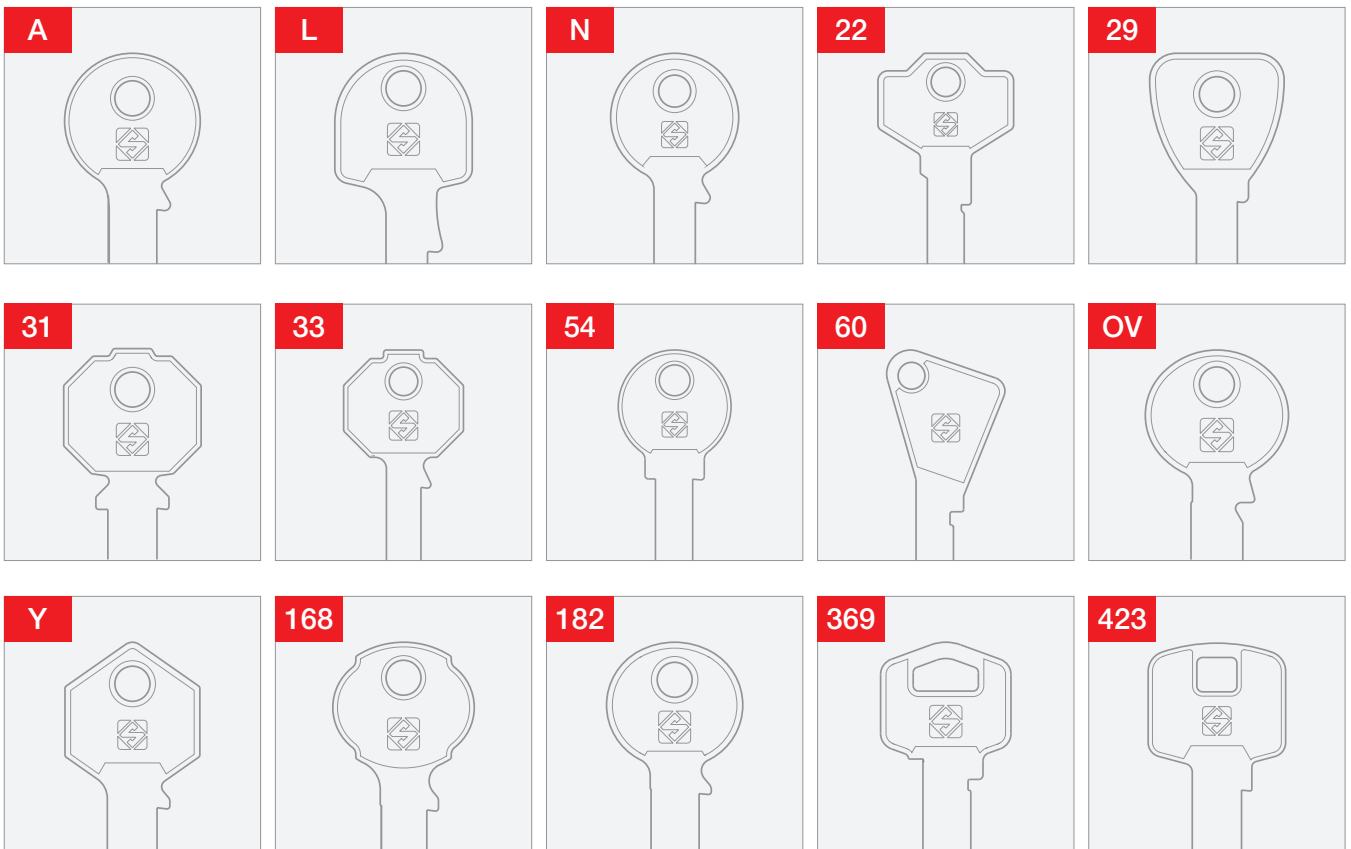
DE - Mit der 'Serie Distinzione' können Sie Ihre Schlüssel mit dem Logo und den Daten Ihres Geschäftes personalisieren. Zur Auswahl stehen 19 verschiedene Köpfe und eine breite Referenzpalette.

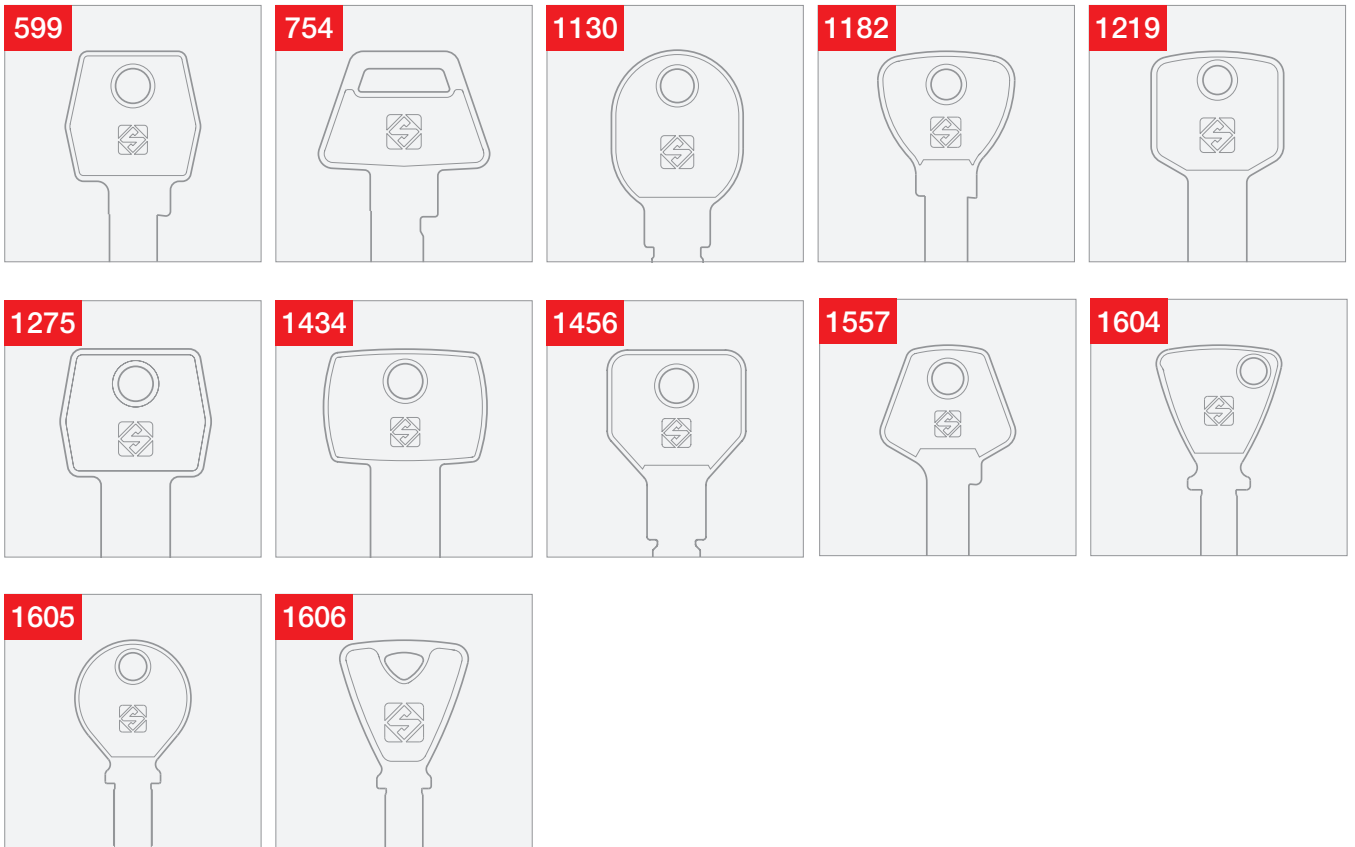
ES - Con la 'Serie Distinzione' Silca, podrás personalizar tus llaves con el logo y los datos de tu tienda; elige entre 19 cabezas distintas y una gama amplia de referencias.

IT - Con la 'Serie Distinzione' Silca potrai personalizzare le tue chiavi con il logo e i recapiti del tuo negozio, scegliendo fra 19 teste diverse e un'ampia gamma di referenze.

FR - La 'Serie Distinzione' Silca vous permettra de personnaliser vos clés avec le logo et l'adresse de votre magasin dans les 19 têtes différentes d'une vaste gamme d'articles.

PT - Com a 'Serie Distinzione' Silca, poderá personalizar as suas chaves com o logotipo e os recados da sua loja, escolhendo entre 19 cabeças diferentes e uma ampla gama de referências.







P439



EN - Just like a standard key, Silky keys can be personalized on request with a logo and the contact details of your shop. Coining is available in all of the 10 Silky colours. Ask your Silca representative for more details.

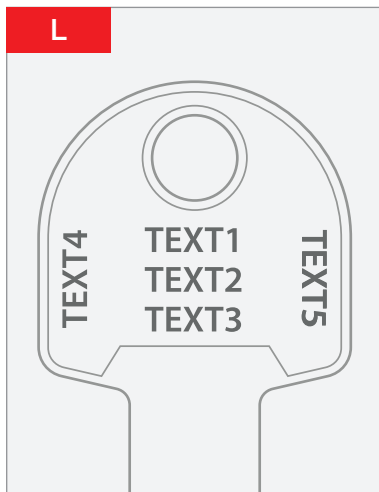
IT - Le chiavi Silky sono colorate e personalizzabili su richiesta con il logo o i recapiti del negozio. La coniazione è disponibile nei 10 colori della gamma. Chiedi maggiori dettagli al tuo rappresentante Silca.

FR - Tout comme une clé standard, les clés Silky peuvent être personnalisées sur demande avec un logo et les coordonnées de votre boutique. Le monnayage est disponible dans les 10 couleurs soyeuses. Demandez à votre représentant Silca pour plus de détails.

DE - Genau wie ein Standardschlüssel kann der Silky-Schlüssel auf Wunsch mit einem Logo und den Kontaktdaten Ihres Geschäfts personalisiert werden. Die Prägung ist in allen 10 Silky-Farben möglich. Fragen Sie Ihren Silca-Vertreter nach weiteren Einzelheiten.

ES - Al igual que una llave estándar, las llaves Silky se pueden personalizar previa solicitud con un logotipo y los datos de contacto de su tienda. Coining está disponible en los 10 colores Silky. Consulte con su representante Silca para más detalles.

PT - Tal como uma chave padrão, as Silky Keys podem ser personalizadas mediante pedido com um logótipo e os dados de contacto da sua loja. A cunhagem está disponível em todas as 10 cores Silky. Peça mais detalhes ao seu representante Silca.



EN - Creating a coined key with Silca is fast and easy. Thanks to a unique process exclusive to Silca, all it takes is 3 clicks to request your customized design using the dedicated section in MYKEYS Pro. Ask your Silca representative for more details.

IT - Creare una chiave coniata con Silca è facile e veloce. Grazie a un processo unico ed esclusivo di Silca, con 3 soli click puoi richiedere il tuo conio personalizzato utilizzando la sezione dedicata in MYKEYS Pro. Chiedi maggiori dettagli al tuo rappresentante Silca.

DE - Die Erstellung eines geprägten Schlüssels mit Silca ist schnell und einfach. Dank eines einzigartigen Verfahrens, das es nur bei Silca gibt, brauchen Sie nur 3 Klicks, um Ihr individuelles Design über den entsprechenden Bereich in MYKEYS Pro anzufordern. Fragen Sie Ihren Silca-Vertreter nach weiteren Einzelheiten.

FR - Créer une clé inventée avec Silca est simple et rapide. Grâce à un processus unique exclusif à Silca, il suffit de 3 clics pour demander votre design personnalisé via la rubrique dédiée de MYKEYS Pro. Demandez à votre représentant Silca pour plus de détails.

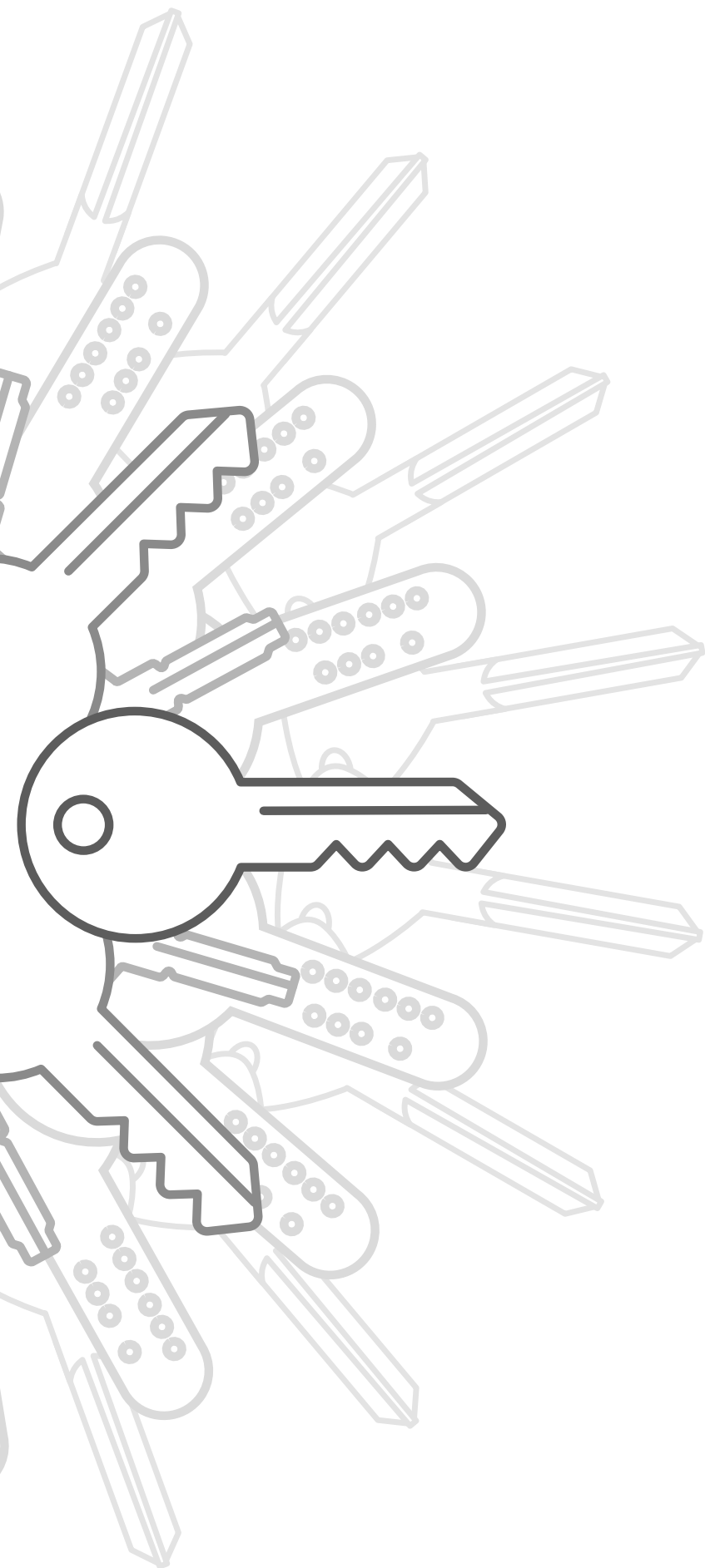
ES - Crear una llave acuñada con Silca es rápido y sencillo. Gracias a un proceso único y exclusivo de Silca, bastarán 3 clics para solicitar tu diseño personalizado a través de la sección dedicada en MYKEYS Pro. Consulte con su representante Silca para más detalles.

PT - Criar uma chave cunhada com Silca é rápido e fácil. Graças a um processo único e exclusivo da Silca, bastam 3 cliques para solicitar o seu design personalizado através da seção dedicada do MYKEYS Pro. Peça mais detalhes ao seu representante Silca.

Silca **Point.**



Designed by Professionals
for Professionals



Household keys
Chiavi piatte
Flachschlüssel
Clés plates
Llaves planas
Chaves planas



3F (BR)

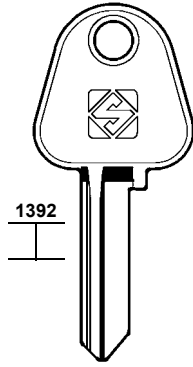
3M (CN)

333 (IL)
+ CORNI (73)

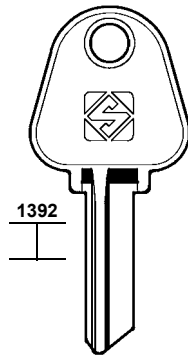
555 (TW)
CINA (62)

606 (AR)

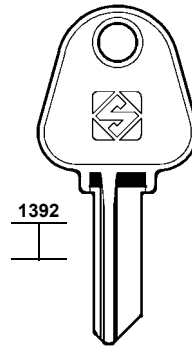
3F



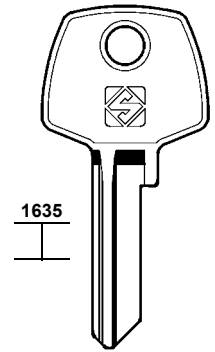
1392



1392



1392



1635



TRF1



TRF1R



TRF2



TRF3

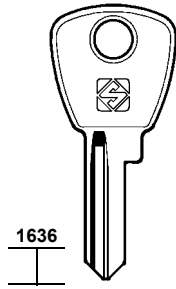


TRF3R

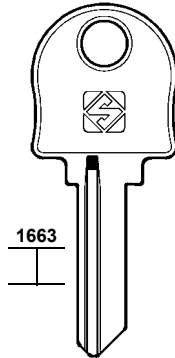


TRF4

3F



1636



1663

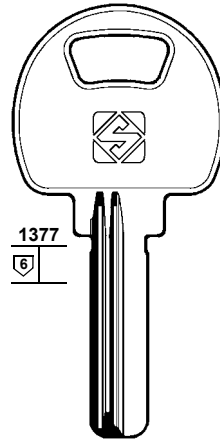


TRF5R



TRF6R

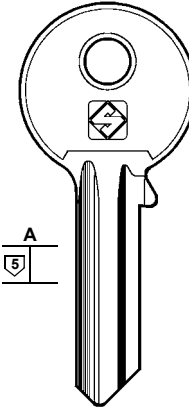
3M



1377



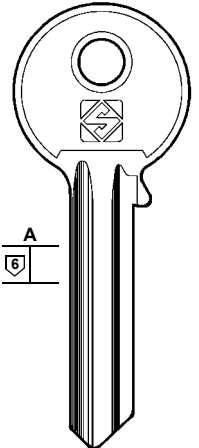
TRM1R



A



TRM2



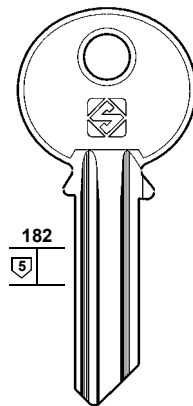
A



TRM3



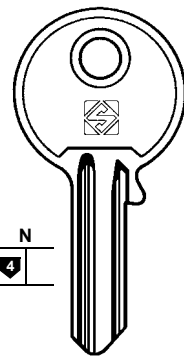
333



182



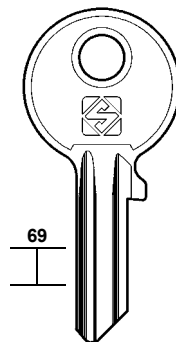
TRE1



N



TRE2

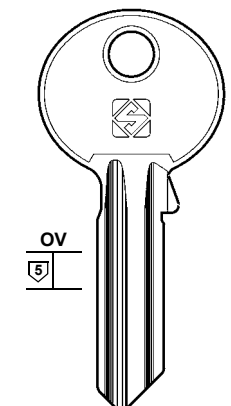


69



TRE3

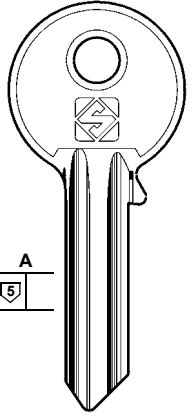

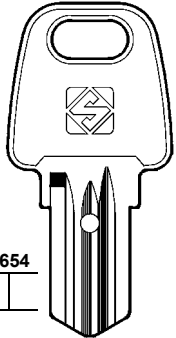

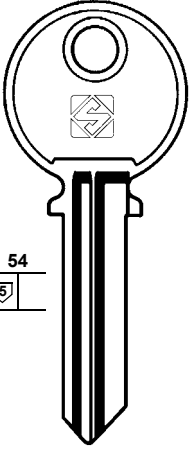

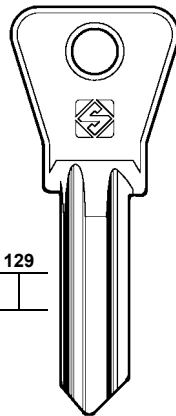

606



OV



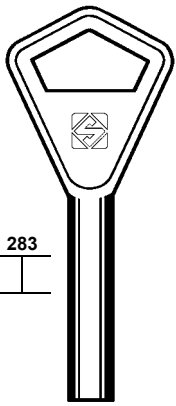

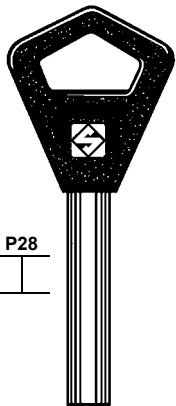

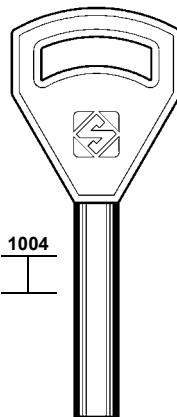



SEI10

| aaa | ABA | ABC | |
|---|--|--|---|
|  <p>A</p>  <p>AAA1 AAA1R</p> |  <p>1654</p>  <p>AAB1 AAB1R</p> |  <p>54</p>  <p>AC1</p> |  <p>129</p>  <p>AC2</p> |
| BAGEM | | | |

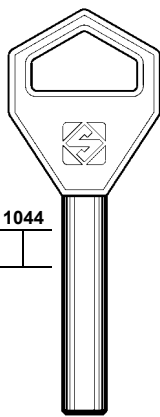

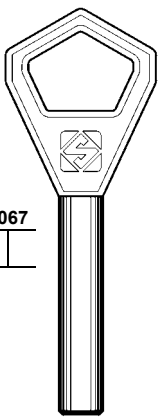

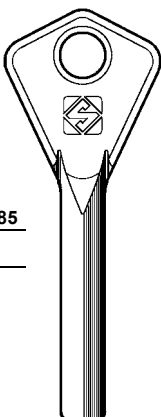





- aaa (IL)
- ABA (GR)
- ABBES (GB)
LAS (145)
- ABC (ES)
BAGEM
- ABLOY (FI)
KITTY
VIRO

ABLOY

| | | |
|---|---|---|
|  <p>283</p>  <p>AY1</p> |  <p>P28</p>  <p>AY1P</p> |  <p>1004</p>  <p>AY11</p> |
|  KITTY - VIRO  | | |

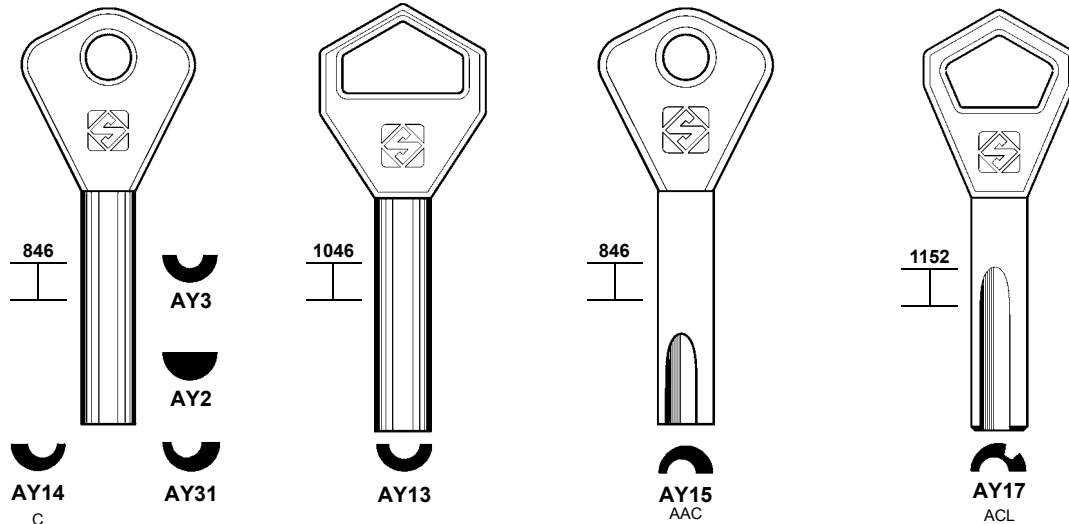
ABLOY

| | | |
|---|---|---|
|  <p>1044</p>  <p>AY12</p> |  <p>1067</p>  <p>AY16</p> |  <p>1385</p>  <p>AY30</p> |
|   | | |

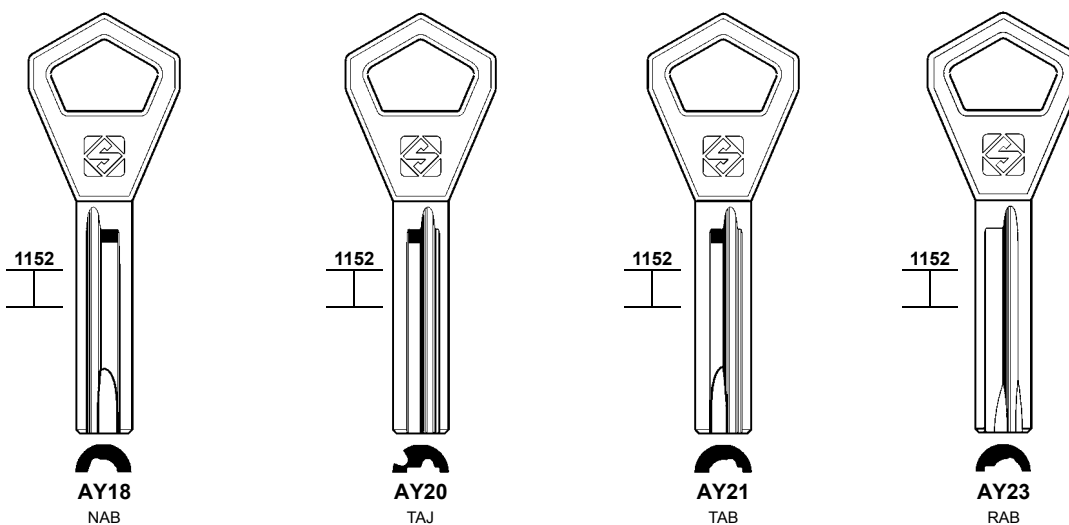


ABLOY (FI)

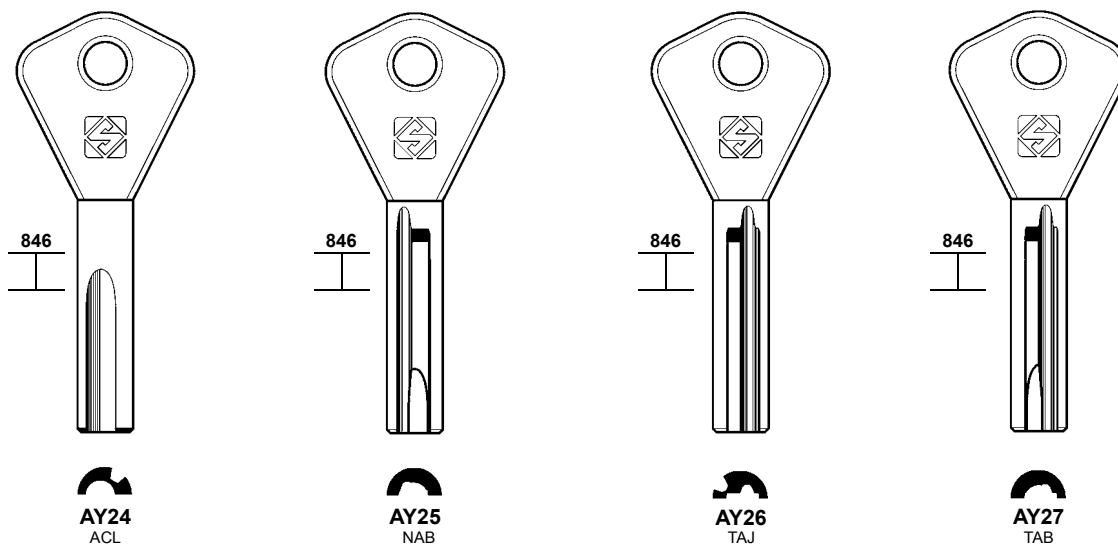
ABLOY

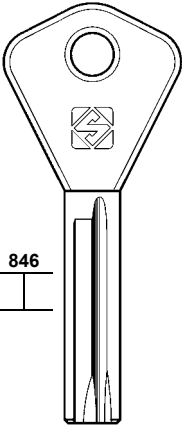
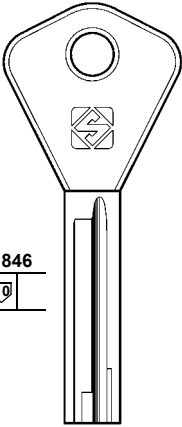
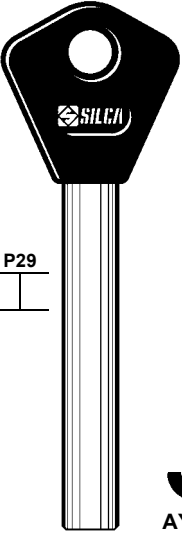
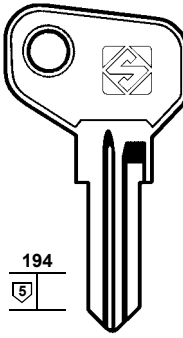












ABLOY










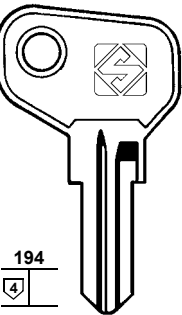
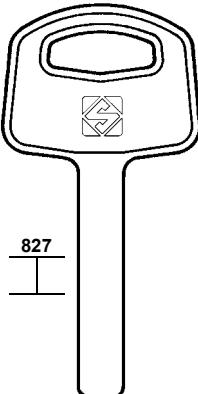
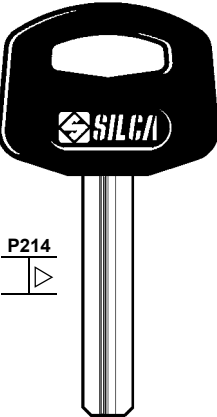
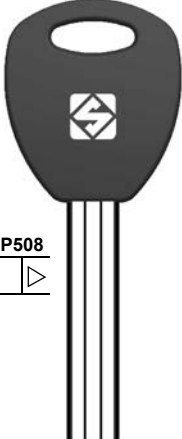
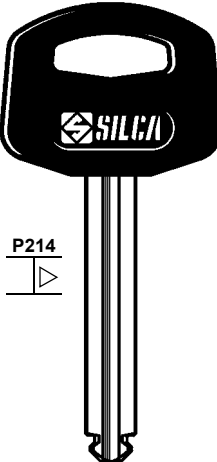












ABLOY

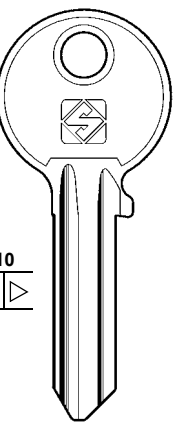

































| ABLOY | | | ABSA |
|--|--|--|---|
|  |  |  |  |
| 846  | 846  | P29  | 194  |
|  AY28 RAB |  AY29 RAG |  AY10P |  ABS1 |
|  | |  | FAICA - PROAUTO |



- ABLOY (FI)**
- ABSA (ES)**
FAICA
PROAUTO
- ABT (IT)**
 VIRO (240)
- ABUS (DE)**
CISA
JPM
OTHMER
TOP
+  BRICARD (45)
+  CISA (64-65-66-67)
+  G.R. (117)
+  GUARD (119)
+  PFAFFENHAIN (182)
+  YALE (248-249)

| ABSA | ABUS | | | |
|---|---|---|---|--|
|  |  |  |  |  |
| 194  | 827  | P214  | P508  | P214  |
|  ABS2 |  AB32 |  AB38P |  AB38CP |  AB60P WD51 |
| FAICA - PROAUTO |  Granit |  Abus Plus | | |

| ABUS | | | | | | | | |
|--|--|---|--|--|--|--|---|---|
|  |  AB22 |  AB25R |  AB37 |  AB37R |  AB63 |  AB67 |  JM1 F3 |  JM1R F3 |
| |  AB21 X4D |  AB21R X4S |  AB36 |  AB36R |  AB78R |  AB47R |  JM2 |  JM2R |
| |  AB10 F3 |  AB10R F3 |  AB33 |  AB34 B49 |  AB44 |  AB44R |  AB75 |  AB104R |
| |  AB8 |  AB8R |  AB26 B09 OTHMER |  AB42R | | |  TOP1R TOP | |
|  AB1 |  AB1R | | | | | | | |

CISA - JPM - OTHMER - TOP

 Key material details available in the index



ABUS (DE)

- ANCHOR
- BRICARD
- BUFFO
- CISA
- CLASSIC
- GEGE
- JET
- JPM
- KALE
- + BRICARD (45)
- + CISA (64-65-66-67)
- + G.R. (117)
- + GUARD (119)
- + PFAFFENHAIN (182)
- + YALE (248-249)

ABUS

| | | | | |
|--------------------------------------|--|---|--|---|
| OV 5 5 AB1X | AB101RX AB70X AB69X AB68X AB55X AB54X | 1329 AB61 AB72 K1S | OV AB86 AB83 AB72R K1D | 54 AB4 003 AB5 001 AB6 004 AB7 |
| BRICARD | | GEGE | | |

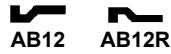
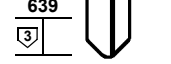
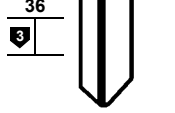
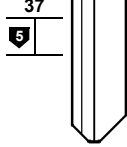
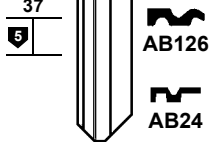
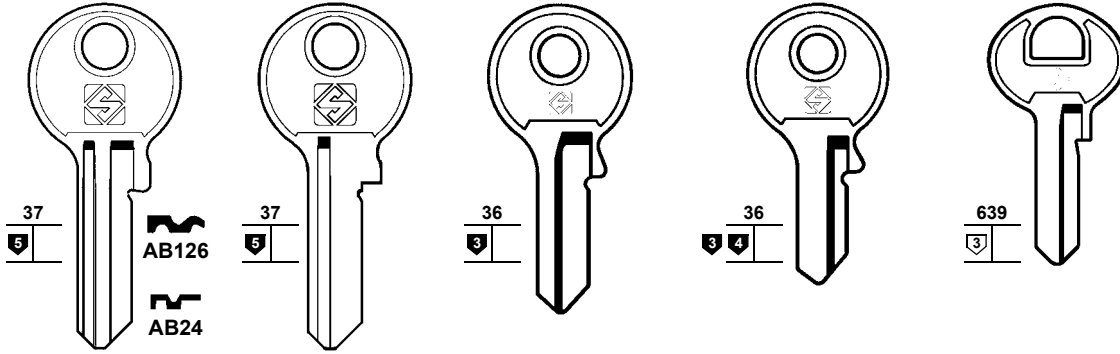
ABUS

| | | | | | |
|-------------------------------|----------------------|--------------------|---------------------|-------------------|----------|
| A AB14 | 255 AB14R | 595 AB9 | 595 AB19 | 11 AB3 | AB3R |
| ANCHOR - JET - JPM - KALE | | | CISA | | |

ABUS

| | | | | | |
|-------------------|--------------------|--------------------|---------------------|----------------------|-------------------|
| 11 AB2 | 11 AB2R | 11 AB18 | 167 AB11 | 167 AB11R | 2 AB20 |
| BUFFO - CISA | | | | | |

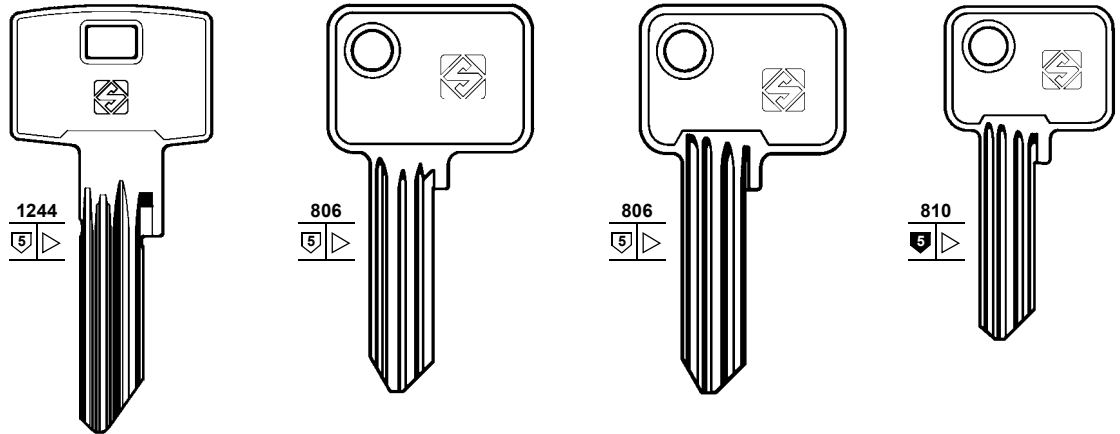
ABUS



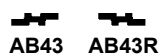
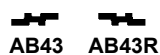
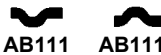
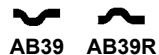
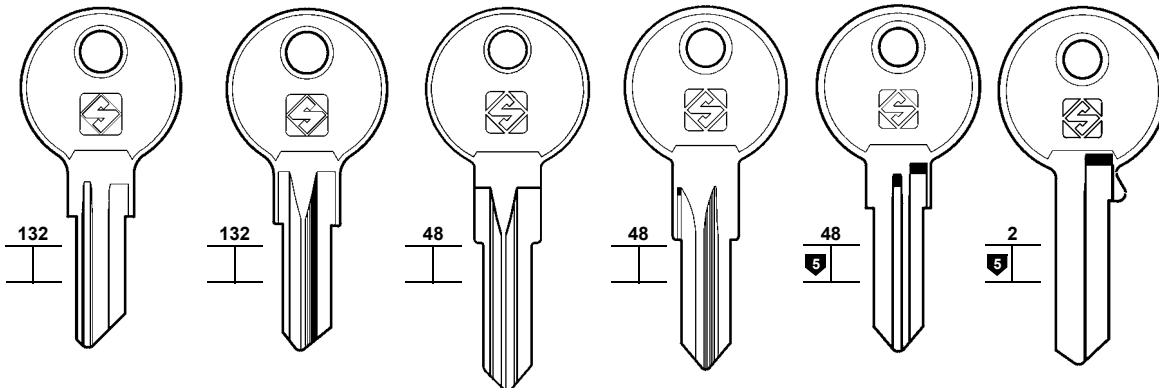
ABUS (DE)

- ANCHOR
- ARMSTRONG
- BASI
- BURG
- CISA
- FTH
- GUARD
- GUITTEL
- IMP
- MASTER
- ROYAL
- + BRICARD (45)
- + CISA (64-65-66-67)
- + G.R. (117)
- + GUARD (119)
- + PFAFFENHAIN (182)
- + YALE (248-249)

ABUS



ABUS



MASTER

ARMSTRONG

Key material details available in the index



ABUS (DE)
BUFFO
FORT
SECURITAL
STEM
 + BRICARD (45)
 + CISA (64-65-66-67)
 + G.R. (117)
 + GUARD (119)
 + PFAFFENHAIN (182)
 + YALE (248-249)

ABUS

| | | | | |
|-------------------|-------------------|-------------------|------------|-----------|
| 215 | 385 | 36 | 11 | A |
| AB50 | AB50R | AB51 | AB53 | AB46 |
| mm 20 STEM | mm 25 STEM | mm 30 STEM | mm 40 | mm 50 |
| | | | AB52 | AB71 |
| | | | | AB54 |

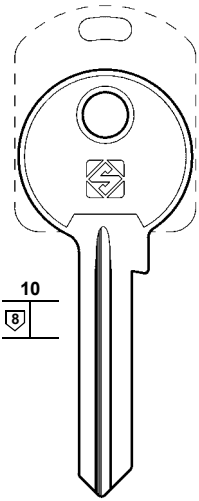
ABUS

| | | | | |
|---------------------------|--------------------|-------------------|--------------------|--------------------|
| P435 | P326 | P326 | P326 | P326 |
| AB82AP | AB82RAP | AB57AP | AB57RAP | AB56AP |
| AB64RAP U72 F82 | AB65RAP W71 | AB58AP V65 | AB58RAP V65 | AB59RAP V61 |
| BUFFO | BUFFO | BUFFO | BUFFO | BUFFO |

ABUS

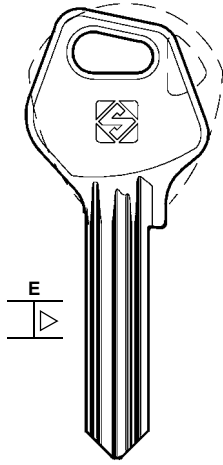
| | | | | |
|--------------|-----------------|----------------|--------------|------------|
| 1271 | 1335 | 491 | 1249 | 11 |
| AB56 | AB56R | AB76 | AB76R | AB102 |
| AB93R | AB90R FG | AB85 AL | | |
| BUFFO | BUFFO | | | |

ABUS



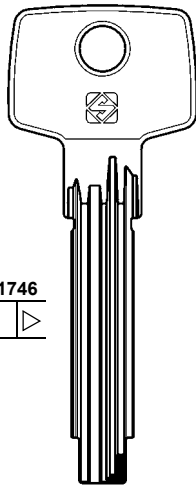
10
8

48/49
AB66R



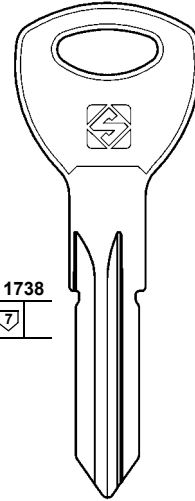
E

AB91



1746

AB109



1738

AB105R

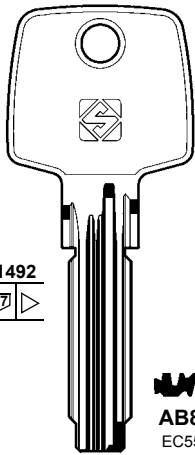


ABUS (DE)

CISA
BRICARD

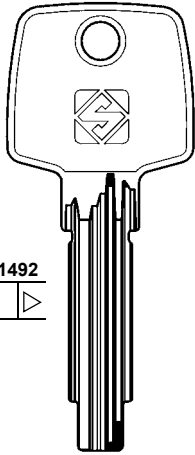
- + BRICARD (45)
- + CISA (64-65-66-67)
- + G.R. (117)
- + GUARD (119)
- + PFAFFENHAIN (182)
- + YALE (248-249)

ABUS



1492
6+7

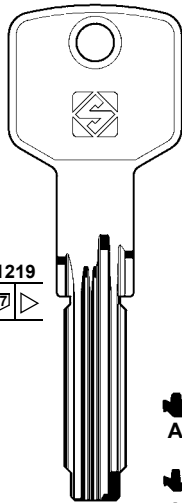
AB74
D6
Cisa Astral
EC75



1492

AB77
D8

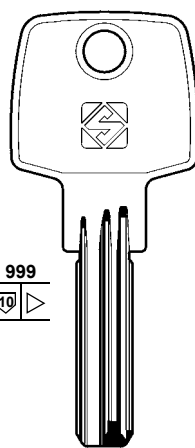
AB124
EC-S



1219
6+7

AB73

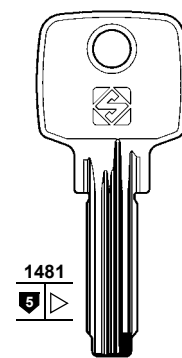
AB48
D6
EC550



999
10

AB40
AAL
EXTRA-CLASSE
EC700/EC800

CISA - BRICARD



1481
5

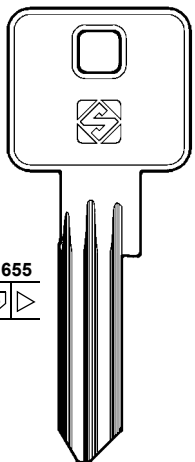
AB62
EC75



mm 30-40-50

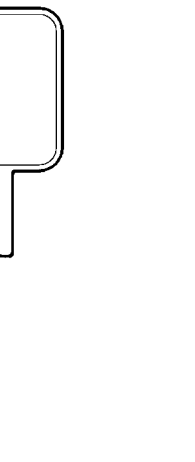


ABUS



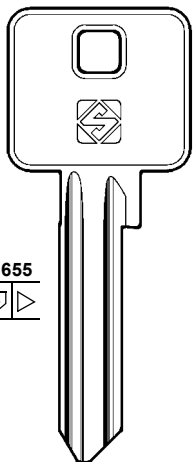
1655
6

AB89
E60

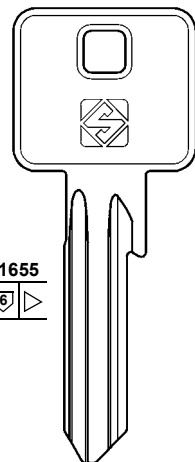


1655
6

AB95
E60



AB98



1655
6

AB117



ABUS (DE)
NINO

- + BRICARD (45)
- + CISA (64-65-66-67)
- + G.R. (117)
- + GUARD (119)
- + PFAFFENHAIN (182)
- + YALE (248-249)

ACE (US)

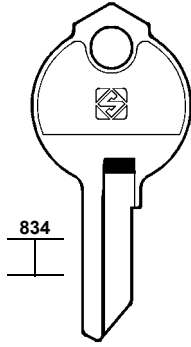
- + CHICAGO (60)

ADAMS RITE (US)

ADEMCO (US)

- + CHICAGO (60)

ABUS



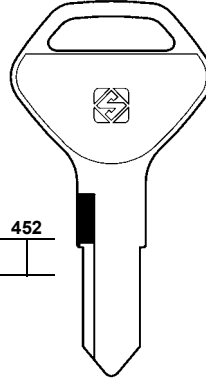
834



AB100



AB100R

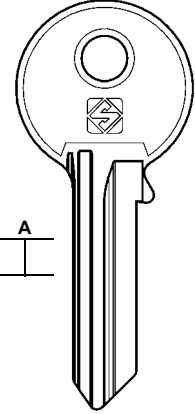


452



AB110R

6N



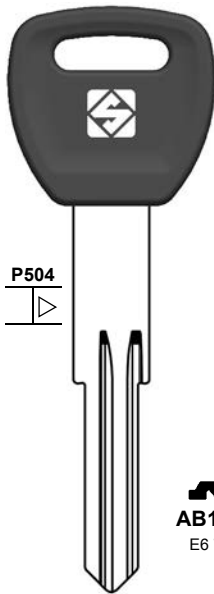
A



AB112

NINO

ABUS

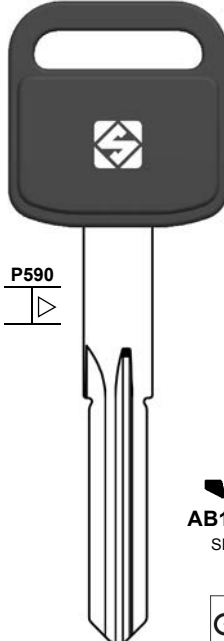


P504



AB114P

E6 7308

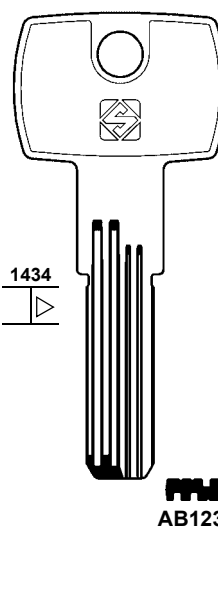


P590



AB115RBP

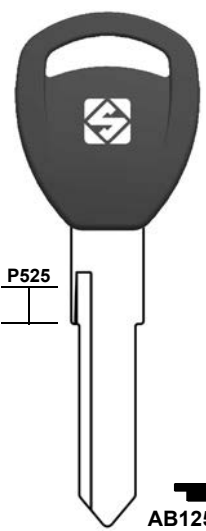
SF20P



1434



AB123R

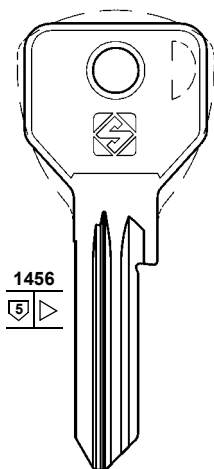


P525



AB125RCP

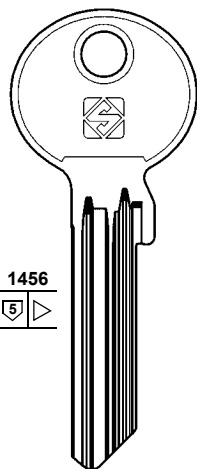
ABUS



1456



AB113R



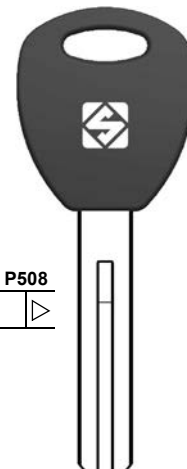
1456



AB127R-2



AB127R-3



P508

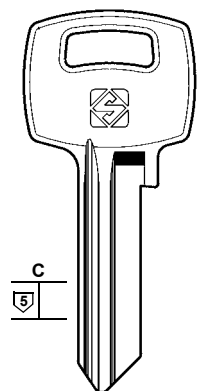


AB116CP

6S



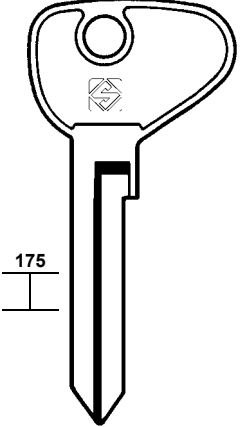
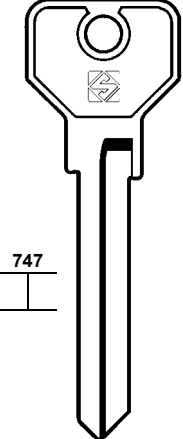
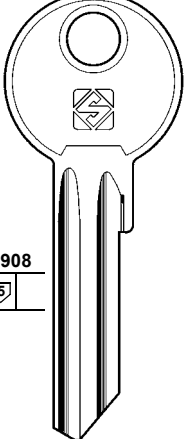
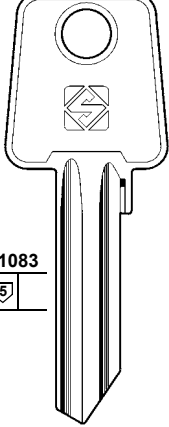




ADAMS RITE



C



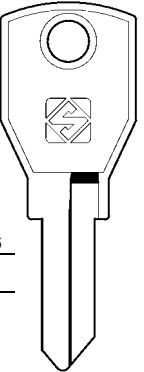


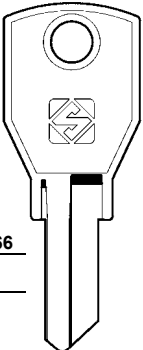
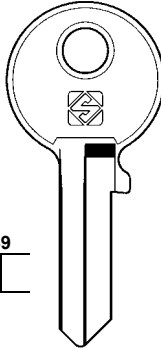








ADT1

| ADS | | AEP | |
|---|---|---|---|
|  |  |  |  |
| 175 | 747 | 908 | 1083 |
|  |  |  |  |
| AD1 | AD2 | AEP1 | AEP2 |

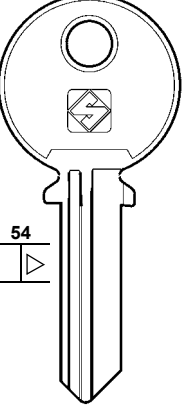
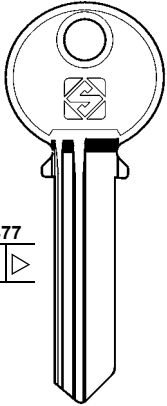
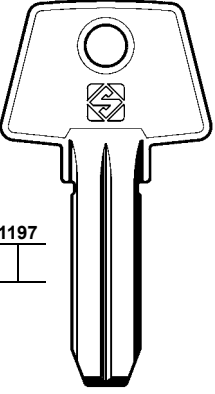
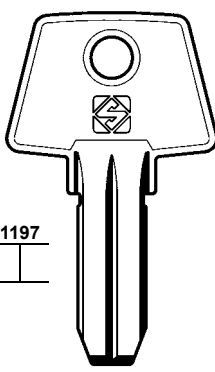






- ADS (DE)
- AEP (LV)
- AGA (ES)
- ARREGUI
- BTV
- CASAS
- COLOMENCA
- FB
- GARI
- MECALUX
- SERRALLER
- SUYOKA
- TERCA

AGA

| | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 766 | AGA1 B | AGA1R A | 766 | 69 |
|  | AGA2 D |  | | |
| | AGA2 C | | | |
| |  |  | | |
| | AGA4 G | AGA4R H | | |
| |  |  | | |
| | AGA5 E | AGA5R F | | |
|  | | |  | |
| BTV - MECALUX - SUYOKA | | | ARREGUI | |

AGA

| | | | |
|---|---|---|---|
|  |  |  |  |
| 54 | 477 | 1197 | 1197 |
|  |  |  |  |
| AGA6 | AGA8 | AGA7 | AGA9 |

GARI

COLOMENCA - FB
SERRALLER - TERCA

CASAS

 Key material details available in the index

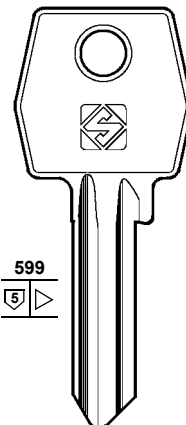
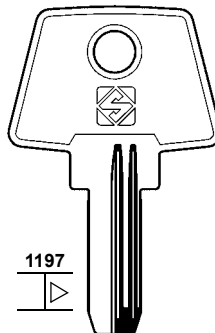
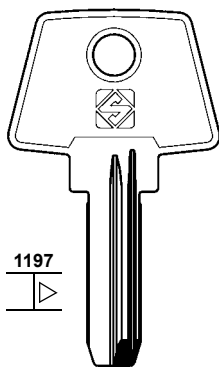
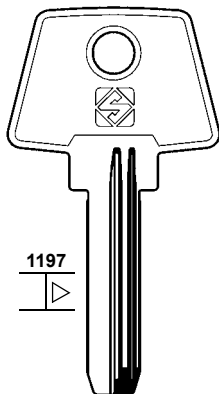


AGA (ES)

AGB (IT)
SAVIO

AGA

AGB



1197

1197

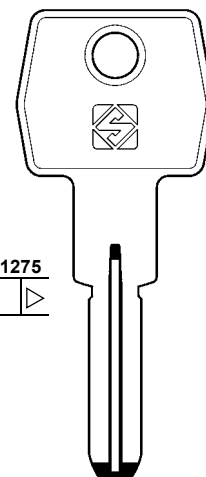
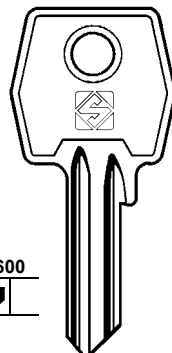
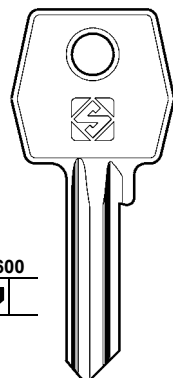
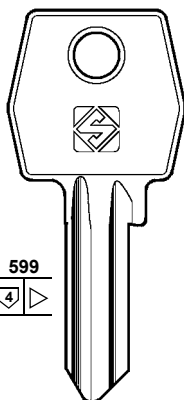
1197

599



SAVIO

AGB



599

600

600

1275



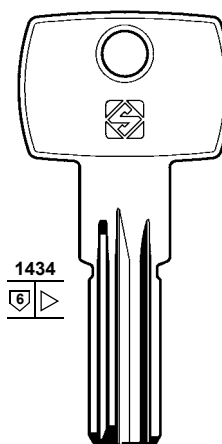
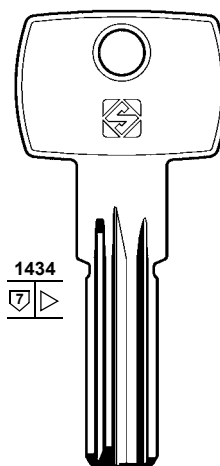
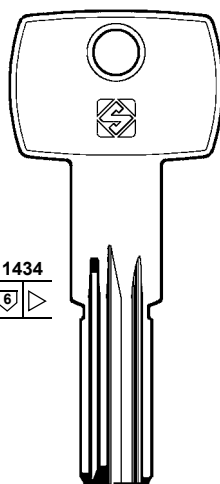
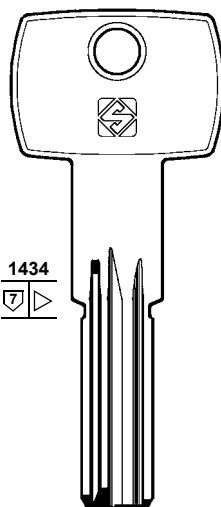
SAVIO

SAVIO



Scudo
7000/9000

AGB



1434

1434

1434

1434

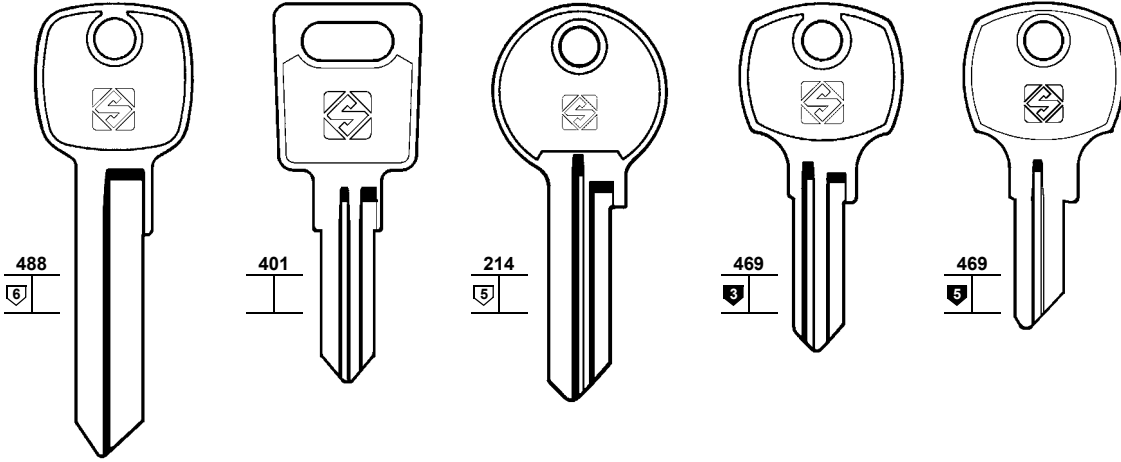


Scudo 7000



Scudo 5000

AGE



488
6

401

214
5

469
3

469
5

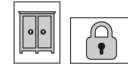
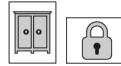
AGE4R AGE5R

AGE6

AGE2

AGE3

AGE1 AGE1R



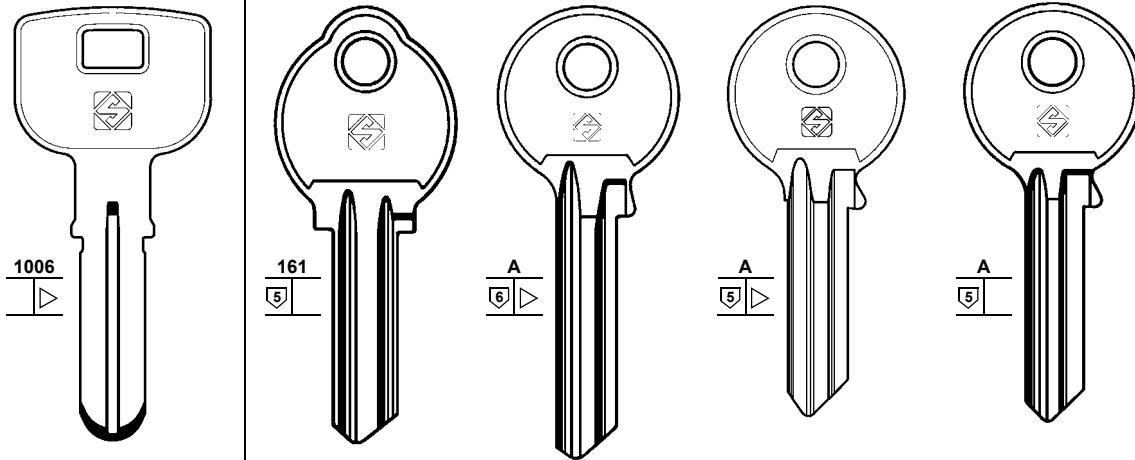
AGE (JP)

AGENT (JP)

AGUIA (PT)

AGENT

AGUIA



1006

161
5

A
6

A
5

A
5

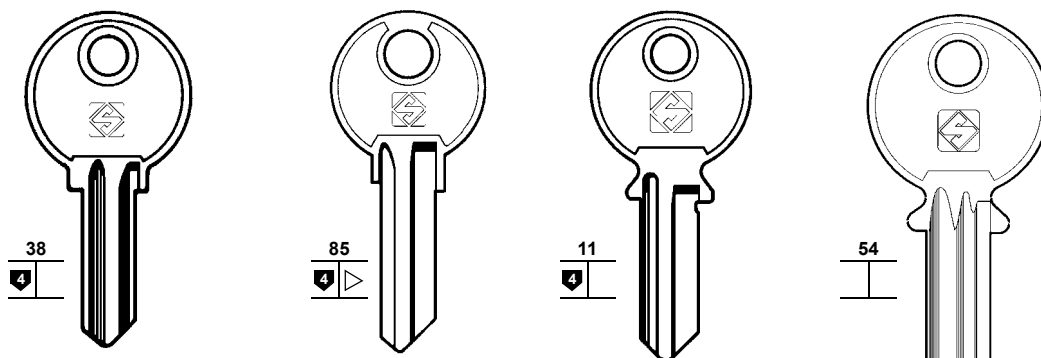
AGN1
GMD



AG1 AG1R AG4 AG4R AG2 AG2R AG3 AG3R

AG7 AG7R

AGUIA



38
4

85
4

11
4

54

AG5 AG5R

AG6 AG6R

AG8 AG8R

AG9 AG9R

AG10

i Key material details available in the index



AISPUTE (LV)
KURZEMES

AKIRA (IT)
YETI (256)

AKKA (IT)
WALLY (241)

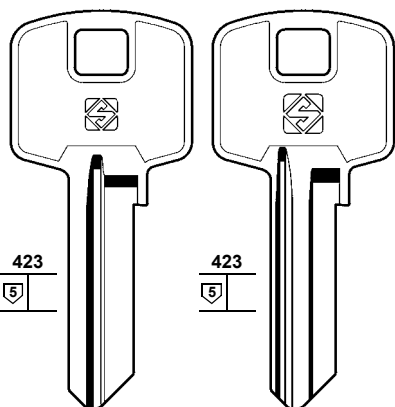
AKS (DE)

AL (PT)

AL AHRAM (EG)

ALA (IT)
CISA
+ CISA (64-65-66-67)
+ KESO (138)

AISPUTE



423
5

423
5



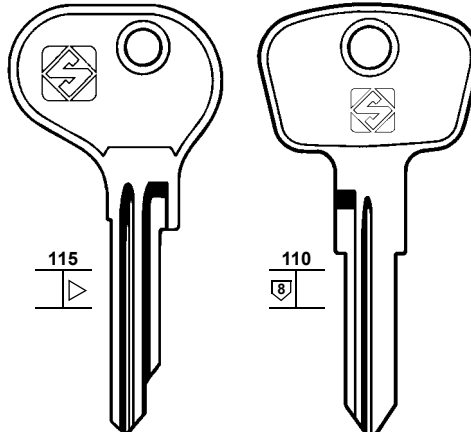
ASU1R



ASU2

KURZEMES

AKS



115
5

110
8



AK1



AK1R

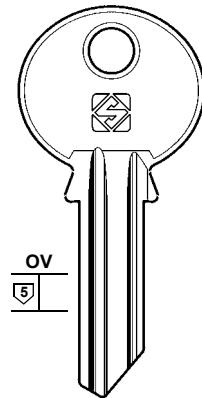


AK2



AK2R

AL



OV
5

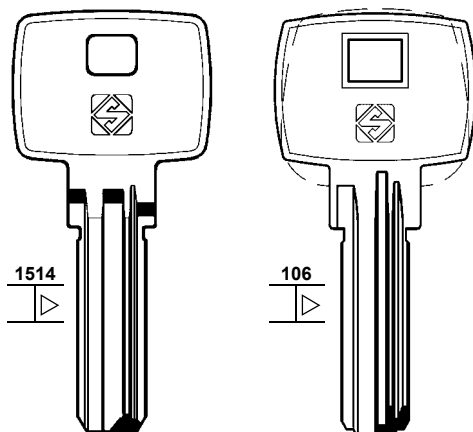


AL1



AL1R

AL AHRAM



1514
5

106
5



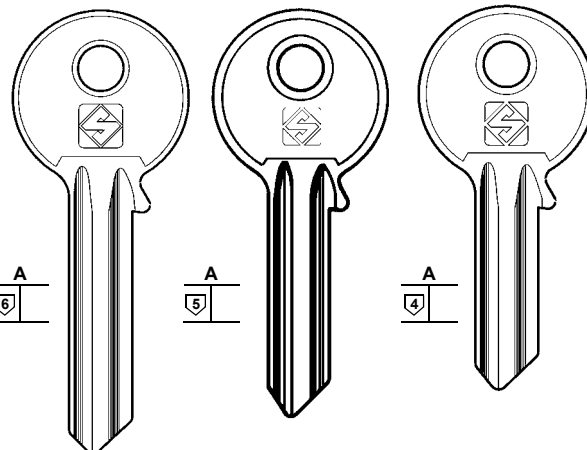
AHR2



AHR4



ALA



A
6

A
5

A
4



AA6



AA6R



AA5



AA5R



AA1



AA1R



mm 70

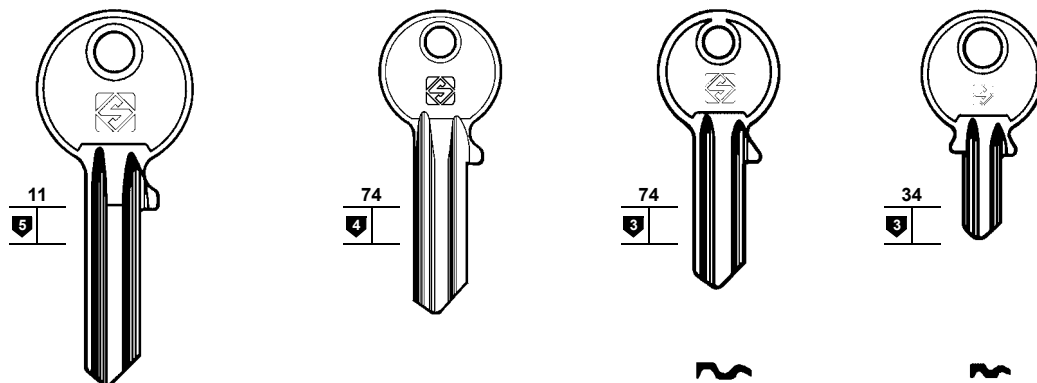


mm 60



mm 50

ALA



11
5

74
4

74
3

34
3



AA2



AA2R



AA3



AA3R



AA4



AA4R



CS12



CS12R



mm 40

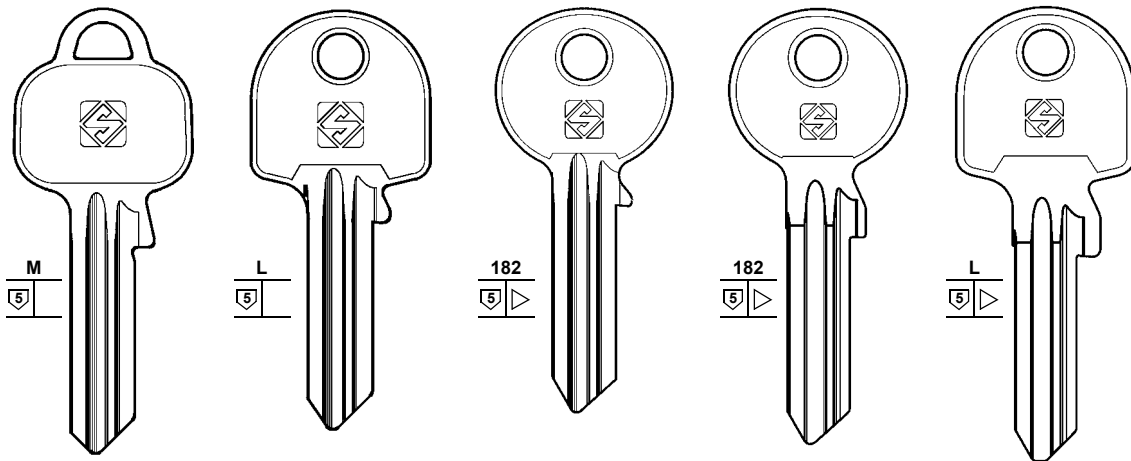


mm 30



CISA
mm 15

ALDRIDGE E.



AE1R

AE2R

ASEC1

ASEC1X

ASEC1XL

Asec Security

Asec Security



ALDRIDGE E. (GB)
ASEC SECURITY

ALF (FR)
CISA (64-65-66-67)

ALFA (SE)

ALI (TW)
CINA (64)

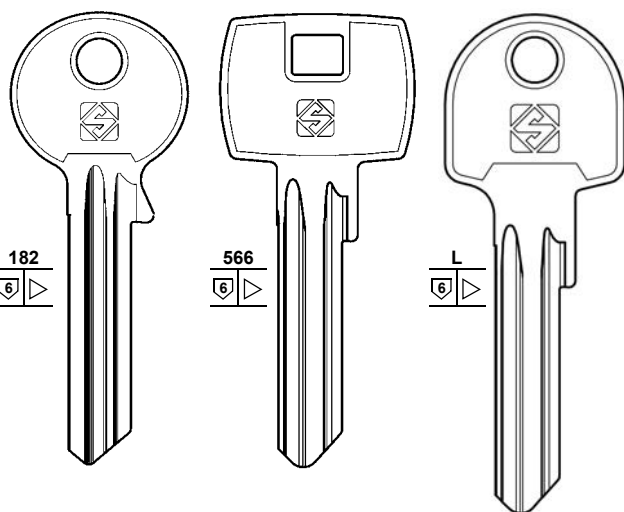
ALIANÇA (BR)

ALKE (IT)

ALLGOOD (GB)
CENTURY (54)

ALMET (US)
ARROW (21)

ALDRIDGE E.



ASEC2

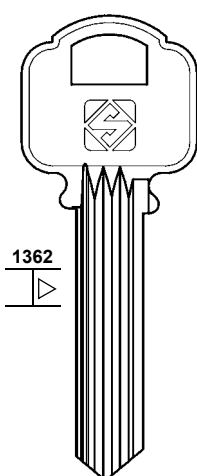
ASEC3

ASEC3L

Asec Security

Asec Security

ALFA



ALA5R

ALA5

ALA9R

ALA4R

ALA8R

ALA3R

ALA7

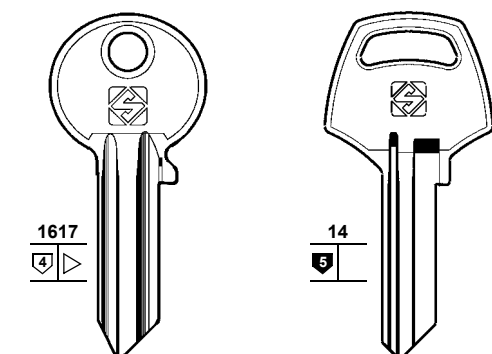
ALA1

ALA1R

ALA2R

ALA6

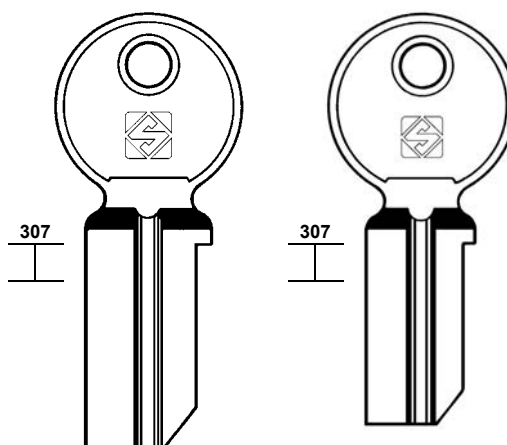
ALIANÇA



AI1

AI2

ALKE



ALK1

ALK2



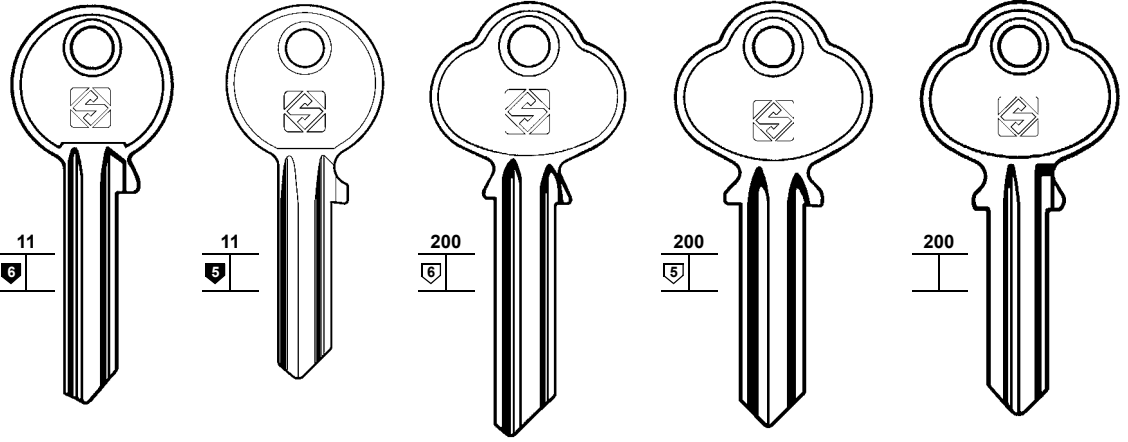
ALPHA (IT)

FEB
HMP
JD
LINCE
MONACOR
SANY
VISONIC
+ CHICAGO (60)

ALSO (US)

JUNKUNC (134)
STS (206)

ALPHA



ALP2

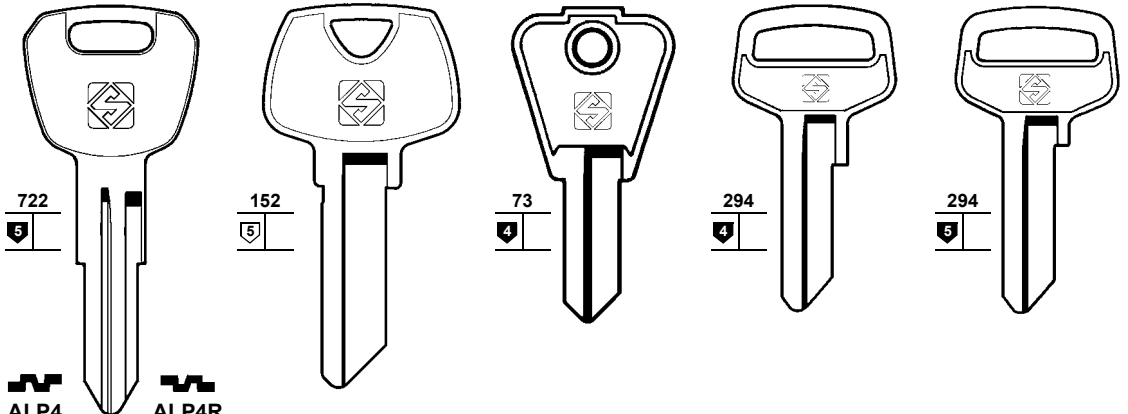
ALP11

ALP3

ALP10

ALP1

ALPHA



ALP4
FEB

ALP4R
FEB

ALP9

ALP9R
LINCE
JD

ALP6R

ALP5R

ALP8R

ALP7R



MONACOR - SANY - VISONIC



HMP

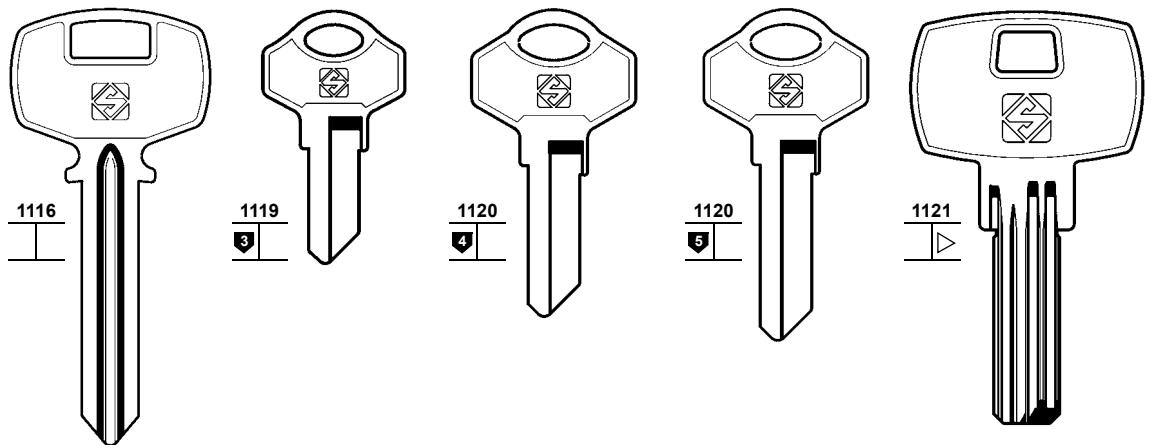


HMP



HMP

ALPHA



ALP12

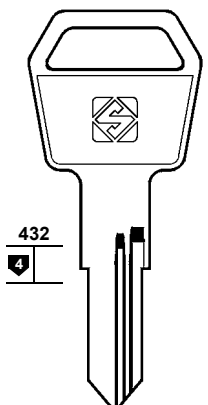

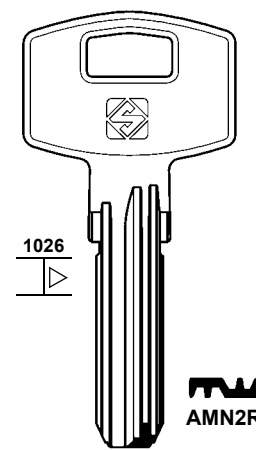

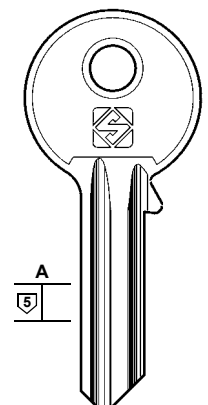
ALP13R

ALP14R

ALP15R

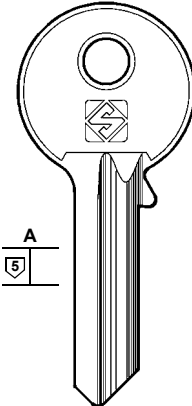
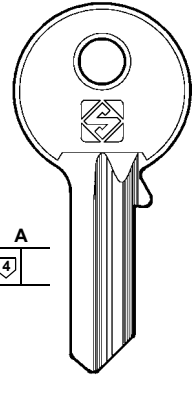
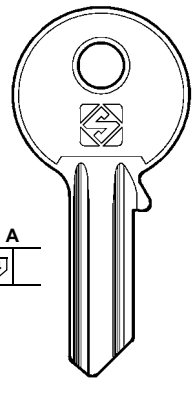
ALP16

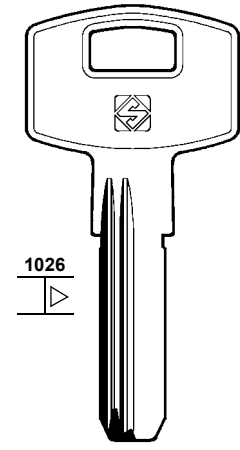

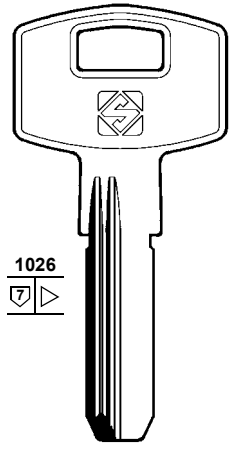

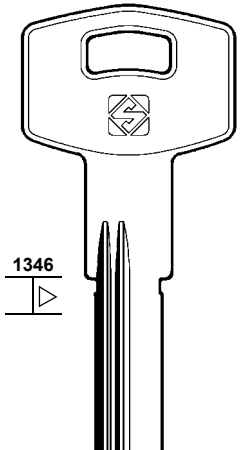


| ALUBOX | AMAN | AMARO LIMITADA |
|---|---|---|
|  <p>432 4</p> <p>ALU1</p>  |  <p>1026</p> <p>AMN1 AMN2R</p> <p>AMN2</p> <p><i>Linke</i></p>  |  <p>A 5</p> <p>ALM1 ALM1R</p> <p>PICARDIE</p> |



| |
|--|
| ALUBOX (IT) |
| ALUNORM (IT) CORBIN (71) |
| AM (IT) POTENT (183) |
| AMAN (MA) |
| AMARO LIMITADA (PT) PICARDIE |
| AMELCO (BR) |
| AMERICAN (US) JUNKUNC (134) |
| AMEROCK (US) ARROW (21) |
| AMIG (ES) |

| AMELCO | | |
|---|---|---|
|  <p>A 5</p> <p>AMC2R</p> |  <p>A 4</p> <p>AMC1R</p> |  <p>A 4</p> <p>AMC3</p> |

| AMIG | | |
|---|---|--|
|  <p>1026</p> <p>AMG3R</p>  |  <p>1026</p> <p>AMG1R</p>  |  <p>1346</p> <p>AMG2R</p> |



AMIG (ES)

ANBO (CN)

ANCHOR (SE)

ANKERSLOT

+ ANKERSLOT (6-7)

+ ANKERSLOT (18)

ANHSIN (HK)

ANKERSLOT (NL)

ANCHOR

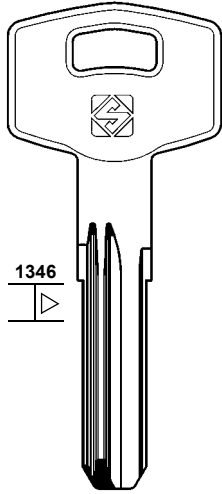
LITTO

ODA

+ ANKERSLOT (18)

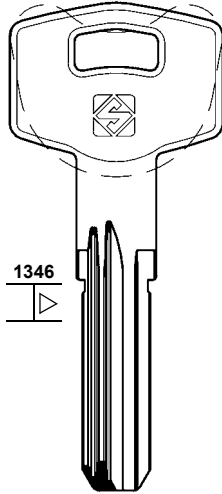
+ LITTO (148)

AMIG



1346

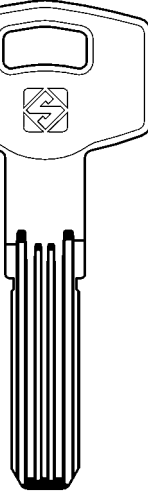
AMG5R
10000E



1346

AMG4R
20000

AMG6R
10000

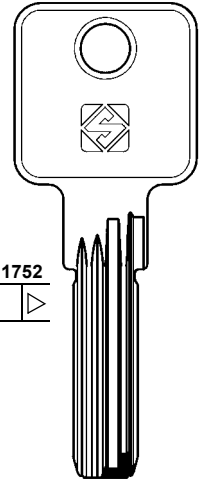


1346

AMG7



ANBO



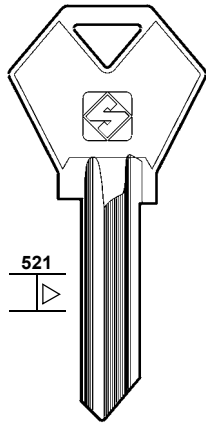
1752

ANB1



Anbo X1

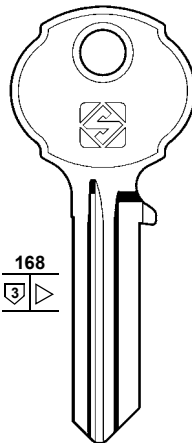
ANCHOR



521

ACR1

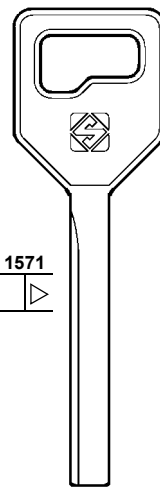
ANKERSLOT



168

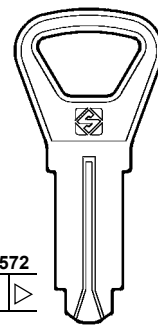
ACR2

ANKERSLOT



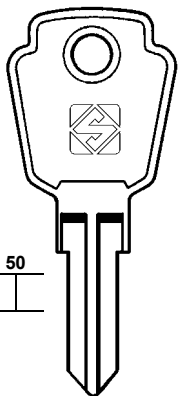
1571

ACR3



1572

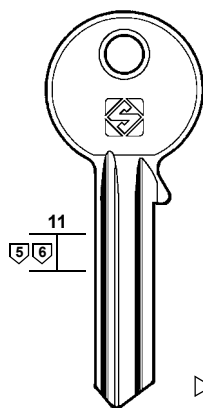
ACR4



50

AH1

ANKERSLOT



11

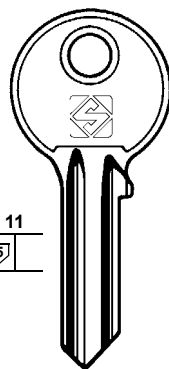
AKR3



ODA

AKR6

AKR3R

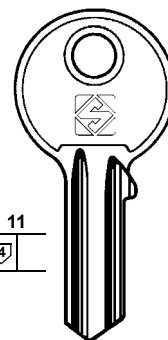


11

AKR2



LITTO

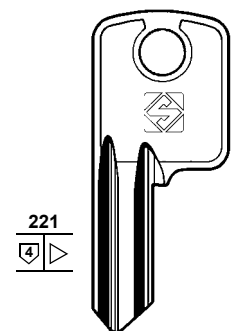


11

AKR1



ANCHOR - LITTO - ODA

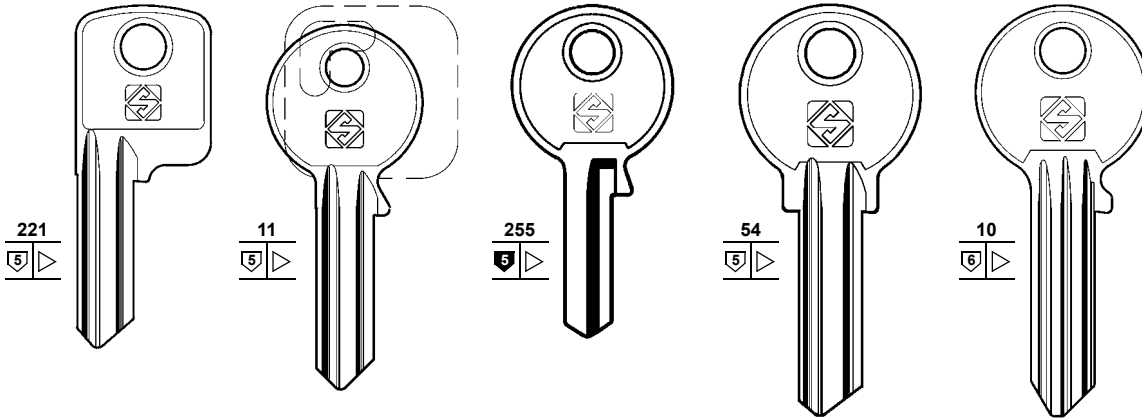


221

AKR7



ANKERSLOT



AKR10

AKR15

AKR5

AKR4

AKR8



Neoloc



ANKERSLOT (NL)

+ ANCHOR (18)
+ LITTO (148)

ANLO (FR)

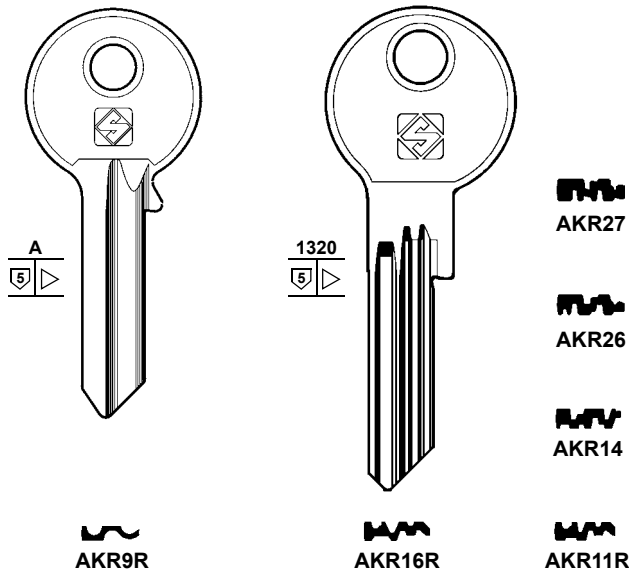
+ GLOBE (114)

ANTAR (FR)

VEGA
+ RONIS (188-189)

APEKS (RU)

ANKERSLOT



AKR27

AKR26

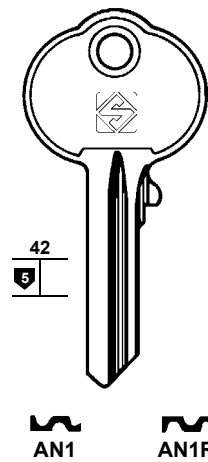
AKR14

AKR9R

AKR16R

AKR11R

ANTAR

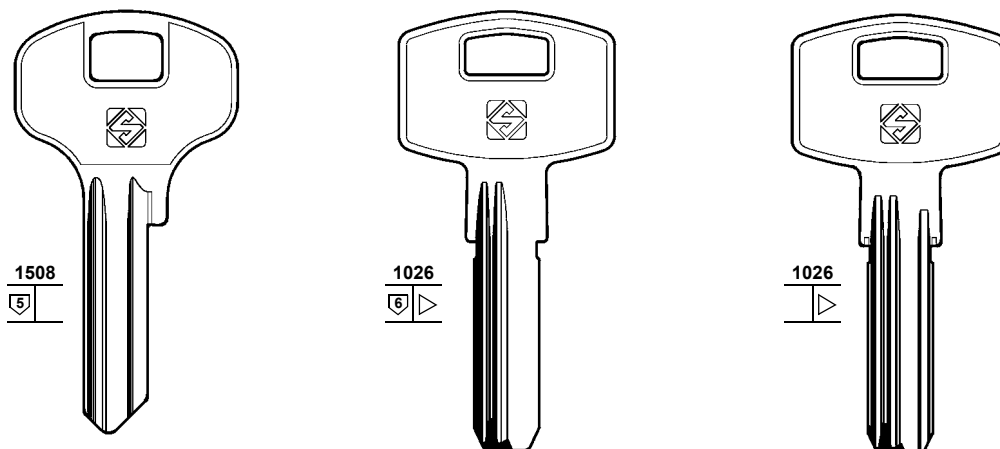


AN1

AN1R

VEGA

APEKS



APK1

APK2R

APK6R

APK3R



i Key material details available in the index



APEKS (RU)

AQUILA (IT)

AREL (GB) (IT)

ARFE (ES)

STS
 + FORT (106)
 + STS (206)

ARMOR (FR)

+ RONIS (188-189)

ARMSTRONG (CZ)

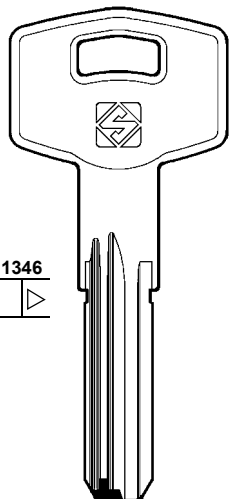
+ ABUS (7)

ARNOV (FR)

+ ZENITH (259)

AROUCA (BR)

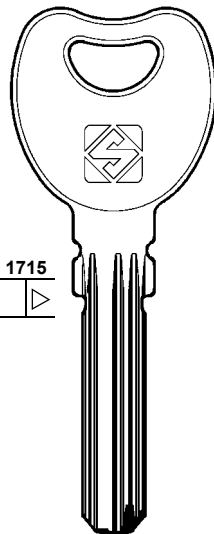
APEKS



1346



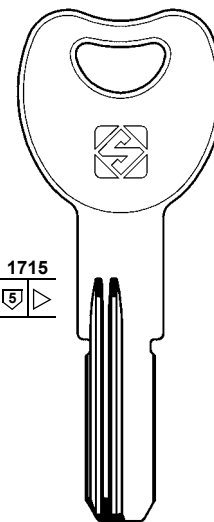
APK5R



1715



APK4



1715

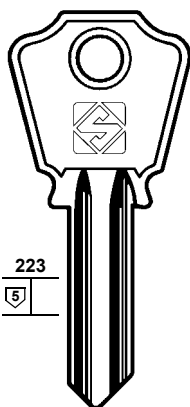


APK7R

New Diamond



AQUILA



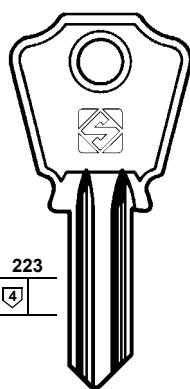
223



AQ1



AQ1R



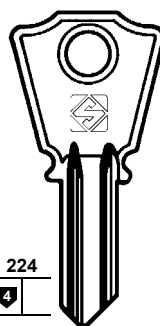
223



AQ2



AQ2R



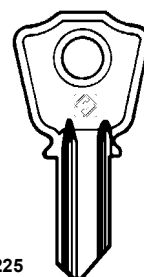
224



AQ3



AQ3R



225

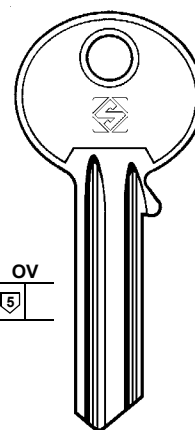


AQ4



AQ4R

AREL (GB)

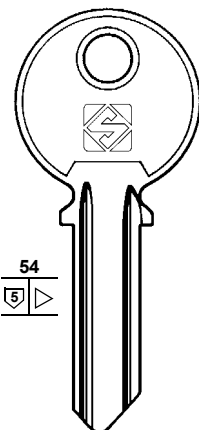


OV



ARE1

AREL (IT)



54

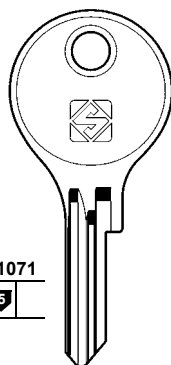


ARL1



ARL1R

ARFE



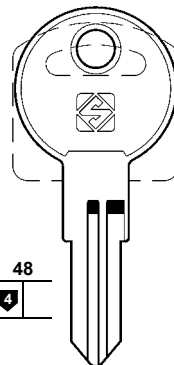
1071



ARF1

STS

ARMSTRONG



48



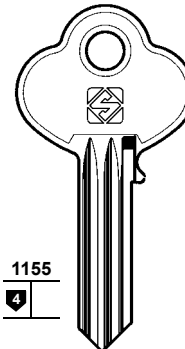
ART1



ART1R



AROUCA



1155



AUC1

| AROUCA | | | ARREGUI | |
|----------|----------|----------|-----------|-----------|
| | | | | |
| AUC4 | AUC5 | AUC6 | ARG1R | ARG2R |



- AROUCA (BR)**
- ARREGUI (ES)**
+ AGA (11)
+ FAC (99)
- ARROW (US)**
ALMET
AMEROCK
DOMINION
FORT
LG
- ARSENJEVSK (RU)**
- ARTE (GR)**
- ASEC SECURITY (GB)**
 ALDRIDGE E. (15)

| ARROW | | | |
|--------------------------|-----------------|---------------|---------|
| | | | |
| AW1 | AW2 | AW3 | AW4 |
| AW5 K7 | AW6 K7-5 | AW7 K2 | |
| DOMINION - FORT - LG | AMEROCK | ALMET | ALMET |

| ARROW |
|----------------|
| |
| AW22 1D |
| AW23 1C |

| ARSENJEVSK | |
|------------|----------|
| | |
| ARS1 | ARS2 |

| ARTE |
|----------|
| |
| ATE1 |
| |

Key material details available in the index



ASIA (TW)
TWIRHONB
+ YETI (256)

ASIAN (TW)

ASPA (NL)
+ DOM (86)

ASSA (SE)
+ RUKO (190)
+ TEKA (211)

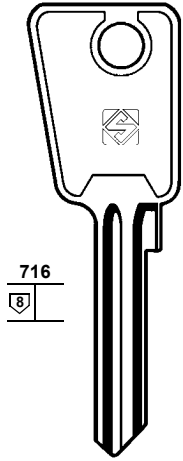
| ASIA | ASIAN | ASPA | |
|--|-------------------------|----------------------|----------------------|
| 54 AS1 mm 45 TWIRHONB | 477 ASN1 | 421 APA1R | 263 APA2R |

| ASSA | | | |
|---------------------|----------------------|----------------------|--|
| 206 ASS5 | 828 ASS5R | P16 ASS49 | 204 ASS49P ASS62 |

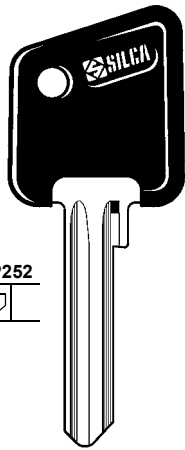
| ASSA | | | |
|----------------------|----------------------|----------------------|-----------------------|
| 204 ASS54 | 419 ASS61 | 419 ASS60 | 419 ASS60R |
| | | ASS59 | ASS59R |



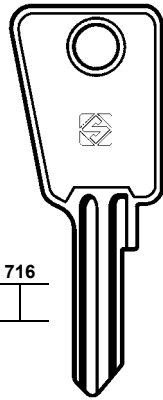
ASSA



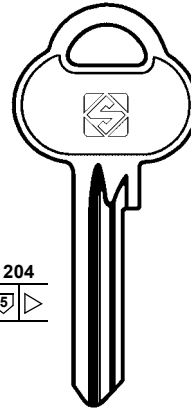
716
8



P252
8



716



204
5



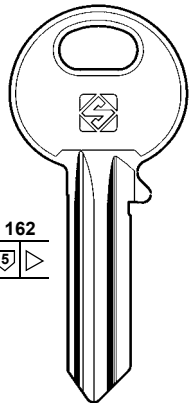
ASSA (SE)

TEKA

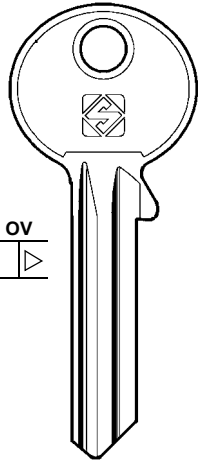
+ RUKO (190)

+ TEKA (211)

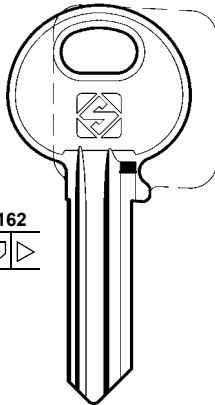
ASSA



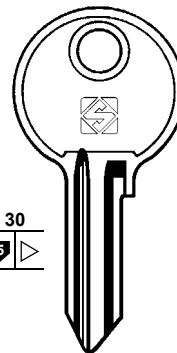
162
5



OV



162
5

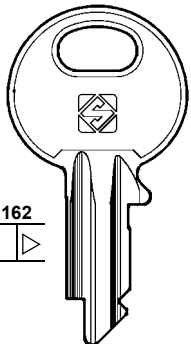


30
5

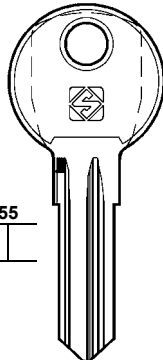


TEKA

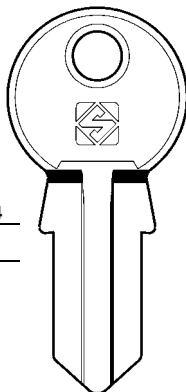
ASSA



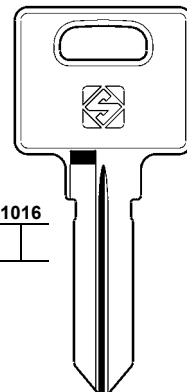
162



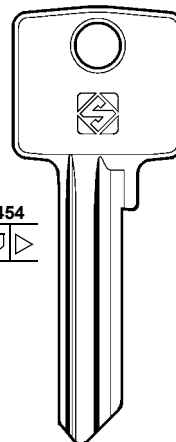
55



54



1016



454
6

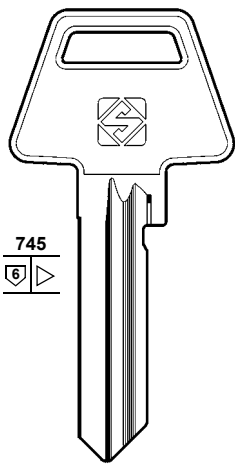


Key material details available in the index



ASSA (SE)

- + RUKO (190)
- + TEKA (211)



ASSA

ASS155
PK

ASS155R
UK

ASS122R
UM

ASS142
05-04

ASS150
11-08

ASS174
14-33

ASS143
05-05

ASS151
11-01

ASS175R
UL

ASS144
05-13

ASS152
11-32

ASS176
TM

ASS145
14-01

ASS153
11-14

ASS177
TK

ASS146
14-09

ASS154
11-12

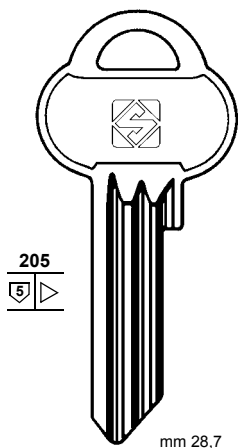
ASS178
TL

ASS147
14-25

ASS172
05-14

ASS193

ASSA



mm 28,7

ASS9R
560B

ASS9
560A

ASS31R
560F

ASS31
560E

ASS11
560G

ASS11R
560M

ASS33
560K

ASS33R
560L

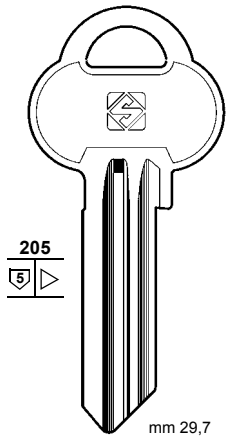
ASS2
560N

ASS2R
560P

ASS10R
560R

ASS10
560S

ASSA



ASS7
560U

ASS7R
560W

ASS64
560D

ASS64R
560H

ASS35R
560V

ASS35
560T

ASS69
560RR

ASS69R
560SS

ASS37
560Z

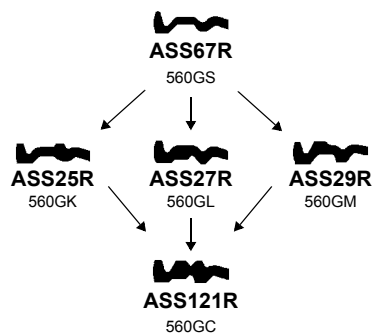
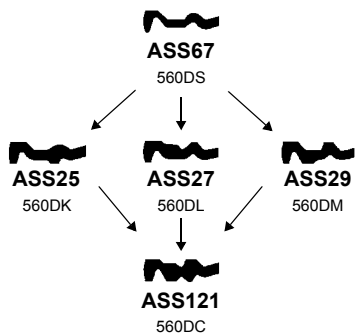
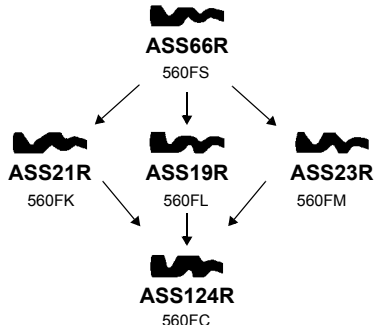
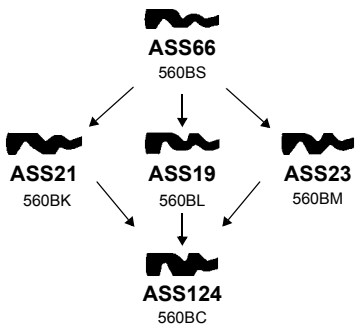
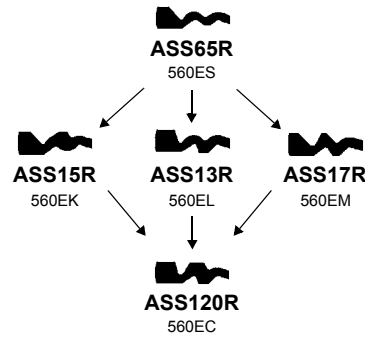
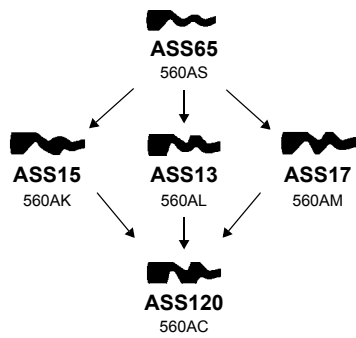
ASS37R
560X

ASS68R
560MM

ASS44
560NN

ASS44R
560PP

ASS180R
560FG

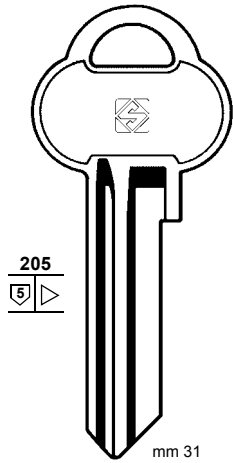


ASSA (SE)
+ RUKO (190)
+ TEKA (211)



ASSA

ASSA (SE)
 + RUKO (190)
 + TEKA (211)



ASS73
560DD

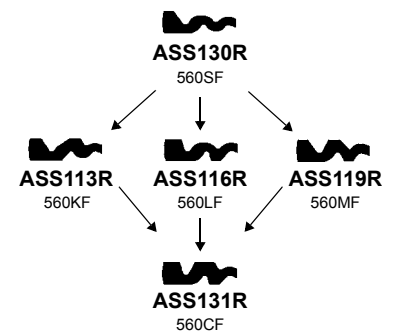
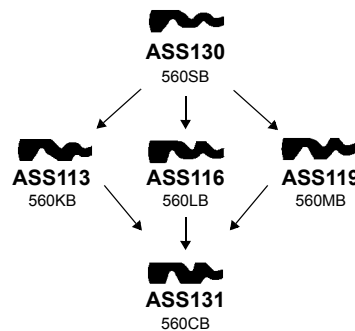
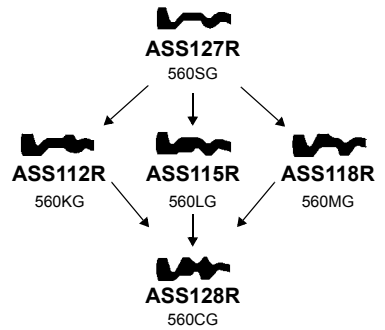
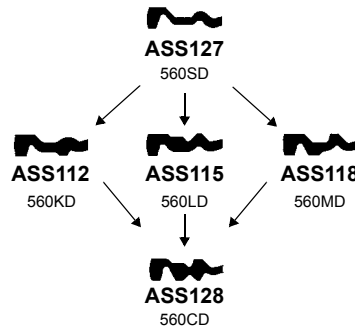
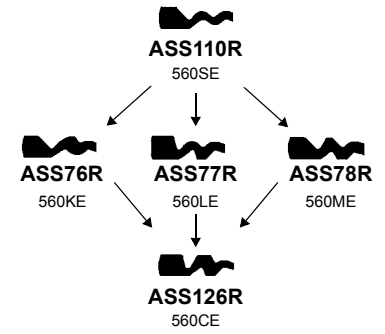
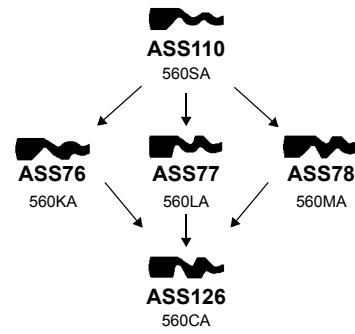
ASS73R
560HH

ASS79
560UU

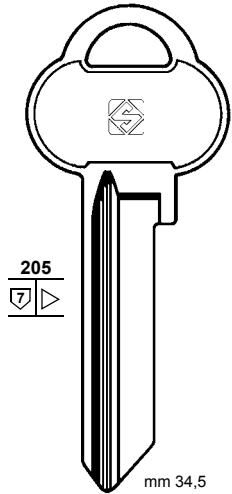
ASS79R
560WW

ASS53
560VV

ASS53R
560TT



ASSA

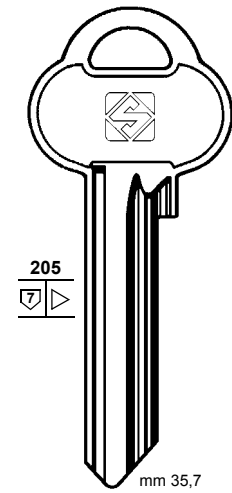


| | | | |
|-----------------------|-----------------------|------------------------|-------------------------|
| 760B ASS3R | 760A ASS3 | 760N ASS38 | 760P ASS38R |
| 760F ASS40R | 760E ASS40 | 760R ASS42R | 760S ASS42 |
| 760G ASS12 | 760M ASS12R | 760RA ASS134 | 760RE ASS134R |
| 760K ASS32 | 760L ASS32R | 760RB ASS135 | 760RH ASS139R |
| | | 760RD ASS136 | 760RC ASS136R |
| | | 760RF ASS138 | 760RG ASS138R |
| | | 760RN ASS141 | 760RK ASS140R |

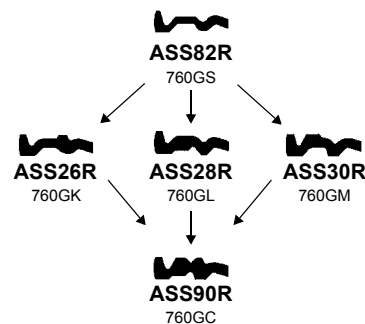
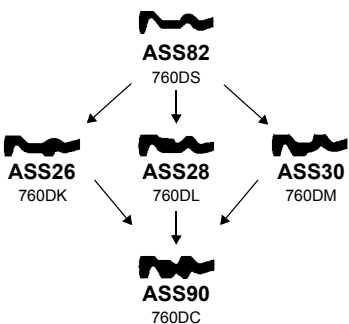
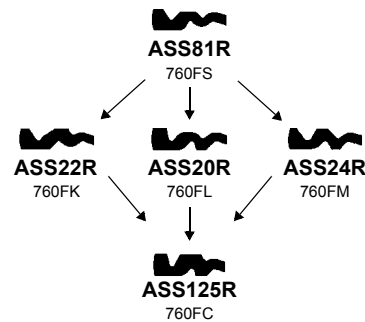
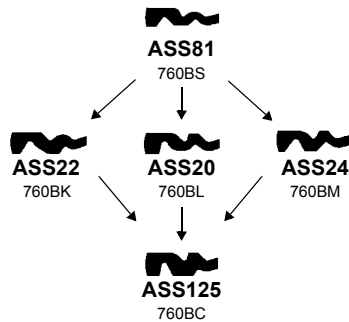
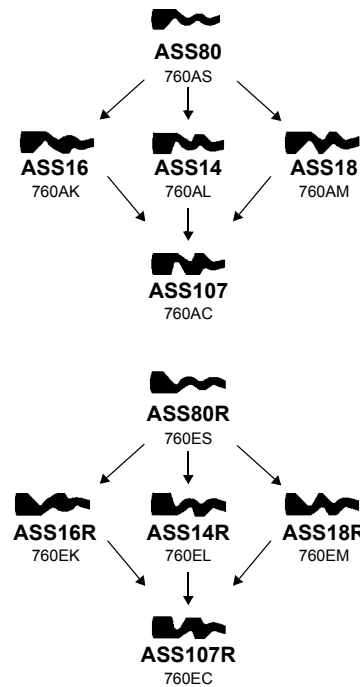
ASSA (SE)

+ RUKO (190)
+ TEKA (211)

ASSA



| | |
|------------------------|------------------------|
| 760D ASS4 | 760H ASS4R |
| 760U ASS8 | 760W ASS8R |
| 760V ASS34R | 760T ASS34 |
| 760Z ASS36 | 760X ASS36R |
| 760NN ASS45 | 760PP ASS45R |
| 760RR ASS39 | 760SS ASS39R |
| 760GG ASS108 | 760KK ASS109 |
| | 760MM ASS48R |

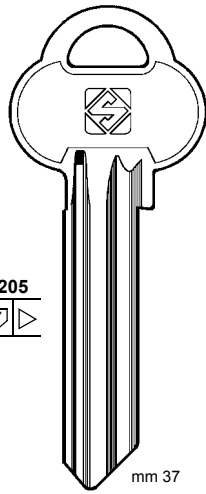


i Key material details available in the index

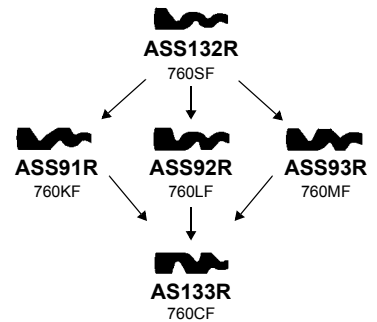
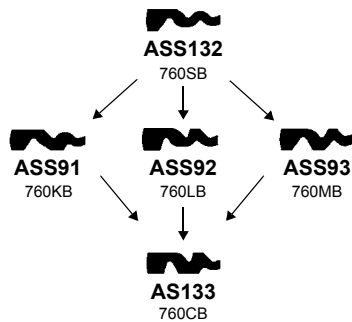
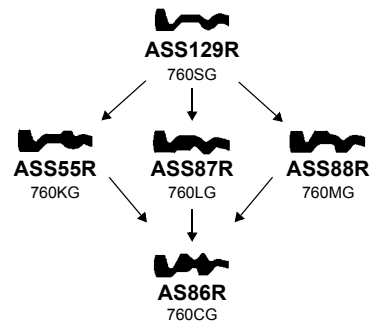
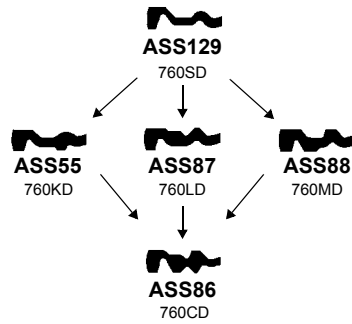
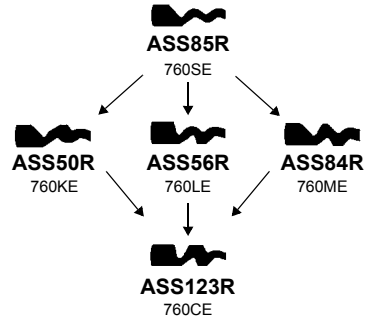
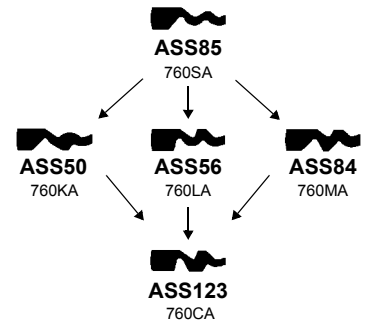


ASSA (SE)
HABO
 + **RUKO (190)**
 + **TEKA (211)**

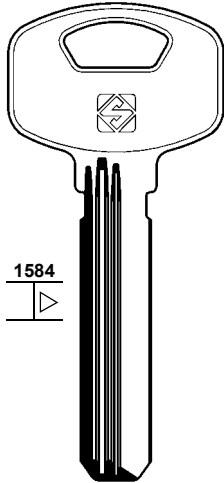


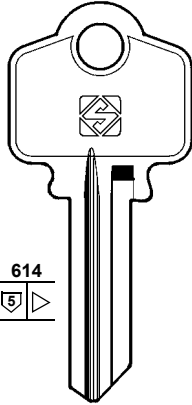



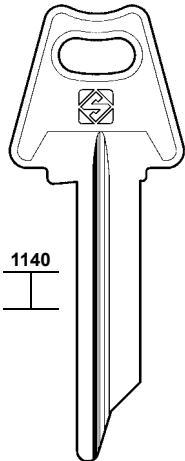


ASSA














| | | | | | |
|-------|--|---------------|-------|--|----------------|
| 760DD | | ASS52 | 760HH | | ASS52R |
| 760PA | | ASS102 | 760PB | | ASS102R |
| 760PD | | ASS183 | 760PE | | ASS183R |
| 760PF | | ASS103 | 760PG | | ASS103R |
| 760PH | | ASS104 | 760PN | | ASS104R |
| 760PR | | ASS105 | 760PT | | ASS105R |
| 760UU | | ASS94 | 760WW | | ASS94R |
| 760VV | | ASS51 | 760TT | | ASS51R |
| | | | 760XX | | ASS106R |

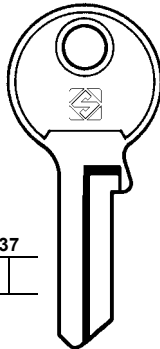

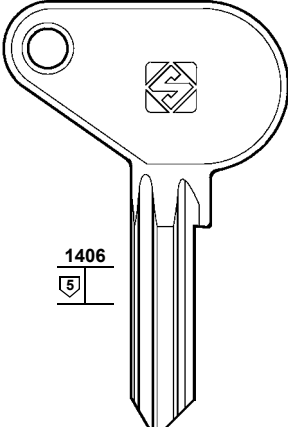

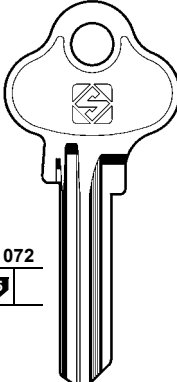



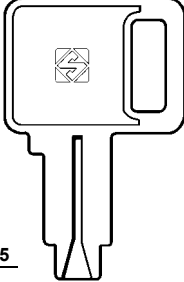


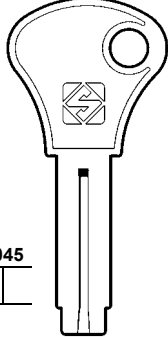

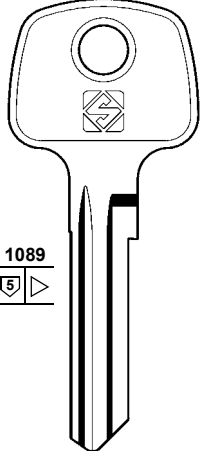


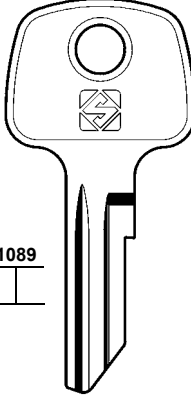

HABO


| ASSA | ASTRA | ATAY |
|---|--|--|
|  <p>1584</p>  <p>ASS196R</p>  |  <p>614</p>  <p>AT1</p>  <p>AT1R</p>  <p>AT2R</p> |  <p>1140</p>  <p>ATA1</p>  <p>ATA1R</p> |



| |
|---|
| <p>ASSA (SE) +  RUKO (190) +  TEKA (211)</p> |
| <p>ASTRA (AU)</p> |
| <p>ATAL (FR)  KIFERM (140)  LAS (145)  L & F (151-152-153)  RENZ (186)  VACHETTE (232)</p> |
| <p>ATAY (RU)</p> |
| <p>ATLAS (FR)  SUREX (208)</p> |
| <p>ATP (IT)  CITY (69)</p> |
| <p>ATRA (IT)  ISEO (130)</p> |
| <p>AUBERT (FR)  ZENITH (259)</p> |
| <p>AUDOLI (IT)</p> |
| <p>AUMON (ES)</p> |
| <p>AUSTRAL LOCK (AU)</p> |
| <p>AVA-CHUBB (SE)</p> |
| <p>AVANGARD (RU)</p> |

| AUDOLI | AUMON | AUSTRAL LOCK |
|---|---|--|
|  <p>37</p>  <p>AUD1</p> |  <p>1406</p>  <p>AUN1</p> |  <p>1072</p>  <p>AUS1</p> |

| AVA-CHUBB | | AVANGARD | |
|--|--|--|---|
|  <p>1045</p>  <p>CHU5</p>  |  <p>1045</p>  <p>CHU7</p> |  <p>1089</p>  <p>AV1</p>  <p>AV1R</p> |  <p>1089</p>  <p>AV2</p> |

 Key material details available in the index

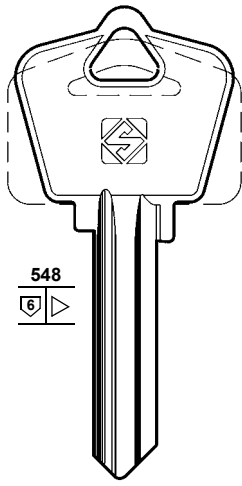
29



AVOCET (GB)
W.M.S.

AXA (NL)
+ BATON (38)

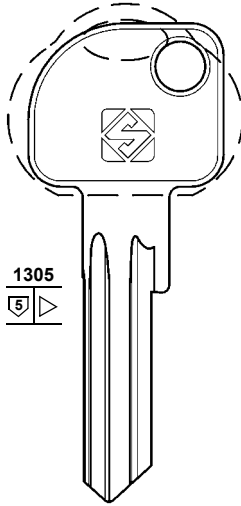
AVOCET



548
6 ▷



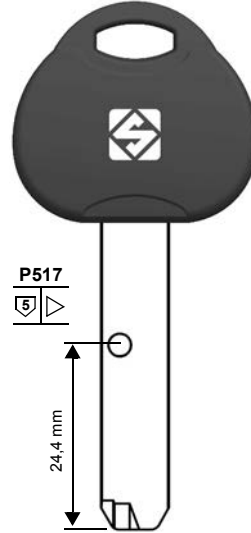
AVC1
W.M.S.



1305
5 ▷

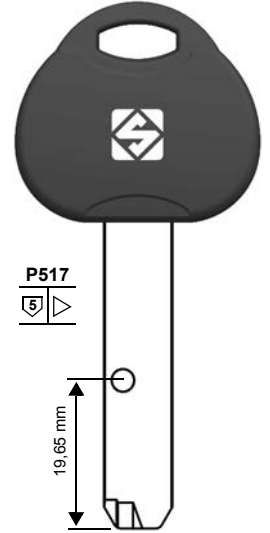


AVC2



P517
5 ▷

ABS
AVC3RP-1



P517
5 ▷

ABS
AVC3RP-2



AVOCET



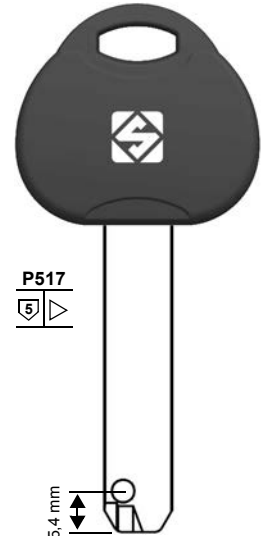
P517
5 ▷

ABS
AVC3RP-3



P517
5 ▷

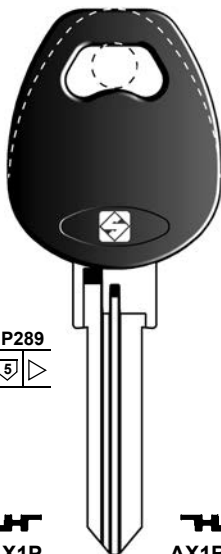
ABS
AVC3RP-4



P517
5 ▷

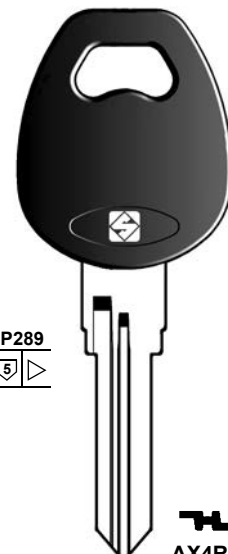
ABS
AVC3RP-5

AXA



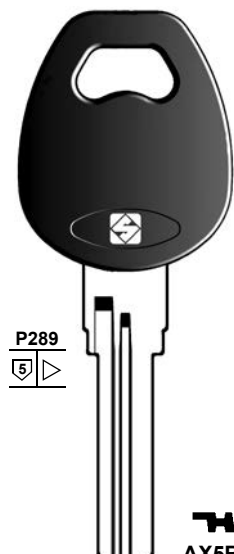
P289
5 ▷

AX1P AX1RP



P289
5 ▷

AX4RP



P289
5 ▷

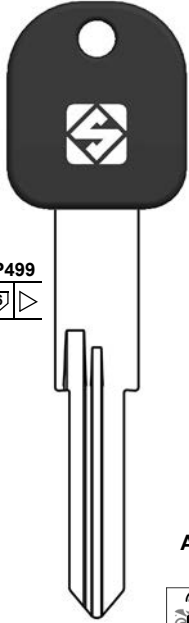
AX5RP



AXA

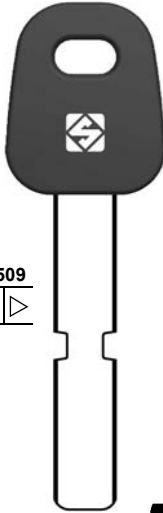


AXA (NL)
+ BATON (38)



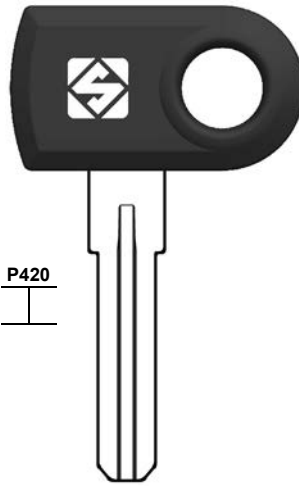
P499

AX13RDP



P509

AX15EP



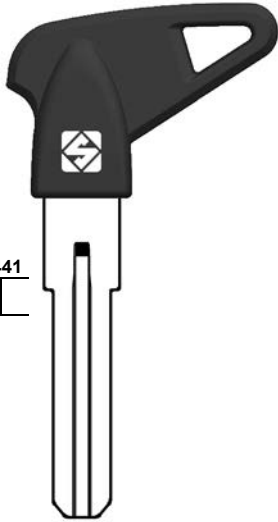
P420

AX3RAP

AX7RAP

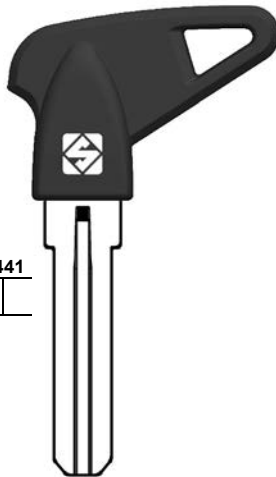


AXA



P441

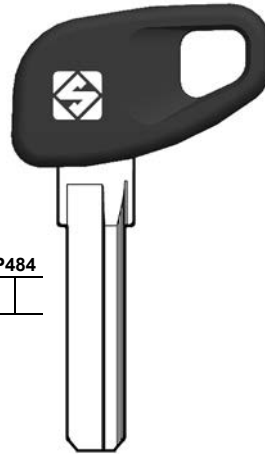
AX6RBP



P441

AX8RBP

AX3RBP

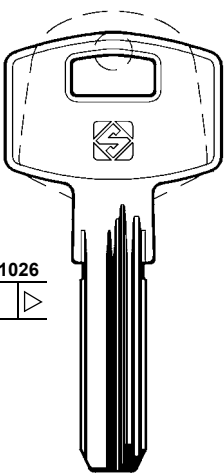


P484

AX9CP

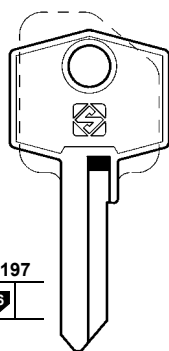


AXA



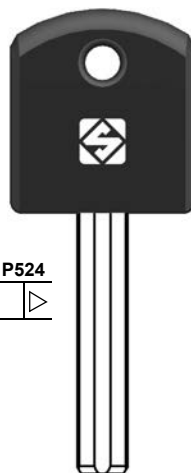
1026

AX12



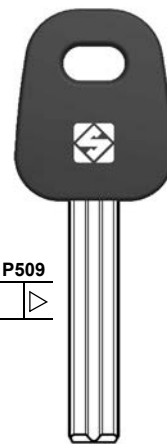
197

AX2



P524

AX16FP



P509

AX17EP



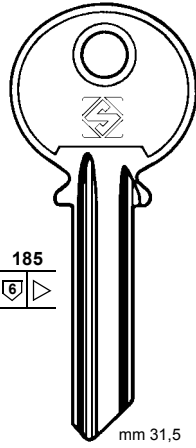
Key material details available in the index



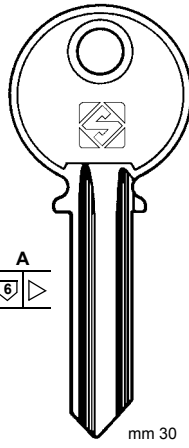
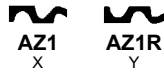
AZBE (ES)
CAVERS
+ TOK-WINKHAUS (218)

AZMA (FR)
VACHETTE (235)

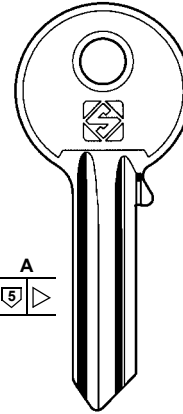
AZBE



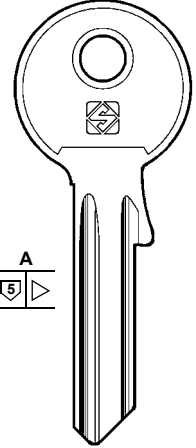
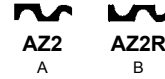
mm 31,5



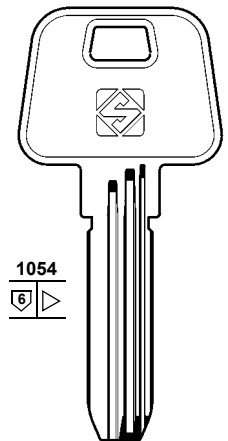
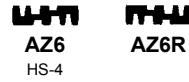
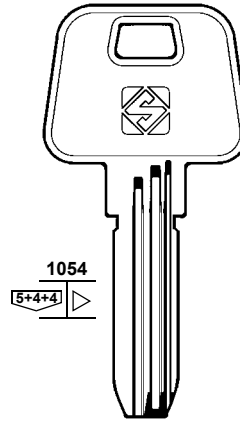
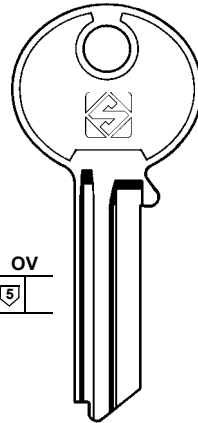
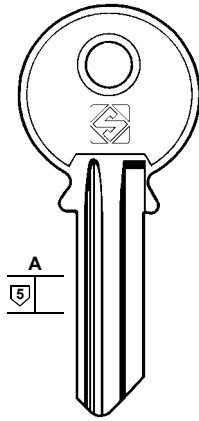
mm 30



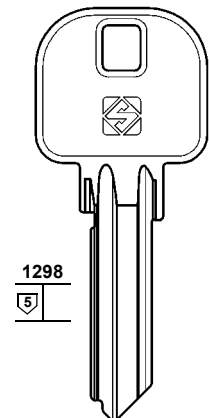
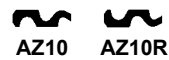
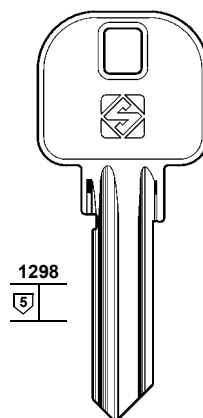
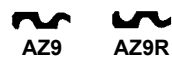
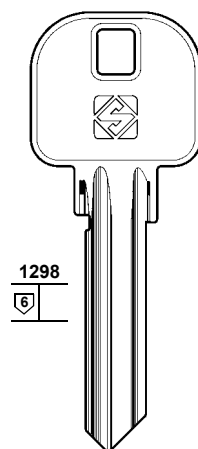
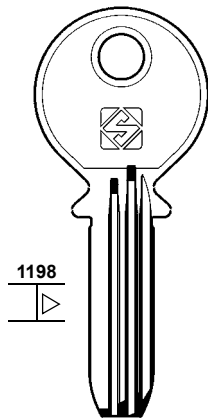
mm 26,3



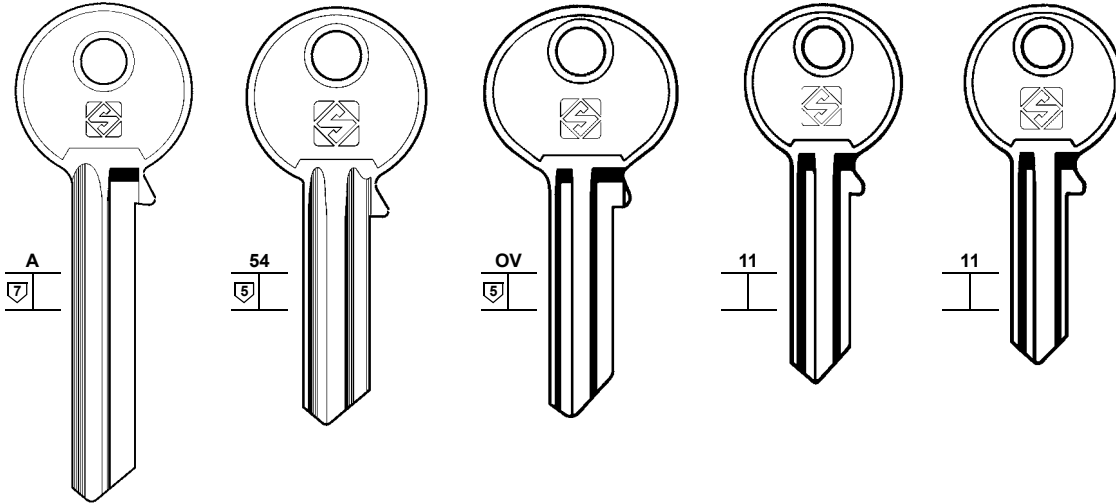
AZBE



AZBE



BAAL



BAL7

BAL5

BAL1 BAL1R

BAL2

BAL3

VÖGEL

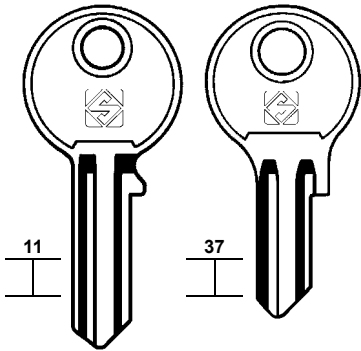


BAAL (CH)
VÖGEL

BAB (DE)
CORONA
ESS
ZEISS-IKON
+ CORONA (74)

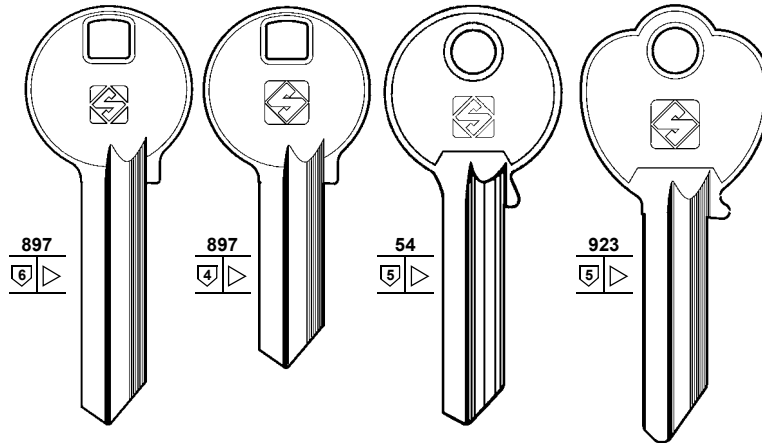
BAAL

BAB



BAL4

BAL6



BAB6R

BAB4R

BAB7R

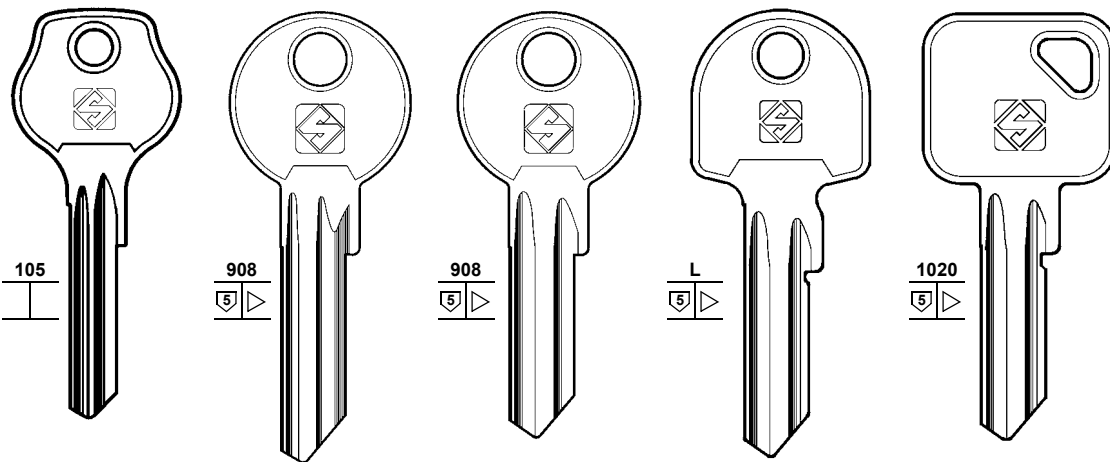
BAB5R

BAB2R

BAB18R

ESS

BAB



BAB1

BAB14

BAB13

BAB13R
K407

BAB13XL

BAB25

BAB25R

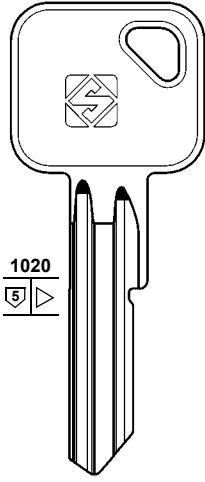
ZEISS-IKON

CORONA - ZEISS-IKON



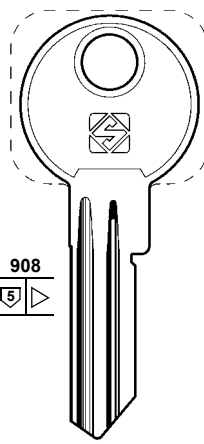
BAB (DE)
HALLE
 + CORONA (74)

BAB



1020

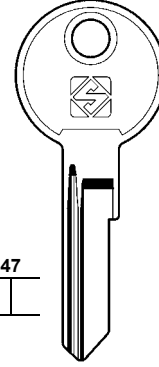
BAB25X



908

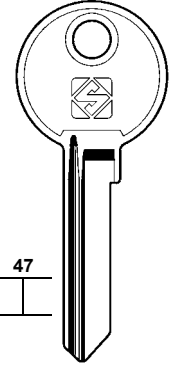
BAB27

BAB28R



47

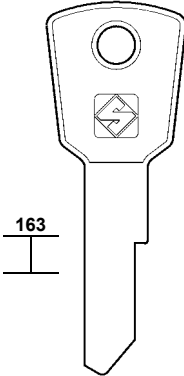
BAB15



47

BAB16

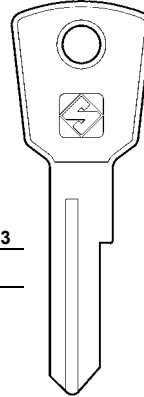
BAB



163

BAB19

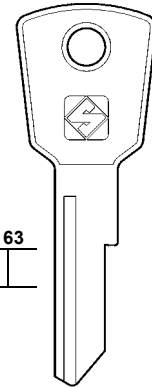
HALLE



163

BAB20

HALLE



163

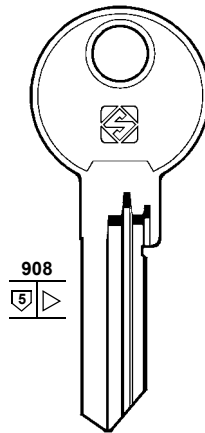
BAB21-3

BAB21-4

BAB21-5

HALLE

BAB



908

BAB26R-1
 7

BAB26R-2
 1

BAB26R-3
 4

BAB26R-4
 12

BAB26R-5
 3

BAB26R-6
 6

BAB26R-7

BAB26R-8

BAB26R-9

BAB26R-10

BAB26R-11

BAB26R-12

BAB26R-13

BAB26R-14

BAB26R-15

BAB26R-16

BAB26R-17

BAB26R-18

BAB26R-19

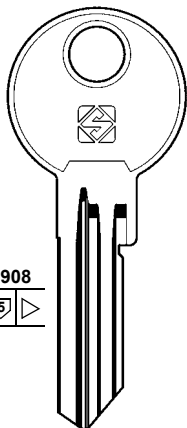
BAB26R-20

BAB26R-21

BAB26R-22

BAB26R-23

BAB



908
5 ▷



BAB30R-5



BAB30R-6



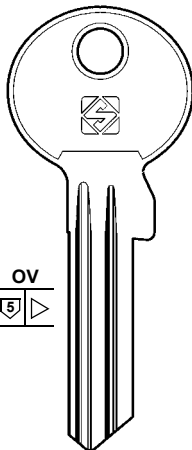
BAB30R-7



BAB30R-8



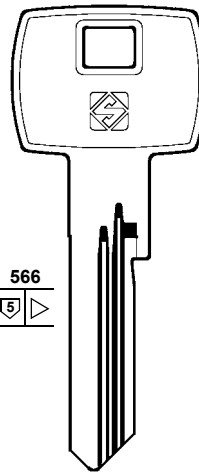
BAB30R-9



OV
5 ▷



BAB31
N26



566
5 ▷



BAB36R



BAB30R-1



BAB30R-3



BAB30R-10



BAB30R-2



BAB30R-4



BAB30R-11

BAB (DE)

+ CORONA (74)

BABY CLIP (FR)

EFS
ETF

BAGEM (ES)

ABC (3)

BALDWIN (US)

SCHLAGE (194)

BALING LOCKS (CN)

T-KEY

BALLY (IT)

TAMPALINI (208)

ZANI (257)

BANE SEKULIĆ (RS)

BSS (47)

BANHAM (GB)

+ SIDLEEN (198)

BANKA (IT)

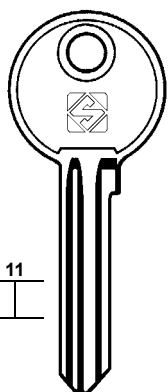
GIUSSANI (114)

BAODEAN (CN)

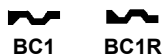
+ CINA (62)

BAODELI (CN)

BABY CLIP



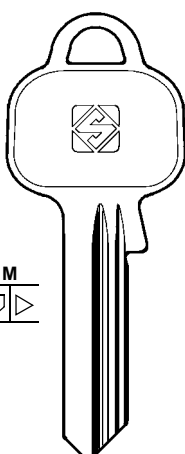
11
5 ▷



BC1 BC1R

EFS - ETF

BALING LOCKS

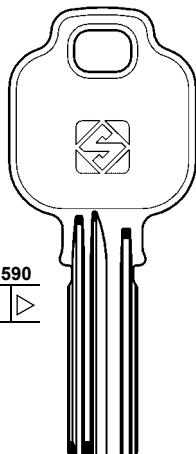


M
5 ▷



BNL1R

T-KEY



1590
5 ▷

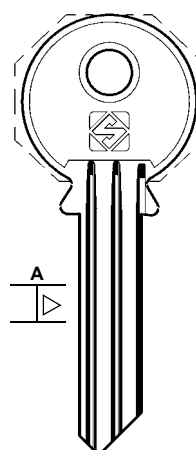


BNL2R



T-KEY

BANHAM



A
5 ▷

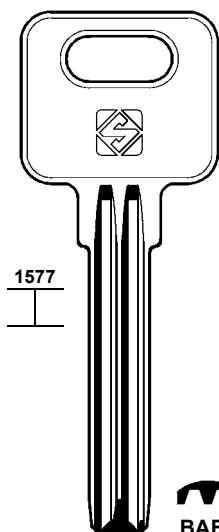


THIN
BM1



THIK
BM2

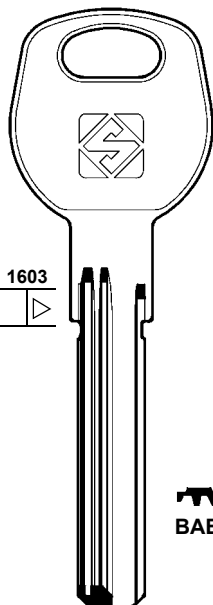
BAODEAN



1577
5 ▷



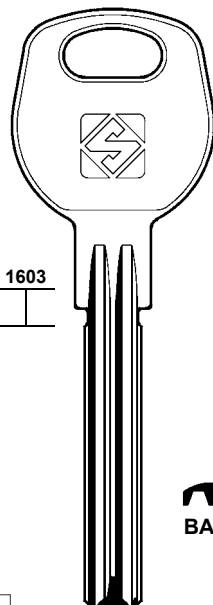
BAE1



1603
5 ▷



BAE2R

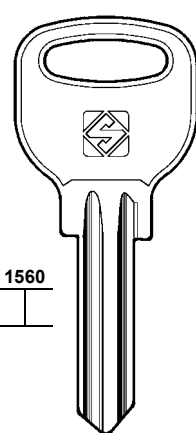


1603
5 ▷



BAE3

BAODELI



1560
5 ▷



BAD1



BAD1R

Key material details available in the index



BARAS (GR)

BARGMAN (US)

ILCO (127)

BARRO (DE)

DOM (80)

BASI (DE)

CIC

TITAN

+ ABUS (7)

+ BUGA (47)

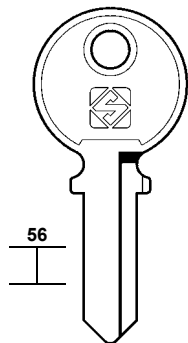
+ CISA (68)

+ EURO-LOCKS (93)

+ L & F (152)

+ SATURN (193)

BARAS



56

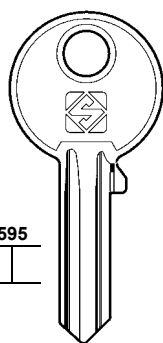


BAR1



BAR1R

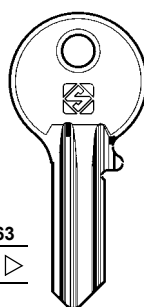
BASI



595



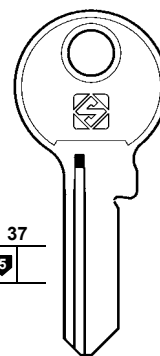
BAI2



963



BAI3



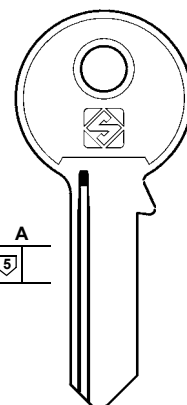
37



BAI4R



mm 40



A

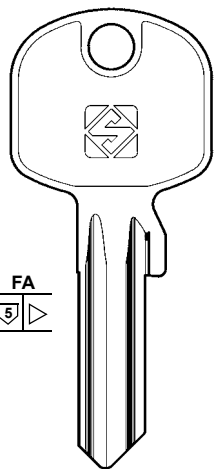


BAI5R



mm 50

BASI

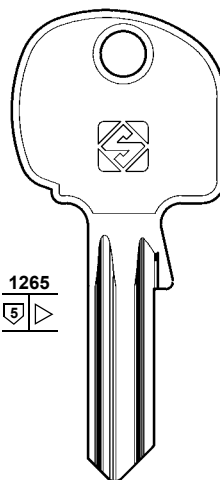


FA



BAI1

V50



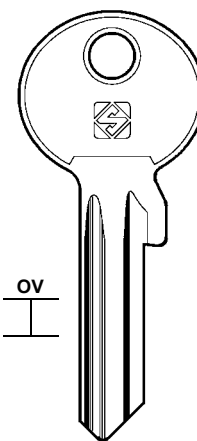
1265



BAI7

V50

CIC

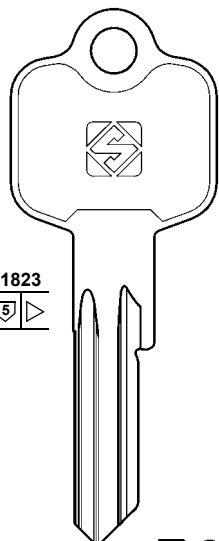


OV



BAI23

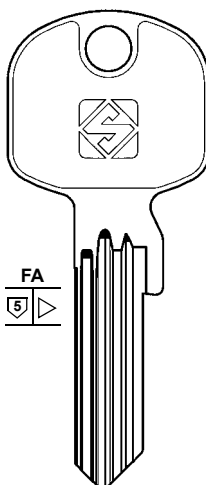
BASI



1823



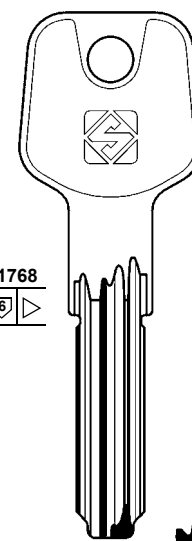
BAI28



FA



BAI30



1768

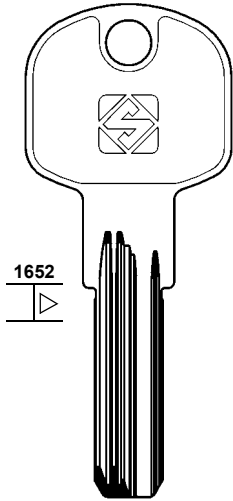


BAI26



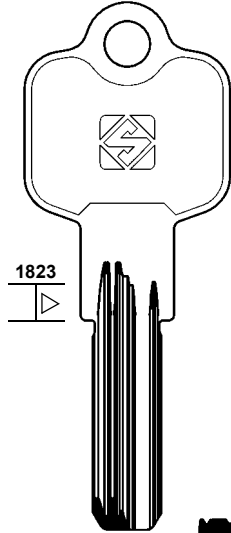
TITAN

BASI



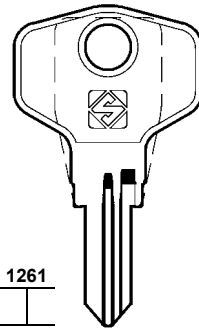
1652

BAI27R



1823

BAI29R



1261

BAI25

BAI25R



BASI (DE)

- + ABUS (7)
- + BUGA (47)
- + CISA (68)
- + EURO-LOCKS (93)
- + L & F (152)
- + SATURN (193)

BASCO (US)

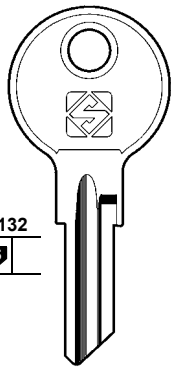
BIZERBA
ELMO

BASSI (IT)

- + GEVY (112)

BASTA (DK) (IE)
EURO LOCKS

BASCO

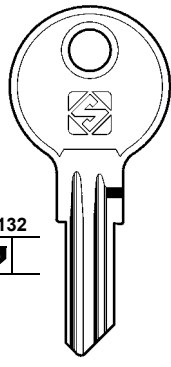


132

BA1

BA8

BA8R



132

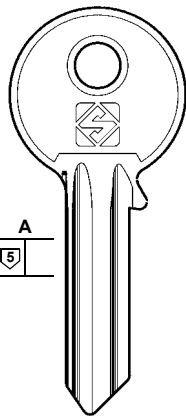
BA5

BA5R

ELMO

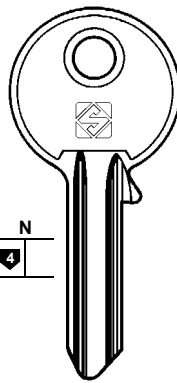
BIZERBA - ELMO

BASSI



A

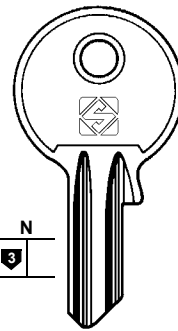
TP1



N

BSI2

BSI2R



N

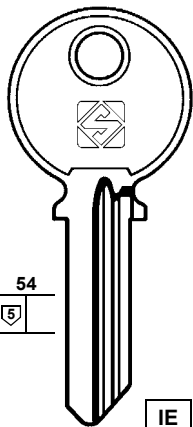
BSI4

BSI1

BSI4R

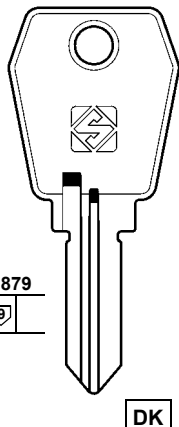
BSI1R

BASTA



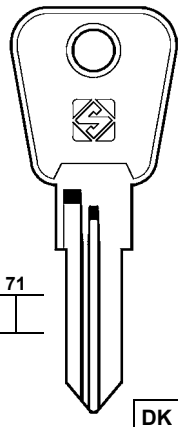
54

BAS1



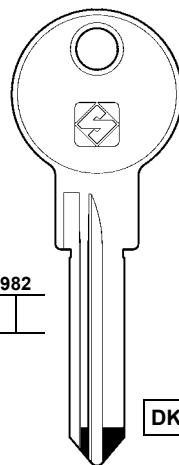
879

BAS4R



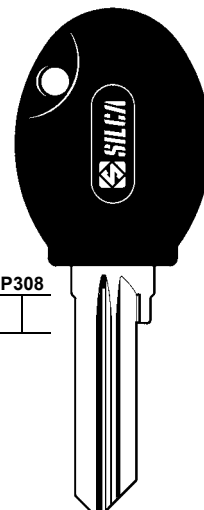
71

BAS5R



982

BAS2R



P308

BAS3RP

EURO LOCKS





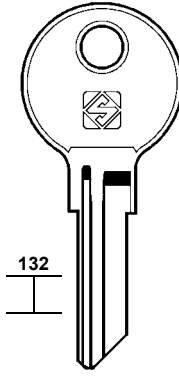
BATON



P347



BAT1P



132

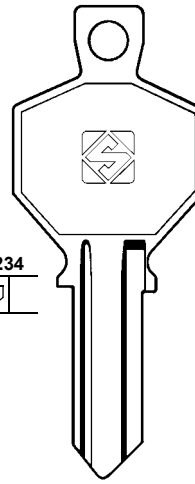


BAT2



AXA

BECCARINI



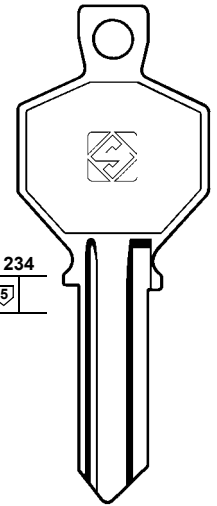
234



BN1



BN1R



234



BN2



BN2R

BATON (TW)
AXA

BECCARINI (IT)

BELL (TW)
+ **YETI** (256)

BELLEVILLE (USA)

BENCO (NL)
 YETI (256)

BENDIX (US)
 YALE (249)

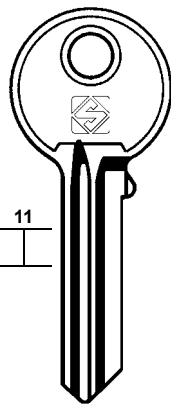
BERAM (TW)
 VIRO (241)

BERETTA (IT)
 FASEM (101)

BERRY (DE)
 BKS (40)
 CES (55)

BERTO (CH)

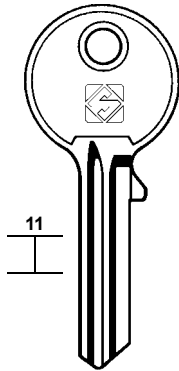
BELL



11



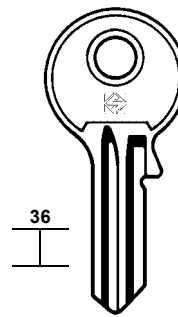
BLL1



11



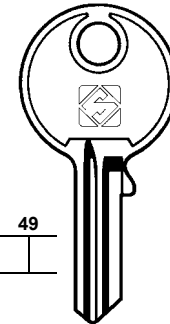
BLL2



36



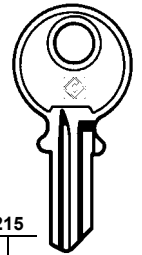
BLL3



49



BLL4



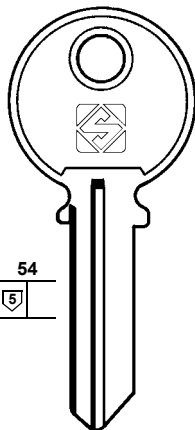
215



BLL5



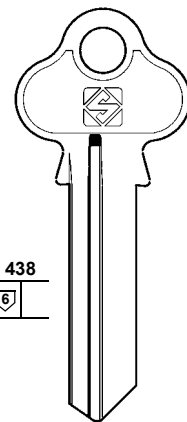
BELLEVILLE



54



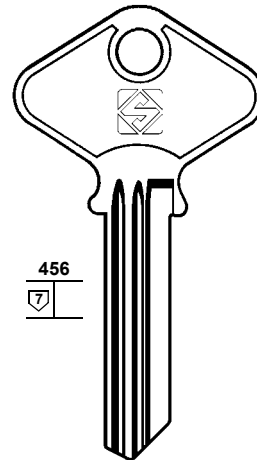
BLV1R



438



BLV2R

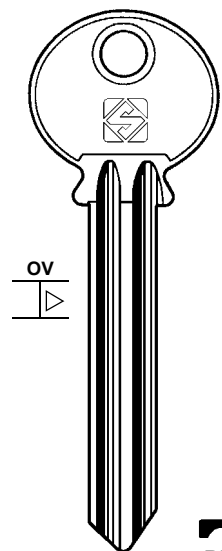


456



BLV3

BERTO

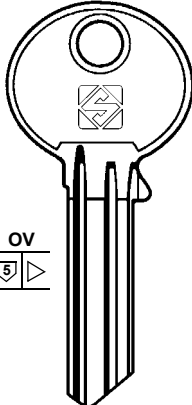


OV

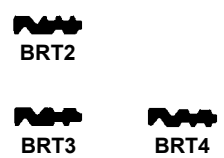


BRT1

BERTO

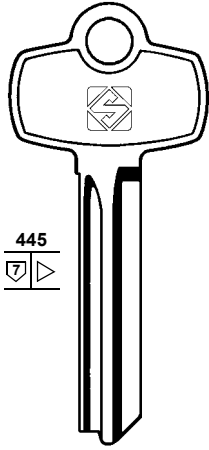


OV
5

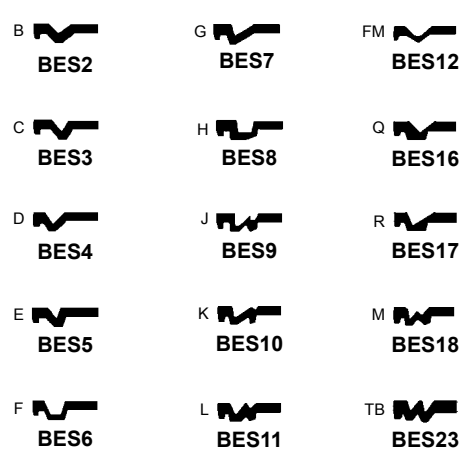


BRT2
BRT3
BRT4

BEST



445
7



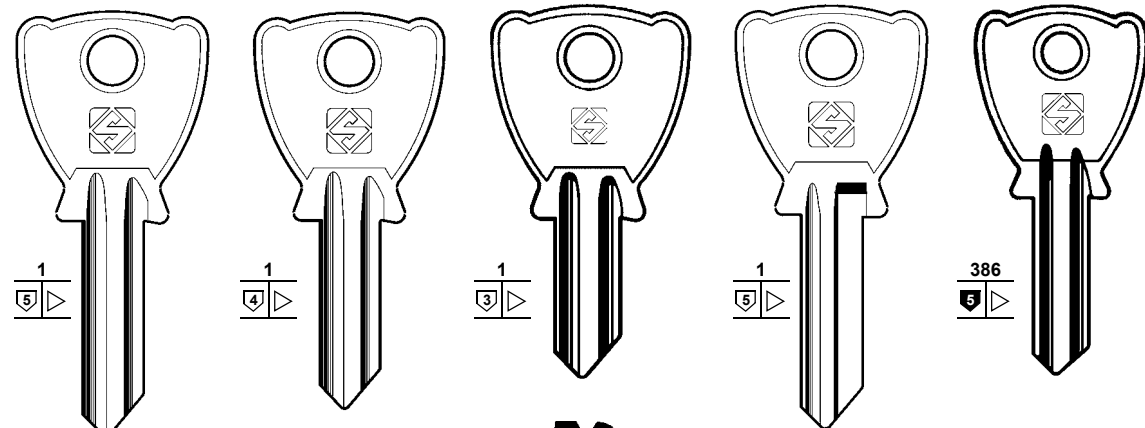
BES1
BES2
BES3
BES4
BES5
BES6
BES7
BES8
BES9
BES10
BES11
BES12
BES16
BES17
BES18
BES23

FALCON




| |
|--|
| BERTO (CH) |
| BERTOLOTTI (IT) TICINO (212) |
| BEST (US) FALCON |
| BETA (IT) PICARD + CORNI (73) + HÄFELE (120) |
| BEY (TR) |
| BHARAT (IN) |
| BIB (IT) MERONI (161) |
| BIBERING (DE) TAS (210) |
| BIELLE (IT) FASEM OMIV P.C. |
| BIFFAR (DE) TOK-WINKHAUS (218) |

BETA



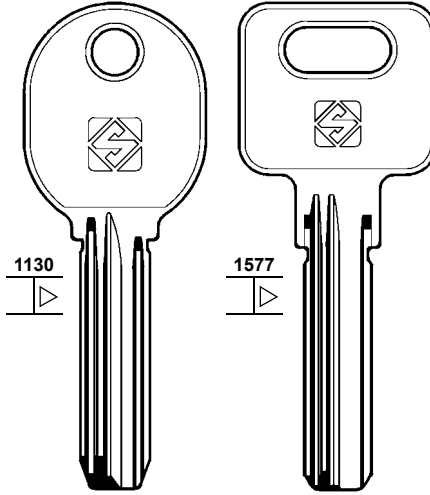
1
5
1
4
1
3
1
5
386
5




BE202
BE203
BE200
BE201
BE4
BE4R
BE3
BE1
BE1R

PICARD


BEY



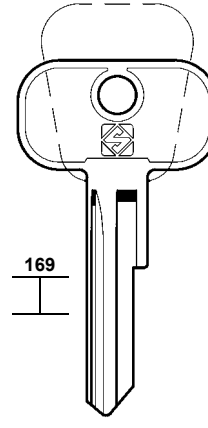
1130
1577




BEY1R
BEY2R



BHARAT

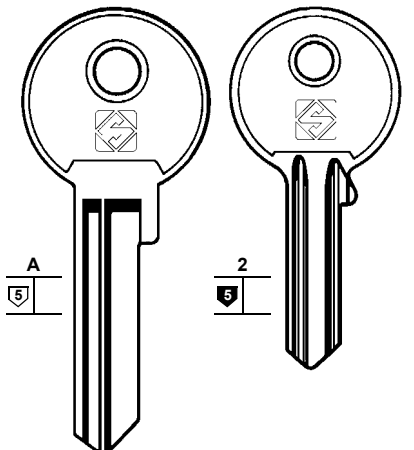


169




BHA1

BIELLE



A
5
2
5



BI110
BI062
BI063

FASEM - OMIV - P.C.



BIGLA (CH)

BILMA (ES)

BILTEMA (SE)

BIRD (HK)

YALE (248)

BIZERBA (HK)

BASCO (37)

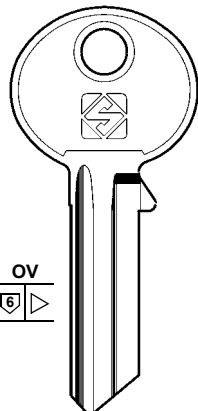
BKS (DE)

BERRY
DAMM
GEBÄ
HÖHRMANN
METEOR
YALE

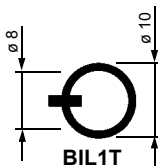
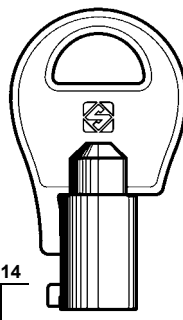
+ **LITTO** (148)

+ **YALE** (248)

BIGLA

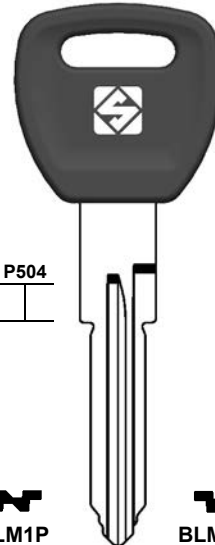


BILMA

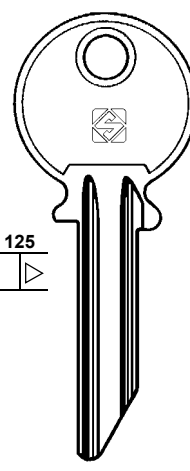
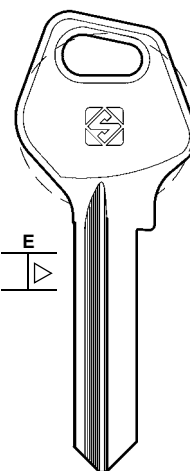
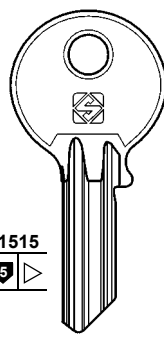
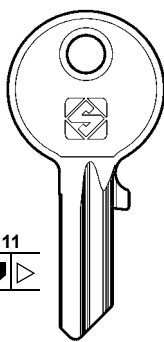
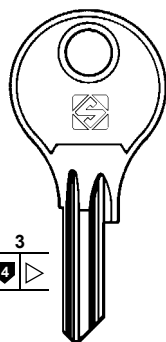


Keymat

BILTEMA

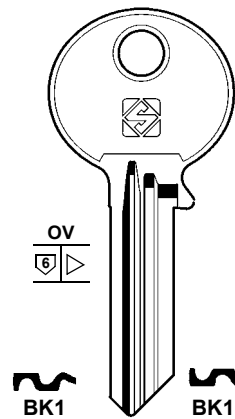


BKS

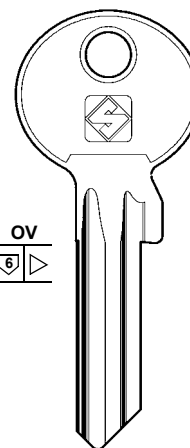


METEOR - YALE

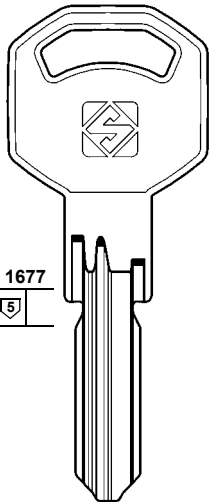
BKS



Serie O

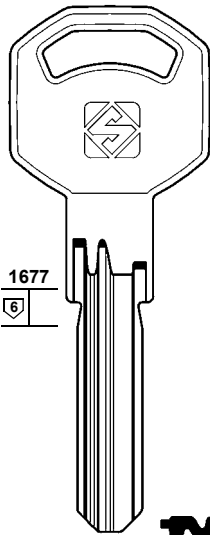


BKS



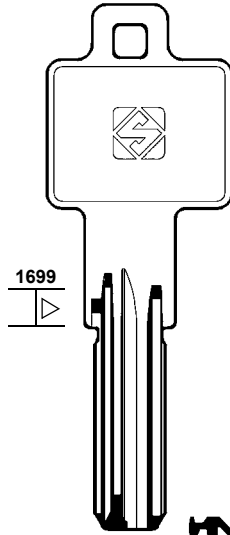
1677
5

BK57R



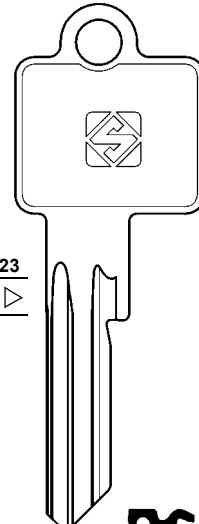
1677
6

BK54R



1699
5

BK61
5900



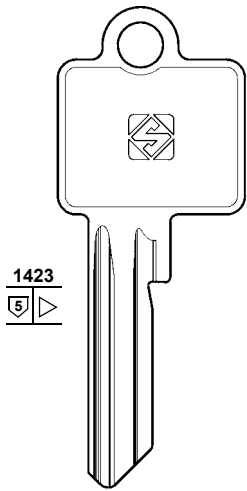
1423
5

BK15X



BKS (DE)
HÄFELE
+ LITTO (148)
+ YALE (248)

BKS



1423
5

BK15
PZ



BK60



BK18
0212

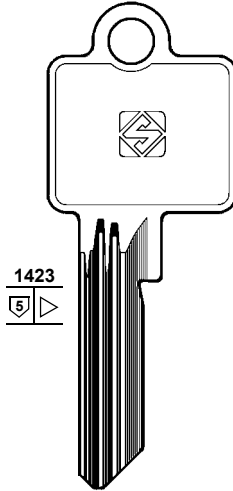


BK17
0213



BK16
0214

HÄFELE



1423
5

BK20
07



BK28
17



BK29
19



BK30
01



BK31
02



BK32
09



BK34
14



BK36
04



BK38
06



BK37
05



BK52
10



BK53
16



BK99-03
03



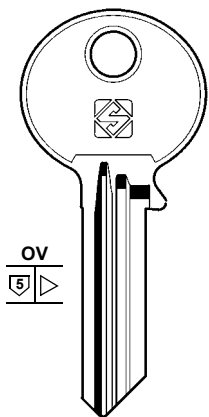
BK99-08
08



BK100

Serie 42

BKS



OV
5

Serie 1000



BK5-1



BK5-2



BK5-3



BK5-4



BK5-5



BK5-6



BK5-7



BK5-8



BK5-9



BK5-10



BK5-11



BK5-12



BK5-13



BK5-14



BK5-15



BK5-16



BK5-17



BK5-18



BK5-19



BK5-20



BK5-21



BK5-22



BK5-23



BK5-24



BK5-25



BK5-26



BK5-27



BK5-28



BK5-29



BK5-30



BK5-31



BK5-32



BK5-33



BK5-34



BK5-35

Key material details available in the index



BKS (DE)

- + LITTO (148)
- + YALE (248)

BLASER (CH)

- VADETO
- WILKA

BLINKY (CN)

BLOCKSHAFT (IT)

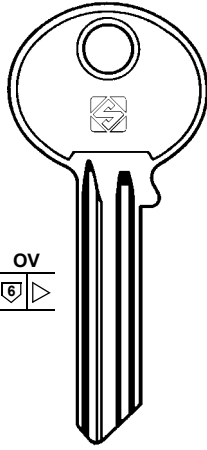
BLOCTOUT (FR)

- + BRICARD (148)

BLOCUS (FR)

- + PREFER (184)
- + RONIS (188)

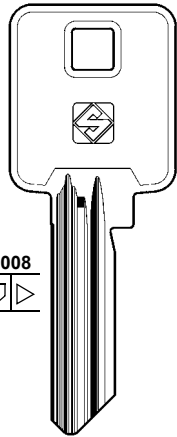
BKS



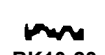
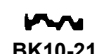
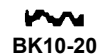
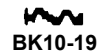
Serie 1000



BKS



Serie 2000

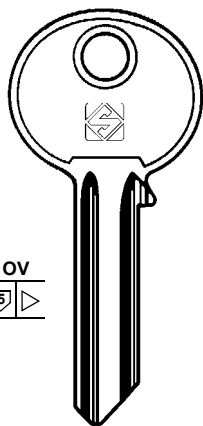


BLASER

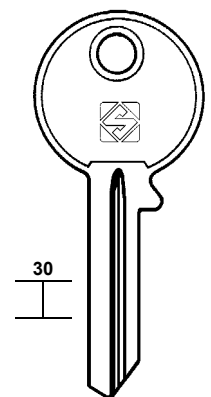
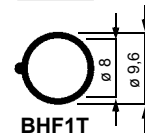
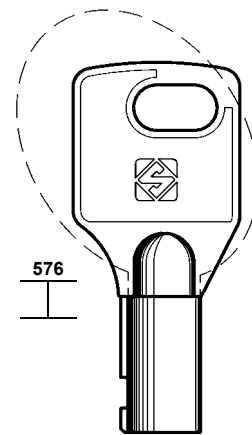
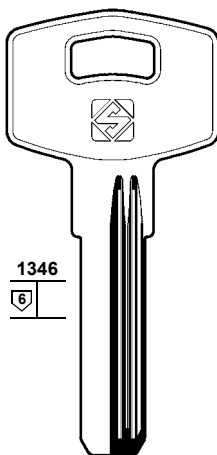
BLINKY

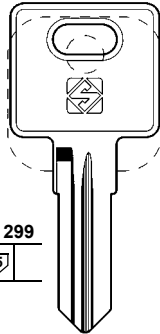


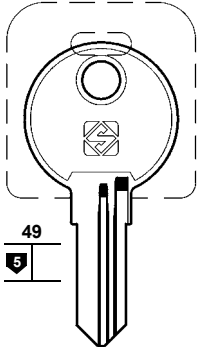

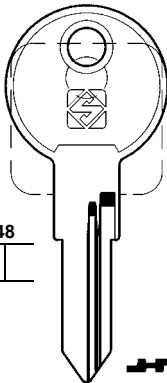





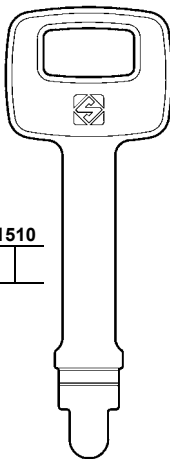

BLOCKSHAFT

BLOCUS






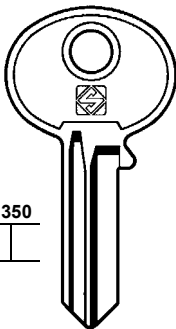


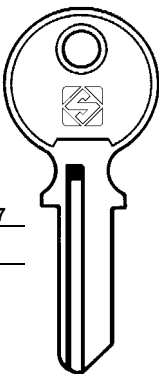


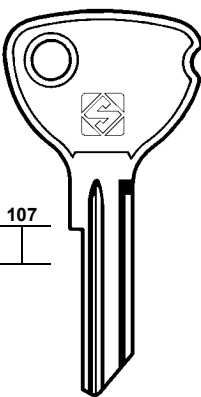

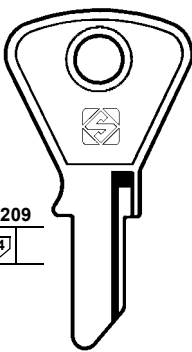


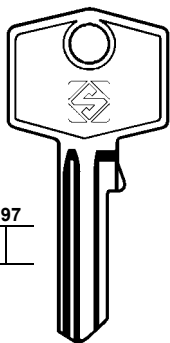


VADETO

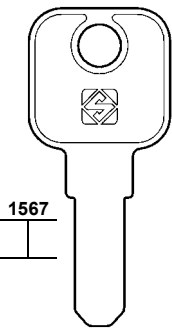

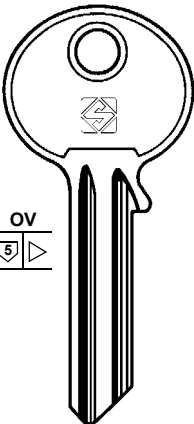

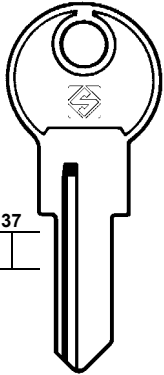

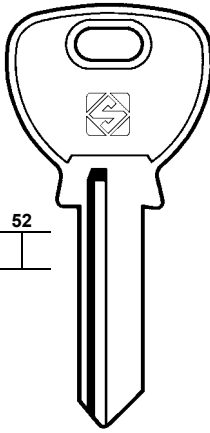







| BMB | | | BODA |
|--|--|--|--|
|  1299   |  49  |  48      |  1510  |



- BMB (DE)**
- BODA (FI)**
+  CES (57-58-59)
- BOMMER (US)**
- BOMORO (DE)**
HUWIL
LAPORTE
PRESTA
- BORG LOCKS (GB)**
- BÖRKEY (DE)**
+  KABA (135)
- BOSS (IT)**
MARLIN
- BOTT (FR)**
 CES (55)
- BRABANTIA (ES)**
 CLAUSOR (69)
 ME-FA (160)

| BOMMER | BOMORO | | | | |
|---|---|--|--|--|--|
|  1350   |  87   |  107  |  209   |  197   | |
| | LAPORTE - PRESTA | | | HUWIL | |

| BORG LOCKS | BÖRKEY | BOSS | |
|--|--|--|--|
|  1567  |  OV  |  37  |  52  |
|  | |  mm 60 MARLIN |  mm 70-90 |

 Key material details available in the index

43

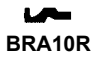
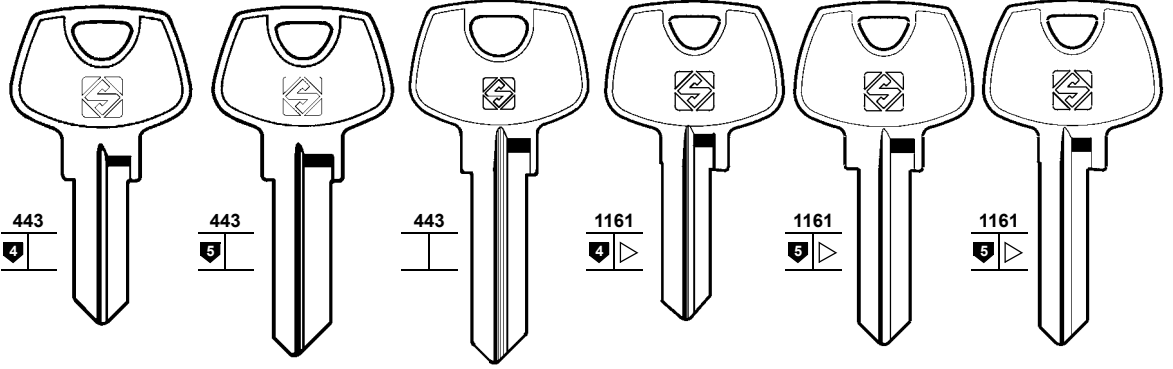


BRASIL (BR)

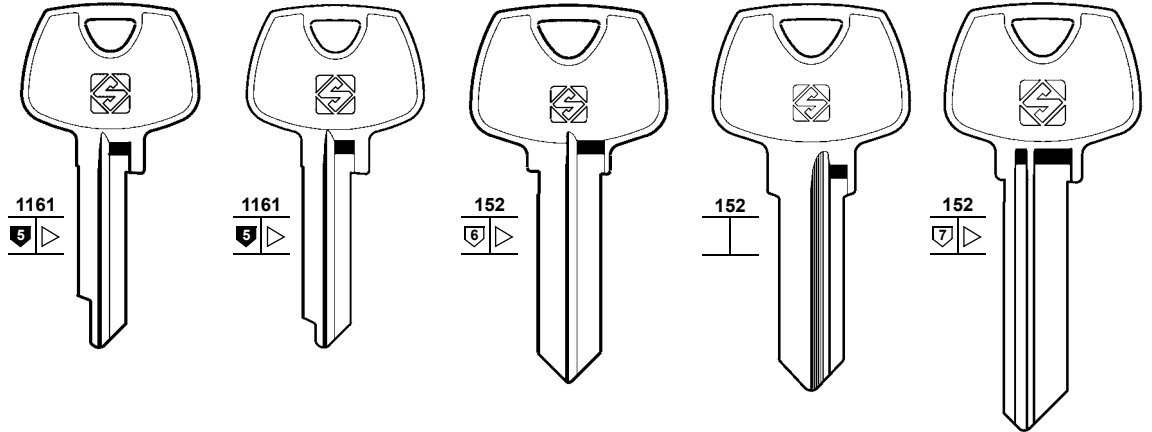
BRETER (IT)
GIUSSANI
ZADI

+ **GIUSSANI (113)**

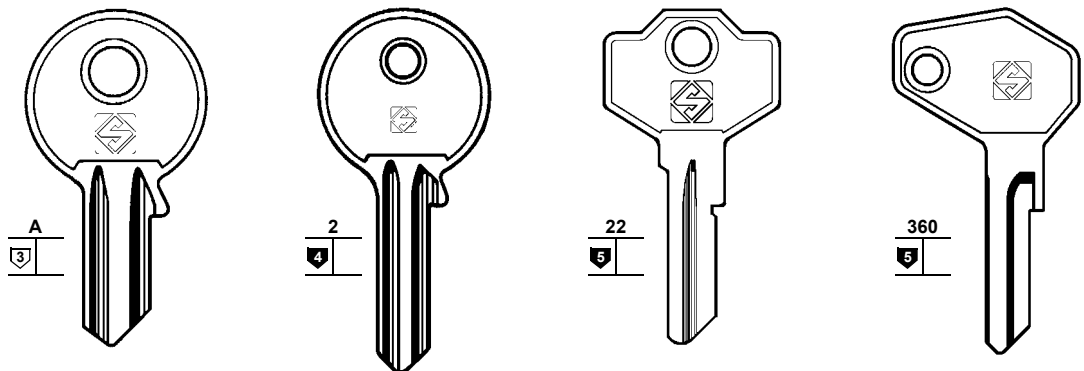
BRASIL



BRASIL



BRETER

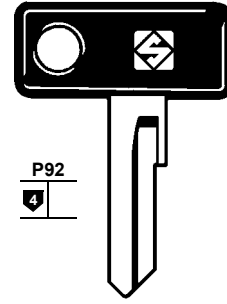
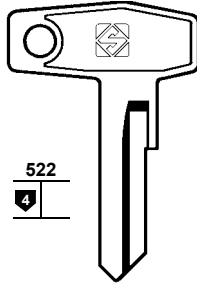
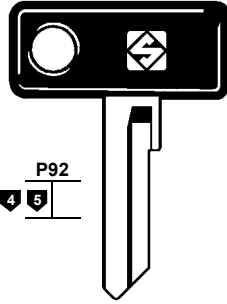
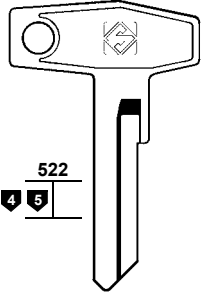


GIUSSANI

GIUSSANI

ZADI

BRETER



ZD9



ZD9P



ZD11



ZD11P



ZADI



ZADI



BRETER (IT)

ZADI

+ GIUSSANI (113)

BRICARD (FR)

ABUS

BLOCTOUT

INLOC

STREMLER

+ ABUS (6)

+ CISA (65)

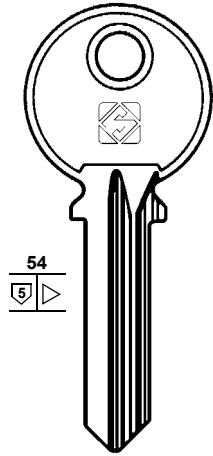
+ G.R. (117)

+ KWIKSET (142)

+ LOB (149)

+ SARGENT (193)

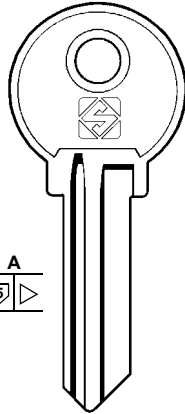
BRICARD



54
5 ▷



BD1



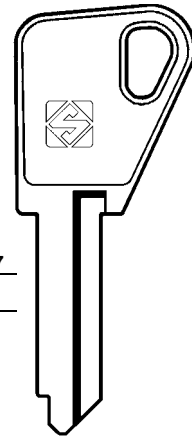
A
5 ▷



BD2



BD2R



717
5 ▷



BD3



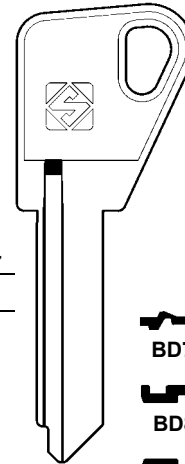
BD3R



BD4



BD4R



717
6 ▷



BD7



BD8



BD8R



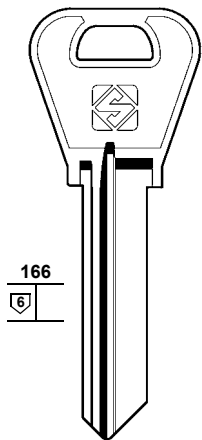
BD6



BD6R

STREMLER

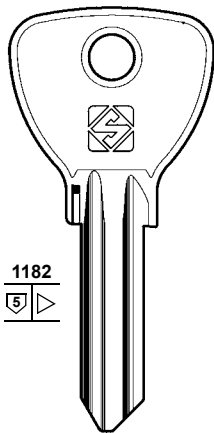
BRICARD



166
6 ▷



BD5



1182
5 ▷



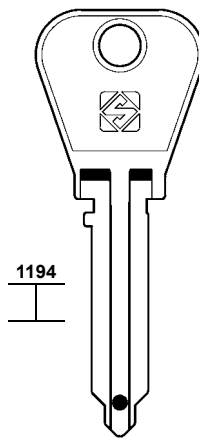
BD9R



BD10



BD10R



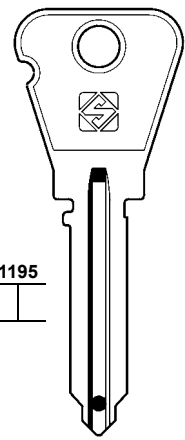
1194



BD100
AAH



BD101
BL



1195



BD102

ABUS

BLOCTOUT - INLOC

Key material details available in the index

45



BRICARD (FR)

- + ABUS (6)
- + CISA (65)
- + G.R. (117)
- + KWIKSET (142)
- + LOB (149)
- + SARGENT (193)

BRIGGS & STRATTON (GB)

- BASCO
- CHICAGO
- COLE HERSEE
- EBERHARD
- ELMO
- ILLINOIS
- YALE

BRISANT (GB)

HUGO

BRUMME (DE)

- FANA
- FTH
- + ZEISS-IKON (258)

BRICARD

1432 1432 1436 1436 N

BD11 BD14 BD11X BD14X BD13 Z75 BD21 Z76 BD16 BD17

Serial

BRIGGS & STRATTON

132 126 126 2 132

BA1 BA3 BA3R BA6 BA7 BA7R CY14 CY14R

BASCO - CHICAGO
COLE HERSEE
EBERHARD - ELMO
ILLINOIS - YALE

BA4
320315

BRISANT

1219 A

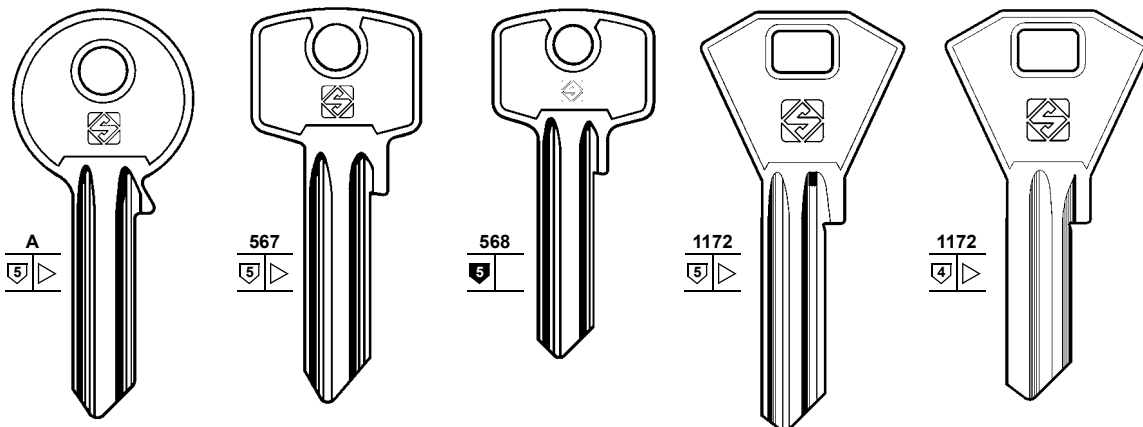
BRS1R BRS3R BRS2

BRUMME

238

BRM1 BRM1R

BSS



BS1

BS2

BS7

BS7R

BS3 BS4R

BS5

BS8

BS5R

BS6R

BANE SEKULIĆ



BSS (RS)
BANE SEKULIĆ
+ URBIS (232)

BTB (ES)
AGA (11)
DOM (80)
STS (206)

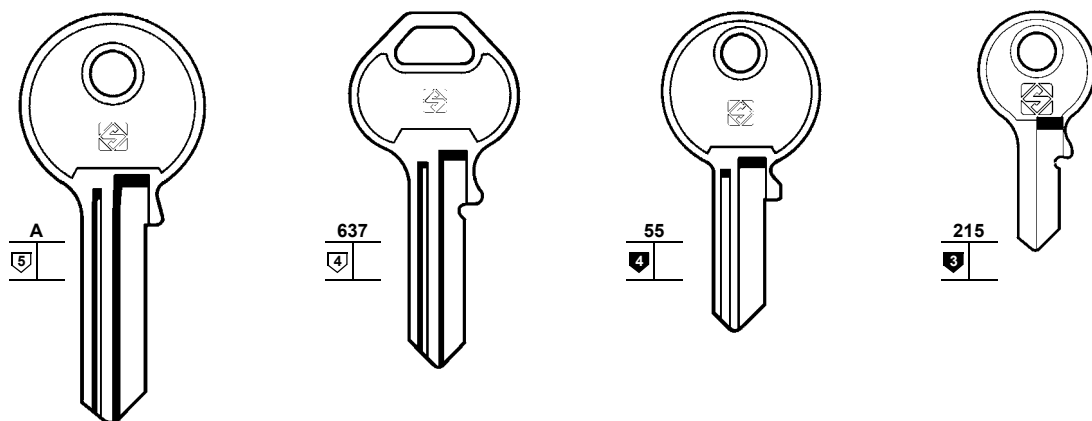
BUFFO (GR)
ABUS (6-8)

BUG (DE)
CORONA (74)

BUGA (FR)
BASI
CITY
IFAM

BULAT (CN)

BUGA



CS33 CS33R

BASI
mm 50-60

CS32 CS32R

BASI - CITY
mm 40

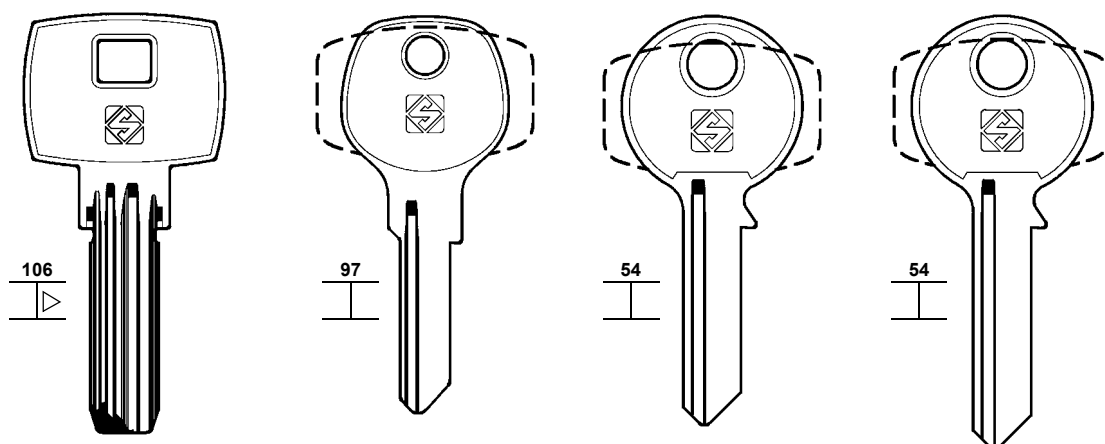
CS26 CS26R

CITY
mm 30

CS23 CS23R

BASI - IFAM
mm 20

BULAT



BUT1R



BUT2R

BUT3R

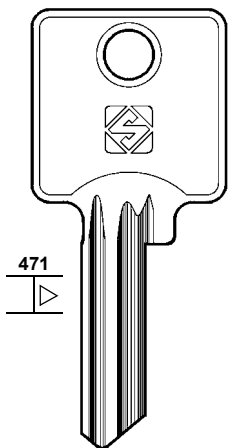
BUT4R

i Key material details available in the index

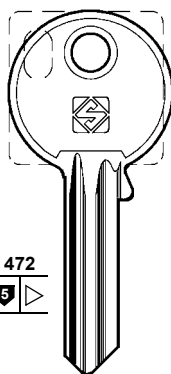


BULLDOG

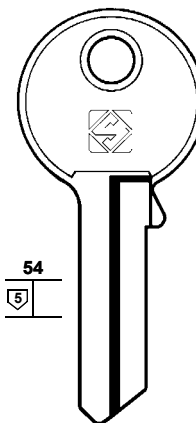
BURAM



471
▶



472
5 ▶



54
5



BULLDOG (GB)

BULLOCK (IT)

👁️ ZADI (257)

BURAM (ex YU)

BURG (DE)

MELSMETALL

+ 👁️ ABUS (7)

+ 👁️ HOPPE (122)

+ 👁️ MELSMETALL (161)

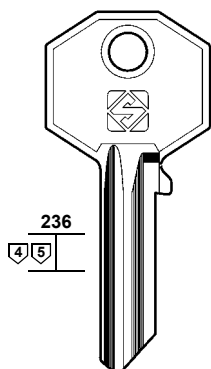
+ 👁️ OJMAR (174)

+ 👁️ RONIS (189)

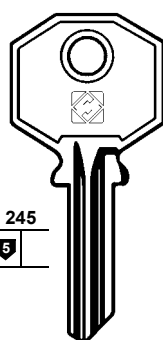
+ 👁️ VIRO (241)

+ 👁️ ZEISS-IKON (258)

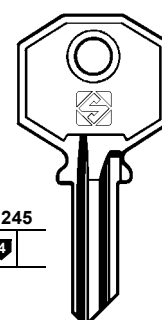
BURG



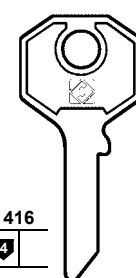
236
4 5



245
4 5



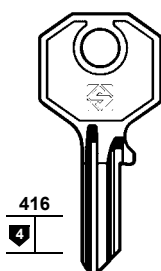
245
4



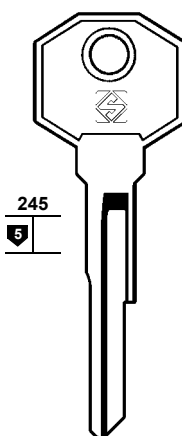
416
4



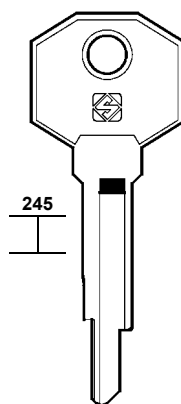
BURG



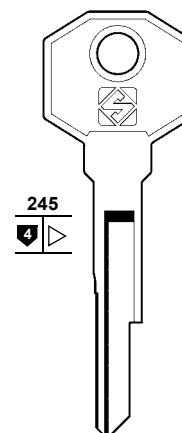
416
4



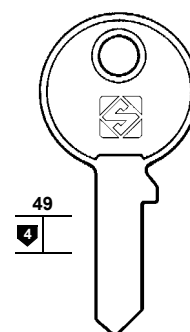
245
5



245



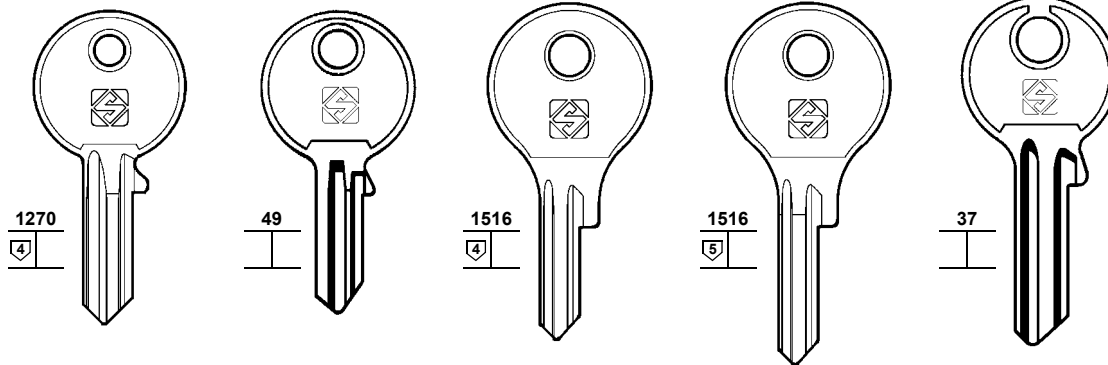
245
4 ▶



49
4



BURG



BUR25

BUR9

BUR35

BUR36

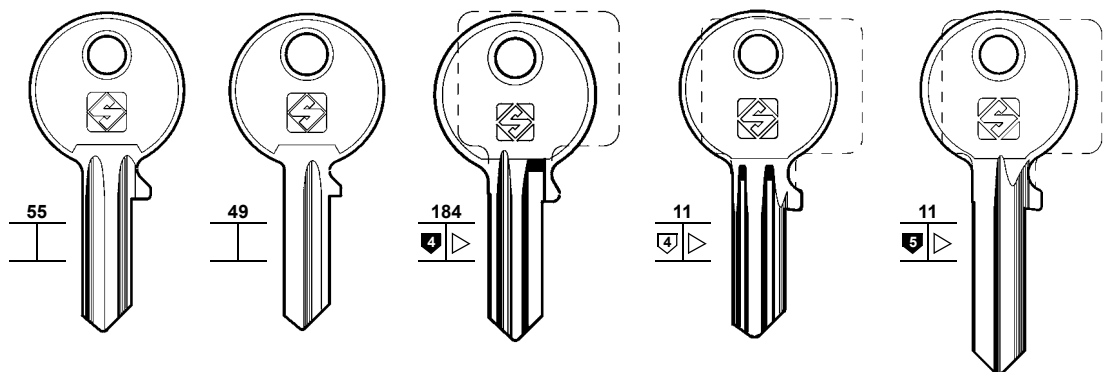
BUR15



BURG (DE)

- + ABUS (7)
- + HOPPE (122)
- + MELSMETALL (161)
- + OJMAR (174)
- + RONIS (189)
- + VIRO (241)
- + ZEISS-IKON (258)

BURG



BUR16

BUR17R

BUR22

BUR22R

BUR62

BUR23

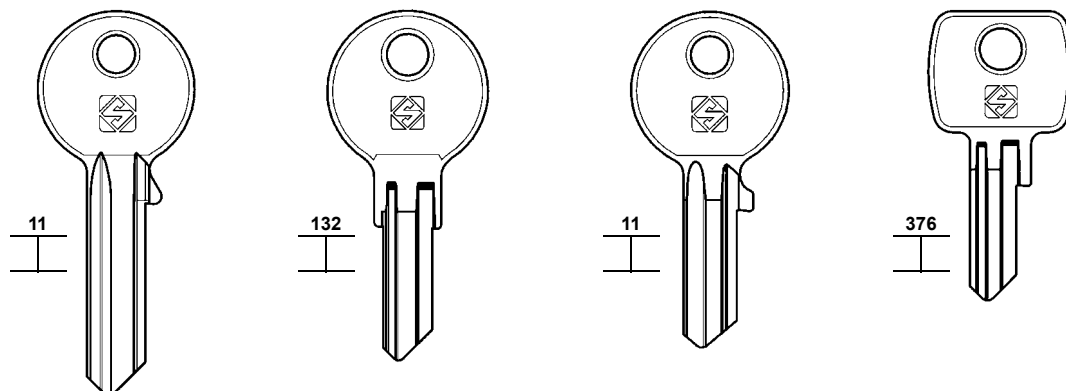
BUR23R

BUR29
39R/68R

BUR29R



BURG



BUR73

BUR70

BUR71

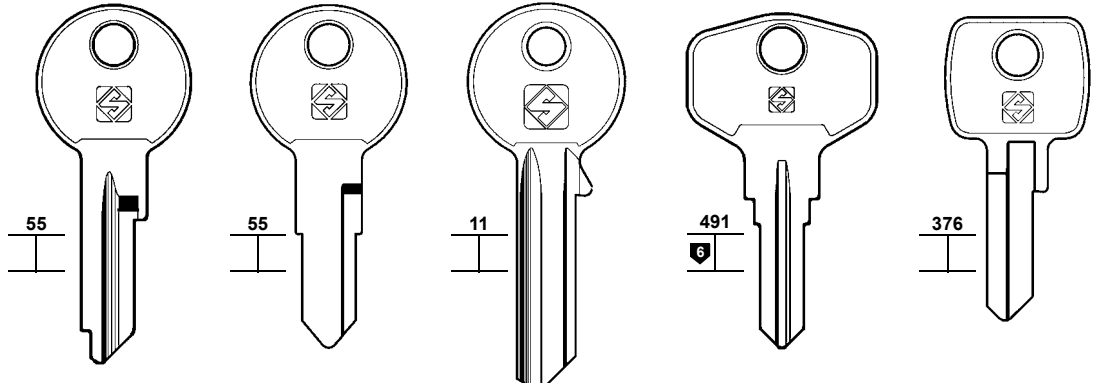
BUR72



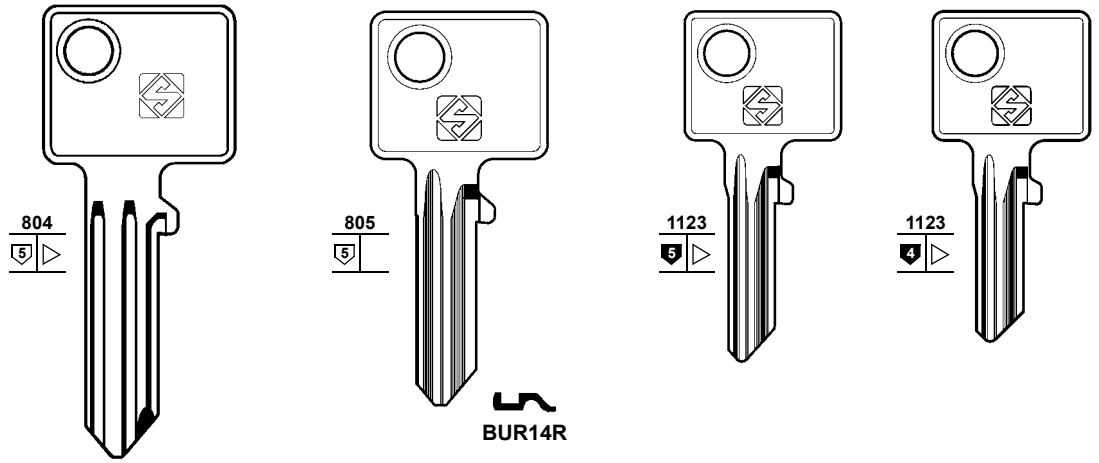
BURG (DE)

- + ABUS (7)
- + HOPPE (122)
- + MELSMETALL (161)
- + OJMAR (174)
- + RONIS (189)
- + VIRO (241)
- + ZEISS-IKON (258)

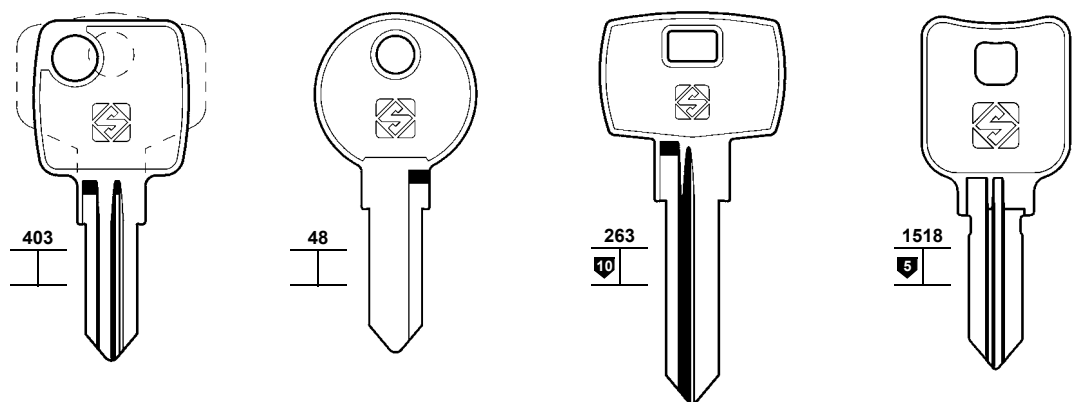
BURG



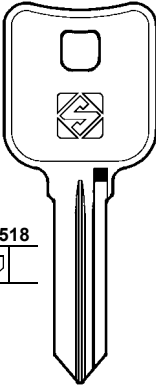
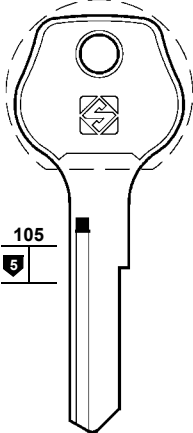
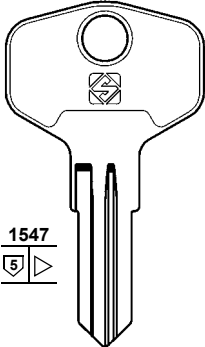
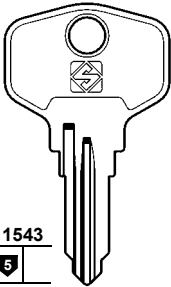
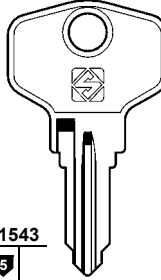



BURG



BURG



BURG

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| 1518 5 | 105 5 | 1547 5 | 1543 5 | 1543 5 |
| 79W BUR38 BUR43 | BUR57R 71R | BUR68R | BUR30R | BUR24R 33W |
|  |   | | | |

HOPPE - OTTO



BURG (DE) HOPPE OTTO



- +  ABUS (7)
- +  HOPPE (122)
- +  MELSMETALL (161)
- +  OJMAR (174)
- +  RONIS (189)
- +  VIRO (241)
- +  ZEISS-IKON (258)

BUS (DE) KROST


BUVA (DE) GERA KALE

- +  PHAFFENHAIN (182)

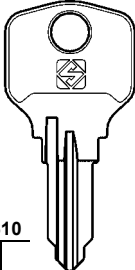
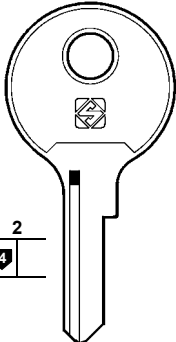
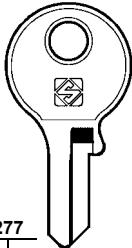
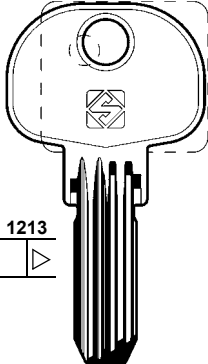
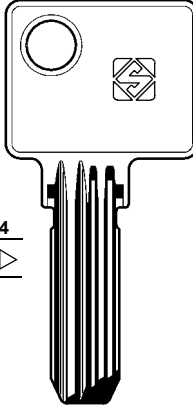







BV (DE)

- +  CAS-CISMA (53)
- +  FASEM (101)

BWS (GB)

- +  CORBIN (70-71-72)

BURG

| | | | | |
|--|---|---|---|---|
|  |  |  |  |  |
| 1610 5 | 2 4 | 277 3 | 1213 | 804 |
| BUR44R | BUR55R 77R | BUR56 405/20 | BUR27 75W | BUR33 76W |
| |   |  |   |   |

Boccia 450

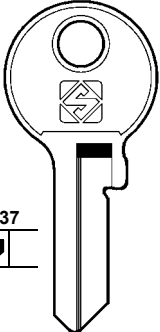
Boccia 450

mm 20

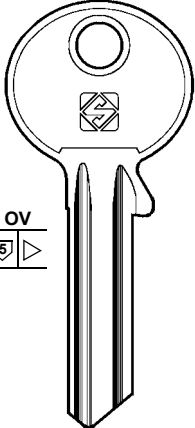
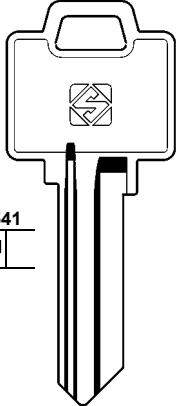
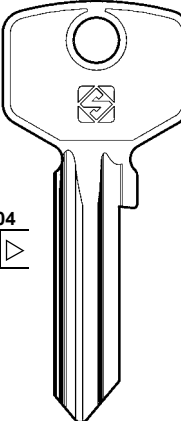
mm 30-40

mm 50-60

BUS

| |
|---|
|  |
| 37 4 |
| BUS1 |
| KROST |

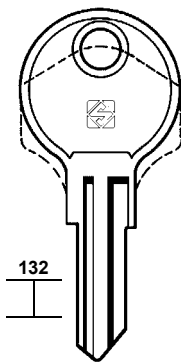
BUVA

| | | |
|---|---|---|
|  |  |  |
| OV 5 | 541 5 | 304 5 |
| BVA1 BVA1R | BVA3 | BVA4 |
| | | GERA - KALE |

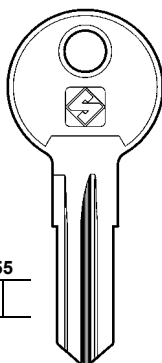


CAB

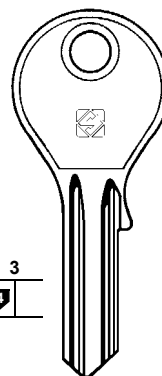
CAF



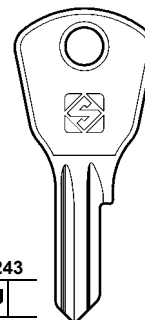
132



55



3



243



CAB1



CAB2R



CAF1



CAF1R



CAF2

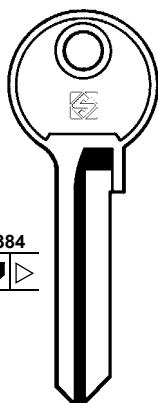


CAF2R

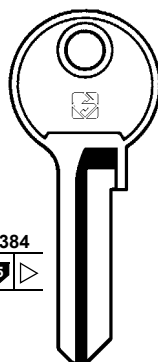


CANDAVEN CV

CARACAL



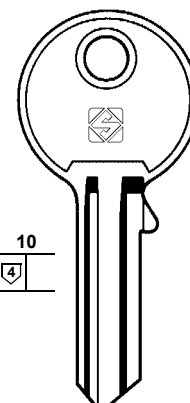
384



384



384



10



CV1



CV2



CV3

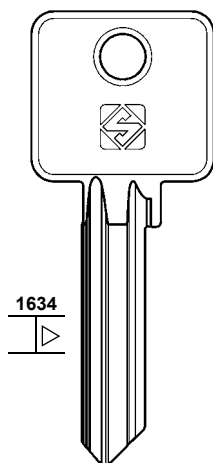


CAR1



CARL F

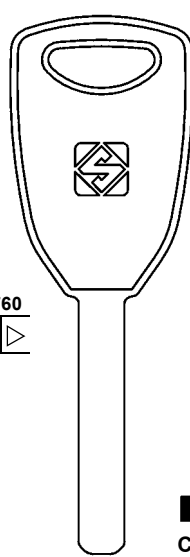
CARRYBOY



1634



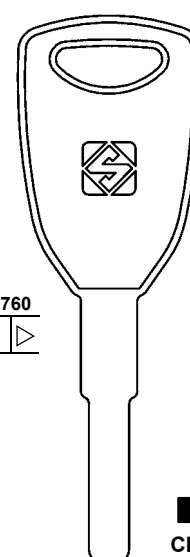
CLF2



1760



CRY1
4T



1760



CRY2
2T



CAB (IT)
+ CAS-CISMA (53)
+ SIMECA (199)
+ YALE (248)

CAF (IT)

CAM (FR)
+ ISEO (129)

CANDAVEN CV (VE)

CAP (FR)
+ CITY (69)
+ KVR (142)
+ PREFER (184)
+ VACHETTE (235)

CARACAL (TW)

CARAT (DE)
+ YALE (248)

CARL F (GB)

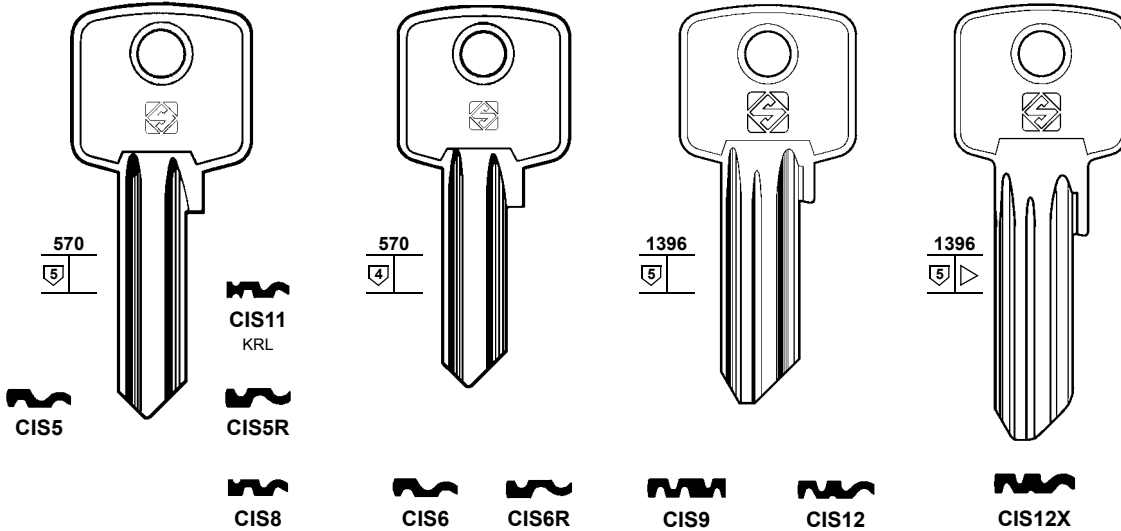
CAROLI (IT)
+ MERONI (161)

C.A.R.S. (IT)
+ OMA (175)

CARRYBOY (GB)

CASAS (ES)
+ AGA (11)

CAS-CISMA



ETNA - FTH - GSA - LAPERCHÉ
STREMLER - TECHNÄL

ETNA - GSA
LAPERCHÉ - STREMLER



MERONI - SOBINCO

CAS-CISMA (IT)

BV
CAB
DOMUS
ETNA
FTH
GSA
GUARDIAN
LAPERCHÉ
M
MERONI
MST
SISO
SOBINCO
STIQAM
STREMLER
TECHNÄL
TESTA

CASH-BOX (DE)

+ CLAUSOR (69)
+ KIFERM (141)

CASI (DE)

HUF
IMOS
KOLB
MILENCO
+ SCHLECHTENDAHL
(195)

CASIO (IT)

OLIVETTI (175)

CASMA (IT)

CES (56)
P.C. (180)

CATOR (FR)

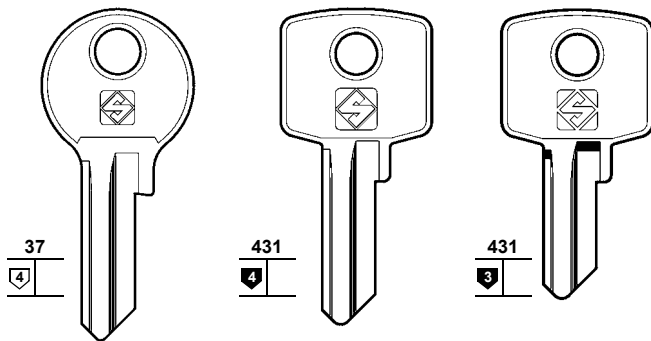
RONIS (188)

CAVERS (FR)

AZBE (32)
CISA (64)
CITY (69)
SPIDER (203)

CAS-CISMA

CASH-BOX



CIS7

CIS2

CIS2R

CIS4

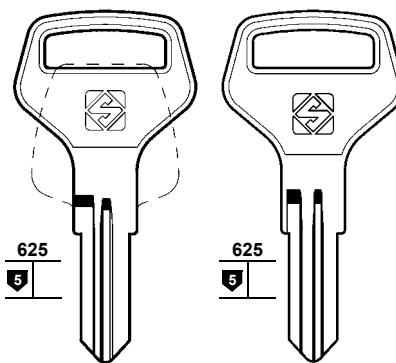
CIS4R

CIS1

CIS3



BV - CAB - DOMUS - GUARDIAN
M - MST - SISO - STIQAM - TESTA

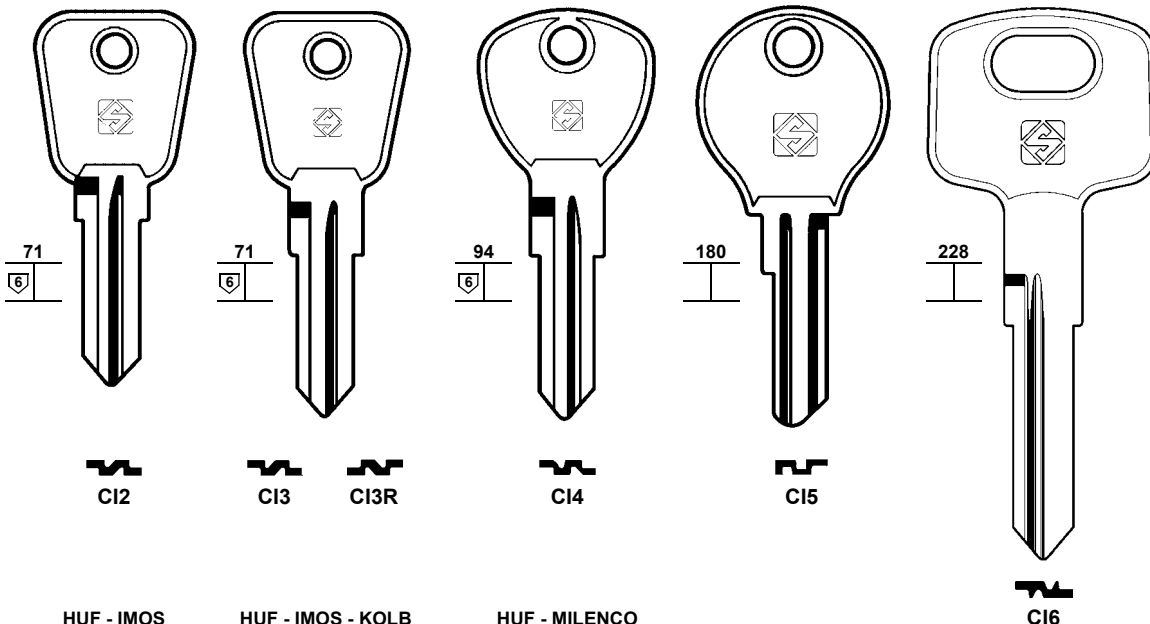


CAX1R

CAX2R



CASI



CI2

CI3

CI3R

CI4

CI5

CI6

HUF - IMOS

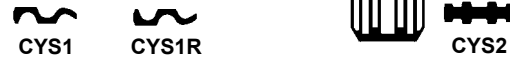
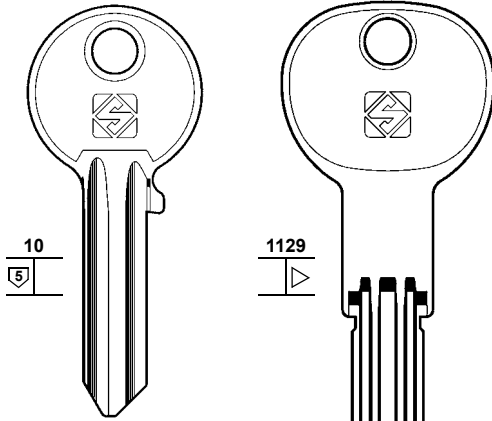
HUF - IMOS - KOLB

HUF - MILENCO

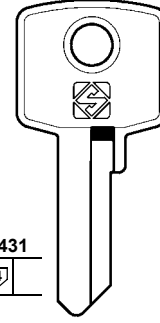
Key material details available in the index



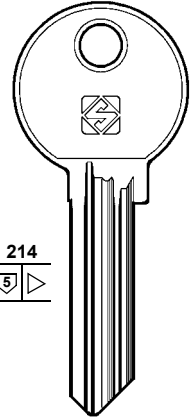
CAYS



CCC



CDP



CAYS (ES)

CCC (IL)

CCL (FR)

CORBIN (70)

CDP (NL)

CEE (PT)

CEKA (DE)

HUWIL (123)

CEM (GB)

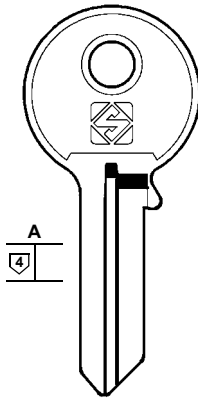
CEMA (IT)

ELFIN
LAMPA

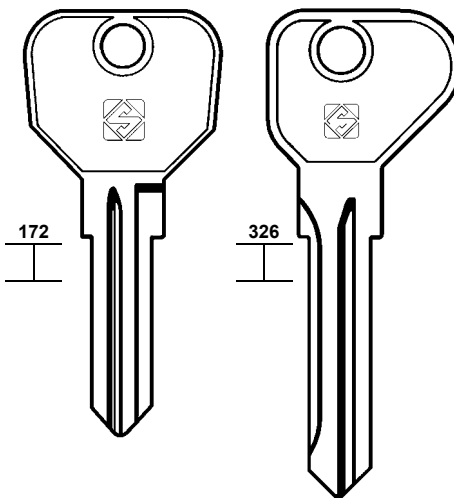
CENTURY (GB)

ALLGOOD

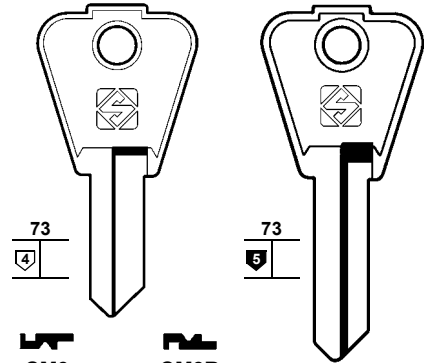
CEE



CEM



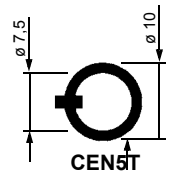
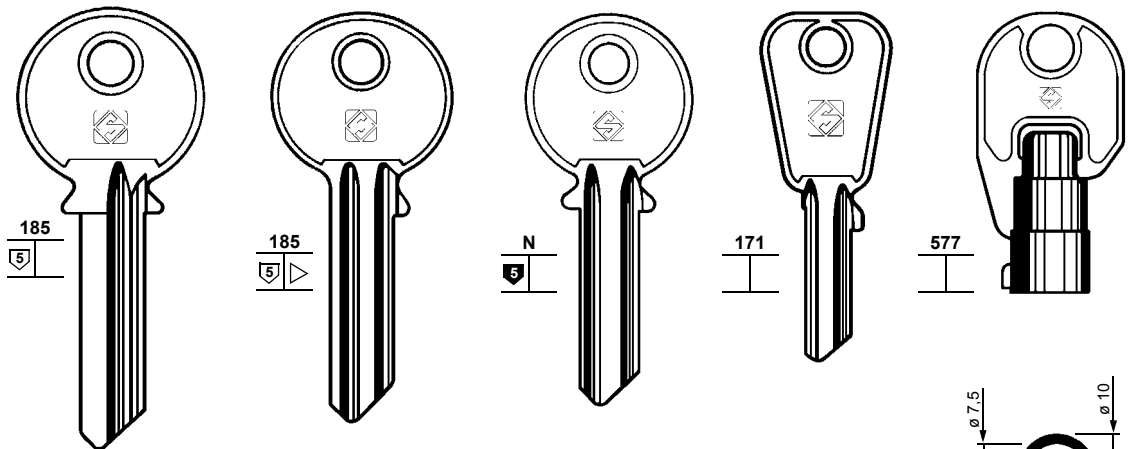
CEMA



ELFIN - LAMPA



CENTURY



ALLGOOD

Copyright by Silca S.p.A. 2024 - All Rights Reserved

CES



| | | | | | |
|---|---|--|--|---|--|
| 255 7 mm 27,5 CE147 CE6 ELZETT FRECOV HÄFELE HANNO JOSTA KARDEX KIND KNAPP MAUSER NEMEF OJMAR VOKO WASO WECO | 69 5 mm 23 CE4 ELZETT FRECOV HÄFELE HANNO JOSTA KARDEX KIND KNAPP MAUSER NEMEF OJMAR SÄNTIS VOKO WASO WECO | 69 5 mm 23 CE8 CE34 CE35 CE36 | 69 5 mm 21 CE10 CE9 CE21R CE29R | 69 5 mm 21 CE7 FRECOV HÄFELE HANNO JOSTA KARDEX KIND KNAPP MAUSER NEMEF OJMAR SÄNTIS VOKO WASO WECO | 69 4 mm 18 CE18 CE18R |
|---|---|--|--|---|--|

STUV

CES (DE)
 BERRY
 BODA
 BOTT
 COMBA
 ELZETT
 FEFI
 FRECOV
 FUHR
 GIESCHE
 HÄFELE
 HANNO
 HÖHRMANN
 JOSTA
 KARDEX
 KIMA
 KIND
 KNAPP
 MAUSER
 MBB
 NEMEF
 OJMAR
 OTIS
 SÄNTIS
 SIEBAU
 SOLID
 SS
 STUV
 TORE
 TRITON
 VOKO
 WASO
 WECO

CES

| | | | | | | |
|--|--|---|-------------------------------|--|---|--|
| 295 4 mm 18,5 CE33 | 37 3 mm 15,5 CE13 ELZETT FRECOV HÄFELE HANNO JOSTA KARDEX KIND KNAPP MAUSER NEMEF OJMAR VOKO WASO | 37 3 mm 15,5 CE13R BODA ELZETT FRECOV KNAPP | 2 1 CE11 | 2 1 CE11R BOTT | 385 1 mm 15 CE19 CE19R | 215 3 CE30 CE30R |
|--|--|---|-------------------------------|--|---|--|

CES

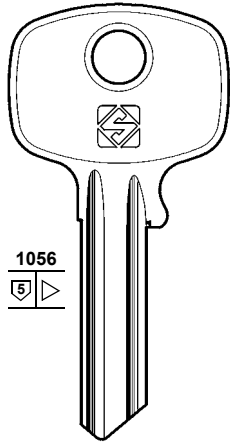
| | | | | | |
|--|---|--|---|--|---|
| 68 6 mm 33 CE3 CE3R BODA | OV 6 mm 31,5 CE1 FUHR GIESCHE HÖHRMANN KIMA NEMEF SIEBAU SOLID SS STUV | OV 5 mm 28 CE5 | OV 5 mm 28 CE2 BERRY COMBA FEFI HÄFELE HÖHRMANN MBB NEMEF OTIS SÄNTIS SOLID STUV TORE TRITON | OV 5 mm 28 CE2R SOLID TORE | OV 5 mm 28 CE2X |
|--|---|--|---|--|---|

Key material details available in the index



CES (DE)
CASMA
HÄFELE
NEMEF
SPEEDAL

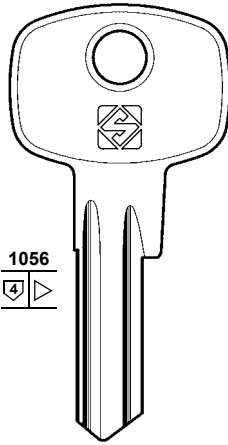
CES



1056
5 ▷



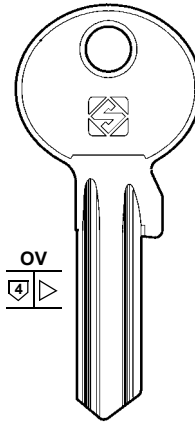
CE40



1056
4 ▷



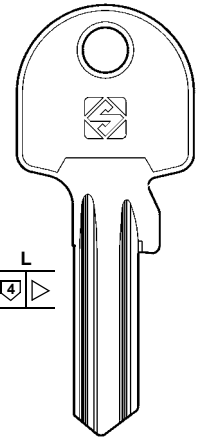
CE41



OV
4 ▷



CE41X-OV



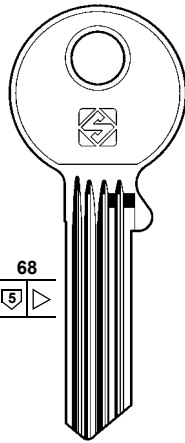
L
4 ▷



CE41XL

HÄFELE

CES



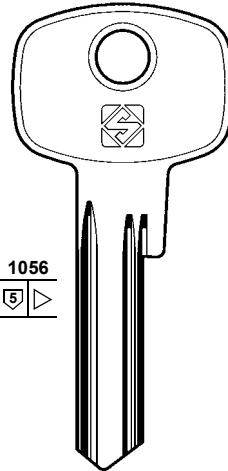
68
5 ▷



CE17XPS



CE17WPS



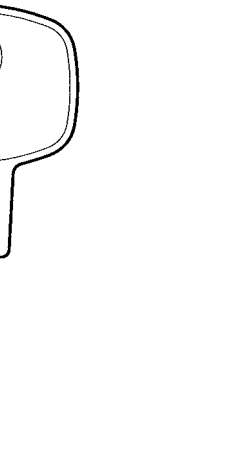
1056
5 ▷



CE127



CE150



1056
5 ▷

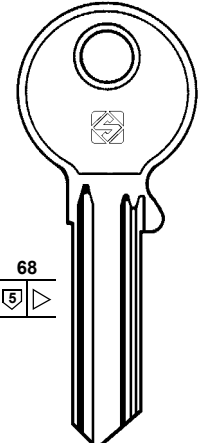


CE155



CE154

NEMEF



68
5 ▷



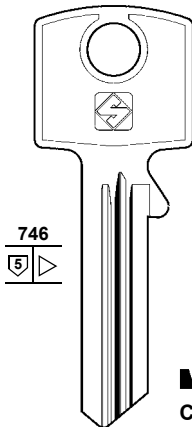
CE20



CE114

NEMEF

CES



746
5 ▷



CE23R



CE28



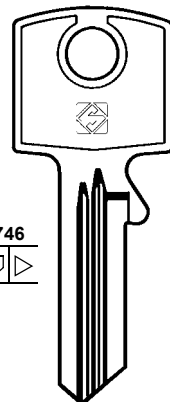
CE31



CE24R



CE32R



746
4 ▷



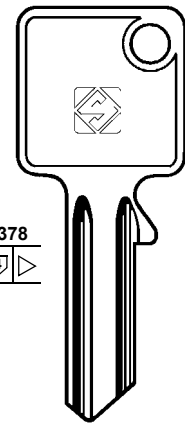
CE27



CE25R



CE26R



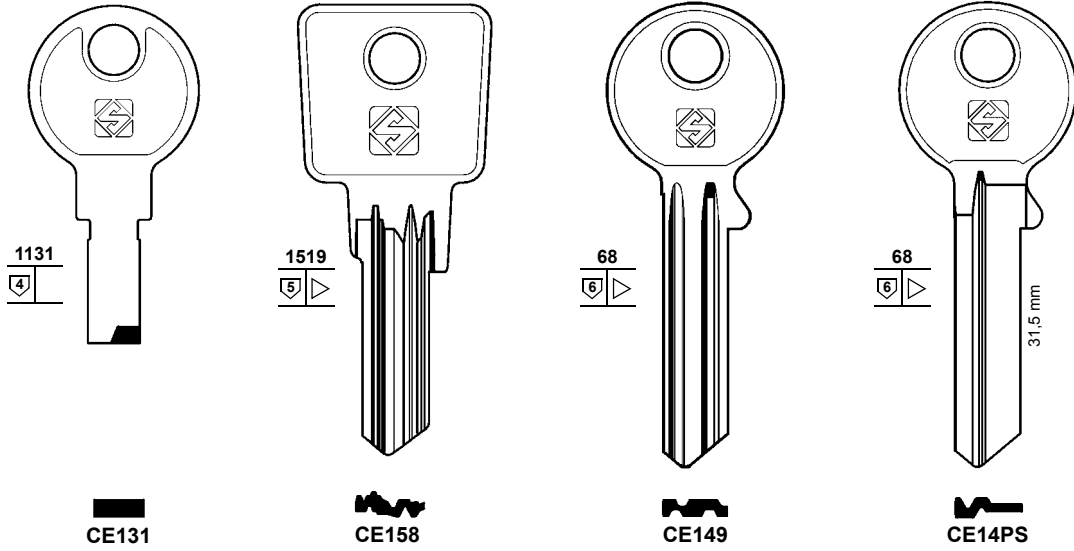
378
4 ▷



CE12

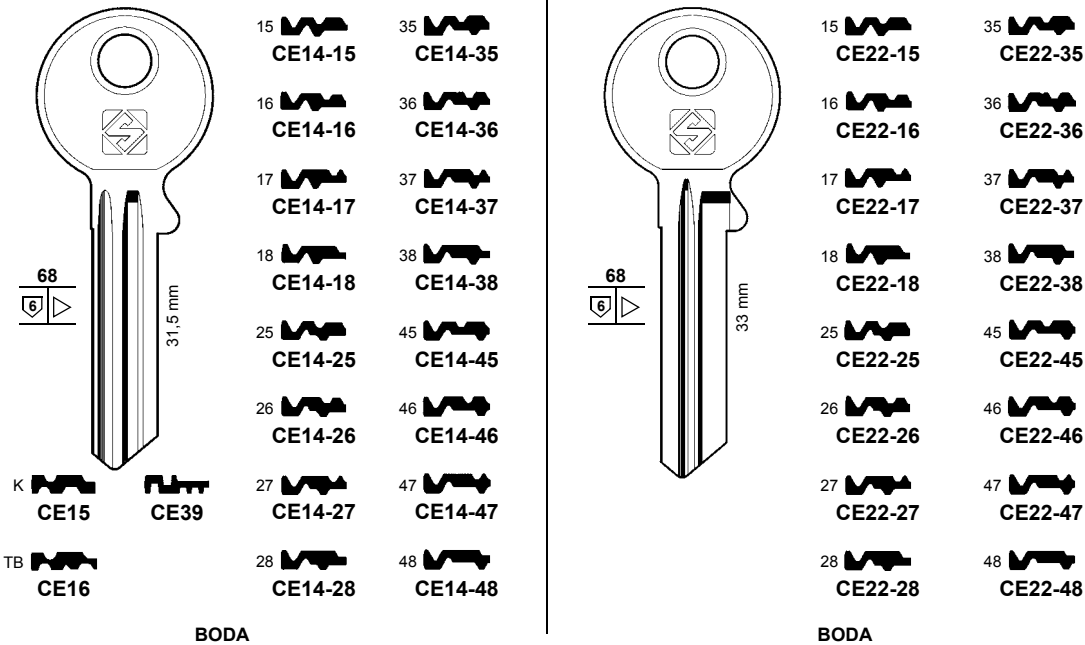
CASMA - SPEEDAL

CES

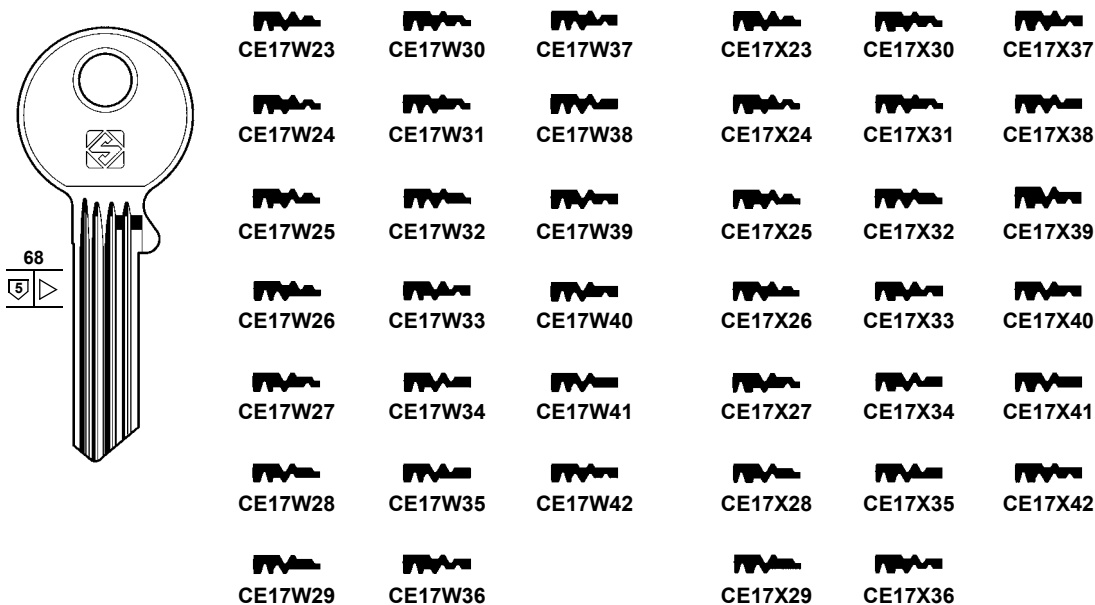


CES (DE)
BODA

CES



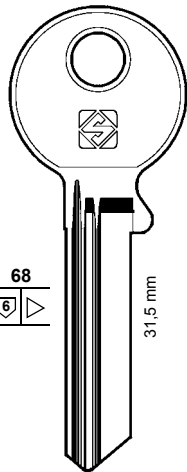
CES



i Key material details available in the index



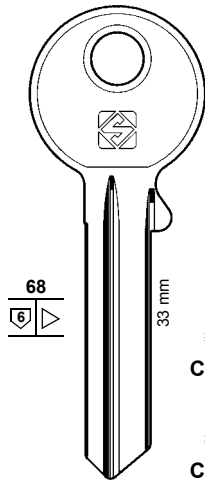
CES (DE)
BODA
THÔMEE



CES

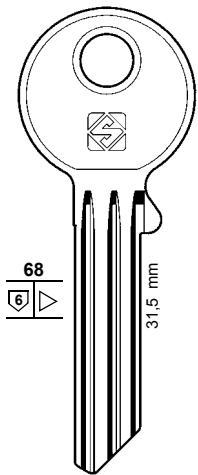
| | | | |
|-------------|-------------|-------------|-------------|
| CE38W23 | CE38W28 | CE38W33 | CE38W38 |
| CE38W24 | CE38W29 | CE38W34 | CE38W39 |
| CE38W25 | CE38W30 | CE38W35 | CE38W40 |
| CE38W26 | CE38W31 | CE38W36 | CE38W41 |
| CE38W27 | CE38W32 | CE38W37 | CE38W42 |

CES



| | | | | | | |
|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|
| CE129-1 R/8 | CE129-2 Z/568 | CE129-3 1/678 | CE129-4 2/568 | CE129-5 R/7 | CE129-6 Z/68 | CE129-7 G/56 |
| CE129-8 G/68 | CE129-9 R/R | CE129-10 G/5 | CE129-11 G/6 | CE129-12 3/567 | CE129-13 G/67 | CE129-14 3/R |
| CE129-15 3/568 | CE129-16 Y/567 | CE129-17 G/57 | CE129-18 2/R | CE129-19 1/56 | CE129-20 Y/68 | CE129-21 1/67 |
| CE129-22 3/68 | CE129-23 G/678 | CE129-24 3/58 | CE129-25 3/678 | CE129-26 4/578 | CE129-27 4/568 | CE129-28 3/57 |
| CE129-30 4/678 | CE129-31 3/578 | CE129-32 2/57 | CE129-33 Z/67 | CE129-34 G/578 | CE129-35 1/567 | CE129-36 1/G |
| CE129-38 X/R | CE129-39 4/78 | CE129-40 1/568 | CE129-41 G/8 | CE129-42 G/7 | CE129-43 X/6 | CE129-44 4/56 |
| CE129-46 Z/7 | CE129-47 2/56 | CE129-48 G/58 | CE129-49 2/67 | CE129-50 2/68 | CE129-51 4/567 | CE129-52 4/G |
| CE129-54 X/G | CE129-55 3/78 | CE129-56 Z/5 | CE129-57 2/G | CE129-58 2/578 | CE129-59 Z/G | CE129-60 Z/56 |
| CE129-62 X/58 | CE129-63 Y/67 | CE129-64 4/R | CE129-65 Y/56 | CE129-66 Z/567 | CE129-67 Y/G | CE129-68 Z/78 |
| CE129-70 2/58 | CE129-71 X/7 | CE129-72 1/58 | CE129-73 4/57 | CE129-74 X/67 | CE129-75 Y/6 | CE129-76 3/56 |
| CE129-78 Y/57 | CE129-79 Y/8 | CE129-80 Z/8 | CE129-81 2/567 | CE129-82 X/8 | CE129-83 Y/58 | CE129-84 3/67 |
| CE129-86 Z/6 | CE129-87 3/G | CE129-88 2/678 | CE129-89 X/5 | CE129-90 R/6 | | |

CES



| | | | | | | |
|----------------------|-----------------------|----------------------|----------------------|----------------------|-----------------------|----------------------|
| CE130-1 C/2 | CE130-2 B/2 | CE130-3 B/1 | CE130-4 C/4 | CE130-5 A/4 | CE130-6 A/5 | CE130-7 C/5 |
| CE130-8 C/1 | CE130-9 A/2 | CE130-10 D/1 | CE130-11 A/34 | CE130-12 B/3 | CE130-13 X/678 | CE130-14 1/68 |
| CE130-15 4/67 | CE130-16 4/68 | CE130-17 AB5 | CE130-18 B1/5 | CE130-19 C1/5 | CE130-20 AD1 | CE130-21 AD4 |
| CE130-22 A1-5 | CE130-23 AB1-3 | CE130-24 D1-5 | CE130-25 D/2 | CE130-26 D/5 | CE130-27 D/4 | CE130-28 A/3 |
| CE130-29 C/34 | CE130-30 C/3 | CE130-31 B/34 | CE130-32 B/5 | CE130-33 B/4 | CE130-34 D/3 | CE130-35 A/1 |

BODA - THÖMEE



CES (DE)
BODA
THÖMEE

CEV (IT)
IDRO-STOP (125)

CF (FR)
FTH (106)

CFP (DE)
WILKA (245)

CHANGE-O-MATIC (FR)
CORBIN (70)

CHAVO (PT)
+ CISA (64)
+ SOFI-SONAFI (201)

CHEK (HK)
CHEYLOCK

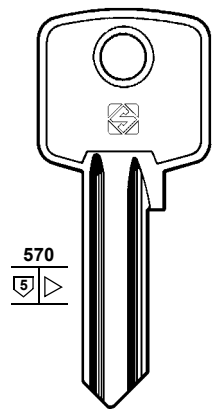
CHELIABINSK (RU)

CHEYLOCK (HK)
CHEK (59)

CHG (FR)
GABON (109)

CHICAGO (US)
FORT
ILLINOIS
ODA

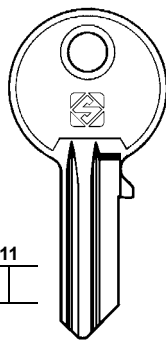
CHAVO



570

CHV1 CHV1R

CHEK



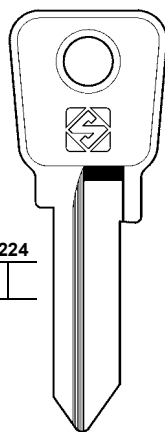
11

CK1



CHEYLOCK

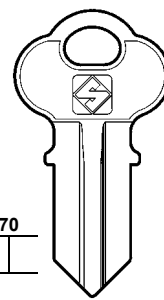
CHELIABINSK



1224

CLK1

CHICAGO

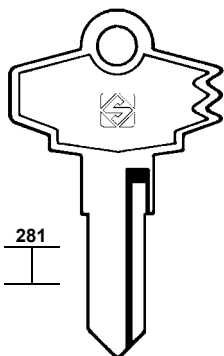


70

CH1 CH2
CH3 CH4
CH5 CH8



CHICAGO

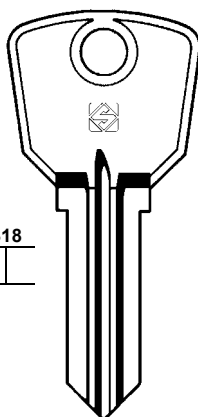


281

CH6



ILLINOIS - ODA

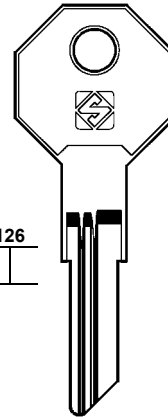


318

CH7 CH7R



FORT



126

CH15



Key material details available in the index



CHICAGO (US)

- ACE
- ADEMCO
- AGA
- ALPHA
- EURO LOCKS
- FORT
- GEM
- IFAM
- L & F
- STEELCASE

CHRIST (DE)

- DOM (80-81-82-83)
- HUWIL (123)

CHSS (TW)

CHUBB (GB)

- + AVA-CHUBB (29)

CIAL (BR)

CIB (FR)

- FTH (106)
- OMIV (176)
- PREFER (184)
- UCEM (225)

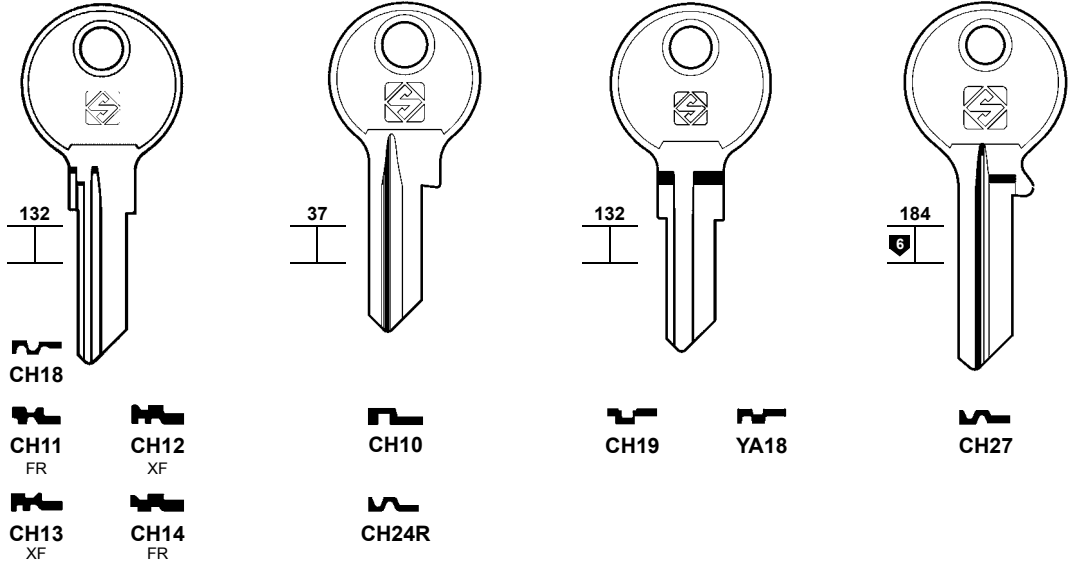
CIBC (IT)

- CISA (67)
- FTH (107)

CIC (IT)

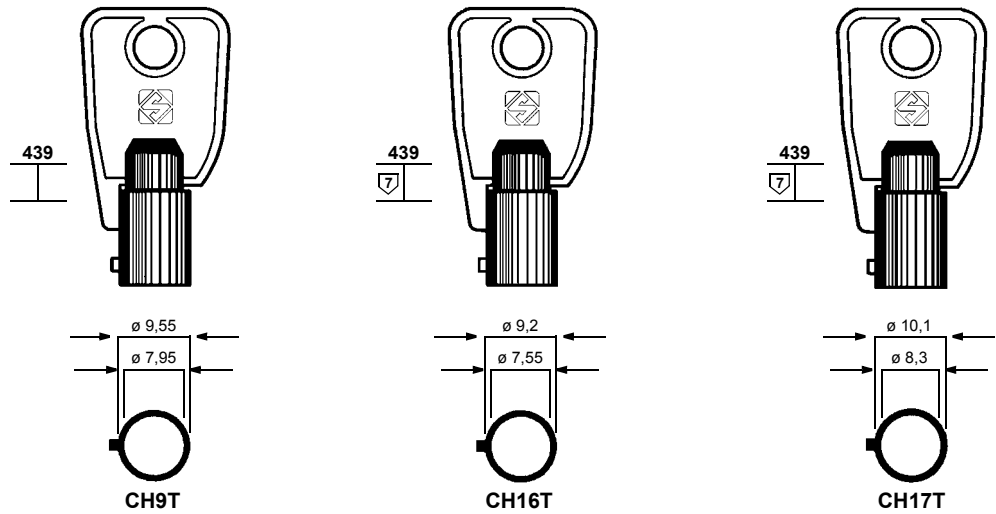
- BASI (36)
- CORNI (74)

CHICAGO



STEELCASE

CHICAGO



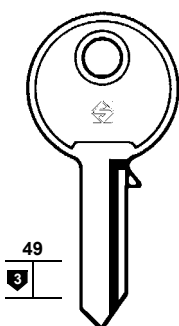
ACE - ADEMCO - AGA
ALPHA - EURO LOCKS
FORT - GEM - IFAM - L & F



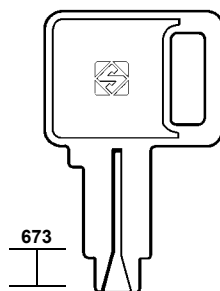
CHSS

CHUBB

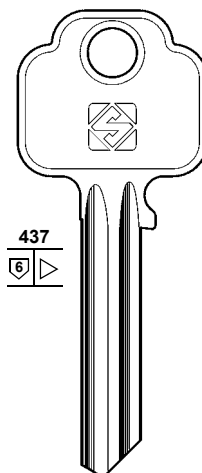
CIAL



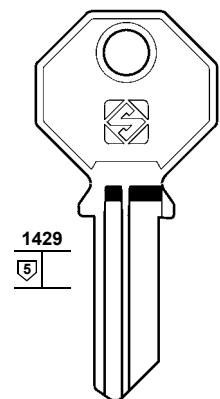
CHS1



CHU5



CHU6

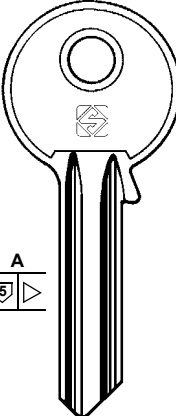
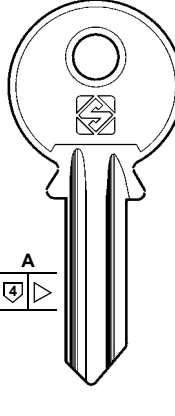
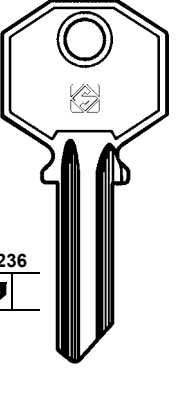
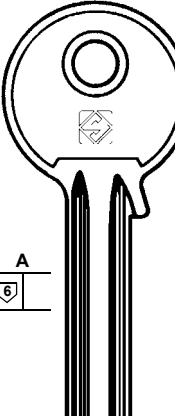
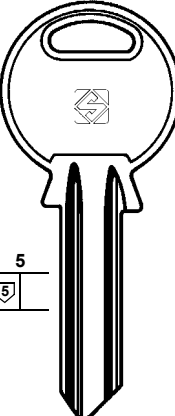
















CIA1



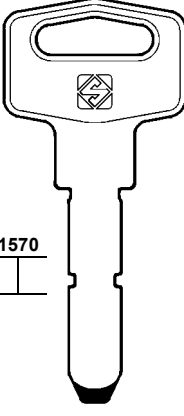
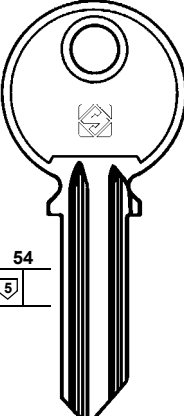
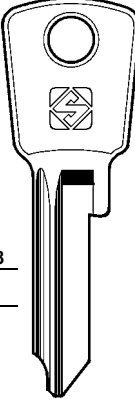
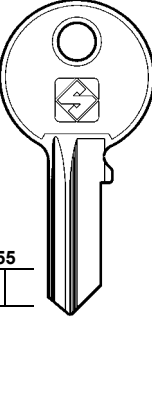











mm 30

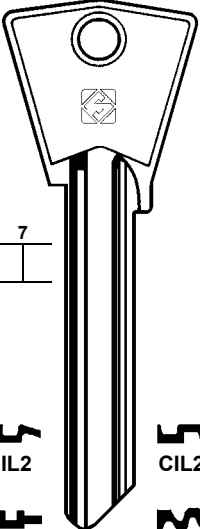
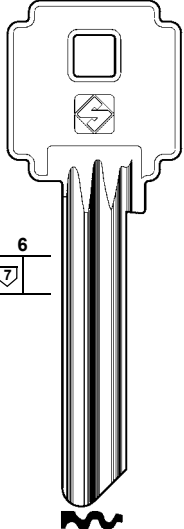
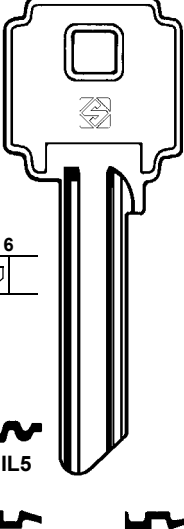
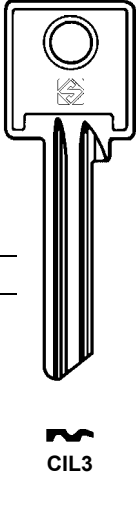


















| CIEF | | CIELS | | |
|---|---|---|---|---|
|  |  |  |  |  |
| A 5 | A 4 | 236 5 | A 6 | 5 5 |
|  |  |  |  |  |
| FEB2 | FEB2R | CLS1 | CLS242 | CLS3 |
|  |  | |  |  |
| FEB1 | FEB1R | | CLS220 | CLS2 |
|  |  |  |  |  |



- CIEF (FR)
- CIELS (IT)
- CIERRA SOLA (AR)
- CIFIAL (PT)
LE FEBURE
- CIGNO (IT)
CISA (68)
- CIL LIL (IL)
- CILA-GENTILI (IT)

| CIERRA SOLA | CIFIAL | | CIL LIL |
|---|---|---|---|
|  |  |  |  |
| 1570 | 54 5 | 178 | 55 |
|  |  |  |  |
| CRL1 | CF1 | CF1R | CL11 |
|  |  |  | |
| | CF2 | CF2R | |
| |  |  | |
| | CF3 | CF4 | |
| | LE FEBURE | | |
| |  |  | |

| CILA-GENTILI | | | |
|---|---|---|---|
|  |  |  |  |
| 7 | 6 7 | 6 6 | 8 6 |
|  |  |  |  |
| CIL2 | CIL2R | CIL5 | CIL3 |
|  |  |  | |
| CIL4 | CIL6 | CIL1 | |
| |  |  | |
| | CIL7 | CIL1R | |
|  |  |  |  |
| | |  |  |

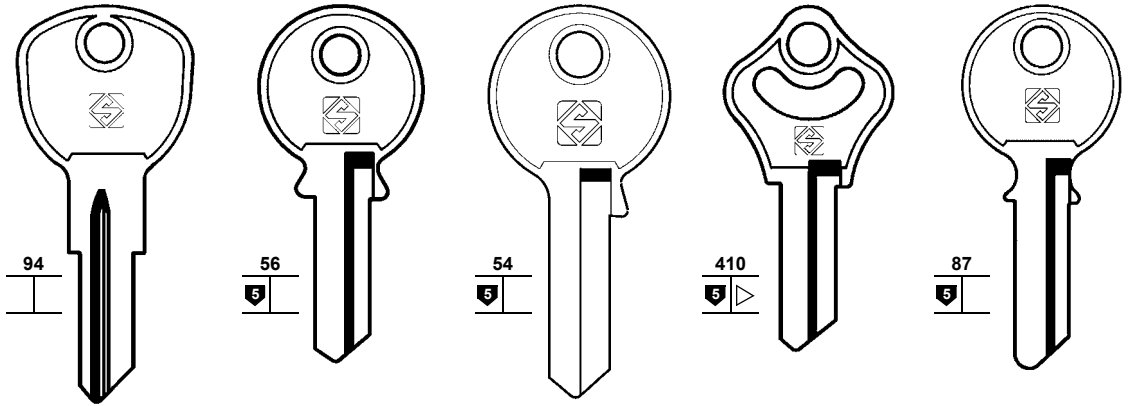
 Key material details available in the index



CINA (TW)

555
ALI
BAODEAN
EIKO
HOOPLY
MASTER LOCK
MSM
SHANGHAI
+ SHANGHAI (197)

CINA



RC1R



A303



AS1



mm 45

SG808

SG808R



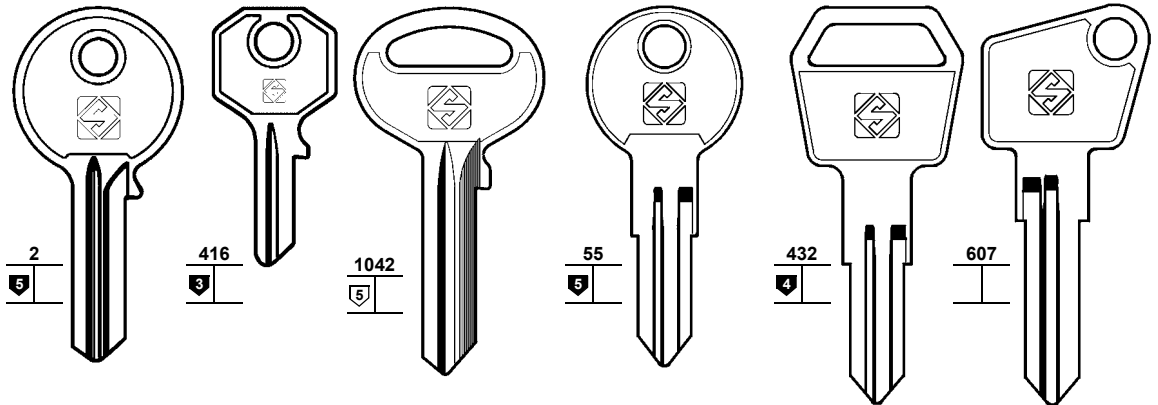
SHANGHAI

SG1



SHANGHAI

CINA



454



C555



555

RC3R

ALI - EIKO

RC4

RC5

RC5R

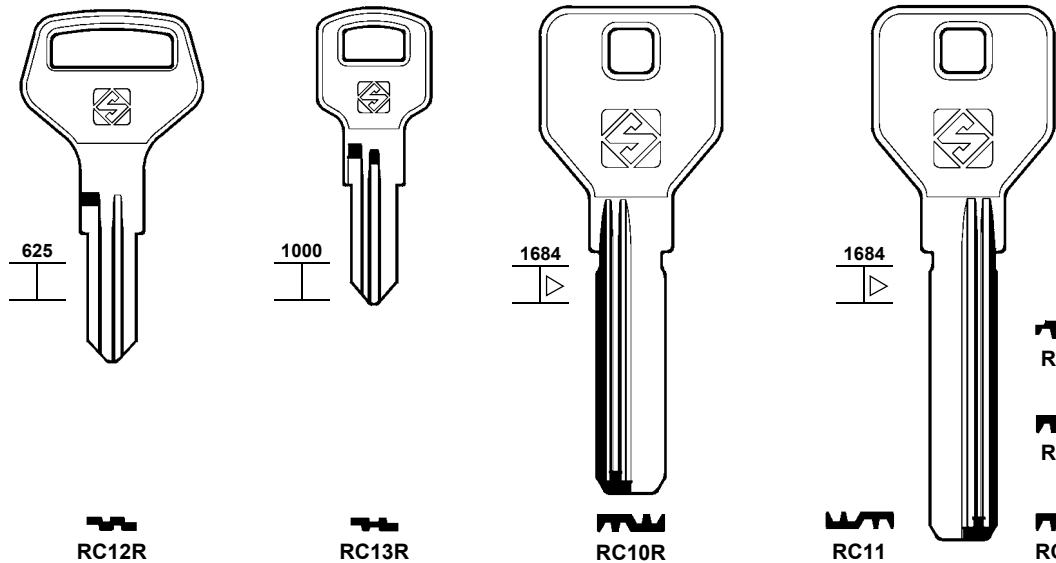
RC6

RC6R

RC7R



CINA



RC12R

RC13R

RC10R

RC11

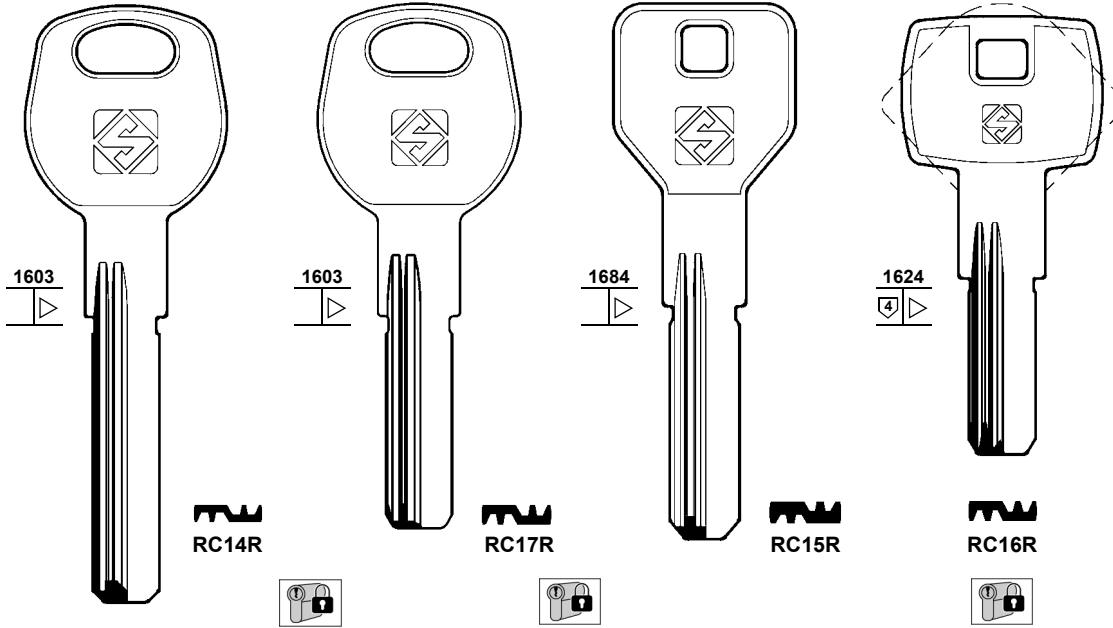
RC9R

RC8R

RC11R

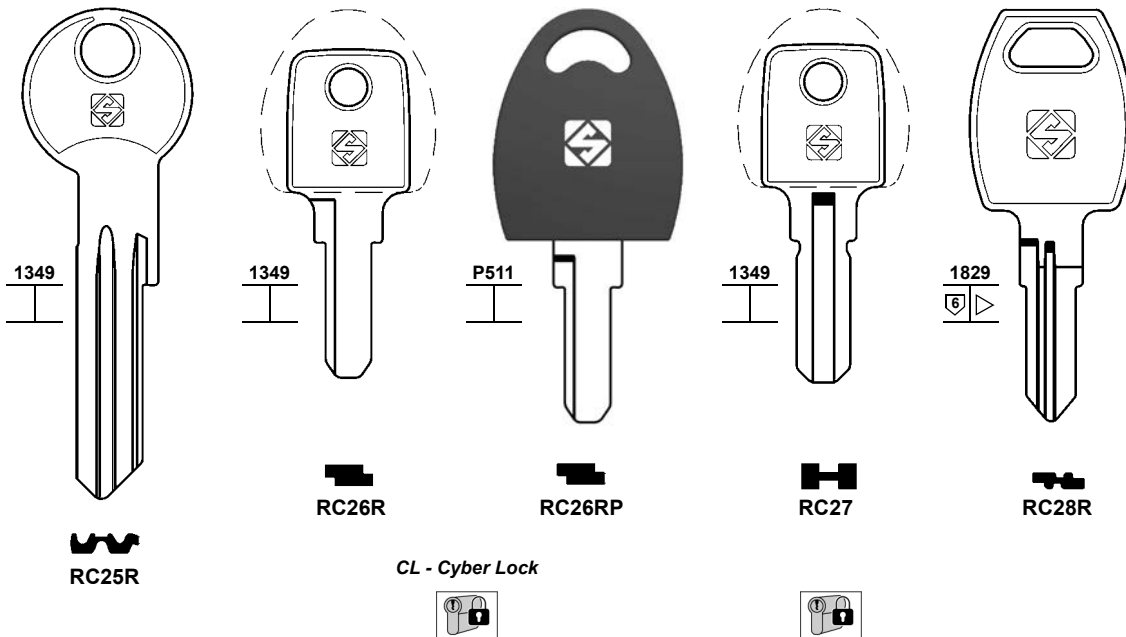


CINA

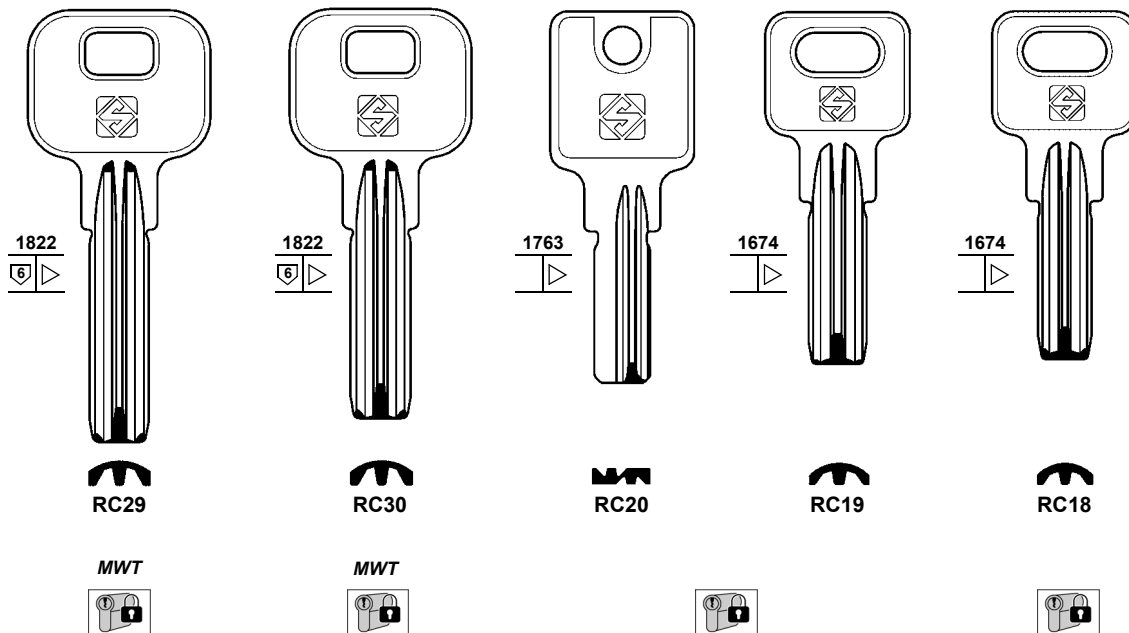


CINA (TW)
+ SHANGHAI (197)

CINA



CINA



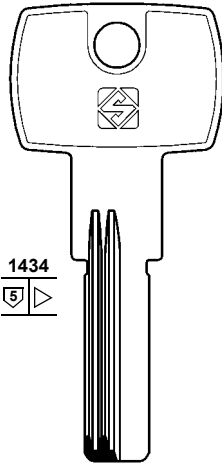
i Key material details available in the index



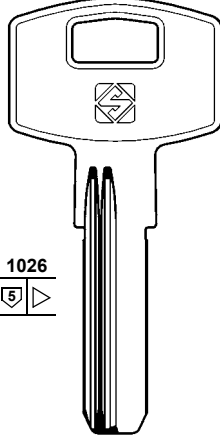
CINA (TW)
+ SHANGHAI (197)

CISA (IT)
 ABUS
 ALA
 ALF
 BRICARD
 CAVERS
 CHAVO
 DOBUS
 ESCO
 ESSENDIA
 GEFI
 GETE
 GEVY
 GTV
 ITO
 LOGO
 NB
 SCHÜCO
 STANDARD
 TIEFENTHAL
 TZAFRER
 UNIFERRO
 + ABUS (5-6-7-8-9-10)
 + ALA (14)
 + KALE (136)

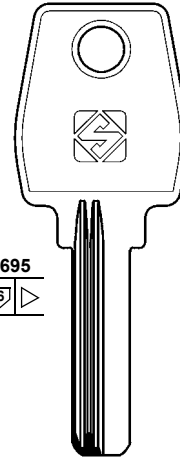
CINA



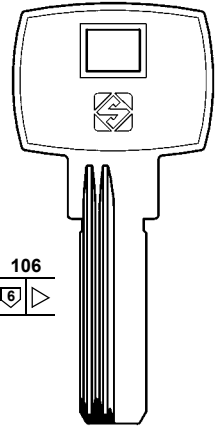
1434
5 ▷



1026
5 ▷



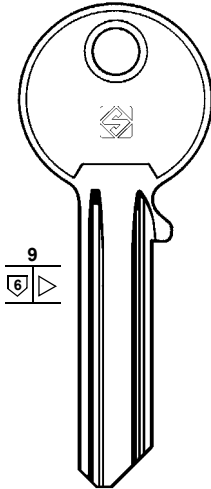
695
6 ▷



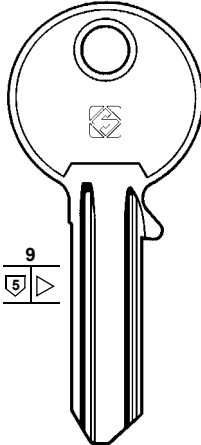
106
6 ▷



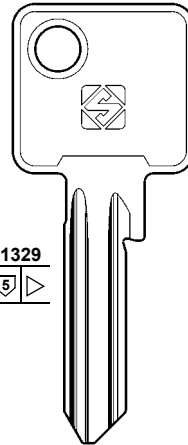
CISA



9
6 ▷



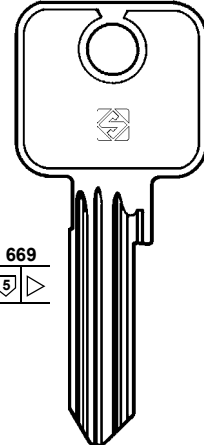
9
5 ▷



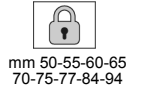
1329
5 ▷



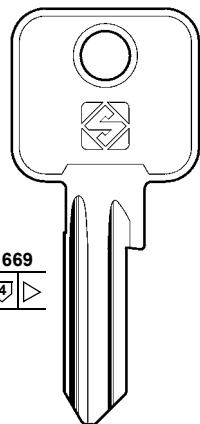
ABUS



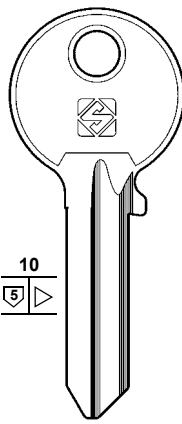
669
5 ▷



CISA



669
4 ▷



10
5 ▷



CS206
 ABUS
 BRICARD
 ALF
 CHAVO
 ESCO
 ESSENDIA
 GEFI
 GETE
 GTV
 ITO
 NB
 SCHÜCO
 STANDARD
 TIEFENTHAL
 UNIFERRO

CS207
 ABUS
 CAVERS
 ESCO
 ESSENDIA
 GEFI
 GETE
 GTV
 NB
 SCHÜCO
 STANDARD

CS13
 BRICARD

CS14

CS15

CS18
 LOGO

CS24
 LOGO

CS31

CS38

CS44

CS49
 G28D

CS13R
 BRICARD

CS14R

CS15R

CS18R
 LOGO

CS24R
 LOGO

CS31R

CS38R

CS44R

CS50
 G16D

CS162

CS68

CS88

CS138
 G08D

CS142

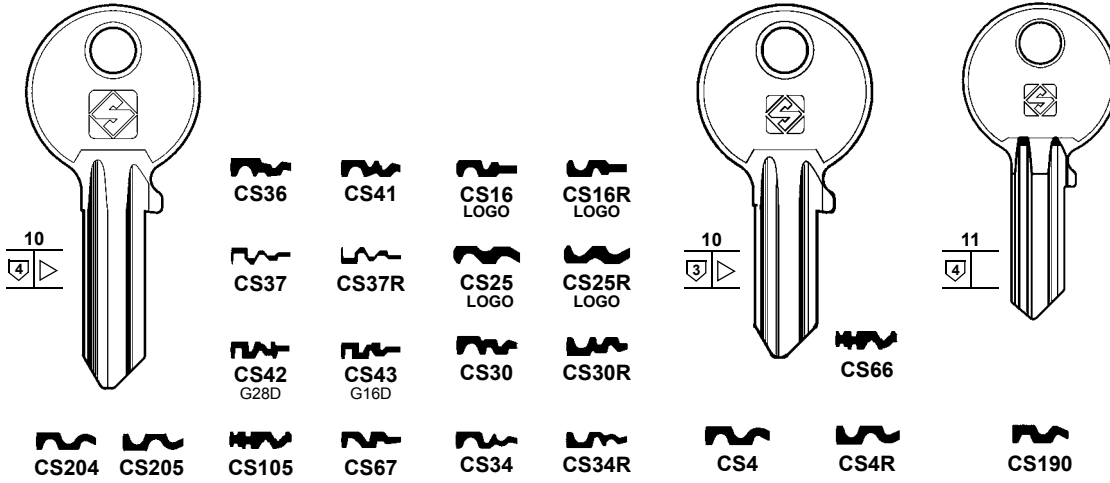
CS143

CS147

CS88

CS68

CISA



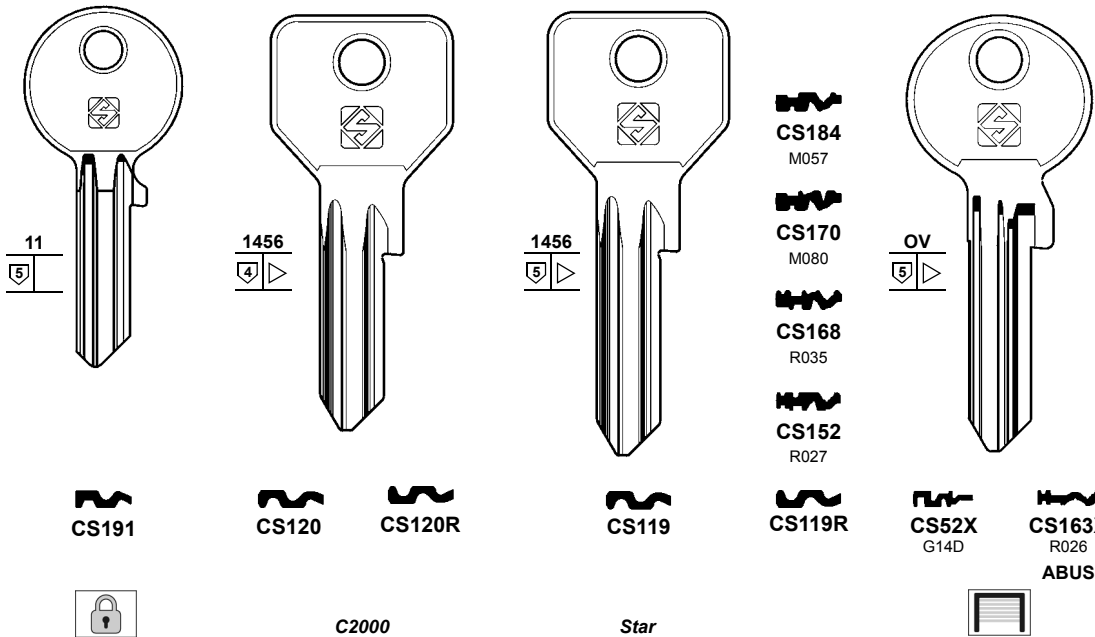
CISA (IT)

- ABUS
- BRICARD
- DOBUS
- ESLA
- GEVY
- JPM
- LOGO
- TZAFRER
- + ABUS (5-6-7-8-9-10)
- + ALA (14)
- + KALE (136)

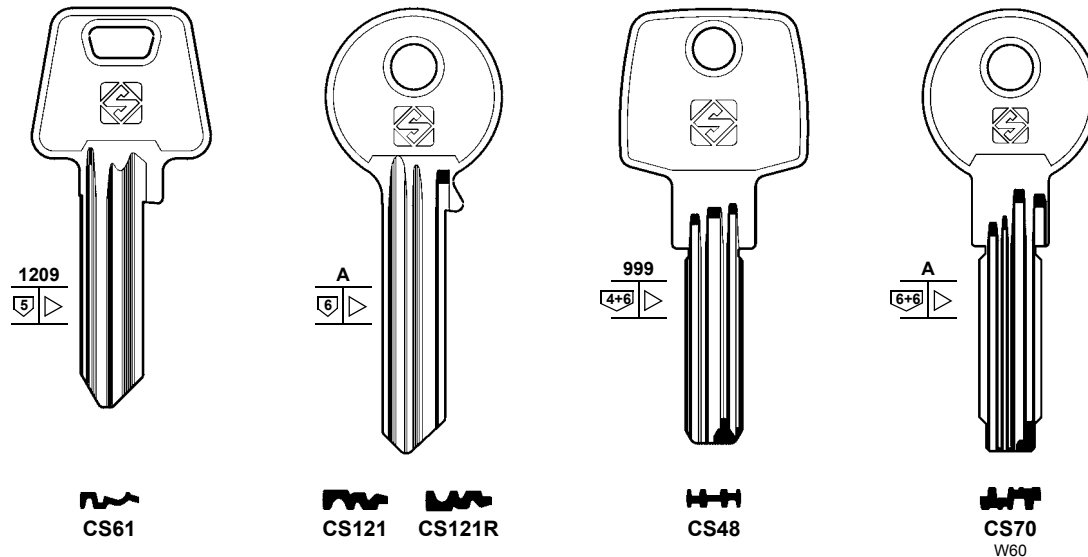
ABUS - DOBUS - GEVY - TZAFRER



CISA



CISA



JPM

ESLA



Key material details available in the index



CISA (IT)
BRICARD
 + ABUS
 (5-6-7-8-9-10)
 + ALA (14)
 + KALE (136)

CISA

| | | | |
|--|---|---|---|
| 1456 W60 CS146 <i>Asix</i> | 1219 W60 CS171 <i>P8 System</i> | 1456 W60 CS186 <i>P8 System</i> | 1331 W08 CS144 |
|--|---|---|---|

CISA

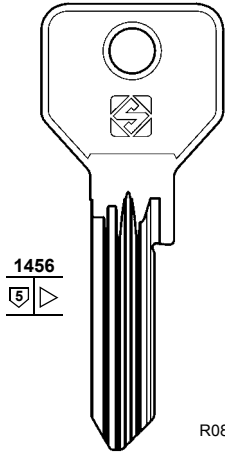
| | | | |
|---|--|--|--|
| 1219 W77 CS145 W76 CS139 <i>Asix</i> | (W08) CS62 W05 CS115 BRICARD W70 CS141 W72 CS140 | P373 W60 CS70P ASIX W13 CS116P W76 CS139P <i>Astral</i> | W70 CS173 Astral W72 CS172 Astral |
|---|--|--|--|

CISA

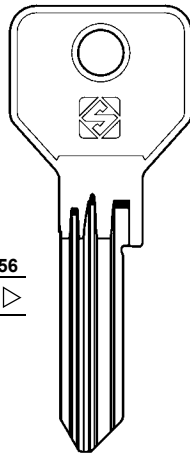
| | | |
|---|---|--|
| P468 W08 CS62AP <i>Astral</i> | W78 CS155AP CS154AP W76 CS139AP W13 CS116AP W60 CS70AP | CS185AP CS159AP W71 CS158AP W69 CS157AP CS156AP |
|---|---|--|



CISA



1456
5 ▷



1456
5 ▷

R088 **CS167**

R029 **CS166**

M068 **CS189**

M079 **CS188**

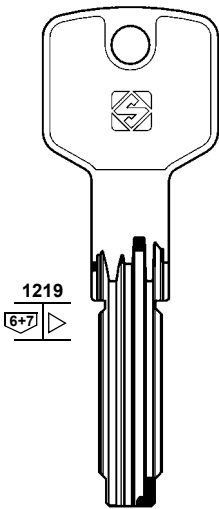
M067 **CS187**

CS184

CISA (IT)

- ABUS
- BATU
- CIBC
- IFAM
- KUNERT
- LOGO
- + ABUS (5-6-7-8-9-10)
- + ALA (14)
- + KALE (136)

CISA



1219
6+7 ▷



Astral



CS175

W68

W04 W05 W06



CS176

W63

W10 W11



CS177

W66

W15 W16 W17



CS178

W74

W26 W27 W28



CS179

W64

W29 W30 W31



CS180

W75

W32 W33



CS181

W65

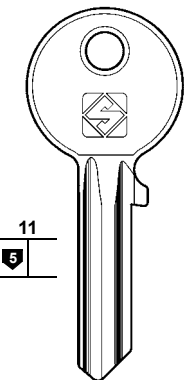
W34 W35 W36



CS182

W51 W52 W53 W54 W55 W56 W57 W58 W59

CISA



11
5 ▷



CS21



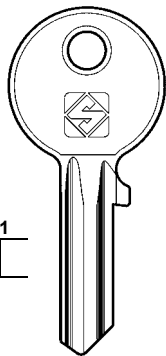
CS21R



CS7



CS7R



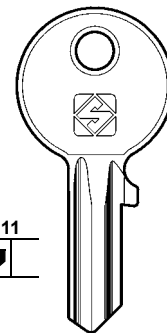
11
4 ▷



CS6



CS6R



11
3 ▷



CS5



CS5R



mm 40

**BATU - CIBC
IFAM - KUNERT - LOGO**



mm 30

ABUS

**Lok 2000
ABUS**

Key material details available in the index



CISA (IT)

- ABUS
- ALA
- BASI
- CIGNO
- CITY
- IFAM
- + ABUS (5-6-7-8-9-10)
- + ALA (14)
- + KALE (136)

CISCO (PL)

CISA

| | | | | |
|------------------|-------------------|-------------------|-----------------------|-------------------------|
| 74 | 74 | 34 | 254 | 13 |
| CS22 LOGO | CS22R LOGO | CS9 | CS9R | CS12 |
| CS12R | CS10 | CS10R | CS11 | |
| CS8 | CS8R | mm 30 IFAM | mm 20-25 CIGNO | mm 15 ABUS - ALA |

CISA

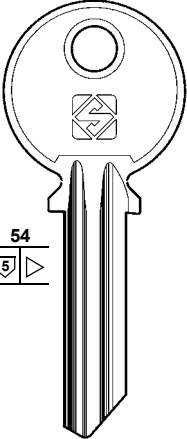
| | | | | |
|-----------|-----------------|-------------|------------|------------|
| A | 637 | 167 | 55 | 37 |
| CS33 | CS33R | CS32 | CS32R | CS19 |
| CS19R | CS26 | CS27 | CS26R | CS27R |
| BASI | BASI - CITY | BASI | CITY | |

CISA


CISCO

| | | | | |
|-------------|-------------|-----------------|-------------|-------------|
| 215 | 385 | 215 | 277 | 887 |
| CS45 | CS20 | CS23 | CS28 | CIC1 |
| CS45R | CS20R | CS23R | CS28R | |
| | | BASI - IFAM | | |

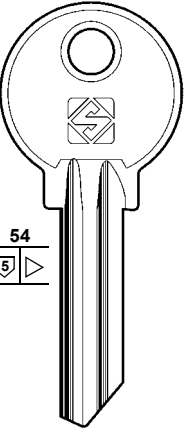
CITY




54
5



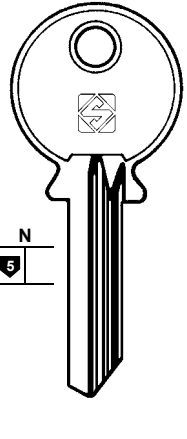
CA15




54
5



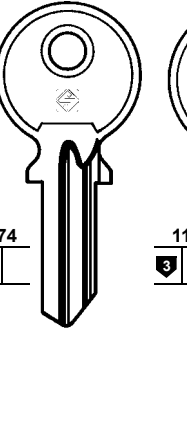
CA2R




N
5



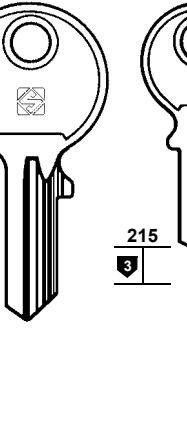
CA2




274
4



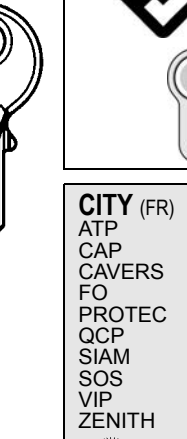
CA1




11
3




CA3




215
3



CA4



44



CA5

ATP - CAP - FO
 PROTEC - QCP - SIAM
 SOS - VIP - ZENITH

CAVERS CAVERS CAVERS CAVERS



CITY (FR)
 ATP
 CAP
 CAVERS
 FO
 PROTEC
 QCP
 SIAM
 SOS
 VIP
 ZENITH
 + BUGA (47)
 + CISA (64-65-66-67)
 + FTH (107-108)

CKS (DE)
 YALE (248)

CLASSIC (DE)
 ABUS (6)

CLAUSOR (ES)
 BRABANTIA
 CASH BOX
 ELSET
 + ME-FA (160)

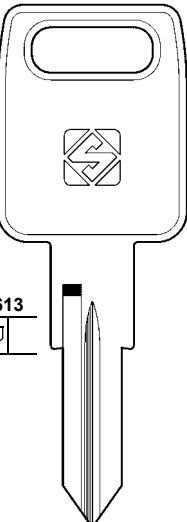
CLUB (US)

CLUM (US)


CODEM (FR)
 FTH (106)

CODKEY (IL)
 SPIDER (203)

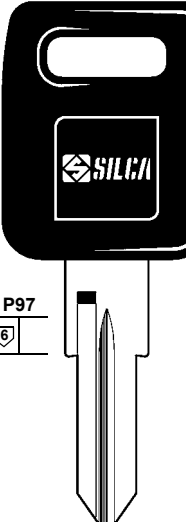
CLAUSOR




613
6



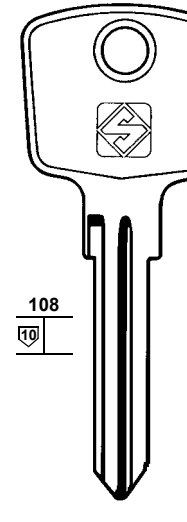
CR3R




P97
6



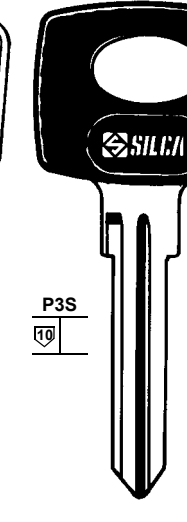
CR3RP




108
10



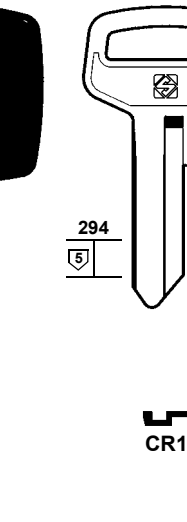
CR4R




P3S
10



CR4RP

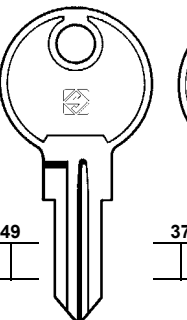


294
5




CR1

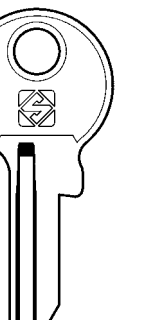
CLAUSOR




49




CR2R



37

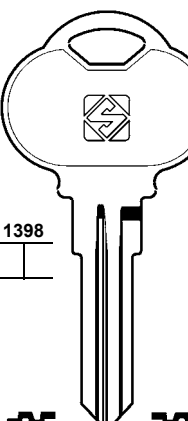


CR5R




**BRABANTIA
CASH BOX - ELSET**

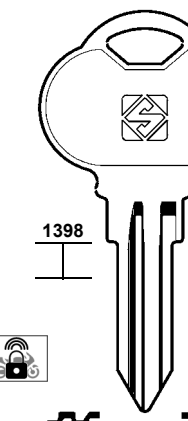
CLUB




1398



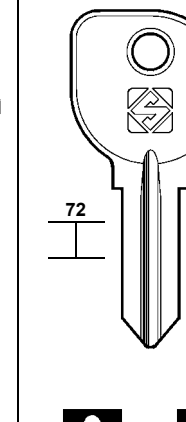

CLU1





1398




CLU1R


CLU4


CLU4R




CLU2




CLU2R




CLU5



CLU5R

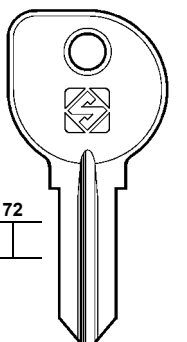


CLU3




CLU3R

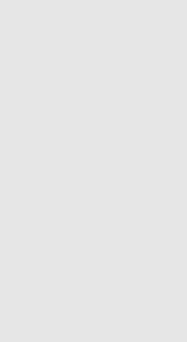

CLUM




72




CL1


CL1R




CL2



CL3



CL4



CL5

Key material details available in the index



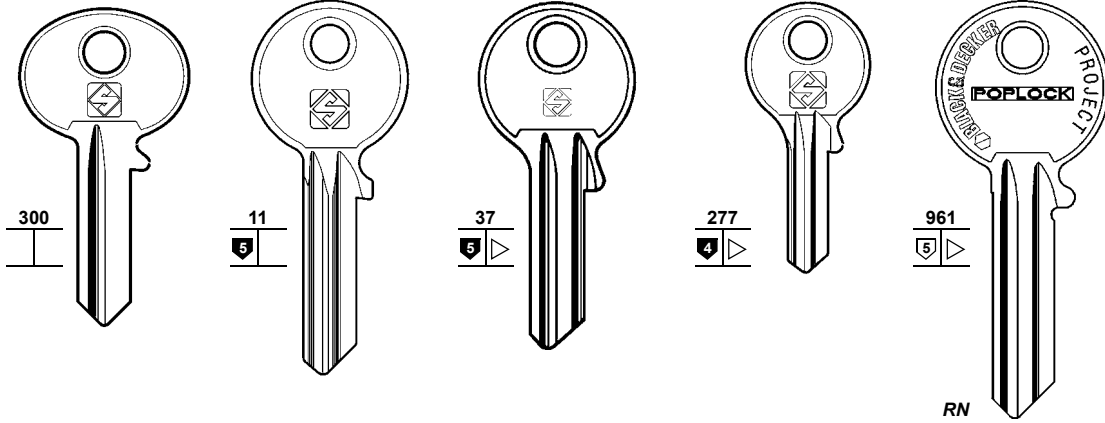
- COLE (US)**
ROYAL
- COLE-HERSEE (US)**
YALE (248)
- COLL (BY)**
- COLOMENCA (ES)**
AGA (11)
- COMBA (DE)**
CES (55)
KFV (139)
TOK-WINKHAUS (215)
- CONCEPT (BR)**
- CORBIN (IT)**
MERMIER
OAL
POPLOCK

| COLE | | | | COLL | CONCEPT |
|------------|------------|------------|-------------|--------------|--------------|
| 11 | 37 | 11 | 215 | 1082 | 1554 |
| COL1 | COL2 | COL3 | COL4 | CLL1 | CNP1R |
| | ROYAL | | | | |

| CORBIN (IT) | | | | | | | |
|---------------------------------|------------|--------------|-------------|------------|----------|-----------------|----------|
| 14 | 14 | 962 | 962 | 15 | | | |
| CB1 | CB1R | CB2 | CB2R | CB3-OR | CB80 | CB3 | CB3R |
| | | | | | | | |
| mm 26-45-50-60 MERMIER - OAL | | mm 23 OAL | | POPLOCK | | mm 21-40 OAL | |

| CORBIN (IT) | | | | | |
|-------------|-------------|------------|-------------|---------------|-------------|
| 963 | 963 | 15 | 964 | 964 | 285 |
| CB4-OR | CB81 | CB4 | CB4R | CB9-OR | CB79 |
| | | | | | |
| POPLOCK | | mm 17,5 | | mm 11,5-20-25 | |

CORBIN (IT)



CB35R

CB85

CB15
025

CB70

CB6-OR



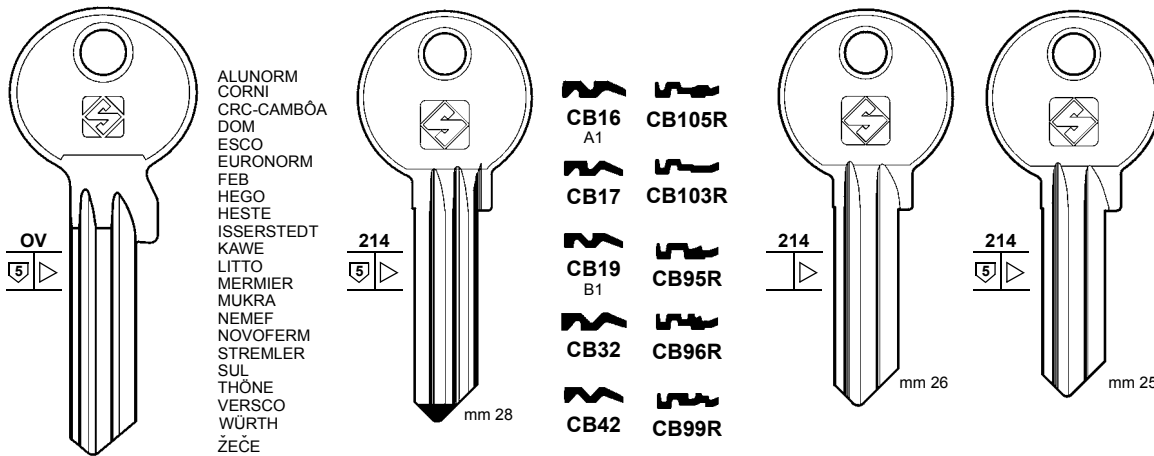
POPLOCK



CORBIN (IT)

- ALUNORM
- BWS
- CORNI
- CRC-CAMBÒA
- DOM
- ESCO
- EURONORM
- FEB
- HEGO
- HESTE
- ISSERSTEDT
- KAWE
- LITTO
- MERMIER
- MUKRA
- NEMEF
- NOVOFERM
- POPLOCK
- STREMLER
- SUL
- THÒNE
- VERSCO
- WÜRTH
- ŽEČE

CORBIN (IT)



CB6X

365 **CB6**

CB6R

CB78R

CB101R

CB16
A1

CB105R

CB17

CB103R

CB19
B1

CB95R

CB32

CB96R

CB42

CB99R

CB43R

CB100R

CB5

CB5R

CB8

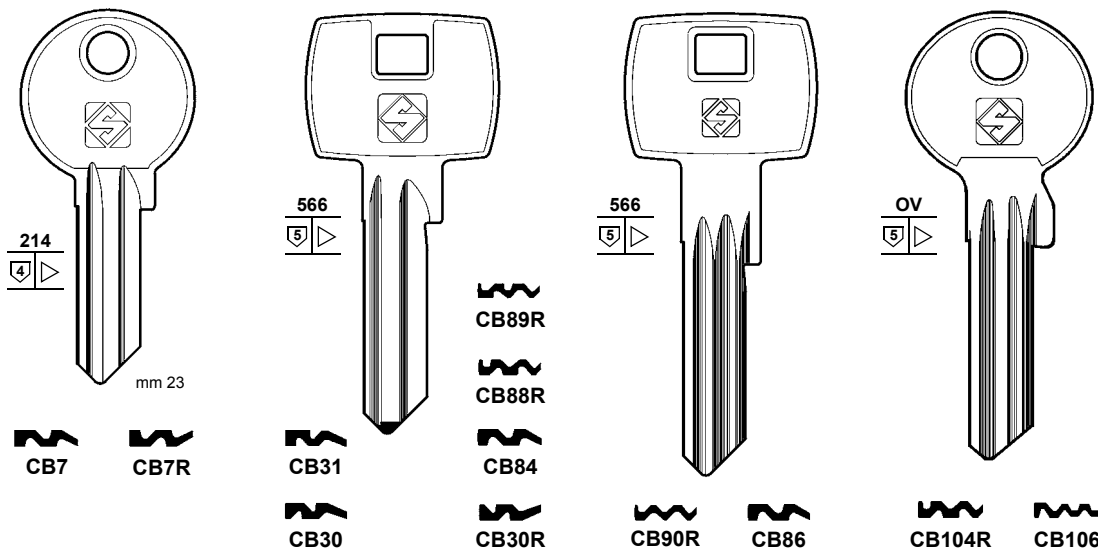
RN

BWS

RN

BWS

CORBIN (IT)



CB7

CB7R

CB31

CB30

CB89R

CB88R

CB84

CB30R

CB90R

CB86

CB104R

CB106

ESCO - EURONORM
KAWE - MUKRA

TESIÒ

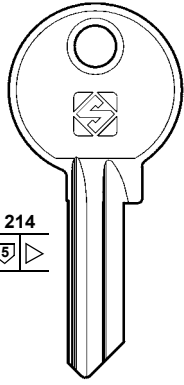
i Key material details available in the index



CORBIN (IT)
IBFM
YALE

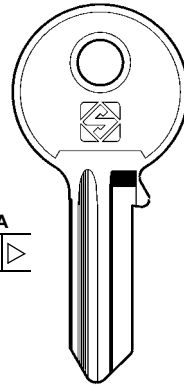
CORBIN (US)
SKILMANN

CORBIN (IT)



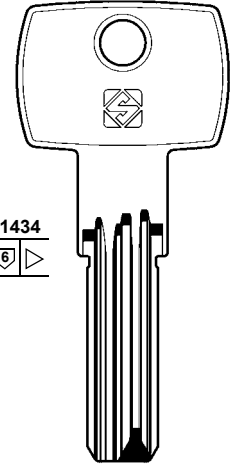
214
5 ▷

CB21



A
4 ▷

CB83

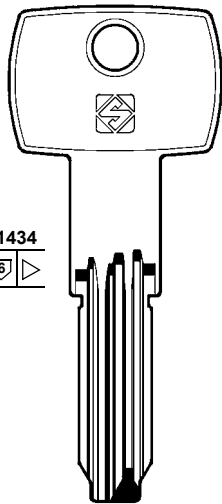


1434
6 ▷

CB87



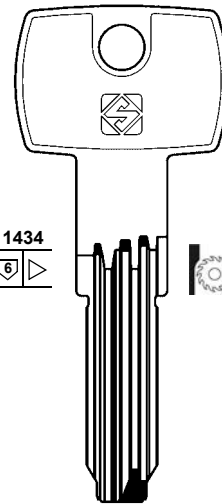
CORBIN (IT)



1434
6 ▷



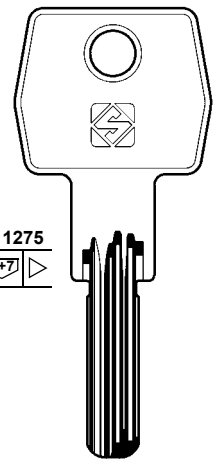
Eurostar
IBFM - YALE



1434
6 ▷



Eurostar - Corbin Two
Ifam F11SX

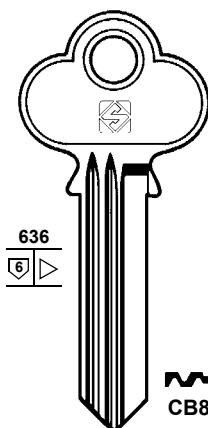


1275
6+7 ▷

CB98

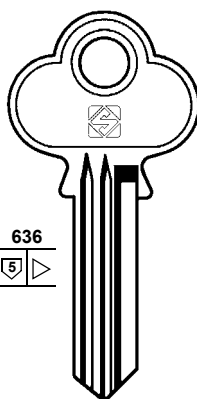


CORBIN (US)



636
6 ▷

CB82



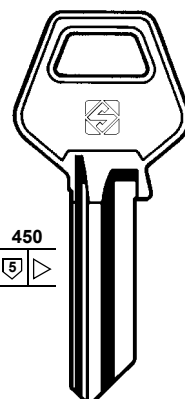
636
5 ▷

CB29

CB29R

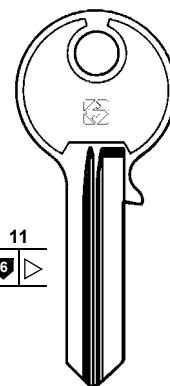
CB11

CB11R



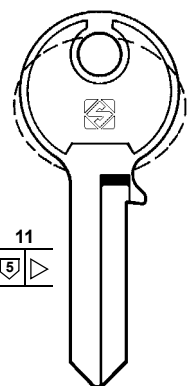
450
5 ▷

CB18



11
6 ▷

CB28R



11
5 ▷

CB38

CB38R

CB12

CB12R

CB37

CB39R

SKILMANN

CORBIN (US)

520 520 520 520 856

6 7 6 5 6

CB34R CB25R CB40R CB26R CB33R CB27R

CB22R CB23R CB24R CB41R CB44R

CORBIN (AU)
LANE



CORBIN (US)
CCL
CHANGE-O-MATIC
EMHART
LANE

CORNI (IT)
333
BETA
CIC
EURONORM
FONTAINE
MUL.T.LOCK
+ CORBIN (70)

CORBIN (US)

A 520 214 233 265

5 5 5 4 4

CB20 CB102R CB10 CB13 CB13R CB14 CB14R

EMHART CHANGE-O-MATIC CCL

CORNI

10 10 10 10

5 4 3 5

CC5 CC4 CC7 CC6R

CC2 CC2R CC3 CC3R CC7R

333 - BETA - CIC BETA
EURONORM BETA FONTAINE
MUL.T.LOCK

Key material details available in the index



CORNI (IT)

+ CORBIN (70)

CORONA (DE)

BAB
BUG
DOCO
GEBRO
ZEISS IKON
+ BAB (33)
+ ZEISS IKON (259)

COTICO (DE)

COUILLET (FR)

+ RICOUARD (187)

C.R. (IT)

CRC-CAMBÔA (PT)

+ CORBIN (70)

CRISTANI (IT)

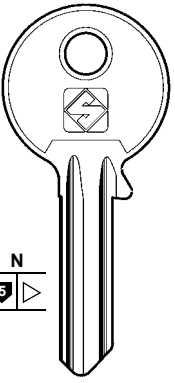
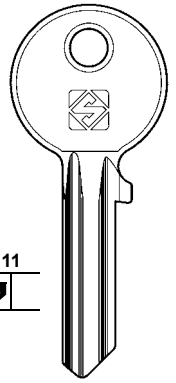
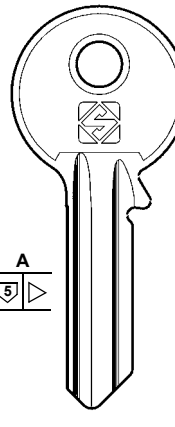
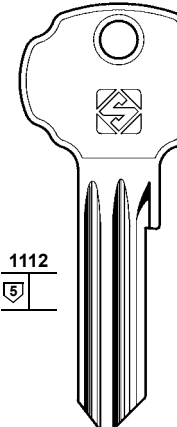
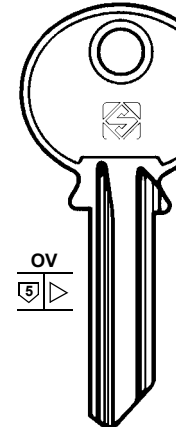













R.C.

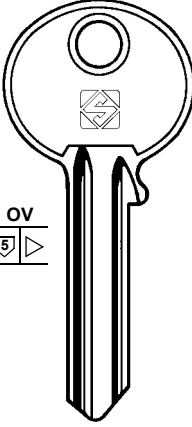
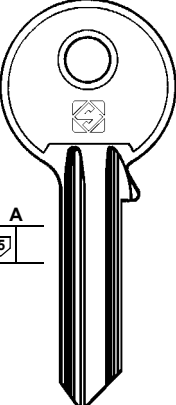
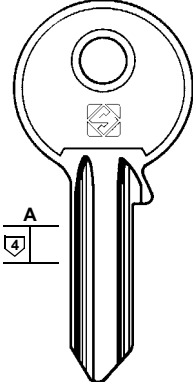













CROWN (TW)

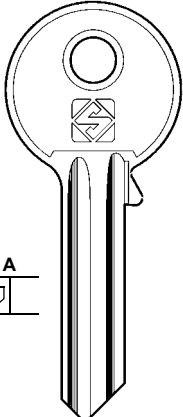
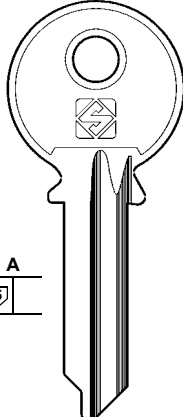
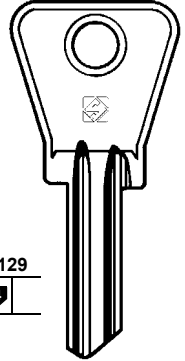
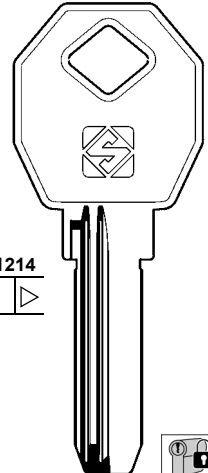












CVL (ES)

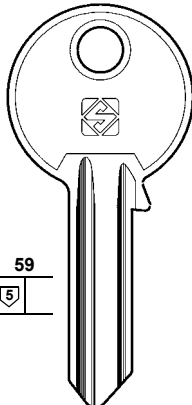

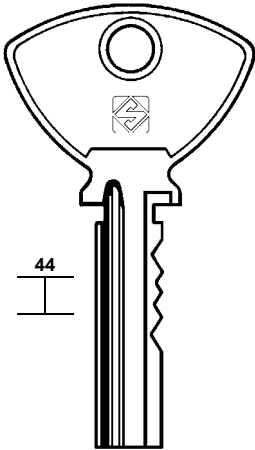
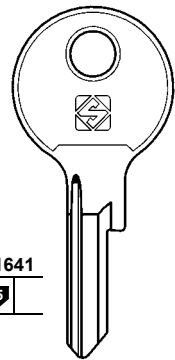
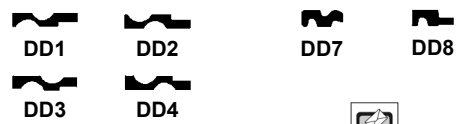

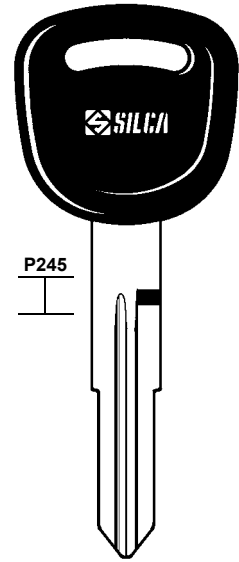

CWS (DE)

+ DOM (80)

| CORNI | | CORONA | | COTICO |
|--|---|--|--|---|
|  |  |  |  |  |
| N  | 11  | A  | 1112  | OV  |
|  CC1 |  CC1R |  CC8 |  COR1 |  COR2 |
| | | |  COR2R |  CO1 |
| | | | |  CO1R |
| | | BAB - BUG - DOCO GEBRO - ZEISS IKON | | |

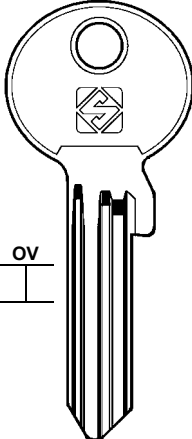
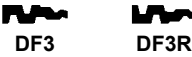
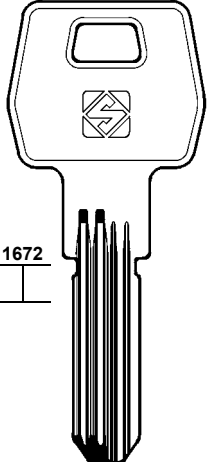


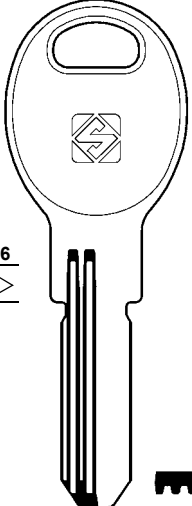


| C.R. | CRISTANI | | CROWN |
|---|--|---|--|
|  |  |  |  |
| OV  | A  | A  | 277  |
|  C1 |  C1R |  CT2 |  CT2R |
| | |  CT1 |  CT1R |
| | | |  CW1 |
| | | R.C. | |
| | | |  mm 30 |

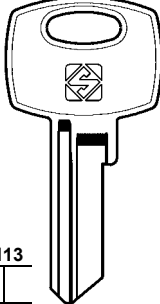
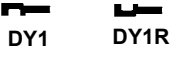
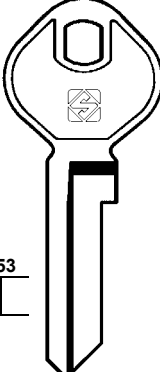

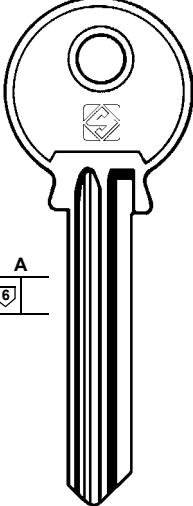

| CVL | | | |
|--|---|---|---|
|  |  |  |  |
| A  | A  | 129  | 1214  |
| | |  CVL4 | |
|  CVL1 |  CVL1R |  CVL3 |  CVL3R |
| | | 5982 | 5982 |
| | |  CVL2 |  CVL2R |
| | | |  CVL5R |
| | | | 6982 |

| DAC | DAD-DECAYEUX | DAELIM |
|--|--|---|
|  <p>59 5</p>  <p>DC1</p> |  <p>44</p>  <p>1641 5</p>  <p>DD1 DD2 DD3 DD4 DD5 DD6 DD7 DD8</p>  |  <p>P245</p>  <p>DLM1P</p> |



- DAC** (GR)
- DAD-DECAYEUX** (FR)
 - + FORT (106)
 - + L & F (151-152)
 - + RONIS (188)
 - + VACHETTE (233)
- DAELIM** (FR)
- DAF** (TR)
- DAIYA** (TW)
- DALWA** (JP)
LIPS
- DAMM** (DE)
BKS (42)
- DAV** (FR)
RONIS (188)
- DC** (FR)
RONIS (188)
- DE ANGELI** (IT)
- DEBEAURAIN** (FR)
RONIS (188)
- DEF** (FR)
KIFERM (140)

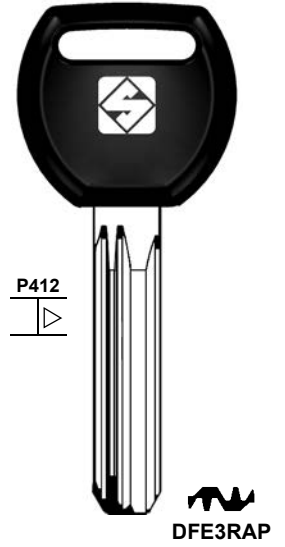
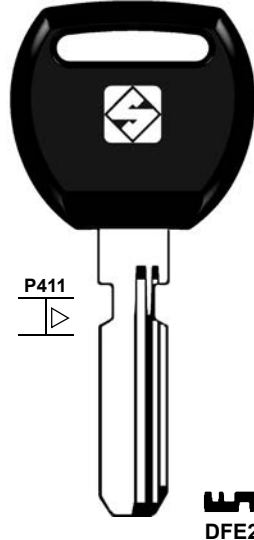
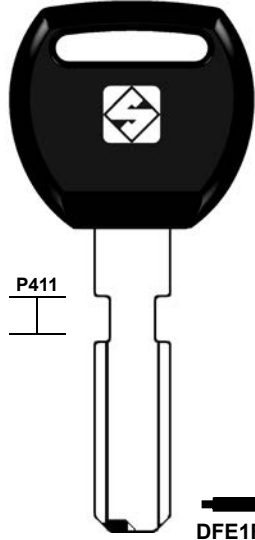
| DAF | | |
|--|--|--|
|  <p>OV</p>  <p>DF3 DF3R</p> |  <p>1672</p>  <p>DF4R</p>  |  <p>1376 6</p>  <p>DF5R</p>  |

| DAIYA | DALWA | DE ANGELI |
|---|---|---|
|  <p>1113 4</p>  <p>DY1 DY1R</p> |  <p>453</p>  <p>DAL1 DAL2 DAL2R</p> <p>LIPS</p> |  <p>A 6</p>  <p>DEA2</p> |

 Key material details available in the index



DEFEND LOCK

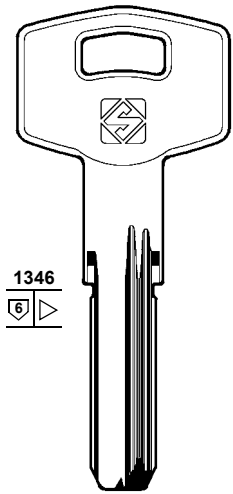
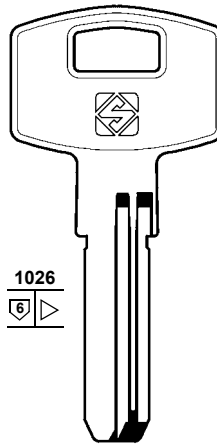
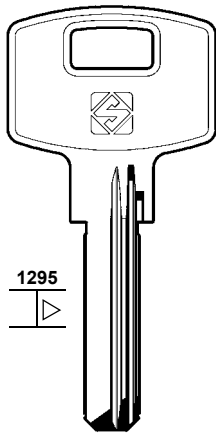


DEFEND LOCK (CZ)

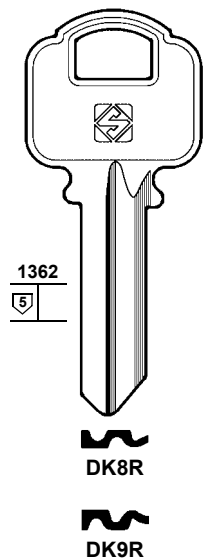
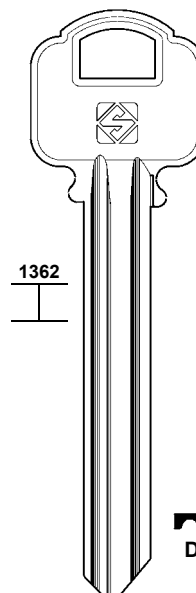
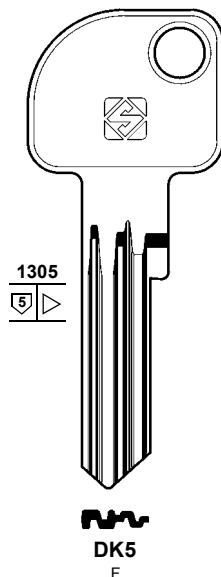
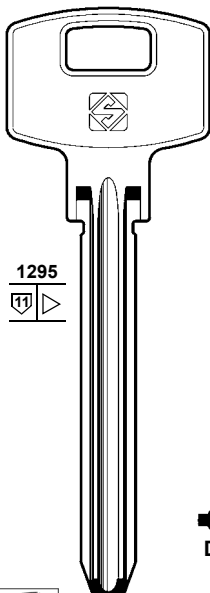
DEHA (TW)
 YETI (256)

DEKABA (BG)
 MAUER
 + MAUER (157)

DEKABA



DEKABA



| DELCA | | | | DEXTER |
|-------|-------|-------|------|---------|
| | | | | |
| DLC1 | DLC1R | DLC2R | DLC3 | 11 GS4R |
| GEVY | | GEVY | | |



- DELCA (GR)**
GEVY

- DELTA (FR)**
RONIS (188)

- DERLOCHE (FR)**
RONIS (188)

- DESPREZ (FR)**
GABON (109)
RONIS (188)

- DETHLEF (GB)**
EURO-LOCKS (92)

- DEXTER (IT)**

- DIAMA (FR)**
FTH (106)

DEXTER

16
5

DX1 DX1R

| | | |
|-------------|-------------|-------------|
| B1 DX21R | BM DX2R | GM DX18R |
| B2 DX6R | | |
| B3 DX22R | CM DX19R | |
| C1 DX23R | | |
| C2 DX24R | | |
| C3 DX25R | DM DX20R | |
| D1 DX26R | | |
| D2 DX27R | | |
| D3 DX28R | | |

DEXTER

16
6

DX3 DX3R

| | | |
|-------------|-------------|-------------|
| B1 DX4R | BM DX14R | GM DX17R |
| B2 DX5R | | |
| B3 DX7R | CM DX15R | |
| C1 DX8R | | |
| C2 DX9R | | |
| C3 DX10R | DM DX16R | |
| D1 DX11R | | |
| D2 DX12R | | |
| D3 DX13R | | |



DIAMOND (TW)

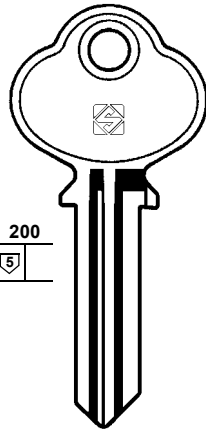
DIERRE (IT)

MSM
+ WILKA (245)

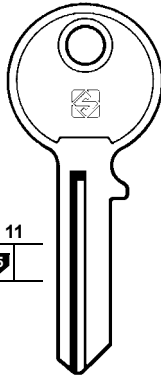
DIFA (DK)

RUKO (190)

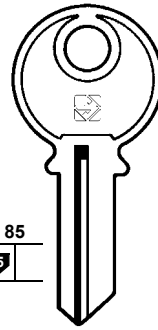
DIAMOND



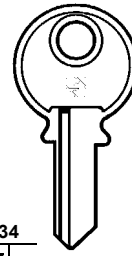
200
5



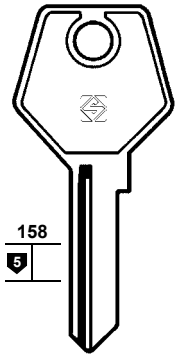
11
5



85
5



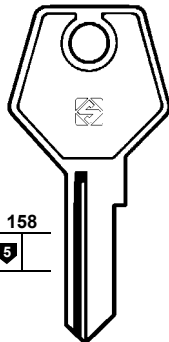
34
4



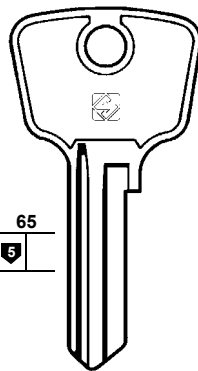
158
5



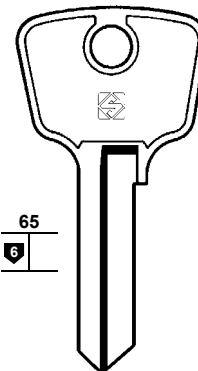
DIAMOND



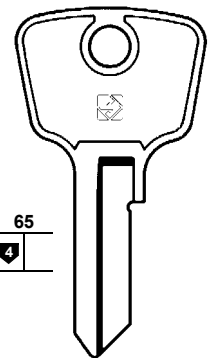
158
5



65
5



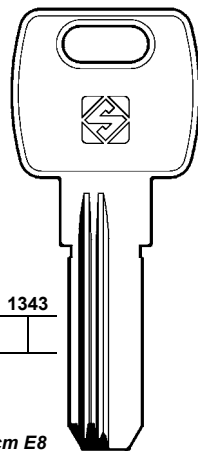
65
6



65
4



DIERRE

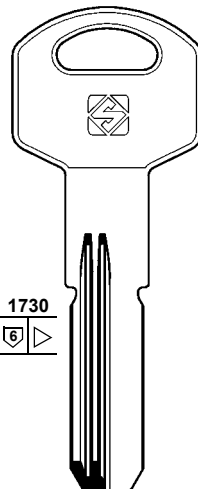


1343

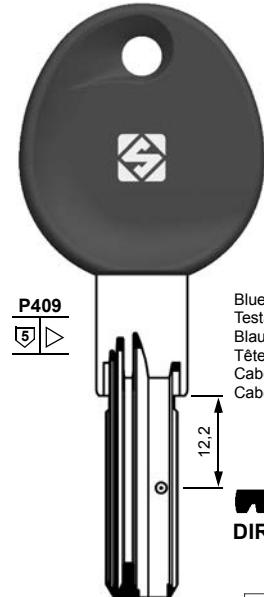
Mcm E8



MCM



1730



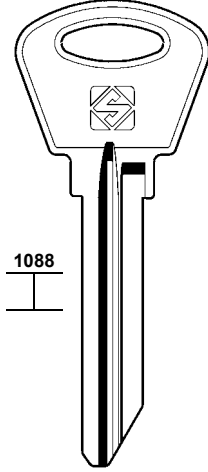
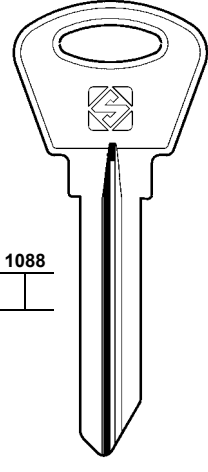
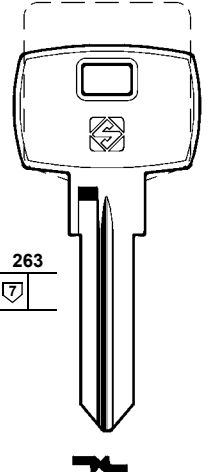
P409

Blue Head
Testa Blu
Blauer Kopf
Tête bleue
Cabeza azul
Cabeça azul

12,2



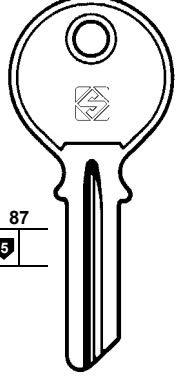
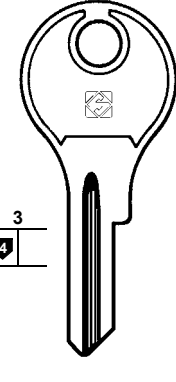
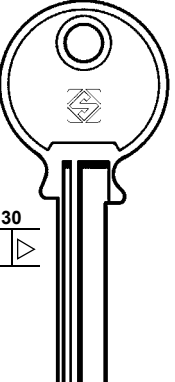
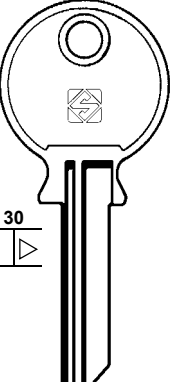

Atra Power

| DIMITROVGRAD | | DINBOX |
|--|--|--|
|  <p>1088</p> <p>DMT1R RUS3R</p> |  <p>1088</p> <p>DMT2R</p> |  <p>263</p> <p>DBX1R</p> |

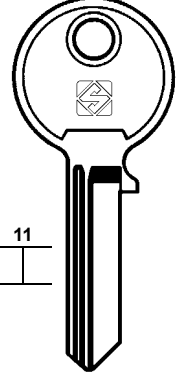
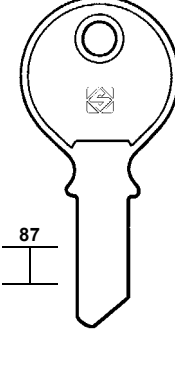
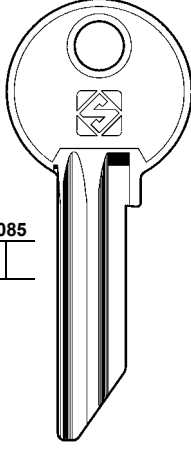
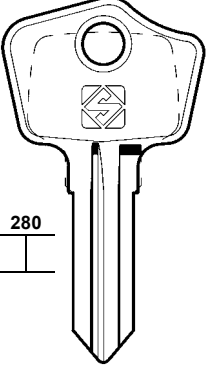




- DIMITROVGRAD** (RU)
- DINBOX** (SE)
- DISQUIN** (FR)
 TOK-WINKHAUS (216)
- DLP (D. LA PORTE)** (DE)
 LA PORTE (143)
- DNEPROPETROVSK** (UA)
 FIMANEVSKI
- DNS** (GB)
 EAGLE (88)
- DOBLINA** (DE)

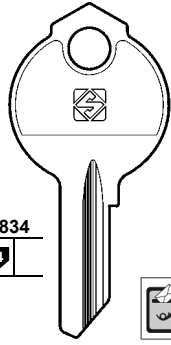
DLP (D. LA PORTE)

| | | | |
|--|---|--|---|
|  <p>87</p> <p>LAP1</p> |  <p>3</p> <p>DL1R</p> |  <p>30</p> <p>LAP3</p> |  <p>30</p> <p>LAP2</p> |
|  <p>GHE - PRESTA</p> | | | |

| DLP (D. LA PORTE) | DNEPROPETROVSK | DOBLINA |
|-------------------|----------------|---------|
|-------------------|----------------|---------|

| | | | |
|--|--|---|--|
|  <p>11</p> <p>DL3</p> |  <p>87</p> <p>DL2</p> |  <p>1085</p> <p>FMK1</p> |  <p>280</p> <p>DB60</p> |
| <p>FIMANEVSKI</p> | | |  |

 Key material details available in the index



DOBLINA

| | | | | | |
|------|-------|------|-------|------|-------|
| | | | | | |
| DB12 | DB12R | DB28 | DB28R | DB44 | DB44R |
| | | | | | |
| DB13 | DB13R | DB29 | DB29R | DB45 | DB45R |
| | | | | | |
| DB14 | DB14R | DB30 | DB30R | DB46 | DB46R |
| | | | | | |
| DB15 | DB15R | DB31 | DB31R | DB47 | DB47R |
| | | | | | |
| DB16 | DB16R | DB32 | DB32R | DB48 | DB48R |
| | | | | | |
| DB17 | DB17R | DB33 | DB33R | DB49 | DB49R |
| | | | | | |
| DB18 | DB18R | DB34 | DB34R | DB50 | DB50R |
| | | | | | |
| DB19 | DB19R | DB35 | DB35R | DB51 | DB51R |
| | | | | | |
| DB20 | DB20R | DB36 | DB36R | DB53 | DB53R |
| | | | | | |
| DB21 | DB21R | DB37 | DB37R | DB54 | DB54R |
| | | | | | |
| DB22 | DB22R | DB38 | DB38R | DB55 | DB55R |
| | | | | | |
| DB23 | DB23R | DB39 | DB39R | DB56 | DB56R |
| | | | | | |
| DB24 | DB24R | DB40 | DB40R | DB57 | DB57R |
| | | | | | |
| DB25 | DB25R | DB41 | DB41R | DB58 | DB58R |
| | | | | | |
| DB26 | DB26R | DB42 | DB42R | DB59 | DB59R |
| | | | | | |
| DB27 | DB27R | DB43 | DB43R | | |

DOBLINA (DE)

DOBUS (DE)

CISA (64)

DOCO (DE)

CORONA (74)

DOFIN (FR)

GLOBE (114)

DOM (DE)

- BARRO
- BTV
- CHRIST
- CWS
- DECAYEUX
- EAO
- HÄFELE
- HEKNA
- HUWIL
- IDEAL
- MENOVA
- METEOR
- MLM
- RUKA
- SCHLEGEL
- SINJET
- STS
- SWISSTAC
- TM
- + CORBIN (71)
- + EMR (90)
- + MLM (166)
- + STUV (207)

DOM

| | | | | | | | | |
|------|-------|------|------|-------|-----|------|------|-------|
| | | | | | | | | |
| DM4 | DM4R | DM6 | DM39 | DM39R | DM8 | DM8R | DM10 | DM10R |
| | | | | | | | | |
| DM61 | DM61R | DM6R | | | | | | |

BARRO - IDEAL - TM

CHRIST
 EAO - SWISSTAC

BTV - DECAYEUX
HÄFELE - HEKNA
HUWIL - METEOR
MLM - RUKA
SCHLEGEL - STS

CWS - HÄFELE
HEKNA - HUWIL
MENOVA - METEOR
MLM - RUKA
SINJET

DOM

277
11
P15
81
P1A

DM153
DM13 4
DM13R 3
DM59P
DM1 IX5
DM1R
DM1P IX5

DM96
DM104R
KNK

BLOCK - STS
WASO



DOM (DE)

- BLOCK
- FLAMBO
- GEWIRU
- HEKNA
- LISTA
- NOBO
- PEROHAUS
- STS
- WASO
- + CORBIN (71)
- + EMR (90)
- + MLM (166)
- + STUV (207)

DOM

83
3
3
3

DM9
DM2 3
DM2R 4
DM23 29
DM23R 3
DM5
DM5R

DM62
DM62R

NOBO
LISTA

DOM

295
295
295
295

DM41
DM41R
DM16
DM16R
DM102
DM102
DM37
DM37R
DM38
DM52
DM19
DM19R
DM111
DM112
DM36
DM36R
DM101
DM113
DM137
DM149

KL
VN
WS
WL
VR

FLAMBO - HEKNA
NOBO - PEROHAUS
GEWIRU

i Key material details available in the index



DOM (DE)

DYES
FORTSCHRITT
HÄFELE
HÖHRMANN
LISTA
MAQUET
MARCO
MIPPART
MLM
RAFI
STEIGA
STUV
VARIO
VIKI
VOKO

- + CORBIN (71)
- + EMR (90)
- + MLM (166)
- + STUV (207)

DOM

| | | | | | |
|-----------|-----------|-----------|-----------|----------|--------------|
| 814 | 295 | 295 | 295 | OV | |
| DM106 | DM63 | DM34 | DM110 | DM28 | DM123-1 |
| | DM63R | DM34R | | DM11 | DM123-2 |
| | RAFI | RAFI | BMW | | DM123-3 |
| | | | BMW | | DM123-4 |
| | | | BMW | | DM123-5 |
| | | | | | DM123-6 |
| | | | | | DM123-7 |
| | | | | | DM123-8 |
| | | | | | DM123-9 |
| | | | | | DM123-10 |

DOM

| | | | | | |
|---------|-----------|----------|----------|-----------|-----------|
| OV | OV | OV | 126 | 126 | |
| DM7 | DM35R | DM25 | DM48 | DM155 | DM116 |

VARIO

HÖHRMANN

DYES - FORTSCHRITT - HÄFELE
LISTA - MAQUET - MARCO
MIPPART - MLM - VOKO

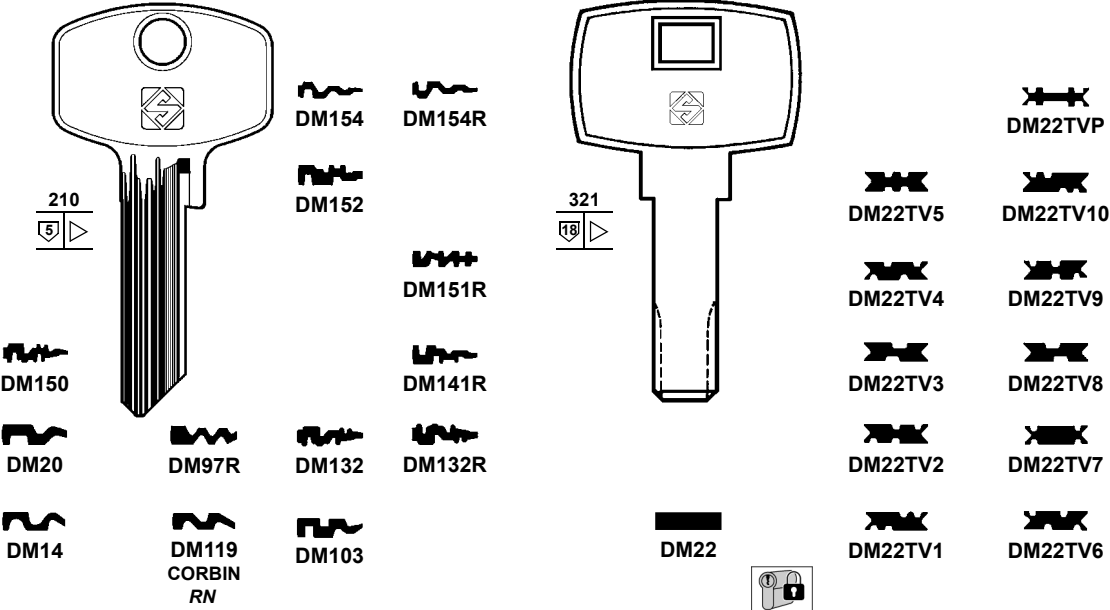
DOM

| | | | | | |
|-----------|-----------|----------|----------|---------|------------|
| 85 | 703 | A | OV | OV | |
| DM114 | DM98R | DM32 | DM3X | DM3 | DM105R |

Gerda

STEIGA - STUV - VIKI

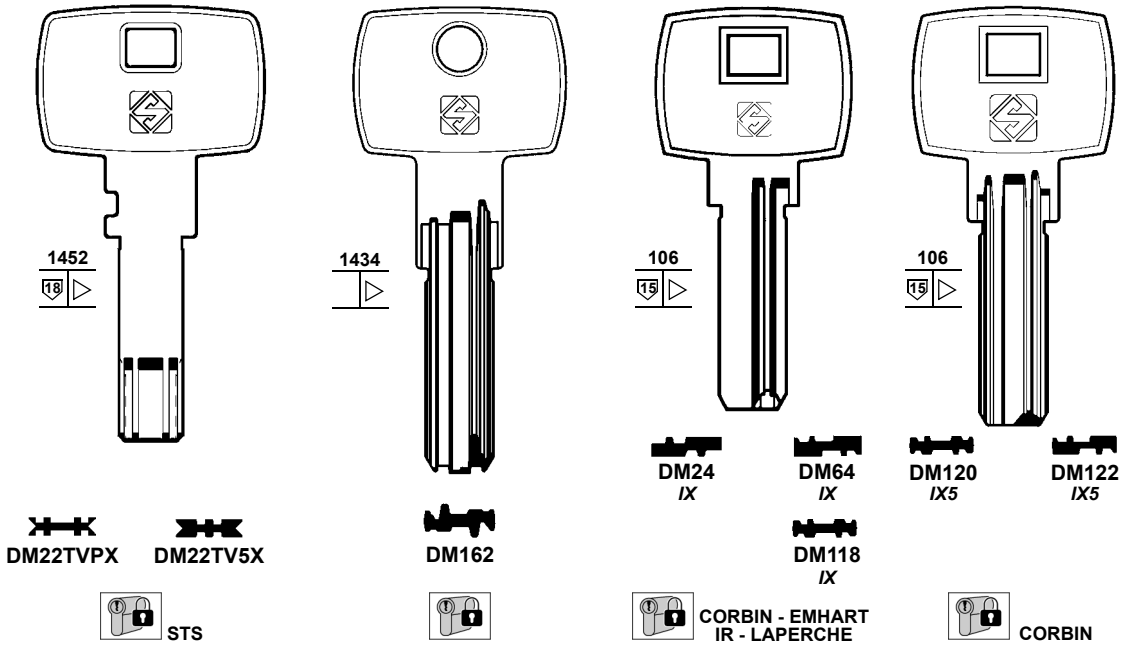
DOM



CORBIN - EMHART

DOM (DE)
 CORBIN
 EMHART
 IR
 LAPERCHE
 STS
 + CORBIN (71)
 + EMR (90)
 + MLM (166)
 + STUV (207)

DOM



STS

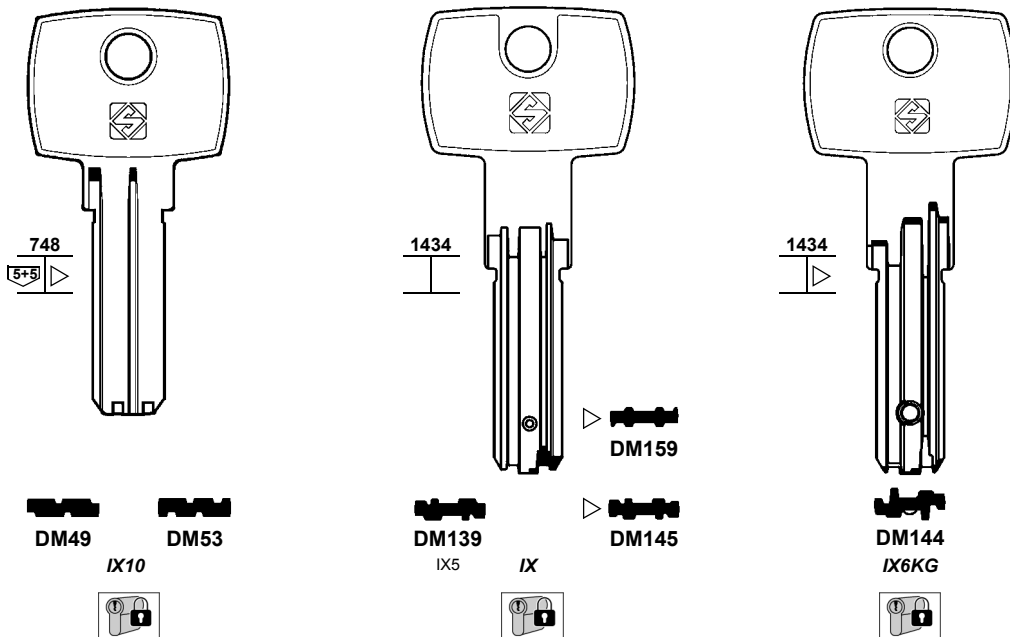


CORBIN - EMHART
 IR - LAPERCHE

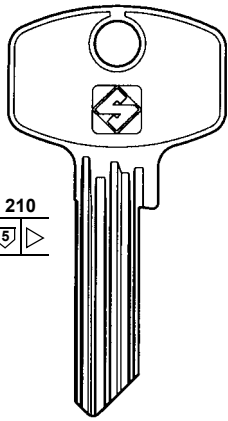


CORBIN

DOM



Key material details available in the index



210

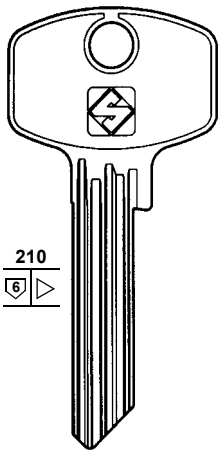
DOM

| | | | | | |
|------------|------------|------|-------|------|-------|
| DM40 L | DM40R L | DM67 | DM67R | DM66 | DM66R |
| DM44 M | DM44R M | | | DM68 | DM68R |
| DM18R C | DM18 C | DM50 | DM50R | DM69 | DM69R |
| DM42 D | DM42R D | | | DM70 | DM70R |
| DM29 P | DM29R P | | | DM74 | DM74R |
| DM43 U | DM43R U | | | DM60 | DM60R |

| | | | | | |
|-----------|------------|-------|--------|-----------|------------|
| DM47 Q | DM47R Q | DM71 | DM71R | DM45 T | DM45R T |
| DM46 R | DM46R R | DM72 | DM72R | | |
| DM26 S | DM26R S | DM73 | DM73R | | |
| | | DM75 | DM75R | | |
| | | DM115 | DM115R | | |

| | | | | | | |
|---------|---------|---------|---------|----------|---------|---------|
| DM12-00 | | | | DM12R-00 | | |
| DM12-1 | DM12-10 | DM12-19 | DM12-28 | DM12R-12 | DM12-37 | DM12-46 |
| DM12-2 | DM12-11 | DM12-20 | DM12-29 | DM12R-13 | DM12-38 | DM12-47 |
| DM12-3 | DM12-12 | DM12-21 | DM12-30 | DM12R-16 | DM12-39 | DM33R |
| DM12-4 | DM12-13 | DM12-22 | DM12-31 | DM12R-19 | DM12-40 | |
| DM12-5 | DM12-14 | DM12-23 | DM12-32 | DM12R-31 | DM12-41 | |
| DM12-6 | DM12-15 | DM12-24 | DM12-33 | DM12R-32 | DM12-42 | |
| DM12-7 | DM12-16 | DM12-25 | DM12-34 | DM12R-34 | DM12-43 | |
| DM12-8 | DM12-17 | DM12-26 | DM12-35 | DM12R-35 | DM12-44 | |
| DM12-9 | DM12-18 | DM12-27 | DM12-36 | DM12R-36 | DM12-45 | |

DOM



210

| | | | | | |
|---------------|----------------|-----------|------------|-----------|------------|
| DM86 L | DM86R L | DM77 | DM77R | DM76 | DM76R |
| DM87 M | DM87R M | | | DM78 | DM78R |
| DM88 C | DM88R C | DM108 | DM108R | DM79 | DM79R |
| DM89 D | DM89R D | | | DM80 | DM80R |
| DM90 P | DM90R P | | | DM84 | DM84R |
| DM94 | DM94R U | | | DM109 | DM109R |

DOM (DE)

| | | | | | |
|---------------|----------------|----------|-----------|---------------|----------------|
| DM91 Q | DM91R Q | DM81 | DM81R | DM95 T | DM95R T |
| DM92 R | DM92R R | DM82 | DM82R | | |
| DM93 S | DM93R S | DM83 | DM83R | | |
| | | DM85 | DM85R | | |

| | | | | | |
|-------------|-------------|-------------|-------------|--------------|-------------|
| DM65-00 | | | | DM65R-00 | |
| DM65-1 | DM65-10 | DM65-19 | DM65-28 | DM65R-12 | DM65-46 |
| DM65-2 | DM65-11 | DM65-20 | DM65-29 | DM65R-13 | |
| DM65-3 | DM65-12 | DM65-21 | DM65-30 | DM65R-16 | |
| DM65-4 | DM65-13 | DM65-22 | DM65-31 | DM65R-19 | DM65-40 |
| DM65-5 | DM65-14 | DM65-23 | DM65-32 | DM65R-31 | DM65-41 |
| DM65-6 | DM65-15 | DM65-24 | DM65-33 | DM65R-32 | DM65-42 |
| DM65-7 | DM65-16 | DM65-25 | DM65-34 | DM65R-34 | DM65-43 |
| DM65-8 | DM65-17 | DM65-26 | DM65-35 | DM65R-35 | DM65-44 |
| DM65-9 | DM65-18 | DM65-27 | DM65-36 | DM65R-36 | DM65-45 |

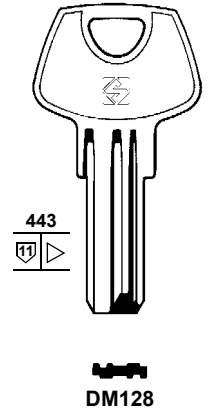
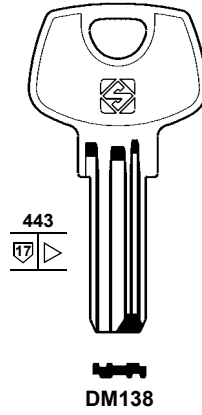
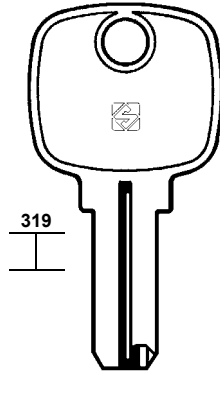
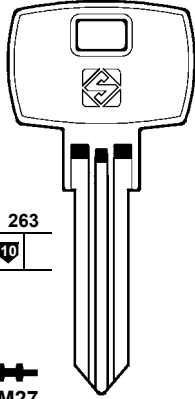
Key material details available in the index



DOM (DE)
NOBO
MOREAUX

DOMINION (US)
PETERBORO
+ **ARROW** (21)

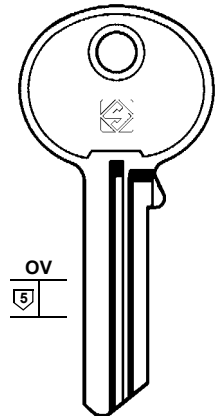
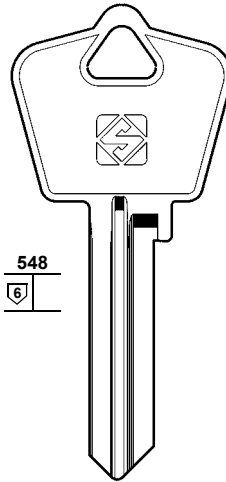
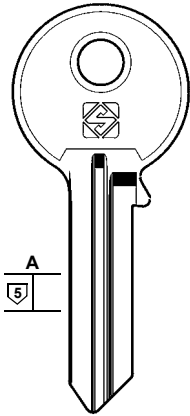
DOM



NOBO

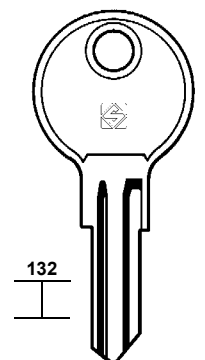
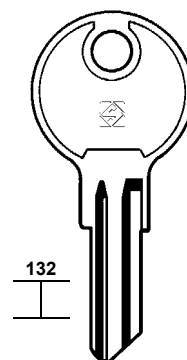
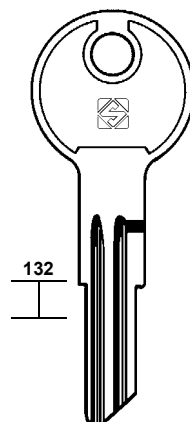
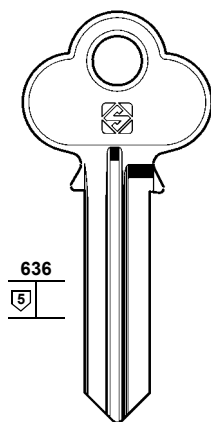


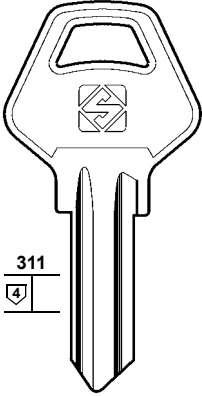
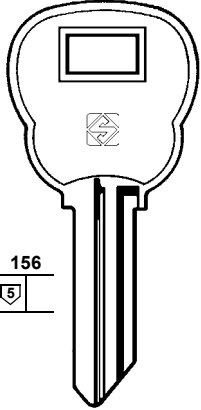
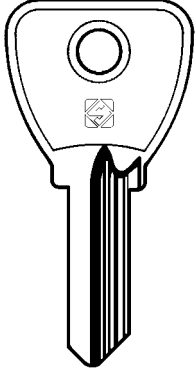
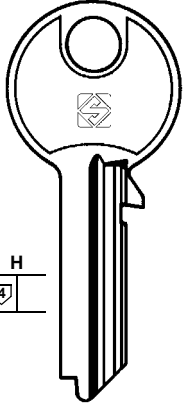
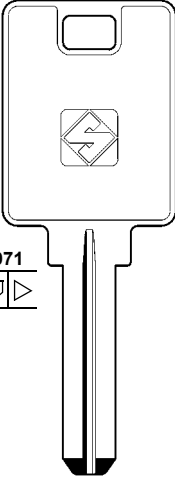









DOMINION









PETERBORO

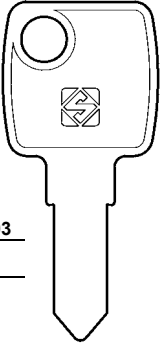
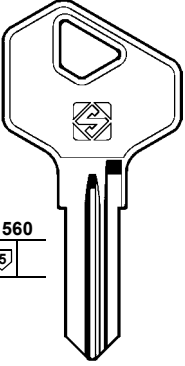
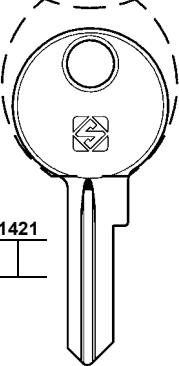
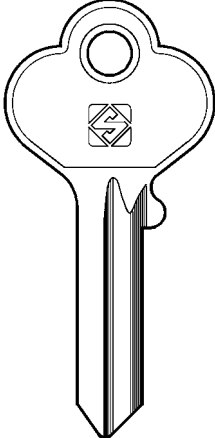




DOMINION

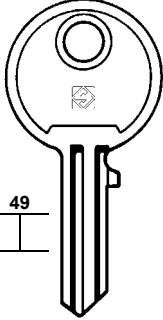
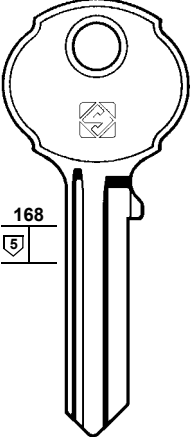
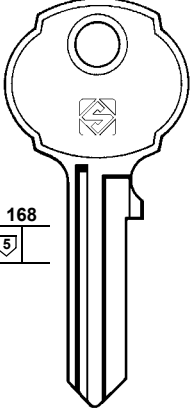
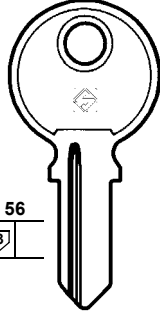











| DOMUS (IT) | | | | | DOMUS (GR) | |
|--|---|---|---|---|---|---|
|  |  |  |  | |  | |
| 311 4 | 156 5 | H 4 | | | 971 9 | |
|  | | | | |  |  |
| DS4 | | | | | DS6 | DS7 |
|  |  |  |  |  |  | |
| DS1 | DS1R | DS2 | DS3R | DS5R | | |



- DOMUS (IT)**
+  CAS-CISMA (53)
- DOMUS (GR)**
- DONG HWA (TW)**
- DORIC (AU)**
- DORMA (DE)**
 WILKA (245)
- DORSET (IN)**
+  KABA (136)
- DOUBLE ARROWS (TW)**
- DOUBLE CIRCLE (TW)**
TRI-CIRCLE
- DOUBLE SAFE (GB)**
 EURO LOCKS (92)
 L & F (151)
- DUBOIS (FR)**
FLAMBO
YVEL
 LAS (145)

| DONG HWA | DORIC | | DORSET |
|---|---|---|---|
|  |  |  |  |
| 403 | 560 5 | 1421 | |
|  |  |  |  |
| DOW1R | DRC1 | DRC2R | DRS1R |

| DOUBLE ARROW | DOUBLE CIRCLE | | DUBOIS |
|---|---|---|---|
|  |  |  |  |
| 49 | 168 5 | 168 5 | 56 3 |
|  |  |  |   |
| DW1 | DCR1 | DCR2 | DU1 DU1R |
|  | TRI-CIRCLE | |   |
| | | | DU2 DU2R |
| | | | FLAMBO - YVEL |

 Key material details available in the index

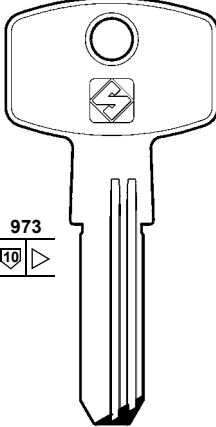


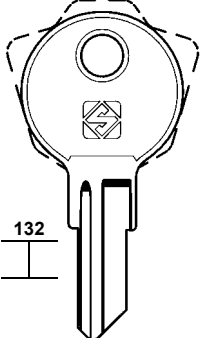

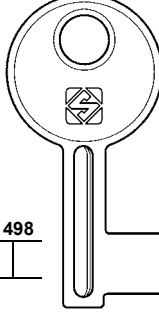


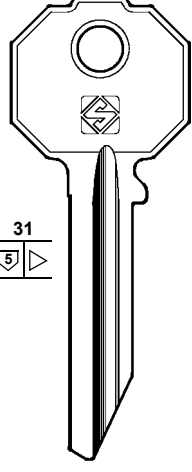



- DUBOIS (FR)**
FLAMBO
YVEL
LAS (145)
- DUO (US)**
ILLINOIS (127)
- DIPLOMATIC (IT)**
- DURABLE (IT)**
- DYES (DE)**
DOM (80)
- EAG (DE)**
- EAGLE (US)**
DNS
HARLOC
LORI
- EAO (DE)**
DOM (80)
- EAST (TW)**
- EBA (IT)**
MERONI (161)
- ECM (PT)**
- EFCO (AU)**
- EGRET (GR)**
GERDA
- EFSA (FR)**
BABY-CLIP (35)
- EGSA (DE)**
TOK-WINKHAUS
(215-216)
- EIKO (TW)**
CINA (62)
- EKLA (HK)**
GUARD (119)

| DUBOIS | DIPLOMATIC | DURABLE |
|---------------|-------------|-------------|
| 84 | 192 | 273 |
| DU3 | DU3R | |
| DU4 | DU4R | DRB1 |
| FLAMBO - YVEL | | |

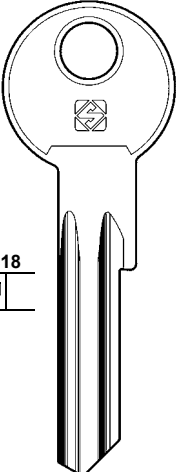


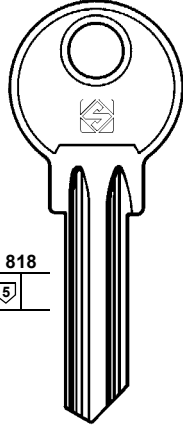


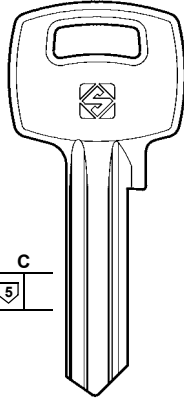

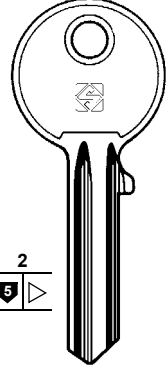

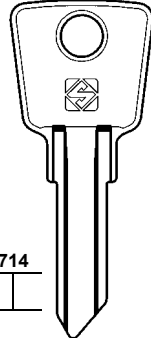

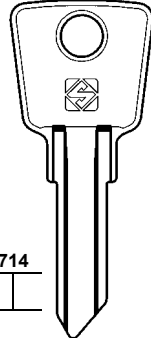

| EAG | | EAGLE | |
|---------------------|-------------|-------------|-------------|
| 54 | 620 | 707 | 132 |
| EA1 | EA2 | EA3 | EG1 |
| | EA4 | EG2 | EG2R |
| DNS - HARLOC - LORI | | | |

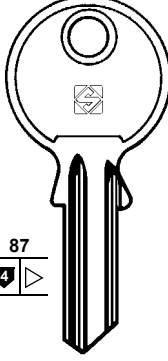

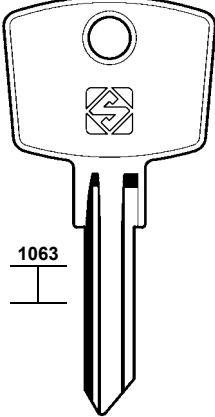


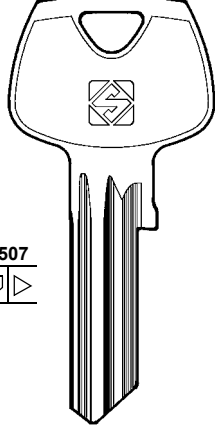


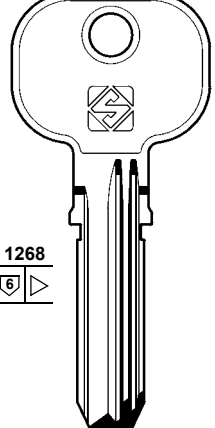



| EAST | ECM | EFCO | EGRET |
|------------|-----------|-------------|--------------|
| 49 | A | 454 | 1385 |
| EAS1 | ECM1 | ECM1R | |
| | | EF7 | |
| | | CA EF1R | |
| | | CK EF2R | |
| | | DA EF3R | |
| | | DB EF4R | |
| | | DK EF5R | |
| | | DM EF6R | |
| | | | EGR1 |
| | | | GERDA |

| ELCA | ELEDIS | ELKO | ELP |
|---|--|---|---|
|  <p>973 10</p>  <p>EC5</p>  <p>STS - TESA - VIRO</p> |  <p>132</p>  <p>ELS1</p> |  <p>1498</p>  <p>ELK1</p>  |  <p>31 5</p>  <p>ELP1R</p> |



| |
|--|
| <p>ELCA (DE) STS TESA VIRO</p> |
| <p>ELEDIS (FR)</p> |
| <p>ELDON (DE) EMKA (90)</p> |
| <p>ELEPHANT (TW) TRI-CIRCLE (222)</p> |
| <p>ELFIN (IT) CEMA (54)</p> |
| <p>ELKO (CZ)</p> |
| <p>ELMO (US) BASCO (37)</p> |
| <p>ELP (RU)</p> |
| <p>ELSA (IT) GIUSSANI (113)</p> |
| <p>ELSET (FR) CLAUSOR (69)</p> |
| <p>ELSI (IT) INDESIT (128)</p> |
| <p>ELVOX (IT) GIUSSANI (113)</p> |
| <p>ELZETT (HU) TIEFENTHAL + CES (55)</p> |
| <p>EMGE (FR) RONIS (188)</p> |
| <p>EMHART (US) CORBIN (73) DOM (83) RONIS (188-189)</p> |

| ELZETT | | | | |
|---|--|---|--|--|
|  <p>818 5</p>  <p>EL1X</p>  |  <p>818 5</p>  <p>EL1</p>  <p>TUTIS TIEFENTHAL</p> |  <p>C 5</p>  <p>EL1C</p> |  <p>2 5</p>  <p>EL26 758</p> |  <p>714</p>  <p>EL3</p> |
| | |  <p>714</p>  <p>EL25</p> | | |

| ELZETT | | | |
|--|---|---|--|
|  <p>87 4</p>  <p>EL2</p> |  <p>1063</p>  <p>EL4</p>  <p>EL6</p> |  <p>1507 5</p>  <p>EL5R</p>  <p>EL7R</p> |  <p>1268 6</p>  <p>EL10</p>  <p>EL9</p>  |

i Key material details available in the index

89



EMKA (FR)
 ELDON
 GHE
 KOVER
 RONIS
 + 👁️ EURO LOCKS (92)
 + 👁️ FORT (106)
 + 👁️ RONIS (188)
 + 👁️ TITAN (213)
 + 👁️ WILKA (245)

EMR (DE)
 DOM
 GTV
 JOWIL
 TIEFENTHAL

ENAX (FR)
 👁️ TOK-WINKHAUS (215)

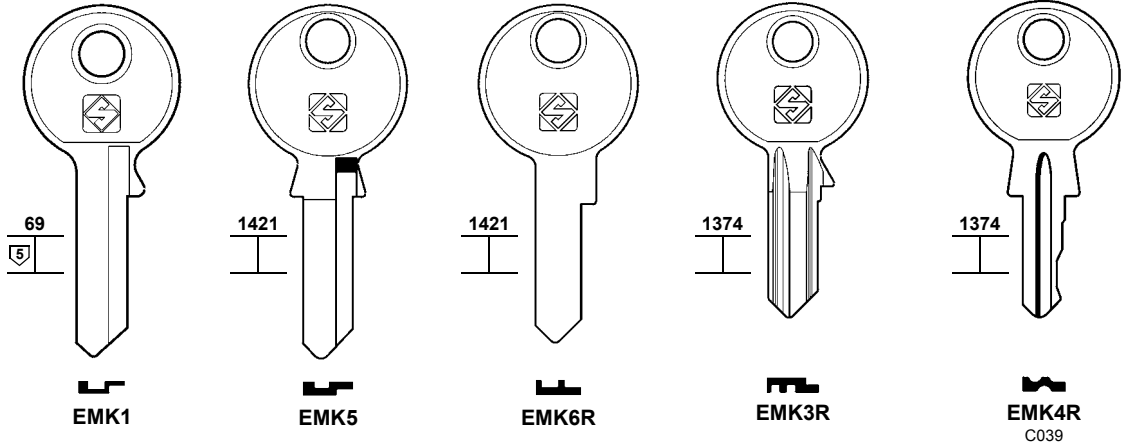
ENEL (IT)

EPO (JP)
 👁️ SCHLAGE (194)

EQUIBATIR (FR)
 👁️ RONIS (188)

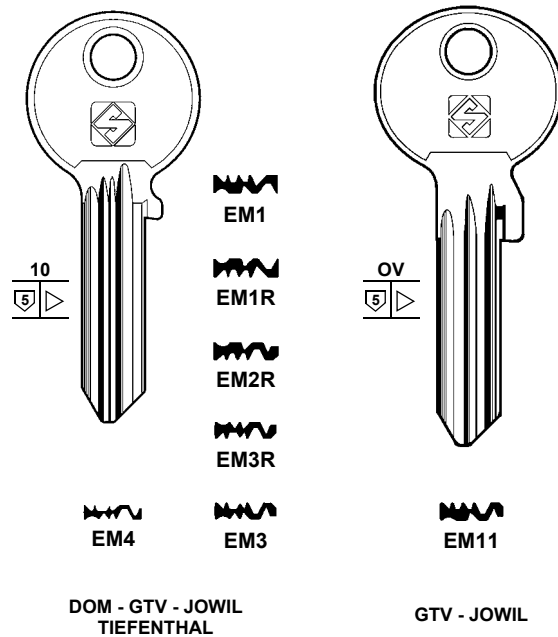
ERA (GB)

EMKA



Stuv
 ELDON - GHE
 KOVER - RONIS

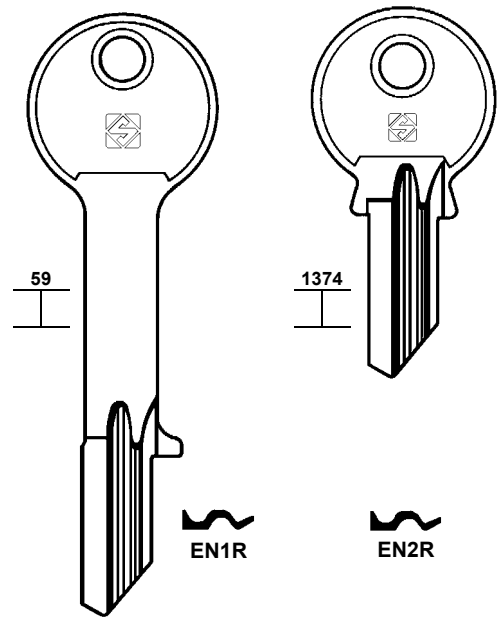
EMR



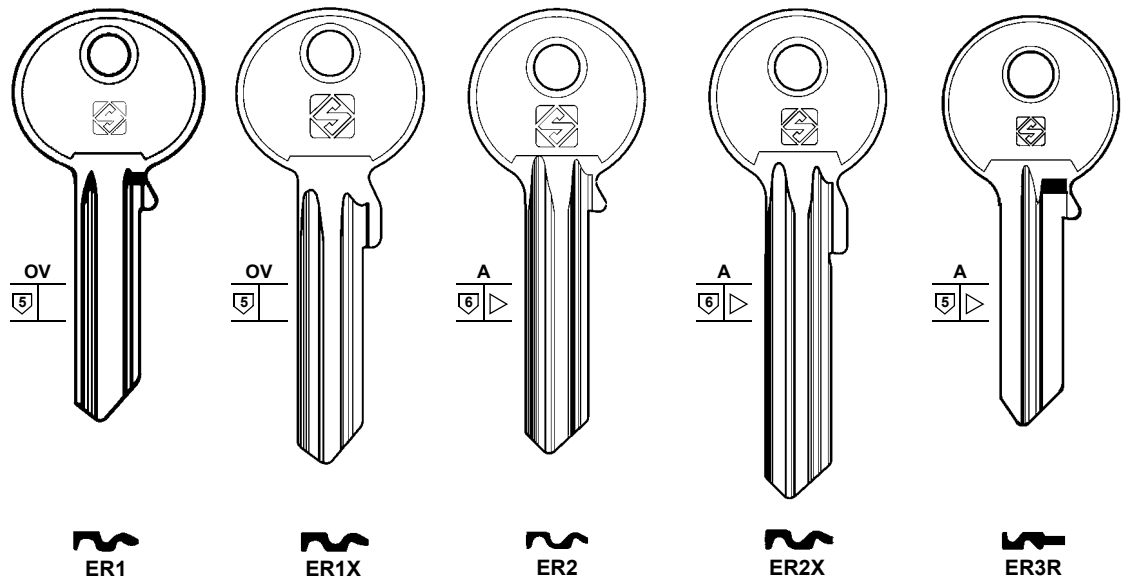
DOM - GTV - JOWIL
 TIEFENTHAL

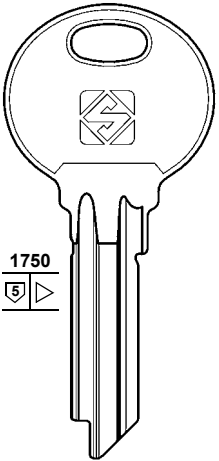
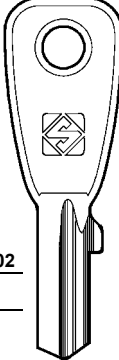
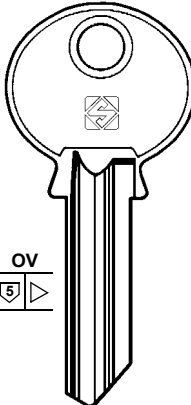
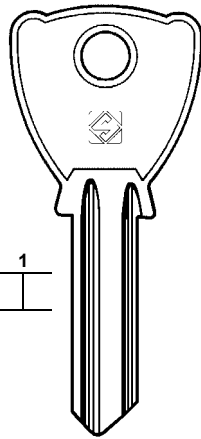





GTV - JOWIL

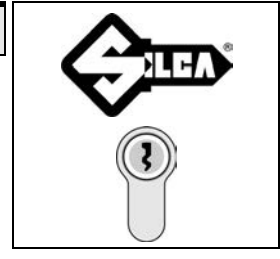
ENEL



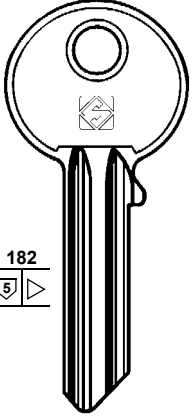
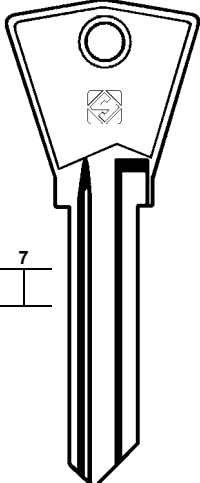
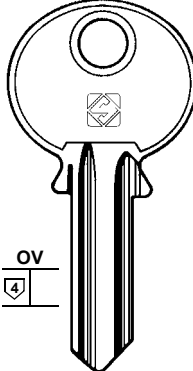




ERA

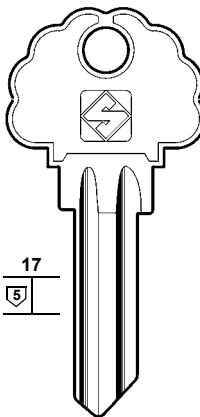
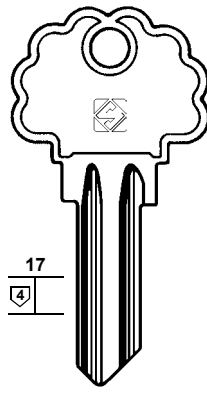
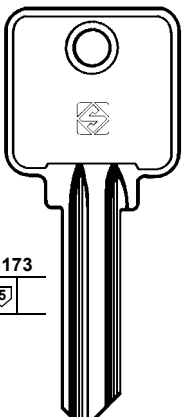
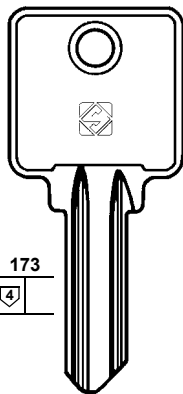
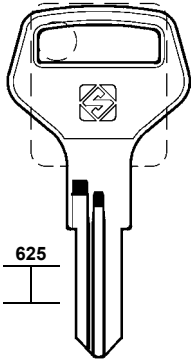











| ERA | | ERTEL | ESA | |
|---|---|---|--|---|
|  |  |  |  | |
| 1750 5 | 1402 | OV 5 | 1 | |
|  |  |  |  |  |
| ER5 | ER4R | ERT1 | NUMIDIA | |



- ERA (GB)**
- ERICSSON (SE)**
TEKA (211)
- ERMEX (SE)**
TEKA (211)
- ERTEL (DE)**
- ESA (ES)**
NUMIDIA
- ESAFE (ES)**
EZCURRA (96)
TESA (211)
UCEM (225)
- ESCO (DE)**
CISA (64)
CORBIN (70)
- ESLA (GB)**
CISA (64)
- ESS (DE)**
BAB (33)
- ESSENDIA (SE)**
CISA (64)
- ESZ (DE)**
JOWIL (133)
- ETAS (GB)**
YANEDIS
- ETF (FR)**
+ BABY CLIP (35)
- ETNA (IT)**
+ CAS-CISMA (53)
- EUREKA (IT)**
ITALBLOCK
- EUROBOX (GB)**
+ FORT (106)
- EURO LOCKS (BE)**
FASMA
L & F
SCHULTZ
+ BASTA (37)
+ CHICAGO (59)
+ L & F (151-152)

| ETAS | ETF | ETNA | |
|---|---|--|---|
|  |  |  | |
| 182 5 | 7 | OV 4 | |
|  |  |  |  |
| ETA1 YANEDIS | ETF1 | ET2 | ET2R |

| EUREKA | | | | EUROBOX |
|---|---|---|---|---|
|  |  |  |  |  |
| 17 5 | 17 4 | 173 5 | 173 4 | 625 |
|  |  |  |  |  |
| EK1 | EK1R | EK2 | EK2R | EBX1R |
|  |  |  |  | |
| EK4 | EK4R | EK3 | EK3R | |

ITALBLOCK

i Key material details available in the index



EURO LOCKS (BE)

- FASMA
- L & F
- SCHULTZ
- + BASTA (37)
- + CHICAGO (59)
- + L & F (151-152)

EURO LOCKS

| | | | |
|------------------------------------|---------------------------------------|------------------------------------|---|
| 695 EU17 | P513 EU17AP | 695 EU24 | 695 EU12 EU3 EU11R EU23R SCHULTZ |
|------------------------------------|---------------------------------------|------------------------------------|---|

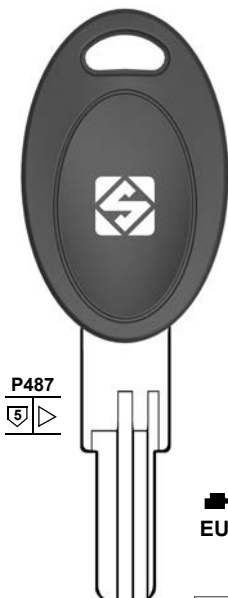
EURO LOCKS

| | | | |
|---|--|--|--|
| 879 EU19 EU5R FASMA L & F | 376 mm 18,6 LF4 LF4R L & F | 376 mm 18 LF6 LF6R LF18R L & F | 979 EU4 EU4R EU2 EU2R EU7 L & F |
|---|--|--|--|

EURO LOCKS

| | | | | | | | |
|--------------------------------|--------------------------------|-------------------------------|-------------------------------|---------------------------------|--|--|--|
| 376 LF11 | 47 LF11R | 627 LF8 | 47 LF8R | 627 LF29R | 120 LF16 LF2 | 120 LF16R LF26 | 391 LF17 LF13 LF15R L & F |
|--------------------------------|--------------------------------|-------------------------------|-------------------------------|---------------------------------|--|--|--|

EURO LOCKS



P487
5



EU21P



HOBBY



P487
5



EU22RP



HOBBY



EURO LOCKS (BE)

BASI
DETHLEF
HOBBY
KNAUS
L & F
TRABER
VIOMETAL
+ BASTA (37)
+ CHICAGO (59)
+ L & F (151-152)

EURO NORM (DE)

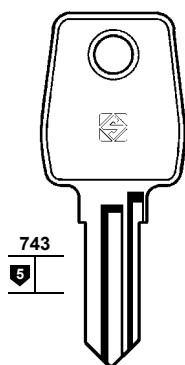
CORBIN (70)
 CORNI (73)

EUROP (FR)

SUREX (208)

EURO PLUS (CZ)

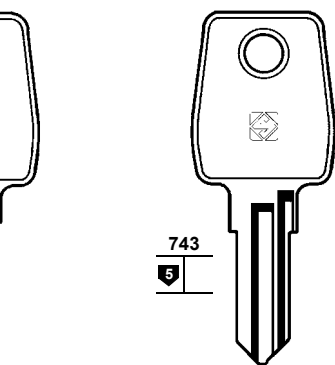
EURO LOCKS



743
5



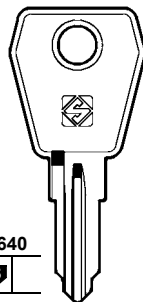
LF22



743
5



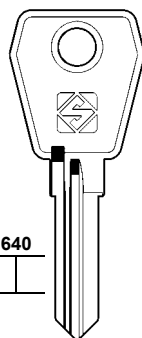
LF22R



640
5



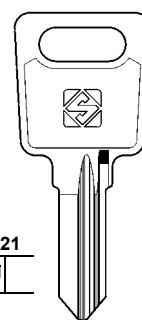
LF30R



640



EU16R



421
4



EU14



EU13R



LF23R

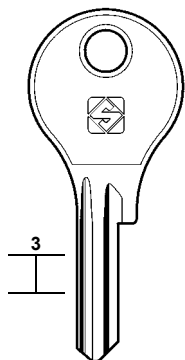


EU9

BASI - L & F
VIOMETAL

L & F

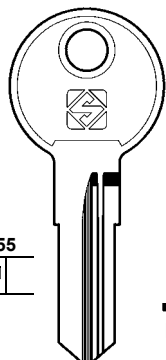
EURO LOCKS



3



EU6



55
5



EU20



EU15



EU10

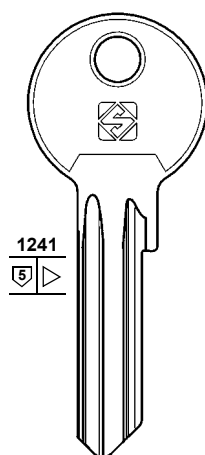


EU10R



DETHLEF - HOBBY
KNAUS - TRABER

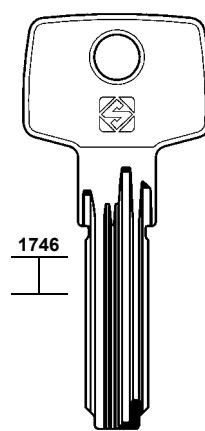
EURO PLUS



1241
5



EUR1



1746



EUR2



Key material
details available in
the index



EURO SECURE (GB)

EUROSPEC (GB)

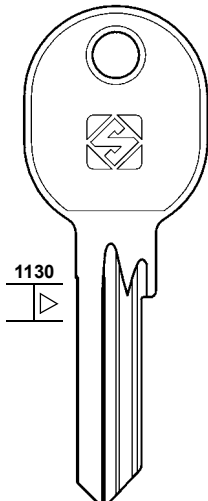
EVERGOOD (TW)

FAI
JNF
MERONI
SISO
VIRO

EVO (GB)
MILA

EVVA (AT)

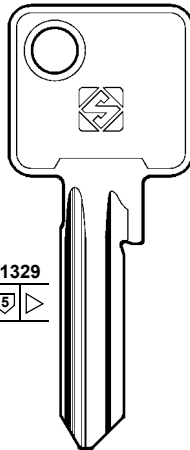
EURO SECURE



1130
5



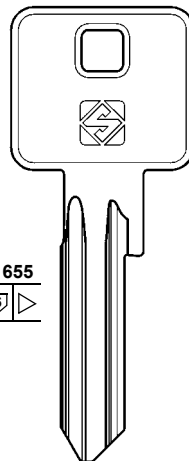
EUROSPEC



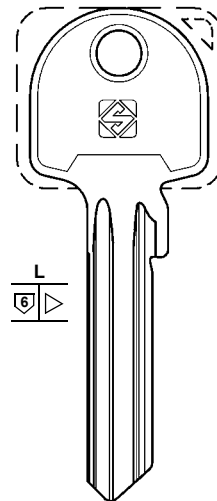
1329
5



MP6



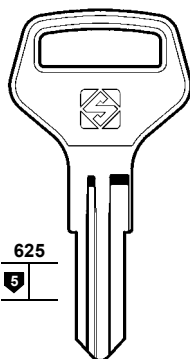
1655
6



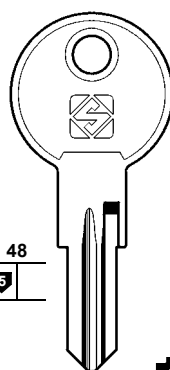
L
6



EVERGOOD



625
5



48
5

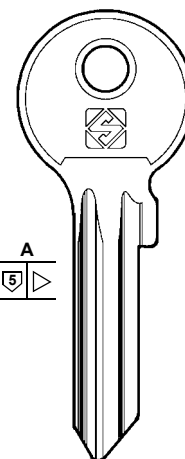


ED4
FAI - VIRO
Serie 1030



JNF - SISO

EVO

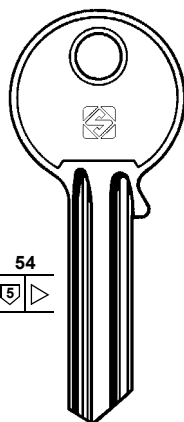


A
5

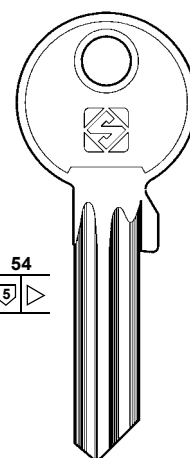


MILA

EVVA



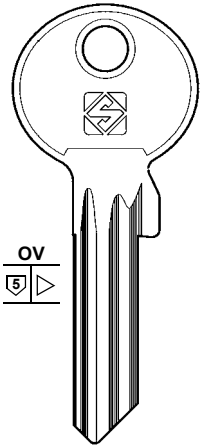
54
5



54
5



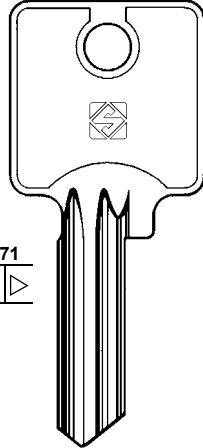
EVVA



OV
5 ▷

EV10X
GPS

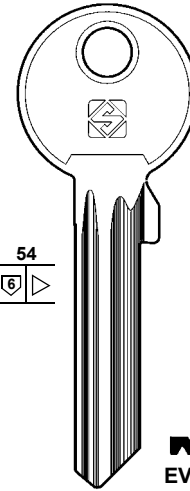
TRYBA



471
5 ▷

EV11
C

EV12
A



54
5 ▷

EV81X

EV82X

EV109X

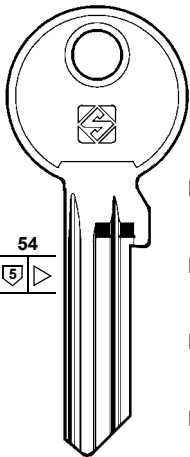


EVVA (AT)
TRYBA

EXCEL (FR)
+ SIDLEEN (198)

EXPRES (PL)
 LOB (149)

EVVA



54
5 ▷

EV103X-2

EV103X-3

EV103X-4

EV103X-5

EV103X-6

EV103X-7

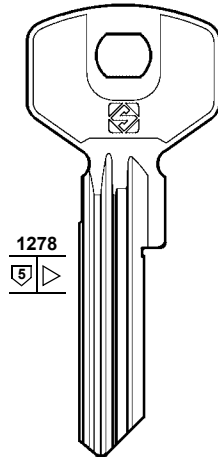
EV103X-8

EV103X-9

EV103X-10

EV103X-11

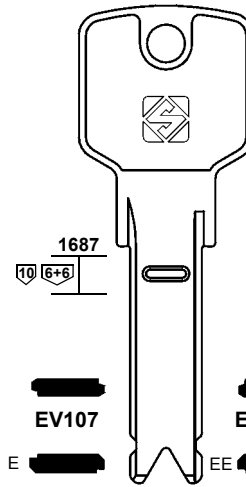
EV103X-12



1278
5 ▷

EV70
G11

EV70R
G12



1687
10 6+6

EV107

EV107R

EV106

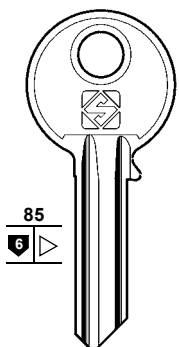
EV106R

EV122

EV122R



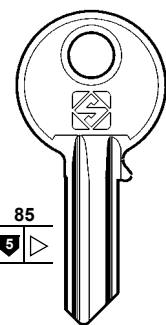
EVVA



85
6 ▷

EV8
K1

EV8R



85
5 ▷

EV7
K1

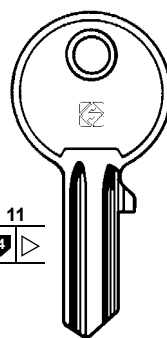
EV7R

EV21R

EV22R

EV23R

EV24R



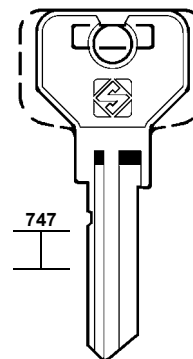
11
4 ▷

EV6
K1

EV6R
KO



EXCEL



747

EX1



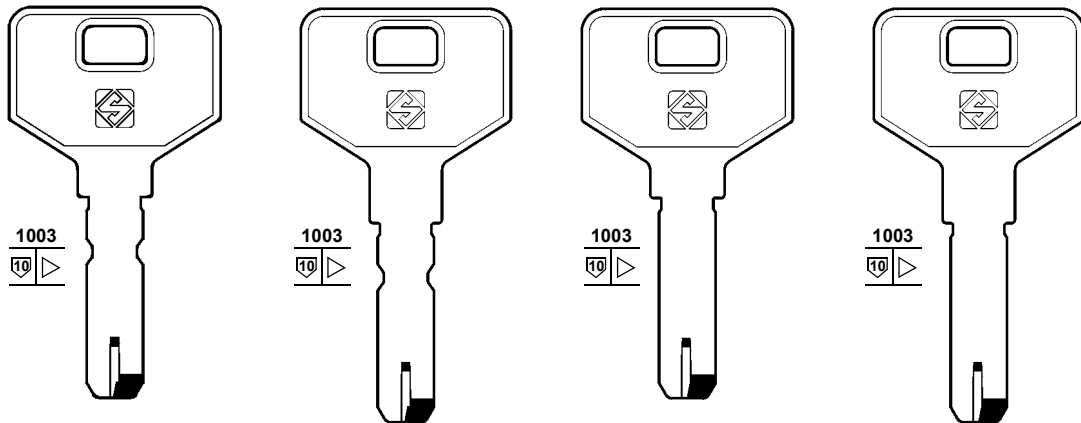
Key material
details available in
the index



EZCURRA (ES)
 ESAFE
 JMR
 NAZABAL
 + SEA (195)

E-Z-SET (US)
 KWIKSET (142)

EZCURRA



1003

1003

1003

1003

EZ3
 DS10

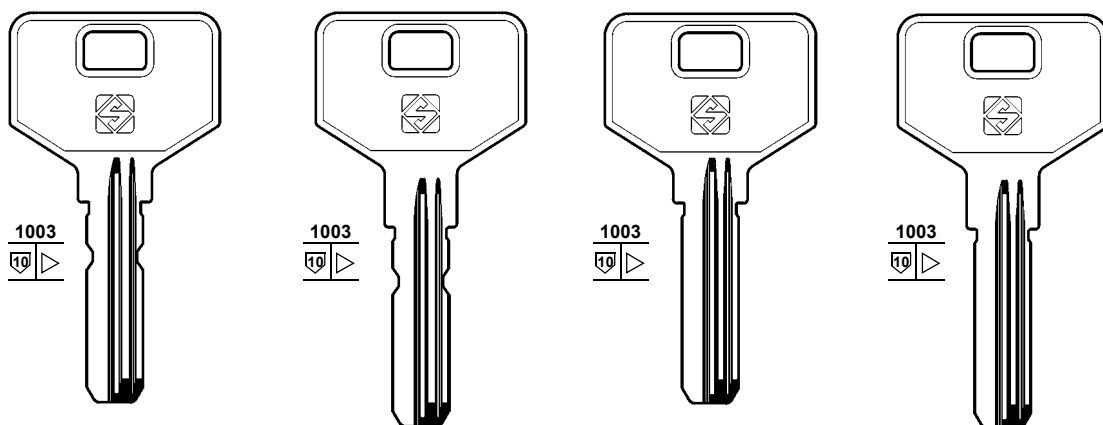
EZ3X
 DS10

EZ6
 DS15

EZ6X
 DS15



EZCURRA



1003

1003

1003

1003

EZ4
 DS10-E

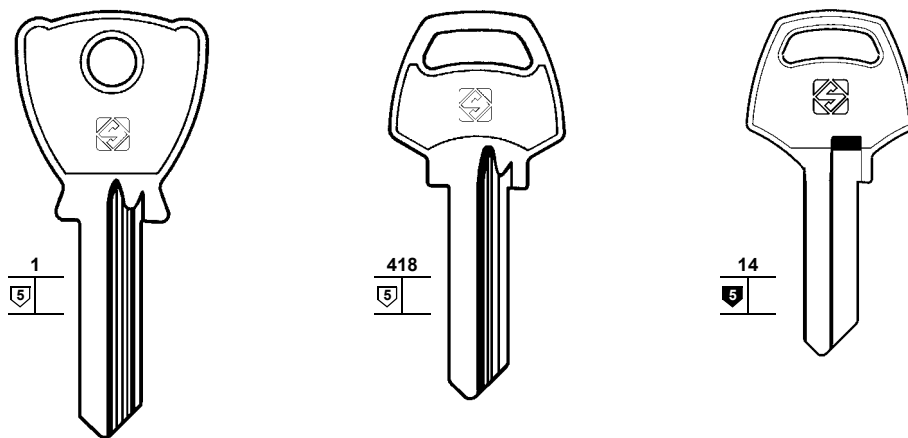
EZ4X
 DS10

EZ5
 DS15-E

EZ5X
 DS15



EZCURRA



1

418

14

EZ1

EZ2R

EZ7

NAZABAL

ESAFE - JMR

FAB

Key diagrams and bit patterns for FAB series keys:

- Key 1:** Profile A, bit pattern FB26 (40)
- Key 2:** Profile 1047, bit pattern FB26R (40 1/2)
- Key 3:** Profile 1047, bit pattern FB23 (41)
- Key 4:** Profile 1047, bit pattern FB23R (41 1/2)
- Key 5:** Profile 1047, bit pattern FB24 (PP)
- Key 6:** Profile 214T, bit pattern FB9 (15)
- Key 7:** Profile 214T, bit pattern FB10R (13)
- Key 8:** Profile 214T, bit pattern FB7R
- Key 9:** Profile 214T, bit pattern FB11R (15)
- Key 10:** Profile 214T, bit pattern FB12R (16)
- Key 11:** Profile 214T, bit pattern FB8R
- Key 12:** Profile 11P, bit pattern FB1
- Key 13:** Profile 11P, bit pattern FB33
- Key 14:** Profile 10P, bit pattern FB2
- Key 15:** Profile 10P, bit pattern FB33R
- Key 16:** Profile 10P, bit pattern FB3R
- Key 17:** Profile 10P, bit pattern FB42R
- Key 18:** Profile 10P, bit pattern FB4R
- Key 19:** Profile 10P, bit pattern FB81
- Key 20:** Profile 10P, bit pattern FB5R
- Key 21:** Profile 10P, bit pattern FB81R
- Key 22:** Profile 10P, bit pattern FB6R

Labels: GUARD, GUARD, LOB - YETI



FAB (CZ)
GUARD
LOB
YETI

FAB

Key diagrams and bit patterns for FAB series keys:

- Key 1:** Profile 1047, bit pattern FB17X
- Key 2:** Profile 1047, bit pattern FB98X
- Key 3:** Profile 1047, bit pattern FB97RX
- Key 4:** Profile 1047, bit pattern FB120RX
- Key 5:** Profile 1047, bit pattern FB62X
- Key 6:** Profile 1047, bit pattern FB69RX
- Key 7:** Profile 1047, bit pattern FB116X
- Key 8:** Profile 1047, bit pattern FB63X
- Key 9:** Profile 1047, bit pattern FB39X
- Key 10:** Profile 1047, bit pattern FB13X
- Key 11:** Profile 1047, bit pattern FB62RX (030)
- Key 12:** Profile 1047, bit pattern FB21RX (10X)
- Key 13:** Profile 1047, bit pattern FB13RX (20)
- Key 14:** Profile 1047, bit pattern FB17RX (24)
- Key 15:** Profile 1047, bit pattern FB22RX (11X)
- Key 16:** Profile 1047, bit pattern FB14RX (21)
- Key 17:** Profile 1047, bit pattern FB18RX (26)
- Key 18:** Profile 1047, bit pattern FB25RX (12X)
- Key 19:** Profile 1047, bit pattern FB15RX (22)
- Key 20:** Profile 1047, bit pattern FB19RX (30)
- Key 21:** Profile 1047, bit pattern FB28RX (14X)
- Key 22:** Profile 1047, bit pattern FB16RX (23)
- Key 23:** Profile 1047, bit pattern FB20RX (32)
- Key 24:** Profile 1047, bit pattern FB20X
- Key 25:** Profile 1047, bit pattern FB57R
- Key 26:** Profile 1047, bit pattern FB21R (10X)
- Key 27:** Profile 1047, bit pattern FB13R (20)
- Key 28:** Profile 1047, bit pattern FB17R (24)
- Key 29:** Profile 1047, bit pattern FB22R (11X)
- Key 30:** Profile 1047, bit pattern FB14R (21)
- Key 31:** Profile 1047, bit pattern FB18R (26)
- Key 32:** Profile 1047, bit pattern FB25R (12X)
- Key 33:** Profile 1047, bit pattern FB15R (22)
- Key 34:** Profile 1047, bit pattern FB19R (30)
- Key 35:** Profile 1047, bit pattern FB27R
- Key 36:** Profile 1047, bit pattern FB16R (23)
- Key 37:** Profile 1047, bit pattern FB20R (32)
- Key 38:** Profile 1047, bit pattern FB28R (14X)

Labels: 4102, 4102

FAB

Key diagrams and bit patterns for FAB series keys:

- Key 1:** Profile 1047, bit pattern FB64RX (027)
- Key 2:** Profile OV, bit pattern FB64X
- Key 3:** Profile A, bit pattern FB35R (K)
- Key 4:** Profile 1361, bit pattern FB108
- Key 5:** Profile 11, bit pattern FB31
- Key 6:** Profile 11, bit pattern FB65R

i Key material details available in the index

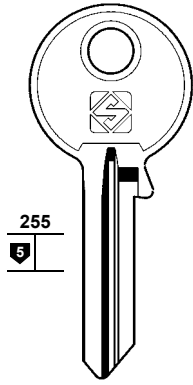


FAB (CZ)

FABBRI (IT)
OMEGA

FAC (ES)

FAB



255
5

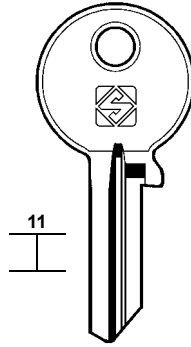


FB34R



FB75R

4191



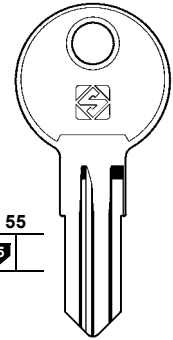
11



FB83R
82KR



FB104R



55
5



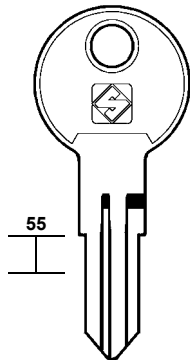
FB36
BFT



FB36R



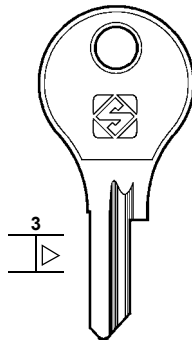
FAB



55



FB103

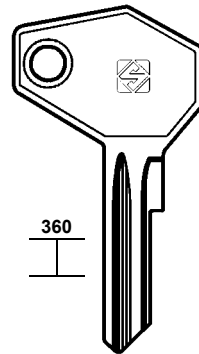


3



FB105R

FABBRI



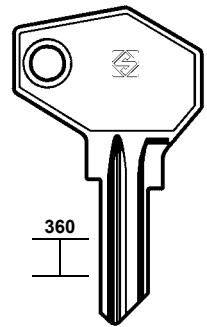
360



FBR1



FBR1R



360



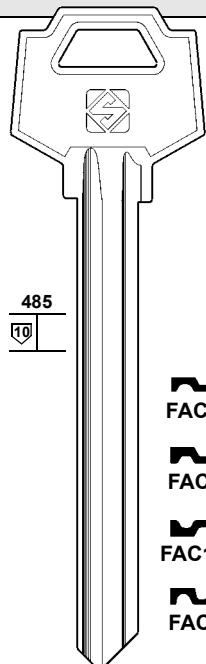
FBR2



FBR2R

OMEGA

FAC



485
10



FAC1R



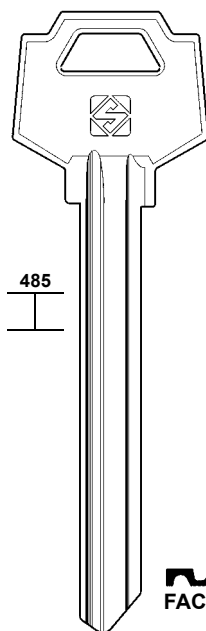
FAC10



FAC10R



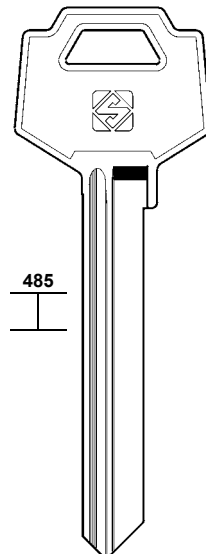
FAC11



485



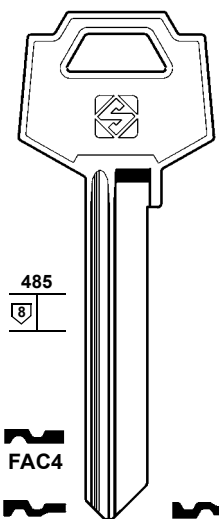
FAC14



485



FAC12



485
5



FAC4



FAC6



FAC9

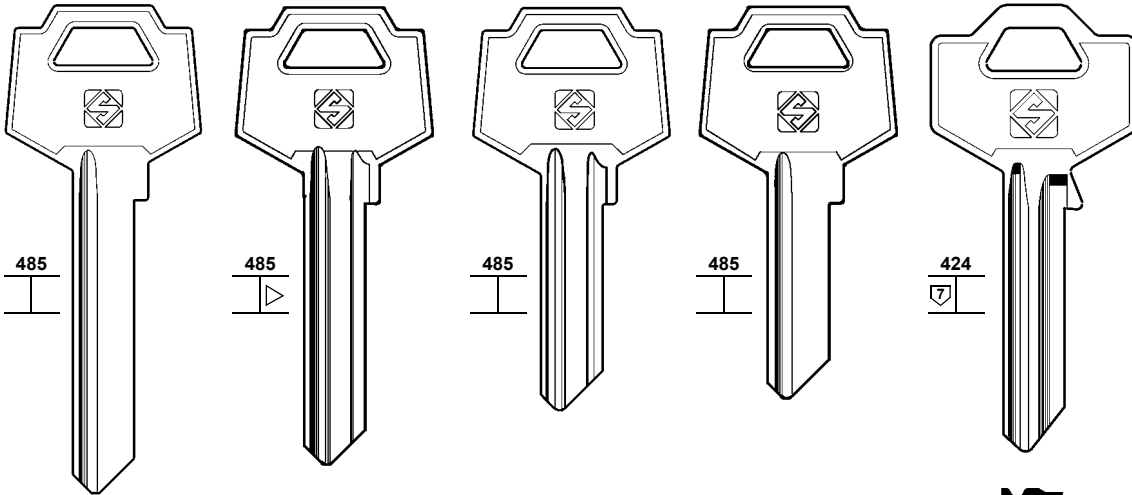


FAC6R



FAC13

FAC

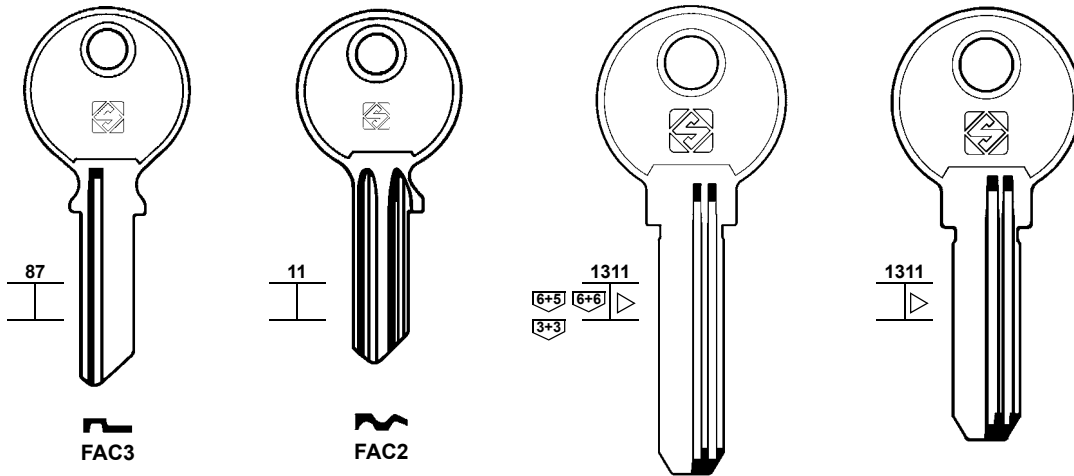


FAC (ES)
ARREGUI
INDAUX

FAI (IT)
VIRO

- + VIRO (239)
- + EVERGOOD (94)

FAC

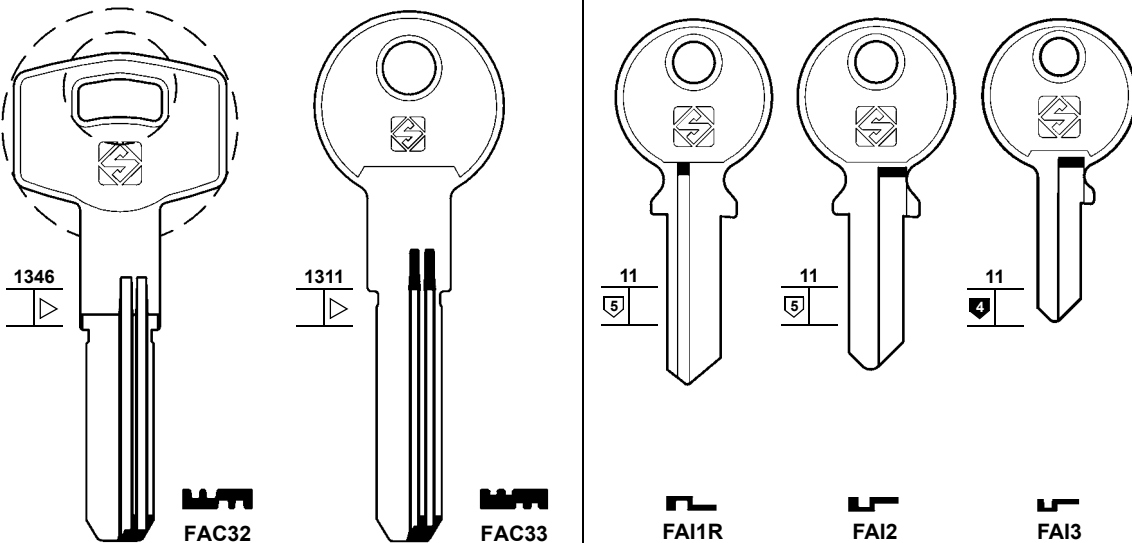


ARREGUI - INDAUX



FAC

FAI



VIRO

VIRO

Key material details available in the index



FAICA (ES)

FALCON (US)
WEISER

+ BEST (39)

+ WEISER (243)

FAMA (IT)

FAMA (BR)

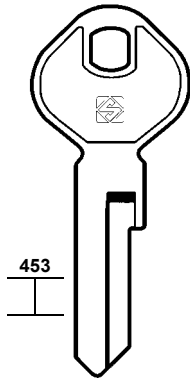
FANA (PL)

+ BRUMME (46)

FARCE (FR)

+ MELSMETALL (160)

FAICA



453

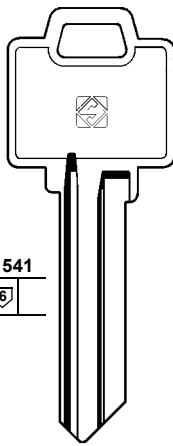


FCA1
D



FCA1R
C

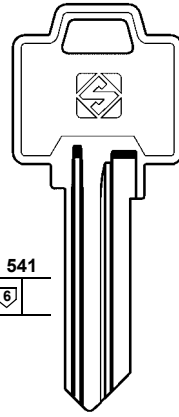
FALCON



541



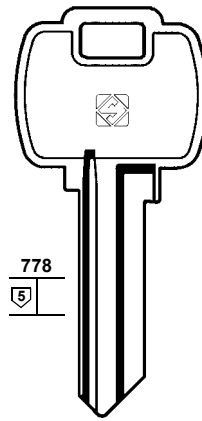
FN1



541



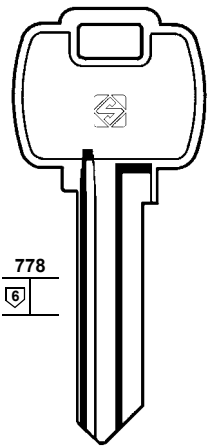
FN7



778



FN2



778



FN4



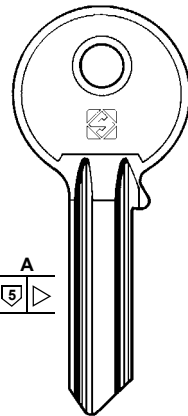
FN3
KB1577H

WEISER

WEISER

WEISER

FAMA (IT)



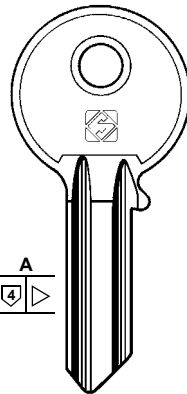
A
5



FAM1



FAM1R



A
4

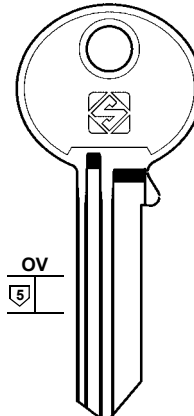


FAM2



FAM2R

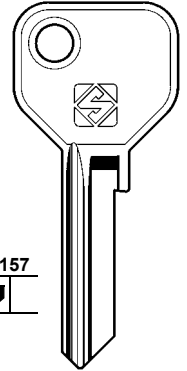
FAMA (BR)



OV
5



FAM6

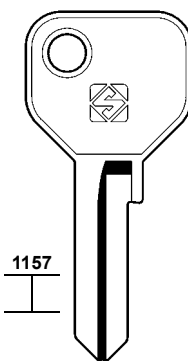


1157
5



FAM3

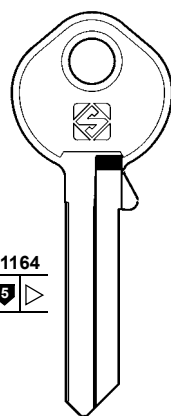
FAMA (BR)



1157



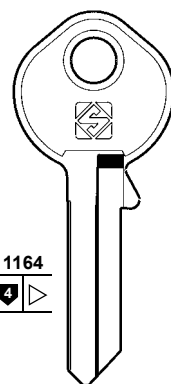
FAM9



1164
5



FAM5

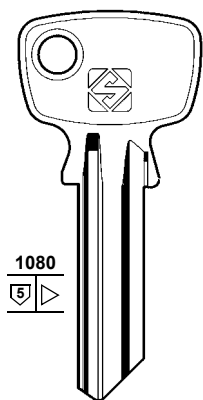


1164
4



FAM8

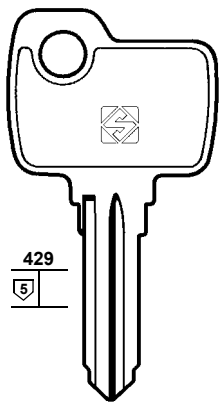
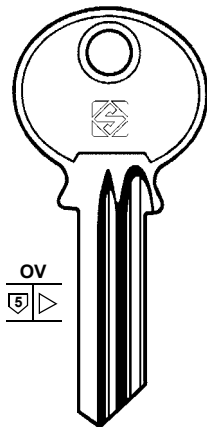
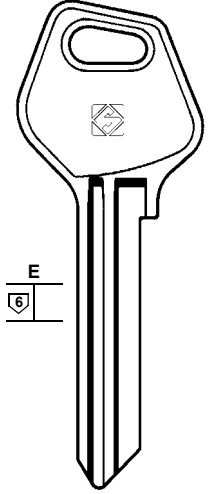
FANA






1080
5



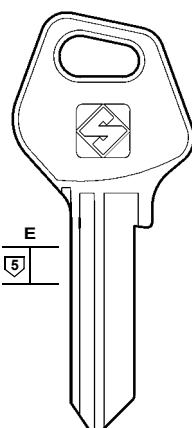
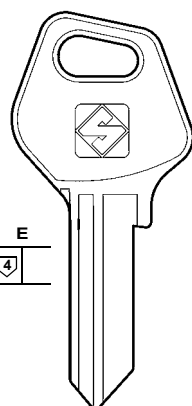
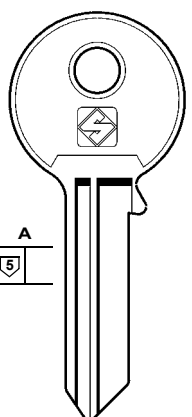
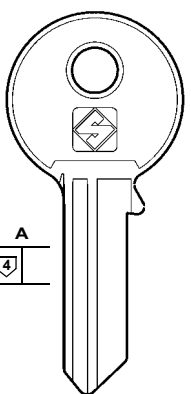
FAN1
PN

| FARMA | FAS | FASEM |
|--|---|--|
|  <p>429 5</p> <p>FAR3 FAR3R FAR4R</p> <p>FAR1 FAR1R FAR2 FAR2R</p> <p>FISAM</p> |  <p>OV 5</p> <p>FS1 FS1R</p> |  <p>E 6</p> <p>FM7</p> |

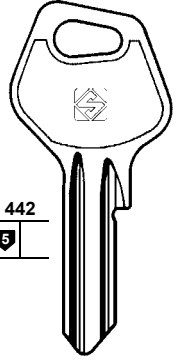
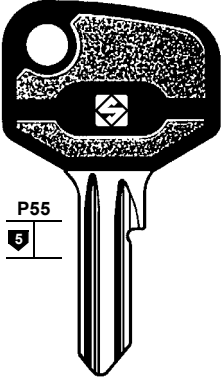
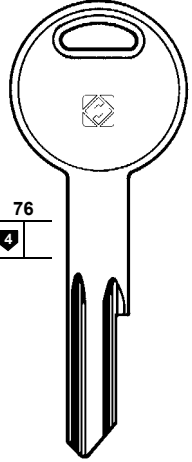
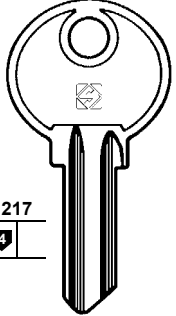
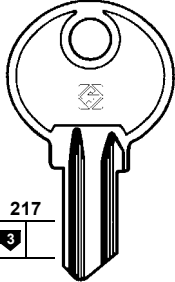



| |
|--|
| <p>FARMA (IT) FISAM</p> |
| <p>FAS (SE)</p> |
| <p>FASEM (IT) BERETTA BV FPB ILS IULIA MAS FED JUWEL +  BIELLE (39)</p> |
| <p>FASMA (IT)  EURO LOCKS (92)</p> |
| <p>FATTORINI (IT)  PREFER (184)</p> |

FASEM

| | | | |
|---|--|---|--|
|  <p>E 5</p> <p>FM6</p> <p>ILS IULIA MAS FED</p> |  <p>E 4</p> <p>FM1</p> |  <p>A 5</p> <p>FM090</p> <p>FPB</p> |  <p>A 4</p> <p>FM2</p> |
|---|--|---|--|

FASEM

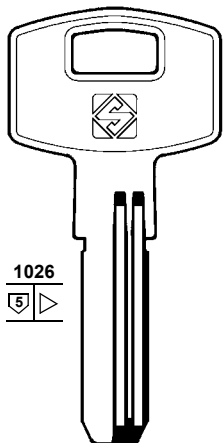
| | | | | |
|---|---|---|---|---|
|  <p>442 5</p> <p>FM5</p> <p>BERETTA - BV</p> |  <p>P55 5</p> <p>FM5P</p> <p>JUWEL</p> |  <p>76 4</p> <p>FM8</p> <p>JUWEL</p> |  <p>217 4</p> <p>FM4 FM4R</p> |  <p>217 3</p> <p>FM3 FM3R</p> <p>JUWEL</p> |
|---|---|---|---|---|

 Key material details available in the index



FAVOUR

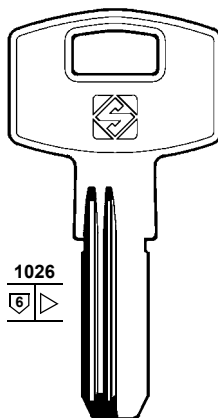
FAYN



1026
5 ▷



FVR1



1026
6 ▷



FVR2R

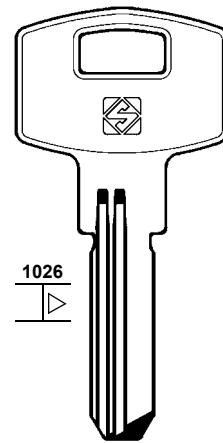
Defort



FVR4R



FVR3



1026
▷



FY1R



FAVOUR (DZ)

FAYN (TR)

FB (ES)

+ AGA (11)

FBC (IT)

+ GIUSSANI (113)

FCV (DE)

KFV

VBH

+ KFV (139)

FEB (IT)

+ ALPHA (16)

+ CORBIN (70)

+ JVAL (134-135)

+ MORI E. (168)

+ P.C. (CORTELLEZZI)

(180-181)

+ VIRO (239)

FEDERAL (FR)

+ FTH (107-108)

+ JUNKUNC (134)

FEFI (DE)

+ CES (55)

FEL (DE)

+ SIS (199)

FEMSA (ES)

FERONERIA (RO)

FERCO (FR)

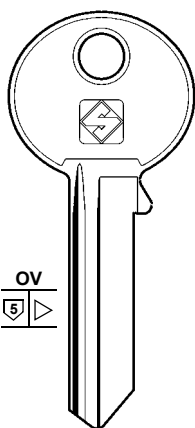
+ YALE (248)

FERMABLOCK (IT)

+ OLIVA (175)

FCV

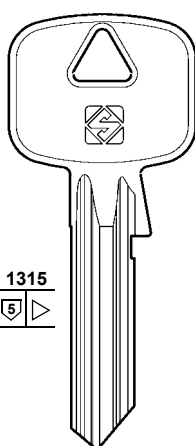
FEB



OV
5 ▷



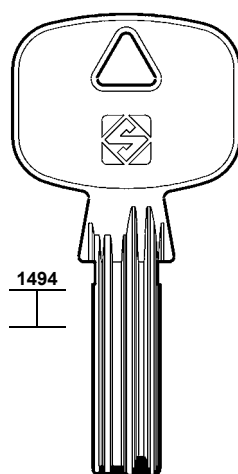
FV1



1315
5 ▷



FV2



1494
|

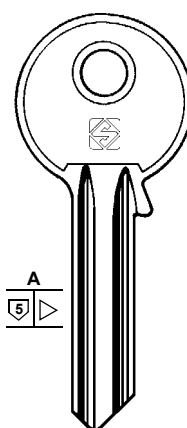


FV4



KFV

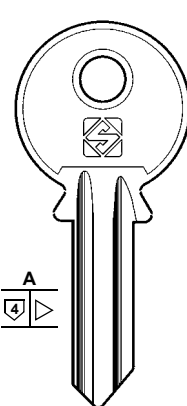
KFV - VBH



A
5 ▷



FEB2



A
4 ▷



FEB2R



FEB1



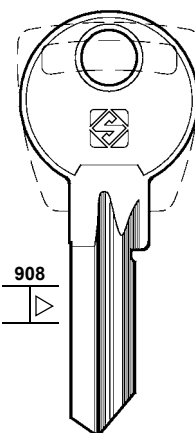
FEB1R

FEB

FEDERAL

FEMSA

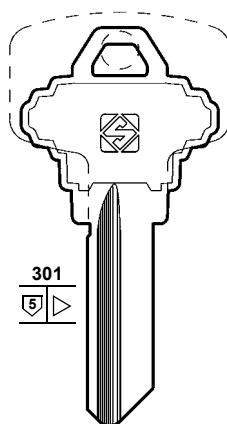
FERONERIA



908
▷



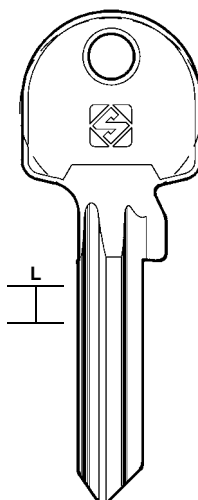
FEB6R



301
5 ▷



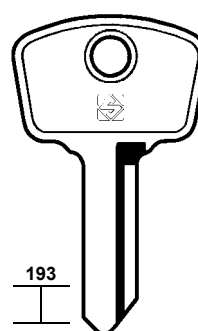
FDR1



L
|



FDR2



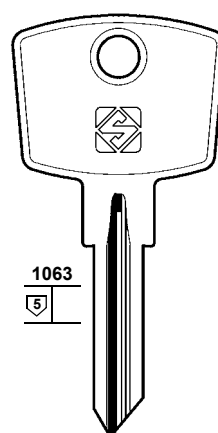
193
|



FEM1R



FEM1



1063
5 ▷

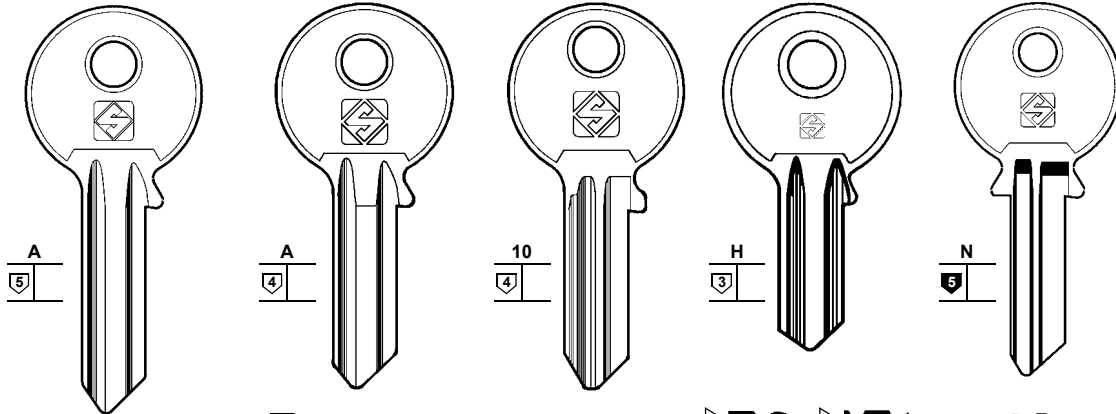


FRN1R

F.F.



**F.F. (IT)
GUARDIAN**



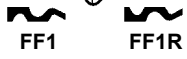
A
5

A
4

10
4

H
3

N
5



FF1

FF1R



FF2



FF15



FF3

FF3R



FF14



FF8

FF8R



FF9

FF9R



FF10

FF10R



FF17



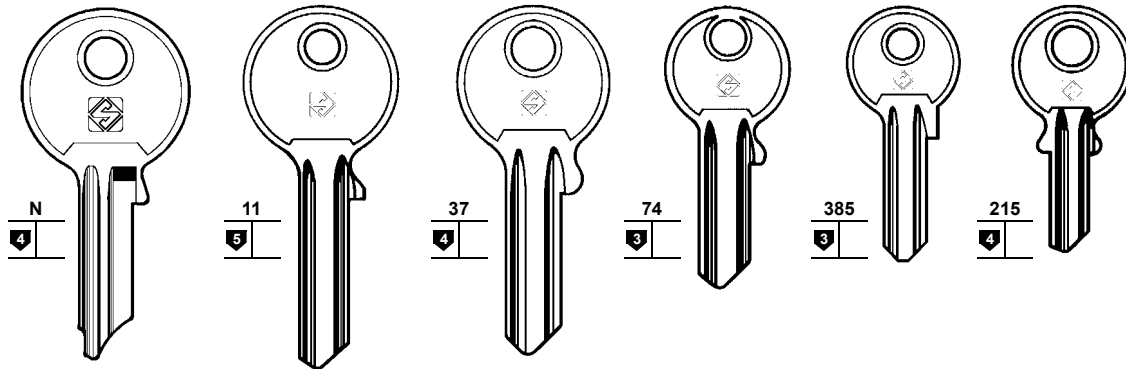
FF7

FF7R

GUARDIAN

GUARDIAN

F.F.



N
4

11
5

37
4

74
3

385
5

215
4



FF18



FF4



FF4R



FF12



FF12R



FF5



FF13



FF6



FF11



FF11R



FF5R

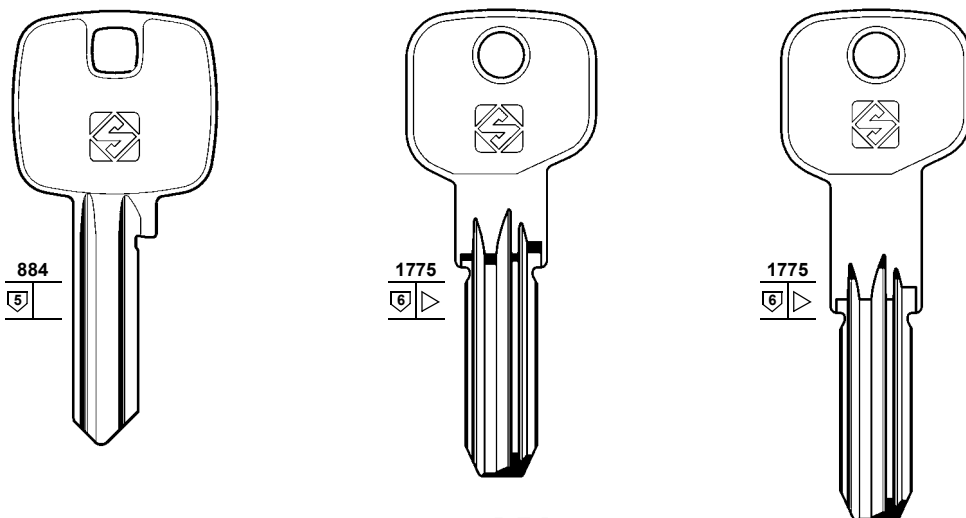


FF13R



FF6R

F.F.



884
5

1775
6

1775
6



FF16



FF19



FF28



i Key material details available in the index

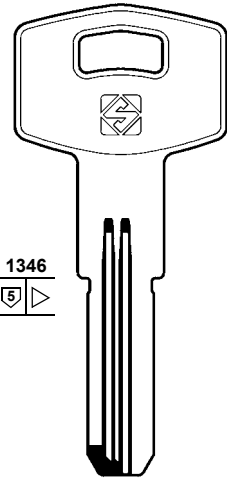


FIAM (IT)
MORI E.
+ KESO (138)

FIC (SA)
 ZANI (257)

FICHET (FR)
SURFINOR
TECNOR
+ TOK-WINKHAUS (216)

FIAM

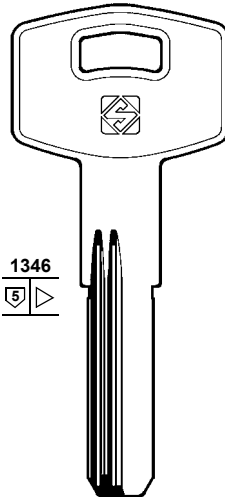


1346



F13R

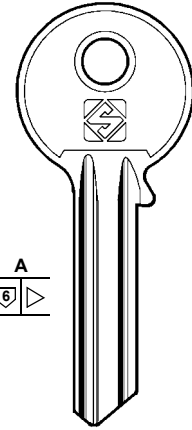
Logic



1346



F14R



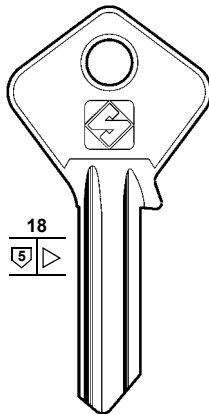
A



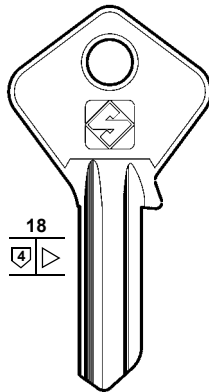
F16



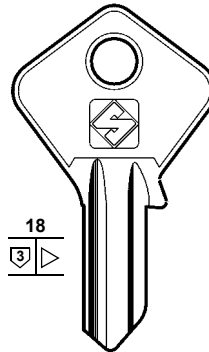
FIAM



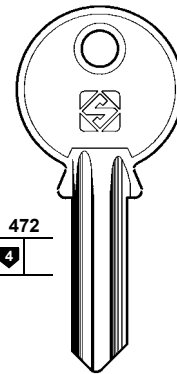
18



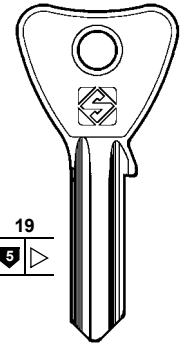
18



18



472



19



F11



F1234



F1235



F1232



F1233



F11R



F12



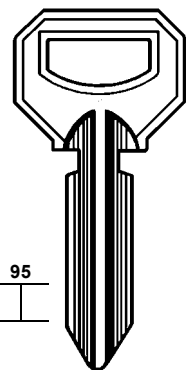
F1064



F1065

MORI E.

FICHET

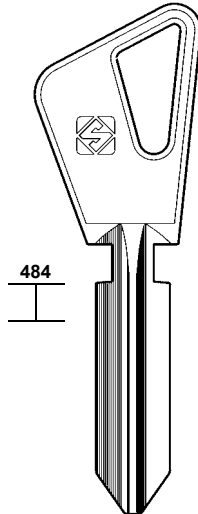


95



FT3

TECNOR

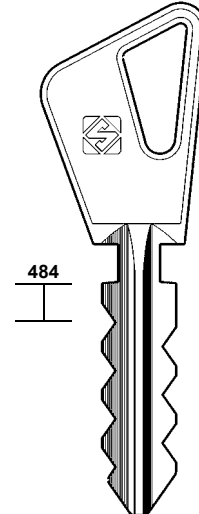


484



FT4

SURFINOR

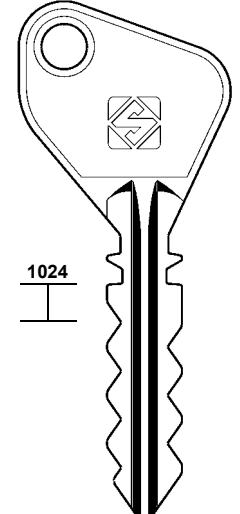


484



FT4C

SURFINOR

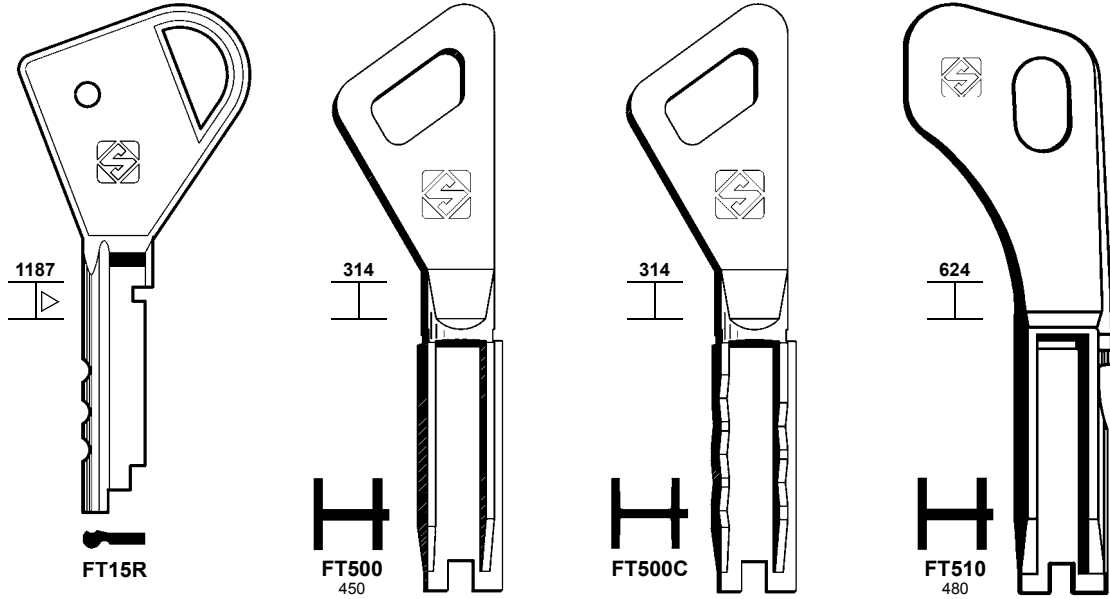


1024



FT5C

FICHET



FICHET (FR)
SURFINOR
+ TOK-WINKHAUS (216)

FIMANEVSKI (RU)
DNEPROPETROVSK (79)

FIRMADOOR (AU)

FIRST (CH)

FIS (IT)

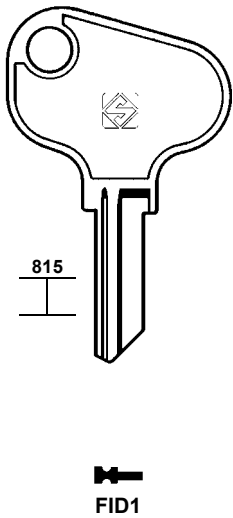
FIST (IT)

FLAMBO (DE)
DOM (80)

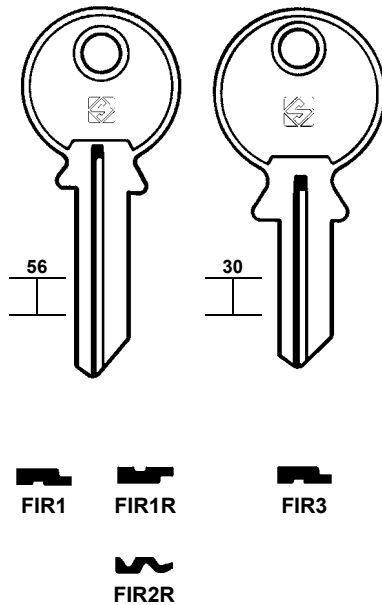
FLIETHER (DE)
KFV (139)

FLIK (DE)
+ GEGE (110)

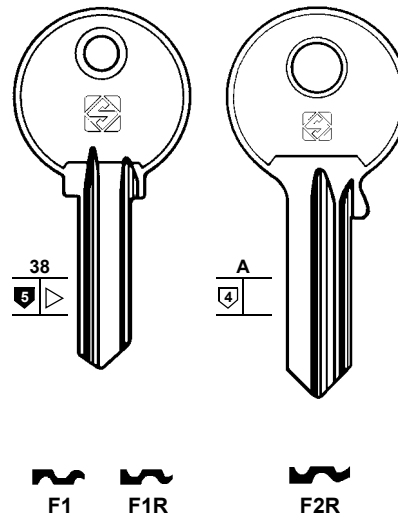
FIRMADOOR



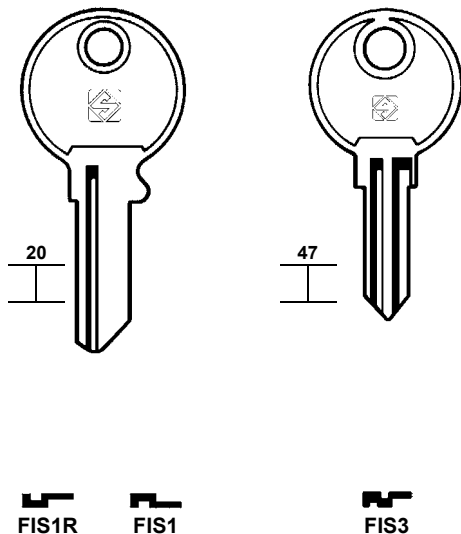
FIRST



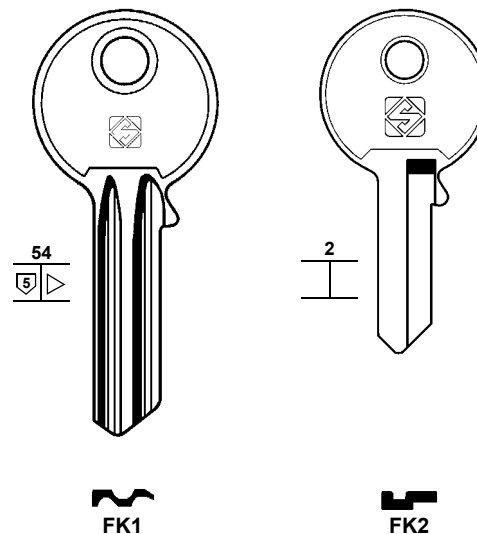
FIS



FIST



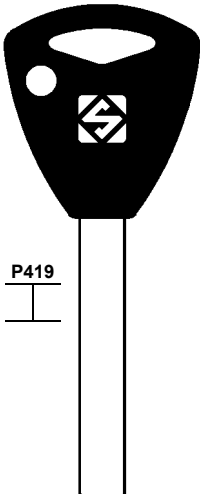
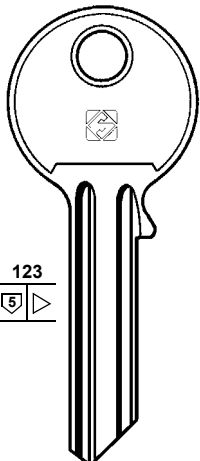
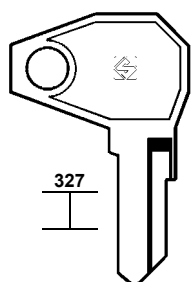
FLIK

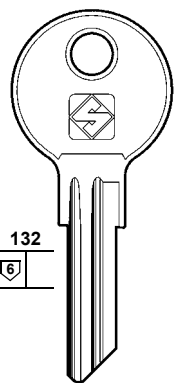
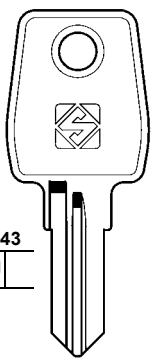
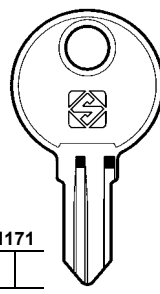
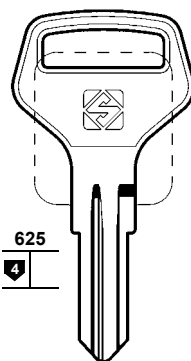
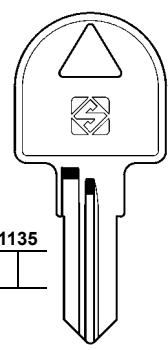


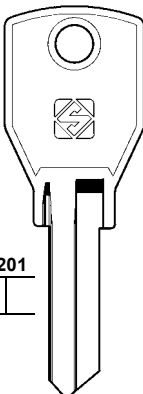
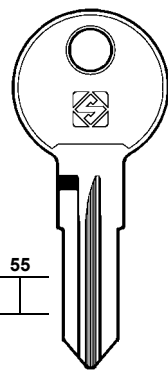

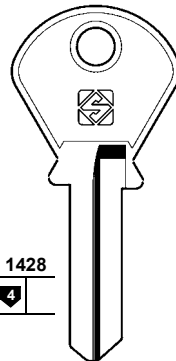
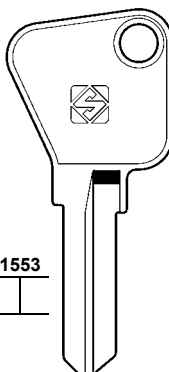
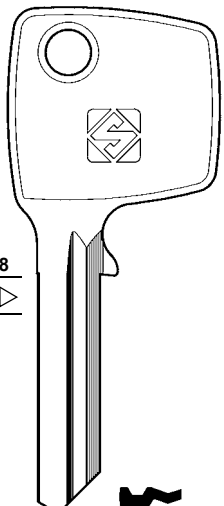
Key material details available in the index



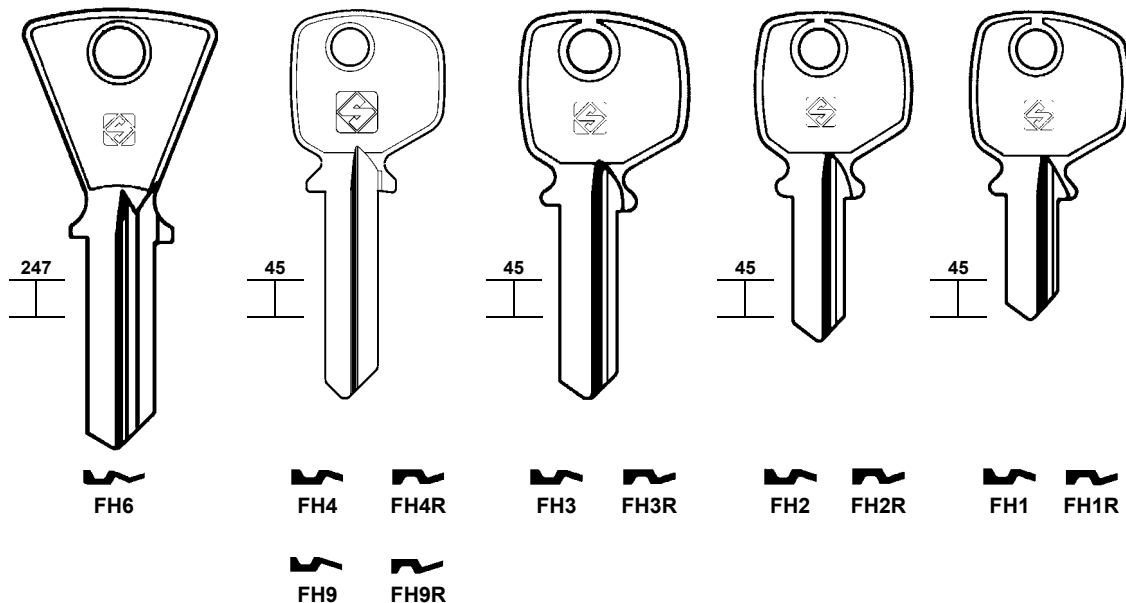
- FLIM** (RU)
- FLOHR** (DE)
FLORA (106)
- FLORA** (DE)
FLOHR
NB
NORDWEST
SUKI
- FO** (FR)
CITY (69)
MONOBLOC (167)
ZENITH (259)
- FONDAR** (IT)
OT
- FONTAINE** (FR)
CORNI (74)
RONIS (188)
VACHETTE (233)
- FORINDEX** (FR)
RONIS (188)
- FORT** (US)
ARFE
DAD
DECAYEUX
EMKA
EURO BOX
HUDSON
SECURITAL
UTZ
+ ABUS (5)
+ ARROW (21)
+ CHICAGO (59-60)
+ LAS (145)
- FORTIS** (ES)
LBLM
- FORTSCHRITT** (DE)
DOM (82)
ZEISS-IKON (257)
- FOSAM** (IT)
PREFER (184)
- FOUR-CIRCLE** (TW)
YETI (256)
- FPB** (IT)
FASEM (101)
P.C.
CORTELLEZZI (180)
- FRAL** (PT)
P.C. CORTELLEZZI (180)
- FRANZEN** (US)
- FRANZMAR** (BR)
- FRECOV** (DE)
CES (55)
- FTH** (FR)
+ ABUS (5)
+ BRUMME (46)
+ CAS-CISMA (53)
+ GLOBE (114)
+ TITAN (213)

| FLIM | FLORA | FONDAR |
|--|--|---|
|  P419 FLM1P |  123 5 FL2 FL2R FLOHR - NB NORDWEST - SUKI |  327 FD1 OT |

| FORT | | | | |
|---|---|--|--|---|
|  132 HUDSON |  743 FRT4R FRT5R |  1171 FRT7 |  625 FRT8 FRT9R |  1135 FRT6R |
| DAD - DECAYEUX EMKA - EURO BOX SECURITAL - UTZ | | | | |
| ARFE | | DAD | | |

| FORTIS | FRANZEN | FRANZMAR | FTH |
|---|---|---|---|
|  1201 FOS1 LBLM |  55 FRE1R  |  1428 FRZ1 |  1553 FRZ2 |
|  388 FH7 | | | |

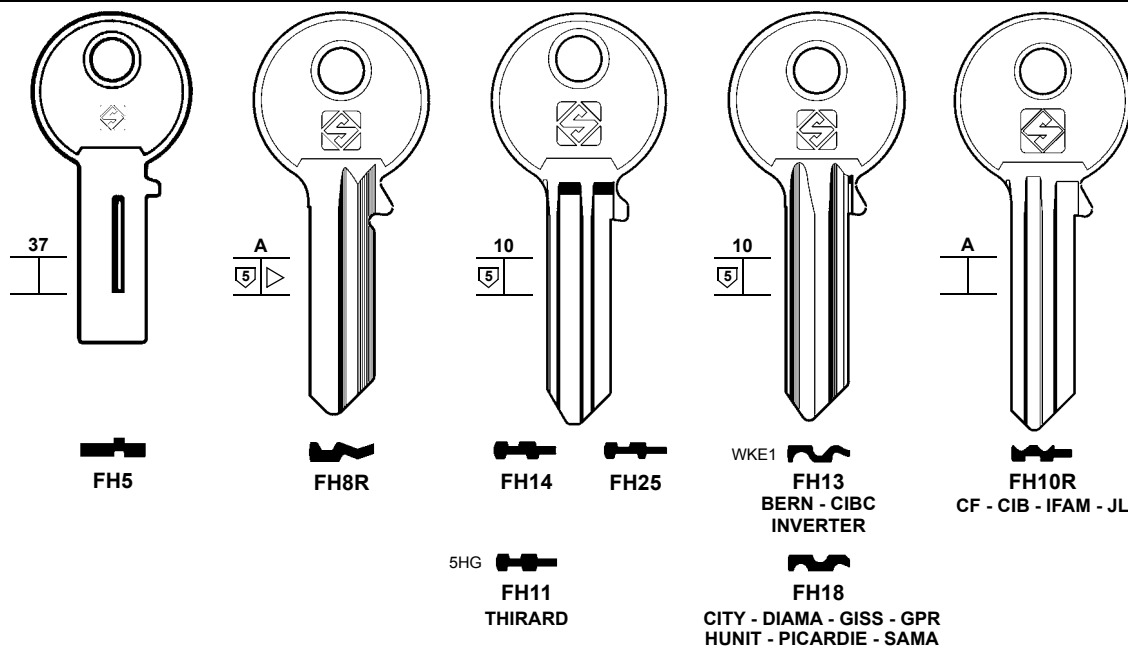
FTH



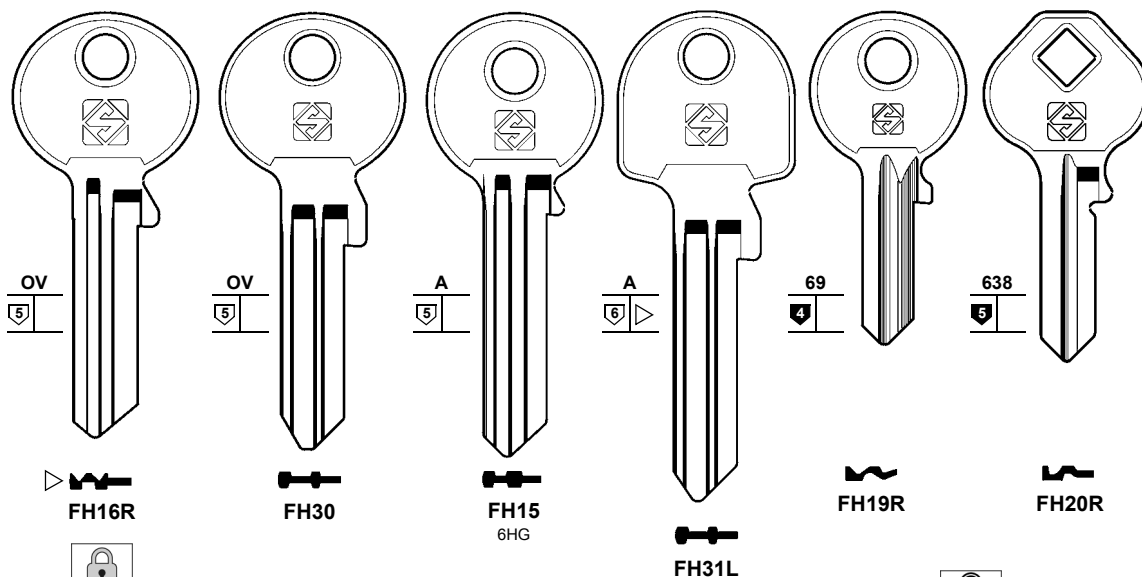
FTH (FR)
 BERN
 CF
 CIB
 CIBC
 CITY
 DIAMA
 FEDERAL
 GISS
 GPR
 HUNIT
 IFAM
 INVERTER
 JL
 NICO
 PICARDIE
 PROBAT
 SAMA
 SUF
 THIRARD

- + ABUS (7)
- + BRUMME (46)
- + CAS-CISMA (53)
- + GLOBE (114)
- + TITAN (213)

FTH



FTH



CIBC - CITY - SUF



Key material details available in the index



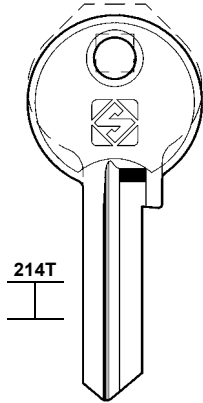
FTH (FR)
 CODEM
 FEDERAL
 GOTTA
 IFAM
 ITO
 KARO
 SP
 TOVER
 YALTERS
 + ABUS (7)
 + BRUMME (46)
 + CAS-CISMA (53)
 + GLOBE (114)
 + TITAN (213)

FUARO (RU)

FUHR (DE)
 CES (55)
 JOWIL (133)

FULLEX (FR)
 GEGE (110)

FTH



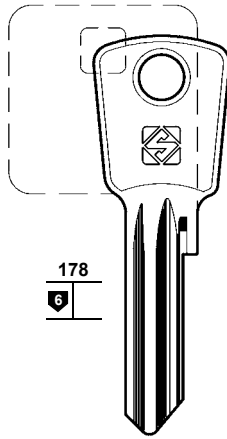
214T



FH23R



FEDERAL



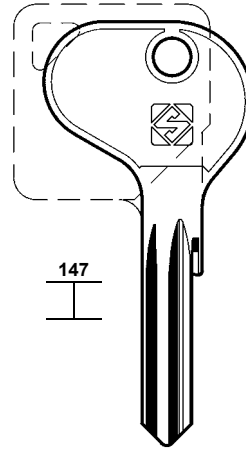
178



FH21R FH22R



FEDERAL



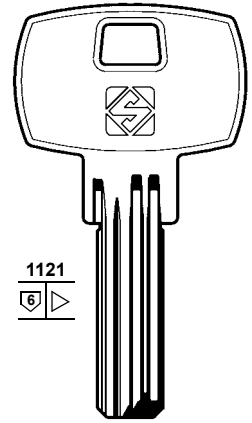
147



FH24R



FEDERAL



1121

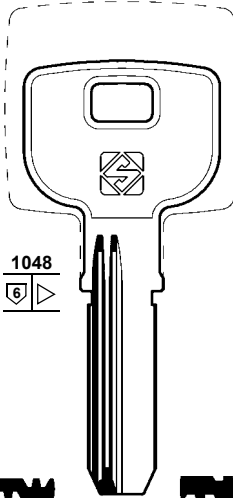


FH12



CODEM - GOTTA - ITO
 TOVER - YALTRES

FTH



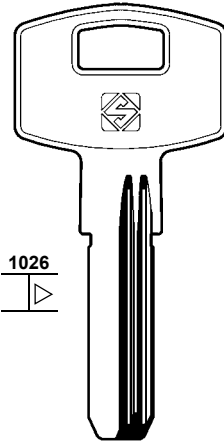
1048



FH17R



IFAM - KARO



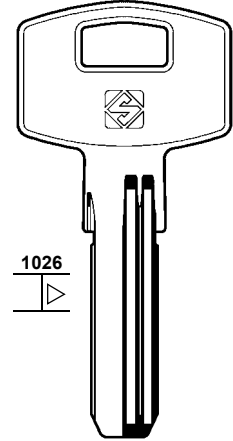
1026



FH32



SP

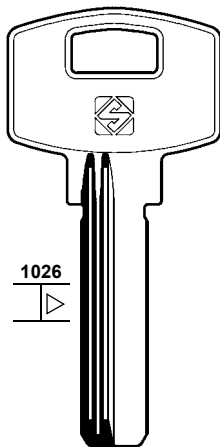


1026



FH33

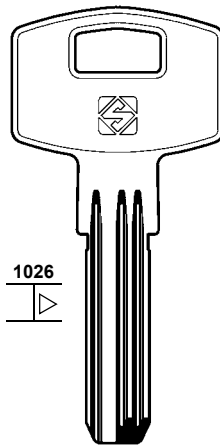
FTH



1026



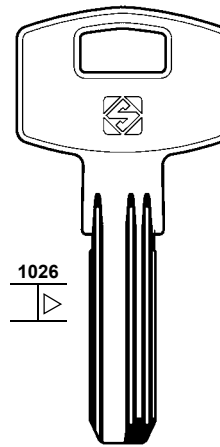
FH34R



1026



FH35

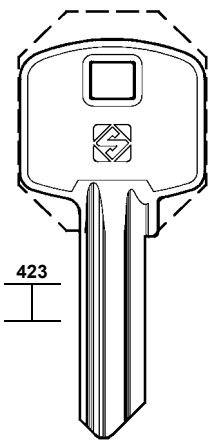


1026



FH36

FUARO



423



FU1



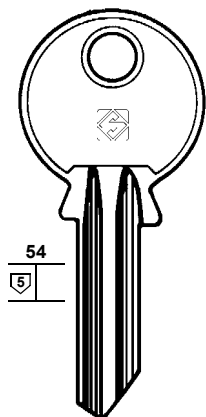
SP



SP

Trafic

GABON



54
5

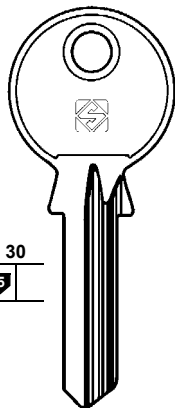


GB5



GB5R

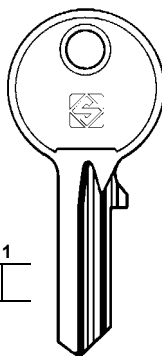
CHG - DESPREZ - GALLUS
JOLY - MAXIGARD - PICARDIE
SOS - SUREX - WINNER



30
5



GB1

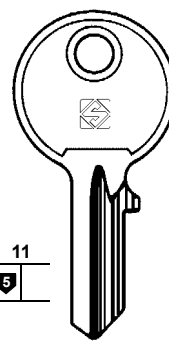


11
4



GB3

CHG - GALLUS
MAXIGARD - PICARDIE
SOS - WINNER



11
5



GB2



GABON (FR)

CHG
DESPREZ
GALLUS
JOLY
MAXIGARD
PICARDIE
SOS
SUREX
WINNER

GAD (NL)

GAINSBOROUGH (AU)

LOCKWOOD (150)
TESA (211)

GALLUS (FR)

GABON (109)

GAMET (PL)

GARI (ES)

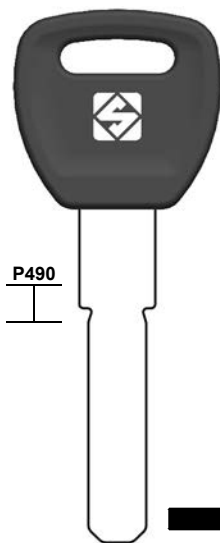
AGA (11)

GARRISON (GB)

MUL.T.LOCK (170)

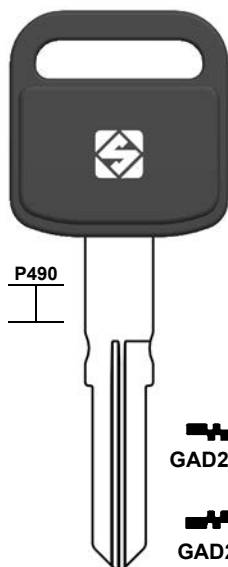
GATEMATE (GB)

GAD



P490

GAD1P



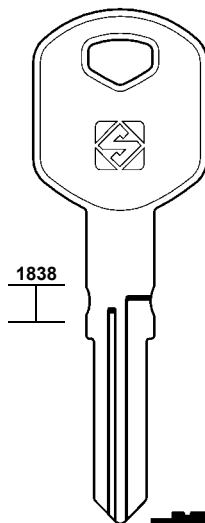
P490



GAD2RP

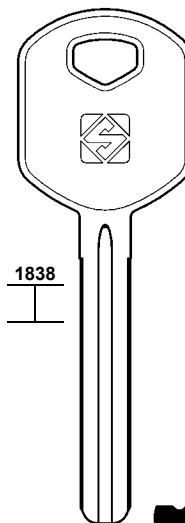


GAD2P



1838

GAD3

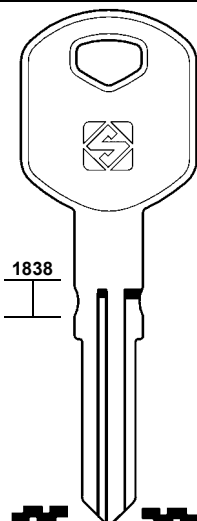


1838

GAD4
KD6

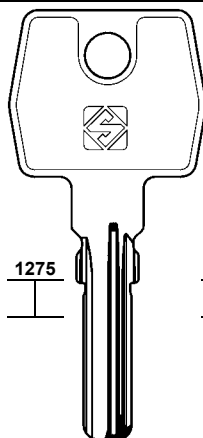


GAD



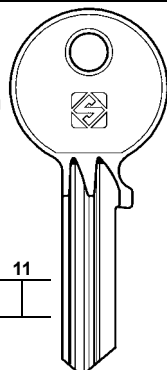
1838

GAD5
KD20RS



1275

GAD5R
KD20LS



11

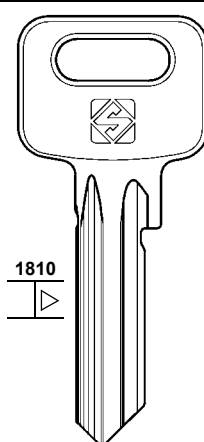
GAD6



GAD7



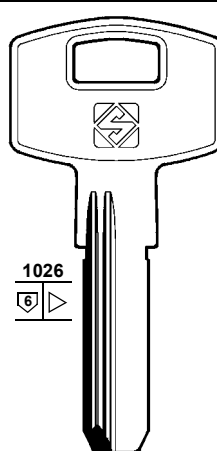
GAMET



1810

GAM1

GATEMATE



1026
5

GAT1R



Key material details available in the index

109



GB (FR)

GBS (DE)

GEA (IT)

GEBA (DE)

+ BKS (40)

GEBRO (DE)

+ CORONA (74)

GEFI (DE)

+ CISA (64)

GEGE (AT)

ABUS

FLIK

FULLEX

GLOSTAL

GRUNDMANN

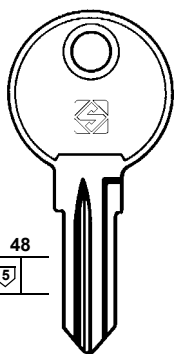
HÖHRMANN

PEROHAUS

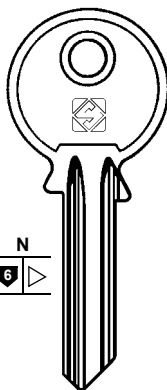
TZAFRER

+ ABUS (6)

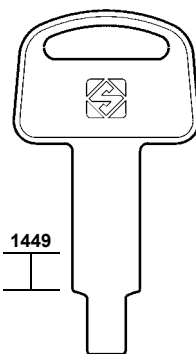
GB



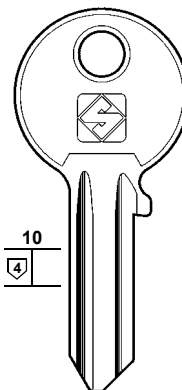
GBS



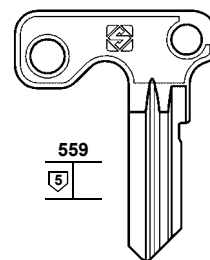
GEA



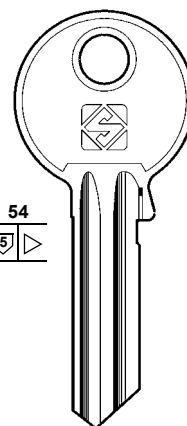
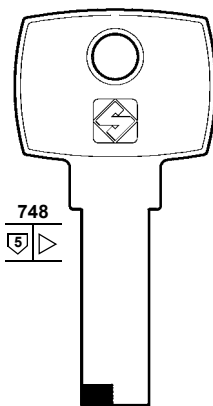
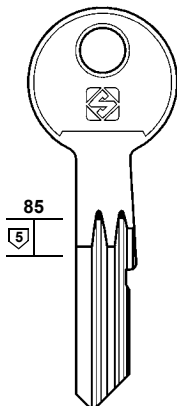
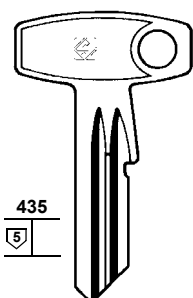
GEBA



GEGE



GEGE



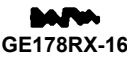
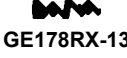
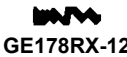
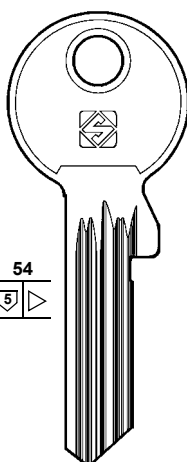
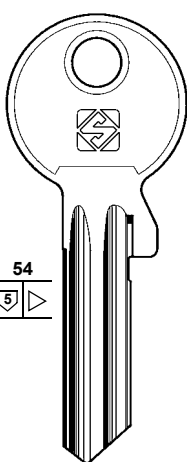
3889



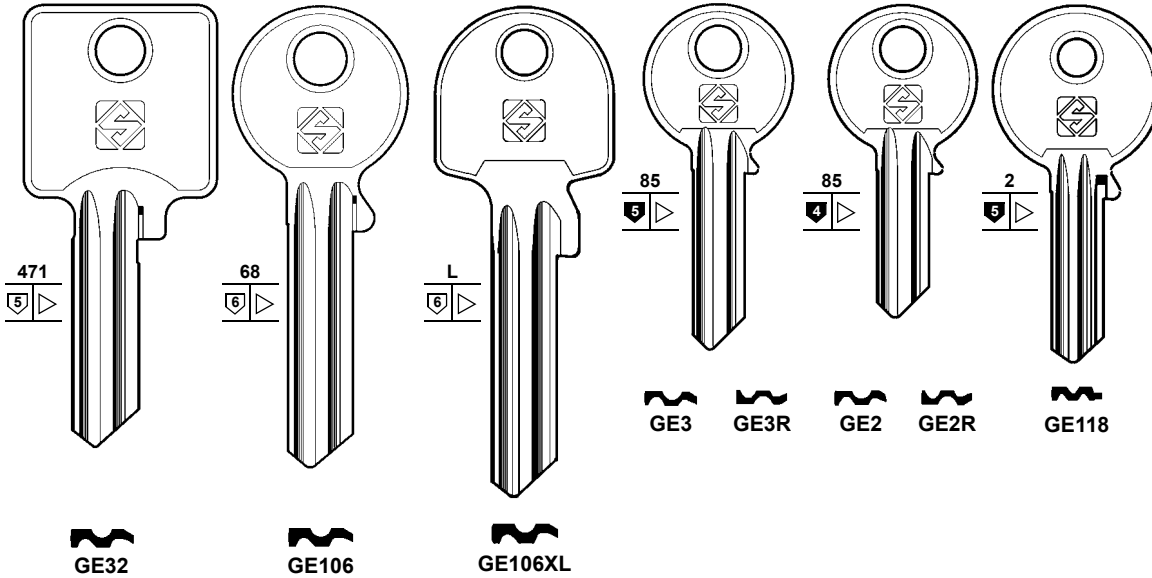
FULLEX
GLOSTAL
GRUNDMANN
HÖHRMANN
PEROHAUS

ABUS - FLIK - TZAFRER

GEGE



GEGE



PEROHAUS LABOFA



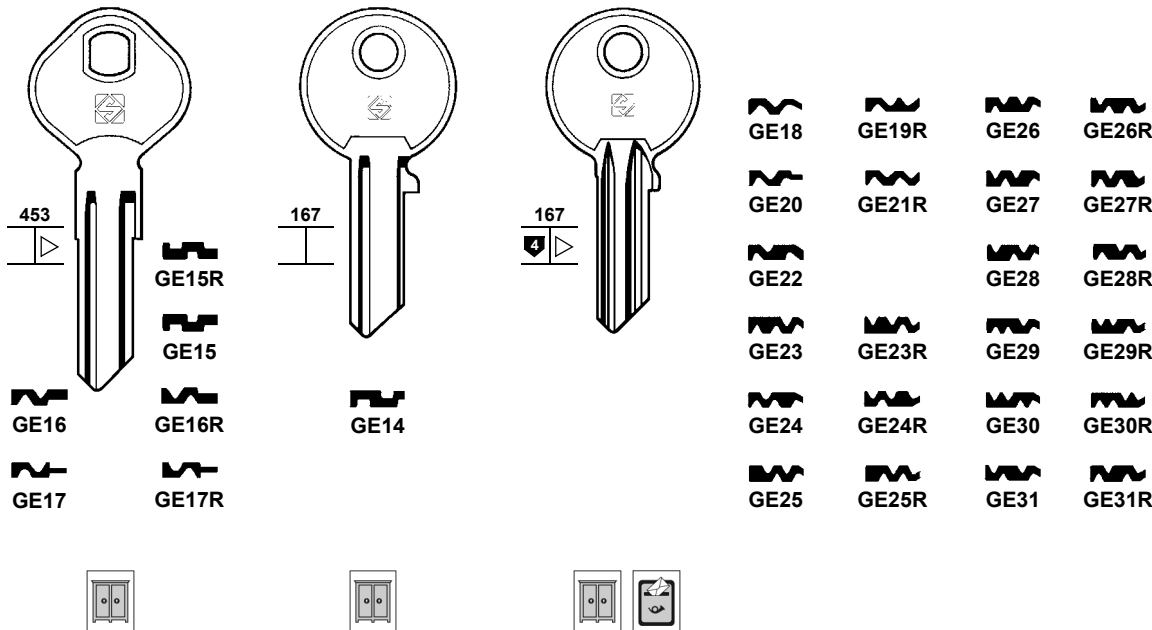
GEGE (AT)
LABOFA
PEROHAUS
+ ABUS (6)

GEM (US)
 CHICAGO (59)

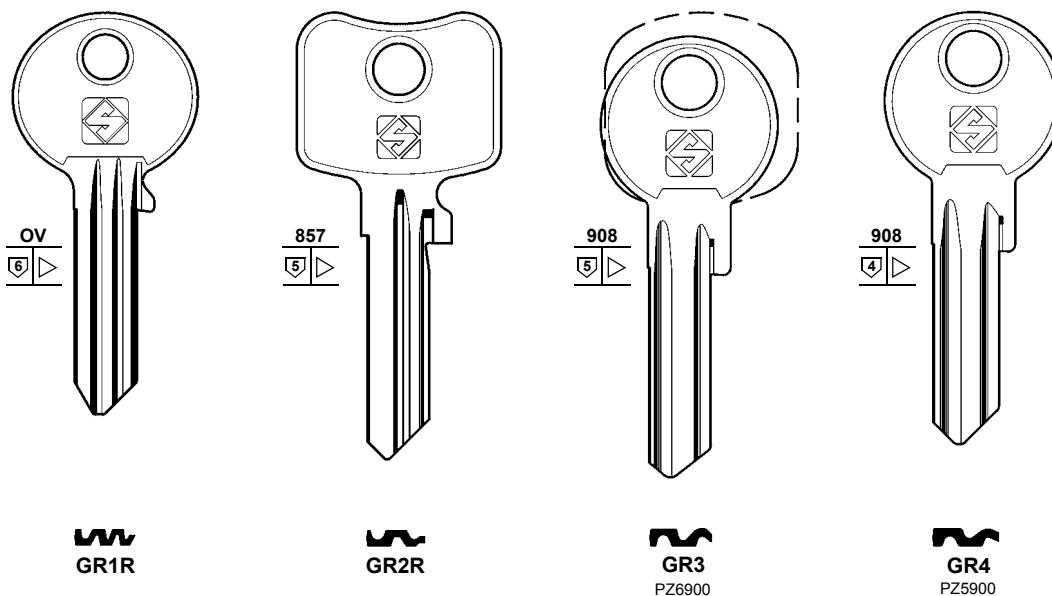
GENTILI (IT)
 CILA (61)

GERA (DE)
+ BUVA (51)
+ ISEO (129)
+ SATURN (193)
+ STARLET (205)

GEGE



GERA



Key material details available in the index



GERA (DE)
 ROTO
 + BUVA (51)
 + EGRET (88)
 + ISEO (129)
 + SATURN (193)
 + STARLET (205)

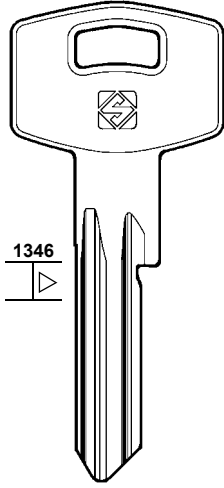
GERDA (PL)
 + EGRET (88)
 + MCM (158)

GETE (DE)
 + CISA (64)

GEVY (GR)
 BASSI
 MOTTURA
 STUV
 + CISA (64)
 + DELCA (77)
 + P.C.
 CORTELLEZZI (180)

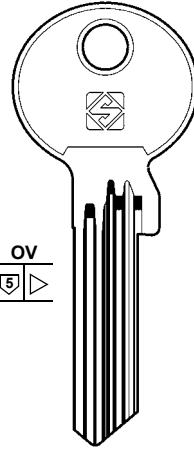
GEWIRU (DE)
 + DOM (80)

GERA



1346

GR15
 ROTO



OV

GR9R-1

GR9-9

GR9-8

GR9-7

GR9-6

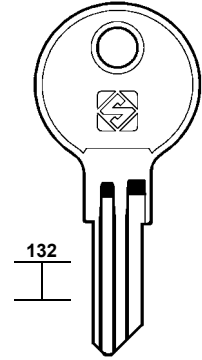
GR9-5

GR9R-4

GR9R-3

GR9R-6

GR9R-5

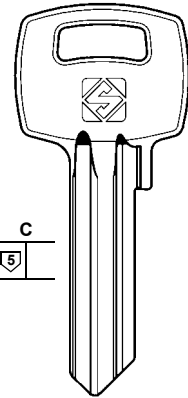


132

GR9R-2

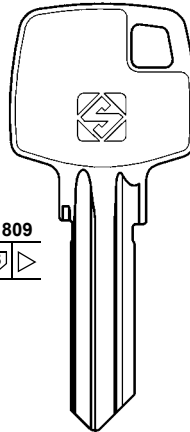
GR16

GERDA



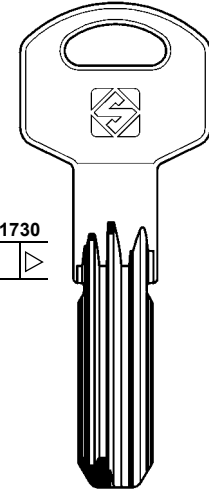
C

GDA5



1809

WKE1 GDA6

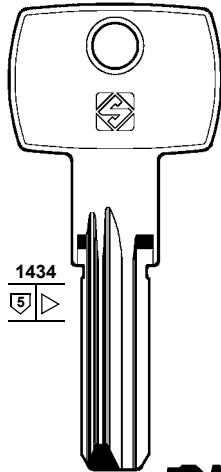


1730

WKM3
 WKM4 GDA7R

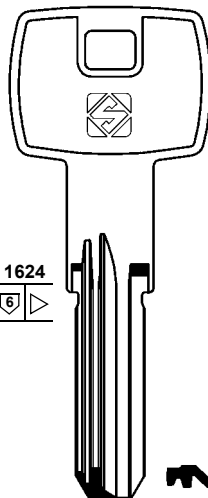


GEVY



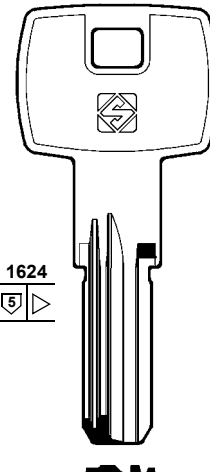
1434

GVY1R



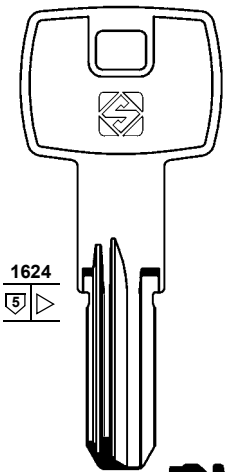
1624

GVY3R



1624

GVY2R



1624

GVY4R

Project



BASSI - MOTTURA - STUV



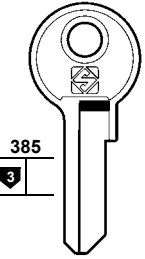


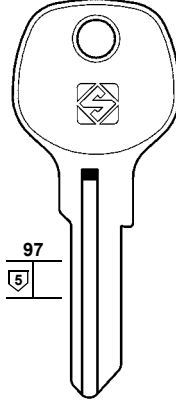

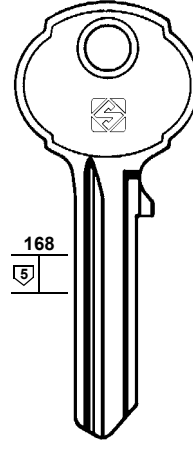

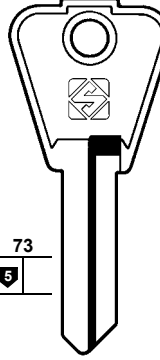



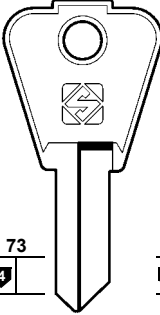


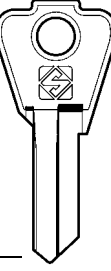



BASSI



BASSI

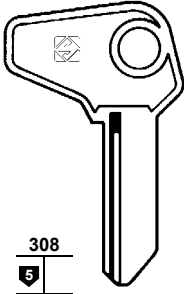



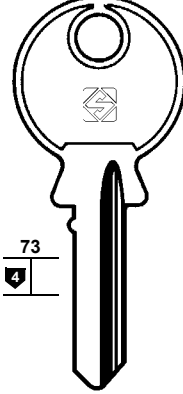

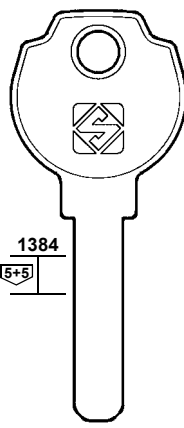

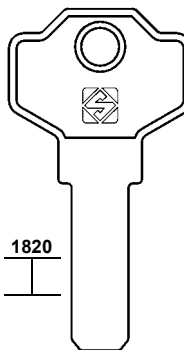


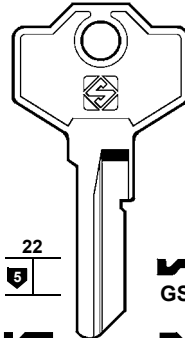











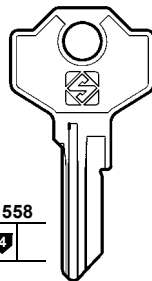


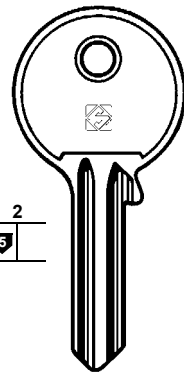


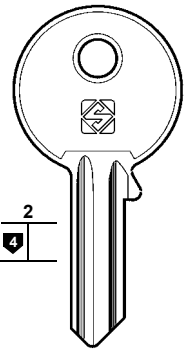


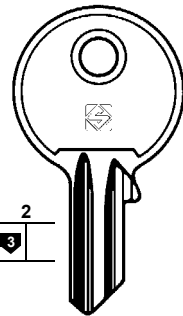





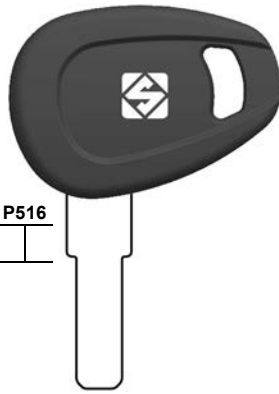

BASSI

| GEWISS | GHE | GIBBONS | GIOBERT | | |
|---|---|---|--|---|---|
|  <p>385 5</p> <p>GWS1</p>   |  <p>97 5</p> <p>GHE2</p>  |  <p>168 5</p> <p>GN1</p>  <p>WILLENHALL</p> |  <p>73 5</p> <p>GT4</p>  <p>GT4R</p>   |  <p>73 4</p> <p>CM2</p>  <p>CM2R</p>  |  <p>21 5</p> <p>GT1</p>  <p>GT1R</p>  <p>KVF</p>  |



| |
|--|
| <p>GEWISS (IT)</p> |
| <p>GHE (DE)</p> <ul style="list-style-type: none"> EMKA (90) LA PORTE (143) |
| <p>GHIDINI (IT)</p> <ul style="list-style-type: none"> ZANETTI A. (257) |
| <p>GIBBONS (GB)</p> <p>WILLENHALL</p> |
| <p>GIESCHE (GB)</p> <ul style="list-style-type: none"> CES (55) KFV (139) |
| <p>GIMM (FR)</p> <ul style="list-style-type: none"> RONIS (188) |
| <p>GIOBERT (IT)</p> <p>OLIVETTI KVF</p> |
| <p>GIP (FR)</p> |
| <p>GISS (FR)</p> <ul style="list-style-type: none"> FTH (107) |
| <p>GIUSSANI (IT)</p> <p>BRETER CAB ELSA ELVOX FBC LUME METALCASTELLI MLP OAL PASTORE PLG SIMECA + BRETER (45) + TITAN (213)</p> |
| <p>GIVI (IT)</p> |

| GIOBERT | GIP | GIUSSANI | | |
|---|---|--|--|---|
|  <p>308 5</p> <p>GT3</p>  <p>GT3R</p>  <p>OLIVETTI</p>  |  <p>73 4</p> <p>GP1</p>  |  <p>1384 5+5</p> <p>GS17</p>  |  <p>1820</p> <p>GS18</p>   |  <p>22 5</p> <p>GS9</p>  <p>GS1</p>  <p>GS1R</p>  <p>GS4R</p>  <p>SM1R</p>  <p>GS4</p>  <p>SM1</p>  <p>CAB - ELSA - ELVOX PLG - SIMECA</p>   |

| GIUSSANI | | | | GIVI |
|--|---|--|---|---|
|  <p>558 4</p> <p>GS13</p>   <p>OAL - LUME</p> |  <p>2 5</p> <p>GS3</p>   |  <p>2 4</p> <p>GS3R</p>   |  <p>2 3</p> <p>GS2</p>  <p>GS2R</p>  <p>GS10</p>  <p>GS10R</p>   <p>METALCASTELLI</p> |  <p>P516</p> <p>GIV1P</p>  |

Key material details available in the index

113



GIUSSANI (IT)

- BANKA
- MLP
- PASTORE
- + BRETER (45)
- + TITAN (213)

GLAZIEV (RU)

GLOBAL (GB)

GLOBE (TW)

- ANLO
- GOLD-DOOR
- LARK
- LUCO
- MIAN-FORCE
- SOF
- WHALE
- + GOLD DOOR (116)
- + HILLO (121)

GIUSSANI

| | | | | |
|--------------|--------------|----------------|------------|------------|
| | | | | |
| 167 | 463 | 54 | 182 | A |
| | | | | |
| GS12R | GS11R | GS5 | GS6 | GS8 |
| | | | | |
| MLP | BANKA | PASTORE | | |

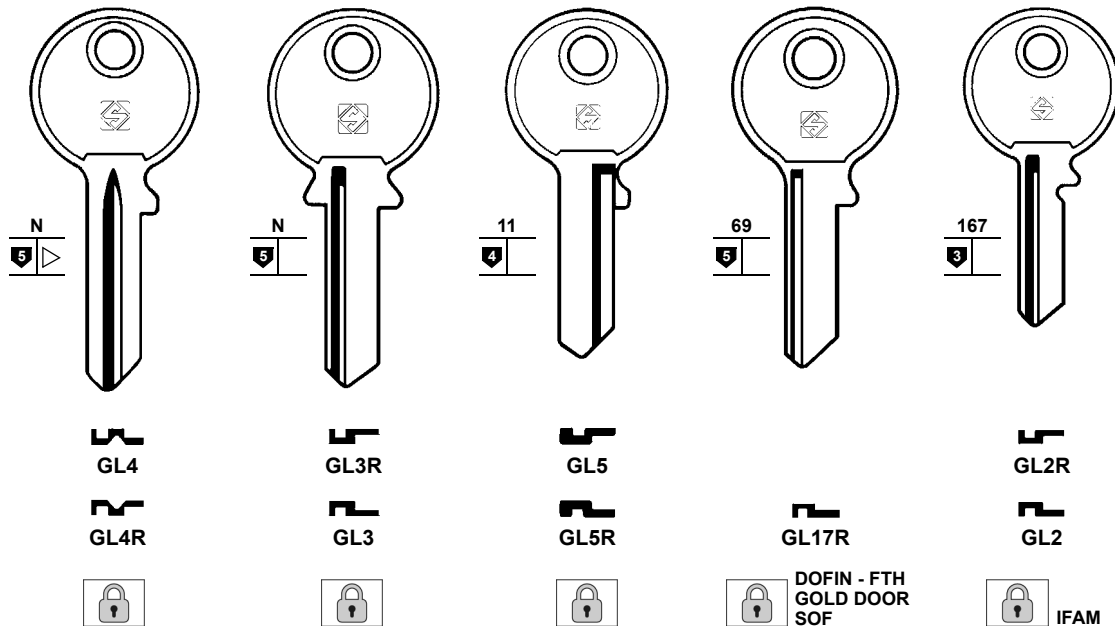
GLAZIEV GLOBAL GLOBE

| | | | | |
|-------------|--------------|-------------|-------------------|-------------------|
| | | | | |
| 1085 | 578 | 365 | 365 | 365 |
| | | | | |
| GLZ1 | GBL1R | GL8 | GL7 GL7R | GL6 GL6R |
| | | | | |
| | | LARK | | WHALE |

GLOBE

| | | | | |
|-------------------|--------------|----------------------|--------------------|---------------------|
| | | | | |
| 238 | 54 | 54 | 54 | 54 |
| | | | | |
| GL11R | GL12R | GL13R | GL9 GL9R | GL10 GL10R |
| | | | | |
| MIAN-FORCE | | SOF GOLD-DOOR | ANLO - LUCO | |

GLOBE

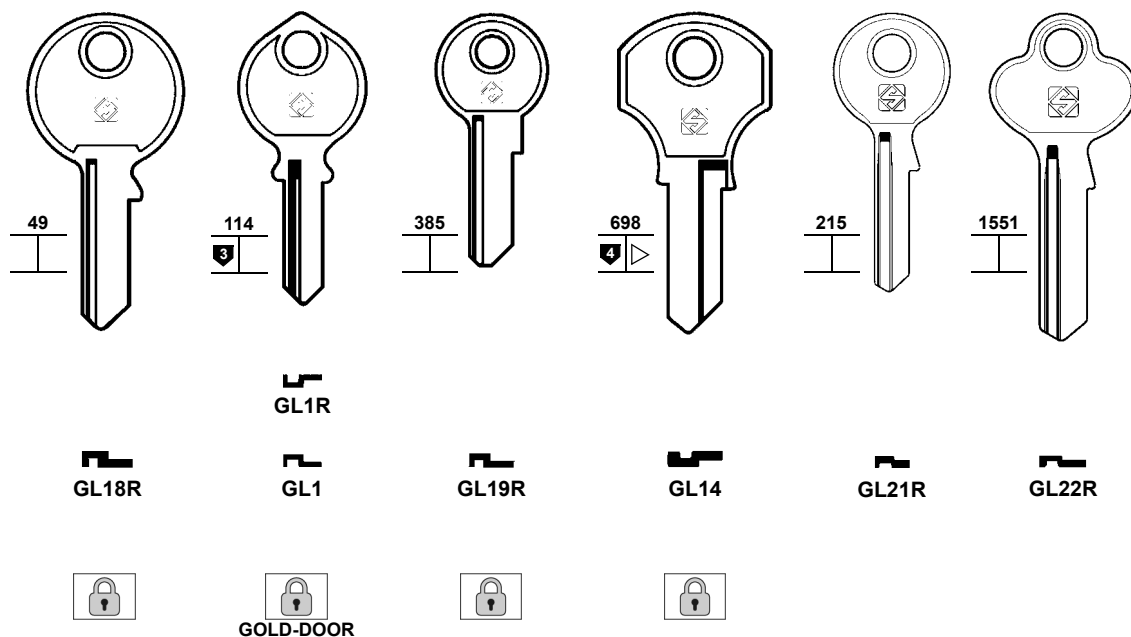


GLOBE (TW)
 DOFIN
 FTH
 GOLD-DOOR
 IFAM
 SOF
 + GOLD DOOR (116)
 + HILLO (121)

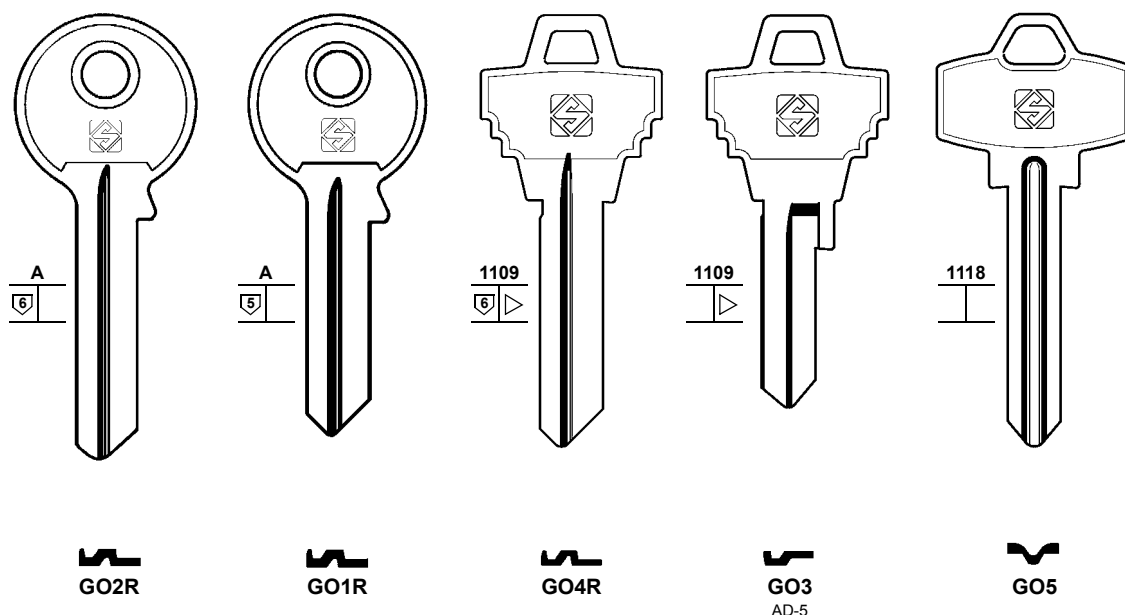
GLOSTAL (DE)
 GEGE (110)

GOAL (JP)
 + GSS (117)

GLOBE



GOAL



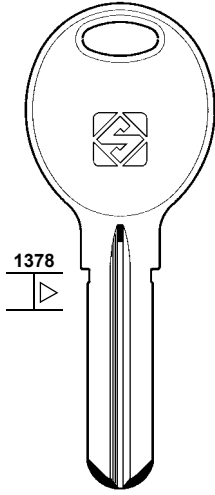
Key material details available in the index



GOAL

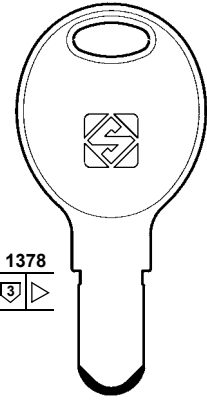
GODREJ

GOLD



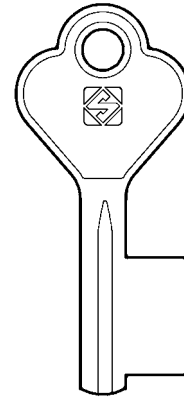
1378

GO6
GP

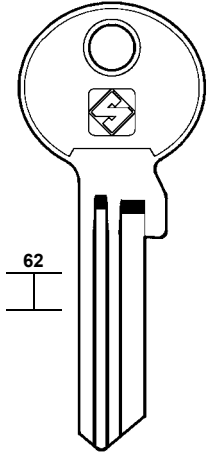


1378

GO7
D-9



GJ3



62

GOD4R

GOAL (JP)
+ GSS (117)

GODREJ (IN)

GOLD (BR)

GOLD-DOOR (TW)
GLOBE
+ GLOBE (114-115)

GOLLOT (FR)
RONIS (188)

GOTTA (DE)
FTH (106)

GÖTZ (DE)
KFV (139)

GP (IT)

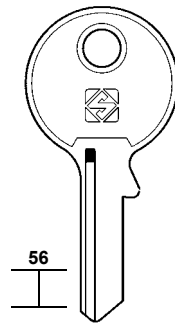
GPR (FR)
FTH (106)

G.R. (FR)
(GUERVILLE-RIQUIER)
DEBEAURAIN
MONDIAL
SE

GOLD DOOR

GP

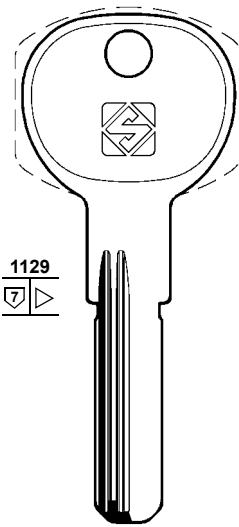
G.R. (GUERVILLE RIQUIER)



56

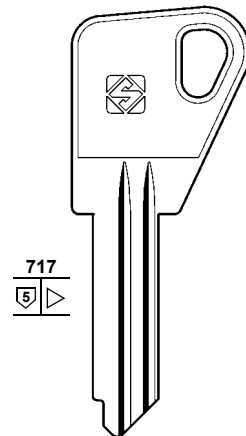
GL20

GLOBE



1129

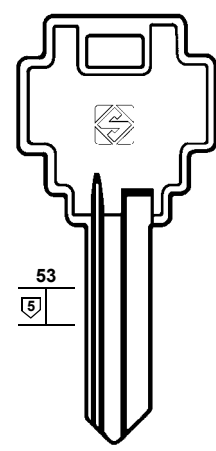
MSM
GPI1



717

RIQ10R

G.R. (GUERVILLE RIQUIER)



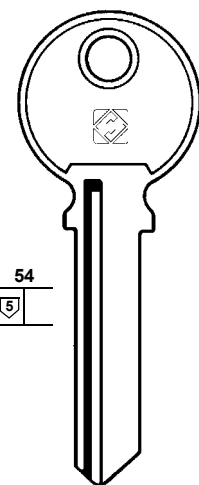
53

RIQ3

RIQ2

RIQ6S

MONDIAL



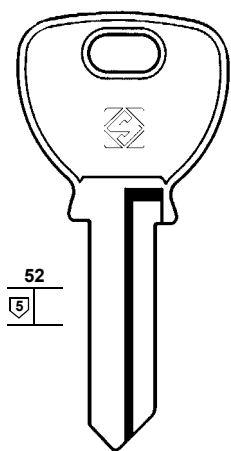
54

RIQ8

RIQ8R

RIQ7

RIQ7R



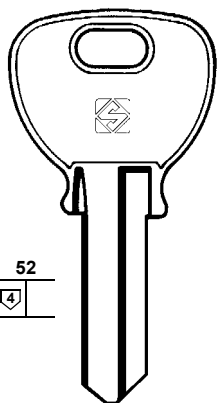
52

RIQ1

RIQ1R

DEBEAURAIN - SE

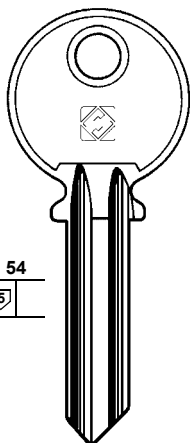
G.R. (GUERVILLE RIQUIER)



52
4



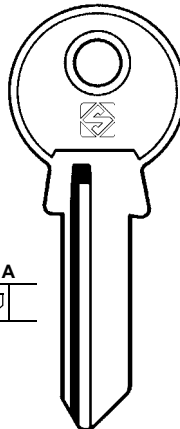
RIQ5 RIQ5R



54
5



RIQ4 RIQ4R



A
5



RIQ9 RIQ9R

PERRIER

BRICARD - PERRIER



G.R. (FR)
(GUERVILLE-RIQUIER)
ABUS
BRICARD
PERRIER

GRAF (DE)
KFV (139)

GRAYHILL (US)
ILLINOIS (127)

GRIFO (TW)

GRUNDMANN (AT)
GEGE (110)

GS (GR)
STAR (205)

GSA (IT)
CAS-CISMA (53)

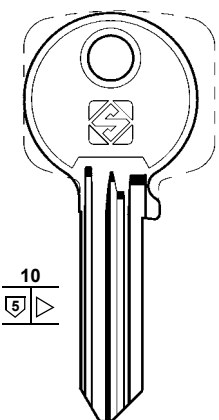
GSS (JP)
GOAL

GTV (DE)
JOWIL
TIEFENTHAL
+ CISA (64)
+ EMR (90)
+ JOWIL (133)

G.R. (GUERVILLE RIQUIER)

GRIFO

GSS

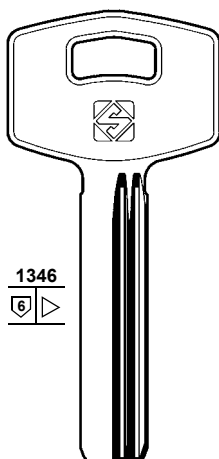


10
5



RIQ11 RIQ11R

ABUS - BRICARD

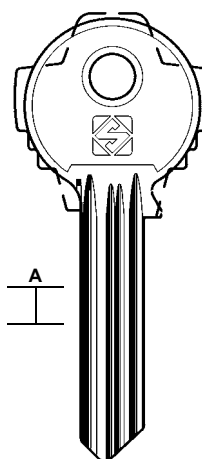


1346
6



GF1

Blinky



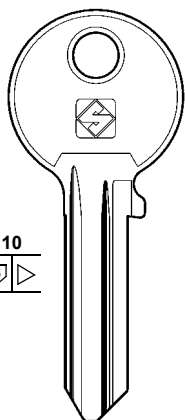
A



GSS1

GOAL

GTV



10
5

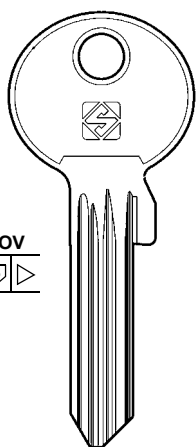


GV1 GV2 GV3



GV4R GV5R GV6R

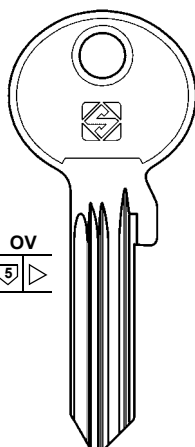
TIEFENTHAL



OV
5



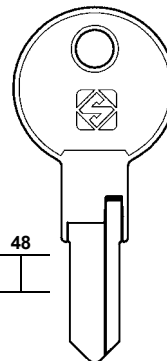
GV7



OV
5



GV18



48



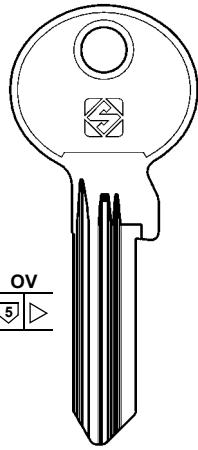
GV22

i Key material
details available in
the index



GTV (DE)

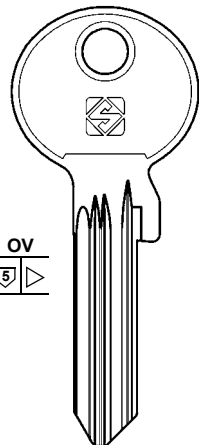
- + CISA (64)
- + EMR (90)
- + JOWIL (133)



GTV

| | | | | | |
|----------|----------|----------|----------|----------|----------|
| | | | | | |
| GV19X-2 | GV19X-3 | GV19X-4 | GV19X-5 | GV19X-6 | |
| | | | | | |
| GV19X-7 | GV19X-8 | GV19X-9 | GV19X-10 | GV19X-11 | |
| | | | | | |
| GV19X-12 | GV19X-13 | GV19X-14 | GV19X-15 | GV19X-16 | |
| | | | | | |
| GV19X-17 | GV19X-18 | GV19X-19 | GV19X-20 | GV19X-21 | |
| | | | | | |
| GV19X-22 | GV19X-23 | GV19X-24 | GV19X-25 | GV19X-26 | GV19X-27 |
| | | | | | |
| GV19X-28 | GV19X-29 | GV19X-30 | GV19X-31 | GV19X-32 | GV19X-33 |
| | | | | | |
| GV19X-34 | GV19X-35 | GV19X-36 | GV19X-37 | GV19X-38 | GV19X-39 |
| | | | | | |
| GV19X-40 | GV19X-45 | GV19X-46 | GV19X-47 | GV19X-48 | GV19X-49 |
| | | | | | |
| GV19X-50 | GV19X-51 | GV19X-52 | GV19X-53 | | |

GTV



| | | |
|---------|----------|-----------|
| | | |
| GV20X-2 | GV20RX-1 | GV20RX-6 |
| | | |
| GV20X-4 | GV20RX-2 | GV20RX-7 |
| | | |
| GV20X-7 | GV20RX-3 | GV20RX-9 |
| | | |
| GV20X-8 | GV20RX-5 | GV20RX-10 |

GUARD



GUARD (HK) (CZ)

ABUS
EKLA
ROYAL
+ ABUS (5)
+ FAB (97)

GUARDIAN (I)

CAS-CISMA (53)
 F.F. (103)

GUARUP (BR)

GUSHENG (DE)

GUIDOTTI (FR)

RONIS (188)

GUITTEL (FR)

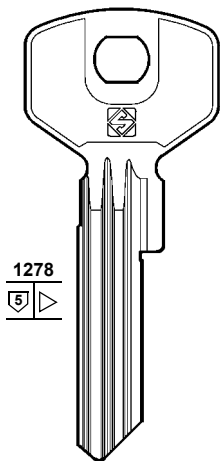
ABUS (5)

GÜTLER (DE)

SIMECA (198)

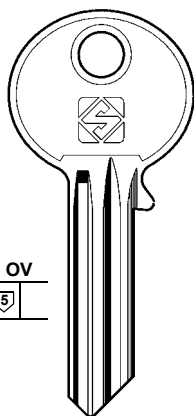
HÄFELE (DE)

O.M.R.
+ BKS (40)
+ CES (55-56)
+ DOM (80-81)
+ HUWIL (123)
+ KIFERM (140)
+ LAS (145)



1278
5

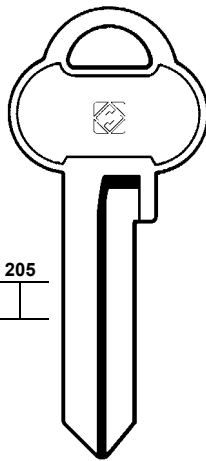
GD10
G14



OV
5

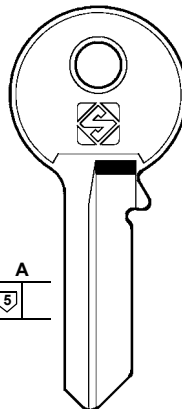
GD10R
G13

GD8
 GD8R



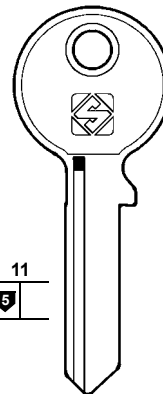
205
5

GD5



A
5

GD2



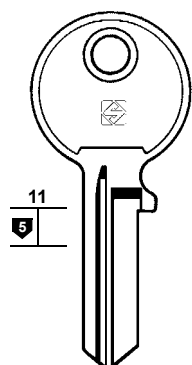
11
5

GD4

ABUS - EKLA - ROYAL

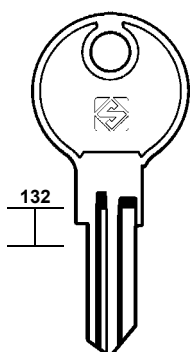


GUARD



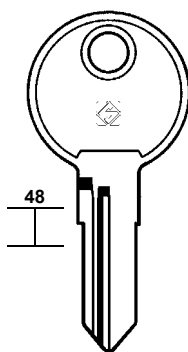
11
5

GD6R



132
5

GD3



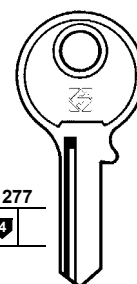
48
5

GD7R



639
5

AB23



277
4

GD1

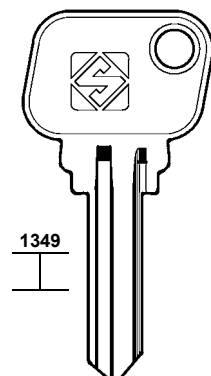
GD1R



GUARUP

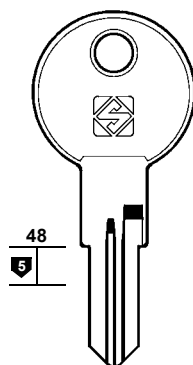
GUSHENG

HÄFELE



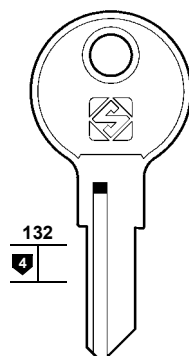
1349
5

GUR1



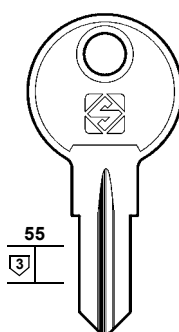
48
5

GUS1



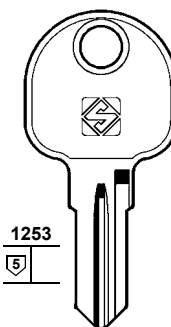
132
4

HF1R



55
3

HF73R



1253
5

HF74
 HF74R

O.M.R.

Key material details available in the index



HÄFELE (DE)

- BETA
- + BKS (40)
- + CES (55-56)
- + DOM (80-81)
- + HUWIL (123)
- + KIFERM (140)
- + LAS (145)

HABO (DK)

- + ASSA (28)

HAGA (BR)

HAIDE (TW)

- + YETI (256)

HALLE (DE)

- + BAB (33)

HAMA (DE)

HAMPTON (GB)

- + MASTER (156)

HANNO (DE)

- + CES (55)

HARLOC (US)

- + EAGLE (88)

HARP (HK)

HASLER (DE)

- + SEA (195)

HASMAN (IN)

HB (IT)

- + LEGALLAIS (145)

HBC (DE)

- + MELSMETALL(160)

HDL-PACRI (BR)

HEAD (TW)

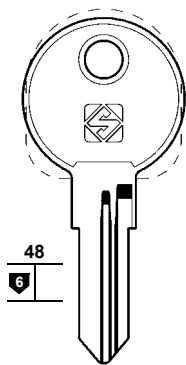
- + YETI (256)

HECTOR (ES)

HEGO (DE)

- + CORBIN (70)

HÄFELE



48
6



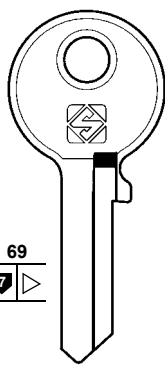
HF75



HF75R

BETA

HAGA



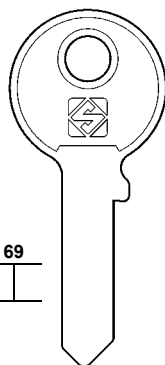
69
7



HAG1



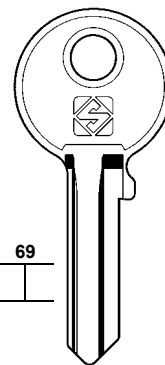
HAG1R



69



HAG6R



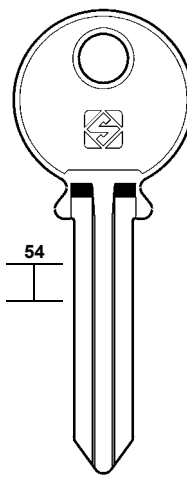
69



HAG7



HAG7R

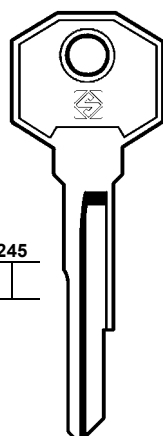


54



HAG5

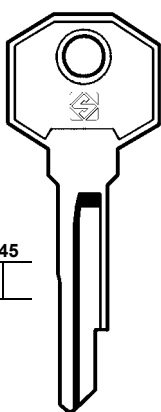
HAMA



245



HM2

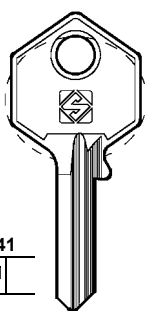


245



HM3

HARP



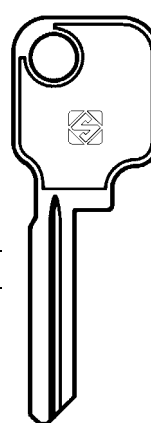
41
4



HP1R



HASLER



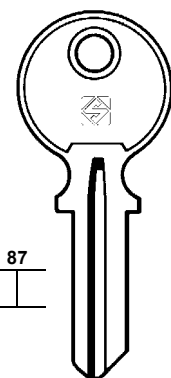
582



HS1R



HASMAN



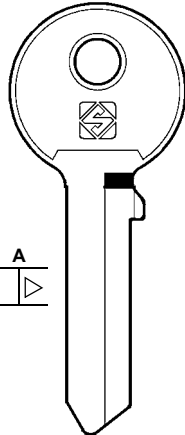
87



HA1R



HDL-PACRI



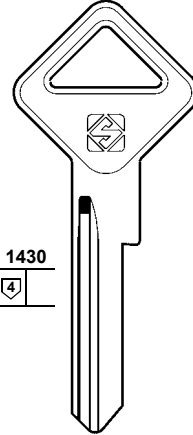
A



HDL3



HDL3R

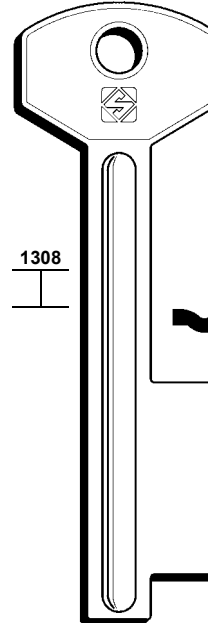


1430
4



HDL1R

HECTOR

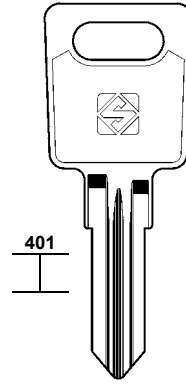
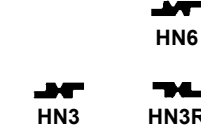
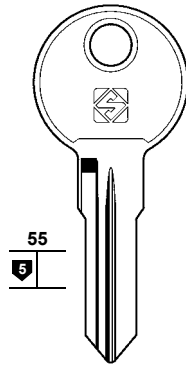
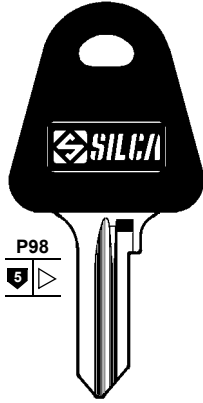
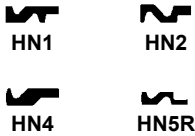
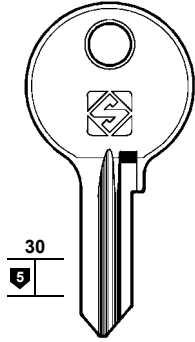


1308



HCT1R

HEKNA



HEKNA (DE)
METALCASTELLI RAUCO REGENT
 + DOM (80-81)
 + HR (122)

HEL (ES)

HEMA (TW)
 VACHETTE (233)

HEMY (FR)
 YETI (256)

HENDERSON (GB)
REGENT
 + UNION (226)

HERMES (TW)
 YETI (256)

HERO (DE)
 HILLO (121)
 HR (122)

HESTE (DE)
 CORBIN (70)

HILLO (TW)
 GLOBE
 HERO

HK (DE)

HMC (KR)

HMP (TW)
 ALPHA (16)

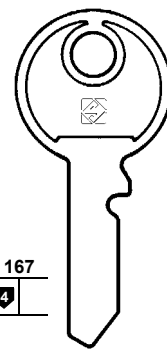
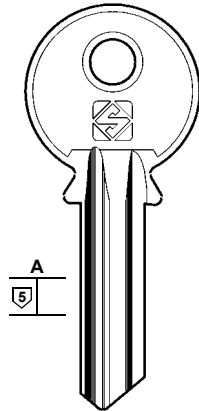
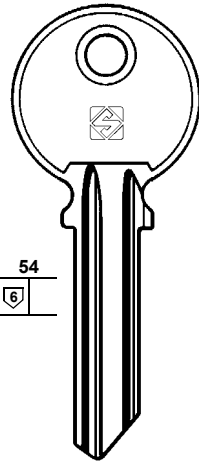
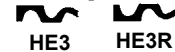
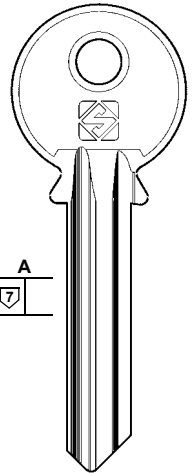
HOBBY (GB)
 EURO LOCKS (92)

HÖHRMANN (DE)
 BKS (40)
 CES (55)
 DOM (80)
 GEGE (110)

HOK (TR)

HEL

HENDERSON



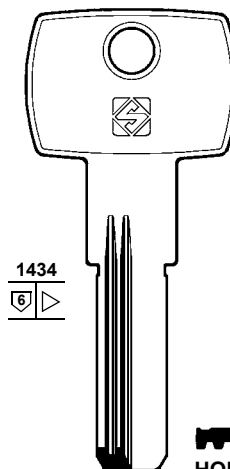
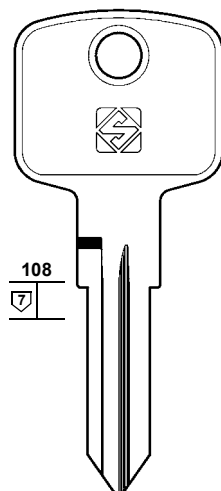
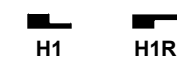
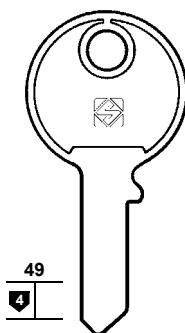
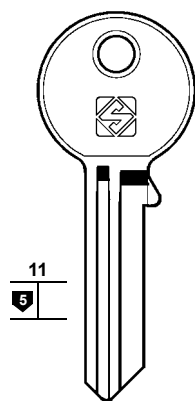
REGENT

HILLO

HK

HMC

HOK



Key material details available in the index



HOPPE (DE)
BURG
KIND
MAUSER
TOKOZ
+ BURG (48)

HOOPLY (CN)
 CINA (54)
 WANJIN (242)

HORSE (TW)

HR (DE)
HEKNA
HERO
OJMAR

H.R.S. (FR)
 TH (212)

HSA (DE)
 KJV (139)

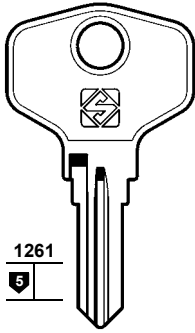
HTEC (ES)

HTV (GB)
SHAW
VAUGHN
YALE

HUDSON (US)
+ FORT (106)
+ SEGAL (196)
+ YALE (248)

HUGIN (SE)

HOPPE



1261



HPP1

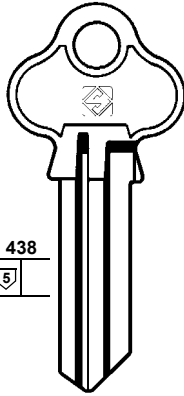


HPP1R



BURG - KIND
MAUSER - TOKOZ

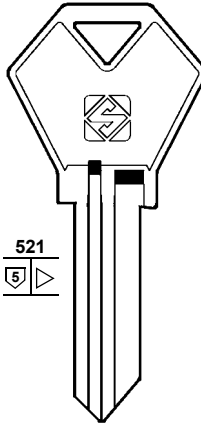
HORSE



438



HO1R

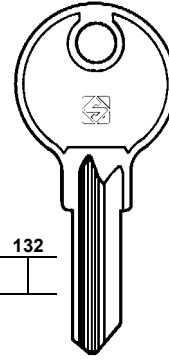


521



HO2R

HR



132



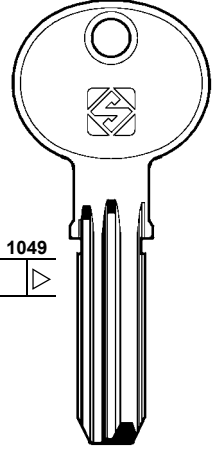
HR1
E

6C 010



HEKNA - HERO - OJMAR

HTEC



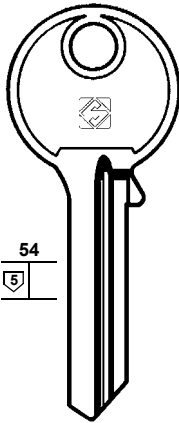
1049



HTE1



HTV



54

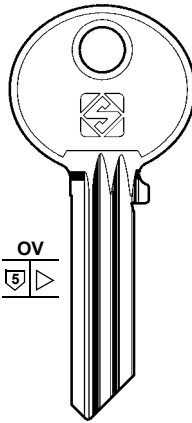


HT1
07



HT1R

VAUGHN



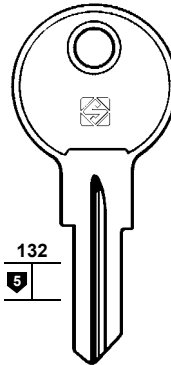
OV



HT2
04

SHAW - VAUGHN - YALE

HUDSON



132



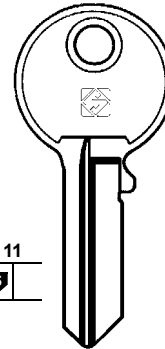
HD8R



HD1R



HD1



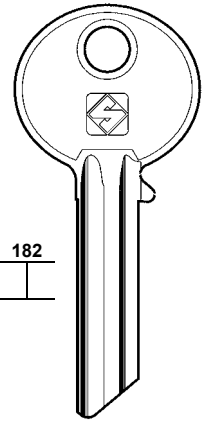
11



HD2



HD2R

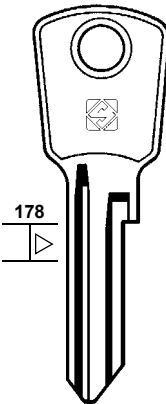


182



HD3

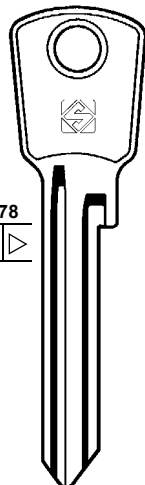
HUGIN



178



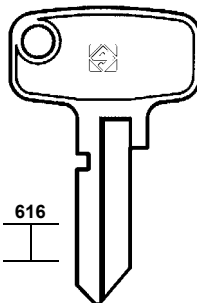
HG1
A



178



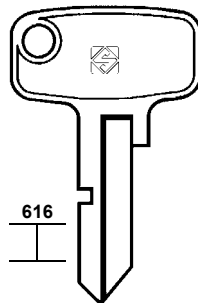
HG2
A



616



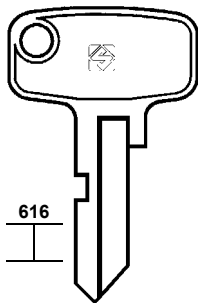
HG3
P



616



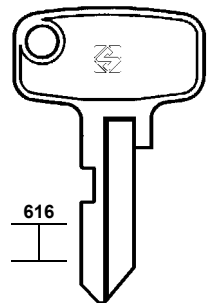
HG4
R



616



HG5
X



616



HG6
Z



HUGO



HUGO (DE)

- + BRISANT (46)
- + ULTION (226)

HUNIT (IT)

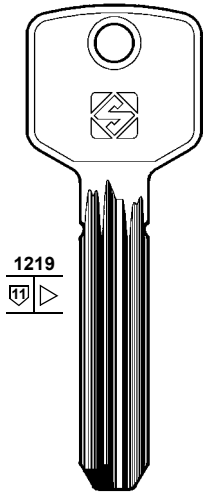
- + FTH (106)

HUTRA (DE)

- + SCHLECHTENDAHL (195)

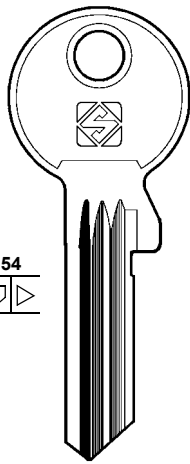
HUWIL (DE)

- CEKA
- HÄFELE
- MAUSER
- SCHÄRF
- + BOMORO (43)
- + DOM (80)
- + EURO LOCKS (92)



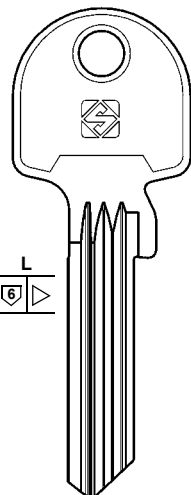
1219

GR
HGO1R



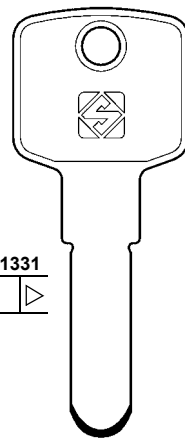
54

HGO2R



L

HGO3R

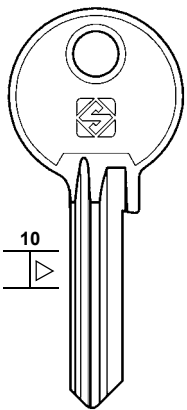


1331

KB
HGO4

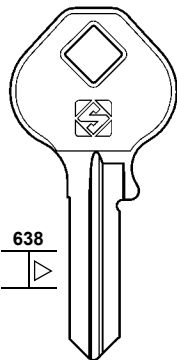


HUGO



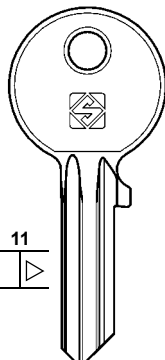
10

HGO10
SB/K5



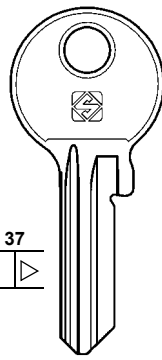
638

HGO6R
P6



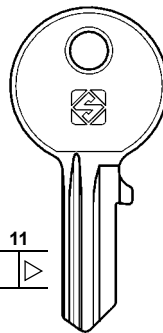
11

HGO8
SL/K2



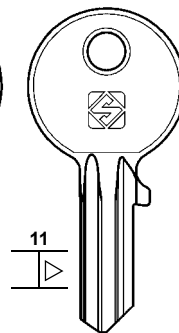
37

HGO5
SB/K4



11

HGO12
SB/K3

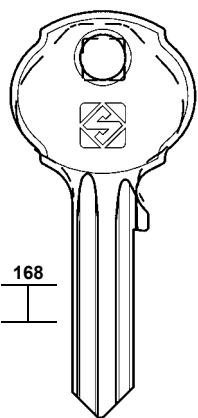


11

HGO9
SL/K1

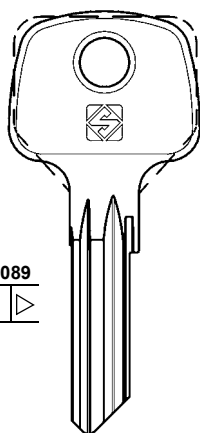
HGO11
SL/K3

HUGO



168

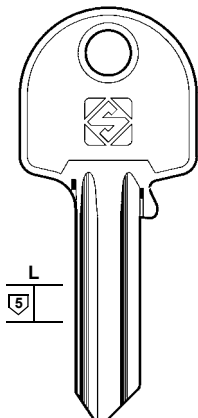
HGO7
P4



1089

HGO13R
R3

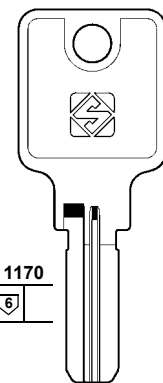
HUNIT



L

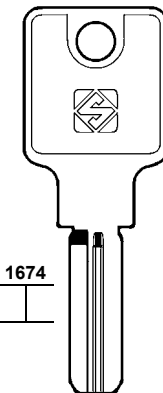
HUT1

HUWIL



1170

HW15R



1674

HW21R



CEKA - HÄFELE
MAUSER - SCHÄRF

Key material details available in the index



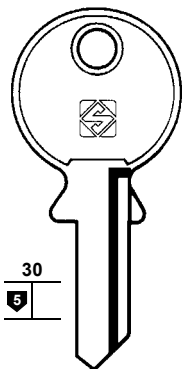
HUWIL (DE)
 CHRIST
 HÄFELE
 L.M.C.
 STEELCASE
 STRAFOR
 WILLACH
 WÜRTH
 + BOMORO (43)
 + DOM (80)
 + EURO LOCKS (92)

IACAM (IT)

IALEX (PT)

IBFM (IT)
 EURO LOCKS (92)
 L&F (151)

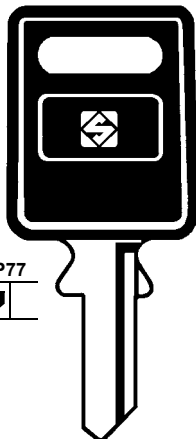
HUWIL



30
5



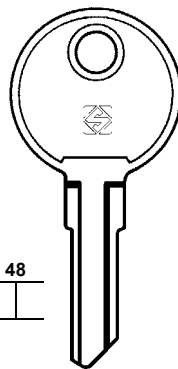
HW1



P77
5



HW1P



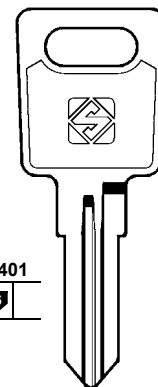
48



HW2
R



HW3
V



401
6



HW4

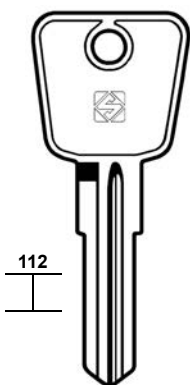


HW4R

CHRIST - HÄFELE - L.M.C.
 WILLACH - WÜRTH

HÄFELE
 STRAFOR - STEELCASE

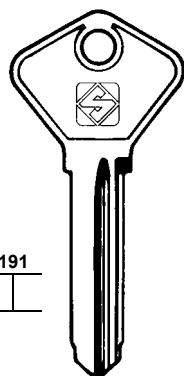
IACAM



112



IAC1



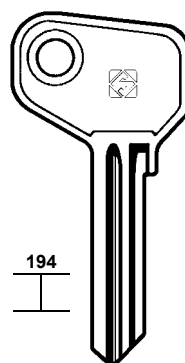
191



IAC2



IAC3



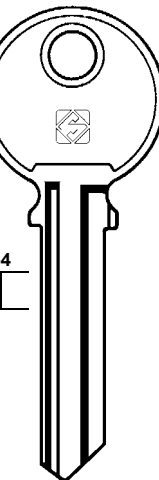
194



IAC4



IAC4R



54
6

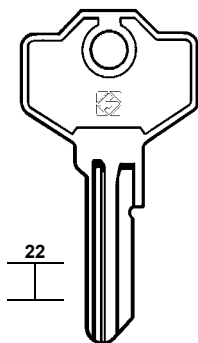


IX1



IX1R

IBFM



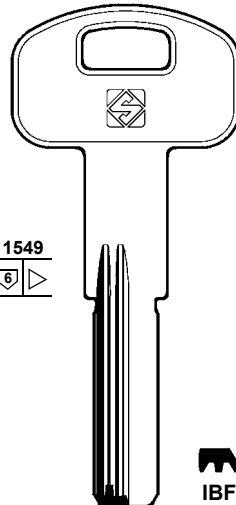
22



IBF1



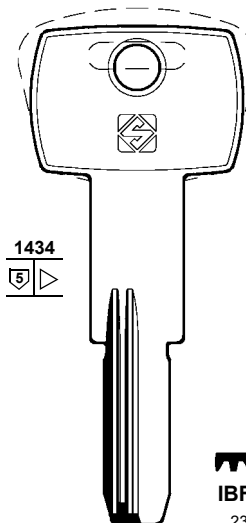
IBF1R



1549
5 6



IBF2R



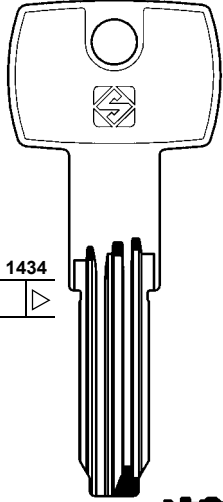


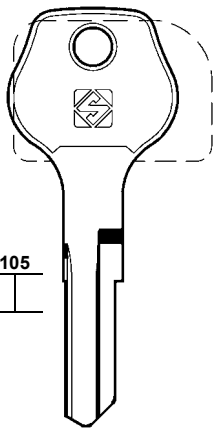

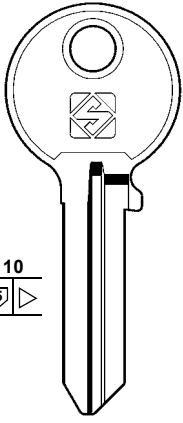

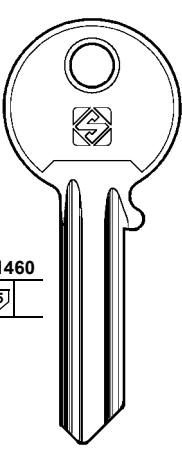

1434
5



IBF3R

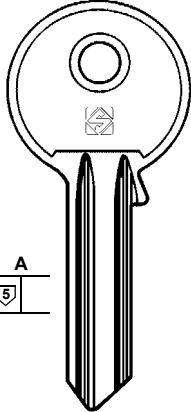

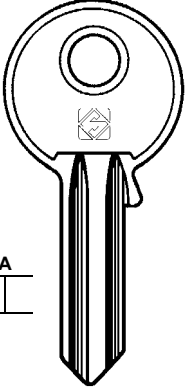




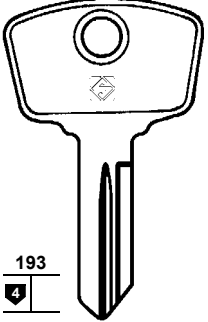

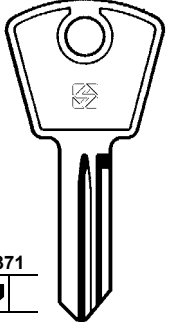


2304

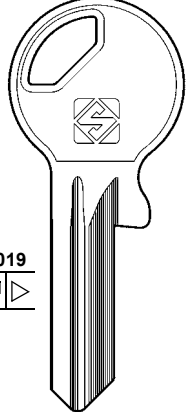

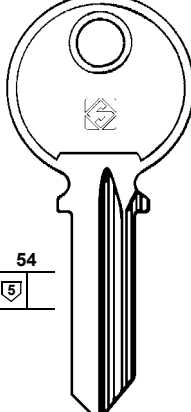

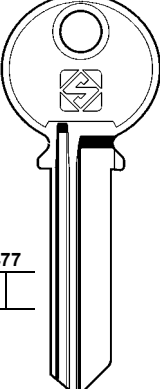


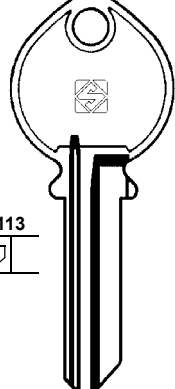


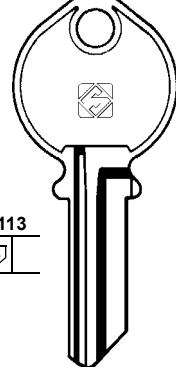






| IBFM | IBM | ICA | ICSA |
|---|--|--|---|
|  <p>1434</p>  <p>IBF4</p>  |  <p>105</p>  <p>IBM1</p> |  <p>10</p>  <p>ICA1R</p> |  <p>1460</p>  <p>ICS5</p> |



| |
|---|
| IBFM (IT) EURO LOCKS (92) L&F (151) + CORNI (73) |
| IBM (IT) |
| ICA (ES) |
| ICSA (IT) ORLANDO REMO ZANI + LINCE (146) |
| IDEAL (TW) DOM (80) |
| IDEAL SECURITY (US) WEISER (243) |
| IDRO STOP (IT) CEV |
| IES (IT) |
| IFAM (ES) RIPA + BUGA (47) + CHICAGO (60) + CISA (64-65) + FTH (106-107) + GLOBE (114) + ISEO (129) |

| ICSA | | IDRO-STOP | |
|---|---|---|---|
|  <p>A</p>  <p>ICS1</p> |  <p>A</p>  <p>ICS3</p>  <p>ICS3R</p>  <p>ICS2</p>  <p>ICS2R</p> |  <p>193</p>  <p>ISP2</p> |  <p>371</p>  <p>ISP4</p> |
| ORLANDO REMO - ZANI | |  <p>CEV</p> | |

| IES | IFAM | | | |
|--|--|---|---|---|
|  <p>1019</p>  <p>IES1R</p> |  <p>54</p>  <p>IF1</p> |  <p>477</p>  <p>IF7</p>  <p>IF7R</p> |  <p>113</p>  <p>IF3</p>  <p>IF3R</p> |  <p>113</p>  <p>IF2</p>  <p>IF2R</p> |
| |  <p>mm 45-50-55</p> | |  <p>mm 35-40</p> <p>RIPA</p> | |

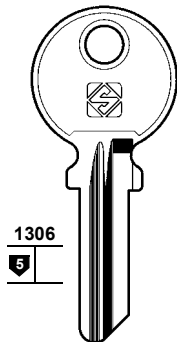


IFAM (ES)

- BATU
- JOMA
- RIPA
- TEM
- + BUGA (47)
- + CHICAGO (60)
- + CISA (64-65)
- + FTH (106-107)
- + GLOBE (114)
- + ISEO (129)

IGS (FR)

IFAM



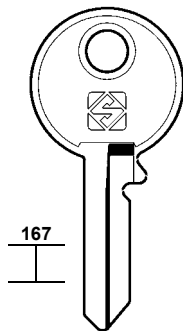
1306



IF6



JOMA



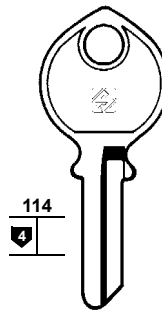
167



IF8



JOMA



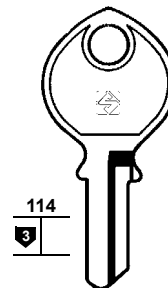
114



IF4



BATU - RIPA - TEM



114

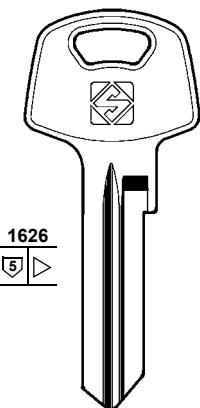


IF5



JOMA - TEM

IFAM

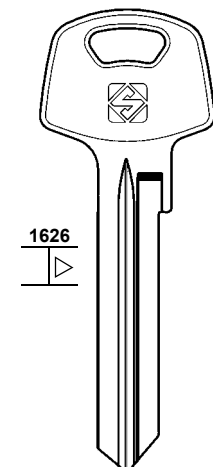


1626



IF12R

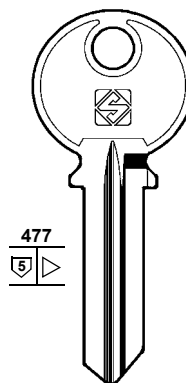
Serie D



1626



IF15R

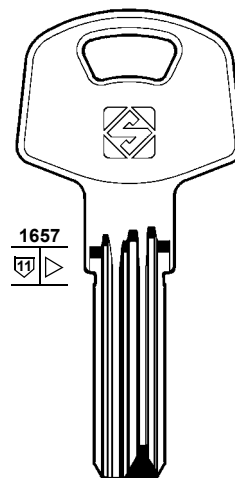


477



IF13R

Serie D



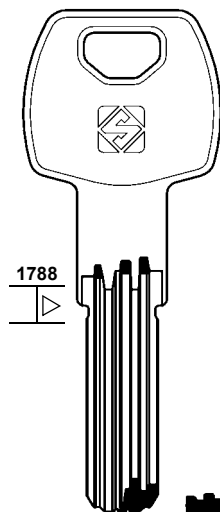
1657



IF14



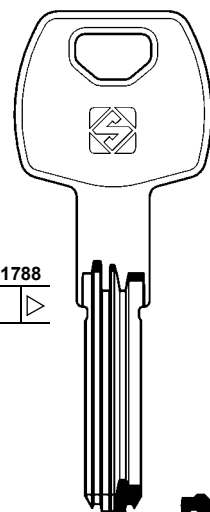
IFAM



1788



IF16



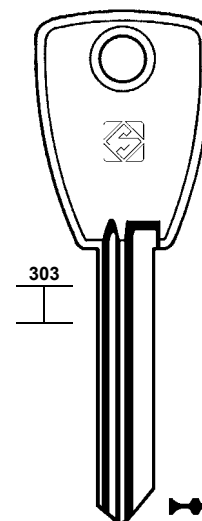
1788



IF17



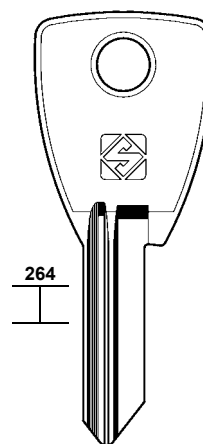
IGS



303



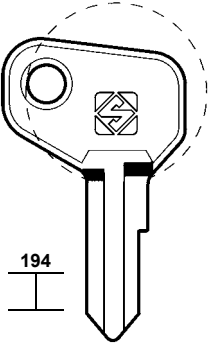


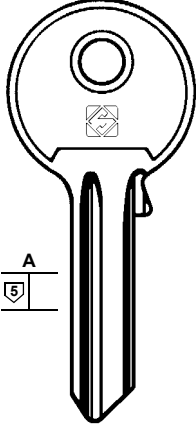


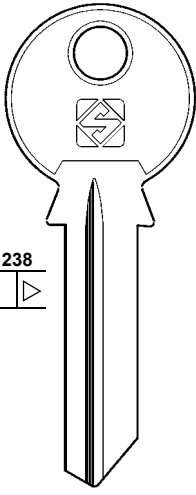


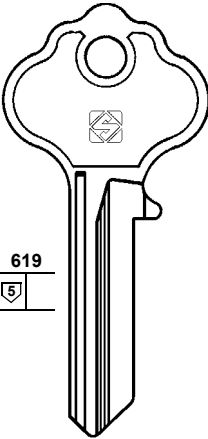

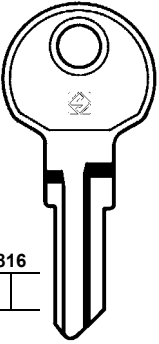

IS2

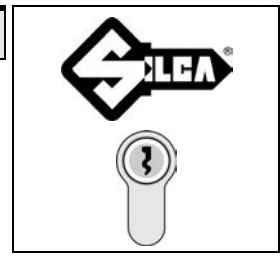





264




IS1

| IJ | ILARGI | ILCO | | |
|---|---|--|---|---|
|  <p>194</p>  <p>IJ1</p>  <p>JTF</p> |  <p>A</p>  <p>IL1R</p>  <p>IL1</p> |  <p>238</p>  <p>ILC13R</p>  |  <p>619</p>  <p>ILC2</p> |  <p>816</p>  <p>ILC6</p> <p>BARGMAN</p> |





- IJ (FR)**
JTF
+  JTF (133)
+  MERONI (161)
+  STAR (205)

- IJN (FR)**
 KIFERM (140)


- ILARGI (ES)**


- ILCO (US)**
BARGMAN

- ILLINOIS (US)**
GRAYHILL
LAGRANGE
OTIS
SEEBURG
+  CHICAGO (59)

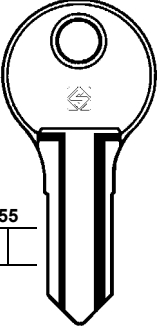

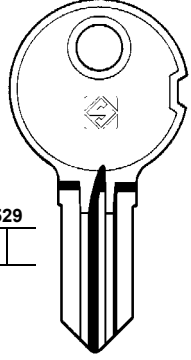

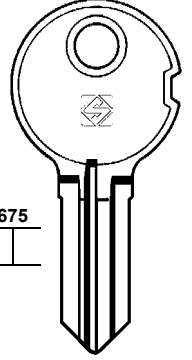



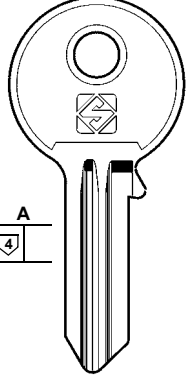

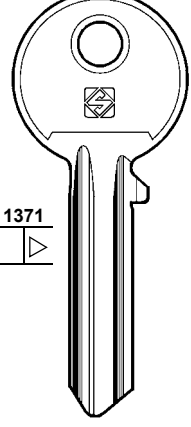

- ILS (IT)**
+  FASEM (101)

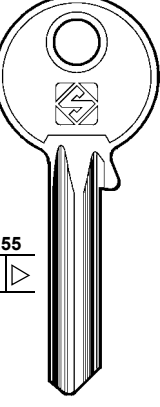

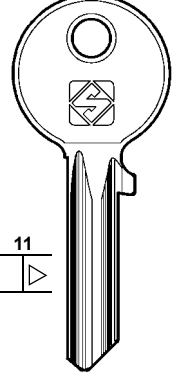

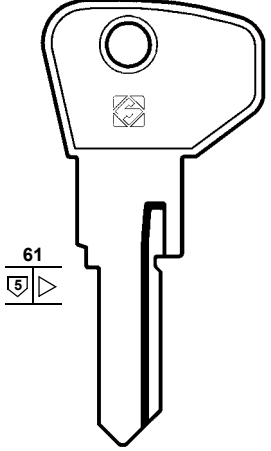

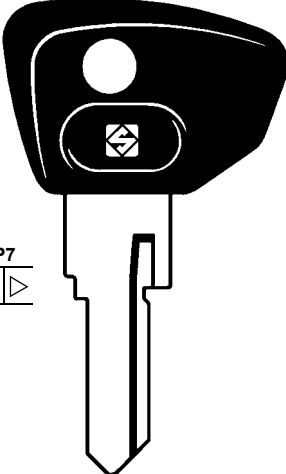

- IMAB (BR)**


- IMBAC (FR)**
 PREFER (184)

- IMP (DE)**
 ABUS (7)

- IMSA (ES)**

| ILLINOIS | | | ILS | IMAB |
|---|--|--|---|--|
|  <p>55</p>  <p>IN1</p>  <p>529</p>  <p>IN2 H</p>  <p>675</p>  <p>IN3 J</p>  <p>IN5</p>  <p>DUO</p> <p>NUOVO PIGNONE GRAYHILL - LAGRANGE OTIS - SEEBURG</p> | | |  <p>A</p>  <p>ILS1</p> |  <p>1371</p>  <p>IAB7</p> |

| IMAB | | IMSA | |
|--|---|--|--|
|  <p>255</p>  <p>IAB8</p> |  <p>11</p>  <p>IAB9</p> |  <p>61</p>  <p>IM1</p> |  <p>P7</p>  <p>IM1P</p> |

 Key material details available in the index



IMSA (ES)

IMSI (IT)

PERINO (181)

INDAUX (ES)

FAC (98)

INDESIT (IT)

ELSI
MIT
RECA

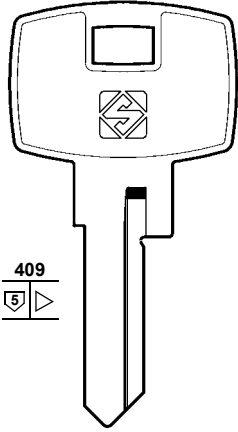
INGERSOLL (GB)

INLOC (FR)

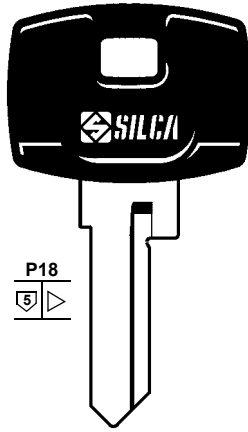
BRICARD (45)

INSA (IT)

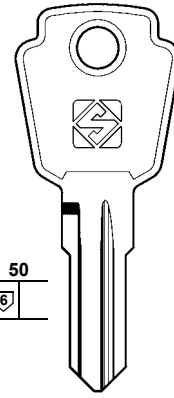
IMSA



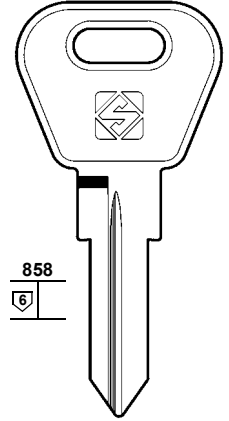
409



P18



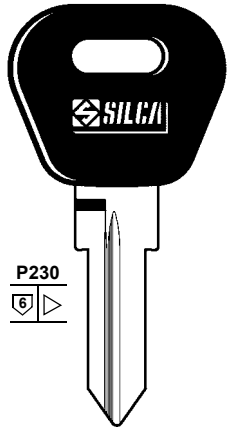
50



858



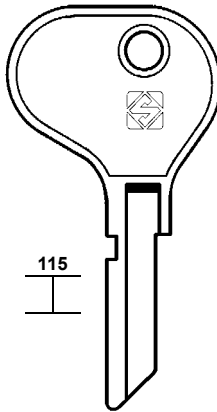
IMSA



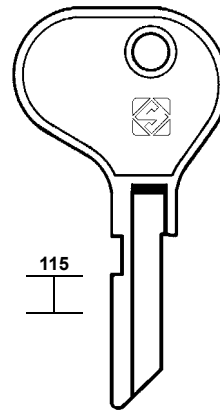
P230



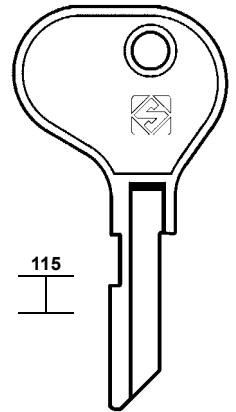
INDESIT



115



115



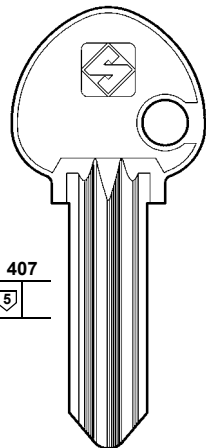
115



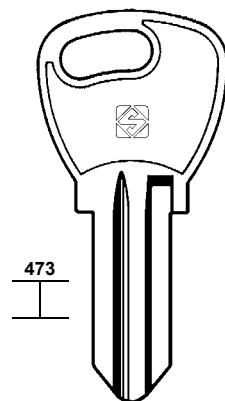
ELSI - MIT - RECA



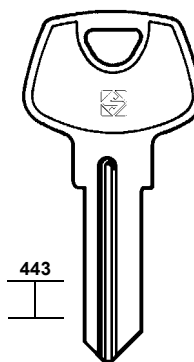
INGERSOLL



407



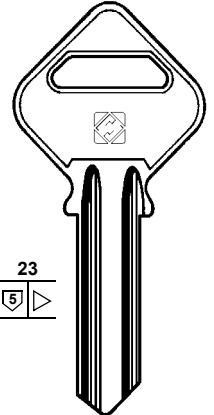
473



443



INSA



23



| INT | | I.R. | ISABEL FAINER'S |
|-----|------|------|-----------------|
| | | | |
| 232 | 232 | 1434 | A |
| | | | |
| IT1 | IT1R | IR1 | IB1 |
| | | | |
| IT2 | IT2R | | |
| | | | |



INT (IT)

I.R. (FR)
 + DOM (80)
 + W.M.S. (247)

ISABEL FAINER'S (P)

ISEO (IT)
 CAM
 CITY
 GERA
 IFAM
 STAR
 + UCEM (225)
 + VACHETTE (233)

ISEO

| | | |
|--------------------|------------|-------|
| | | |
| 10 | OV | 10 |
| | | |
| F3 IE31 | IE13 | IE7 |
| | | |
| F3 IE27R | IE12 | IE7R |
| | | |
| IE2 | IE10 | IE224 |
| | | |
| IE2R | IE6X F5 | IE225 |
| | | |
| IE6 | | |
| GERA - IFAM - STAR | | |
| | | |
| IE6R | | |
| | | |
| IE9 CAM | | |

ISEO

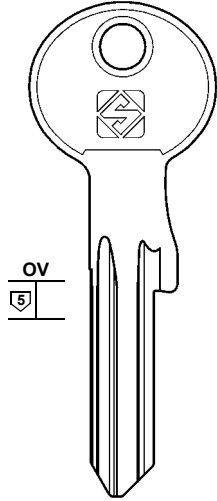
| | | | | |
|------|-------------|------|-------|-----|
| | | | | |
| A | N | 11 | 69 | 74 |
| | | | | |
| IE8 | IE28R F3 | IE4 | IE36 | IE5 |
| | | | | |
| IE8R | IE3 | IE4R | IE5R | |
| | | | | |
| IE3 | IE1 | IE1R | | |
| | | | mm 25 | |
| | | | CITY | |

Key material details available in the index

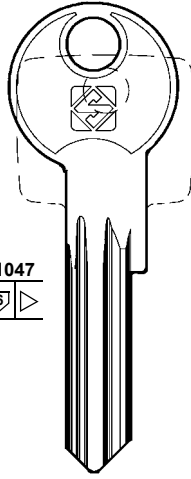


ISEO (IT)
 ATRA
 CITY
 VACHETTE
 + UCEM (225)
 + VACHETTE (233)

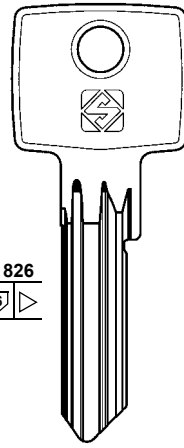
ISEO



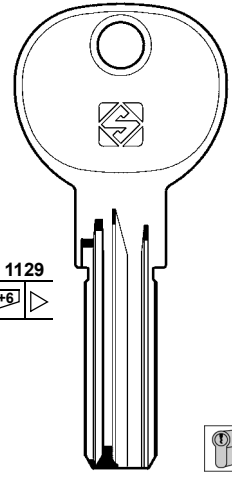
IE40



IE29
F6



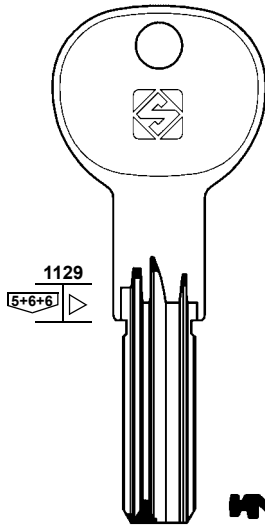
IE39
F6



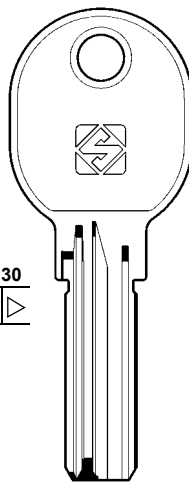
IE14
R7 - R9 - R11
DEC261
CITY - VACHETTE



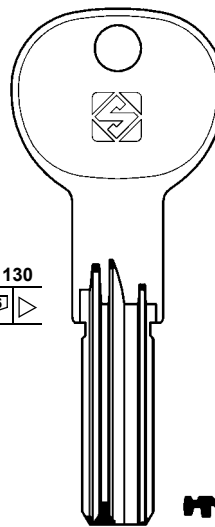
ISEO



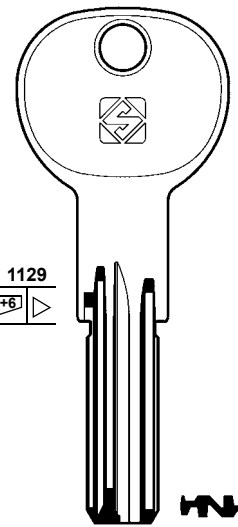
IE14X
R11



IE15
R6



IE15X
R6



IE26
R6 - R11



R7 - R9 - R11
DEC261

R6 - R9 KD
CITY - VACHETTE

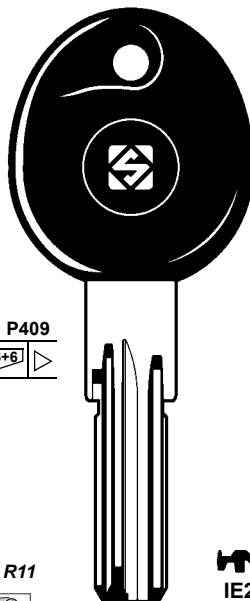


R6 - R6 SPI - R9 KD
DEC260



ATRA - CITY

ISEO



P409
5+6+6

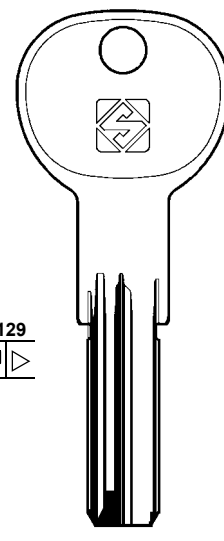
R6 - R11



ATRA - CITY

Blue Head
 Testa Blu
 Blauer Kopf
 Tête bleue
 Cabeza azul
 Cabeça azul

IE26P

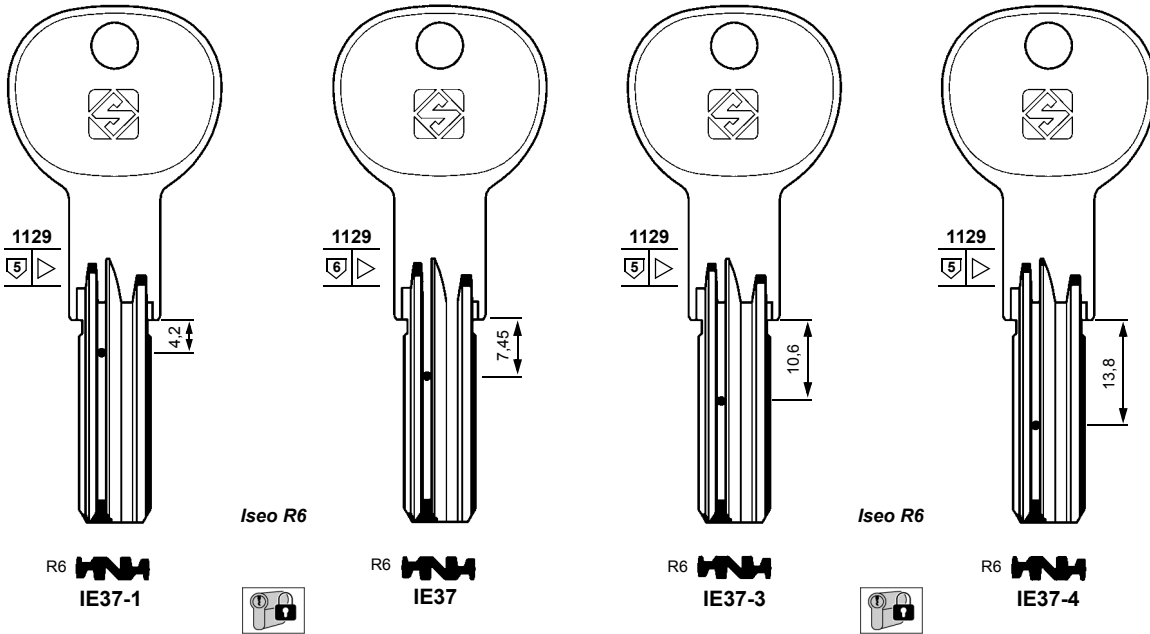


IE30
5

IE30



ISEO



ISEO (IT)

- + UCEM (225)
- + VACHETTE (233)

ISSERSTEDT (DE)

- CORBIN (70)

ITALBLOCK (IT)

- EUREKA (91)

ITO (TR)

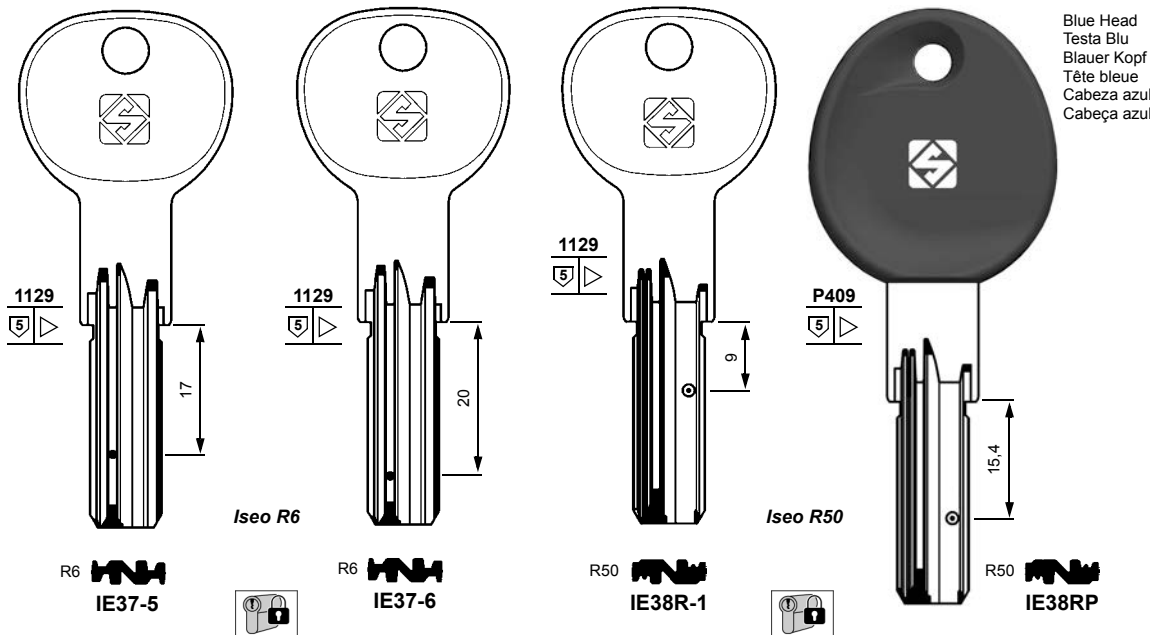
- CISA (64)
- FTH (106)

ITOKI (JP)

IULIA MAS FED (IT)

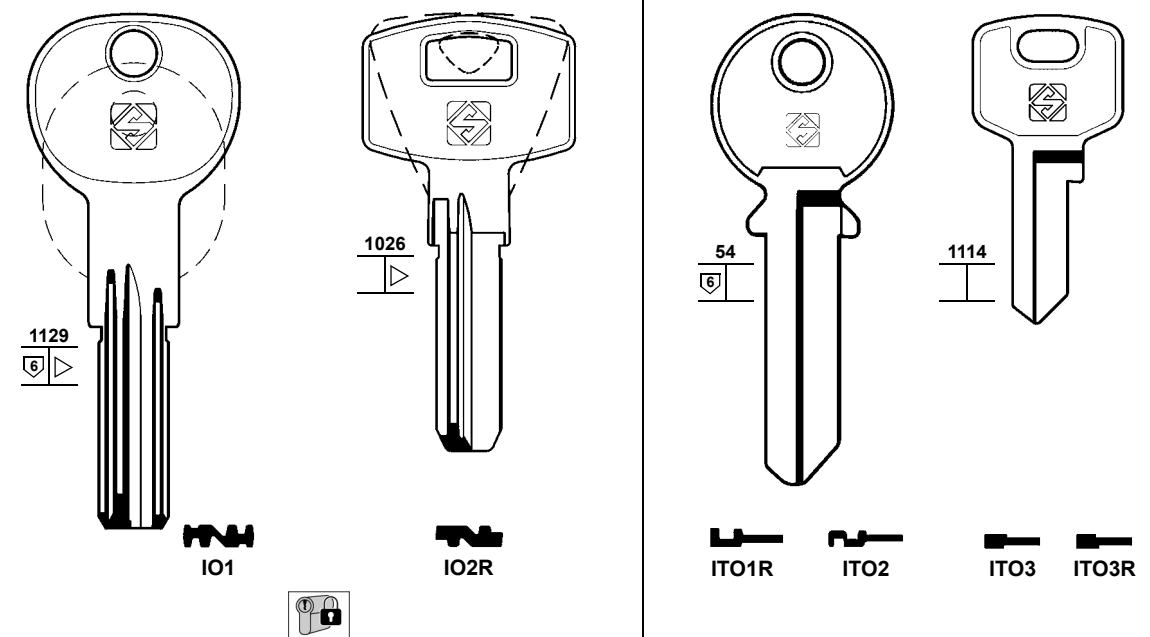
- FASEM (101)

ISEO



ITO

ITOKI



Key material details available in the index



IWATA (JP)

JÄBA (DK)

JAPAN (JP)

JARDI (ES)

JD (JP)
ALPHA (16)

JEHU (TW)

JET (DE)
ABUS (10)

JIP (FR)
PREFER (184)
RONIS (188)

JIS (ES)
SEMEL

JL (FR)
FTH (106)

JMR (ES)
EZCURRA (96)

JNF (IL)
EVERGOOD (94)

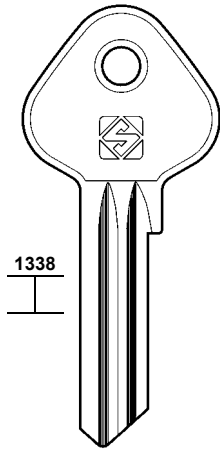
JOLY (FR)
GABON (109)

JOMA (ES)
IFAM (125-126)

JORE (DE)
WILKA (245)

JOSTA (DE)
CES (55)

IWATA

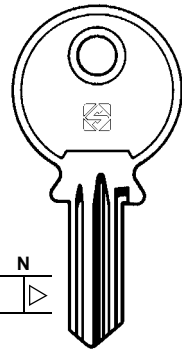


1338



IW1R

JÄBA

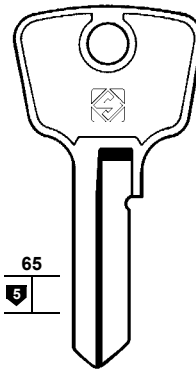


N



JB1

JAPAN



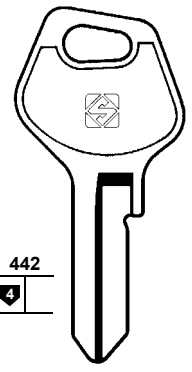
65



JPN1



JPN2



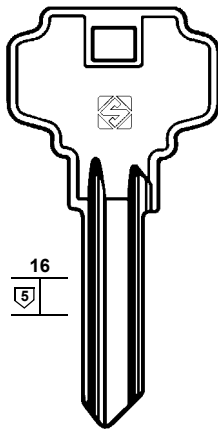
442



JPN3R



JARDI



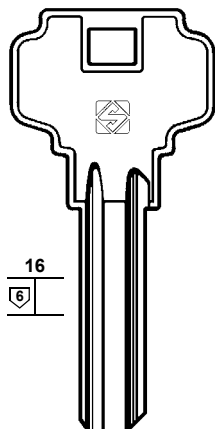
16



JAR1



JAR1R



16



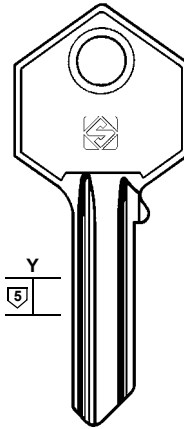
JAR2



JAR2R



JEHU



Y

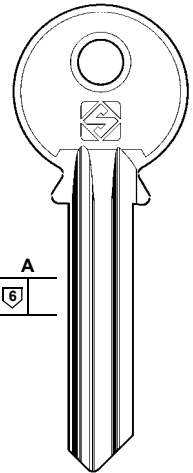


JH1



mm 60

JIS



A

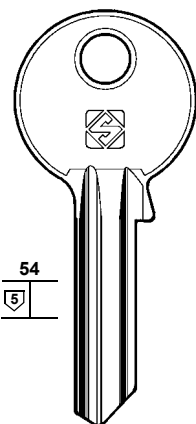


JS1



JS1R

JIS



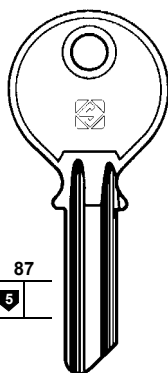
54



JS2



JS2R



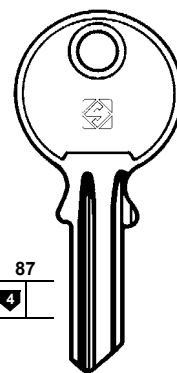
87



JS4



JS4R



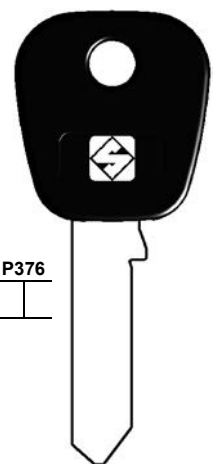
87



JS3



JS3R



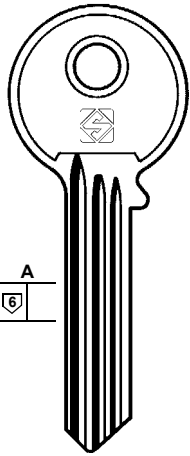
P376



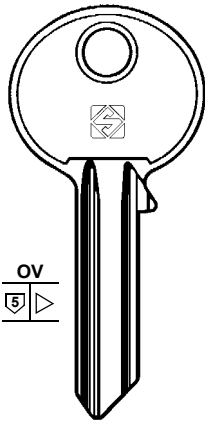
JS5P

SEMEL

JOWIL

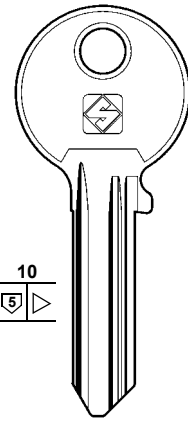


JOW8

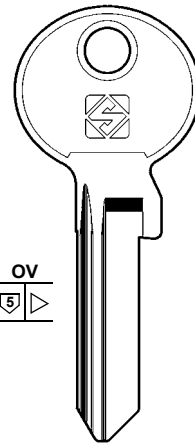


JOW1 JOW1R

ESZ - FUHR - GTV
JÜNGST - MERCUR
OSKO - PANTHER
TIEFENTHAL
TRITON - VOKO - WEPA



JOW2
JOW5
JOW6
JOW7
JOW9
JOW10
JOW11



JOW12X JOW12RX

JOWIL (DE)

- ESZ
- FUHR
- GTV
- JÜNGST
- MERCUR
- OSKO
- PANTHER
- TIEFENTHAL
- TRITON
- VOKO
- WEPA
- + EMR (90)
- + GTV (117)

JPM (FR)

- + ABUS (5-6)
- + CISA (65)
- + KESO (139)
- + SIMECA (198)

JTF (FR)

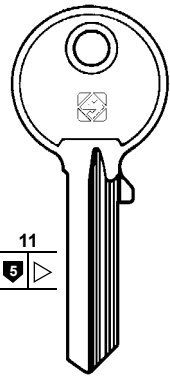
- IJ
- + IJ (127)
- + MERONI (161)

JU (DE)

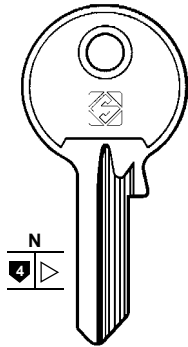
- + KIFERM (140)
- + VACHETTE (237)

JOWIL

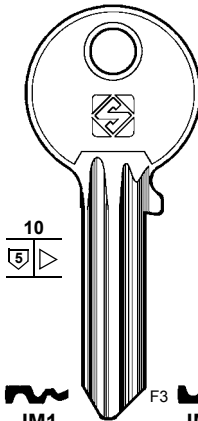
JPM



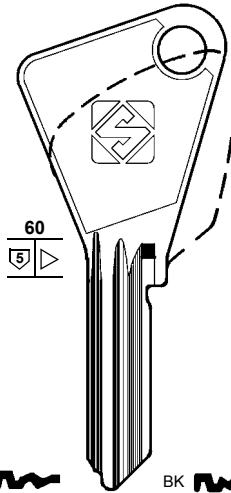
JOW3R



JOW4R



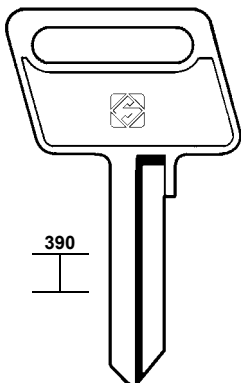
JM1 JM1R
JM2 JM2R
JM3 JM3R



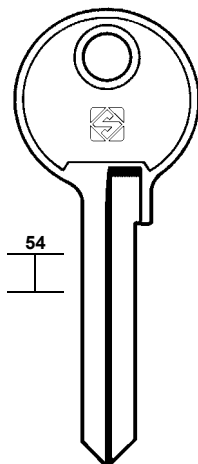
JM6 JM7

JTF

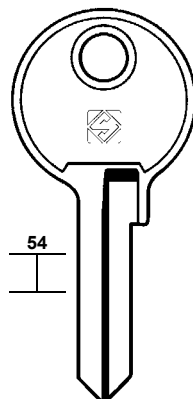
JU



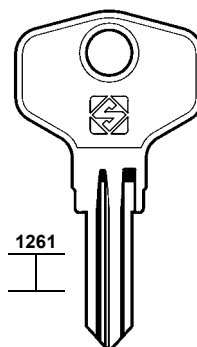
JT1
JA



JT2R



JT3R



JU11 D JU11R A
JU12 C JU13R B



IJ



Key material details available in the index



JUNGHEINRICH (DE)

JUNGHWA (JP)

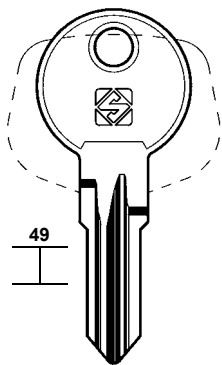
JÜNGST (DE)
+ **JOWIL** (133)

JUNIE (DE)
PEROHAUS
VS

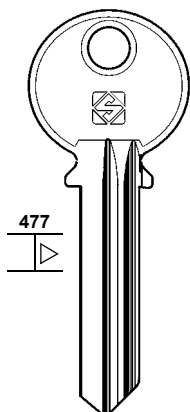
JUNKUNC (US)
ALSO
AMERICAN
FEDERAL
LION

JUWEL (IT)
+ **FASEM** (101)

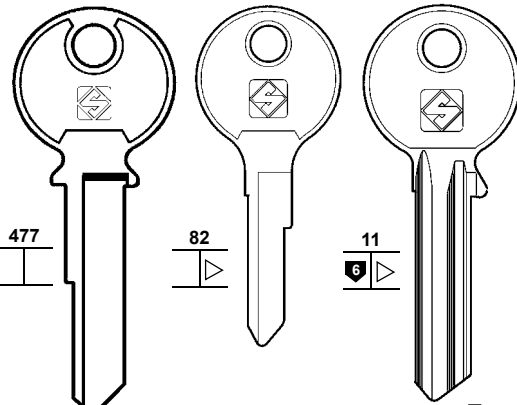
JUNGHEINRICH



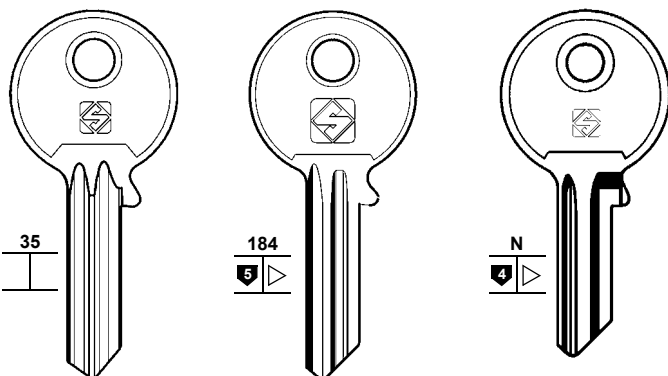
JUNGHWA



JUNIE

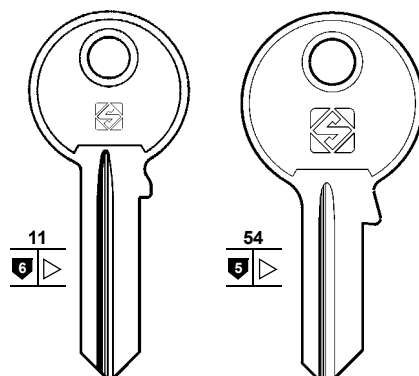


JUNIE



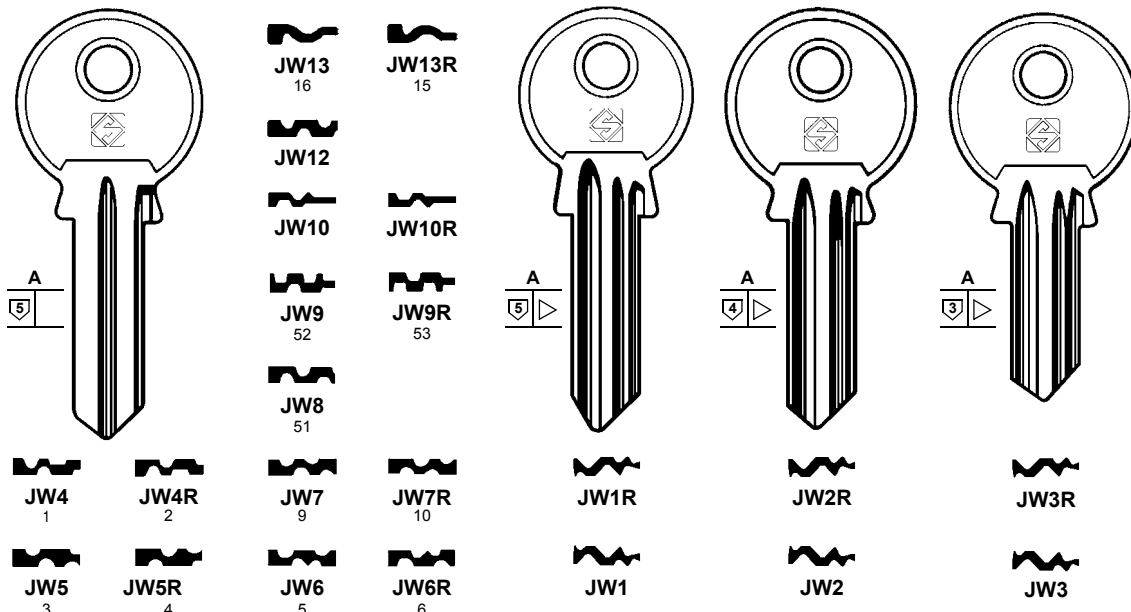
PEROHAUS - VS

JUNKUNC



ALSO - AMERICAN - FEDERAL - LION

JUWEL



| JUWEL | | | | JVAL |
|-------|--|--|--|--------------------|
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | FEB - P.C. - SAVIO |



JUWEL (IT)
+ FASEM (101)

JVAL (PT)
FEB
P.C.
SAVIO
+ PC.
(CORTELLEZI) (180-181)

JZK (RC)

KABA (CH)
BORKEY
LÄSBOLAGET
PICARD

| JVAL | | | JZK |
|------------|-----|--|-----|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| FEB - P.C. | FEB | | |

| KABA | | | |
|--------------------|--------|------------------|--------|
| | | | |
| | | | |
| | | | |
| mm 2 LÄSBOLAGET | mm 2,5 | mm 2,5 PICARD | BÖRKEY |

135

i Key material details available in the index



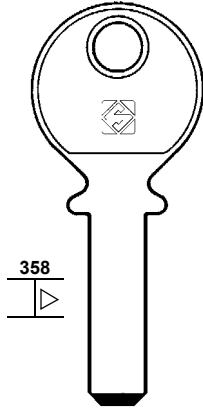
KABA (CH)
BORKEY
DORSET
LÄSBOLAGET
PICARD

KAIXI (CN)

KAKEN (KR)

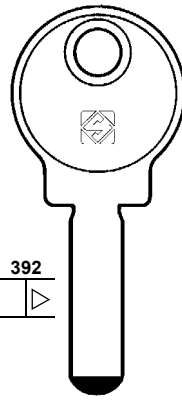
KALE (TR)
CISA
+ ABUS (5)
+ BUVA (51)
+ TESA (211)

KABA



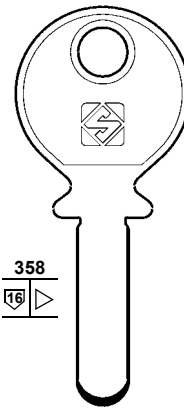
358
▶

KA3
MINI KABA



392
▶

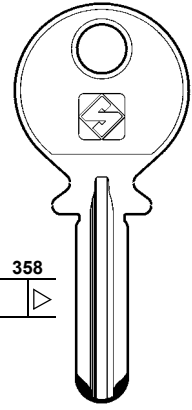
KA4
MINI KABA



358
16 ▶

KA5
GEMINI

DORSET

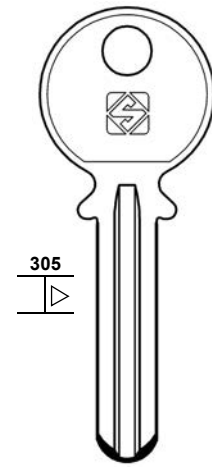


358
▶

KA9

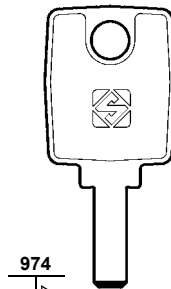


KABA



305
▶

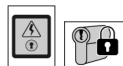
KA35



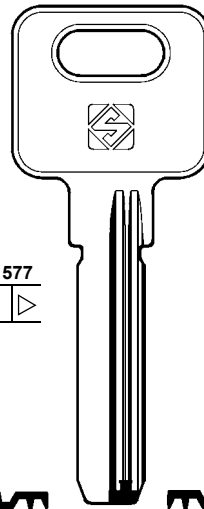
974
▶

KA8

MICRO KABA



KAIXI



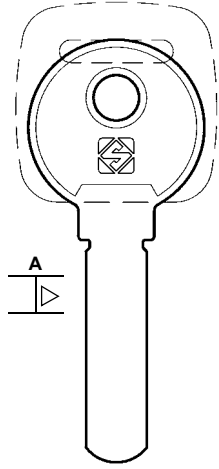
1577
▶

KAX1



KAX1R

KAKEN

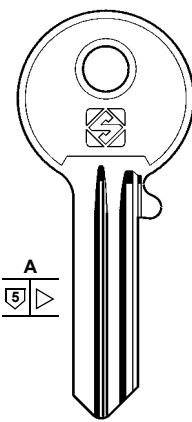


A
▶

KAK1

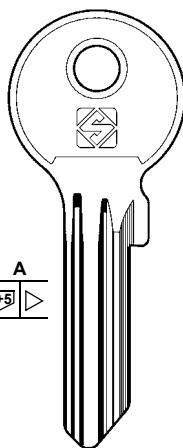


KALE



A
5 ▶

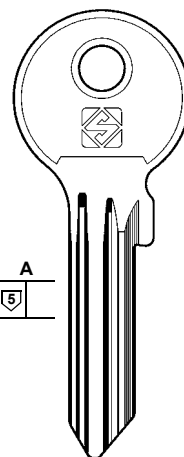
KLE3R



A
4+5 ▶

KLE3X

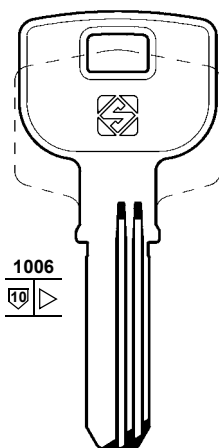
KLE3RX



A
5 ▶

KLE6X

KLE6RX



1006
10 ▶

KLE1

KLE4

01310051



KLE5X

CISA



KLE5RX



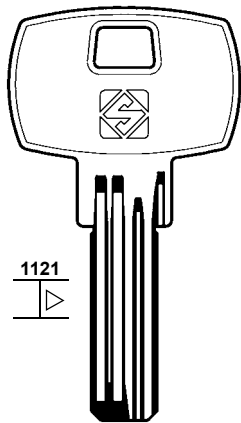
KLE7X



KLE7RX

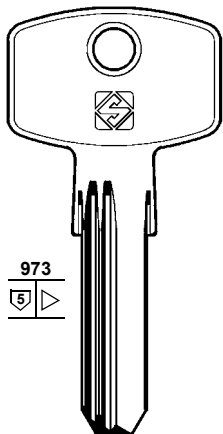


KALE



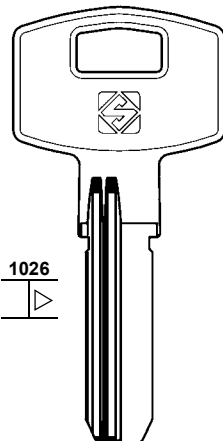
1121
5

KLE2R



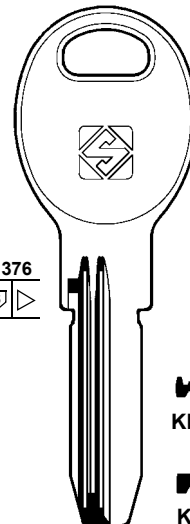
973
5

KLE8R



1026
5

KLE12R



1376
6

KLE9R



KALE (TR)

- + ABUS (5)
- + BUVA (51)
- + TESA (211)

KALUGA (RU)

KARDEX (FR)

- + CES (55)
- + RONIS (188)
- + VINCO (239)

KARO (ES)

- + FTH (106)

KASPIJSK (RU)

KASSEL (DE)

KATE (DE)

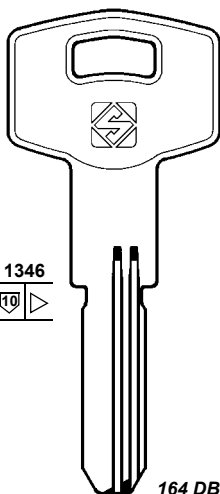
- + SIMECA (198)

KAWE (DE)

- + CORBIN (70)
- + TESA (211)
- + WEISER (243)

KAZAN (RU)

KALE



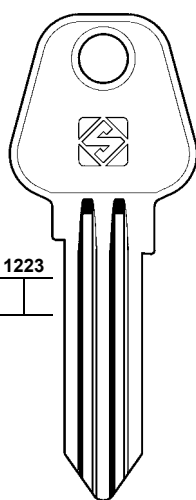
1346
10

KLE11



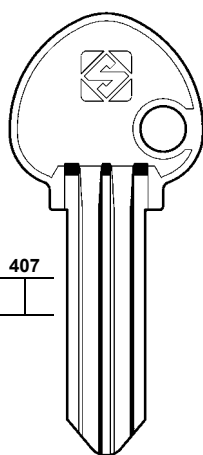
164 DBNE

KALUGA



1223

KLG1R

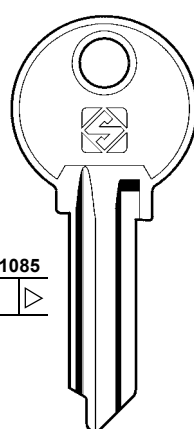


407

KLG2R

RUS2

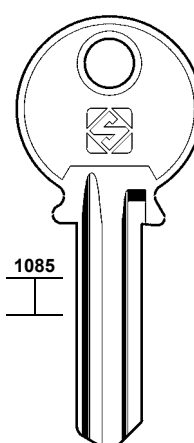
KASPIJSK



1085

KAP1

KAP1R

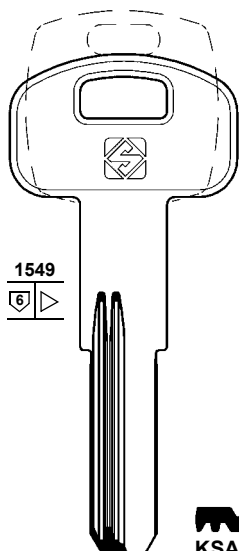


1085

RUS1

RUS1R

KASSEL

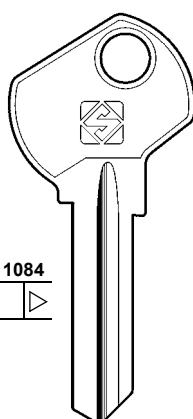


1549
6

KSA1R
006

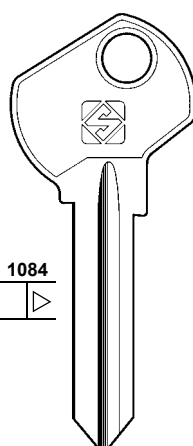


KAZAN



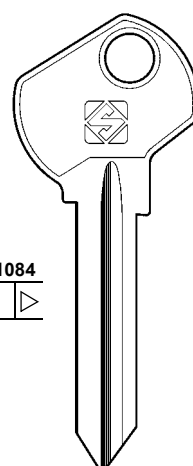
1084

KAZ1R



1084

KAZ4R



1084

KAZ5R



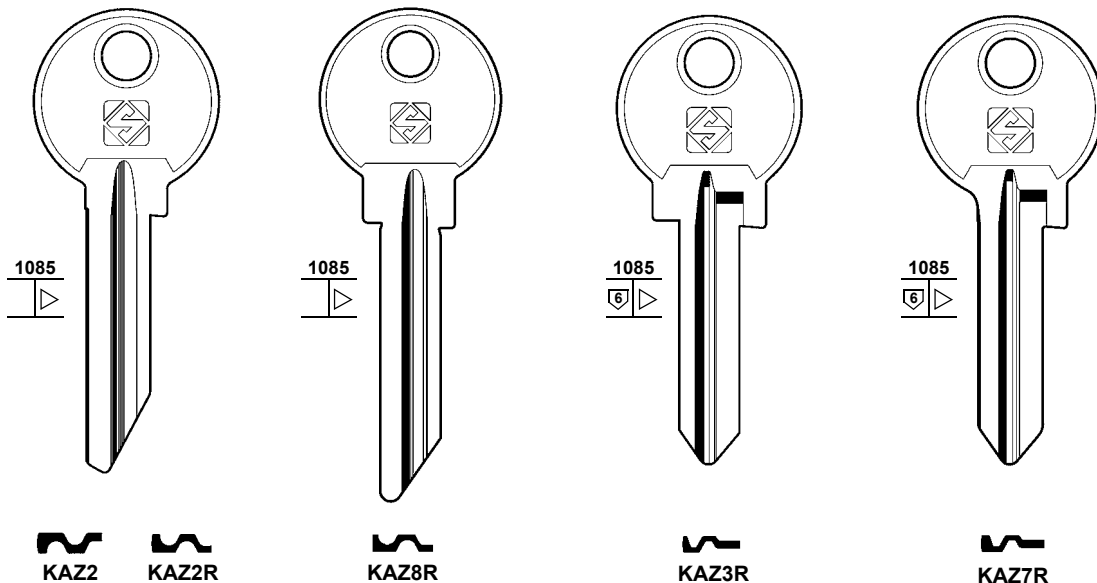
KAZAN (RU)

KEIL (US)

KESO (CH)

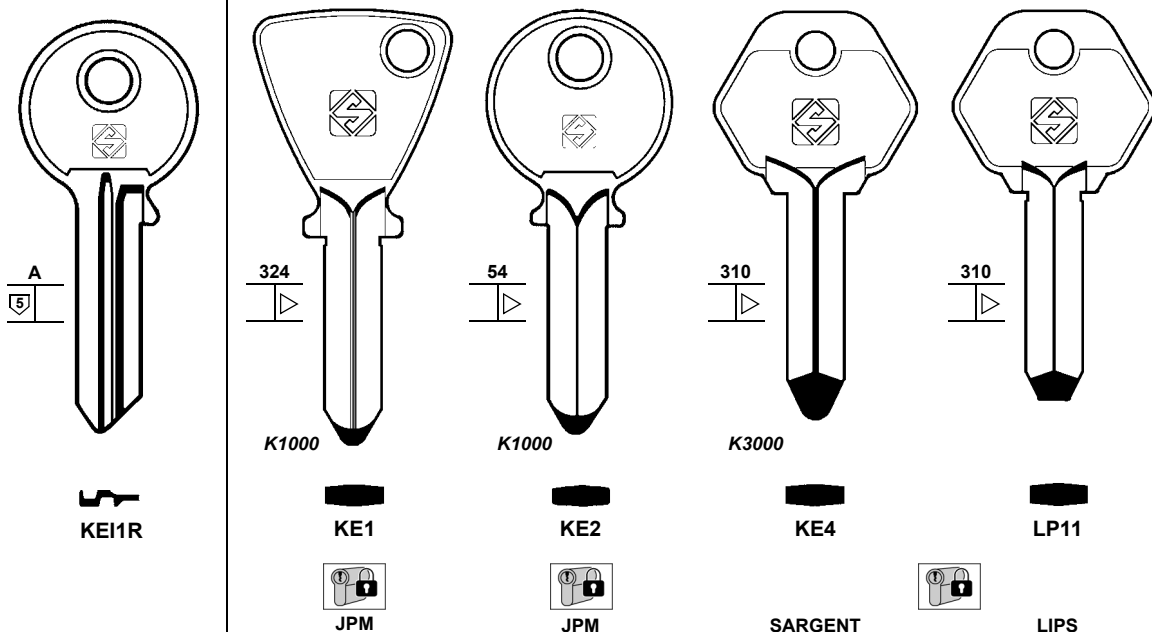
ALA
JPM
LIPS
SARGENT

KAZAN

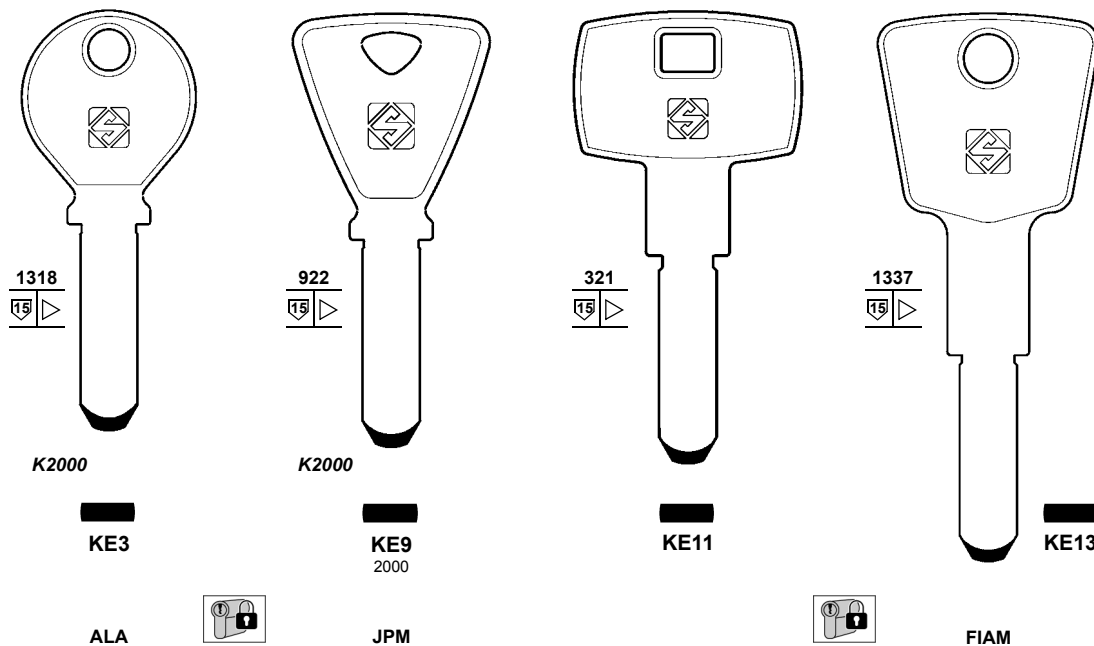


KEIL

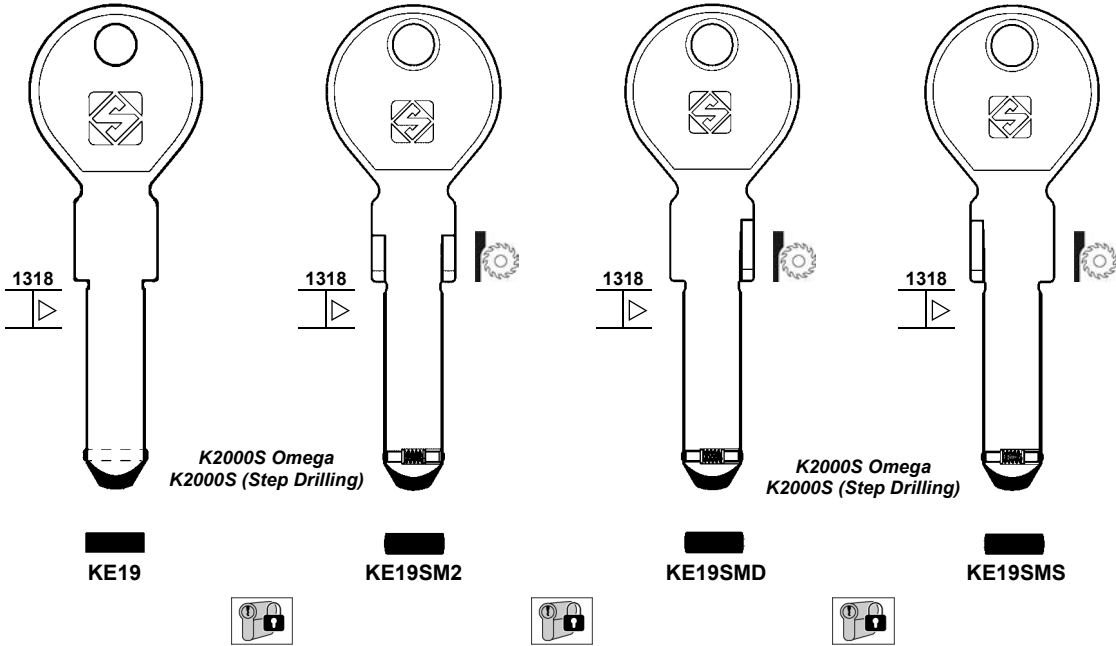
KESO



KESO



KESO



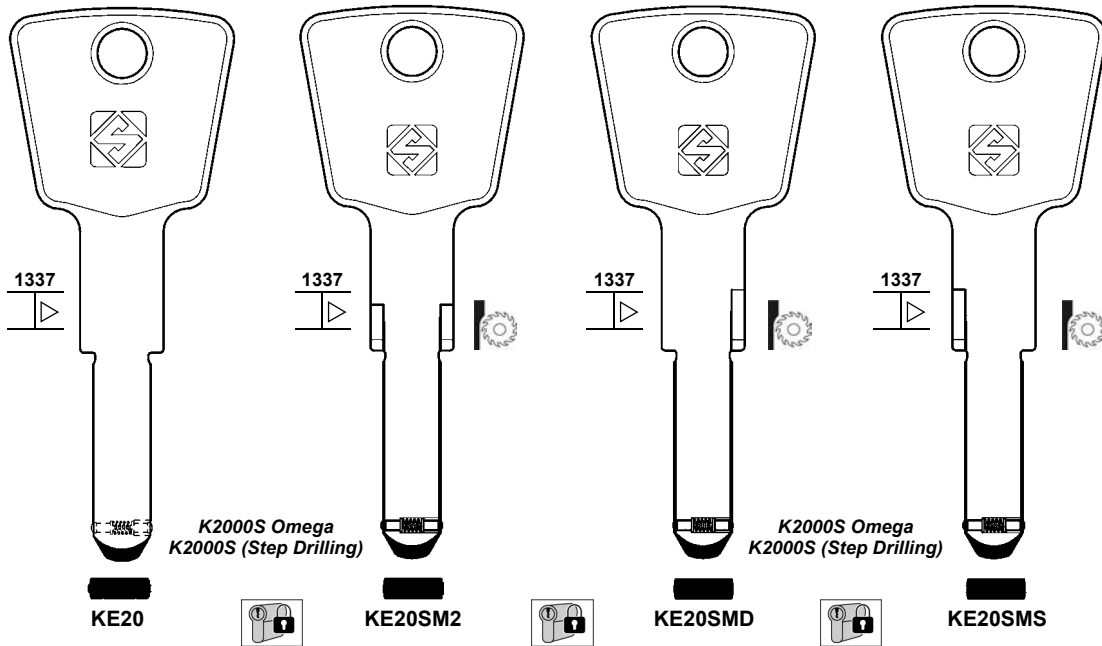
KESO (CH)
FIAM

KEYA (ES)
+ MELSMETALL (160)

KEYRACK (DE)

KFV (DE)
COMBA
FCV
FLIETHER
GIESCHE
GÖTZ
GRAF
HSA
NICO
SCHÜCO
SEN

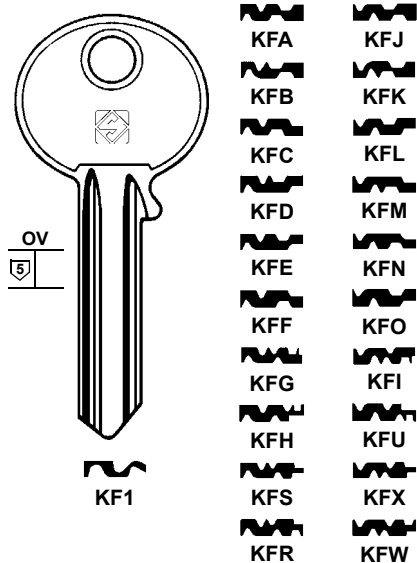
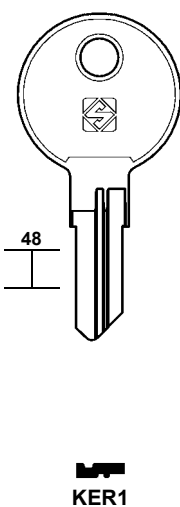
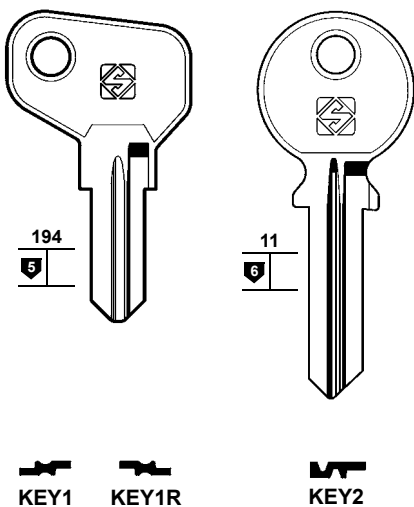
KESO



KEYA

KEYRACK

KFV



COMBA - FCV - FLIETHER
GIESCHE - GÖTZ - GRAF - HSA
NICO - SCHÜCO - SEN

Key material details available in the index



KHARKOV (UA)

KIENZLE (DE)
VDO

KIEV (UA)
METIZ

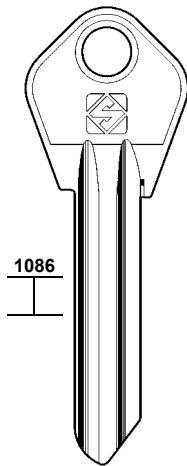
KIFERM (FR)

ATAL
CASH-BOX
DEF
GB
HÄFELE
IJN
JU
LAS
METEOR
ORDO
RENZ
SEIM
TEEN HAAF
WESCO

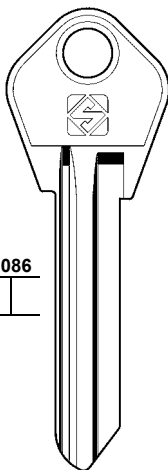
+ LAS (145)

+ RICOUARD (187)

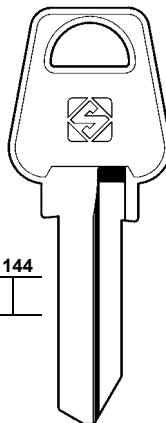
KHARKOV



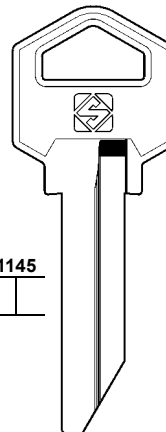
1086



1086



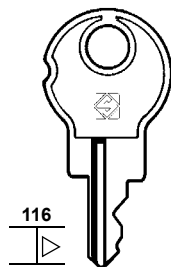
1144



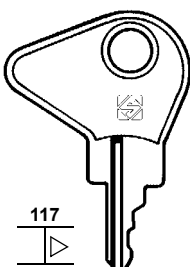
1145



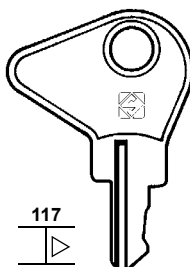
KIENZLE



116



117

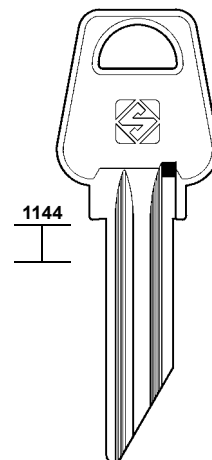


117



VDO

KIEV

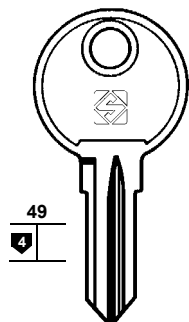


1144

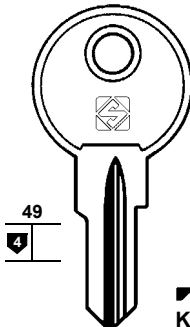


METIZ

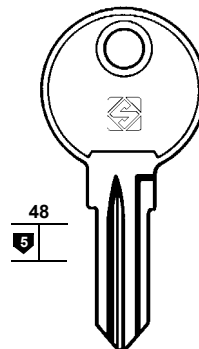
KIFERM



49



49

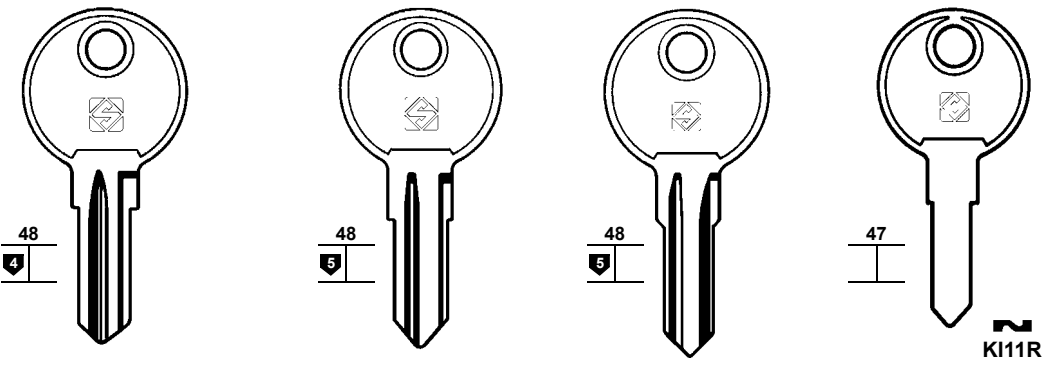


48



DEF - GB
LAS - ORDO

KIFERM



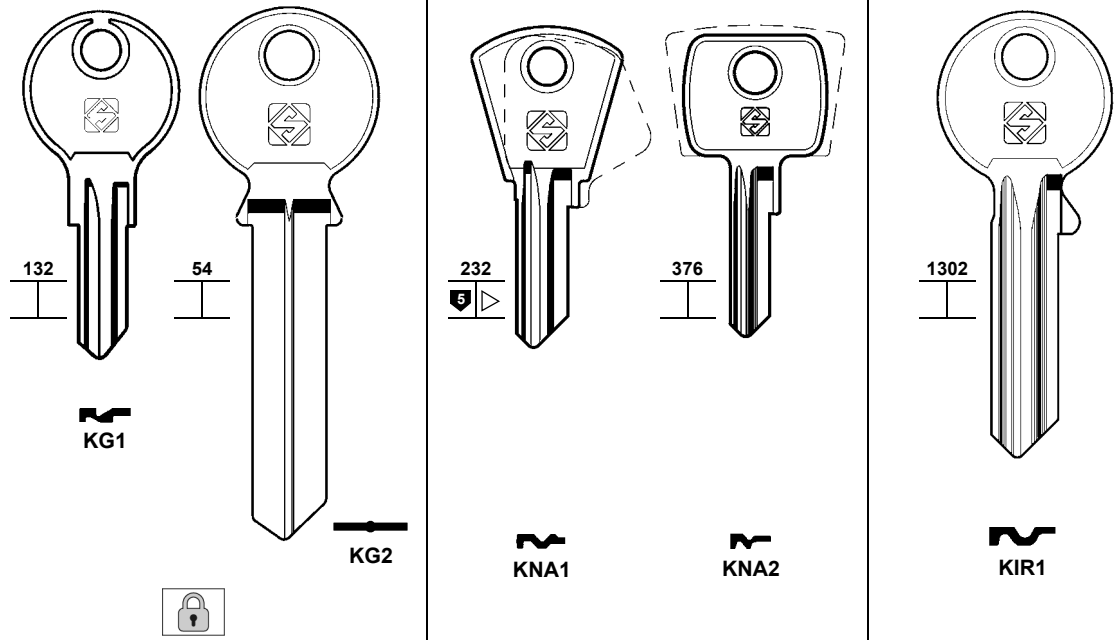
- 
K19
 - 
K19R
 - 
K113
 - 
K116
 - 
K114
 - 
K111
 - 
K115
 - 
K115R
- DEF - HÄFELE**
LAS - WESCO
- 
LAS
- SEIM**






- KIFERM (FR)**
 ATAL
 CASH-BOX
 DEF
 GB
 HÄFELE
 IJN
 JU
 LAS
 METEOR
 ORDO
 RENZ
 SEIM
 TEEN HAAF
 WESCO
 +  LAS (145)
 +  RICOUARD (187)

KING

KINNARPS

KIROVSMACH

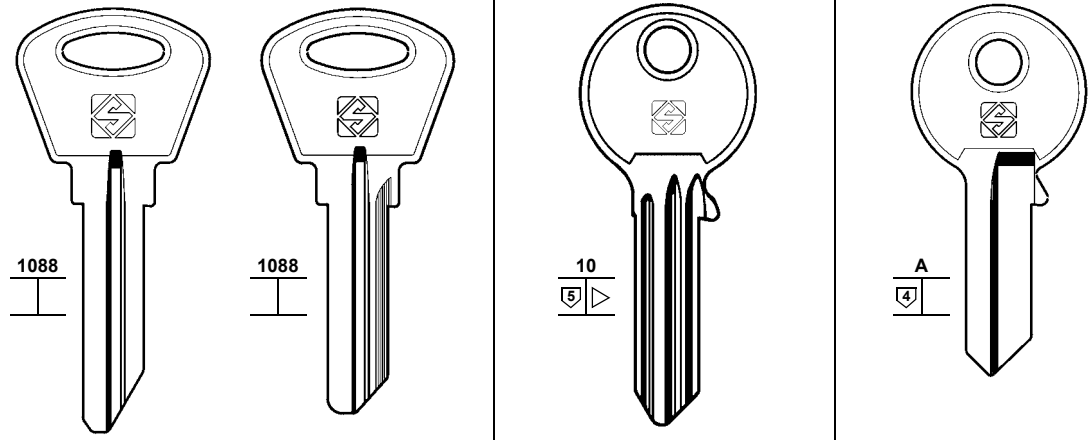










- 
KG1
- 
KG2
- 
KNA1
- 
KNA2
- 
KIR1

KISHINEV

KKL



KMF



- 
KIV1R
- 
KIV2R
- 
KL1
- 
KL1R
- 
KL2
- 
KL2R
- 
KM1
- 
KM1R

- KILT (FR)**
 VACHETTE (233)

- KIMA (DE)**
 CES (55)


- KIND (DE)**
 CES (55)
 HOPPE (122)


- KING (TW)**

- KINNARPS (DE)**

- KIROVSMACH (RU)**


- KISHINEV (MD)**

- KITTY (TW)**
 ABLOY (3)


- K+K (IT)**
 TAMPALINI (209)

- KKL (AT)**
 WB

- KMF (GR)**

- KNAPP (DE)**
 CES (55)

- KNAUS (GB)**
 EURO LOCKS (92)

 Key material details available in the index



KOBE (RU)

KOPAT (ex YU)

KÖNIG (DE)

VIRO (239)

KOVER (DE)

EMKA (90)

KP (RU)

KRAMATORSK (UA)

KREMENCHUK (UA)

KROST (DE)

BUS (51)

KUNERT (DE)

CISA (64)

KURZEMES (LV)

AISPUTE (14)

KVR (DE)

CAP
PROTEC

KWIKSET (US)

BRICARD
E-Z-SET
MASTER
VACHETTE

KYNNARPS (GB)

KYR (IT)

SECURITAL (196)

LABOFA (NL)

GEGE (110)

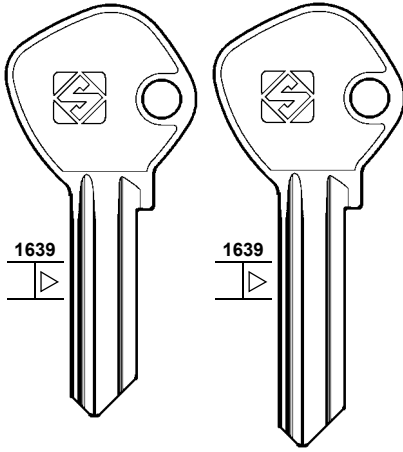
LA FONTE (BR)

| KOBE | KOPAT | KP | KRAMATORSK |
|------|-------|------|------------|
| | | | |
| 1085 | 454 | 1102 | 1141 |
| | | | |

| KREMENCHUK | KVR | KWIKSET | | |
|------------|--------------|--|-----|-----|
| | | | | |
| 1087 | N | 544 | 273 | 548 |
| | | | | |
| | CAP - PROTEC | BRICARD - E-Z-SET MASTER - VACHETTE | | |

| LA FONTE | | | | |
|----------|-----|-----|------|------|
| | | | | |
| 520 | 520 | 636 | 1638 | 1638 |
| | | | | |

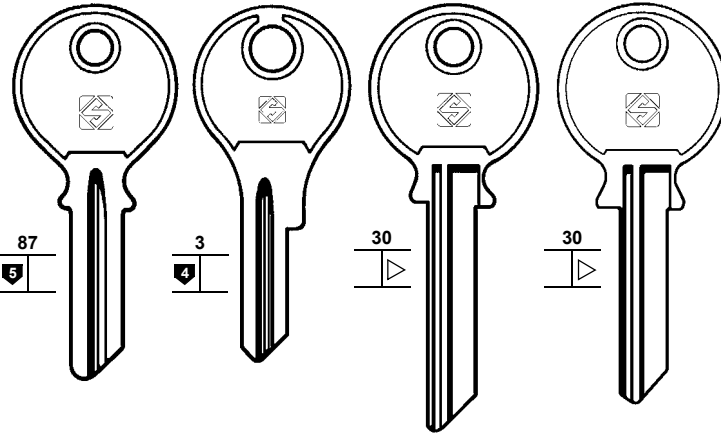
LA FONTE



LAF7

LAF8

LA PORTE



LAP1

DL1R

LAP3

LAP2



GHE - PRESTA



LA FONTE (BR)

LA PORTE (DE)

- DLP
- GHE
- PRESTA
- + BOMORO (43)
- + DLP (79)

LADA (RU)

LAGRANGE (US)

- ILLINOIS (127)

LAMA (ex YU)

- + MERONI (161)
- + TITAN (213)

LAMPA (US)

- CEMA (54)

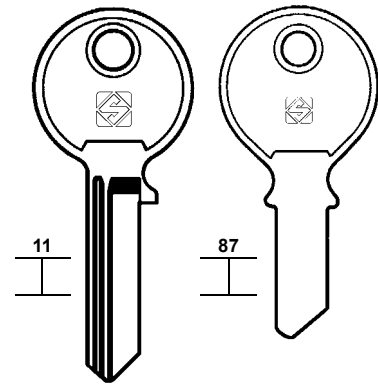
LANE (AU)

- CORBIN (70)

LAPERCHE (FR)

- + CAS-CISMA (53)
- + DOM (80)
- + RONIS (188)

LA PORTE

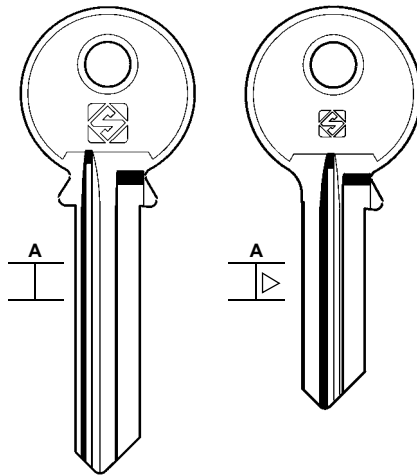


DL3

DL2

DLP

LADA

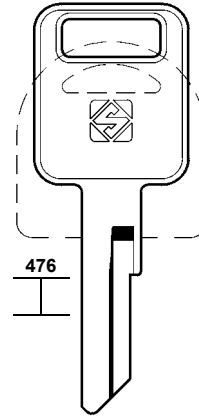


LD4

LD4R

LD5R

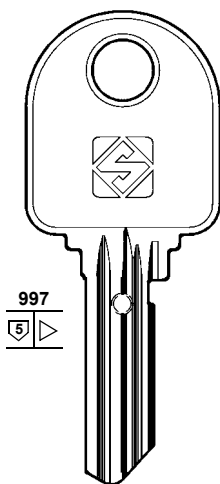
LAMA



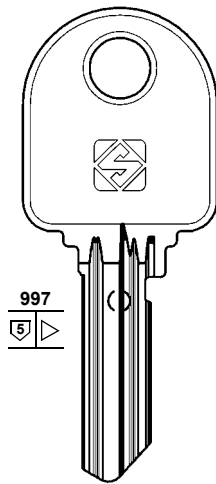
LMA1



LAPERCHE



LH43R



LH44R

LH46R

LH48R

LH45R

LH47R



LAPERCHE (FR)

- DIAM
- + CAS-CISMA (53)
- + DOM (80)
- + RONIS (188)

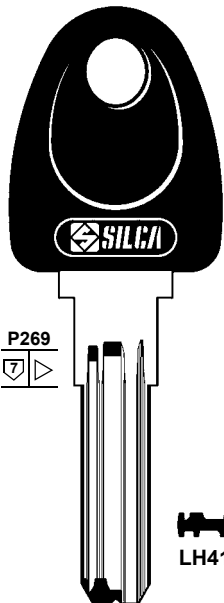
LAREDO (ES)

- YALE (248)

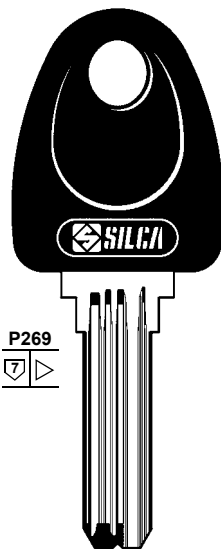
LARK (TW)

- GLOBE (114)

LAPERCHE



P269
7

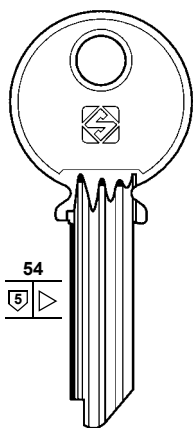


P269
7

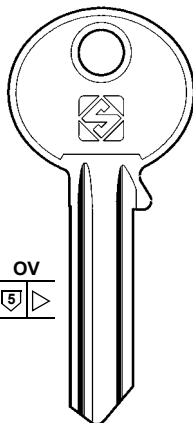


DIAM

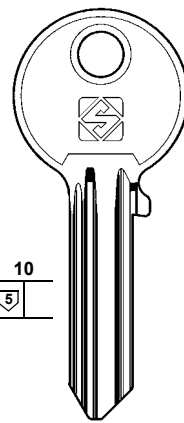
LAPERCHE



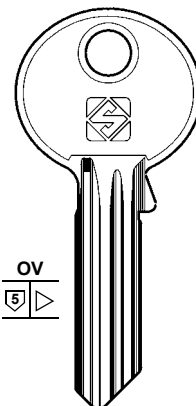
54
5



OV
5



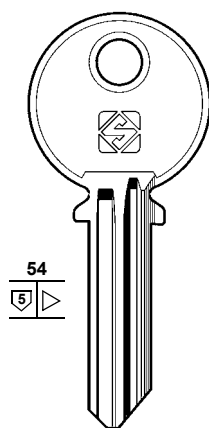
10
5



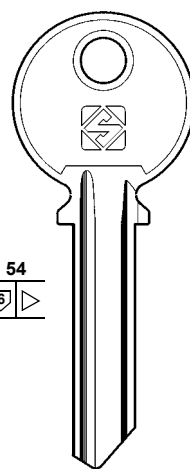
OV
5



LAPERCHE



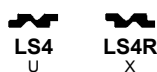
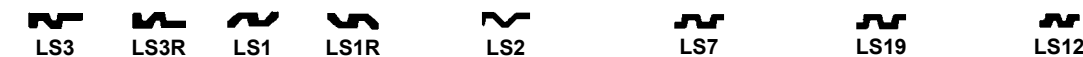
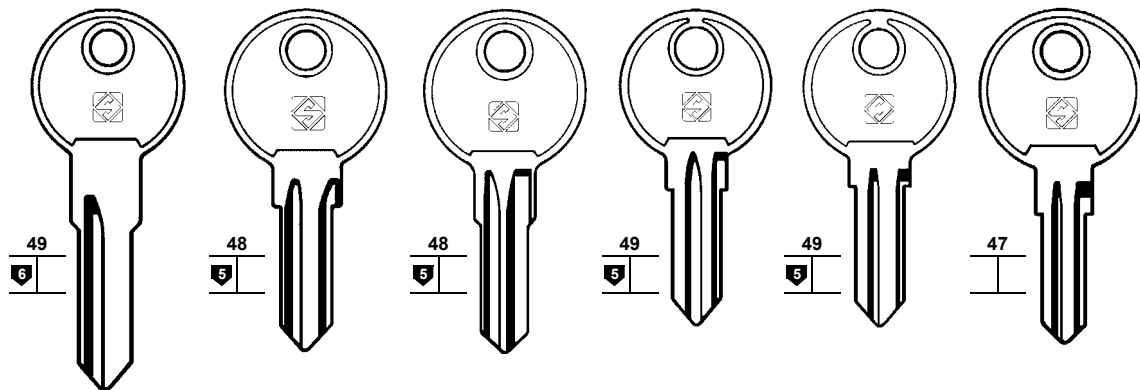
54
5



54
6



LAS



DUBOIS - KIFERM
PK - RENZ
RONIS - WESCO

ATAL - HÄFELE
KIFERM
MARCADET - RENZ

STRAFOR



LAS (FR)

ABBES
ATAL
DUBOIS
FORT
HÄFELE
KIFERM
MARCADET
ORDO
PK
RENZ
RONIS
STRAFOR
WESCO
+ KIFERM (140)
+ RICOUARD (187)

LÅSBOLAGET (SE)

TANLOCKS
+ KABA (136)
+ SIS (199)

LAUDON (ZA)

+ L & F (151)

LBLM (ES)

+ FORTIS (106)

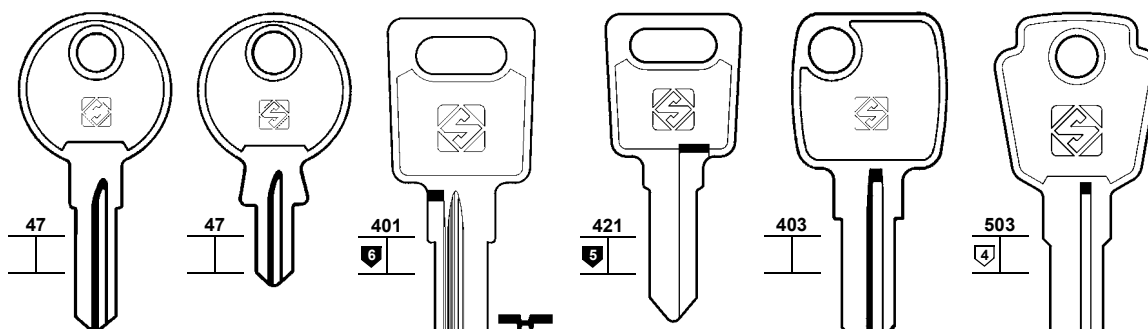
LE FEBURE (US)

+ CIFIAL (61)

LEGALLAIS (FR)

HB

LAS



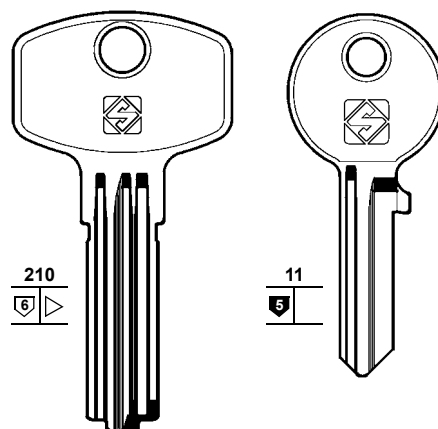
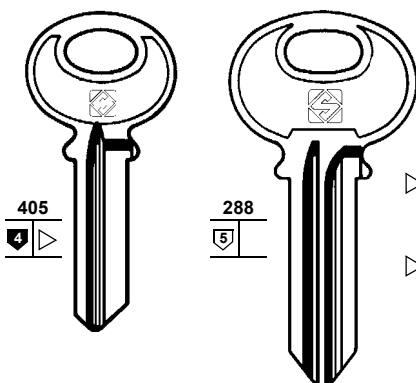
FORT



MARCADET - RONIS

ABBES - ORDO

LÅSBOLAGET



TANLOCKS

TANLOCKS

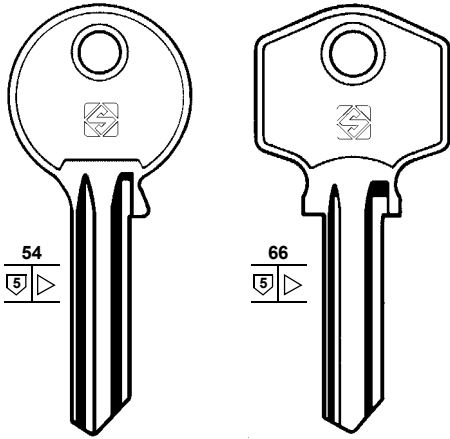


HB

Key material details available in the index



LEGGE



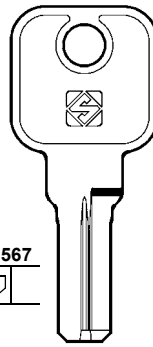
LEG1

LEG2

LEG3
PASSEPARTOUT

LEGRAND

LEHMANN



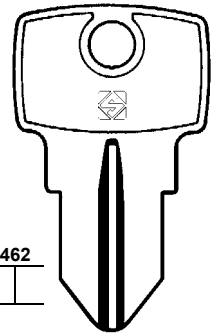
MLM9

Prestige B5



MLM

LEN-LOK



LL1
LL

ROLL-A-DOOR

LEGGE (GB)
LEGRAND

LEGRAND (FR)
+ LEGGE (146)

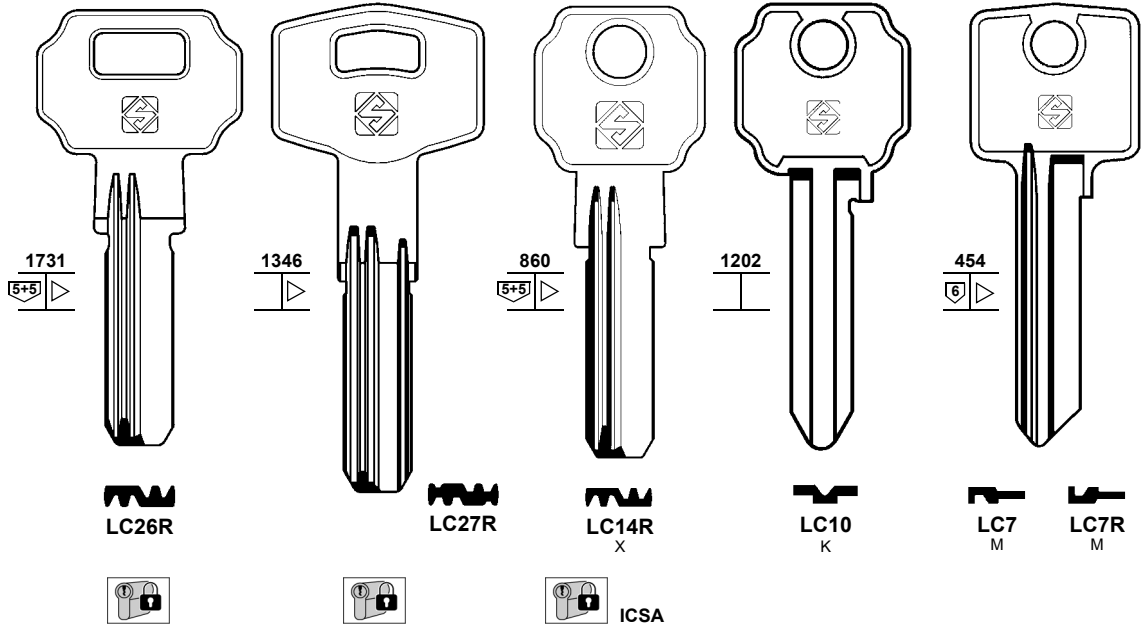
LEHMANN (DE)
MLM
+ MLM (166)

LEN-LOK (AU)
ROLL-A-DOOR
+ LOCKWOOD (150)

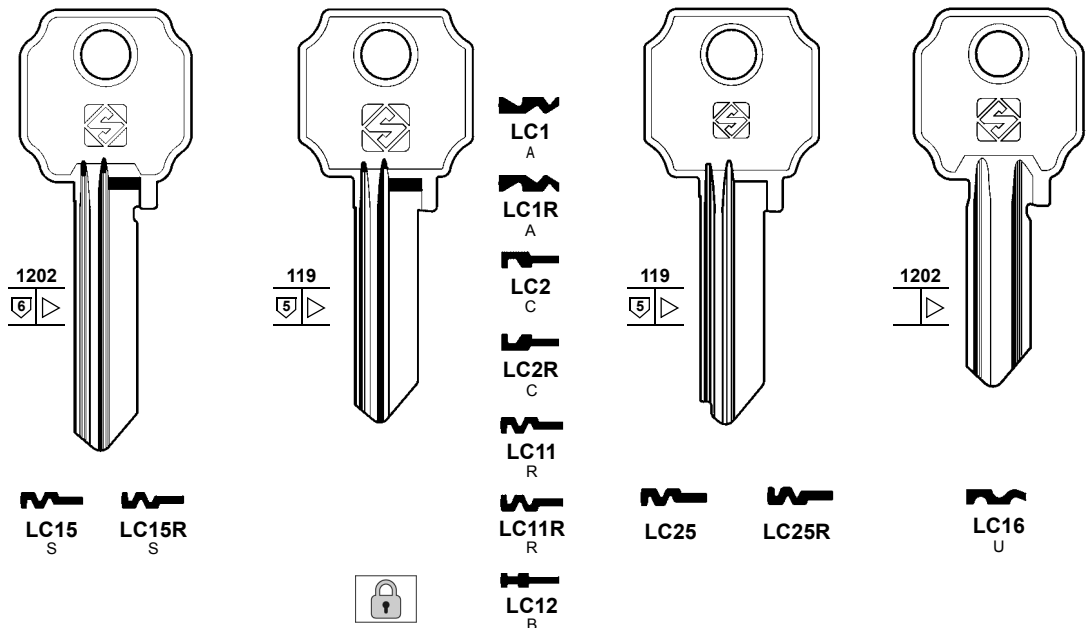
LG (FR)
 ARROW (20)

LINCE (ES)
ICSA
+ ALPHA (16)

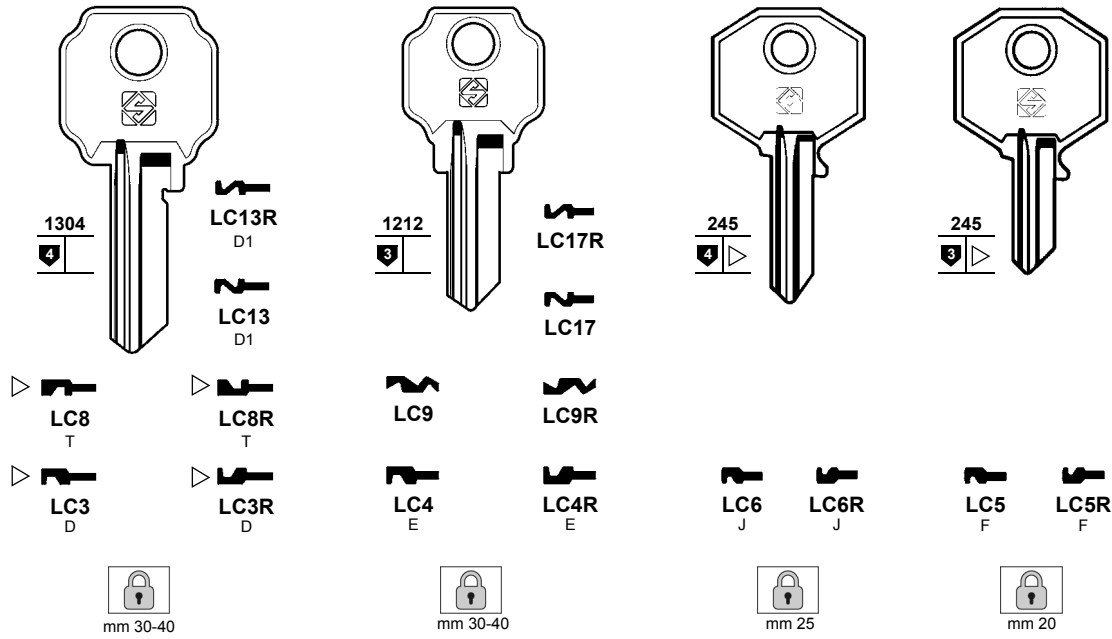
LINCE



LINCE



LINCE



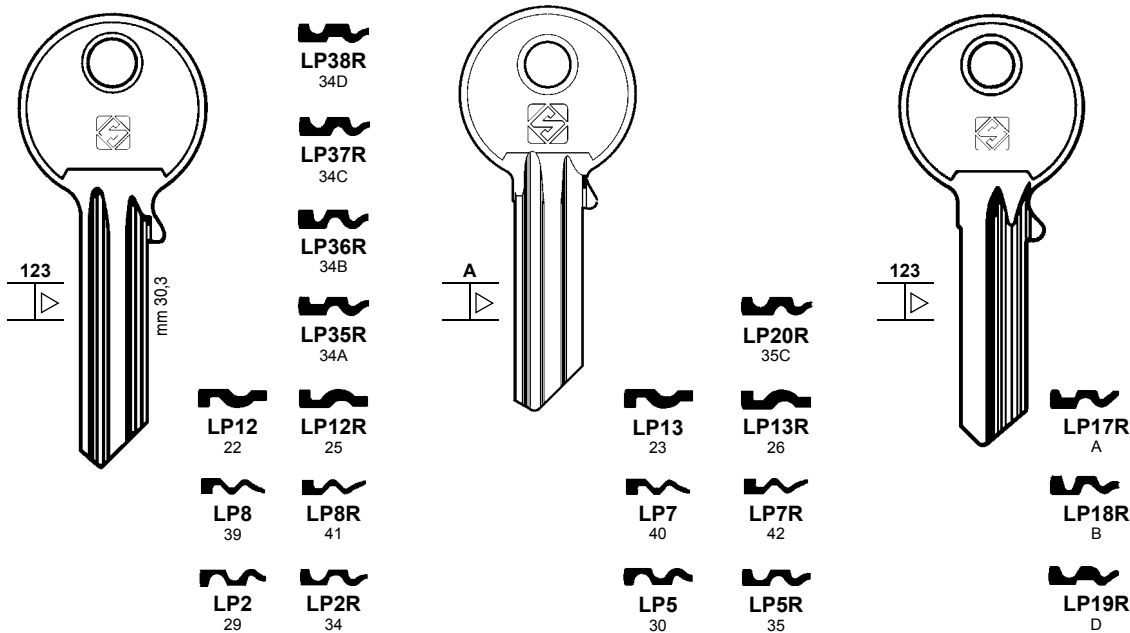
LINCE (ES)
 ICSA
 + ALPHA (16)

LION (US)
 JUNKUNC (134)

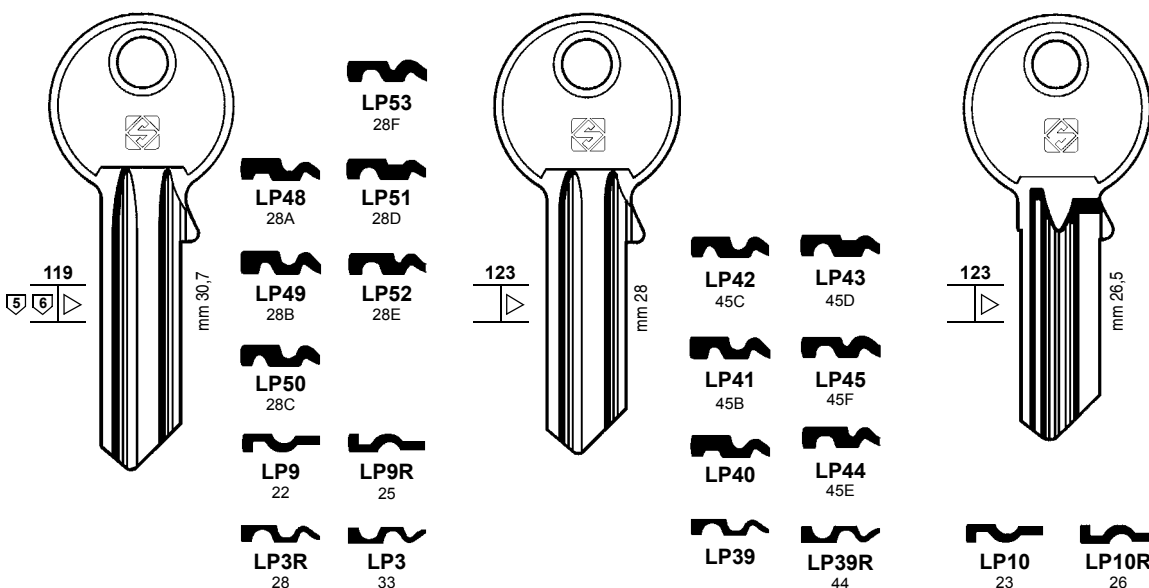
LIONA-LIOX (FR)
 RONIS (188)

LIPS (NL)
 + DALWA (75)

LIPS



LIPS



i Key material details available in the index



LIPS (NL)
+ DALWA (147)

LIPS-VAGO (IT)
 PREFER (184)

LISTA (DE)
 DOM (80-81)

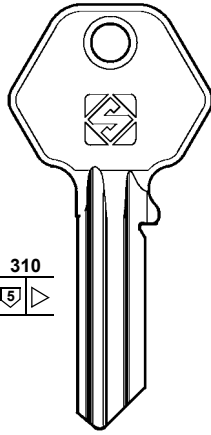
LITTO (BE)
ANKERSLOT
BKS
CORBIN
+ ANKERSLOT (18)
+ CORBIN (70)

LM (SE)
 TEKA (211)

L.M.C. (DE)
 HUWIL (123)

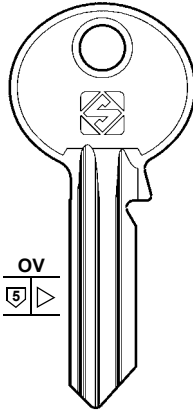
LML (IT)
 MORI E. (168)

LIPS



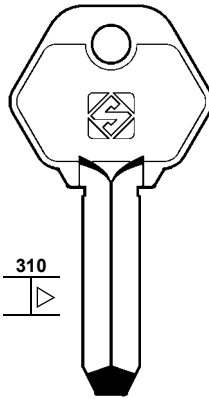
310

LP21



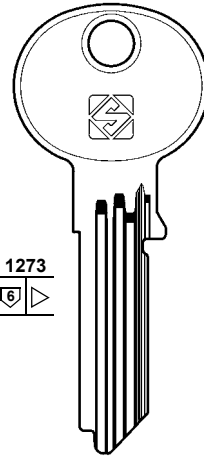
OV

LP21-OV



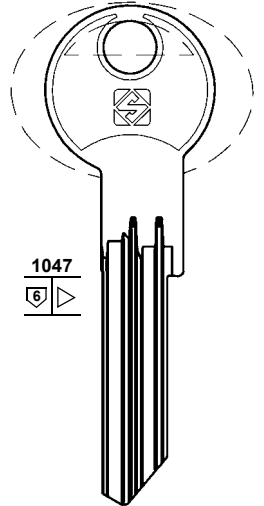
310

LP11



1273

LP57R
E03

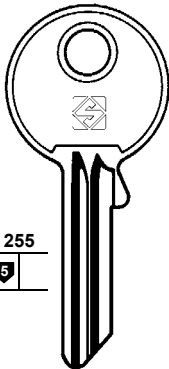


1047

LP59

LP59R

LIPS

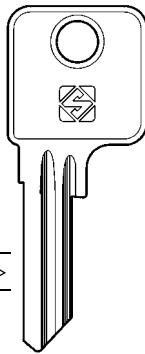


255

LP14
19

LP15
21

LP16
17



295

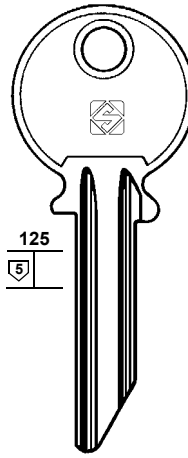
LP14R
18

LP15R
20

LP16R
16

LP6

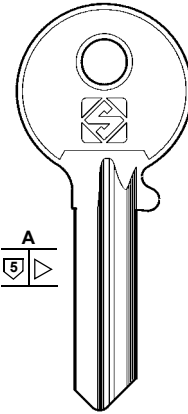
LITTO



125

LT1

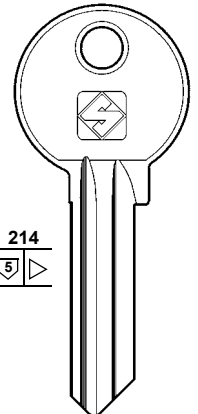
BKS



A

LT2

MP75
ANKERSLOT

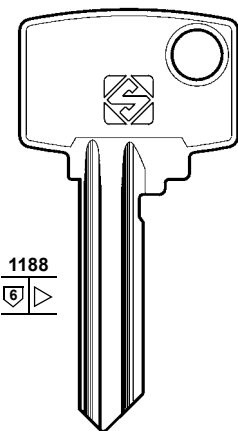


214

CB6

CORBIN

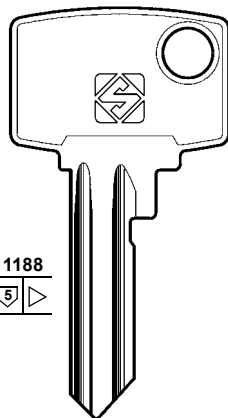
LITTO



1188

LT3

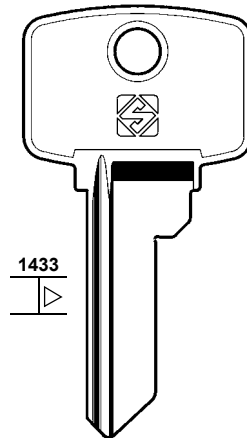
Select 5



1188

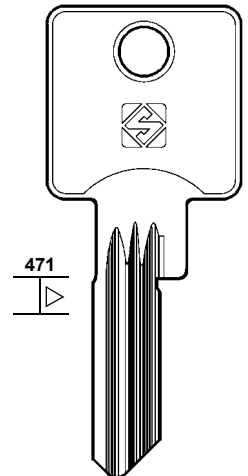
LT4

Select 5



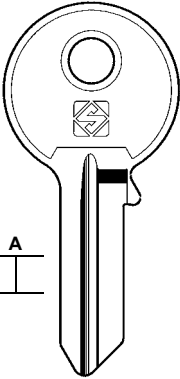

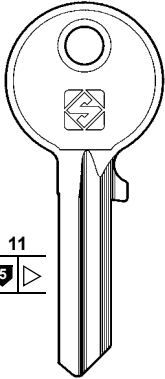

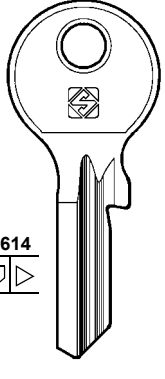

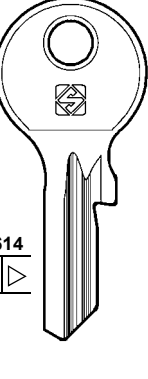

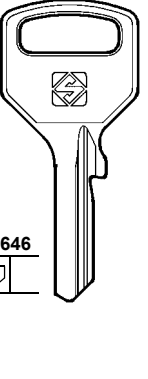

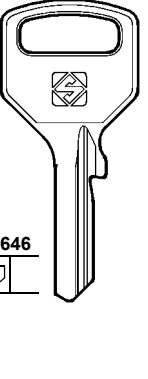

1433

LT5





471

LT6R

| LN | LOB | | | | |
|---|---|--|---|---|---|
|  A  LN1 |  11  LOB1 |  1614  LOB1R |  1614  LOB9R |  1646  LOB10R |  1646  LOB11R |
| | ROSTEX | | | | |

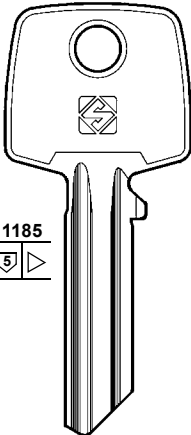

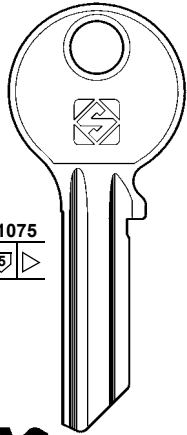

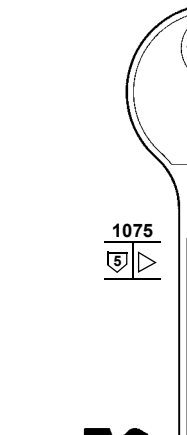

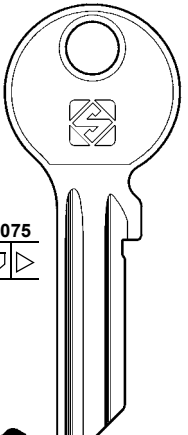

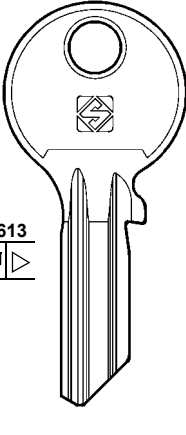

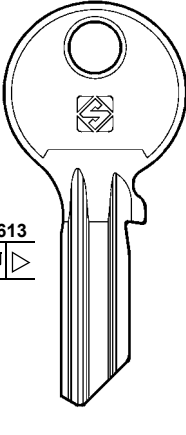



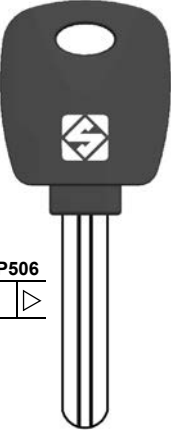

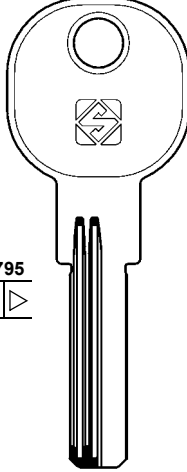

LN (BR)

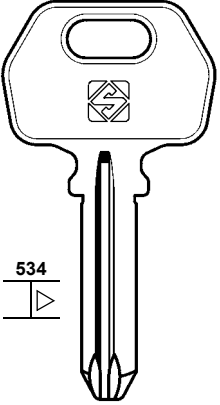

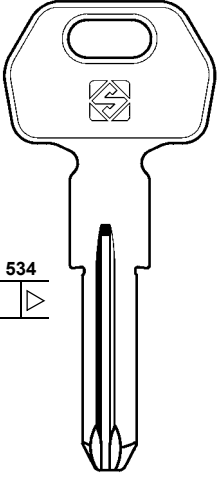

LOB (PL)
 BRICARD
 EXPRES
 REDY
 ROSTEX
 YETI
 +  FAB (97)
 +  MCM (158)

LOCK (IT)
 ACTION

LOCKSYS (BG)

| LOB | | | | | |
|---|--|---|---|--|---|
|  1185  LOB16 PN YETI |  1075  YT15 |  1075  YT15R |  1075  YT16X |  1613  YT15RX |  1613  LOB13 |
| | BRICARD - EXPRES REDY - YETI | | YETI | | |

| LOCK | |
|---|--|
|  P506  LKO2P SB15P ACTION |  1795  LKO1R |

| LOCKSYS | |
|---|--|
|  534  LCK1R |  534  LCK1RX |

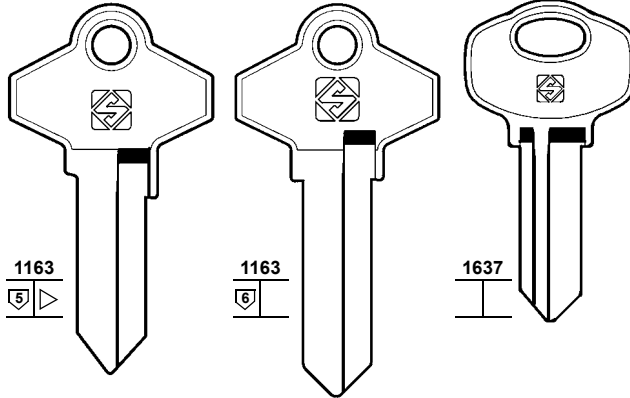
i Key material details available in the index

149



LOCKWELL

LOCKWOOD



1163
5

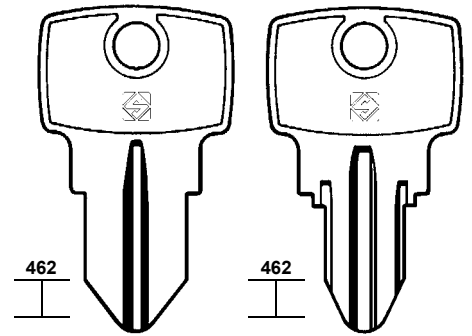
1163
6

1637

LOC1

LOC3

LOC4



462

462

LL1
LL

LW16
R

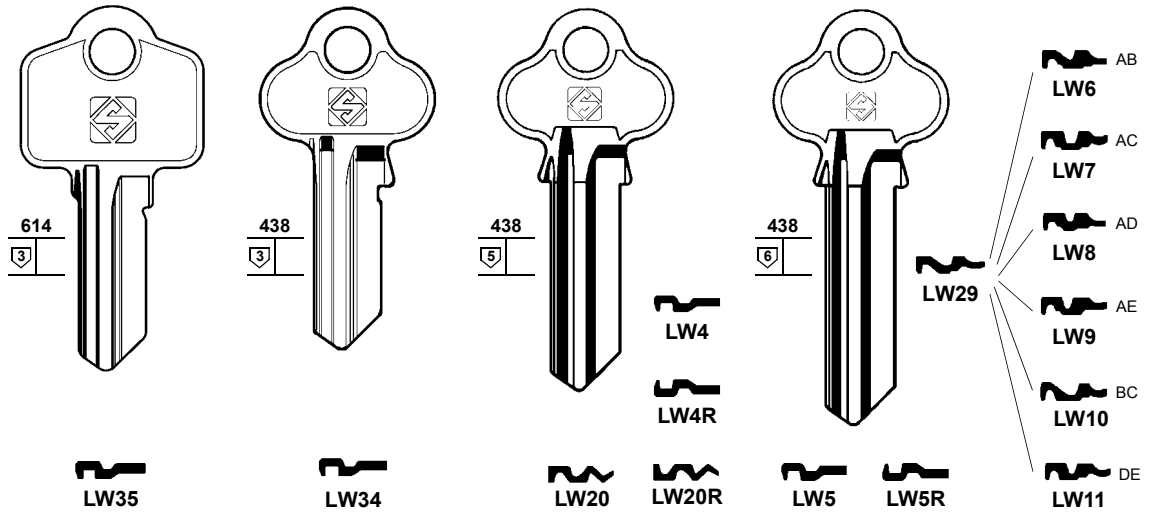
LW17
N

LEN-LOK

LOCKWELL (BR)

LOCKWOOD (AU) (US)
GAINSBOROUGH
LEN-LOK

LOCKWOOD



614
3

438
3

438
5

438
6

LW35

LW34

LW20

LW20R

LW5

LW5R

LW4

LW4R

LW29

AB
LW6

AC
LW7

AD
LW8

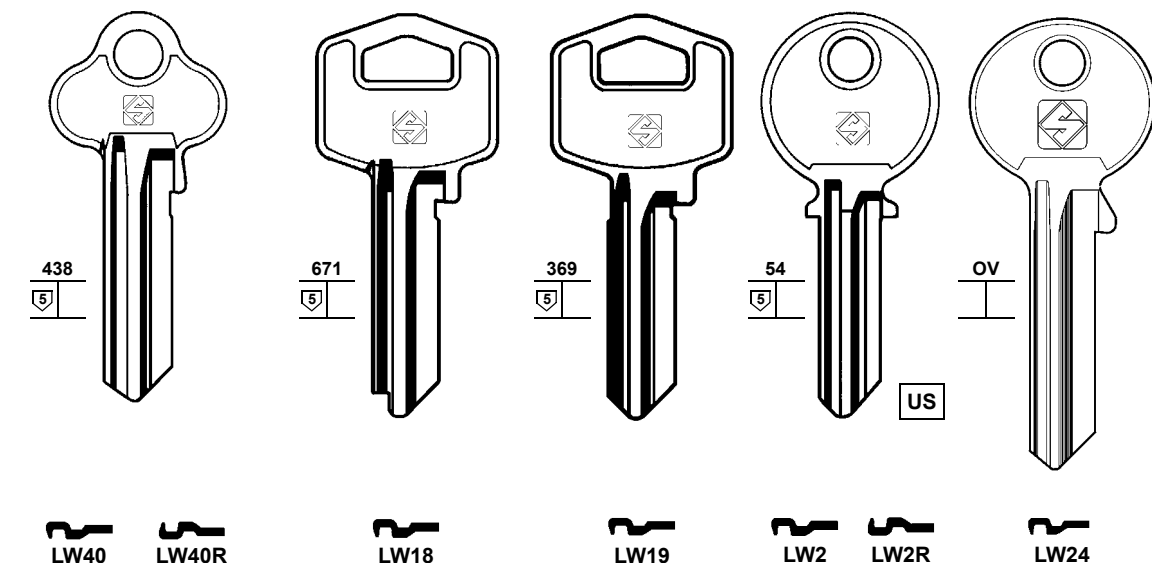
AE
LW9

BC
LW10

DE
LW11

GAINSBOROUGH

LOCKWOOD



438
5

671
5

369
5

54
5

OV

LW40

LW40R

LW18

LW19

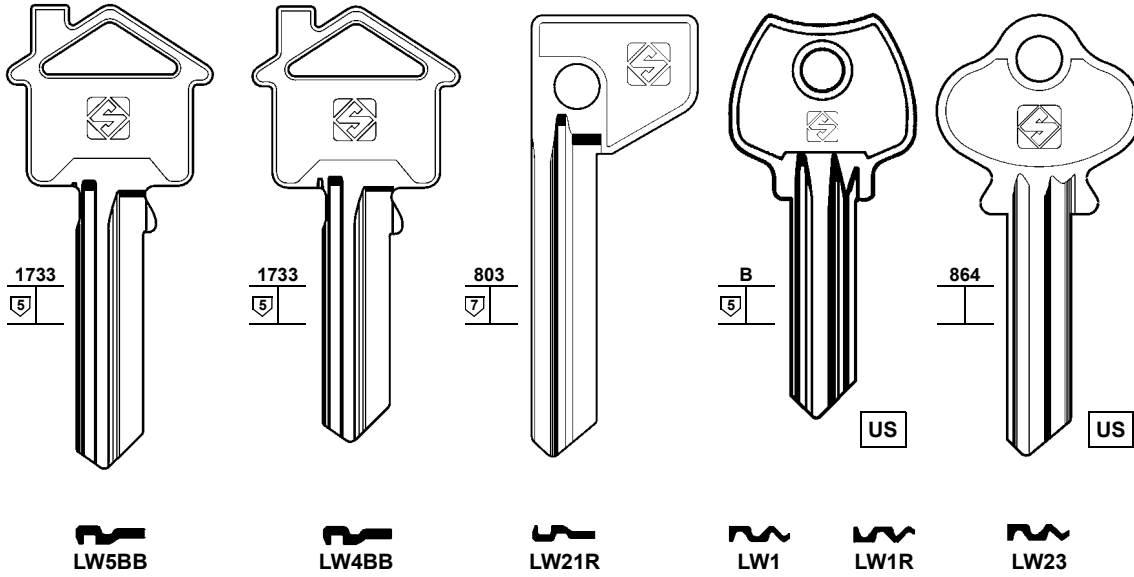
LW2

LW2R

LW24

US

LOCKWOOD



LOCKWOOD (AU) (US)

LOGO (IT)
 + CISA (64-65)

LOK 2000 (IT)
 + CISA (67)

LORI (US)
 + EAGLE (88)

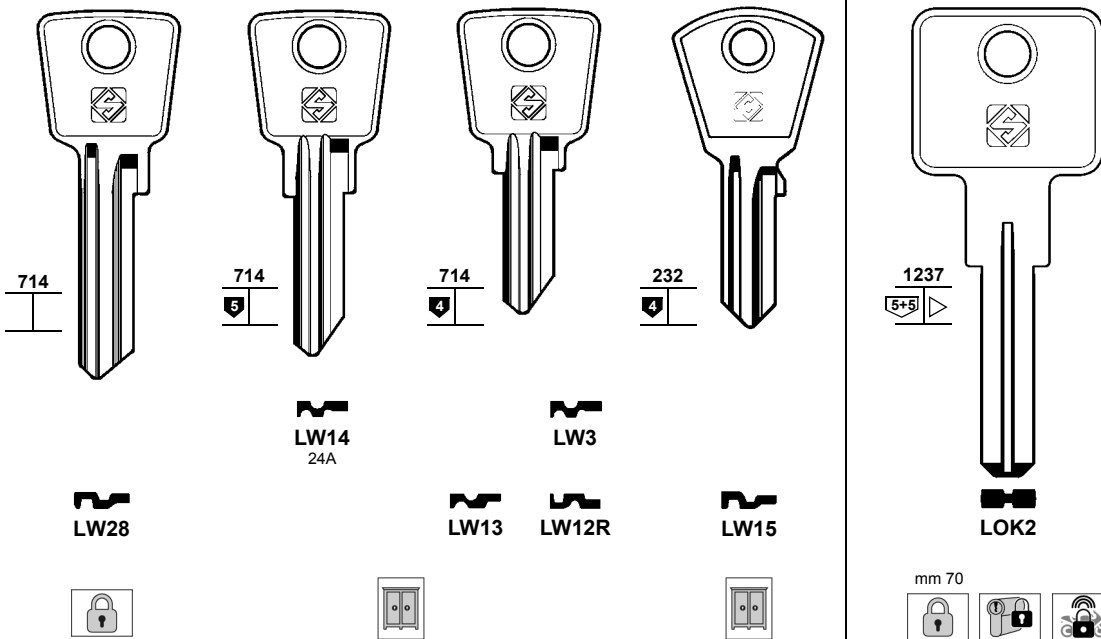
LOTUS (TW)
 + YETI (256)

L & F (GB)
 ATAL
 DAD
 DOUBLE SAFE
 EURO LOCKS
 IBFM
 MIBRA
 TELFORD
 ULTRA
 UTZ

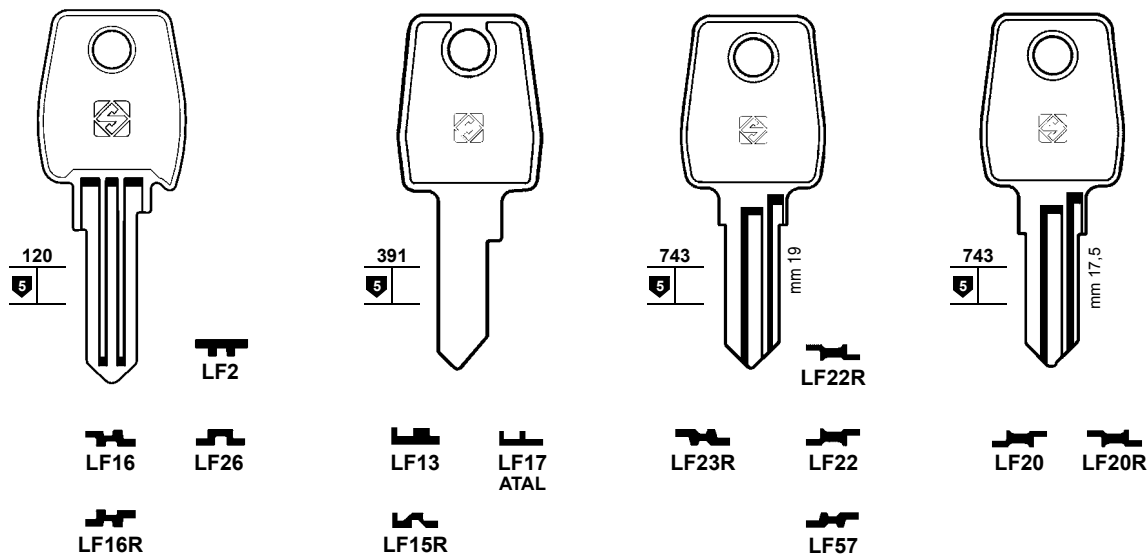
+ CHICAGO (60)
 + EUROLOCKS (92-93)

LOCKWOOD

LOK 2000



LOWE & FLETCHER



DOUBLE SAFE- EURO LOCKS

DAD - MIBRA - UTZ

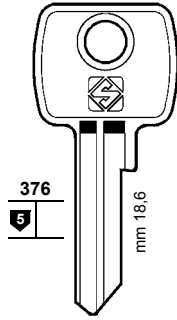
UTZ

Key material details available in the index



L & F (GB)
 BASI
 DAD
 EURO LOCKS
 IBFM
 LAUDON
 TELFORD
 + CHICAGO (60)
 + EURO LOCKS (92-93)

LOWE & FLETCHER



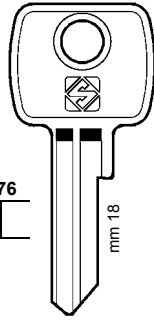
376
5
mm 18,6



LF4



LF4R



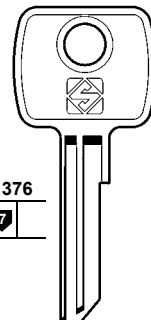
376
5
mm 18



LF6



LF6R
IBFM



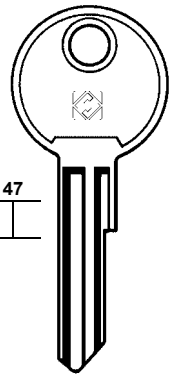
376
7



LF11



LF11R



47
5



LF7



LF18R



LF42R



LF52



LF8



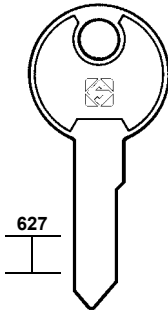
LF8R

ULTRA



TELFORD

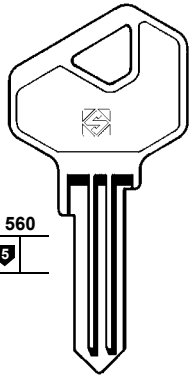
LOWE & FLETCHER



627
5



LF29R



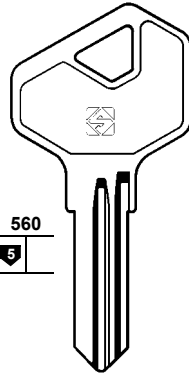
560
5



LF24



LF25



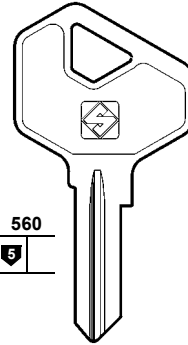
560
5



LF27



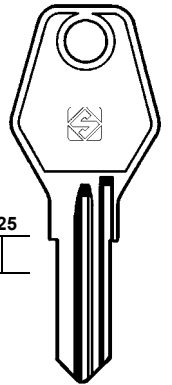
LF27R



560
5



LF43R



825
5



LF37



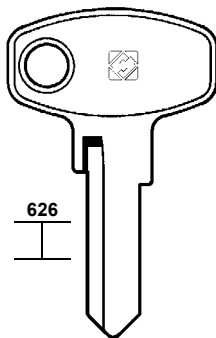
AUSTRALIA



AUSTRALIA



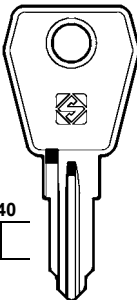
LOWE & FLETCHER



626
5



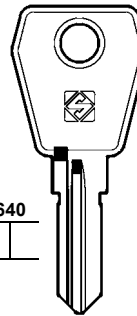
LF28R



640
5



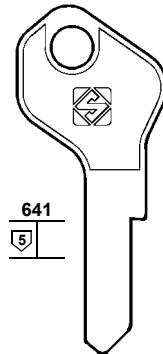
LF30R



640
5



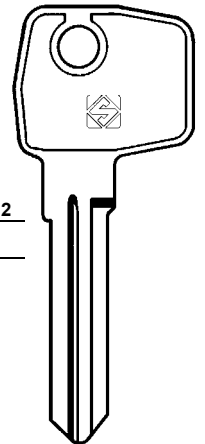
LF61R



641
5



LF31R



712
5



LF33



LF51R

EURO LOCKS
LAUDON

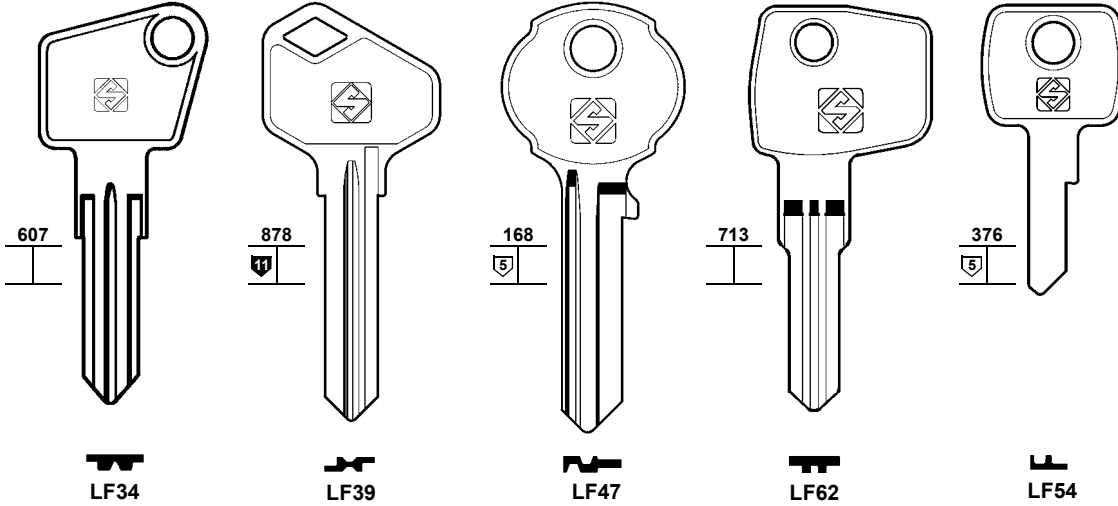


BASI - DAD



EURO LOCKS

LOWE & FLETCHER

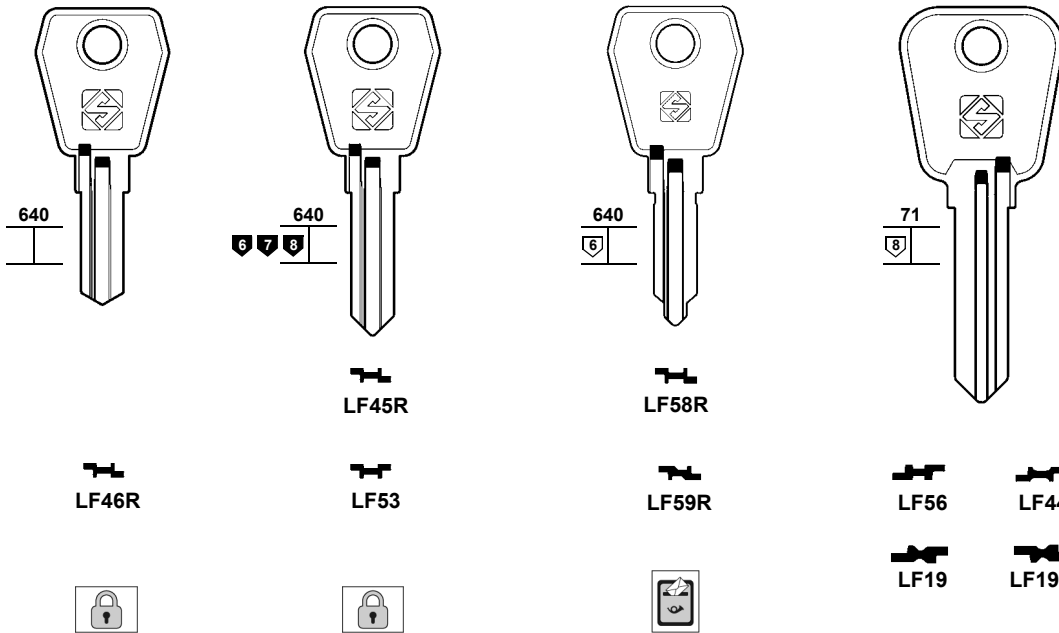


AUSTRALIA
ROLL-A-DOOR

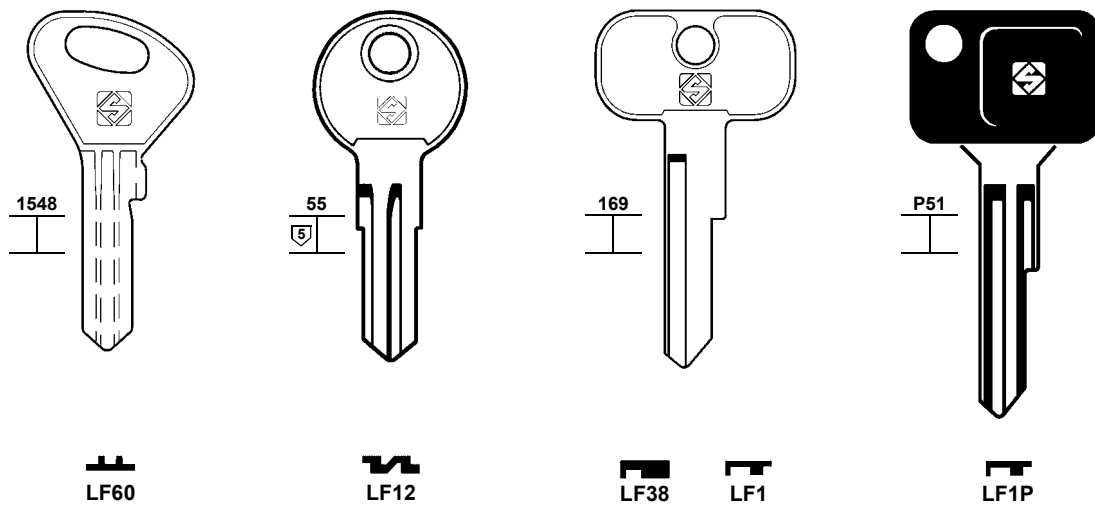


L & F (GB)
BRABANTIA
EUROLOCKS
BRITAX
ROLL-A-DOOR
STREBOR
+ CHICAGO (60)
+ EUROLOCKS (92-93)

LOWE & FLETCHER



LOWE & FLETCHER



BRABANTIA - EURO LOCKS

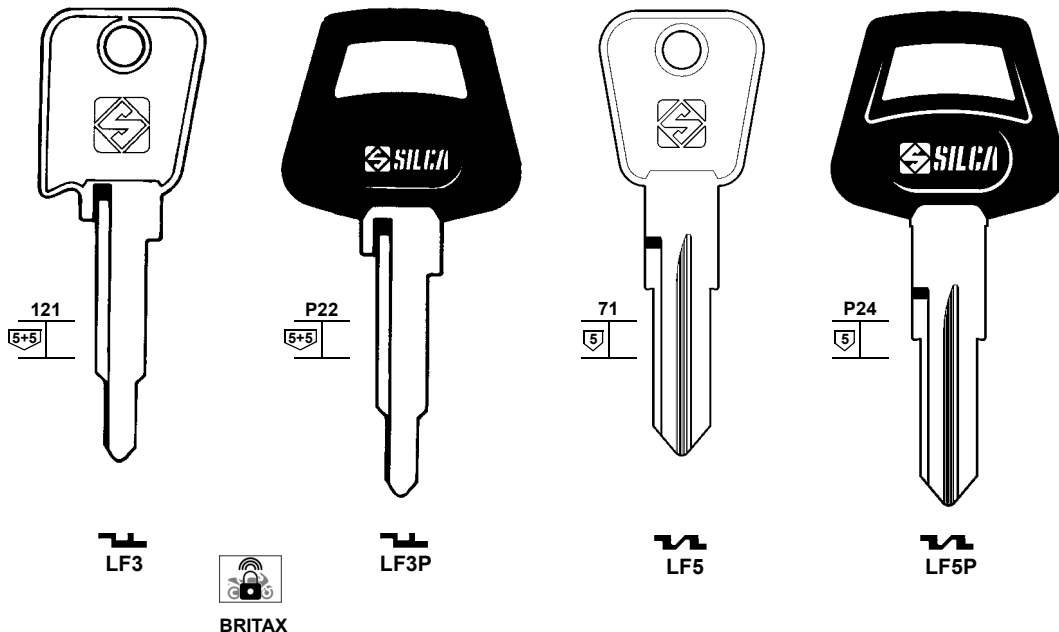
STREBOR

Key material
details available in
the index

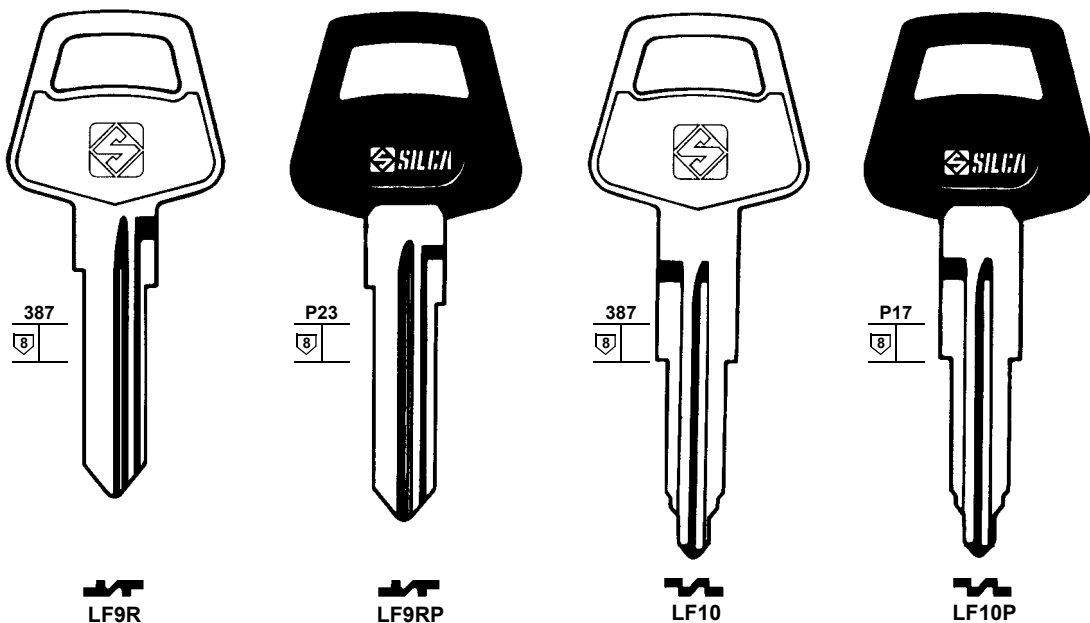


L & F (GB)
 BRITAX
 BRABANTIA
 EURO LOCKS
 UNION
 + CHICAGO (60)
 + EURO LOCKS (92-93)

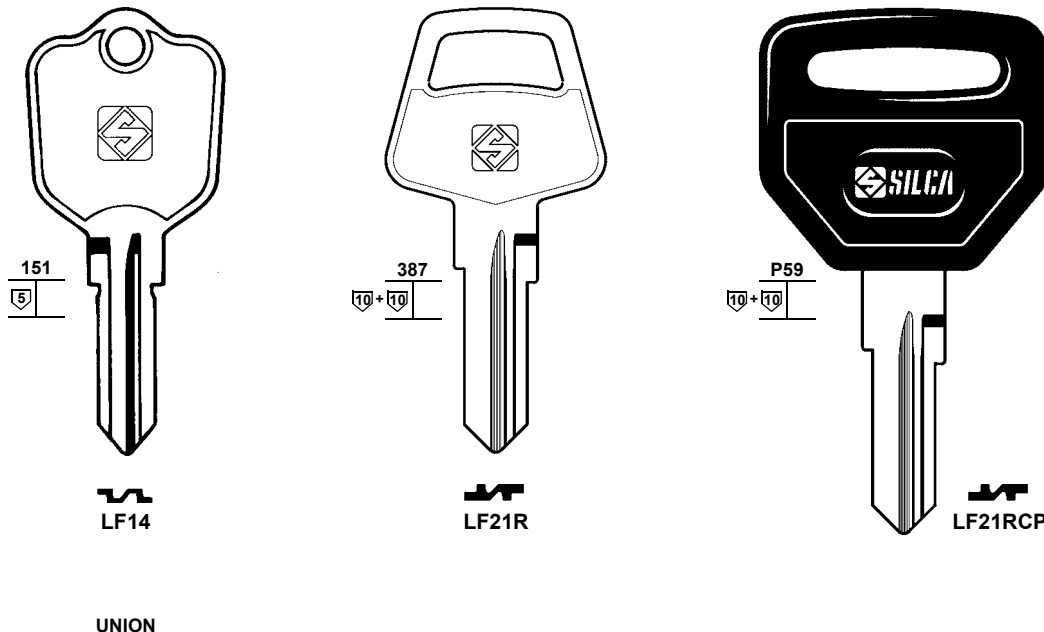
LOWE & FLETCHER



LOWE & FLETCHER



LOWE & FLETCHER



| LOWE & FLETCHER | | | | LT |
|-----------------|--------|---------|---------|-------|
| | | | | |
| 71 | 71 | 387 | 387 | P498 |
| | | | | |
| LF32 | LF32R | LF36 | LF36R | LTC1P |
| | | | | |
| | | | | |
| | | | | |



- L & F** (GB)
+ CHICAGO (60)
+ EUROLOCKS (92-93)
- LOXEM** (GB)
- LR** (IT)
 MORI E. (168)
- LT** (RC)
- LUCO** (TW)
 GLOBE (114)
- LUCKY** (TW)
- LUMA** (ES)
TRELLOCK
- LUME** (IT)
 GIUSSANI (114)
- LUNA** (IT)
 P.C. (CORTELLEZZI) (180)
- LUX** (EG)
- LYF** (ES)
- M** (IT)
 CAS-CISMA (53)
- MAFOR** (FR)
 RONIS (188)

| LOXEM | LUCKY | | | | |
|-------|---------|---------|--------|---------|--|
| | | | | | |
| 132 | 200 | 200 | 54 | 438 | |
| | | | | | |
| LXM1R | LU1 | LU2 | LU3R | LU4 | |
| | | | | | |

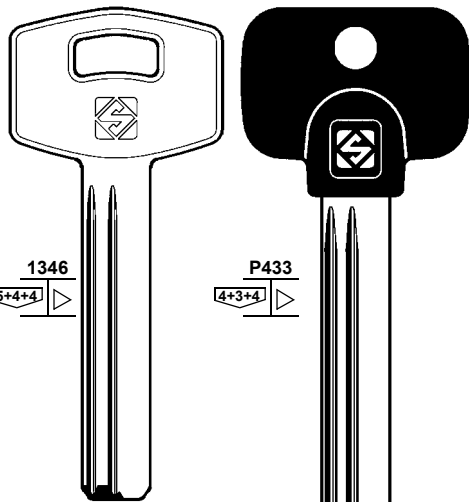
| LUMA | | LUX | LYF | |
|------|------|-----|-------|-------|
| | | | | |
| 1264 | P355 | 49 | 1313 | 1312 |
| | | | | |
| LM3 | LM3R | LX1 | LYF1T | LYF2T |
| | | | | |
| LM4 | LM4R | | | |
| | FA | | | |
| | LM5P | | | |
| | | | | |

Key material details available in the index

155



MAGNUM



1346
5+4+4

P433
4+3+4

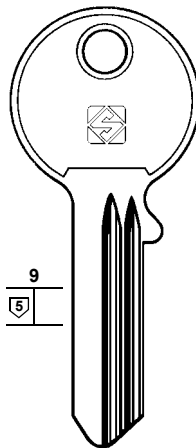
MGN1R

MGN1RP



Superior

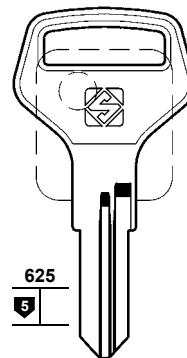
MARIANI



9
5

MR1

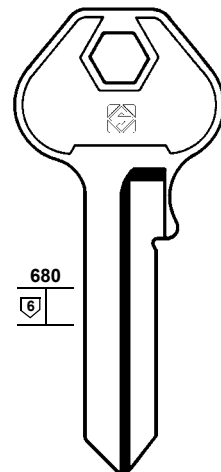
MARS



625
5

MAR1

MASTER



680
6

MS8



MAGNUM (GB)

MAQUET (FR)
DOM (80)

MARCADET (FR)
LAS (145)

MARCO (DE)
DOM (80)

MARIANI (IT)

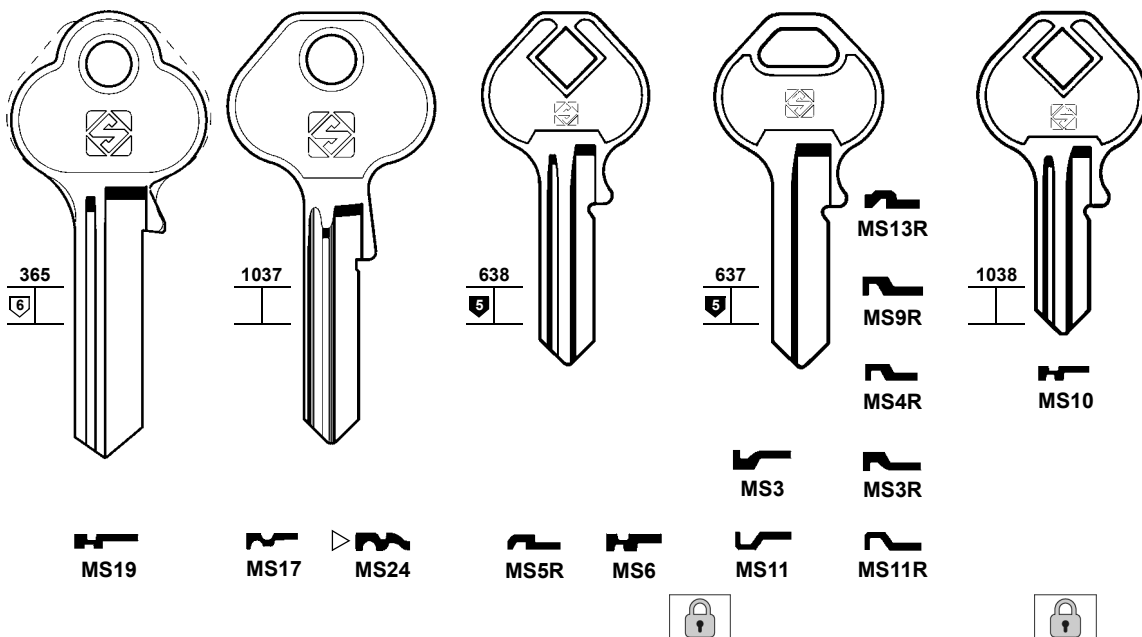
MARK (TW)
TRI-CIRCLE (222)

MARLIN (IT)
BOSS (43)

MARS (TW)

MASTER (US)
HAMPTON
+ ABUS (5)
+ KWIKSET (142)
+ TOK-WINKHAUS (215)

MASTER



365
6

MS19

1037

MS17 MS24

638
5

MS5R MS6

637
5

MS3

MS11

MS13R

MS9R

MS4R

MS3R

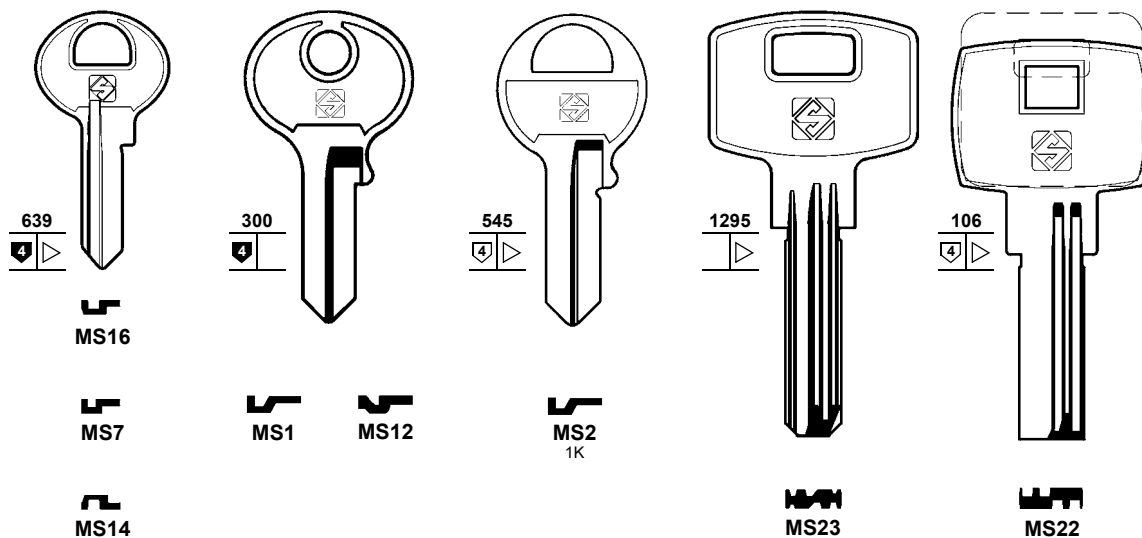
MS11R

1038

MS10



MASTER



639
4

MS16

300
4

MS7

MS1 MS12

545
4

MS14

MS2
1K

1295

MS23

106
4

MS22



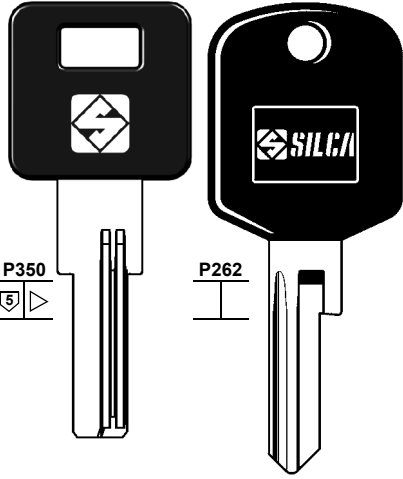
mm 30
HAMPTON



mm 40
HAMPTON



MASTER

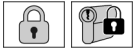


P350
5 ▷

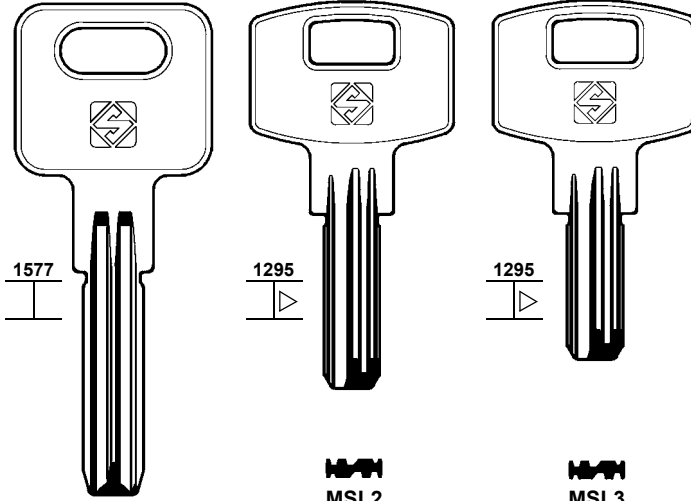
P262

MS20P

MS21AP



MASTER LOCK



1577

1295

1295

MSL1

MSL2

MSL3



MASTER (US)
 + ABUS (5)
 + KWIKSET (142)
 + TOK-WINKHAUS (215)

MASTER LOCK (TW)
 + CINA (62)

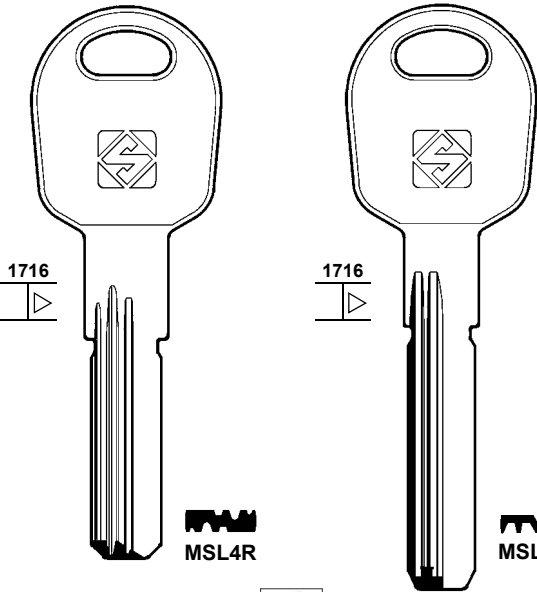
MATTEY (FR)
 + SUREX (208)

MAUER LOCKS (BG)
 DEKABA
 + DEKABA (76)

MAUSER (DE)
 + CES (55)
 + HOPPE (122)
 + HUWIL (123)

MAXIGARD (FR)
 + GABON (109)

MASTER LOCK



1716
5 ▷

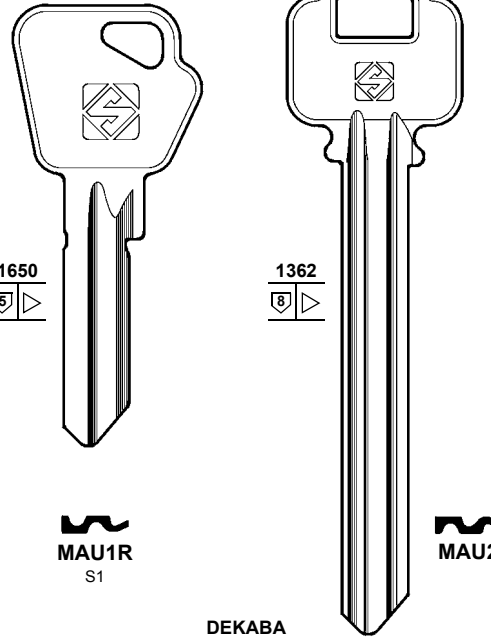
1716
5 ▷

MSL4R

MSL5R



MAUER



1650
5 ▷

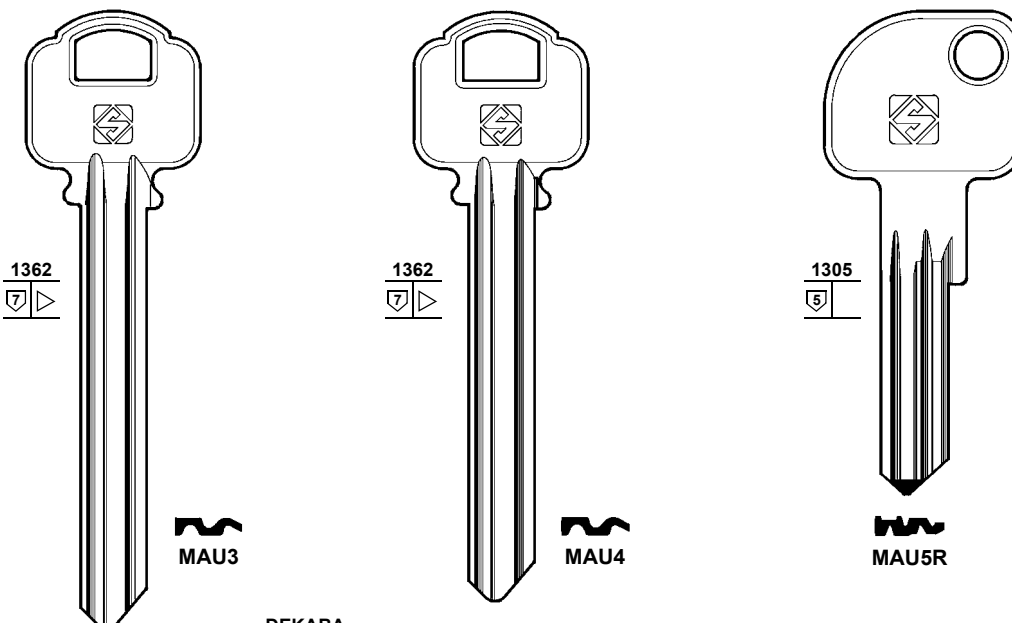
1362
8 ▷

MAU1R
S1

MAU2

DEKABA

MAUER



1362
7 ▷

1362
7 ▷

1305
5 ▷

MAU3

MAU4

MAU5R

DEKABA



MAXUS (GB)

MAY-TAY (IL)

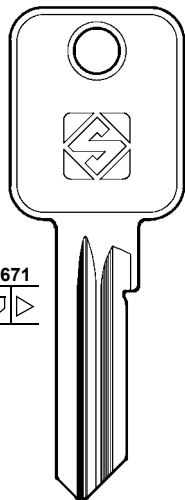
MBB (DE)

CES (55)

MCM (ES)

MONDRAGON

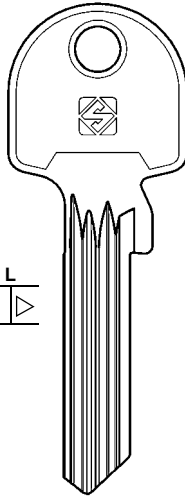
MAXUS



1671
5 ▷



MXU1R

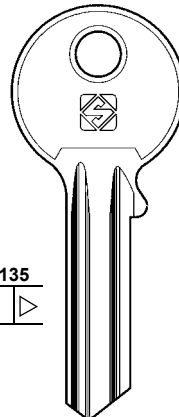


L
▷



MXU2

MAY-TAY

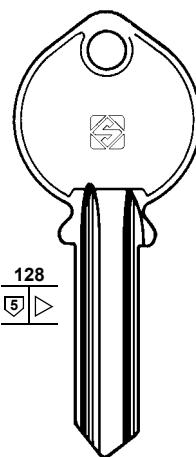


135
▷



MAY1

MCM



128
5 ▷

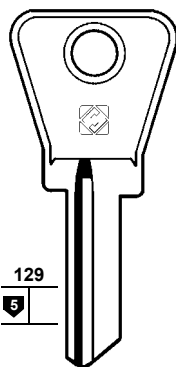


MC1



MC1R

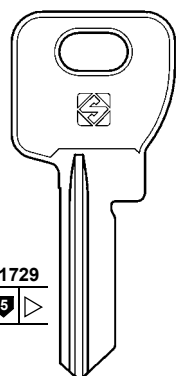
MCM



129
5



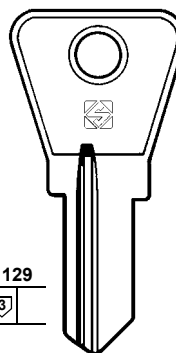
MC4



1729
5 ▷



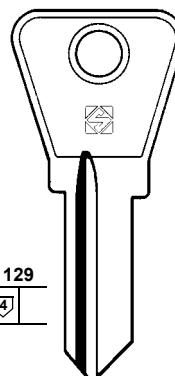
MC4R



129
3



MC23



129
4



MC6



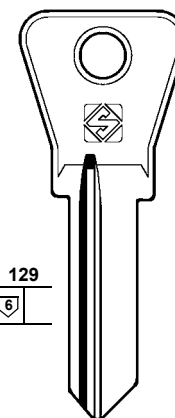
MC6R



MC5



MC5R



129
5 6



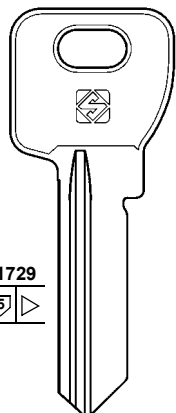
MC2



MC2R

MONDRAGON

MCM



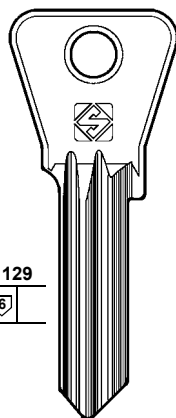
1729
5 ▷



MC22



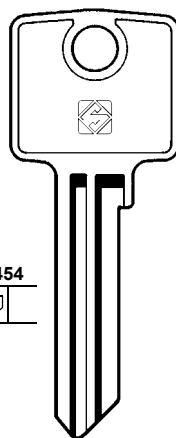
MC22R



129
5 6



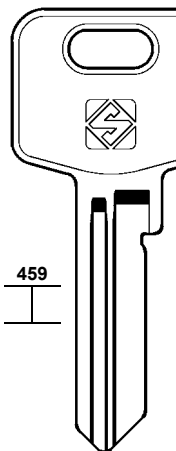
MC7



454
6 7



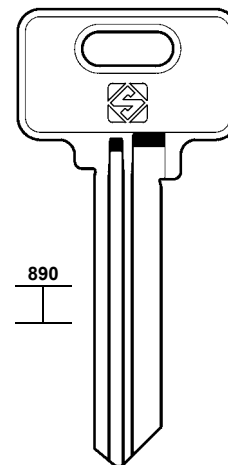
MC3



459
I



MC17



890
I

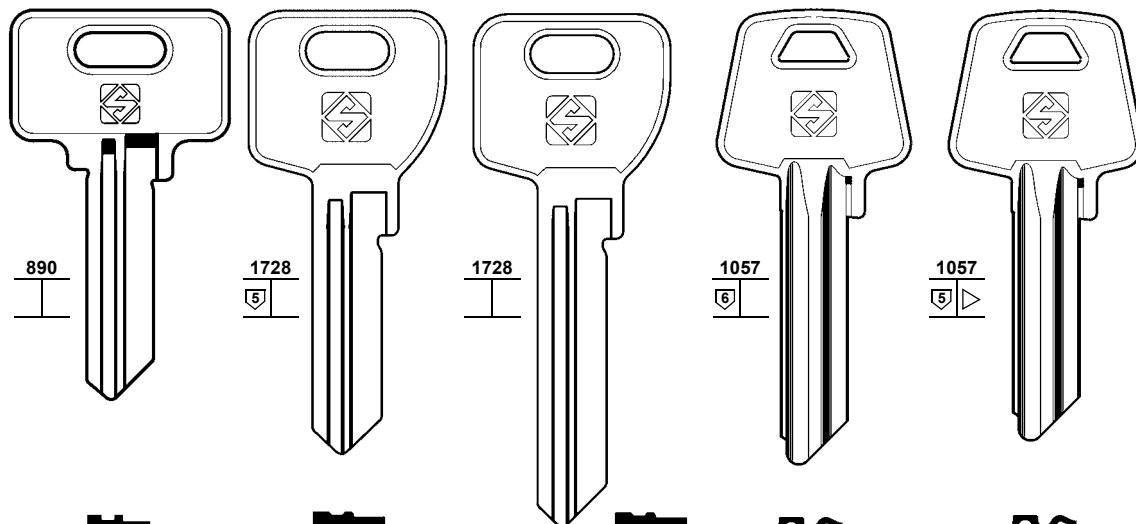


MC8



MONDRAGON

MCM



MC13

MC24

MC25

MC11
X

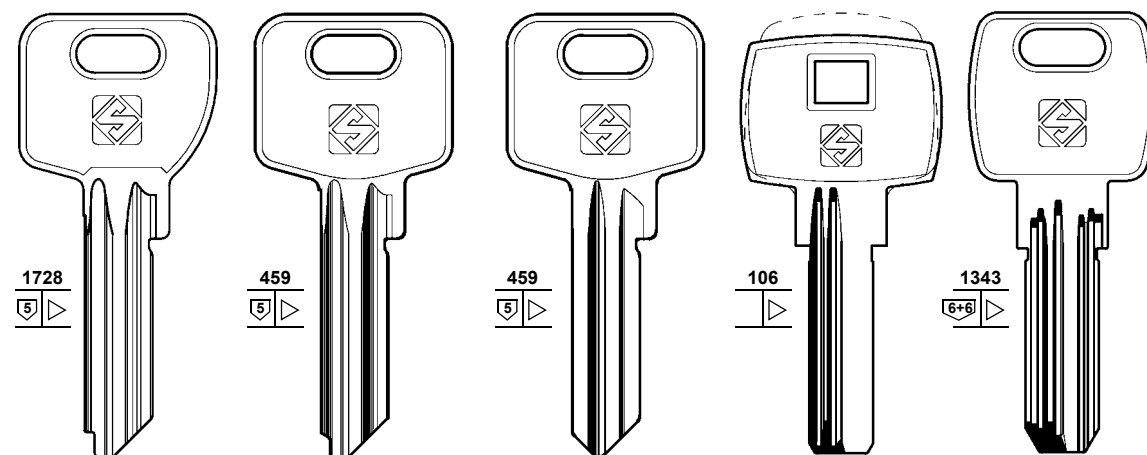
MC12



MCM (ES)
GERDA
LOB
TROMER
YETI
+ DIERRE (78)

MECALUX (FR)
 AGA (11)

MCM



MC21

MC20

MC18R
B

MC28R
D

MC14R

MC15R
E8

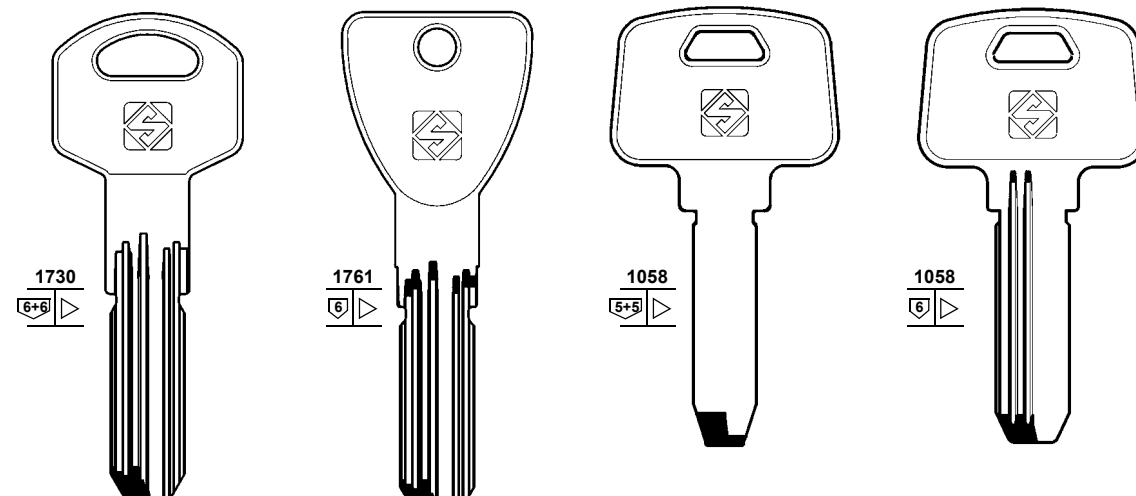
MC19R
C

MC29R
E



BPS

MCM



MC26R
BPS

MC27R

MC9X
4SS

MC10R
4SE



LOB - YETI

TROMER

Key material details available in the index



MEC (NL)

MECO (DE)

MEDECO (US)

ME-FA (TW)
BRABANTIA
CLAUSOR

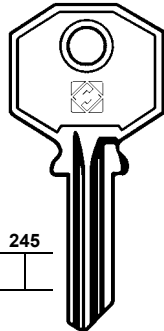
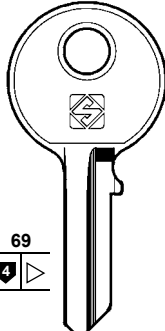
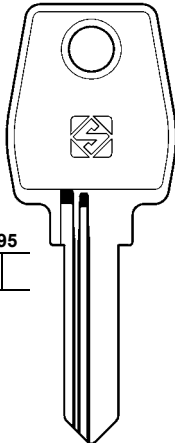
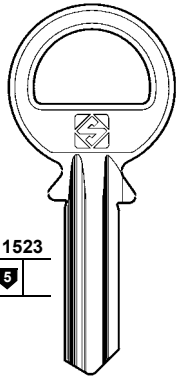
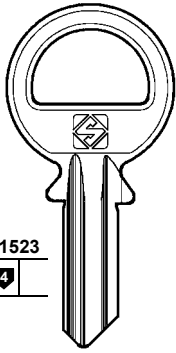







MEGA (RO)

MELSMETALL (DE)
BURG
HBC








| MEC | MECO | MEDECO | | |
|-------------|-------------|-------------|------------|-------------|
| | | | | |
| 1830 | 54 | 742 | 742 | 742 |
| | | | | |
| MCE1 | MEC1 | MD4 | MD7 | MD6 |
| | | | | |
| | | MD11 | | MD8R |

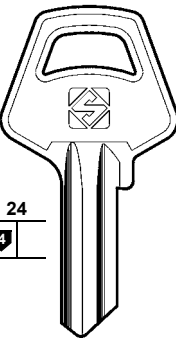
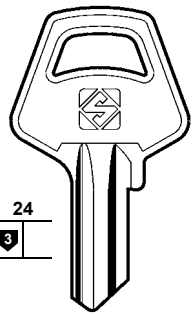
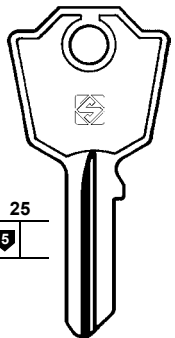
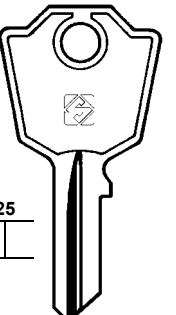
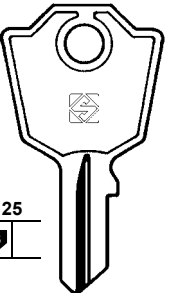









| MEDECO | ME-FA | | MEGA | |
|-------------|----------------------------|-------------|--------------|-------------|
| | | | | |
| 30 | 421 | 625 | 1434 | OV |
| | | | | |
| MD1R | MF1 | MF1R | MEG1R | MEG2 |
| | | | | |
| | | | MEG3R | |
| | | | | |
| | BRABANTIA - CLAUSOR | | | |

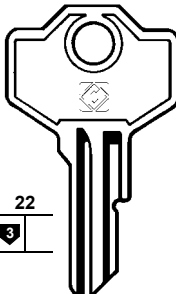
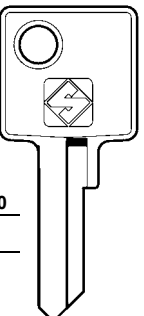
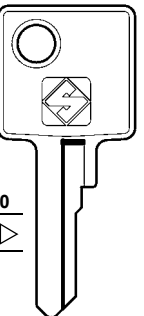
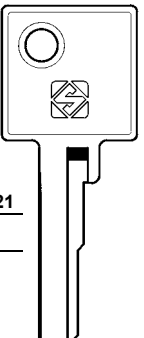







| MELSMETALL | | | | | |
|-------------|------------|------------|------------|-------------|-------------|
| | | | | | |
| 296 | 296 | 449 | 449 | 449 | 449 |
| | | | | | |
| ME2R | ME8 | ME1 | ME3 | ME4 | ME5 |
| | | | ME6 | ME4R | ME5R |
| | | | | | |
| | | | ME7 | | |
| | | | | | |
| | | | | | BUR6 |
| | | | | | |
| HBC | HBC | | | | BURG |

| MELSMETALL | | | MERLE | |
|---|---|---|--|---|
|  |  |  |  |  |
| 245 | 69 | 695 | 1523 | 1523 |
|  |  |  |  |  |
| BUR2 | BUR2R | ME9 | ME10R | MLE1 |
|  |  | | | |
| BURG | FARCE KEYA - SES | | | |



- MELSMETALL (DE)**
BURG
FARCE
KEYA
SES
+  BURG (48)
- MENOVA (DE)**
 DOM (80)
- MERCUR (DE)**
 JOWIL (133)
- MERLE (AR)**
- MERMIER (FR)**
 CORBIN (70-71)
- MERONI (IT)**
BIB
CAROLI
LAMA
NOVOTECNICA
+  CAS-CISMA (53)
+  EVERGOOD (94)
+  MG (MONTI) (164)

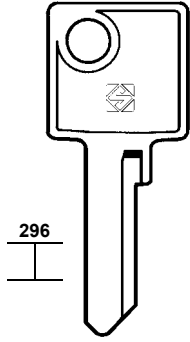
| MERONI | | | | |
|---|---|---|---|---|
|  |  |  |  |  |
| 24 | 24 | 25 | 25 | 25 |
|  |  |  |  |  |
| MER1 | MER27 | MER4 | MER5 | MER6 |
|  | |  |  |  |
| LAMA | | LAMA | LAMA | LAMA |

| MERONI | | | |
|---|---|---|---|
|  |  |  |  |
| 22 | 130 | 130 | 1221 |
|  |  |  |  |
| MER7R | MER2 | MER24 | MER29 |
|  |  |  | |
| | CAROLI | | |



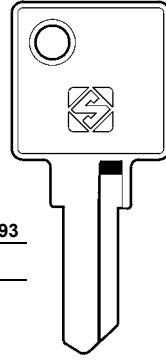
MERONI (IT)
 EBA
 IJ
 JTF
 MING-TAY
 WINFOR
 + CAS-CISMA (53)
 + EVERGOOD (94)
 + MG (MONTI) (164)

MERONI



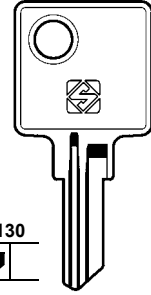
296

MER23
PREMI-APRI



1293

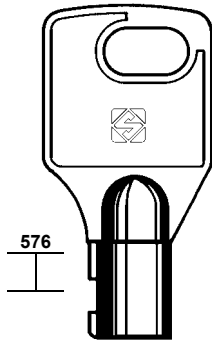
MER31



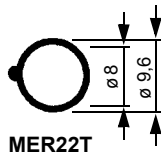
130

MER32

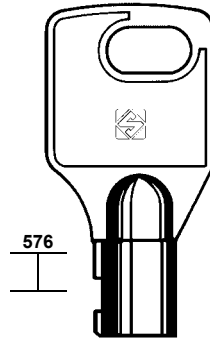
MERONI



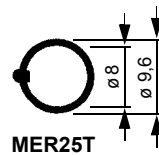
576



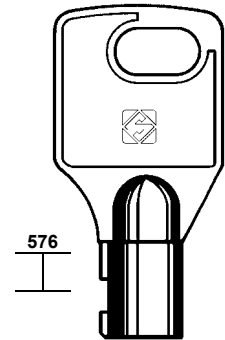
MER22T



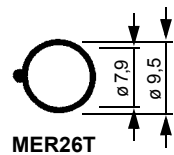
576



MER25T



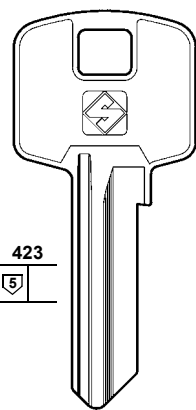
576



MER26T

MING-TAY - WINFOR

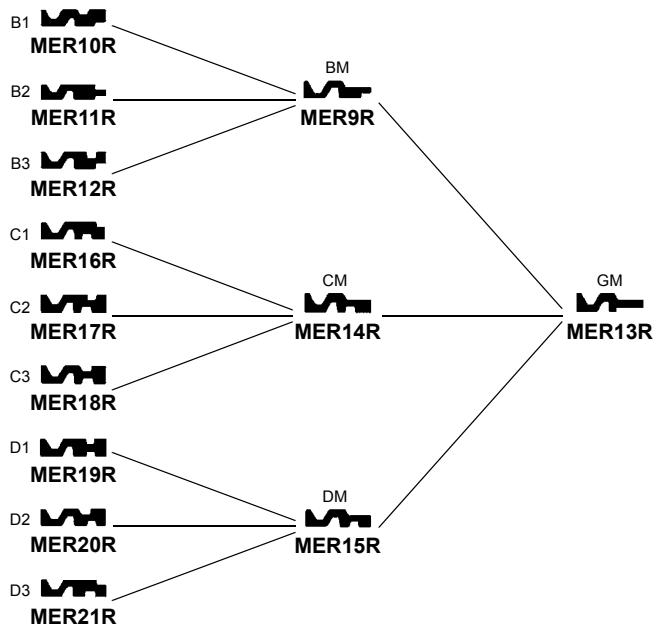
MERONI



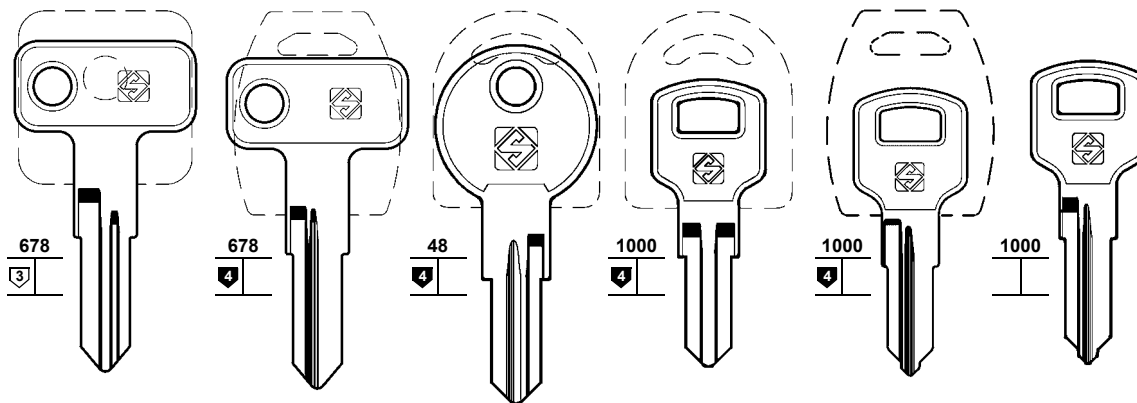
423

MER8

PREMI-APRI
EBA - IJ - JTF



MERONI



MER34R

MER33R

MER35R

MER36

MER37

MER43R

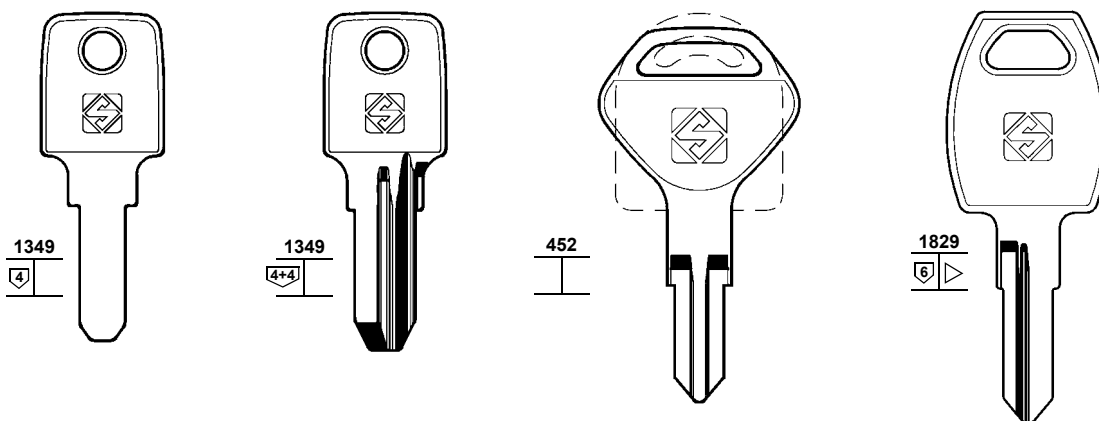
MER42R

CD

CG



MERONI



MER41

M4
MER39

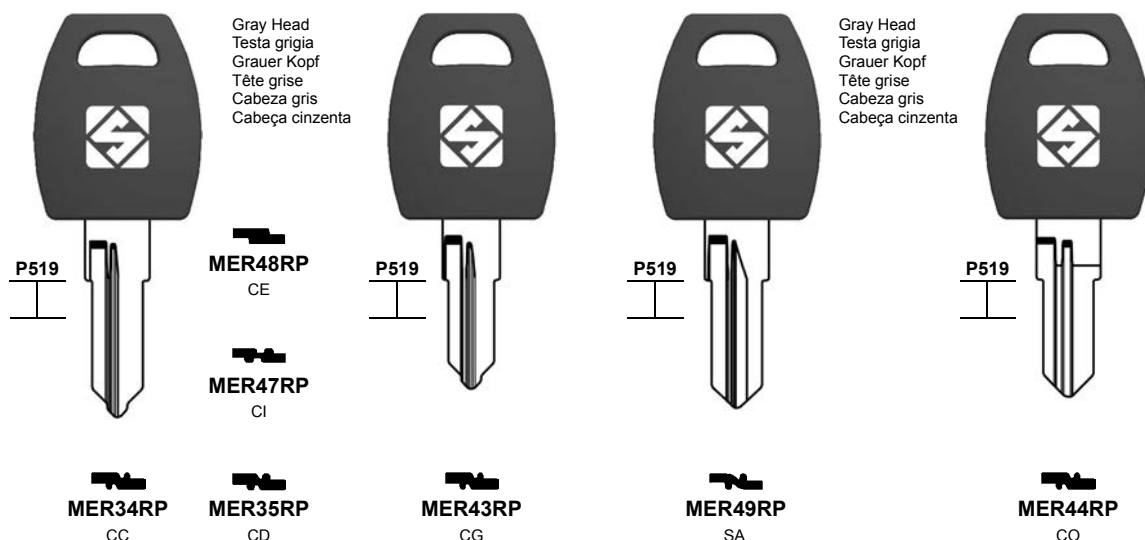
MER38

CO
MER44R

MER46R



MERONI



Gray Head
Testa grigia
Grauer Kopf
Tête grise
Cabeza gris
Cabeça cinzenta

Gray Head
Testa grigia
Grauer Kopf
Tête grise
Cabeza gris
Cabeça cinzenta

MER48RP
CE

MER47RP
CI

MER34RP
CC

MER35RP
CD

MER43RP
CG

MER49RP
SA

MER44RP
CO



MERONI (IT)
+ CAS-CISMA (53)
+ EVERGOOD (94)
+ MG (MONTI) (164)

i Key material details available in the index



MESAN (GR)

METAL (BG)

+ OJMAR (174)

METALCASTELLI (IT)

+ GIUSSANI (113)

+ HEKNA (121)

+ PREFER (184)

METALUX (FR)

+ TESA (211)

+ VACHETTE (233)

METEOR (FR)

+ BKS (40)

+ DOM (80)

+ KIFERM (140)

METIZ (UA)

+ KIEV (140)

MG (MONTI) (IT)

MERONI

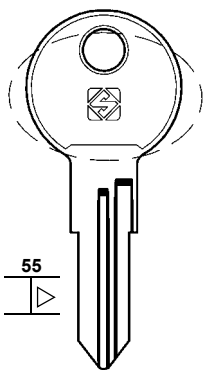
MIAN-FORCE (TW)

+ GLOBE (114)

MIBRA (GB)

+ L & F (151)

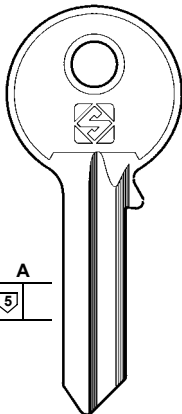
MESAN



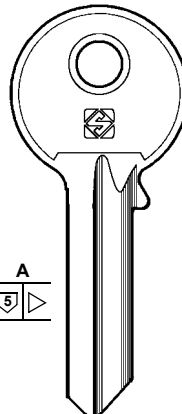
MEA1



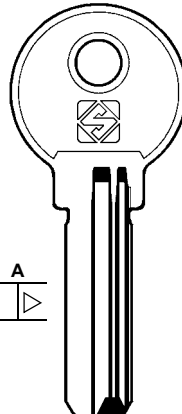
MEA1R



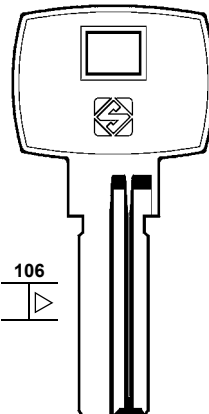
MTA1R



MTA3R



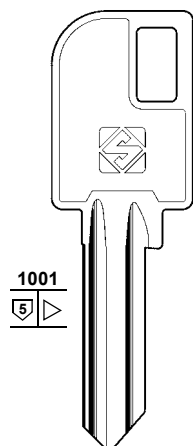
MTA4



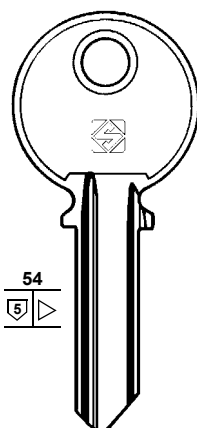
MTA2



METALUX

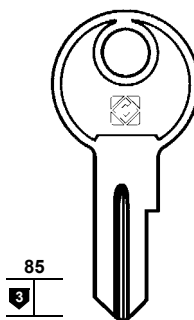


MX1



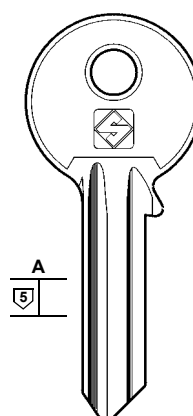
MX5

METEOR



MET1

MG (MONTI)

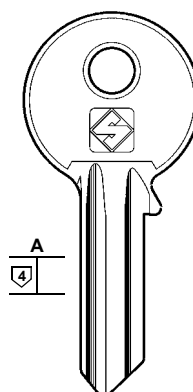


MG1



MG1R

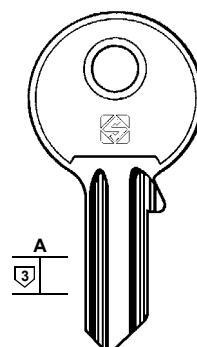
MG (MONTI)



MG2



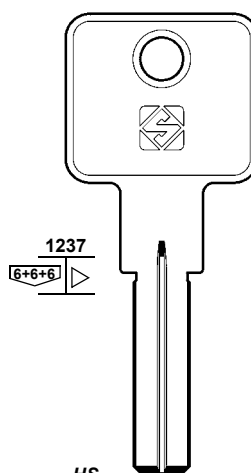
MG2R



MG3



MG3R

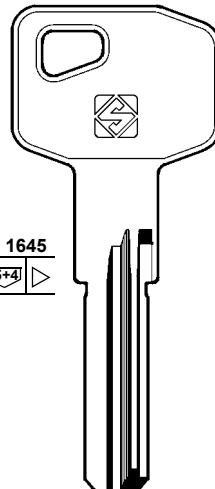


HS



MG8

PBA



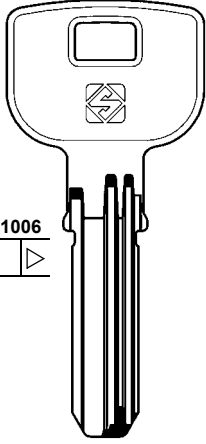



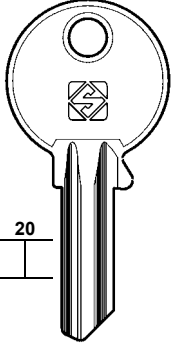


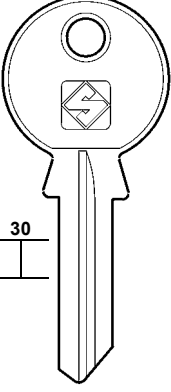


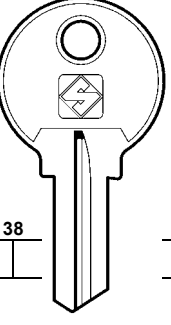


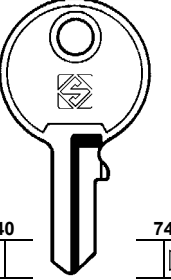


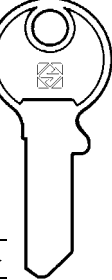




MG9

X8



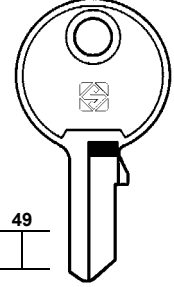



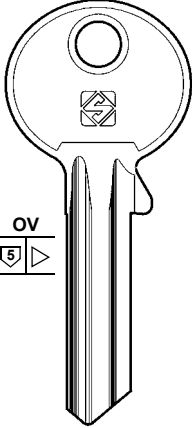

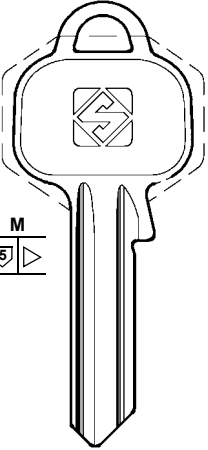


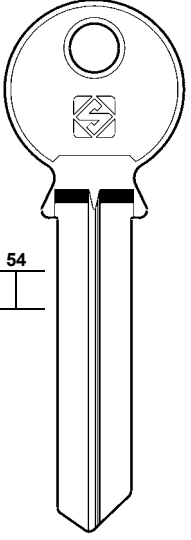

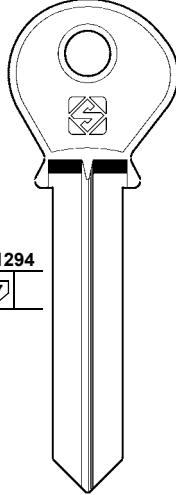


MERONI

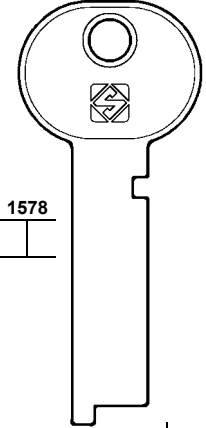
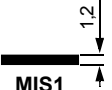
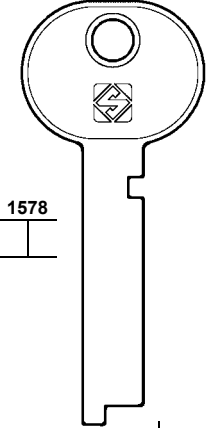


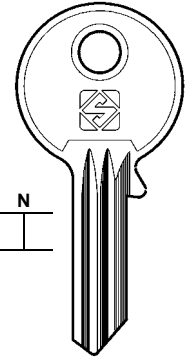

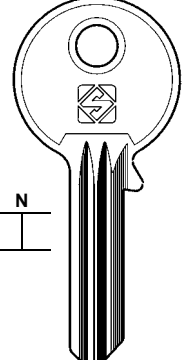



| MHA | MICHEL-SEAT | | | | |
|---|--|--|--|--|--|
|  <p>1006</p>    |  <p>20</p>    <p>30</p>    <p>38</p>    <p>40</p>    <p>74</p>    <p>POTENT O.M.R.</p>  <p>POTENT</p> | | | | |



| |
|--|
| MHA (ES) |
| MICHEL-SEAT (IT) O.M.R. POTENT + O.M.R. (176) + POTENT (183) + SEAT (195) |
| MILA (DK) + EVO (94) |
| MILANO (BR) |
| MILES (RU) |
| MING-TAY (TW) SOS + MERONI (161) |
| MIPPART (DE) DOM (80) |
| MIT (IT) INDESIT (128) |

| MICHEL-SEAT | MILA | MILANO |
|--|--|--|
|  <p>49</p>    <p>POTENT</p> |  <p>OV</p>   <p>M</p>   |  <p>54</p>   <p>1294</p>   |

| MILES | MING-TAY |
|---|--|
|  <p>1578</p>   <p>1578</p>   |  <p>N</p>   <p>N</p>  <p>SOS</p> |



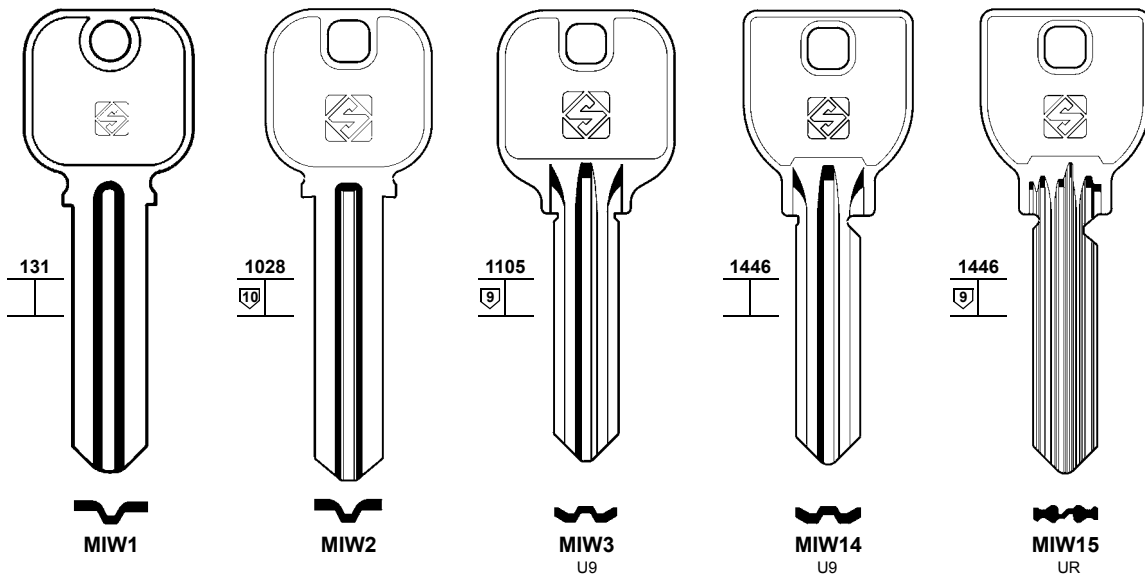
MIWA (JP)
NITI LOCKS

MLM (DE)

DOM
LEHMANN
ORDO
STUV

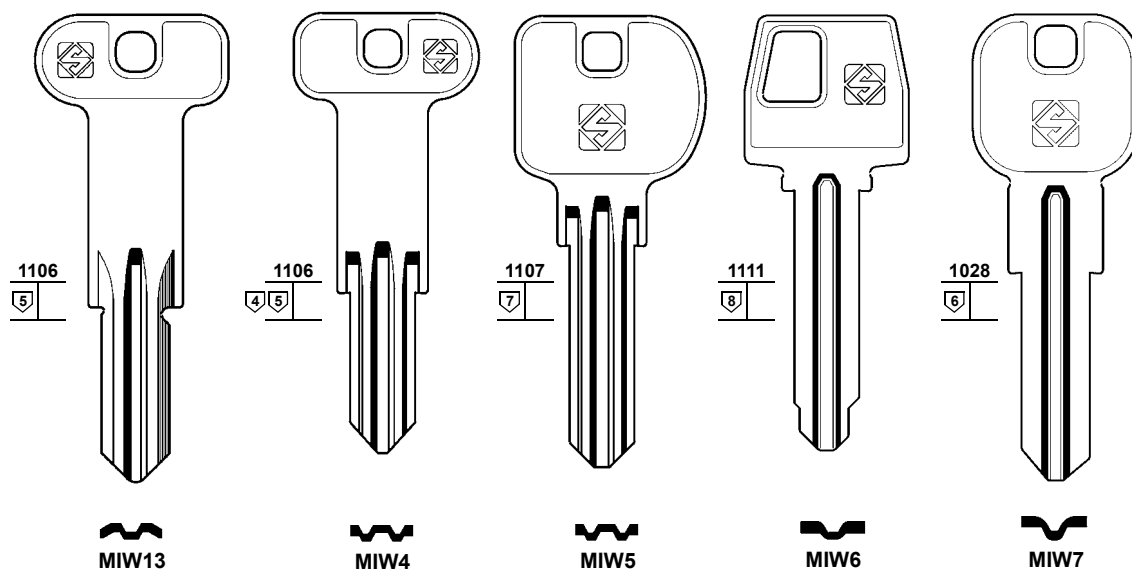
- + DOM (80-81)
- + LEHMANN (146)
- + OJMAR (174)
- + RONIS (188)

MIWA

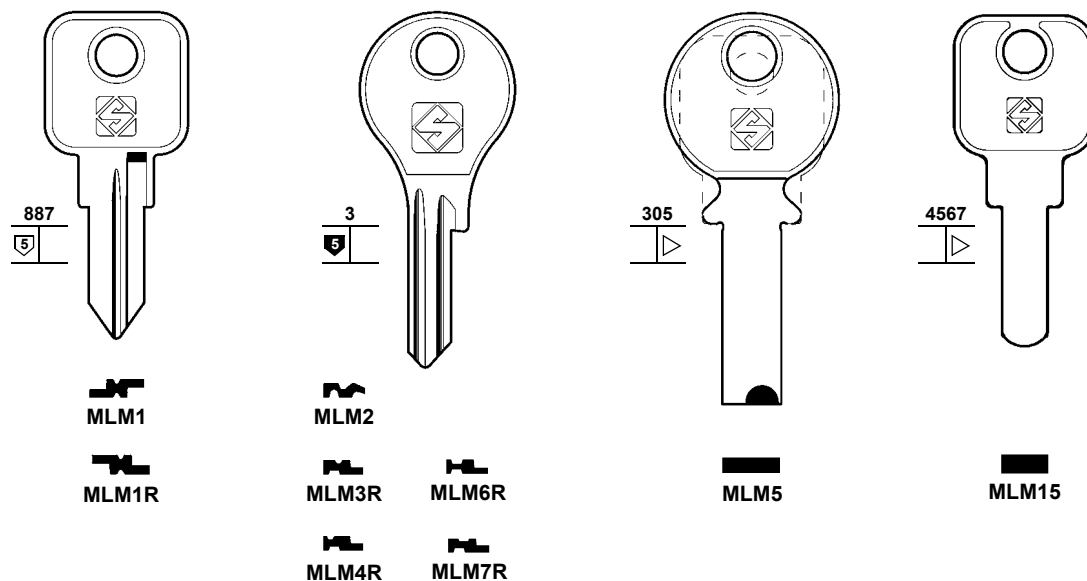


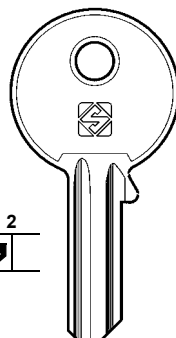

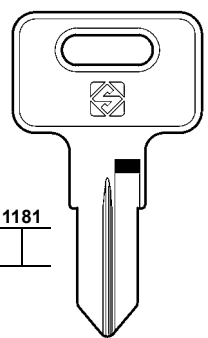

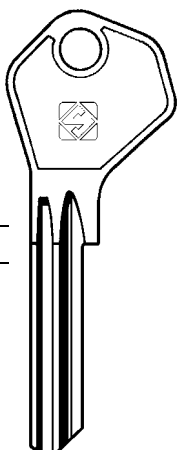

NITI LOCKS

MIWA



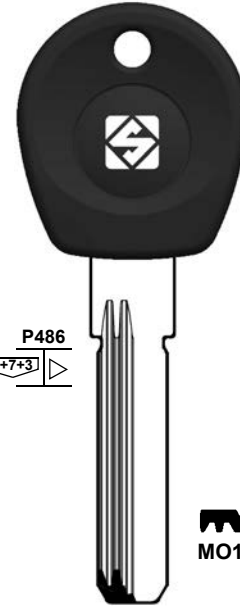


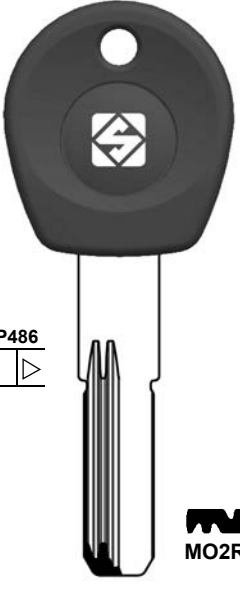


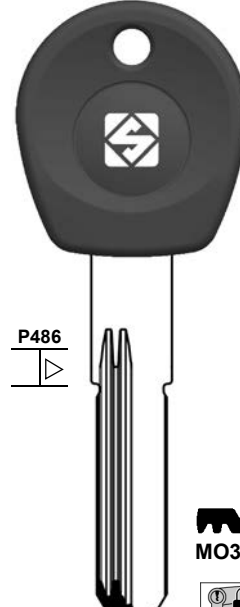


MLM

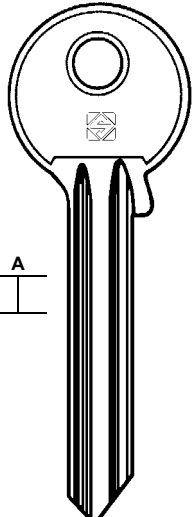

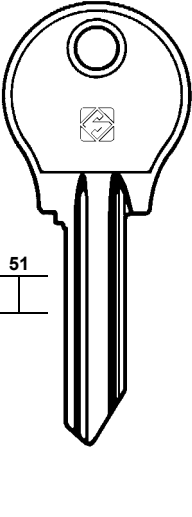

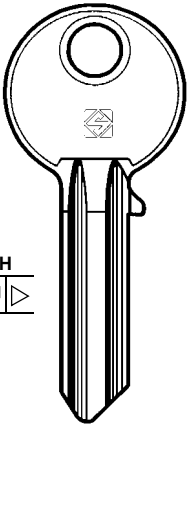

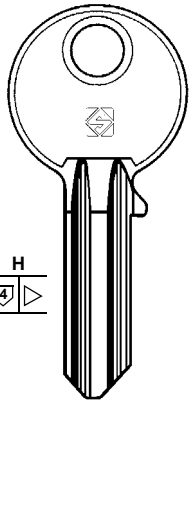



| MLP | MOBELLA | MODERN |
|--|---|---|
|  <p>2 4</p>  <p>GIUSSANI</p> |  <p>1181</p>  |  <p>415</p>  |



| |
|--|
| MLP (IT) GIUSSANI + GIUSSANI (113) |
| MOBELLA (SE) |
| MODA (FR) PICARDIE (182) |
| MODERN (TW) |
| MODERN BAU (DE) VACHETTE (233) |
| MOFLEX (ES) OJMAR (174) |
| MOIA (IT) |
| MON (ES) |
| MONACOR (TW) ALPHA (16) |
| MONDIAL (FR) G.R. (116) RONIS (188) |
| MONDRAGON (ES) MCM (158) |
| MONOBLOC (FR) FO + ZENITH (259) |
| MONTI-MG (IT) |

| MOIA | | |
|--|--|--|
|  <p>Orange head Testa arancione Orange Kopf Tête orange Cabeza naranja Cabeça laranja</p> <p>P486 4+7+3</p>  <p>MO1RP</p> <p>MCHGYPC</p>  |  <p>Orange head Testa arancione Orange Kopf Tête orange Cabeza naranja Cabeça laranja</p> <p>P486</p>  <p>MO2RP</p>  |  <p>P486</p>  <p>MO3RP</p>  |

| MON | MONOBLOC | MONTI-MG | |
|--|---|--|--|
|  <p>A</p>  <p>MON1 MON1R</p> |  <p>51</p>  <p>MB1 FO</p> |  <p>H 5</p>  <p>MN9 MN9R</p> |  <p>H 4</p>  <p>MN8 MN8R</p> |

Key material details available in the index

167



MONTI-MG (IT)

MOREAUX (FR)

- 👁️ DOM (80)
- 👁️ RONIS (188)
- 👁️ WALLY (242)

MORI E. (IT)

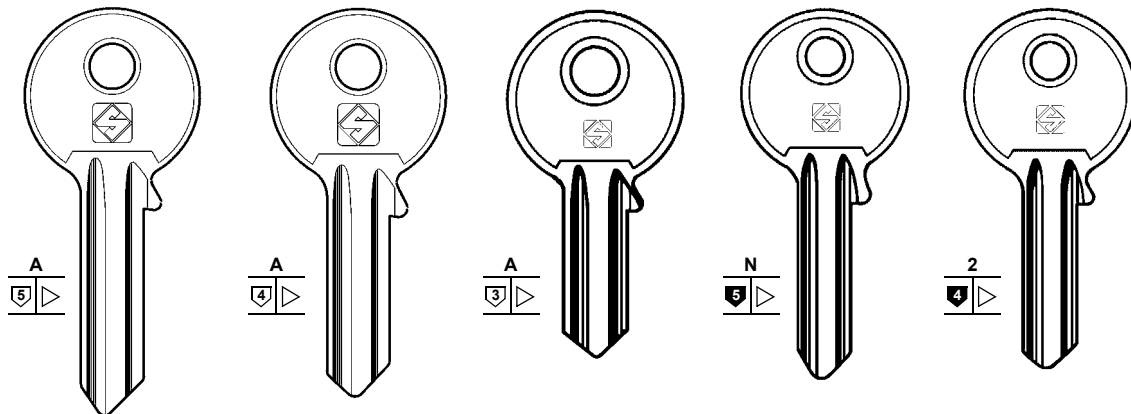
- CRISTIANI
- FEB
- LML
- LR
- TAMPALINI
- ZANI
- + 👁️ FIAM (104)

MORI G. (IT)

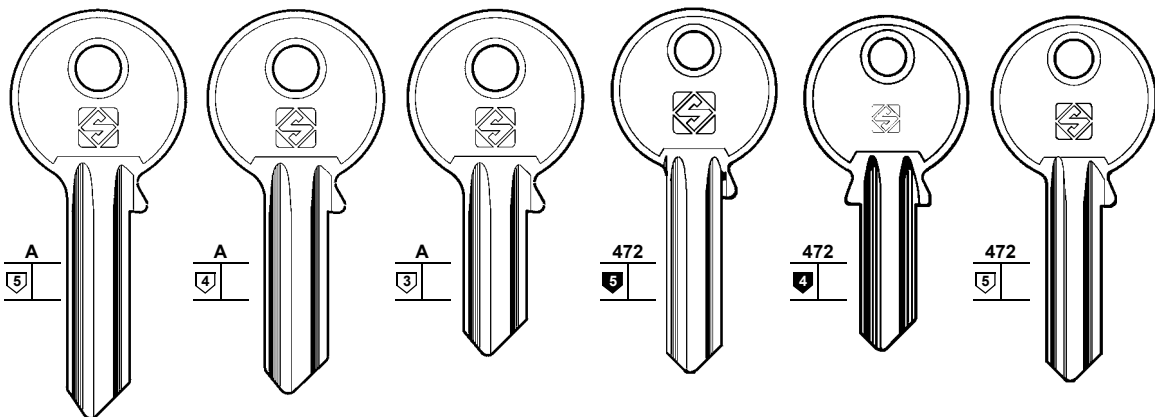
MOSCON (RU)

MOSRENTGEN (RU)

MONTI-MG



MORI E.



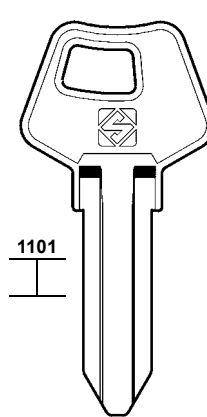
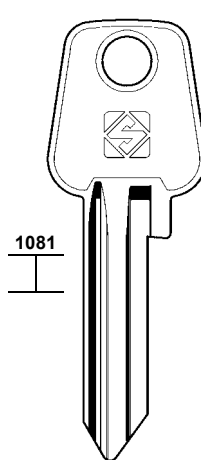
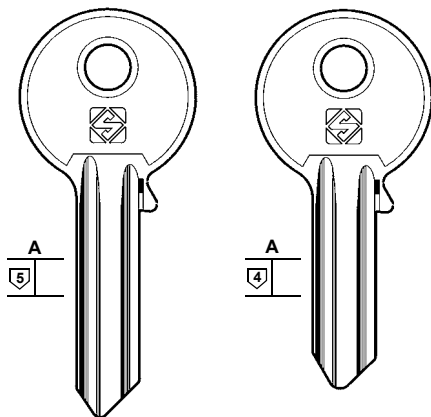
CRISTIANI - LML - LR - TAMPALINI - ZANI

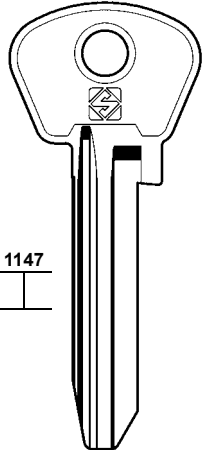

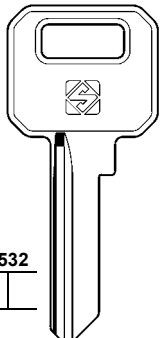
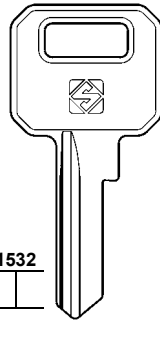

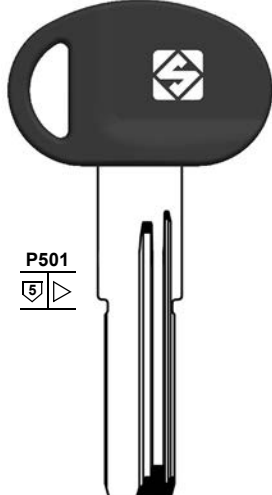


FEB

MORI G.





MOSCON

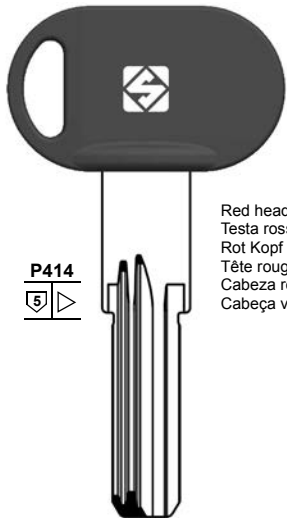


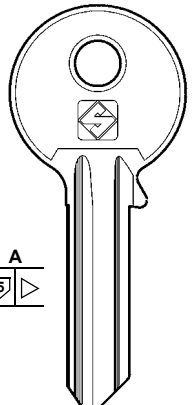
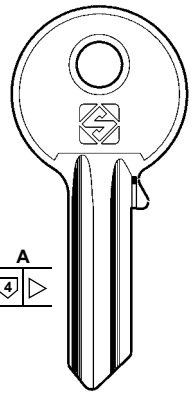
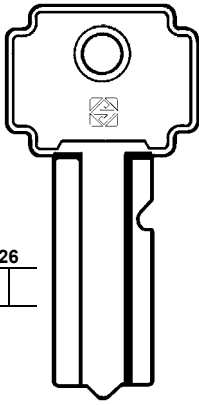

MOSRENTGEN

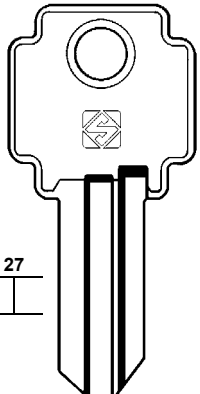

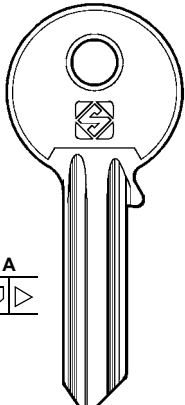

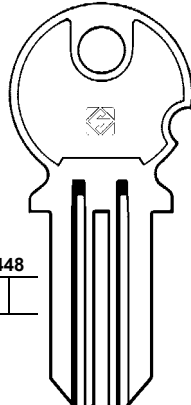
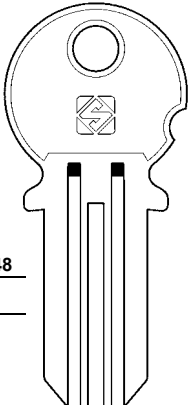




| MOTORSICH | MOTTA | MOTTURA |
|---|---|---|
|  <p>1147</p>  <p>MTS1 MTS1R</p> |   <p>1532 1532</p>  <p>MTT1R MTT2R</p> |  <p>P501</p>  <p>MT9CP</p> <p>C10 - C28</p>  |



| |
|--|
| MOTORSICH (UA) |
| MOTTA (BR) |
| MOTTURA (IT)  GEVY (112) |
| MP-PLODARI (IT) |
| MSM (CN)  CINA (62) |
| M.S.S. (PT) |
| MST (IT)  CAS-CISMA (53) |
| MSV (PT) |
| MUKRA (DE)  CORBIN (70) |

| MOTTURA | MP-PLODARI |
|--|--|
|  <p>P414</p> <p>Red head Testa rossa Rot Kopf Tête rouge Cabeza roja Cabeça vermelha</p>  <p>Project MT10RAP</p>  |    <p>A A 26</p>  <p>MP230 MP231 MP228 MP229 MP101</p> |

| MP-PLODARI | M.S.S. | MSV |
|--|--|--|
|  <p>27</p>  <p>MP102 MP103 MP104 MP105</p> |  <p>A</p>  <p>MSF1</p> |   <p>448 448</p>  <p>MSV1 MSV2 MSV1R MSV2R</p> |

 Key material details available in the index

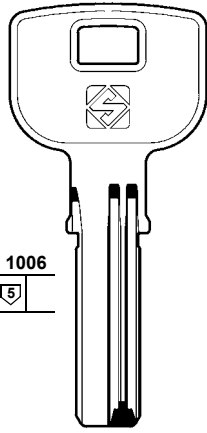


MULT-LEI (GR)

MULT (BR)

MUL.T.LOCK (IL)
GARRISON
SP
+ CORNI (73)

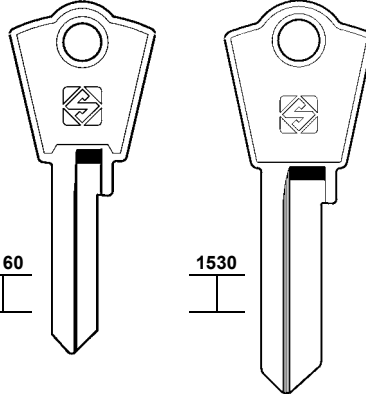
MULT-LEI



1006
5



MULT

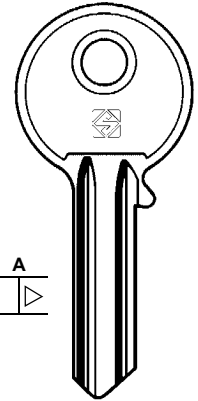


1160
5

1530



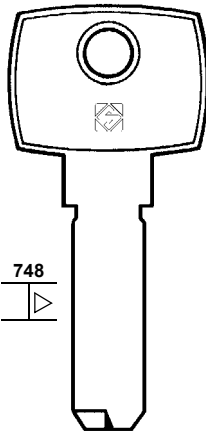
MUL.T.LOCK



A



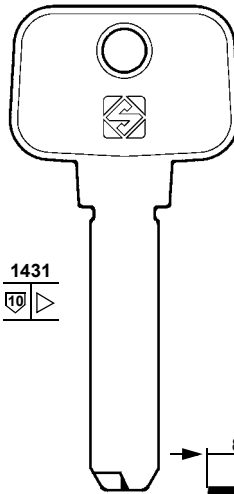
MUL.T.LOCK



748

MTK1

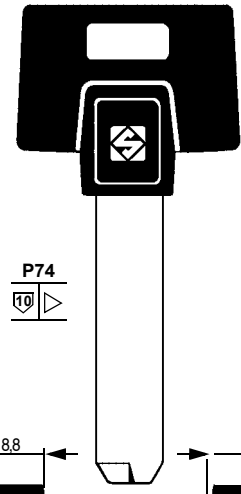
Waso



1431
10

8,8

MTK2



P74
10

8,8

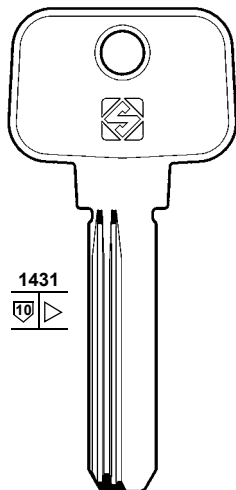
MTK2P

9

MTK3P



MUL.T.LOCK



1431
10

06 **MTK11R**



GARRISON

05 **MTK11**

MTK10R

64 **MTK8R**

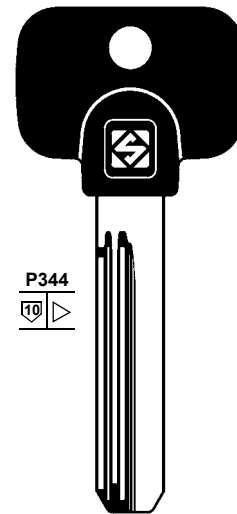
50 **MTK7R**

11 **MTK16**

66 **MTK15R**

77 **MTK13R**

08 **MTK12R**



P344
10

MTK10RP



SP

MTK9RP

64 **MTK8RP**

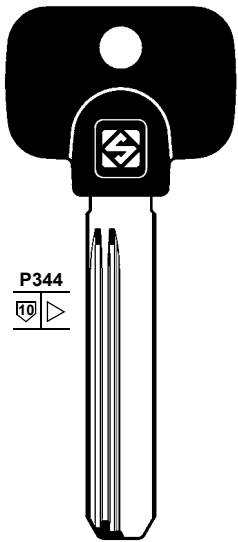
50 **MTK7RP**

05 **MTK4P**

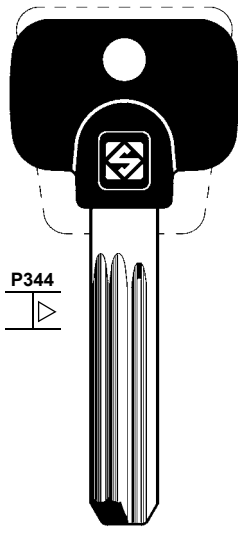
06 **MTK4RP**

Classic

MUL.T.LOCK

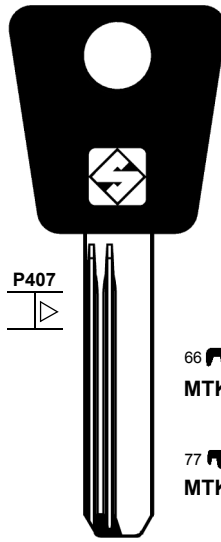


06 MTK4RPX



08 MTK12RP

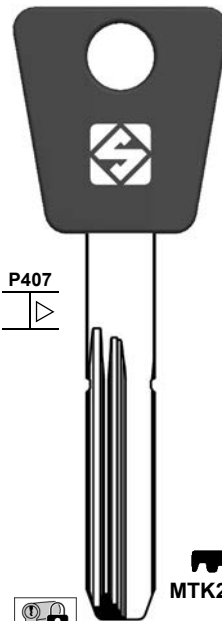
Classic



7X7 - Gardesa Tiger - Integator



GARRISON



MTK22RAP

66 MTK15RAP

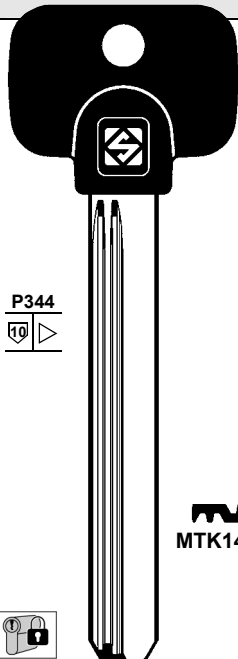
77 MTK13RAP



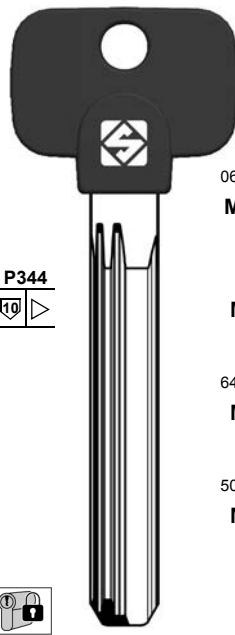
MUL.T.LOCK (IL)
+ CORNI (73)

NABOB (IL)

MUL.T.LOCK



MTK14RP



06 MTK11RPX

MTK9RPX

64 MTK8RPX

50 MTK7RPX

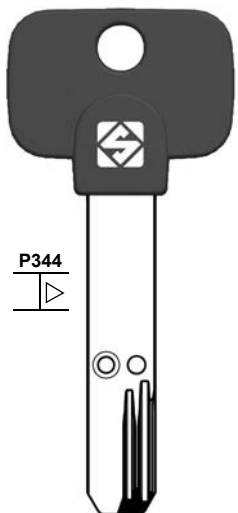
66 MTK15RPX
7x7

77 MTK13RPX

08 MTK12RPX



MUL.T.LOCK

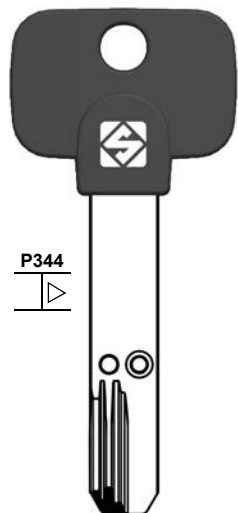


115 MTK24P

235 MTK23P

225 MTK19P

INTERACTIVE



MTK21RP

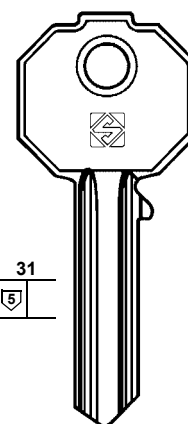
252 MTK20RP

250 - 262 MTK17RP

INTERACTIVE



NABOB



NAB1

NAB5
8

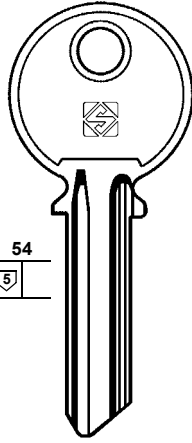
NAB1R

NAB6
6HB

Key material details available in the index



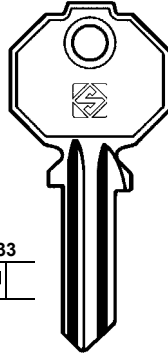
NABOB



54
5



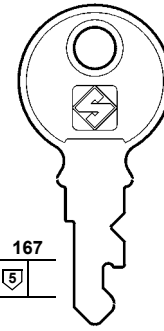
NAB2



33
4



NAB4
2240



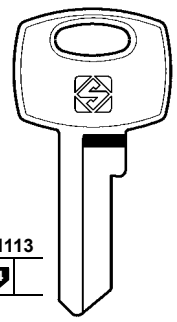
167
5



NR1R



NAIKI



1113
4



NK1



NK2



NK3

NABOB (IL)

NAIKI (JP)

NATIONAL
CABINET (US)
NATIONAL CASH REGISTER
NATIONAL ROCKFORD

NATIONAL CASH
REGISTER (US)
NATIONAL
CABINET (172)

NATIONAL LOCK
HARDWARE (US)
NATIONAL
ROCKFORD (172)

NATIONAL
ROCKFORD (US)
NATIONAL LOCK
HARDWARE
+ NATIONAL
CABINET (172)

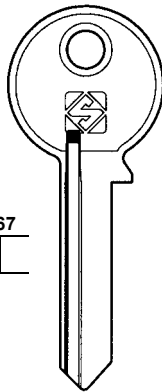
NAZABAL (ES)
EZCURRA (96)

NB (DE)
CISA (64)
FLORA (106)

NEC (JP)

NELFA (DK)

NATIONAL CABINET



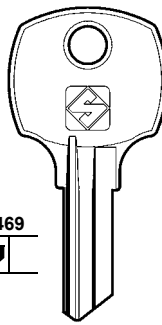
167



NCR1



NCR1R



469
5



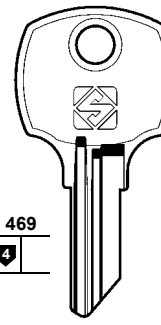
NCR6



NCR11R



NCR19



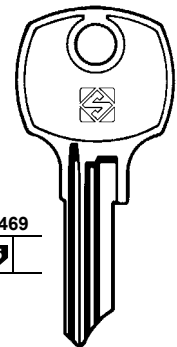
469
4



NCR12



NCR13



469
5



NCR3

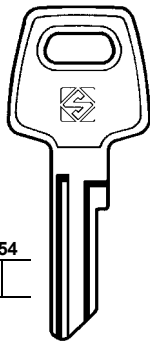


NATIONAL
CASH REGISTER

NATIONAL ROCKFORD



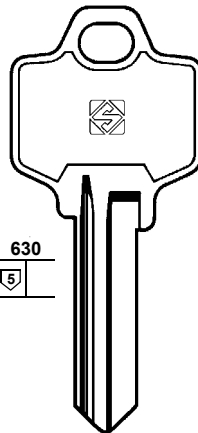
NATIONAL ROCKFORD



254



NCR2



630
5

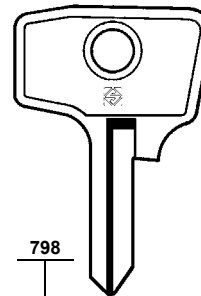


NCR4



NATIONAL LOCK
HARDWARE

NEC



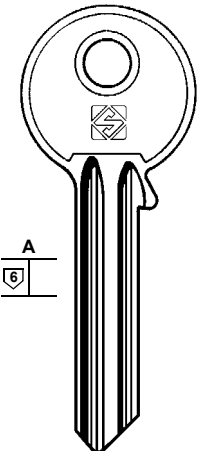
798



NEC1



NELFA



A
6

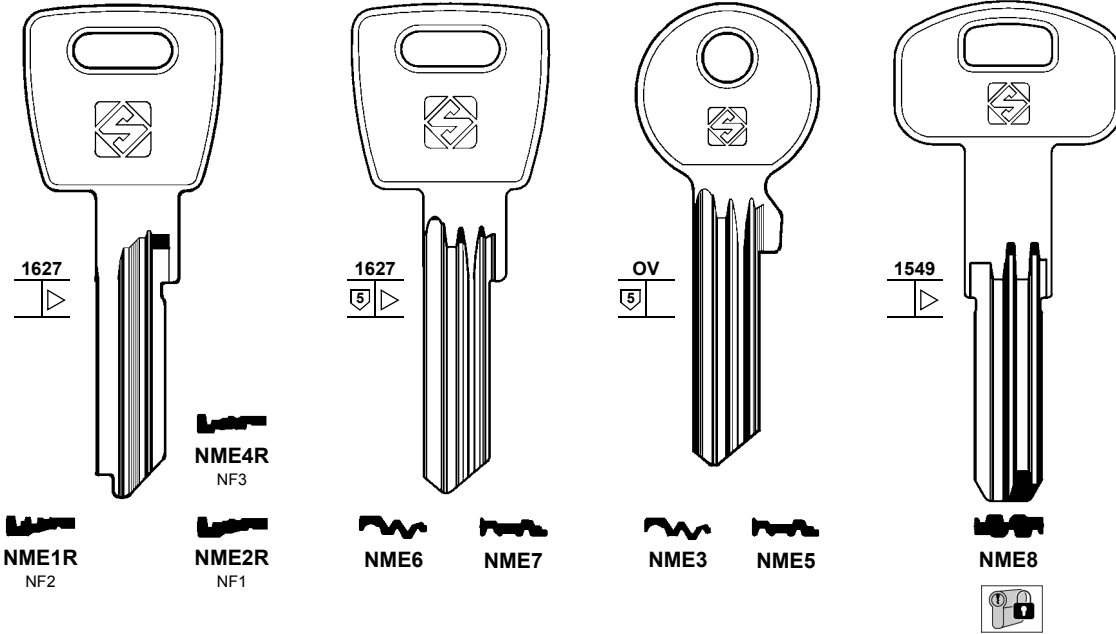


NF1



NF1R

NEMEF



NEMEF (NL)

- + CES (55-56)
- + CORBIN (70)
- + RONIS (188)

NEPTUNE (GB)

NICO (DE)

- + FTH (106)
- + KFV (139)

NINO (ES)

- + TESA (211)

NITI LOCKS (JP)

- + MIWA (166)

NOBO (NO)

- + DOM (80-81)
- + VING (239)

NONES (IT)

NONFANGO (IT)

NORDWEST (DE)

- + FLORA (106)
- + SCHLECHTENDAHL (195)

NOVA (DE)

- + TOP (219)
- + YETI (256)

NOVOFERM (IT)

- + CORBIN (70)

NOVOTECNICA (IT)

- + MERONI (161)

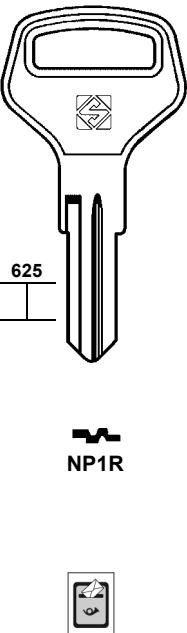
NUMIDIA (ES)

- + ESA (91)
- + RONIS (190)

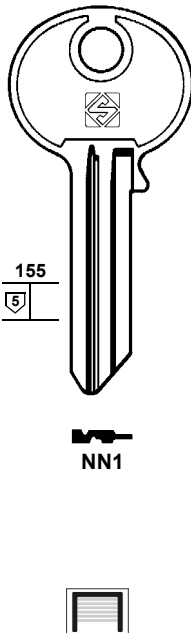
OAL (IT)

- + CORBIN
- + CORBIN (70)
- + GIUSSANI (113)

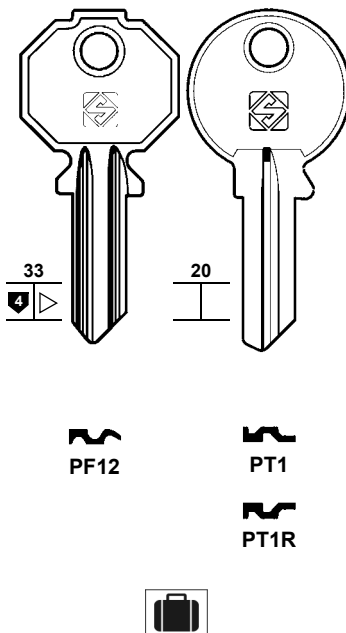
NEPTUNE



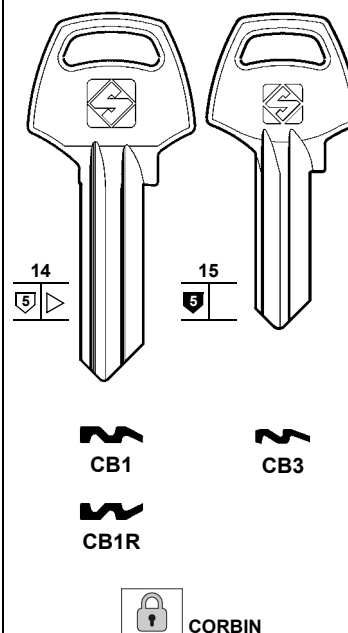
NONES



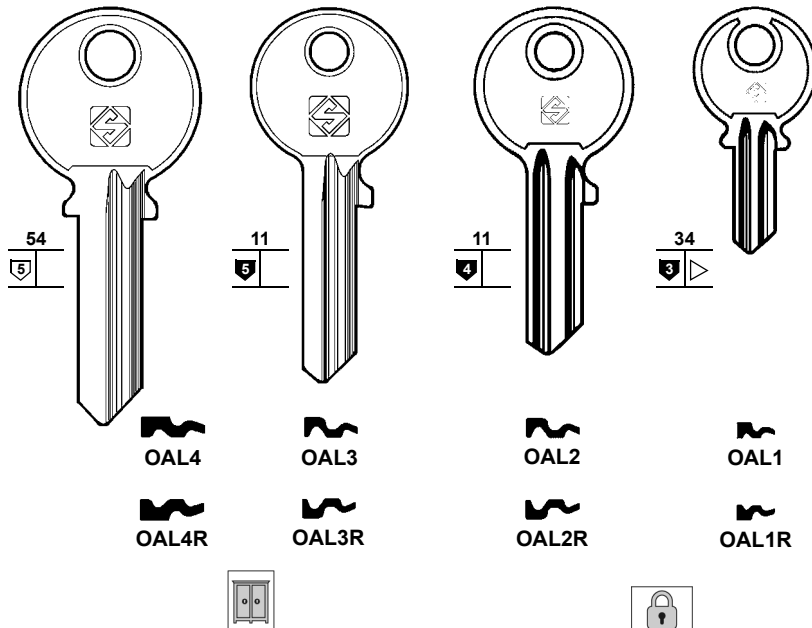
NONFANGO



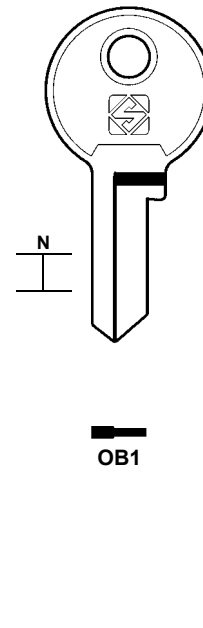
OAL



OAL



OBEL-ODARIA



OB (IT)

- + ZANETTI A. (257)

OBEL-ODARIA (JP)

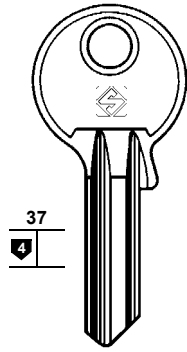
ODA (NL)

- + ANKERSLOT (18)
- + CHICAGO (59)

Key material details available in the index



OFFERMANS-FLOOD



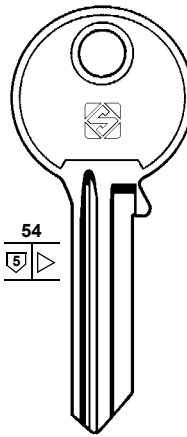
37
4



OF4



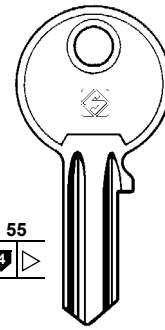
OJMAR



54
5



OJ2



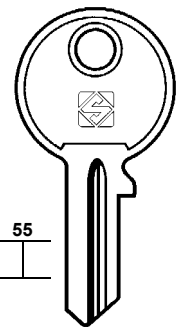
55
4



OJ1



OJ1R



55



OJ3R

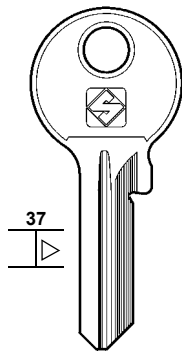


OFFERMANS-FLOOD (CL)

OJMAR (ES)

- BURG
- METAL
- MLM
- MOFLEX
- SISO
- STUMPF
- + CES (55)
- + HR (122)

OJMAR



37
3



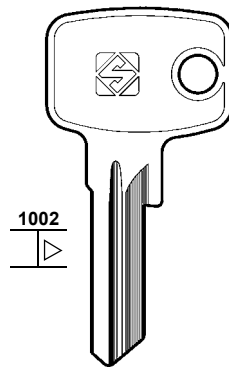
OJ16R
J



OJ4



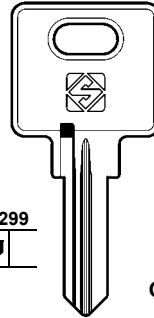
OJ4R



1002
5



OJ5R



1299
7



OJ8R
F



OJ10R
U



OJ6R
S



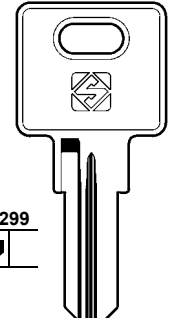
OJ7R



OJ9
F1



OJ11



1299
7



OJ12R
Y

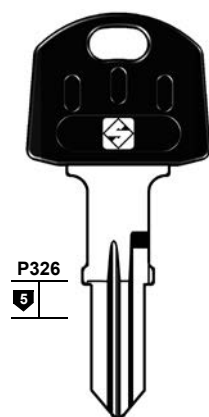


OJ13R
Z

BURG - METAL - MOFLEX
SISO - STUMPF

BURG - MLM

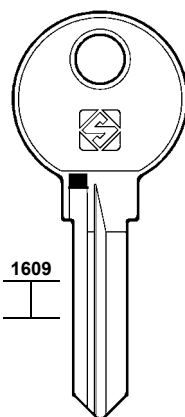
OJMAR



P326
5



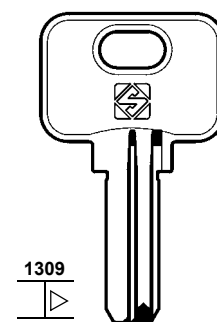
OJ15RP



1609
9



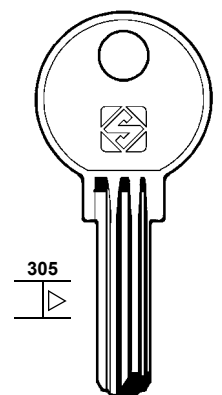
OJ17R
9C



1309
4



OJ14



305
5



OJ18
5-Q4



| OLIVA | | OLIVETTI | |
|--------------------------|--------|----------|------|
| | | | |
| A 5 | A 4 | 616 | 616 |
| | | | |
| OL5 | OL5R | OLT1 | OLT2 |
| | | | |
| OL4 | OL4R | | |
| | | | |
| OL3 | OL3R | | |
| | | | |
| OL1 | OL1R | | |
| | | | |
| OL2 | OL2R | | |
| | | | |
| OL6 | OL6R | | |
| FERMABLOCK - PB - PREFER | | | |



OLIVA (IT)
FERMABLOCK
PB
PREFER

OLIVETTI (IT)
CASIO
+ GIOBERT (113)

O.M.A. (IT)
C.A.R.S.

| OLIVETTI | | | |
|----------|------|------------|------------|
| | | | |
| 616 | 616 | 616 | 616 |
| | | | |
| OLT4 | OLT5 | OLT6R X | OLT8R P |
| CASIO | | | |

| OLIVETTI | | OMA | | |
|-----------|------|----------|----------|----------|
| | | | | |
| 616 | 616 | 54 6 | A 5 | A 4 |
| | | | | |
| OLT7 X | OLT3 | OA1 | OA2 | OA3 |
| | | | | |
| | | OA1R | OA2R | OA3R |
| | | C.A.R.S. | C.A.R.S. | C.A.R.S. |
| | | | | |

Key material details available in the index



OMEC (IT)
SANTOS

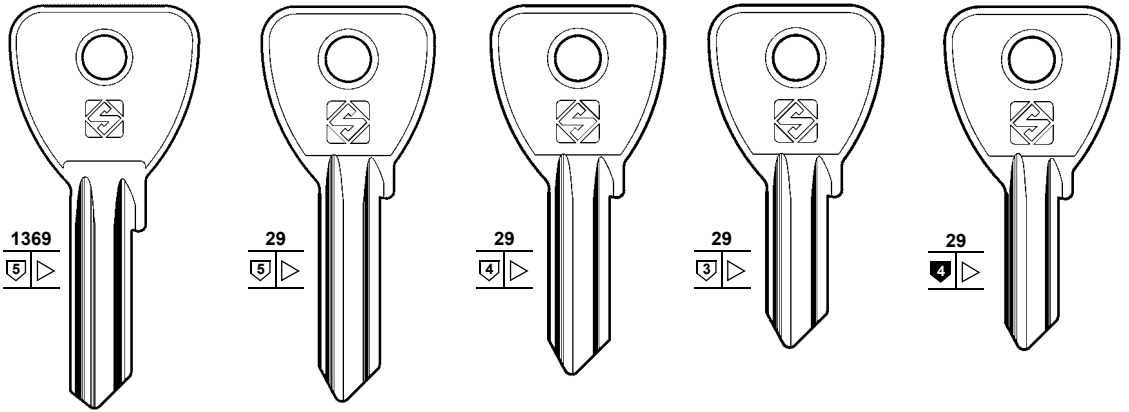
OMIV (IT)

CIB
STV
+ BIELLE (39)

O.M.R. (IT)

MICHEL-SEAT
+ HÄFELE (120)
+ MICHEL-SEAT (165)
+ POTENT (183)
+ PREFER (184)

OMEC



1369
5

29
5

29
4

29
3

29
4

OC5

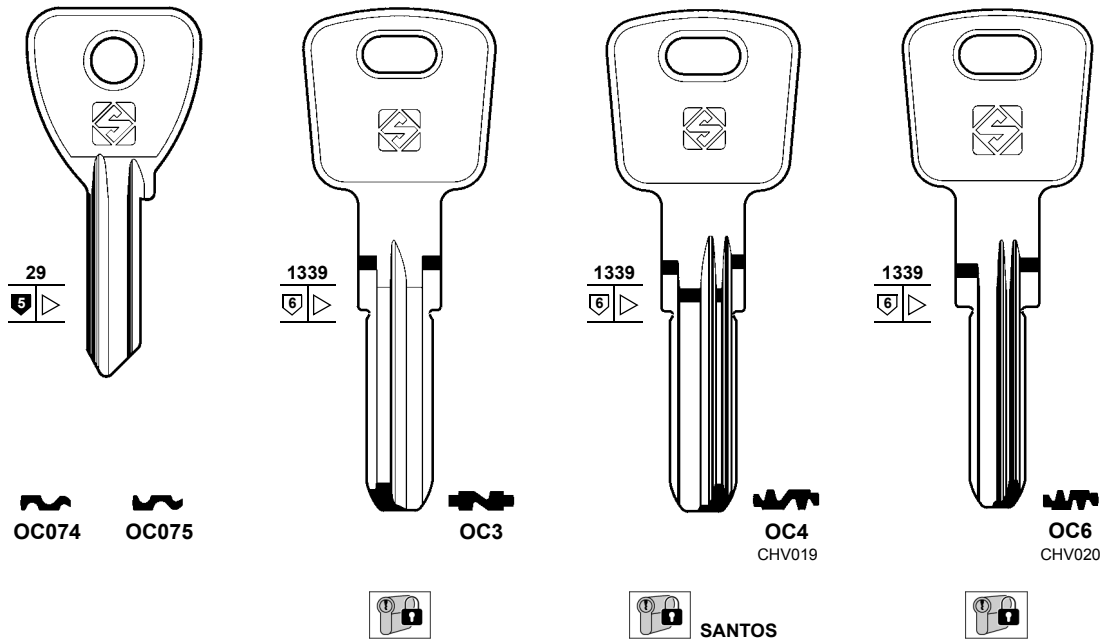
OC238 OC239

OC236 OC237

OC2 OC2R

OC1 OC1R

OMEC



29
5

1339
6

1339
6

1339
6

OC074 OC075

OC3

OC4
CHV019

OC6
CHV020

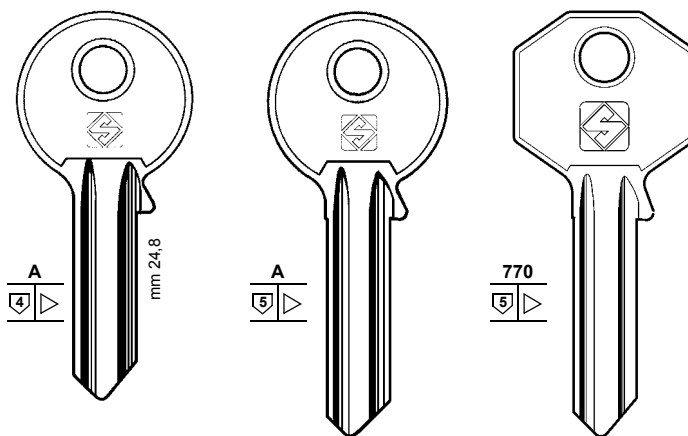


SANTOS



OMIV

O.M.R.



A
4

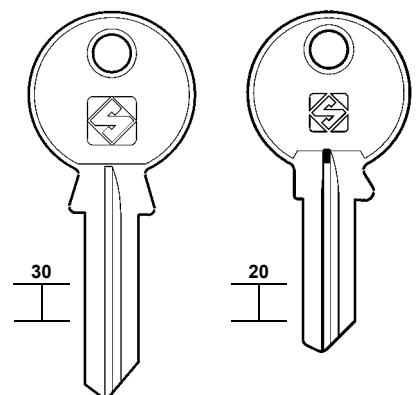
A
5

770
5

OV1 OV1R

OV2 OV2R

OV3 OV3R



30

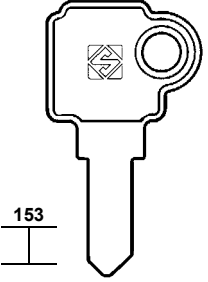
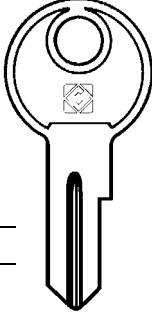
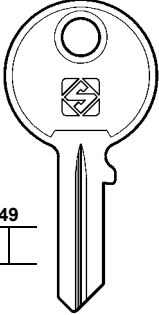
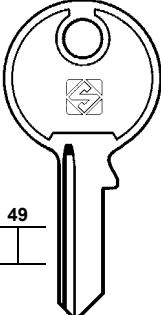








20

MH2 MH2R PT1 PT1R





CIB - STV


CIB - STV


MICHEL-SEAT

| O.M.R. | | | ORDO |
|---|---|---|---|
|  |  |  |  |
| 153 | 85 | 49 | 49 |
|  |  |  |  |
| SEA5 SEA5R | MET1 | OMR1R | OR1R |
|  | | | |
| SEA7 SEA8 | | | |
|  | MICHEL-SEAT |  |  |
| | | | |

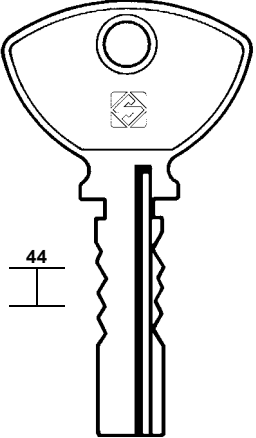
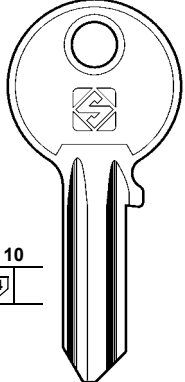
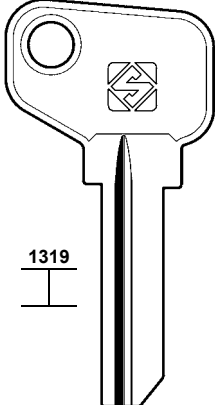
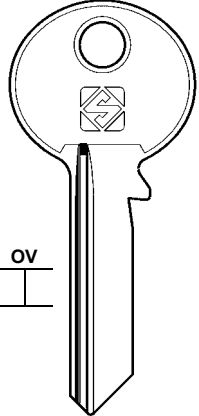






O.M.R. (IT)
 MICHEL-SEAT
 +  HÄFELE (120)
 +  MICHEL-SEAT (165)
 +  POTENT (183)
 +  PREFER (184)

ONIUN (TWW)
 UNION (226)

ORBA (DE)
 SIMECA (198)

ORDO (FR)
 +  KIFERM (140)
 +  LAS (145)
 +  MLM (166)

| ORION NOVOX | ORO | ORSA | |
|---|---|---|---|
|  |  |  |  |
| 44 | 10 | 1319 | OV |
|  |  |  |  |
| ON1 ON1R | ORO1 ORO2 | ORA1 | ORA2 |
| DECAYEUX | | | |


ORION NOVOX (FR)
 DECAYEUX


ORLANDO (IT)
 ICSA (125)

ORO (IL)


ORSA (BY)

OSKO (DE)
 JOWIL (133)

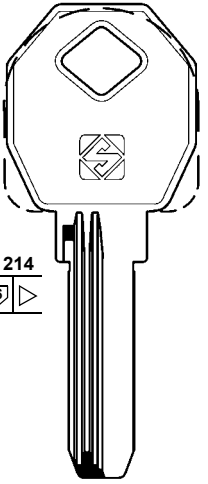
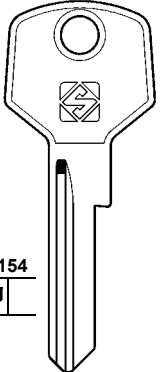
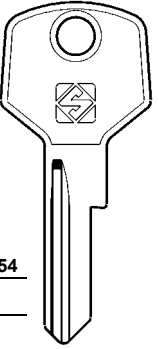
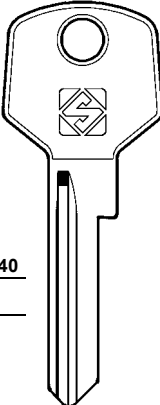
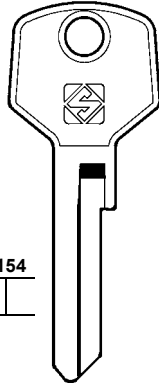






OT (IT)
 FONDAR (106)

OTHMER (DE)
 ABUS (5)


OTIS (IT)
 CES (55)
 ILLINOIS (127)
 ZEISS-IKON (257-258)

OTTO (IT)
 BURG (48)

PACO LOCKS (CN)

| PACO LOCKS | PACRI | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| 1214 | 1154 | 1154 | 1640 | 1154 |
|  |  |  |  |  |
| PCL1R | PAC1R | PAC2R | PAC3R | PAC4 |
|  | | | | |

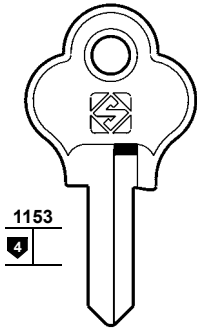
PACRI (BR)

 Key material details available in the index



PADO (BR)

PADO



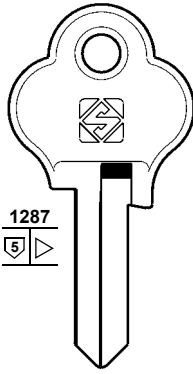
1153
4



PDO12



PDO12R



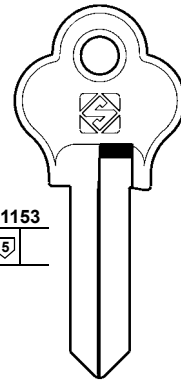
1287
5



PDO17



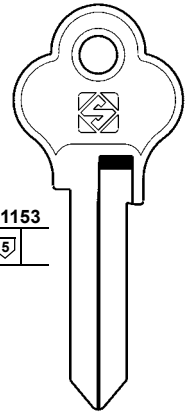
PDO17R



1153
5



PDO2



1153
5

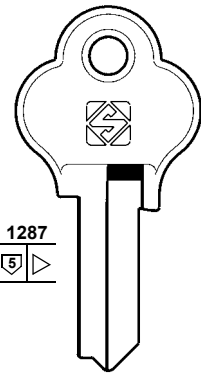


PDO9



PDO9R

PADO



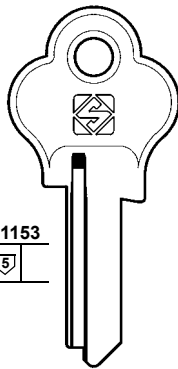
1287
5



PDO14



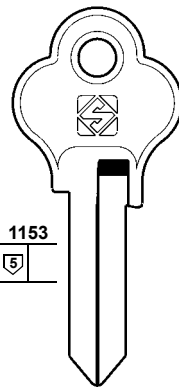
PDO14R



1153
5



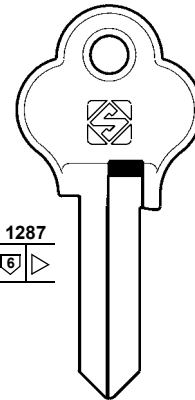
PDO1R



1153
5



PDO10R



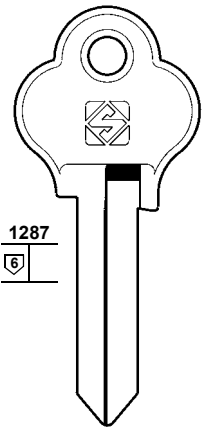
1287
6



PDO13



PDO13R

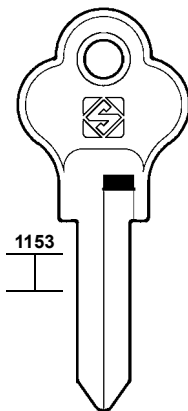


1287
6



PDO11

PADO



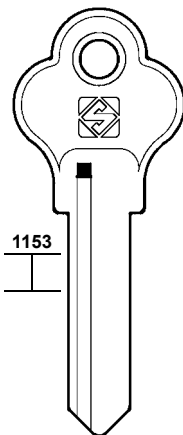
1153



PDO22



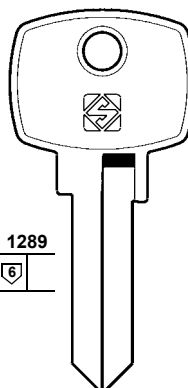
PDO22R



1153



PDO23



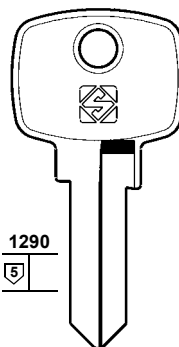
1289
6



PDO20



PDO20R



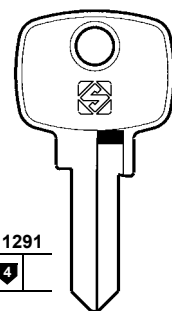
1290
5



PDO18



PDO18R



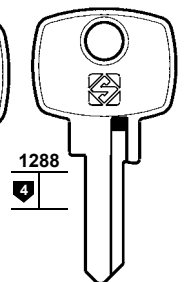
1291
4



PDO21



PDO21R



1288
4



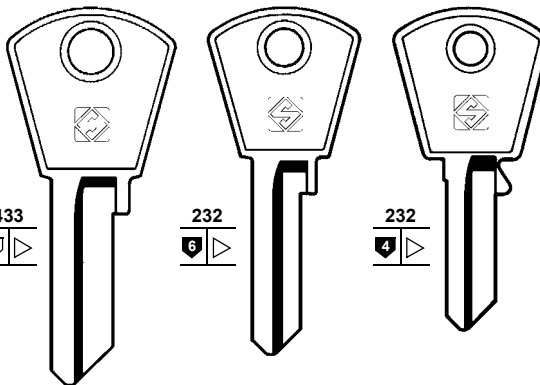
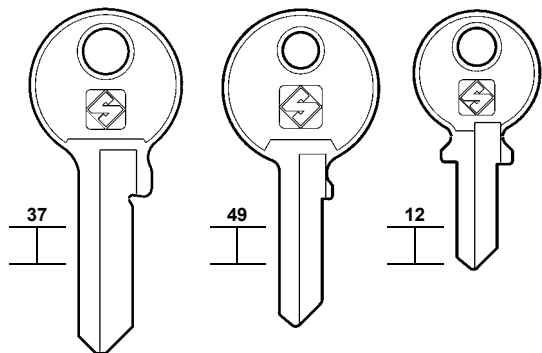
PDO19



PDO19R

PANDA

PAPAIZ



PAD3



PAD2



PAD1



PZ1



PZ2



PZ3



mm 45-50-60-70



mm 35



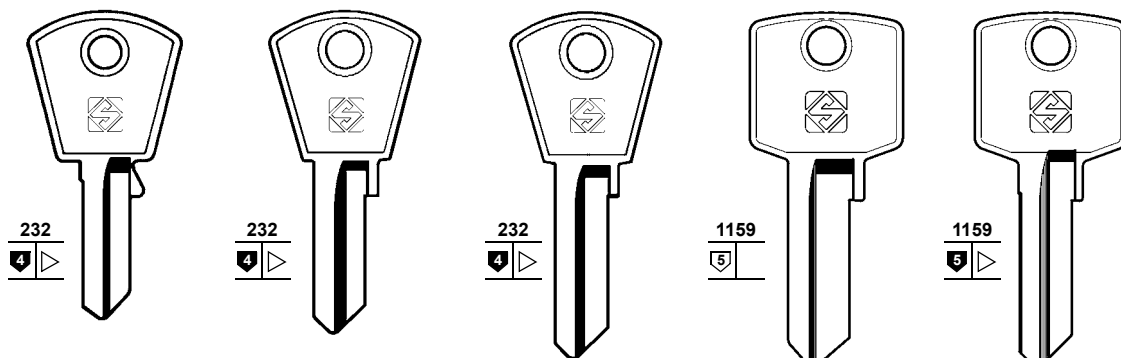
mm 25-30

PANDA (FR) (TW)

PANTHER (DE)
JOWIL (133)

PAPAIZ (BR)

PAPAIZ



PZ4



PZ5



PZ6



PZ7



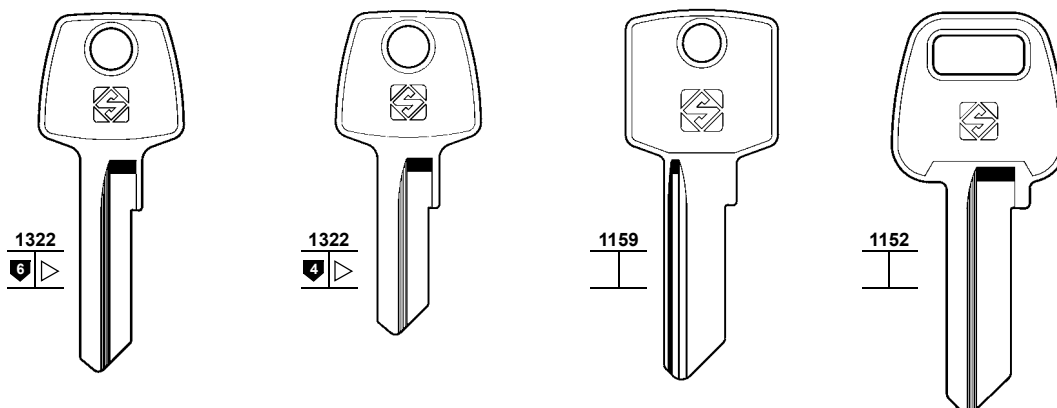
PZ8



mm 20



PAPAIZ



PZ9



PZ14



PZ18R



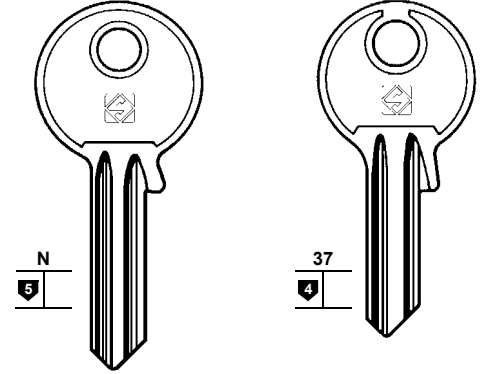
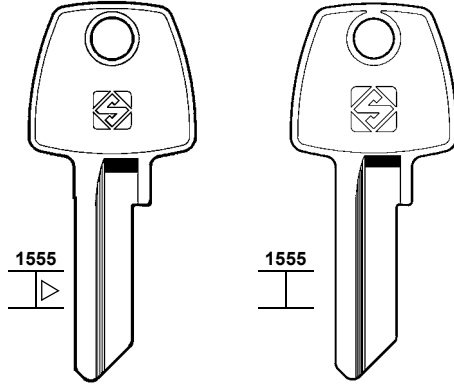
PZ17

Key material details available in the index



PAPAIZ

PARMA



PAPAIZ (BR)

PARMA (IT)

PAS (IT)
 👁️ PREFER (184)

PASSY (FR)
 👁️ RICOUARD (187)

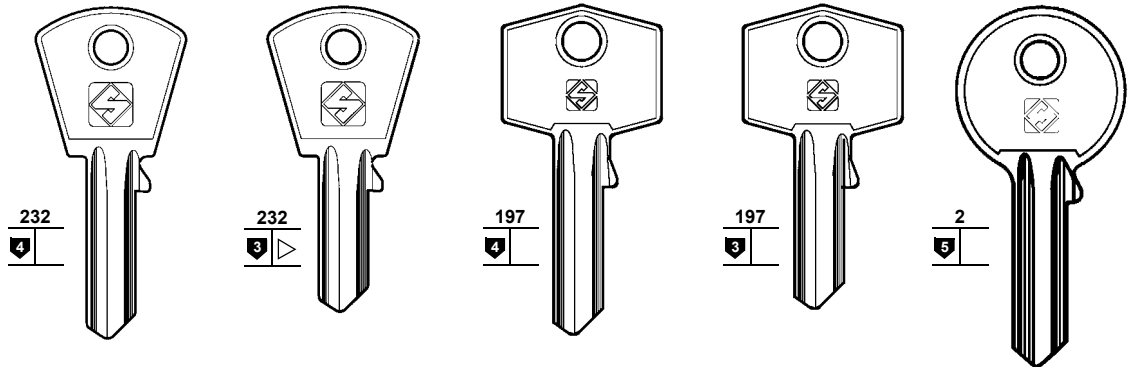
PASTORE (IT)
 👁️ GIUSSANI (113)
 👁️ PREFER (184)

P.B. (IT)
 👁️ OLIVA (175)

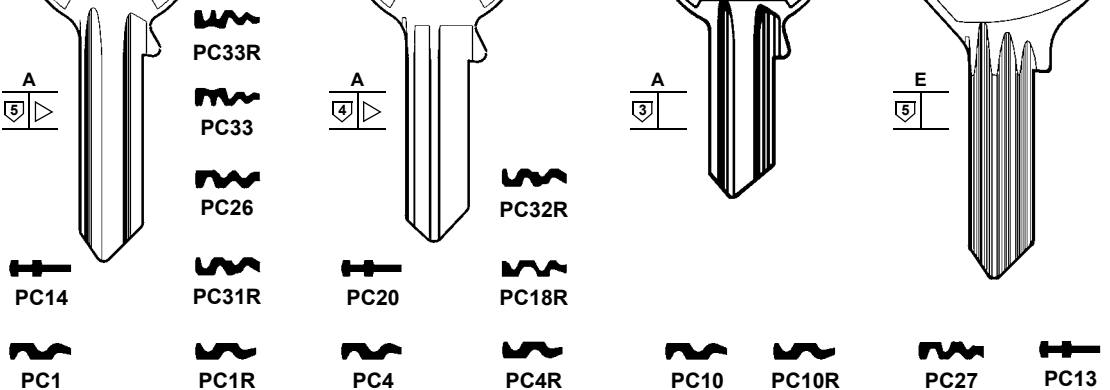
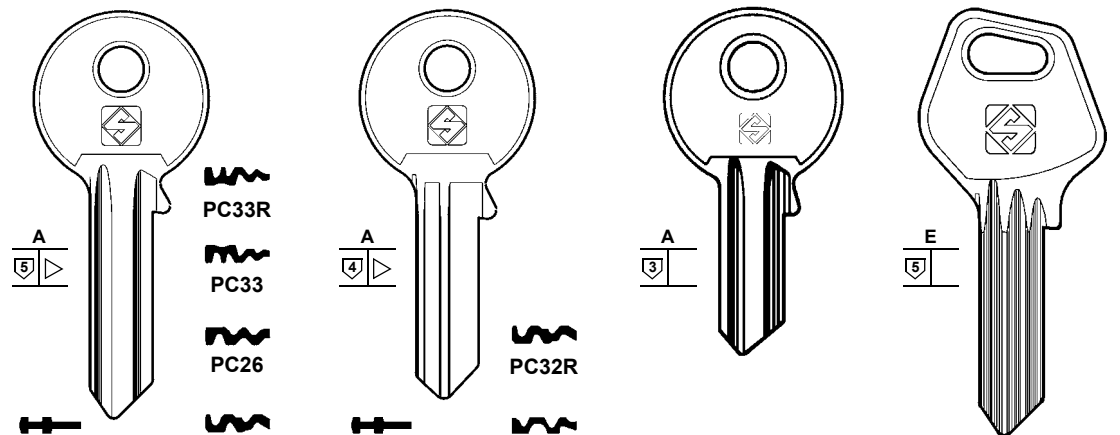
P.C. (CORTELLEZZI) (IT)

ETNA
 FEB
 FPB
 FRAL
 GEVY
 JVAL
 LUNA
 PLODARI
 R.S.M.
 SANTOS
 SAVIO
 SUL
 + 👁️ BIELLE (39)
 + 👁️ JVAL (135)

P.C. (CORTELLEZZI)



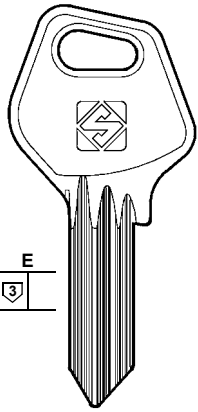
P.C. (CORTELLEZZI)



ETNA - FEB - FPB
 FRAL - SANTOS - SAVIO

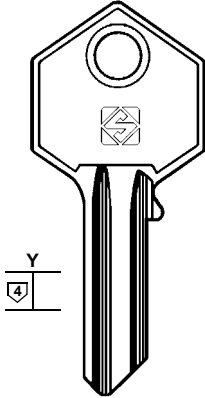
ETNA - FEB
 FPB - LUNA - PLODARI

P.C. (CORTELLEZZI)



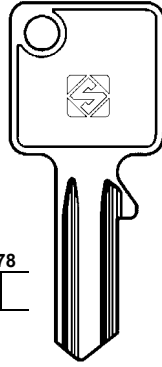
E
3

PC28



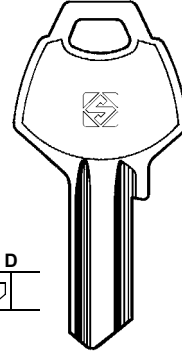
Y
4

PC11
PC11R



378
3

PC5
PC5R
CASMA



D
3

PC9
CASMA



P.C. (CORTELLEZZI) (IT)
CASMA
FEB
JVAL
SILCA
+ BIELLE (39)
+ JVAL (135)

PENZA (RU)

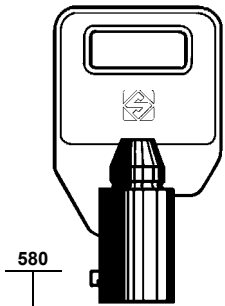
PERINO PG (IT)
IMSI

PEROHAUS (FR)
 DOM (80)
 GEGE (110-111)
 JUNIE (134)

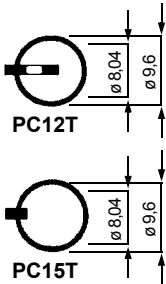
PERRIER (FR)
 G.R. (116)

PETERBORO (US)
 DOMINION (86)

P.C. (CORTELLEZZI)

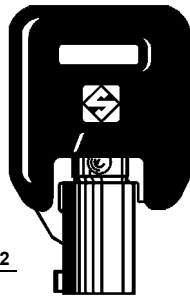


580

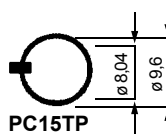


PC12T

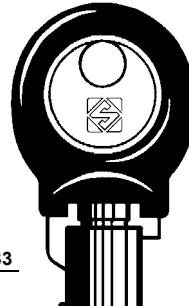
PC15T



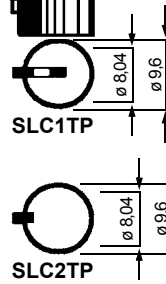
P132



PC15TP



P133



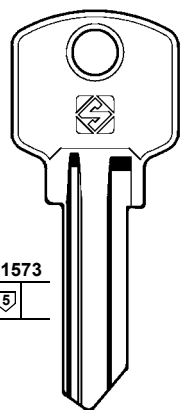
SLC1TP

SLC2TP

FEB - JVAL

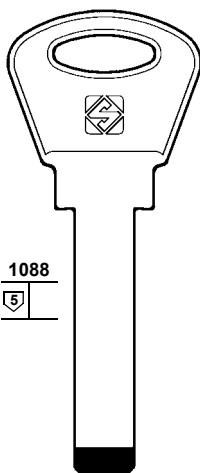
SILCA

PENZA



1573
5

BZ2 BZ2R

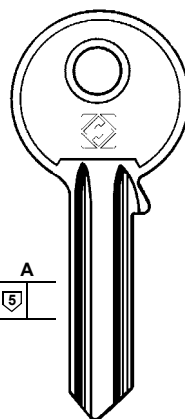


1088
5

BZ3



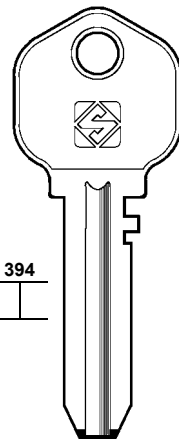
PERINO PG



A
5

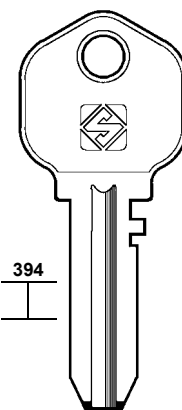
PG1 PG1R

IMSI



394

PN1 PN1R



394

PN2

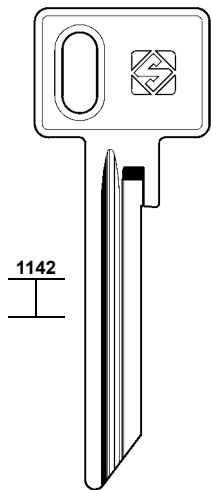
IMSI



Key material details available in the index



PETROZAVODSK

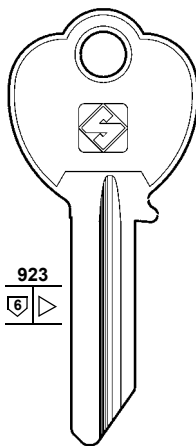


1142



PTZ1R

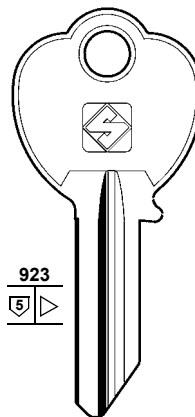
PFAFFENHAIN



923



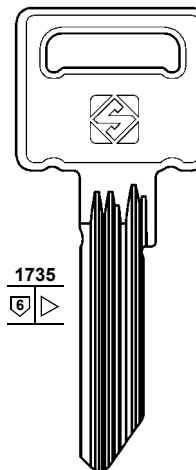
PHF1R
HK



923



PHF2R
L



1735



PHF35R



ABUS

PETROZAVODSK (RU)

PFAFFENHAIN (DE)

ABUS
BUVA

PICARD (FR)

BETA (39)
KABA (136)

PICARDIE (FR)

DECAYEUX
MODA
S & E
STS
+ AMARO LIMITADA (17)
+ FTH (106)
+ GABON (109)
+ SIS (199)
+ TITAN (213)

P.J. (FR)

RONIS (188)

P.K. (FR)

LAS (145)

PLG (IT)

GIUSSANI (113)

PLODARI (IT)

P.C. (180)

PM (FR)

RONIS (188)

POLI (CL)

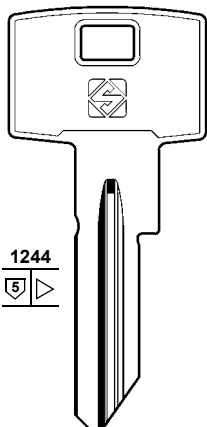
POPLOCK (IT)

CORBIN (70-71)

POS (DE)

SIGENIA

PFAFFENHAIN



1244



PHF4R



PHF47



PHF37



PHF29



PHF15



PHF12



PHF6



PHF5



PHF51R



PHF28R



PHF11R



PHF10R



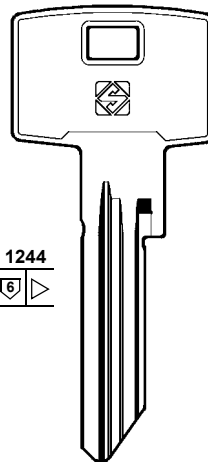
PHF9R



PHF8R



PHF7R



1244



PHF16R
SRA



PHF34



PHF32



PHF23



PHF22R



PHF19
EA



PHF18R
FD



PHF17
ED



PHF49



PHF27R



PHF27



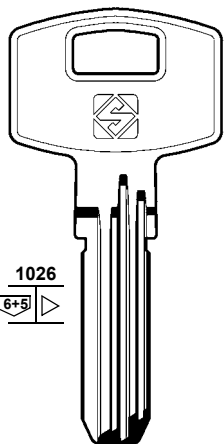
PHF26R



PHF26

ABUS - BUVA

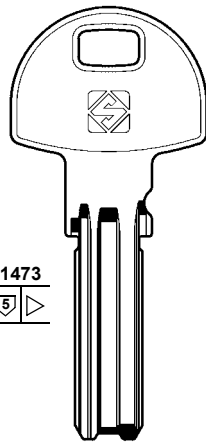
PICARDIE



1026



PIC1

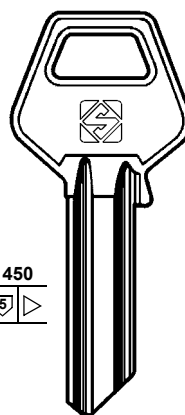


1473



PIC2

POLI

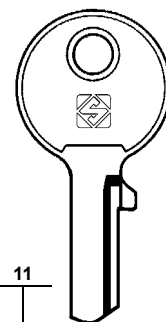


450



PL1

POS



11



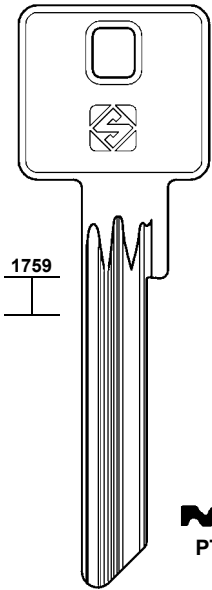
PS1
CZ

DECAYEUX - MODA
S & E - STS



SIGENIA

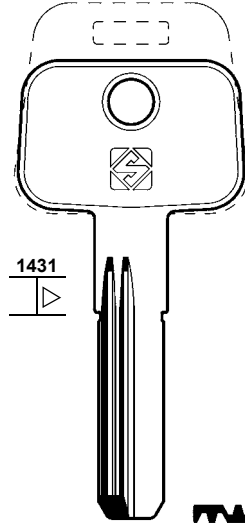
POTENT



1759



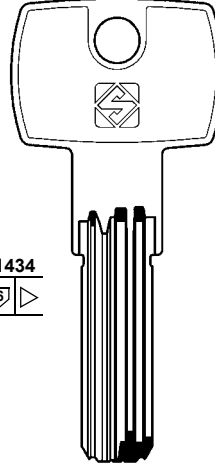
PT8



1431



PT4R



1434



PT9



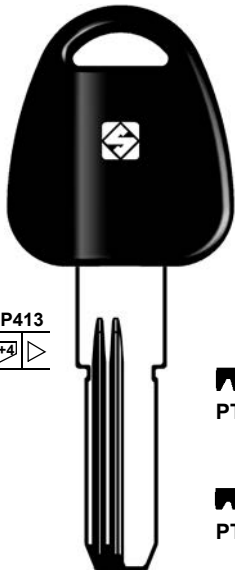
Secur S34



POTENT (IT)

AM
MICHEL
NONFANGO
O.M.R.
+ MICHEL (165)

POTENT



P413

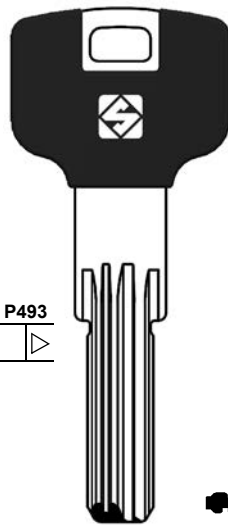


PT6RP



PT5RP

Secur S34

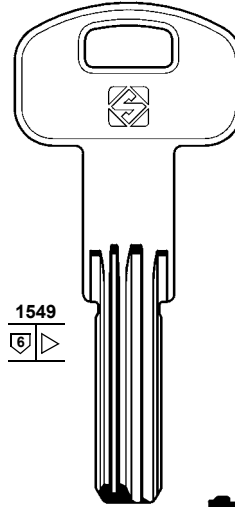


P493



PT7RAP

4000 EV



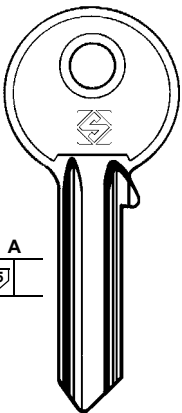
1549



PT7R



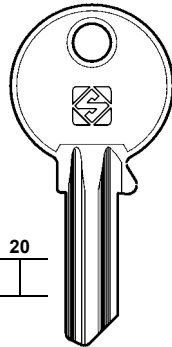
POTENT



A



PT2



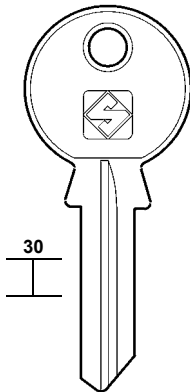
20



MH1



MH1R



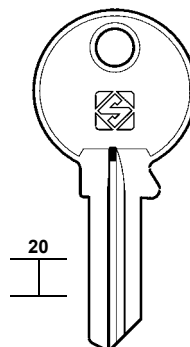
30



MH2



MH2R



20



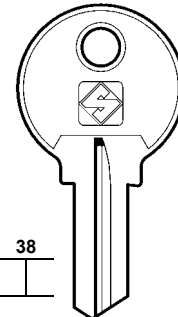
PT1



PT1R



AM
MICHEL
NONFANGO



38



MH4



MH4R



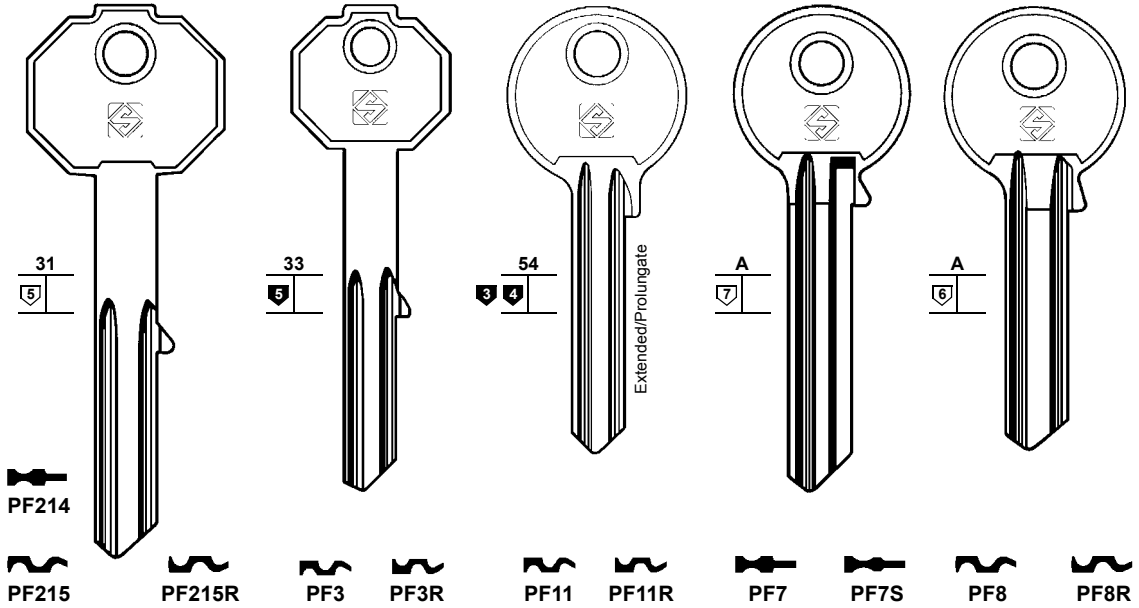
MICHEL
O.M.R.

Key material details available in the index

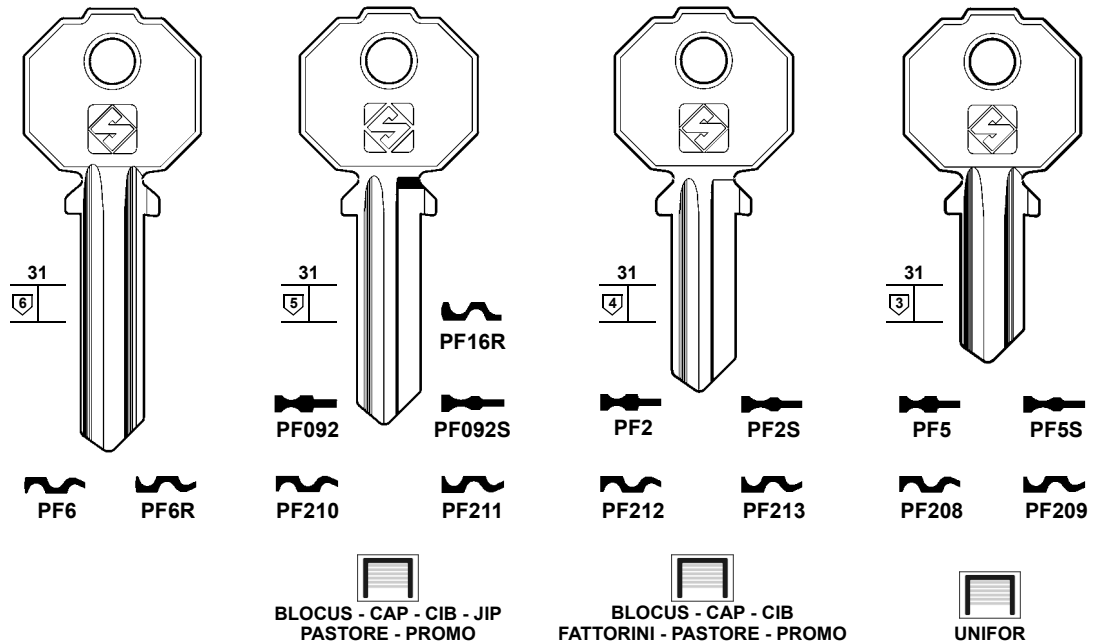


PREFER (IT)
 BLOCUS
 CAP
 CIB
 FATTORINI
 FOSAM
 JIP
 LIPS VAGO
 METACASTELLI
 NONFANGO
 O.M.R.
 PAS
 PASTORE
 PROMO
 SERITAL
 SWEDA
 UNIFOR
 + OLIVA (175)
 + TRAU (220)

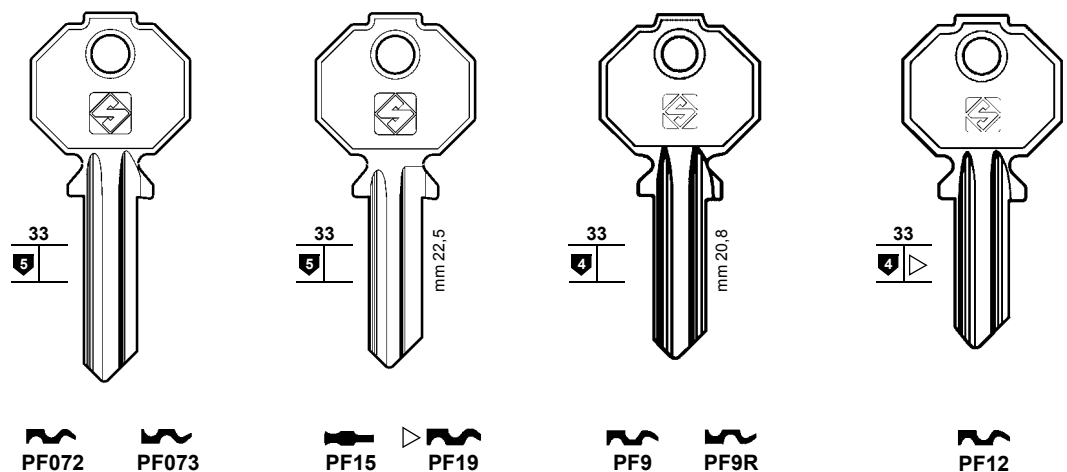
PREFER



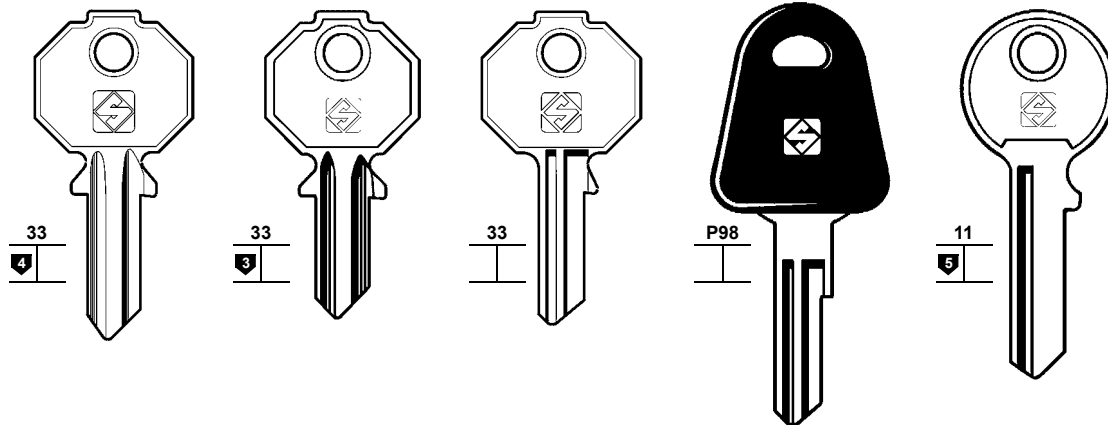
PREFER



PREFER



PREFER



PREFER (IT)
 FOSAM
 IMBAC
 LIPS VAGO
 METACASTELLI
 O.M.R.
 PAS
 SERITAL
 SWEDA
 + OLIVA (175)
 + TRAU (220)

PRESTA (DE)
 BOMORO (43)
 LA PORTE (143)

PRIM (CH)
 SWEDA

PRIVE (AR)
 YALE (248)

PROBAT (FR)
 FTH (106)

PROFILMAR (FR)

PROMECA (FR)
 RONIS (188)

PROMETA (IT)

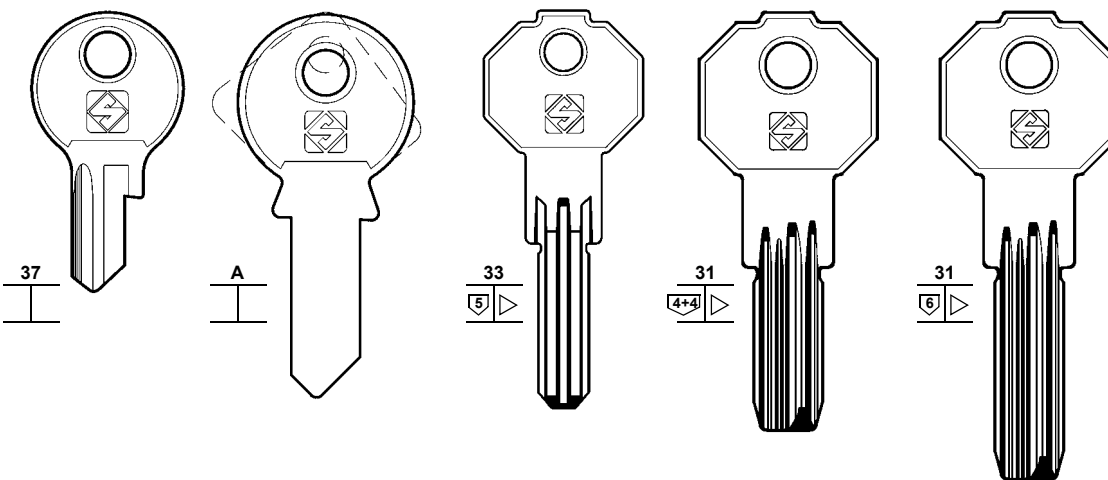
PROMO (IT)
 PREFER (184)

PROTEC (FR)
 CITY (69)
 KVR (142)

PUNDRÁ (US)

QCP (FR)
 CITY (69)
 ZENITH (259)

PREFER

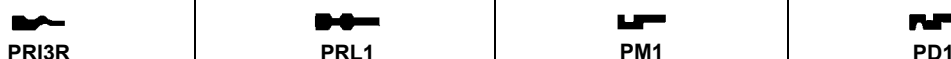
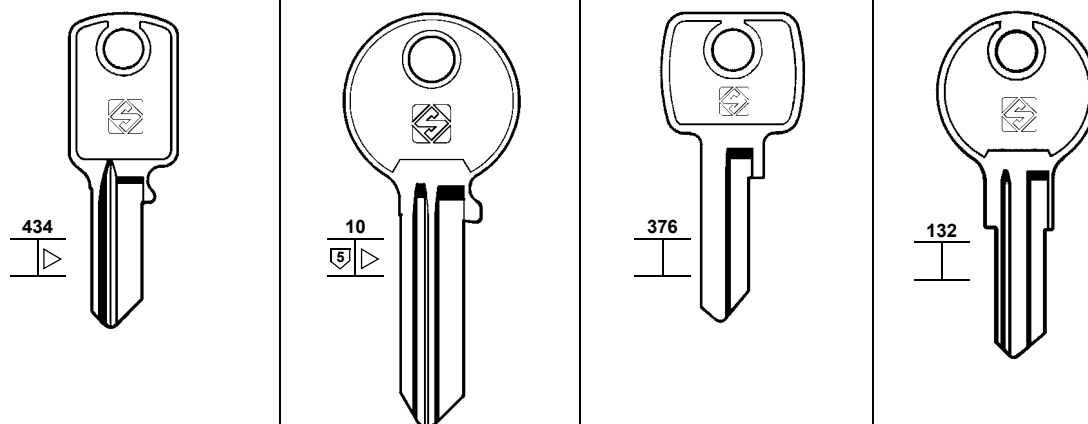


PRIM

PROFILMAR

PROMETA

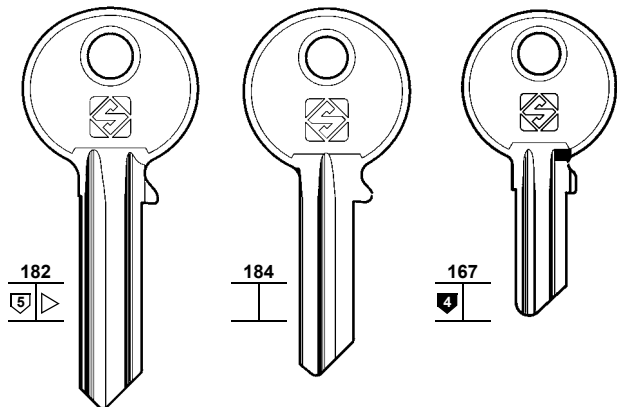
PUNDRÁ



Key material details available in the index



RABBIT



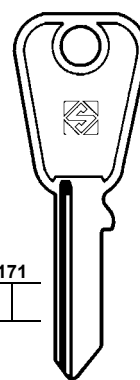
182
5

184

167
4



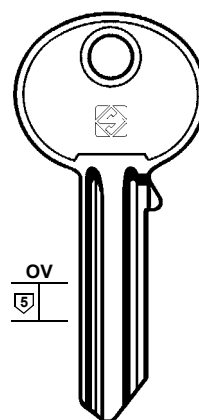
RAMIS



171



REGAL



OV
5



RABBIT (HK)

RAFI (DE)

DOM (80)

RAM (TW)

YETI (256)

RAMIS (EG)

RAUCO (DE)

HEKNA (121)

R.C. (IT)

CRISTANI (74)

READING (US)

SEGAL (196)

RECA (IT)

INDESIT (128)

REDY (IN)

LOB (149)

REGAL (GB)

REGENT (US)

HEKNA (121)

HENDERSON (121)

SIDLEEN (198)

REGISTRATORI DI CASSA (IT)

RELIANCE (JP)

REMO (IT)

ICSA (125)

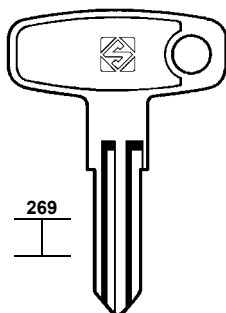
RENZ (DE)

ATAL

+ KIFERM (140)

+ LAS (145)

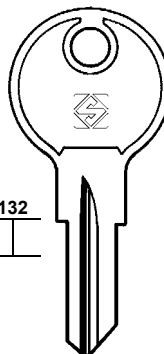
REGISTRATORI DI CASSA



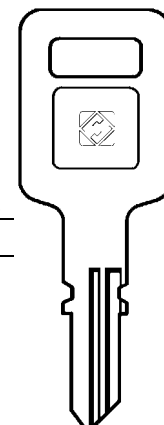
269



RELIANCE



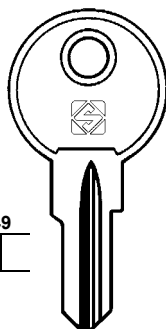
132



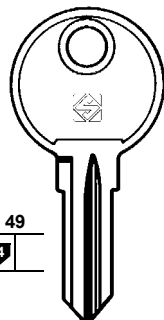
603



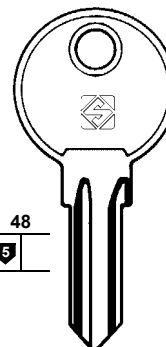
RENZ



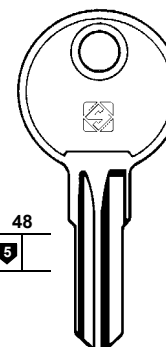
49
4



49
4



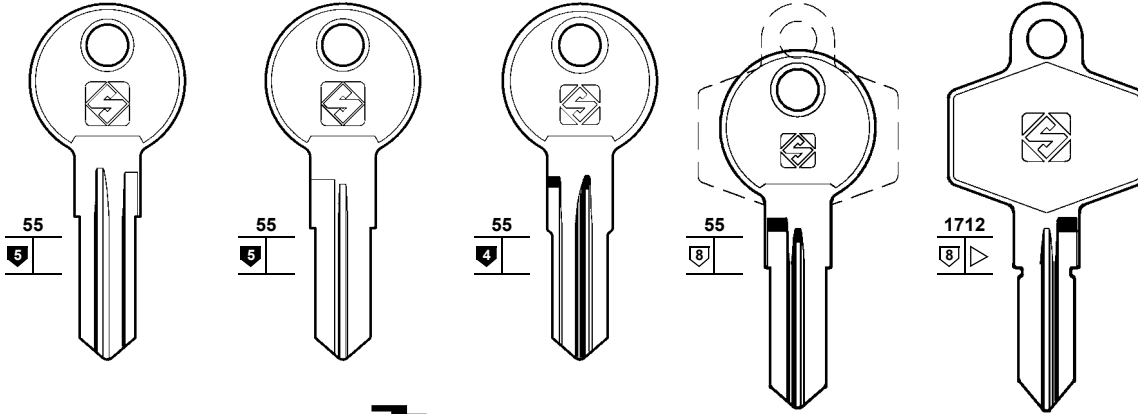
48
5



48
5



RENZ




REN4R


REN1


REN1R


REN2


REN2R


REN3R


REN5



REN5R


REN6


REN6R



RENZ (DE)

+  KIFERM (140)

+  LAS (145)

RESMINI (IT)

REX (DK)

RGM (ES)

RICOUARD (FR)

COUILLET

DECAYEUX

KIFERM


LAS

PASSY

YVEL

RIGA (LV)


RIPA (ES)

 IFAM (125-126)

RIQUIER (FR)

 G.R. (116)

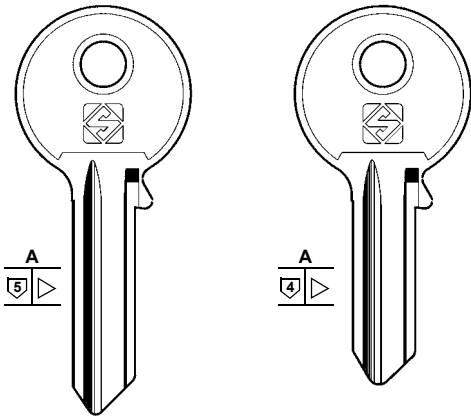
RIV (ES)

 UCEM (225)

RIVERS (AU)

RESMINI

REX

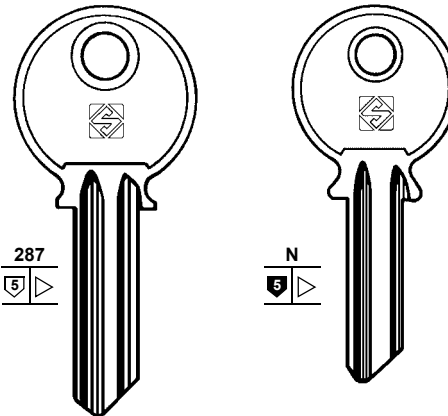



RM1A


RM1RA


RM2A


RM2RA




RX2

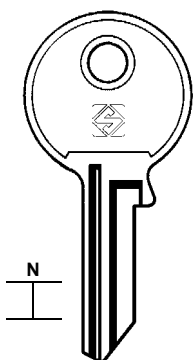

RX1

RGM

RICOUARD

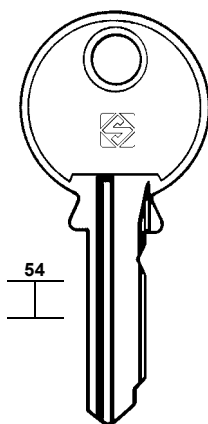
RIGA

RIVERS

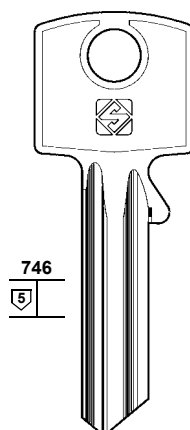



RGM1

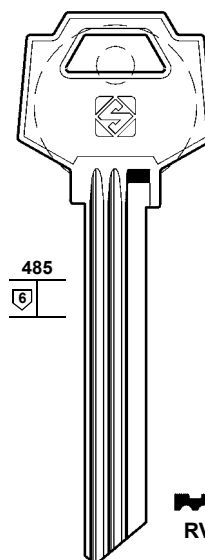

RGM1R




RIC1




RGA1



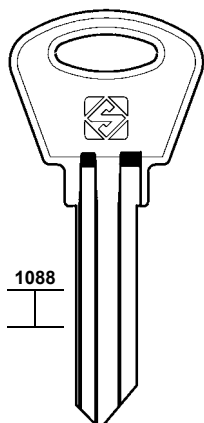

RV1

COUILLET - DECAYEUX
KIFERM - LAS - PASSY - YVEL

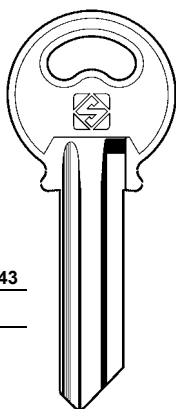


RJAZAN

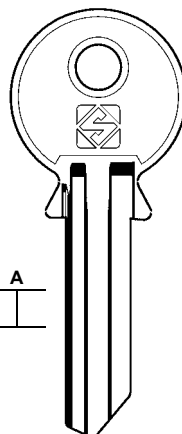
ROBIWANG



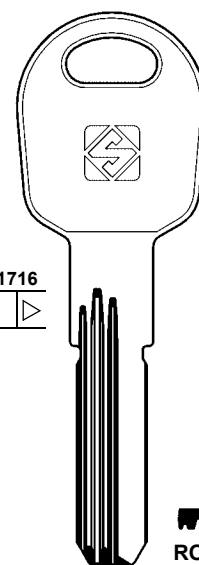
RZA1



RZA2



RZA3



ROW1R



RJAZAN (RU)

ROBIWANG (RC)

ROC (FR)

YALE (248)

ROLEX (GR)

ZANETTI A. (257)

ROLL-A-DOOR (GB)

+ LEN-LOK (146)

+ L & F (151)

ROMA (IT)

RONEO (ES)

RONIS (188)

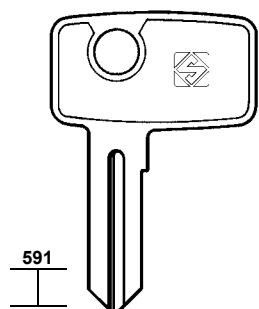
RONIS (FR)

- ANTAR
- BLOCUS
- ARMOR
- CATOR
- DAD
- DAV
- DC
- DEBEAURAIN
- DELTA
- DERLOCHE
- DESPREZ
- EMGE
- EMHART
- EQUIBATIR
- FONTAINE
- FORINDEX
- GIMM
- GOLLOT
- GUIDOTTI
- JIP
- KARDEX
- LAPERCHE
- LIONA-LIOX
- MAFOR
- MLM
- MONDIAL
- MOREAUX
- NEMEF
- NUMIDIA
- P.J.
- PM
- PROMECA
- RONEO
- SANEL
- SCHÄFER
- SESA
- SOFRANQ
- SOLOR
- STRAFOR
- STREMLER
- VEGA
- YAC
- + EMKA (90)
- + LAS (145)
- + VACHETTE (233)

ROLL-A-DOOR

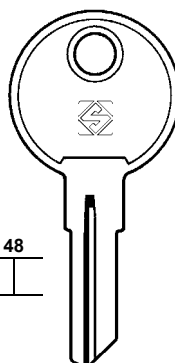
ROMA

RONIS



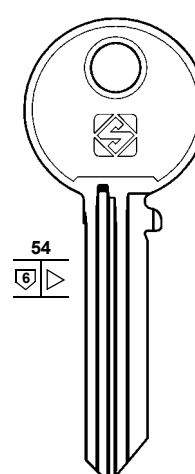
RD1

RD2



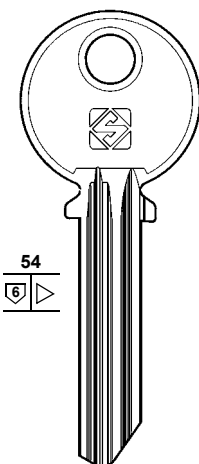
RA1

RA1R



RO86

RONIS



54

RO9

RO9R

ANTAR
LAPERCHE - SESA

UUL
RO23
FL
LAPERCHE

RO23R

UUK
RO25
FK
LAPERCHE

RO25R

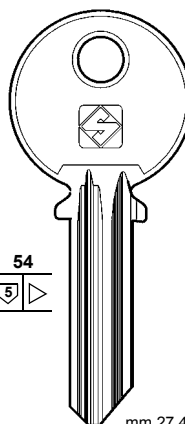
UUM
RO27
FM
LAPERCHE

RO27R

RO47

RO47R

RO41
DAD



54

mm 27,4

RO8

RO8R

ANTAR
BLOCUS
CATOR
DC
DEBEAURAIN
DELTA
DERLOCHE
DESPREZ
EMGE
EMHART
EQUIBATIR
FONTAINE
FORINDEX
GOLLOT
GUIDOTTI
JIP
LAPERCHE
LIONA-LIOX
MAFOR
MONDIAL
MOREAUX
NUMIDIA
PM
PROMECA
SESA
SOFRANQ
STREMLER
VEGA

TTL
RO22
FL
LAPERCHE

RO22R

TTK
RO24
FK
FONTAINE
LAPERCHE

KS
RO24R

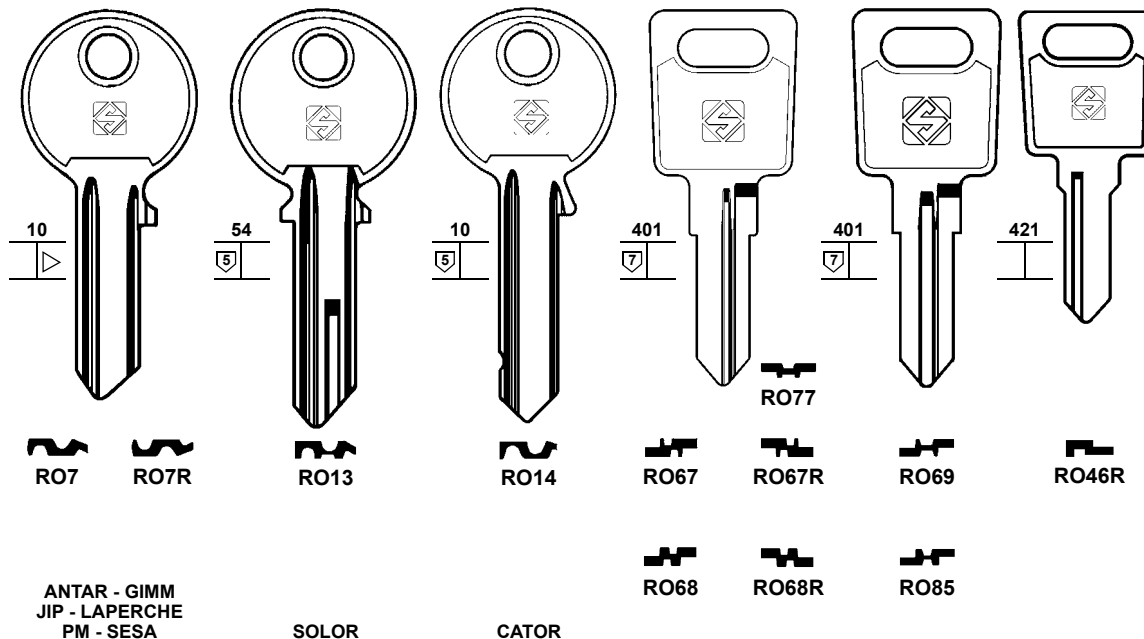
TTM
RO26
FM
LIONA-LIOX
LAPERCHE

RO37

RO37R
ET

RO43R

RONIS

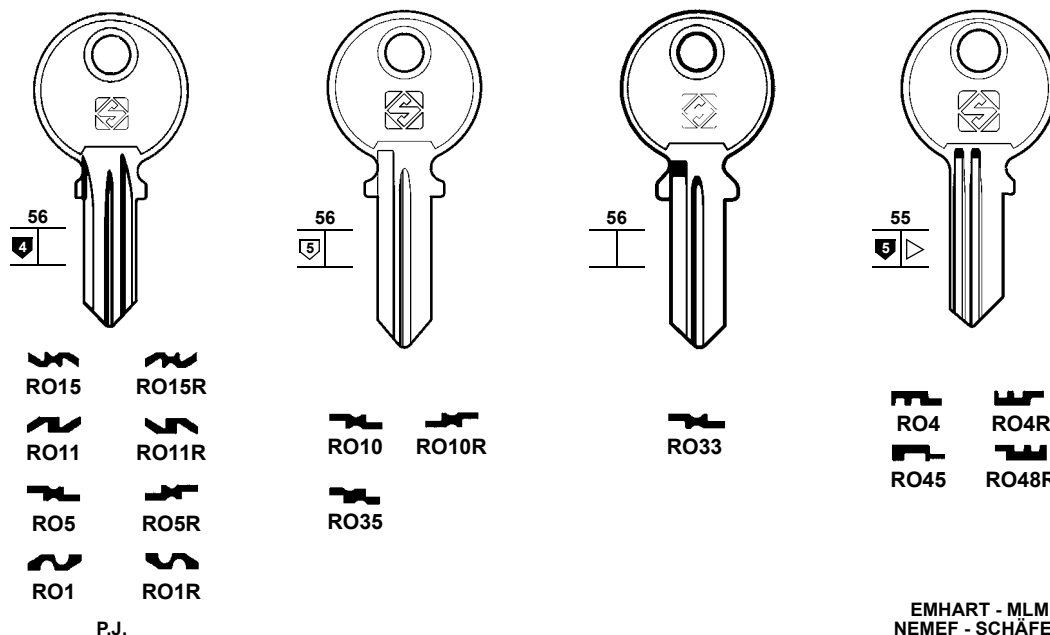


RONIS (FR)

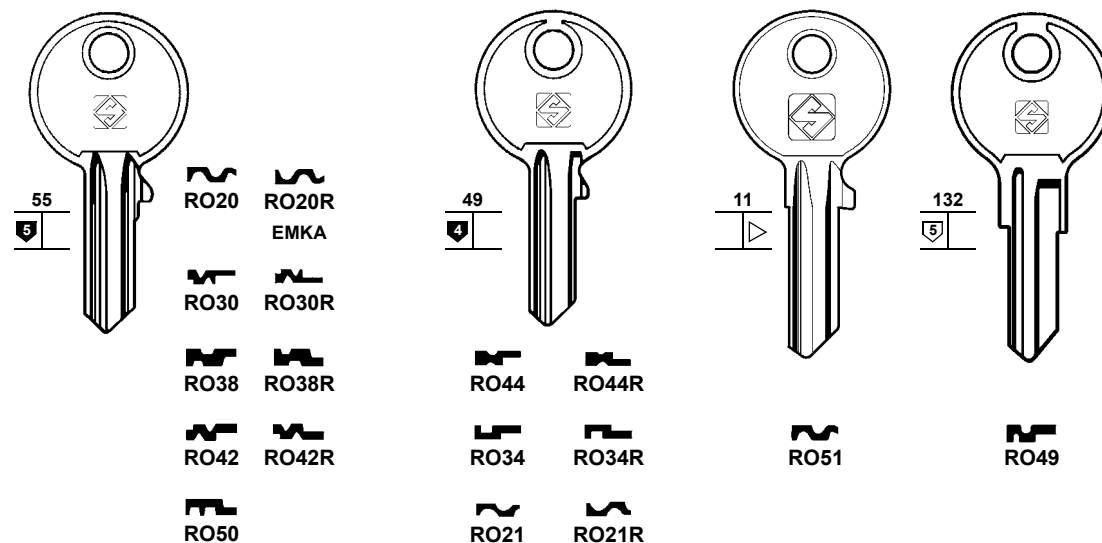
ANTAR
ARMOR
BURG
CATOR
DAV
EMHART
FORINDEX
GIMM
KARDEX
JIP
LAPERCHÉ
MLM
NEMEF
P.J.
PM
RONEO
SANEL
SESA
SCHÄFER
SOLOR
STRAFOR
TAV
YAC

+ EMKA (90)
+ LAS (145)
+ VACHETTE (233)

RONIS



RONIS



ARMOR - DAV - FORINDEX - KARDEX
RONEO - SANEL - STRAFOR - YAC



BURG
STRAFOR - TAV

Key material details available in the index



RONIS (FR)
 + EMKA (90)
 + LAS (145)
 + VACHETTE (233)

ROSSETTI (RO)

ROSTEX (CZ)
 + LOB (149)

ROTO (DE)
 + GERA (112)

ROYAL (TW)
 + ABUS (5)
 + COLE (70)
 + GUARD (119)
 + VIRO (239)
 + YETI (256)

R.S.M. (GB)
 + P.C. CORTELLEZZI (181)

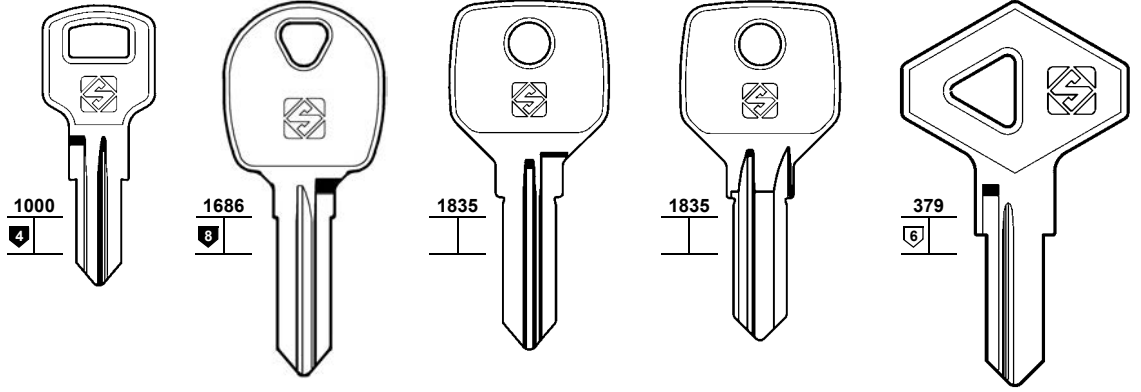
RUFFLER & DEITH (GB)
 + SIDLEEN (197)

RUFFLER & WALKER (GB)
 + SIDLEEN (197)

RUKA (DE)
 + DOM (68)
 + VACHETTE (233)

RUKO (DK)
 ASSA
 DIFA

RONIS



RO53R

RO84

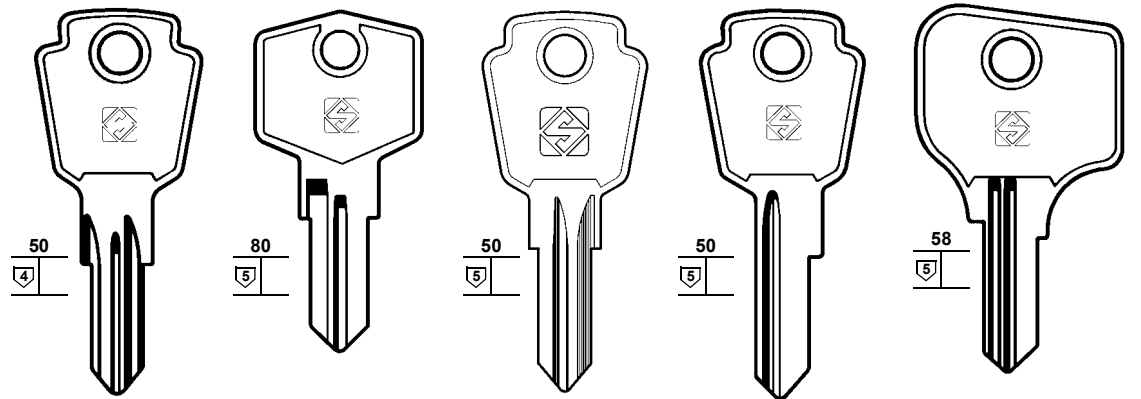
RO88

RO87

RO39



RONIS



RO2

RO2R

RO40

RO6

RO6R

RO36

RO12

RO12R

RO3

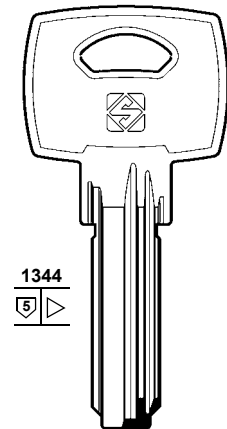
RO3R

ROSSETTI

ROTO

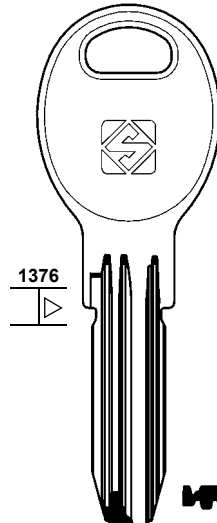
ROYAL

RUKO



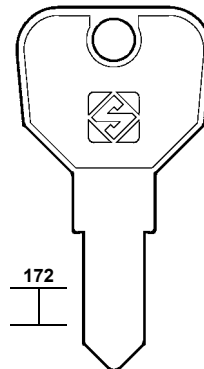
1344

RSS3



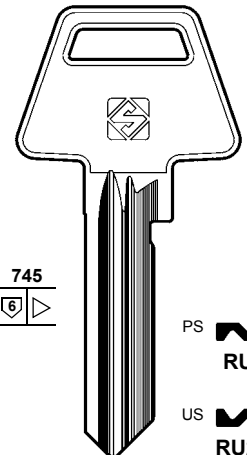
1376

ROT1R



172

ROY1



745

RU14

NK
 RU24R

PS RU25

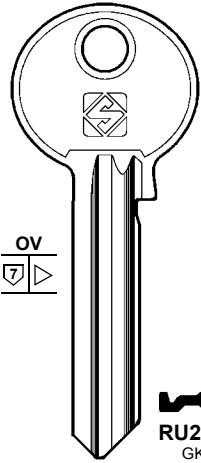
US RU25R

RU26

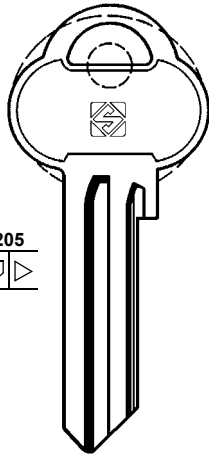
RU27

ASSA

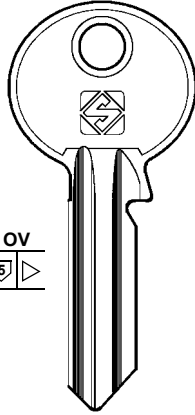
RUKO



OV
7



205
6



OV
5



DIFA



RUKO (DK)
DIFA

RUSSIA (RU)

RUSSWIN (US)

S-TECH (GB)

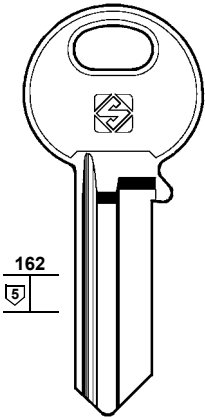
SAB (IT)
TAMPALINI (209)

SABI (EG)

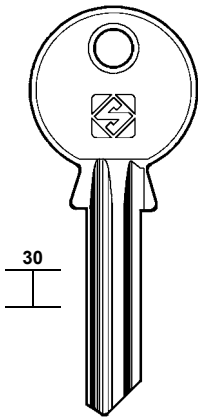
SAFE (IT)

RUSSIA

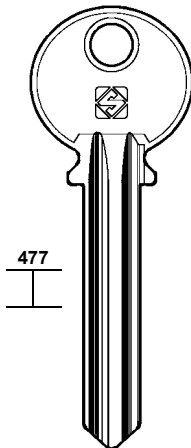
RUSSWIN



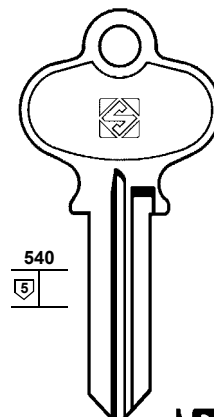
162
5



30



477



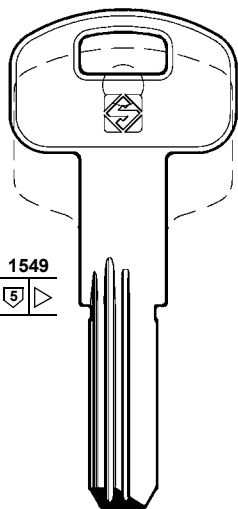
540
5



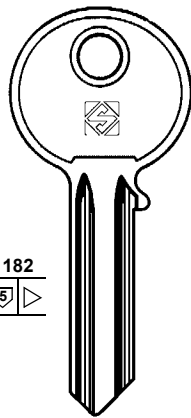
S-TECH

SABI

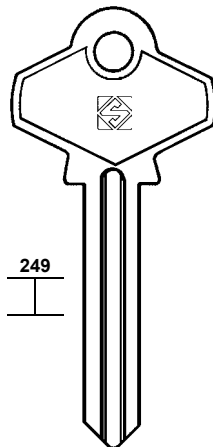
SAFE



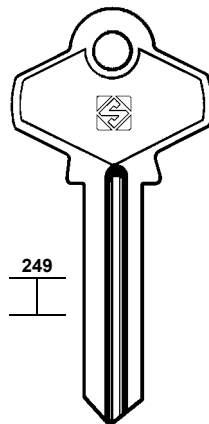
1549
5



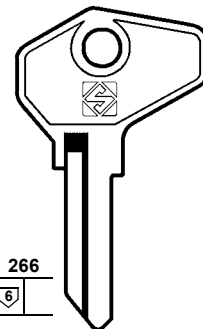
182
5



249



249



266
6



SCH1R

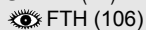


Key material details available in the index



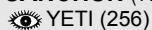
SAM (RU)

SAMA (FR)

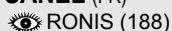


SAMSONITE (US)

SANCHUN (TW)



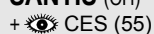
SANEL (FR)



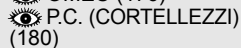
SANPEUR (FR)



SÄNTIS (CH)

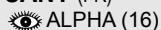


SANTOS (PT)



SANWA (JP)

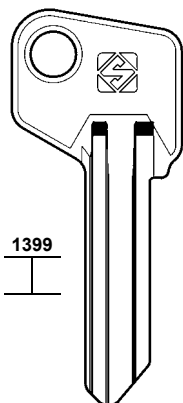
SANY (FR)



SARATOV (RU)

SARGENT (US)

SAM

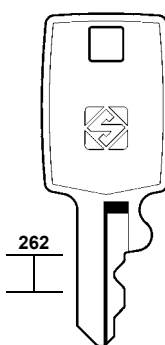


1399



SMA1

SAMSONITE



262



SA1
170 S



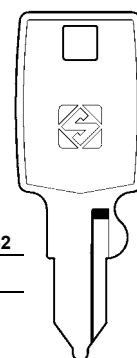
SA2
70 S



SA1R



SA2R



262



SA3



SA5



SA4

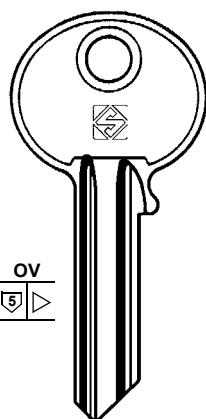


SA3R



SA5R

SÄNTIS



OV

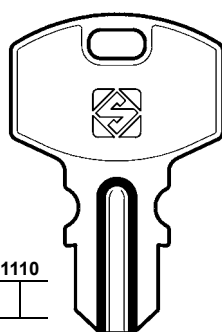


SAN1



SAN1R

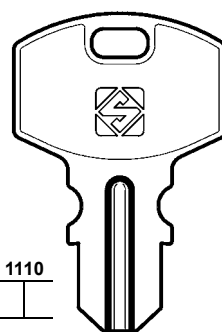
SANWA



1110



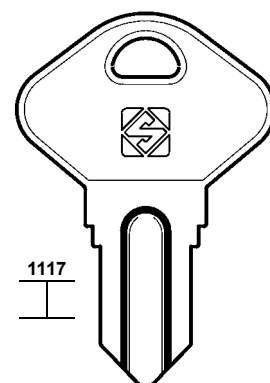
SNW1



1110



SNW2

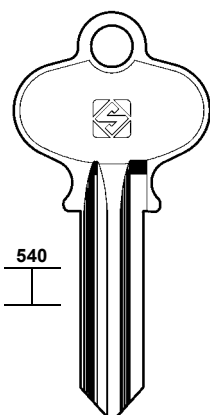


1117



SNW3

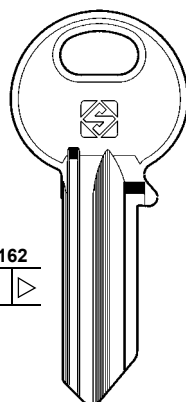
SARATOV



540



SRT1

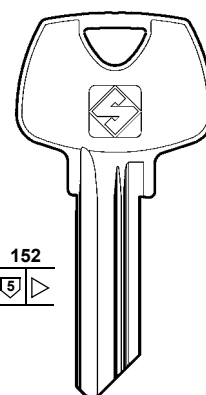


162



SRT2

SARGENT



152

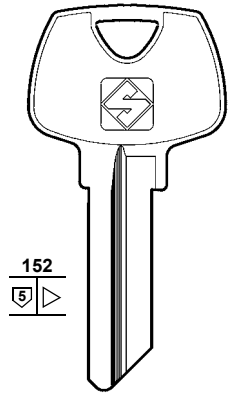


RD SAR8



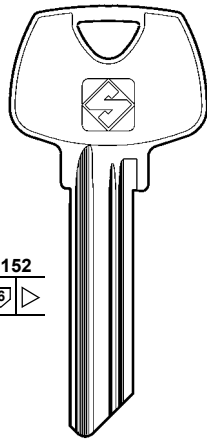
RN SAR17

SARGENT



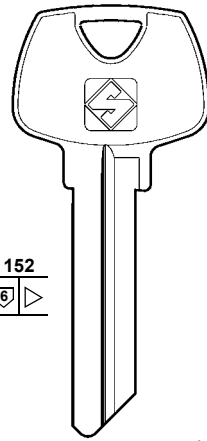
152
5 ▷

SAR17R



152
6 ▷

RA SAR21 RN SAR3



152
6 ▷

LN SAR3R
LB SAR22R LA SAR21R

SARGENT (US)
BRICARD
KESO
SHOWA

SARGENT & GREENLEAF (US)
SLAYMAKER (200)

SATURN (SI)
BASI
GERA
VERA

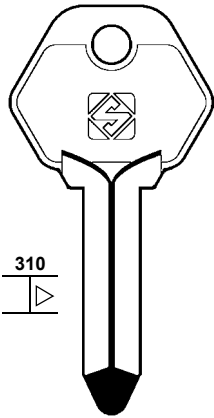
SAVE (CZ)

SAVIO (I)
AGB (12)
JVAL (135)
P.C. (CORTELLEZZI) (180)

SCHÄFER (DE)
RONIS (188)

SCHÄRF (DE)
HUWIL (123)

SARGENT

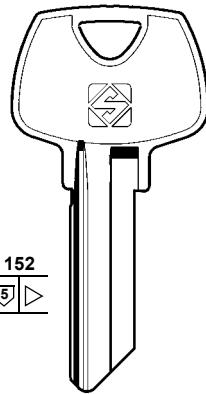


310
▷

KE4



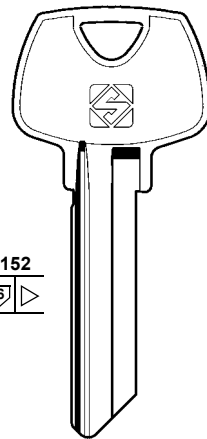
KESO



152
5 ▷

SAR1
S

BRICARD - SHOWA



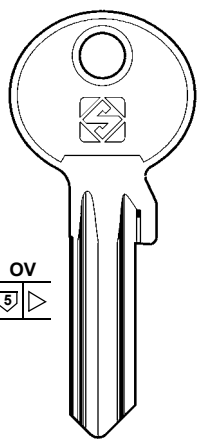
152
6 ▷

SAR2 SAR4R
S

BRICARD - SHOWA

SATURN

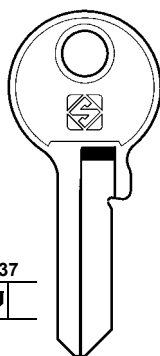
SAVE



OV
5 ▷

STU1

GERA - VERA

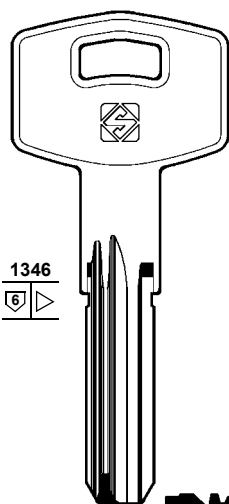


37
5 ▷

STU3



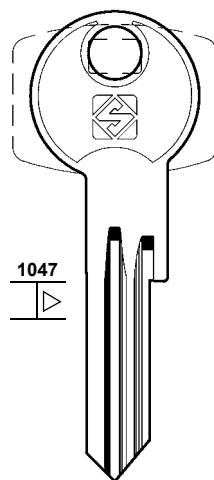
mm 50



1346
6 ▷

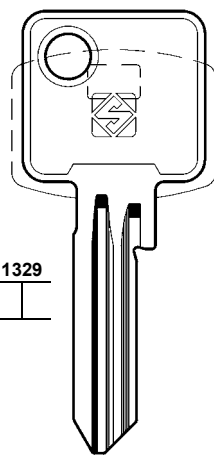
STU6R

BASI



1047
▷

SVE1R



1329
▷

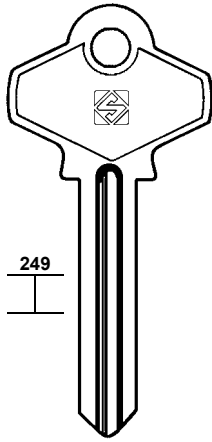
SVE2R

i Key material details available in the index

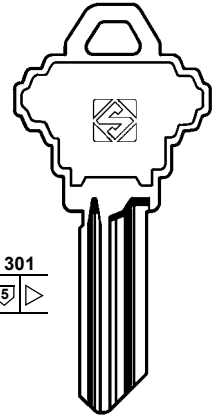
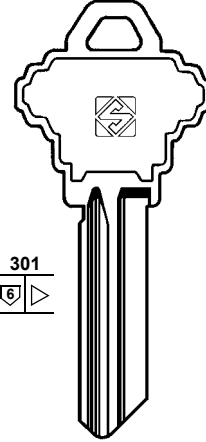
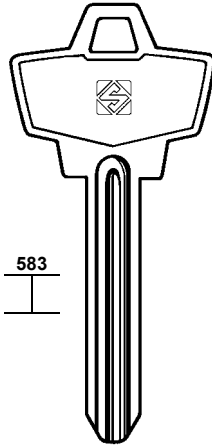


SCHLAGE (IT) (US)
BALDWIN
EPO
TACO

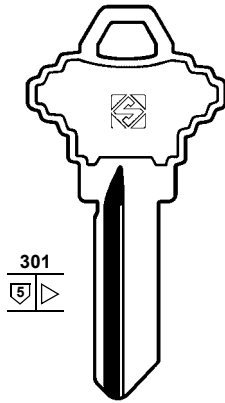
SCHLAGE



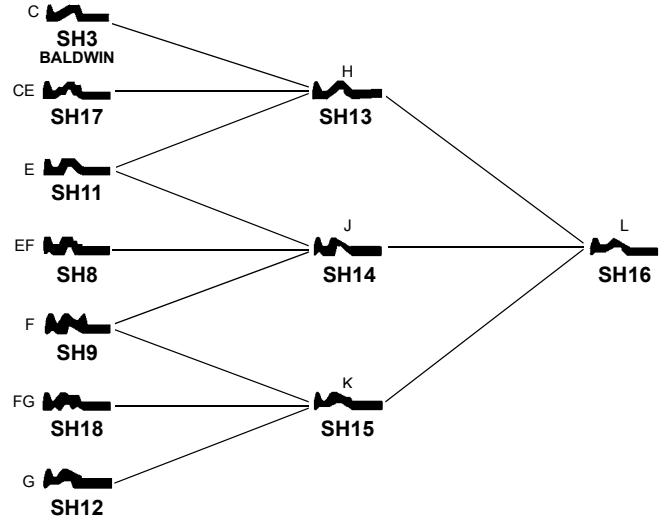
EPO



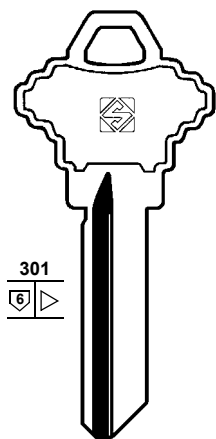
SCHLAGE



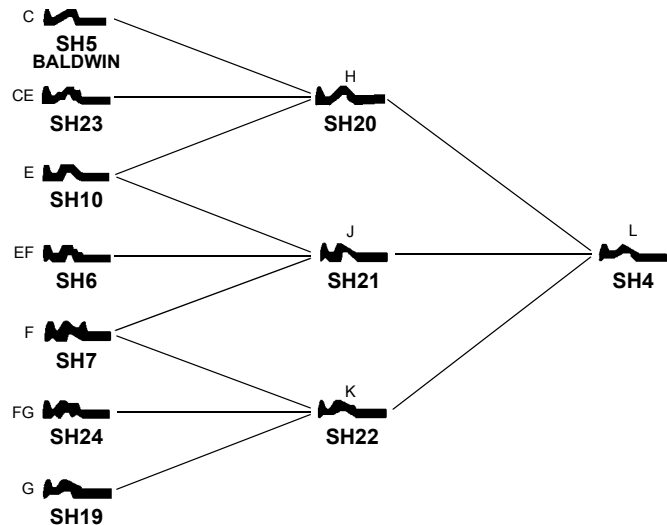
TACO

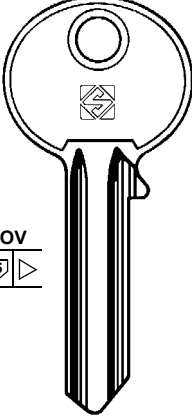

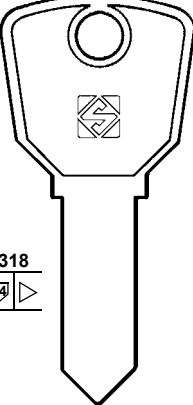


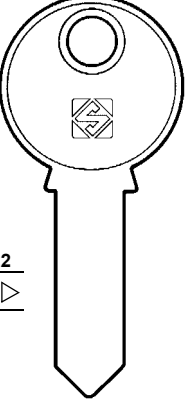


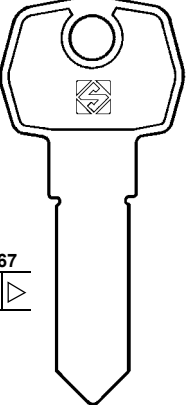




SCHLAGE



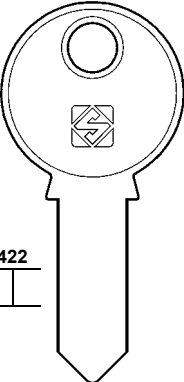


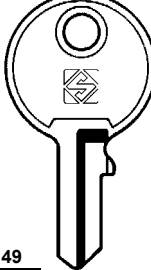
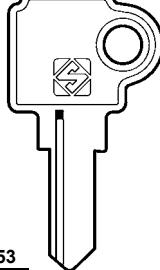
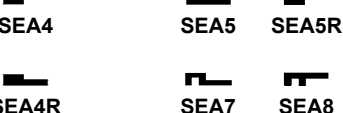


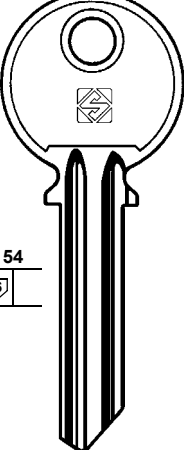
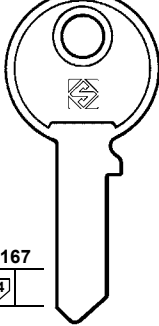

TACO

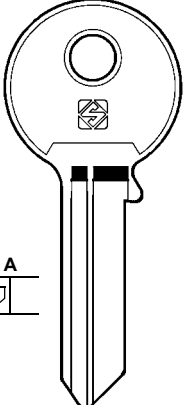

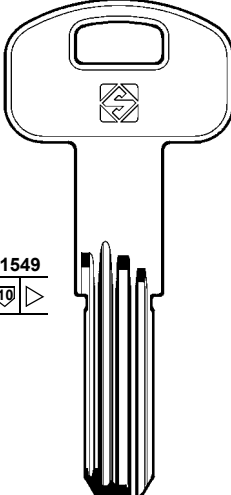


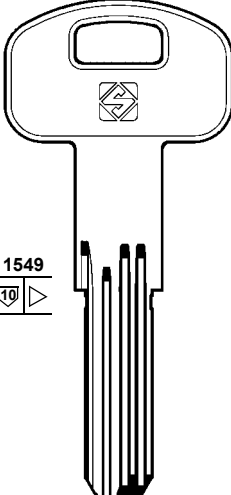


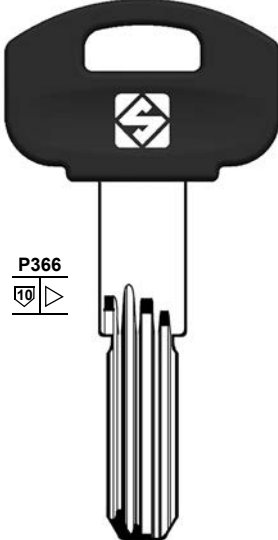



| SCHLECHTENDAHL | SEA | | |
|---|---|--|---|
|  <p>OV 5 ▸</p>  <p>ST1</p> <p>CASI - HUTRA - NORDWEST</p> |  <p>318 14 ▸</p>  <p>SEB1 20-23</p>  <p>EZCURRA - HASLER</p> |  <p>422 10 ▸</p>  <p>SEB2</p>  <p>EZCURRA - HASLER - VIDMAR</p> |  <p>767 14 ▸</p>  <p>SEB3 20-23</p>  |



- SCHLECHTENDAHL (DE)**
CASI
HUTRA
NORDWEST
- SCHLEGEL (DE)**
DOM (80)
- SCHÜCO (DE)**
CISA (64)
KFV (139)
- SCHULTZ (DE)**
EURO LOCKS (92)
- S & E (FR)**
PICARDIE (182)
- SE (FR)**
G.R. (116)
- SEA (CH)**
EZCURRA
HASLER
VIDMAR
- SEAT (IT)**
MICHEL
SICCAF
- SECURE (GB)**
STA-LOCK
- SECUREMME (IT)**

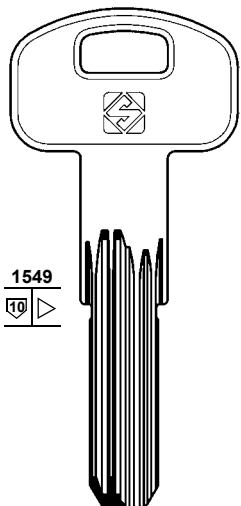
| SEA | SEAT | SECURE |
|---|--|--|
|  <p>422</p>  <p>SEB4</p>  |  <p>49 3 ▸</p>  <p>153 4 ▸</p>  <p>SEA4 SEA5 SEA5R SEA4R SEA7 SEA8</p>  <p>MICHEL SICCAF</p>  |  <p>54 6 ▸</p>  <p>167 4 ▸</p>  <p>SC1 SC2</p> <p>STA-LOCK STA-LOCK</p> |

| SECUREMME | | | |
|--|--|---|--|
|  <p>A 5 ▸</p>  <p>SCM4</p> |  <p>1549 10 ▸</p>  <p>SCM1R K2</p>  |  <p>1549 10 ▸</p>  <p>SCM2 K1</p>  |  <p>P366 10 ▸</p>  <p>SCM3RP K2</p> |

i Key material details available in the index



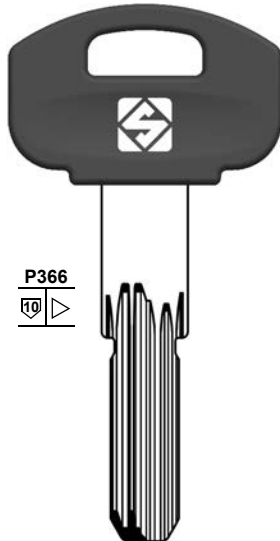
SECUREMME



1549
10



SCM5R
EVOK1

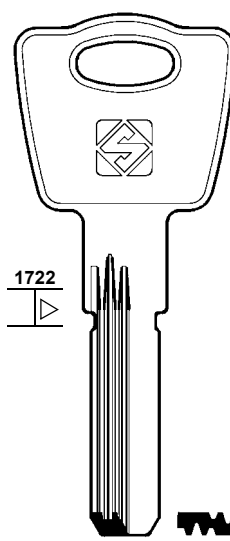


P366
10



SCM5RP
EVOK1

SECURIT

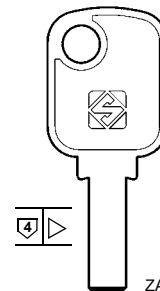


1722



SCT1R

SECURITAL



4

ZAMA

SCU1



KYR

SECUREMME (IT)

SECURIT (FR)

SECURITAL (IT)

KYR

+ ABUS (5)

+ FORT (106)

SEEBURG (US)

ILLINOIS (127)

SEGAL (US)

HUDSON
READING

SEIM (FR)

KIFERM (140)

SEKUR (AR)

SELECT (FR)

SELMACH (RU)

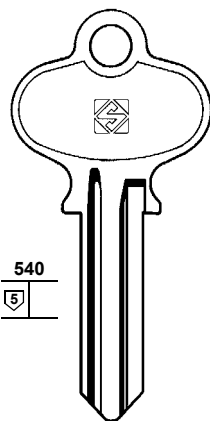
SEMEL (FR)

JIS (132)

SEN (DE)

KFV (139)

SEGAL



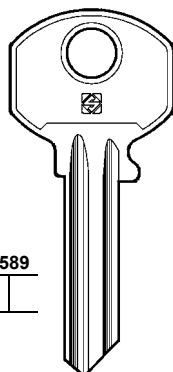
540
5



SL1
A
K9

HUDSON - READING

SEKUR

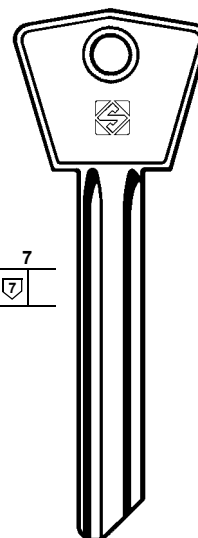


1589



SKR1

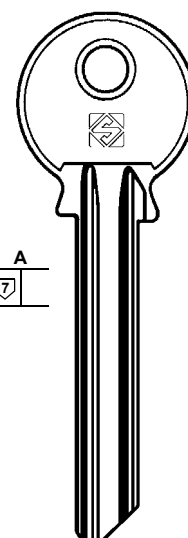
SELECT



7
7



SE8



A
7

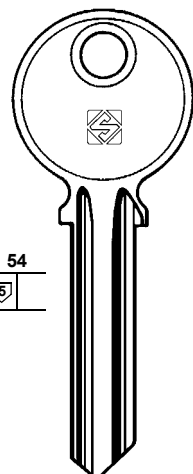


SE7



SE7R

SELECT



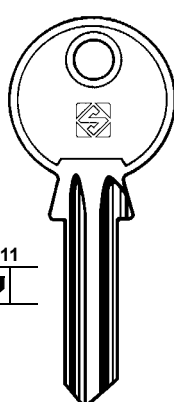
54
5



SE5



SE5R



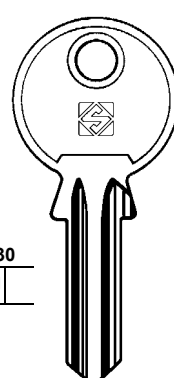
11
5



SE3



SE3R



30
4

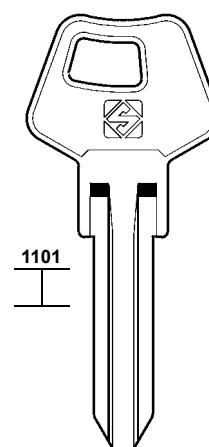


SE1



SE1R

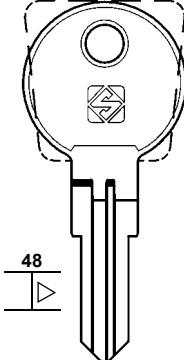

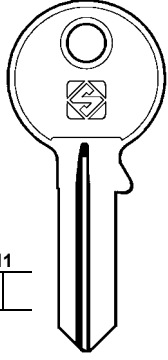

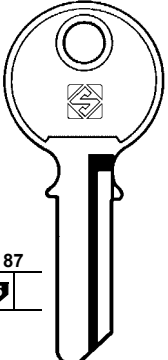

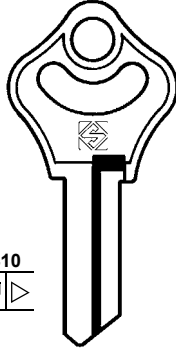



SELMACH



1101

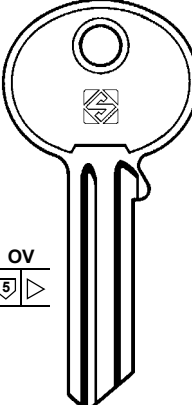

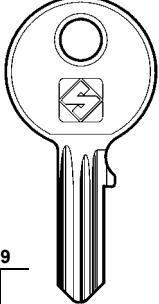

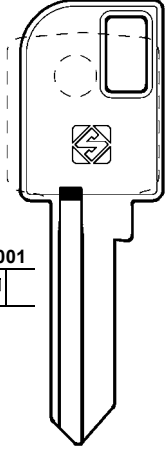

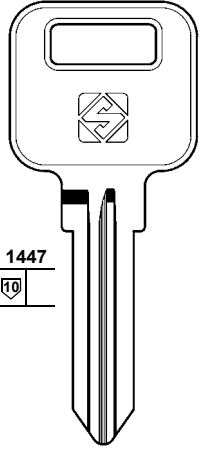

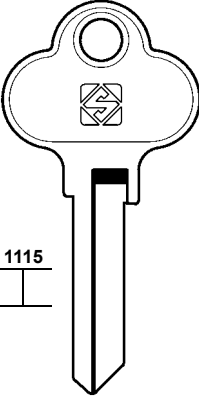



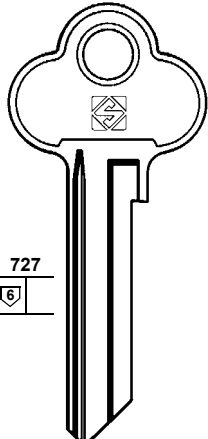

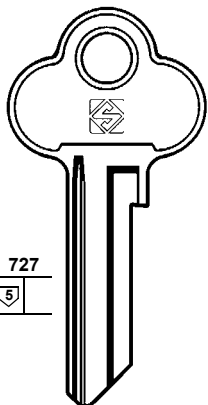








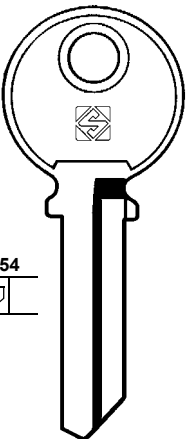

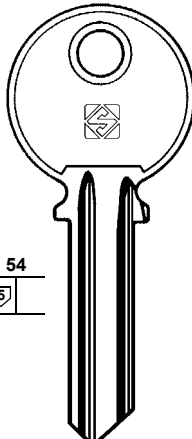

SEM1

| SENTRY SAFE | SFB | SHANGHAI | |
|--|--|--|--|
|  <p>48</p>  <p>SSF1R</p> |  <p>11</p>  <p>SFB1R</p> |  <p>87</p>  <p>SG1</p> |  <p>410</p>  <p>SG808</p>  <p>SG808R</p> <p>CINA</p>  |



| |
|--|
| SENTRY SAFE (US) |
| SERITAL (IT) + PREFER (184) |
| SERRALLER (ES) + AGA (11) |
| SES (FR) + MELSMETAL (160) |
| SESA (FR) + RONIS (188) |
| SEZAN (TW) + YETI (256) |
| SFB (SE) |
| SHANGHAI (CN) CINA + CINA (62) |
| SHAW (GB) + HTV (122) |
| SHILUTE (RU) |
| SHOWA (JP) + SARGENT (193) |
| SIAM (DZ) + CITY (69) + SIMECA (198) + ZENITH (259) |
| SICCAF (IT) + SEAT (195) |
| SICMA (FR) + ZENITH (259) |
| SIDLEEN (GB) EXCEL |

| SHAW | | SHILUTE | SHOWA | |
|---|--|--|---|---|
|  <p>OV</p>  <p>SHW1</p> |  <p>69</p>  <p>SHW2</p> |  <p>1001</p>  <p>SHT1</p> |  <p>1447</p>  <p>SWA13R</p> |  <p>1115</p>  <p>SWA10</p> |

| SHOWA | | SIAM | SIDLEEN |
|--|---|--|--|
|  <p>727</p>  <p>SWA1</p> |  <p>727</p>  <p>SWA2R</p>  <p>SWA3R</p>  <p>SWA4R</p>  <p>SWA5R</p>  <p>SWA6R</p>  <p>SWA7R</p>  <p>SWA8</p>  <p>SWA9R</p> |  <p>54</p>  <p>SIA1R</p> |  <p>54</p>  <p>SD1</p> <p>EXCEL</p> |



SIDLEEN (GB)
BANHAM
REGENT
RUFFLER & DEITH
RUFFLER & WALKER

SIEBAU (DE)
CES (55)
TOK-WINKHAUS (215)

SIGENIA (DE)
POS (182)

SIGMA (PL)

SIL (PT)

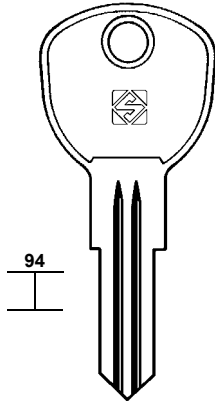
SILCA (IT)
+ P.C. CORTELLEZZI (180)

SILVANA (BR)

SIMATIC (CH)
SIMECA (198)

SIMECA (CH)
CAB
GIUSSANI
GUTLER
JPM
KATE
ORBA
SIAM
SIMATIC

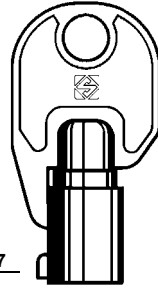
SIDLEEN



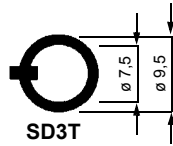
94



BANHAM - REGENT
RUFFLER & DEITH
RUFFLER & WALKER

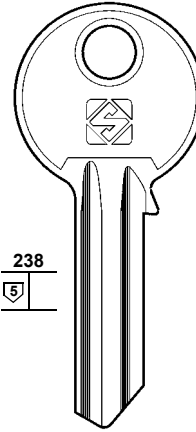


577



SD3T

SIGMA

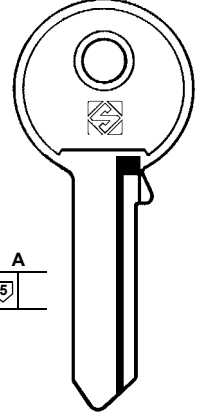


238



SGM1

SIL



A

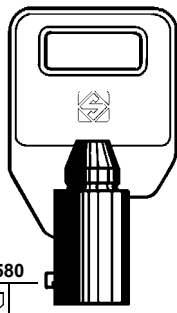


SIL1

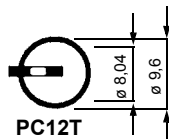


SIL1R

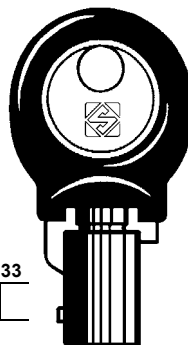
SILCA



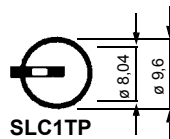
580



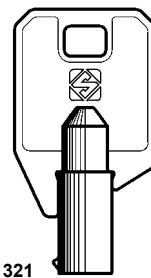
PC12T



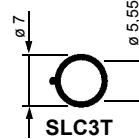
P133



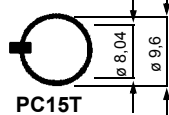
SLC1TP



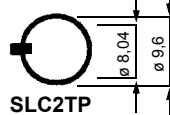
1321



SLC3T

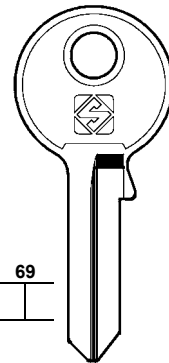


PC15T



SLC2TP

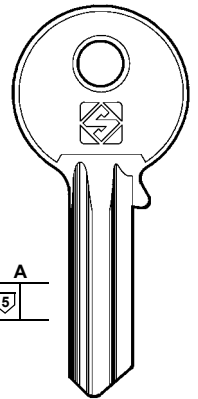
SILVANA



69



SVN1

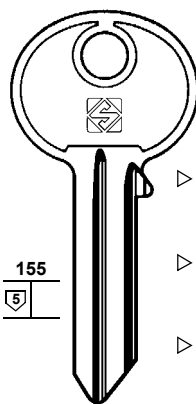


A



SVN2

SIMECA



155



SM2



SM3



SM4



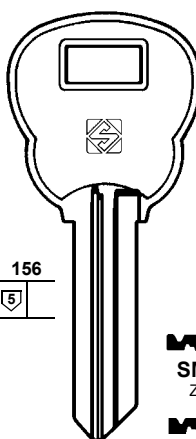
SM5



SM10R



SM14R



156



SM6
Z1



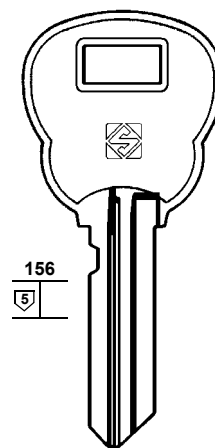
SM8
Z3



SM9R



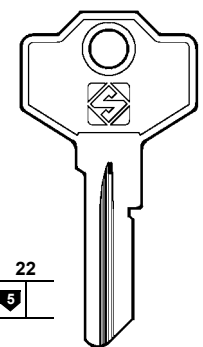
SM9
40



156



SM16



22



SM1



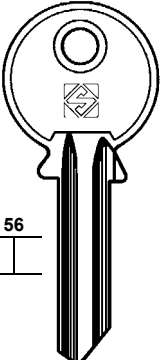
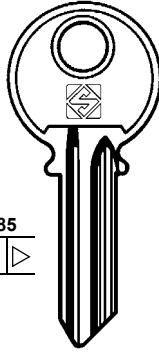
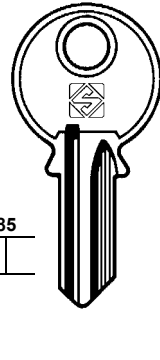
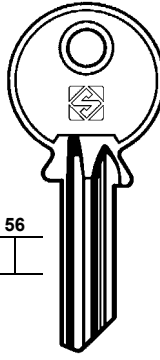
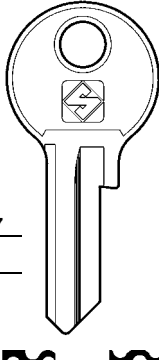










SM1R

GUTLER - KATE
ORBA - SIAM - SIMATIC

JPM



CAB
GIUSSANI

| SIMECA | | | | SIS (IT) |
|---|---|---|---|---|
|  |  |  |  |  |
| 56 | 85 | 85 | 56 | 37 |
|  |  |  |  |  SS1 |
| SM15 | SM13 | SM12 | SM11 |  SS1R |
| | | | |  SS3 |
| | | | |  SS3R |
| | | | |  SS10 |
| | | | | UTZ |
| | | | |  ZENITH |

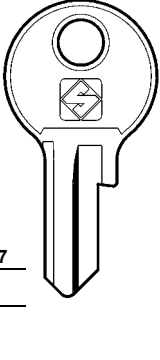
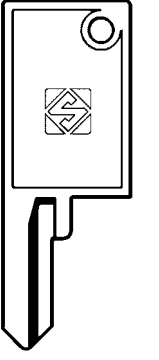
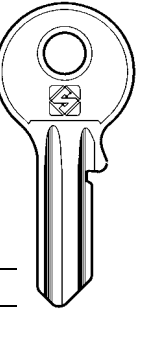
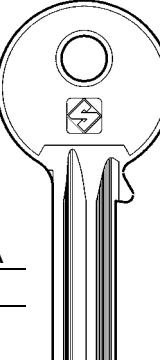
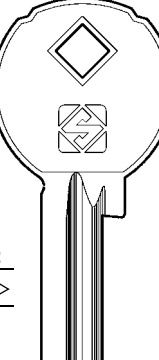










SIMECA (CH)
 CAB
 GIUSSANI
 GUTLER
 JPM
 KATE
 ORBA
 SIAM
 SIMATIC

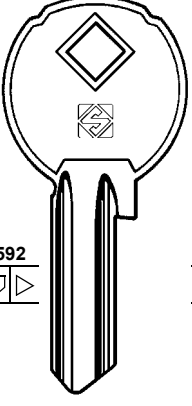
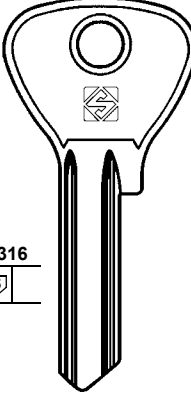
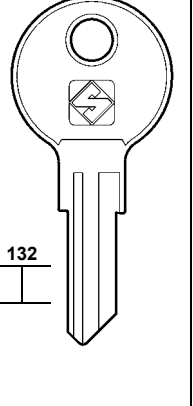
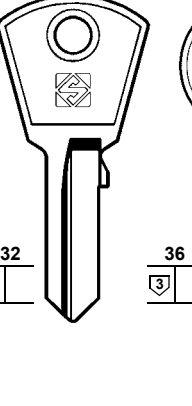
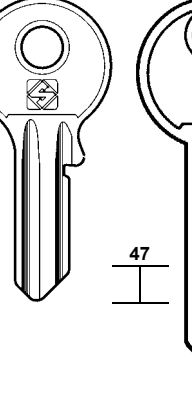
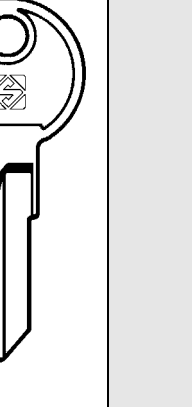







SINA (IT)
 ZANI (257)


SINJET (DE)
 DOM (80)

SIS (IT)
 FEL
 LASBOLAGET
 PICARDIE
 ZENITH

| SIS (IT) | | | | |
|---|---|---|---|--|
|  |  |  |  |  |
| 37 | 297 | 36 | A | 592 |
|  |  |  |  |  |
| SS9 | SS6 | SS14 | SS14R | SS12 |
|  |  |  | | |
| FEL | | | PICARDIE | LASBOLAGET |

SIS (PT)

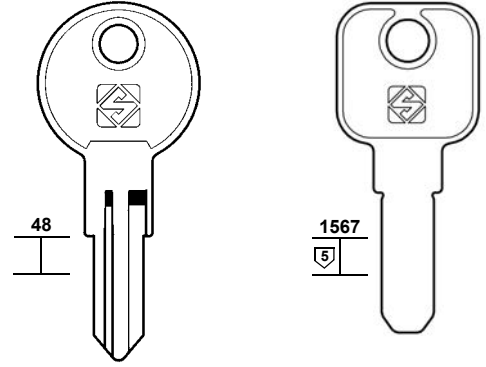
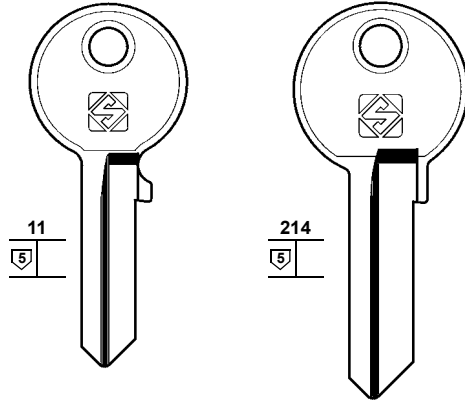
| SIS (IT) | | | SIS (PT) | | |
|---|---|---|---|--|---|
|  |  |  |  |  |  |
| 592 | 316 | 132 | 132 | 36 | 47 |
|  |  |  |  |  |  |
| SS8 | SS4 | SS13 | SSP1 | SSP5 | SSP2 |
| | | |  | | |
| | | | SSP1R | | |

 Key material details available in the index



SIS (PT)

SISO



SIS (PT)

SISO (DK)

- + CAS-CISMA (53)
- + EVERGOOD (94)
- + OJMAR (174)

SJL (RU)

SKILLMAN (US)
CORBIN (70)

SKMZ (UA)

SKS (IT)

SLAYMAKER (US)
SARGENT & GREENLEAF

SMI (GR)

SOBINCO (BE)

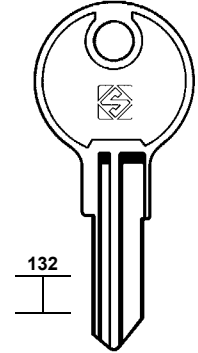
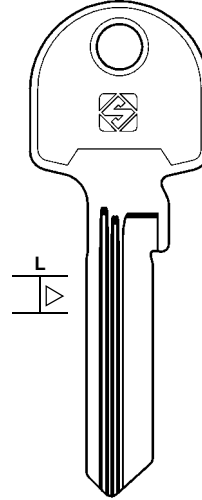
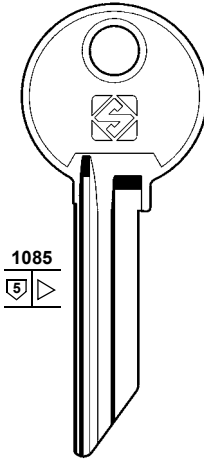
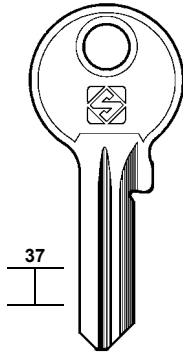
- + CAS-CISMA (53)
- + SOFI-SONAFI (201)

SJL

SKMZ

SKS

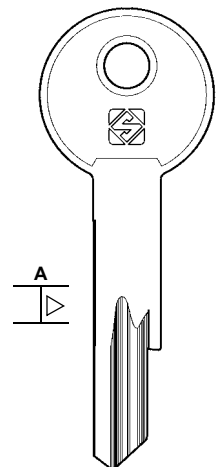
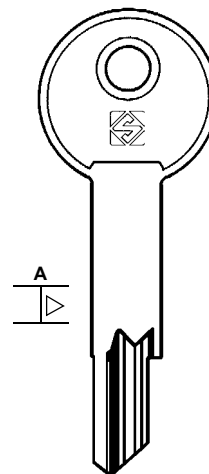
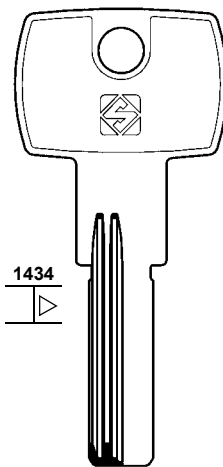
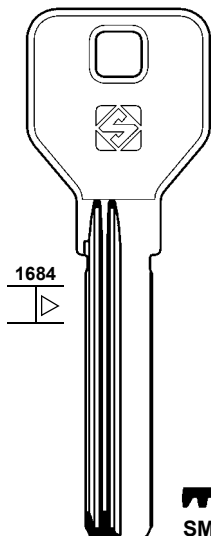
SLAYMAKER

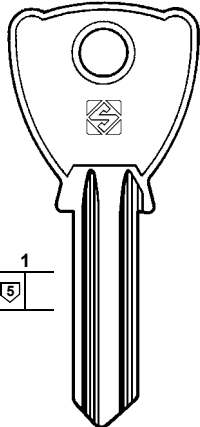
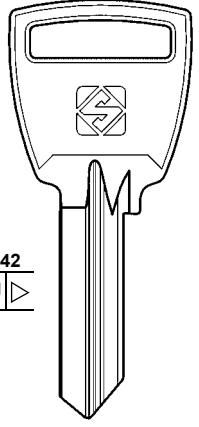
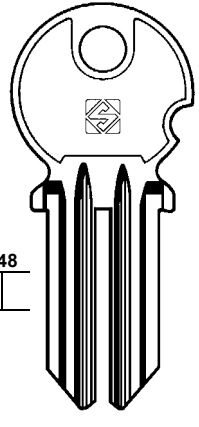
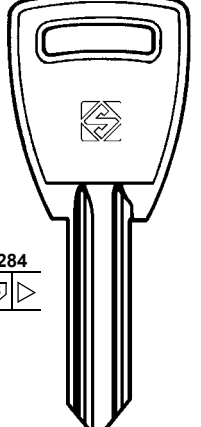












SARGENT & GREENLEAF






SMI

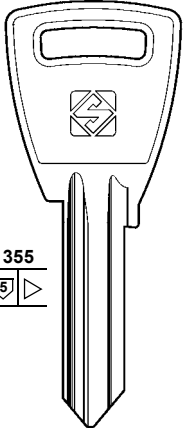
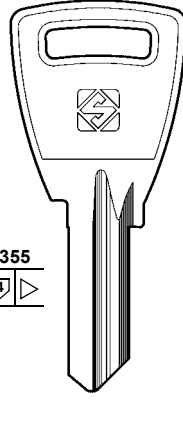
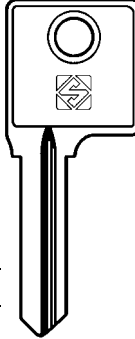
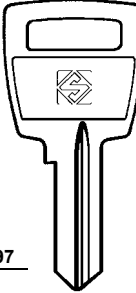
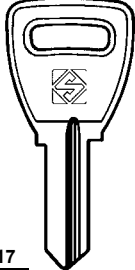






SOBINCO

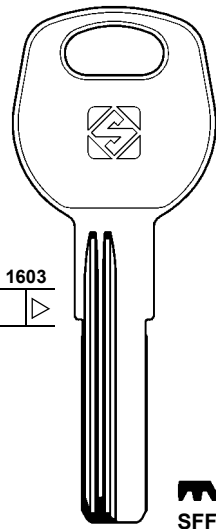
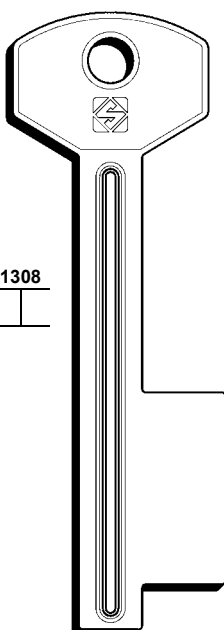
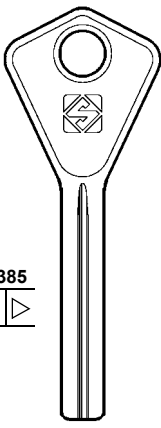






| SOBINCO | | SOFER | SOFI-SONAFI | |
|---|---|---|--|---|
|  |  |  |  | |
| 1 5 | 642 5 | 448 | 284 5 | |
|  |  |  |  |  |
| SN1 | SN6R | SOF1 | SI1 | SI1R |
|  |  |  | | |
| SN1R | SN5R | SOF1R | | |
|  |  | | | |
| SN2 | SN2R | | | |
| CHAVO | | | | |



- SOBINCO (BE)**
+  SOFI-SONAFI (201)
- SOF (FR)**
 GLOBE (114)
- SOFER (PT)**
- SOFI-SONAFI (PT)**
CHAVO
SOBINCO
- SOFICLEF (DZ)**
- SOFRANQ (FR)**
 RONIS (188)
- SOLER (ES)**
- SOLEX (CN)**
- SOLID (ZA)**
 CES (55)
- SOLOR (FR)**
 RONIS (188)

| SOFI-SONAFI | | | | | |
|---|---|---|---|--|---|
|  |  |  |  |  | |
| 355 5 | 355 4 | 325 5 | 597 4 | 317 4 | |
|  |  |  |  |  |  |
| SI4 | SI4R | SI6R | SI3R | SI5R | SI2R |
| SOBINCO | | | | | |

| SOFICLEF | SOLER | SOLEX |
|---|---|---|
|  |  |  |
| 1603 | 1308 | 1385 |
|  |  |  |
| SFF1R | SLR1 | SLX1 |

 Key material details available in the index



SONICO (BG)

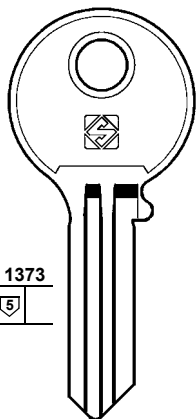
SOPRANO (BR)

SOS (FR)

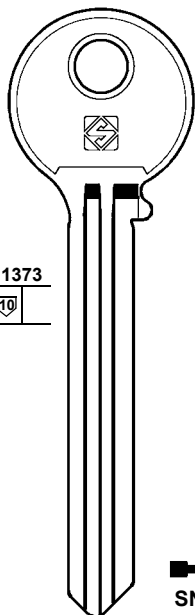
- + CITY (69)
- + GABON (109)
- + MING-TAY (165)
- + TESA (211)
- + YALE (248)

SONICO

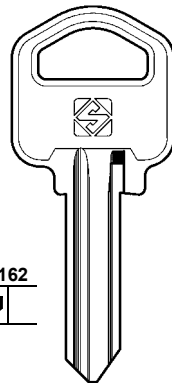
SOPRANO



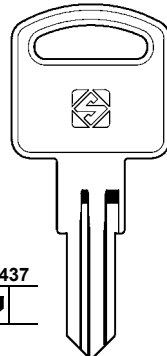
1373
5



1373
10



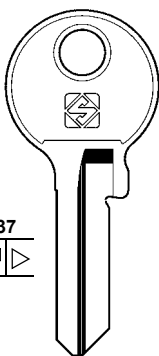
1162
5



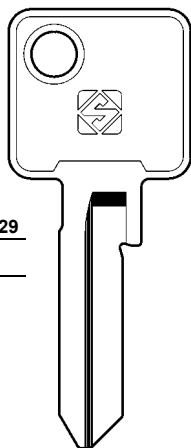
1437
4



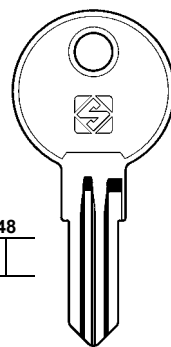
SOPRANO



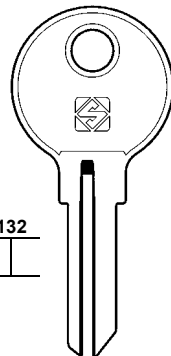
37
5



1329
5



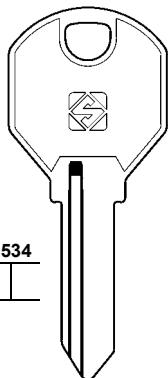
48



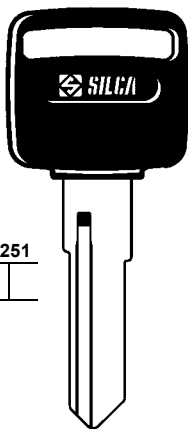
132



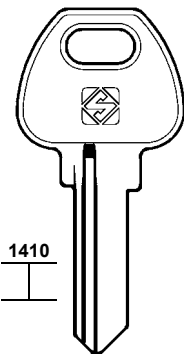
SOPRANO



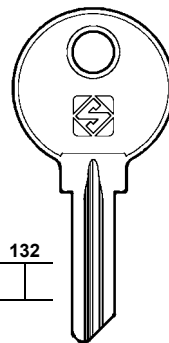
1534



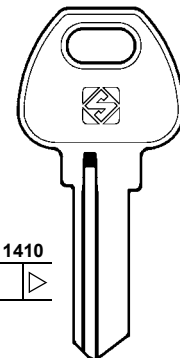
P251



1410



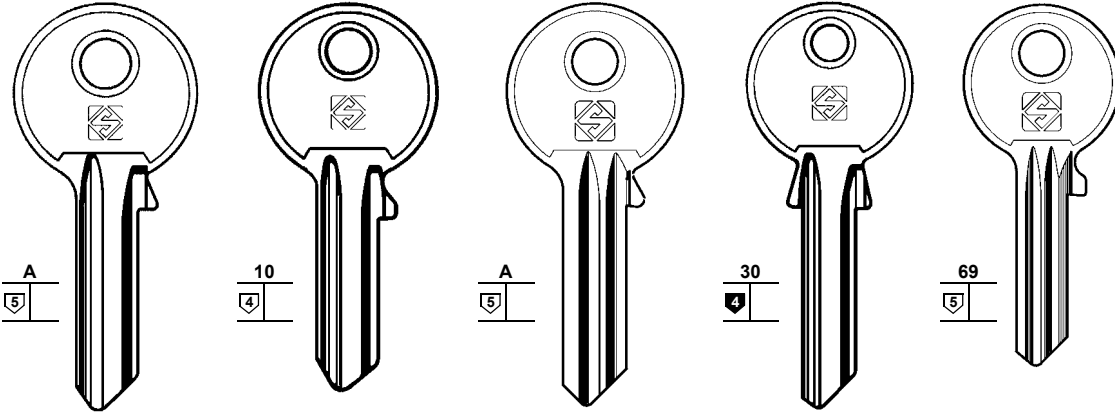
132



1410



SOS



 **S04**

 **S07**

 **S05**






 **S08R**

 **S06**

 **S09**





SOS (FR)

- +  CITY (69)
- +  GABON (109)
- +  MING-TAY (165)
- +  TESA (211)
- +  YALE (248)

SOUTHCO (GB)

- +  YALE (248)

SP (FR)

- +  FTH (106)
- +  MUL.T.LOCK (170)

SPEEDAL (IT)

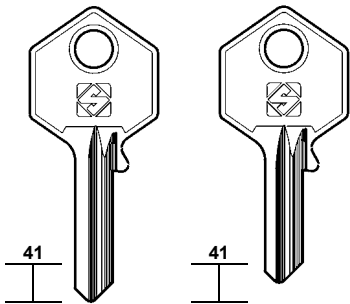
- +  CES (55)

SPIDER (IL)

CAVERS
CODKEY

SQUIRE & SONS (GB)

SOS

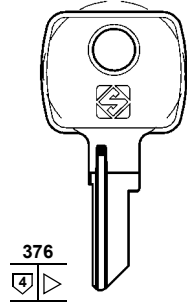


 **S010R**

 **S011R**

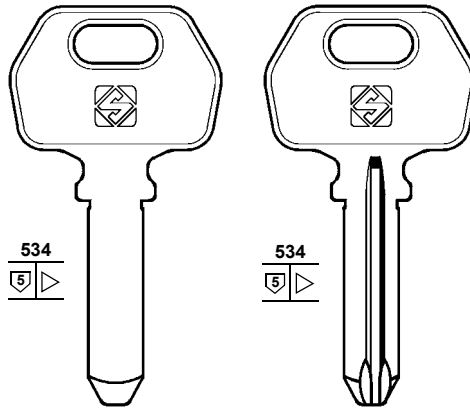


SOUTHCO



 **SOC1R**

SPIDER

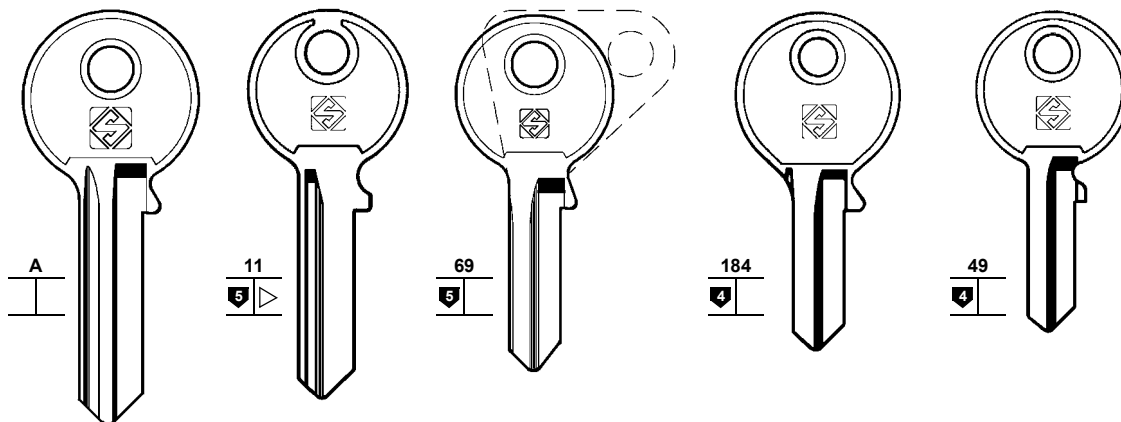


 **SPR1**

 **SPR2**



SQUIRE & SONS



 **SQ4R**


 **SQ3R**

 **SQ5**

 **SQ1**

 **SQ2**



 Key material details available in the index



SQUIRE & SONS (GB)

SS (DE)
 ☞ CES (55)

STA-LOCK (GB)
 ☞ SECURE (195)

STAM (BR)

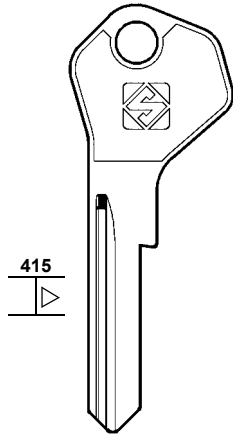
STANDARD (DE)
 ☞ CISA (64)

STANDERS (IT)

STANOFDRO (CN)

STAR (JP)
 + ☞ ISEO (129)

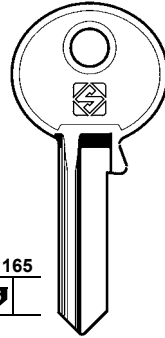
SQUIRE & SONS



415

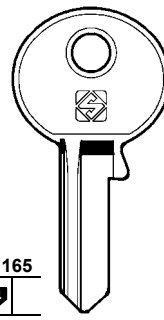
SQ6R

STAM



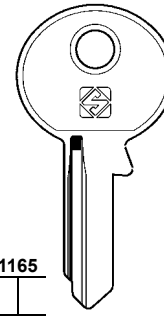
1165

SAM1



1165

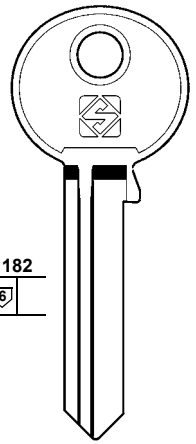
SAM1R



1165

SAM14

SAM15R



182

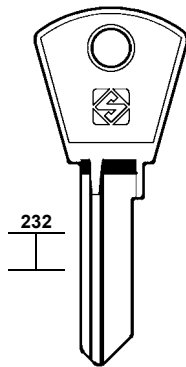
SAM9R

SAM13

SAM13R

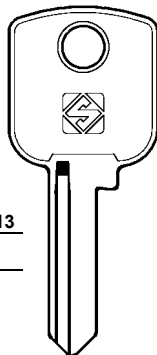
SAM4

STAM



232

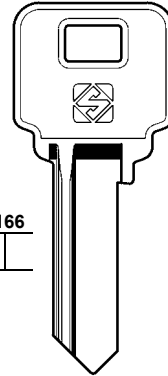
SAM6



1413

SAM16R

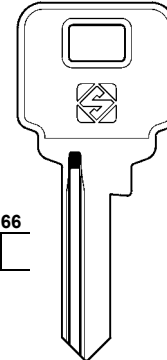
SAM12R



1166

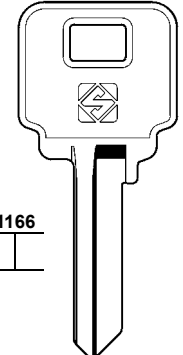
SAM2

SAM2R



1166

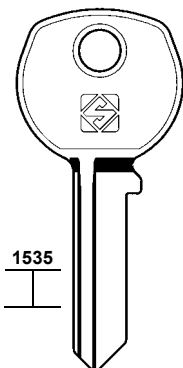
SAM3R



1166

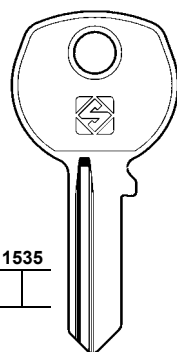
SAM8

STAM



1535

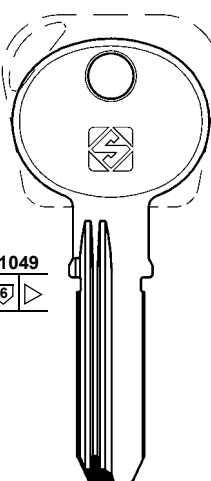
SAM10



1535

SAM11R

STANDERS

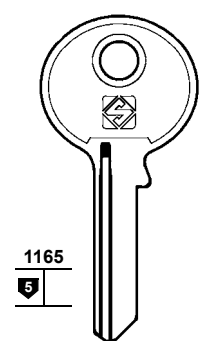


1049

STD1R



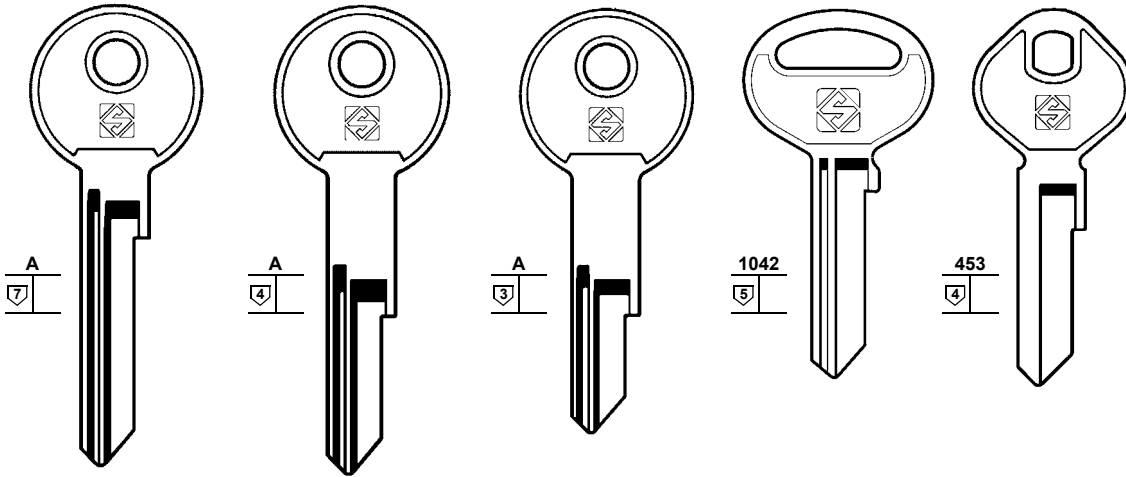
STANOFDRO



1165

SFD1R

STAR



STA2 STA2R STA1 STA1R STA3 STA3R STA10 STA10R STA9R



STAR (JP)
GS
IJ
TEC
+ ISEO (129)

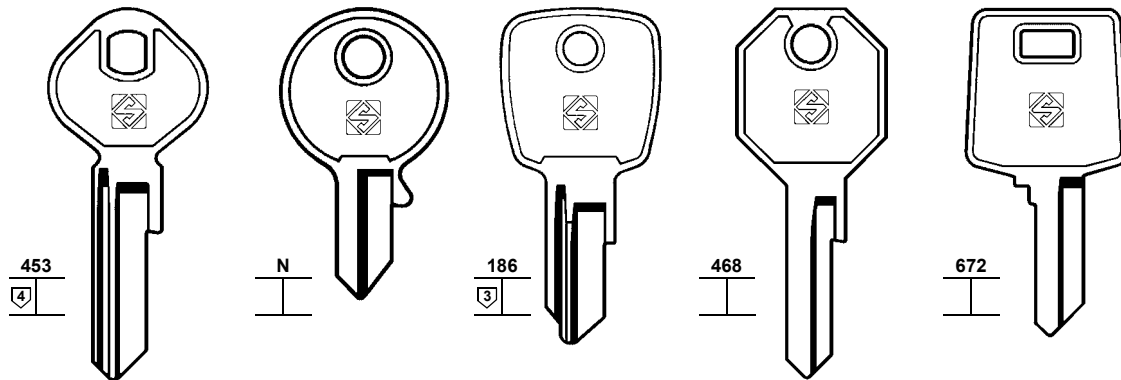
STARLET (DE)
GERA

STARRY (NL)

STEELCASE (US)
CHICAGO (59)
HUWIL (123)

STEIGA (DE)
DOM (80)

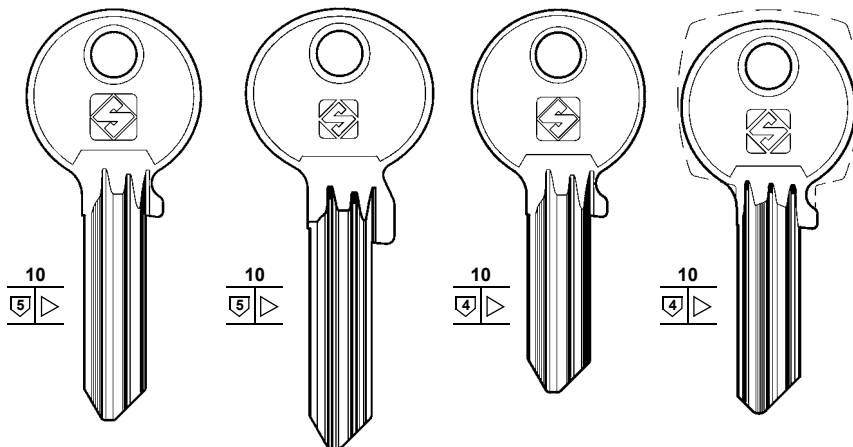
STAR



STA4 STA4R STA8 STA8R STA5 STA11R STA6 STA6R STA7



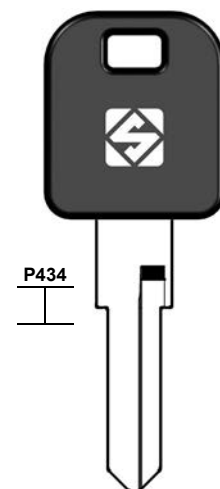
STARLET



STL1R STL1RX STL2R STL3

GERA

STARRY



STY1P STY1RP



i Key material details available in the index



STEM (FR)

ABUS (5)

STIQAM (TN)

CAS-CISMA (53)

STORWALL (GB)

STRAFOR (GB)

HUWIL (123)

LAS (145)

RONIS (188-189)

STREBOR (GB)

STREMLER (FR)

BRICARD (45)

CAS-CISMA (53)

CORBIN (70)

RONIS (188-189)

STS (ES)

ALSO

ARFE

BTV

TESA

+ ARFE (20)

+ DOM (80-81)

+ ELCA (89)

+ PICARDIE (182)

+ TESA (211)

STEM

| | | | | |
|-------|-------|-------|-------|----------|
| | | | | |
| 1764 | 1765 | 1765 | 1765 | 1765 |
| | | | | |
| | | | | |
| mm 15 | mm 30 | mm 40 | mm 50 | mm 75-85 |

STORWALL

STREBOR

| | | | | |
|------|----|-----|-----|-----|
| | | | | |
| 1416 | 47 | 158 | 411 | 376 |
| | | | | |
| | | | | |
| | | | | |

STS

| | | | | |
|-----|-----|-----|------|------|
| | | | | |
| 775 | 775 | 776 | 1071 | 1513 |
| | | | | |
| | | | | |
| | | | | |



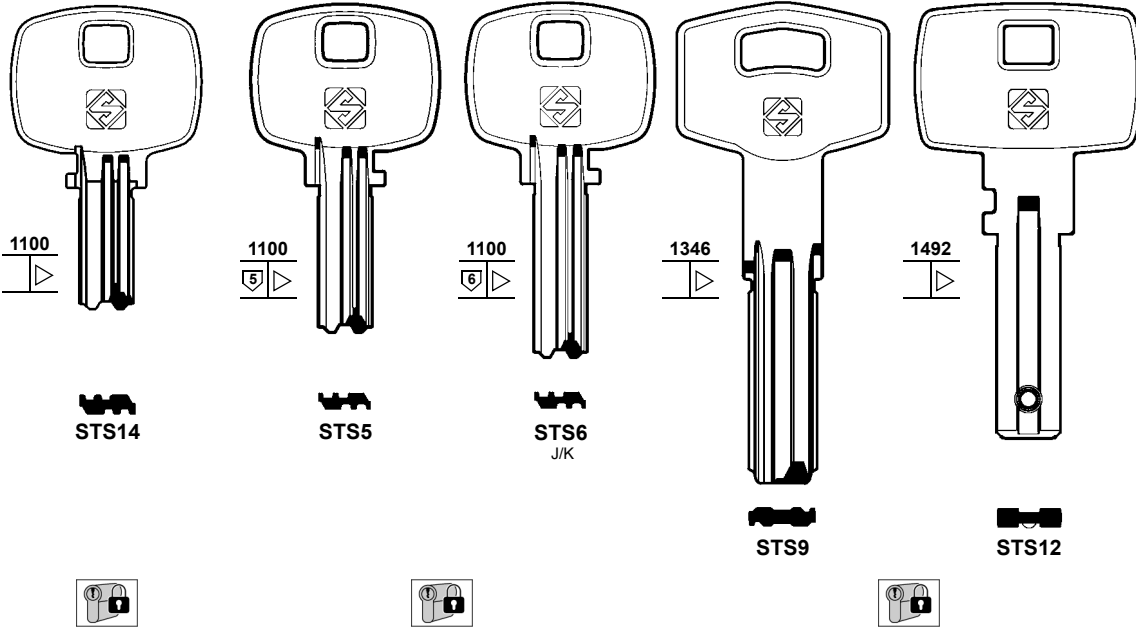
ALSO



BTV

ARFE

STS



STS (ES) TESA

- + ARFE (20)
- + DOM (80-81)
- + ELCA (89)
- + PICARDIE (182)
- + TESA (211)

STUBLINA (RS)

- ### STUMPF (DE)
- + OJMAR (174)

STUV (DE)

- DOM
- MLM
- + CES (55)
- + DOM (80-81)
- + GEVY (112)
- + MLM (166)

STV (IT)

- OMIV (176)
- GEVY (112)

SÜDMETALL (DE)

SUF (FR)

- FTH (106)

SUKI (JP)

- FLORA (106)

SUL (IT)

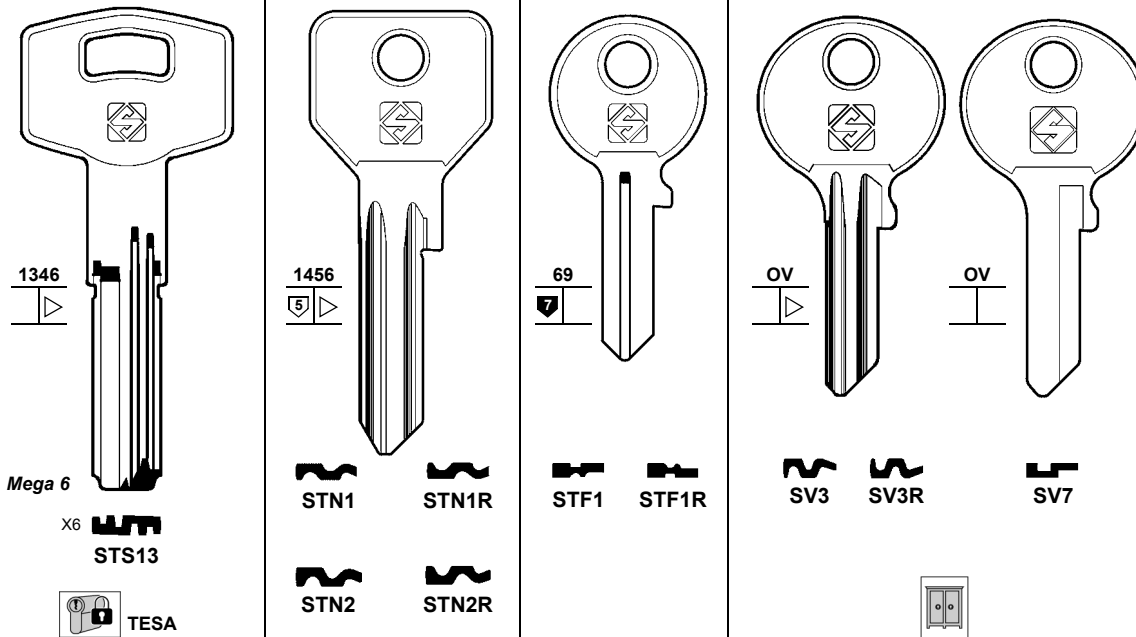
- CORBIN (70)
- P.C. CORTELLEZZI (180)

STS

STUBLINA

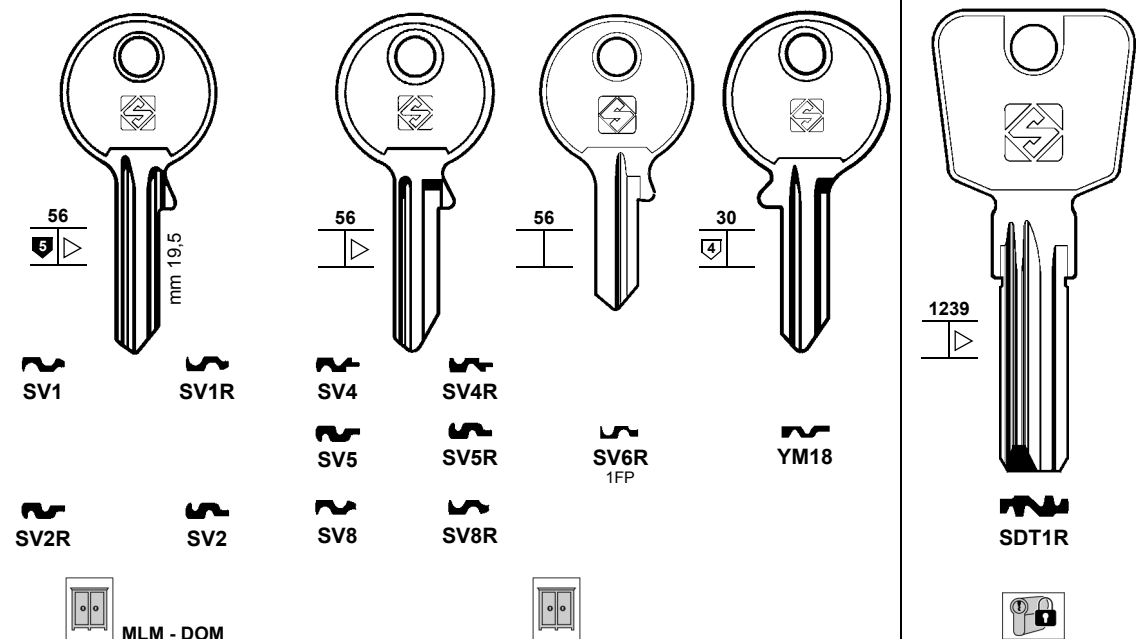
STUMPF

STUV



STUV

SÜDMETALL



Key material details available in the index



SUNSUI (TW)

SUPER (TW)

SUREX (FR)

- ATLAS
- EUROP
- MATTEY
- + GABON (109)
- + YALE (248)

SURFINOR (FR)

- FICHET (106)

SUYOKA (JP)

- AGA (11)

SWAN (IT)

- YETI (256)

SWEDA (IT)

- + PREFER (184)
- + PRIM (185)

SWISSTAC (DE)

- DOM (80)

T-KEY (CN)

- BALING LOCKS (35)

TACO (USA)

- SCHLAGE (194)

TALLIN (EE)

TAMPALINI (IT)

- BALLY
- K+K
- SAB
- TF
- + MORI E. (168)

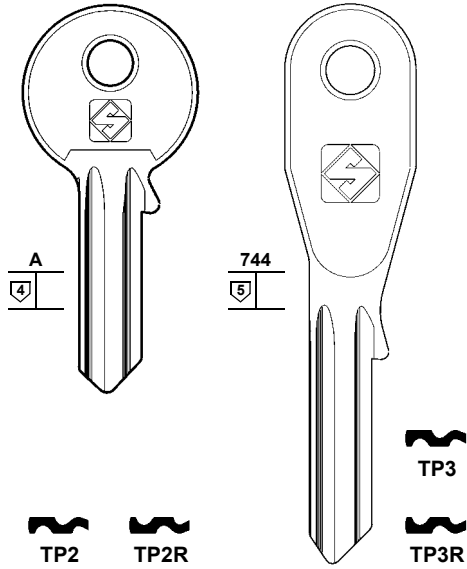
| SUNSUI | SUPER | SUREX | | |
|----------|-----------|---------|---------|---------|
| | | | | |
| 152 | 11 | 10 | 10 | 10 |
| SU1R | SPU1R | SR8 | SR7 | SR6 |

| SUREX | | | | |
|-----------|---------|-----------|---------|-------------------------|
| | | | | |
| 10 | 54 | 10 | 11 | 74 |
| SR10R | SR4 | SR11R | SR2 | SR2R |
| | | | ATLAS | ATLAS - EUROP MATTEY |

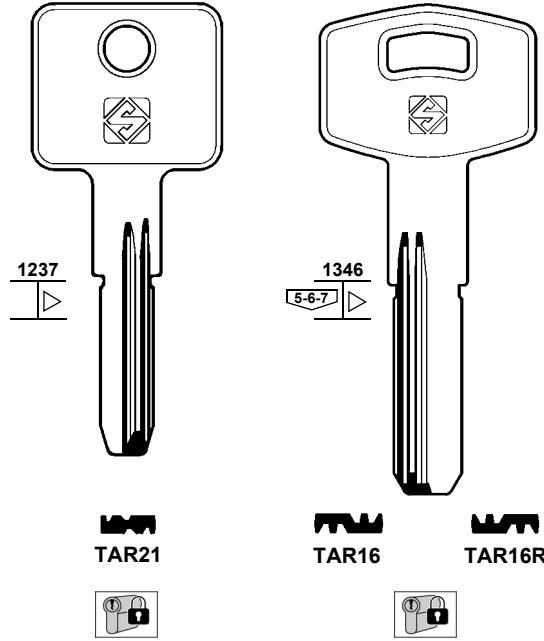
| SWEDA | | TALLIN | | TAMPALINI |
|---------------|--------------|-----------|----------|------------------------|
| | | | | |
| 295 | 295 | 1081 | 1085 | A |
| SW1R Z | SW2 X | BLT1R | TLN1 | TP1 |
| | | | | TP1R |
| | | | | BALLY - K+K - SAB - TF |



TAMPALINI



TARONI



TAMPALINI (IT)

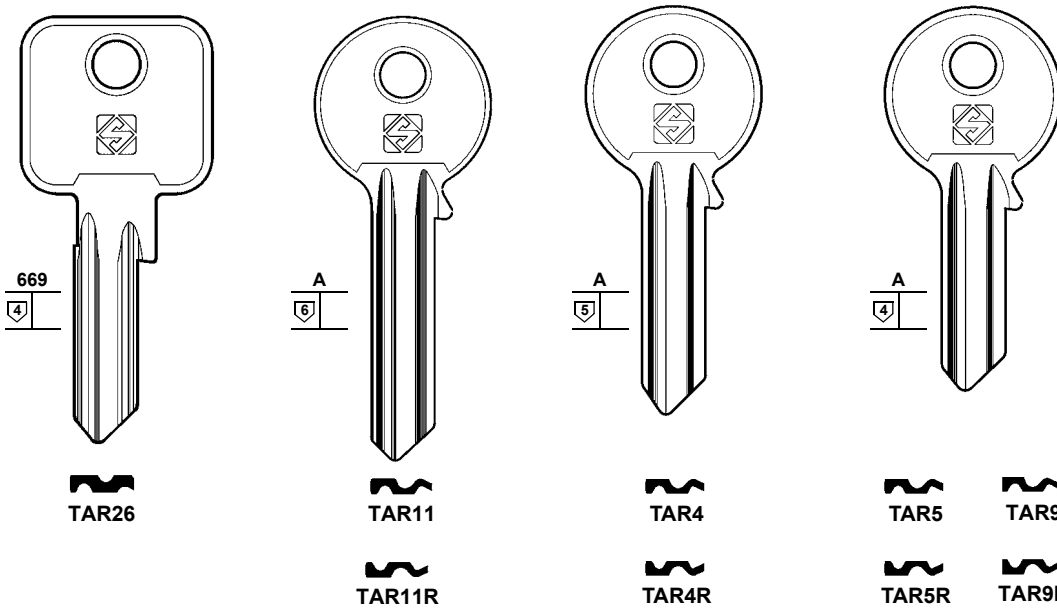
BALLY
K+K
SAB
TF
+ MORI E. (168)

TANLOCKS (ZA)

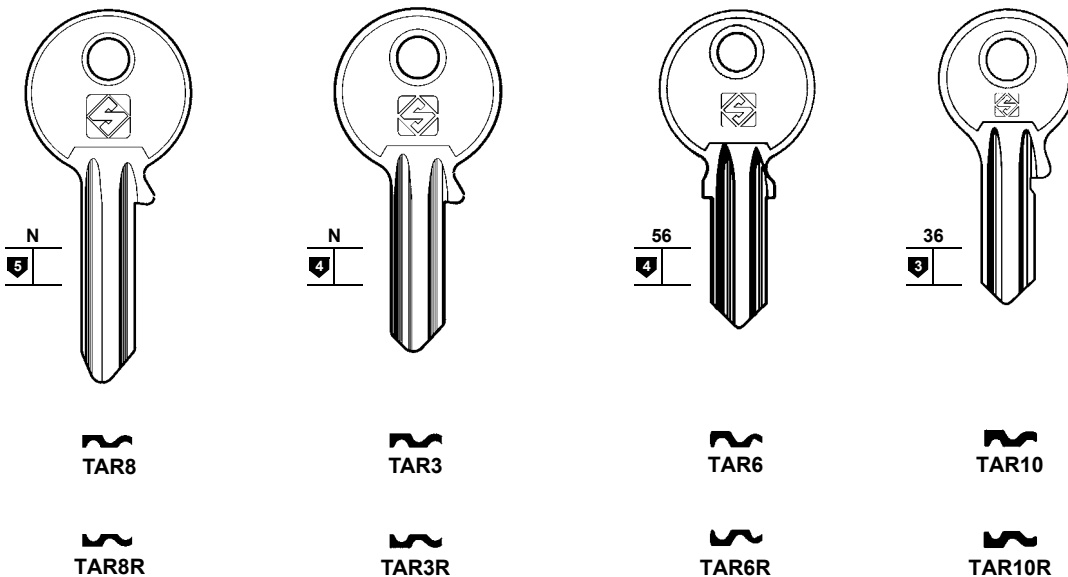
LÅSBOLAGET
(145)

TARONI (IT)

TARONI



TARONI



Key material details available in the index

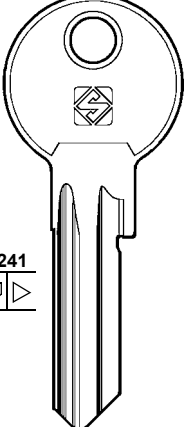

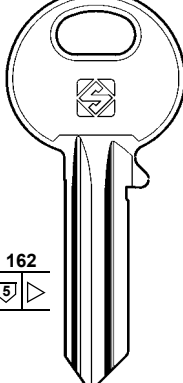


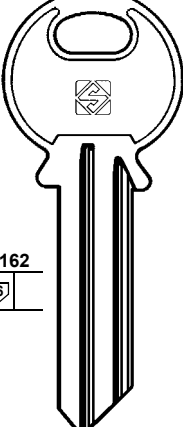


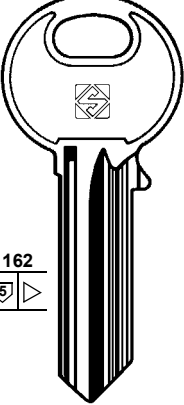








- TARONI** (IT)
- TARZEN** (TW)
- TAS** (DE)
BIBERING
TÜRSCHLOSS
- TAUB** (ES)
ZANETTI A. (257)
- TAV** (FR)
RONIS (188)
- TAYLOR** (US)
- TEC** (FR)
STAR (205)
- TECON** (ES)
- TECHNAL** (DE)
CAS-CISMA (53)
TESA (211)
- TECHPRO** (FR)
- TECNOR** (FR)
FICHET (104)
- TECSESA** (ES)
- TEEN HAAF** (NL)
KIFERM (140)
- TEGASI** (GR)

| TARONI | TARZEN | TAS |
|----------|--------|--------------------------------------|
| | | |
| | | BIBERING - TÜRSCHLOSS |

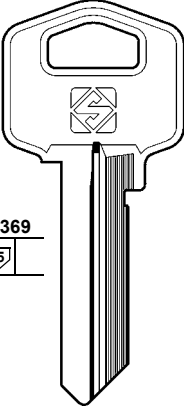


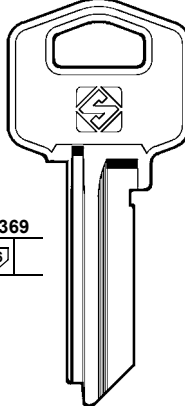


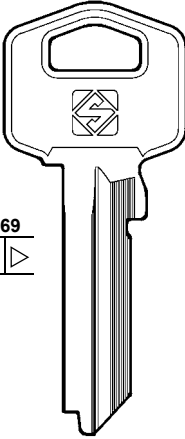



| TAYLOR | TECHPRO | TECON |
|--------|---------|-------|
| | | |
| | | |

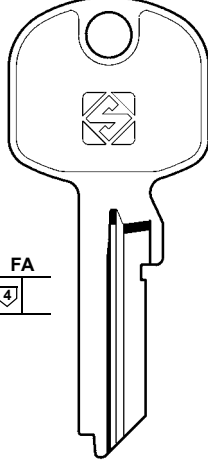

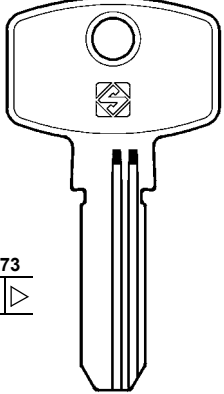


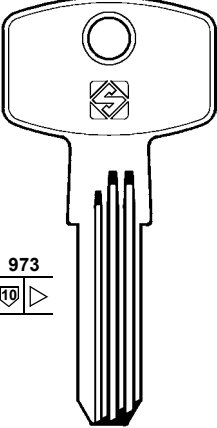


| TECON | TECSESA | TEGASI |
|-------|---------|--------|
| | | |
| | | |

| TEICOCIL | TEKA | | |
|---|---|---|--|
|  <p>1241 5 ▷</p>  <p>TCL1 2260</p> |  <p>162 5 ▷</p>  <p>ASS6 20201</p>  <p>ASS6R 20301</p> |  <p>162 6</p>  <p>TK3 20902</p>  <p>TK3R 20802</p> |  <p>162 5 ▷</p>  <p>TK4 21701</p>  <p>TK4R 21601</p>  <p>TK1 20004 ASSA ERMEX LM</p>  <p>TK1R 20102 ASSA ERMEX LM</p>  <p>TK2 21001</p>  <p>TK2R 21101</p> |
| | ASSA | | ERICSSON |



- TEICOCIL (PT)**
- TEKA (SE)**
ASSA
ERICSSON
ERMEX
LM
+ ASSA (22)
- TELFORD (GB)**
 L & F (151)
- TEM (ES)**
 IFAM (125)
- TERCA (ES)**
 AGA (11)
- TESA (ES)**
ESAFE
GAINSBOROUGH
KAWE
METALUX
NINO
SOS
STS
TECHNAL
+ ELCA (89)

| TESA | | |
|---|--|---|
|  <p>369 5</p>  <p>TE1 TE-5</p>  <p>TE1R</p> |  <p>369 5 6</p>  <p>TE2 ESAFE</p>  <p>TE2R</p> |  <p>369 5 ▷</p>  <p>TE3</p>  <p>TE6</p>  <p>TE2X</p> |
| GAINSBOROUGH - KAWE METALUX - NINO - SOS - TECHNAL | | |

| TESA | | |
|--|---|---|
|  <p>FA 4</p>  <p>TE8XFA</p> |  <p>973 10 ▷</p>  <p>TE4 T-10</p>  <p>TE4R</p> |  <p>973 10 ▷</p>  <p>TE16 T-10P</p> |
|  STS | | |

Key material details available in the index

211



TESA (ES)

KALE
STS
VIRO
+ ELCA (89)

TESIO (IT)

CORBIN (70)

TESTA (IT)

CAS-CISMA (53)

TF (IT)

TAMPALINI (209)

TH (DE)

H.R.S.
TRUMPF

THIRARD (FR)

FTH (107)

THÔMEE (DE)

CES (55-56)

THÔNE (DE)

CORBIN (70)

TICINO (IT)

BERTOLOTTI

TIEFENTHAL (DE)

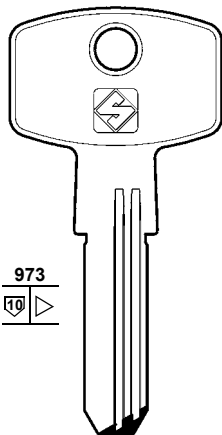
CISA (64)
 ELZETT (89)
 EMR (90)
 GTV (117)
 JOWIL (133)

TIFON (TW)

TIGRIS (GB)

TIK (GB)

TESA

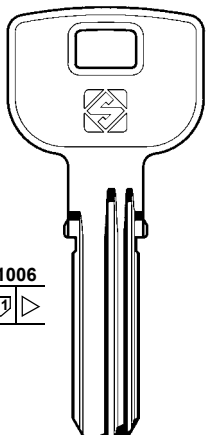


973



EC5

KALE - STS - VIRO

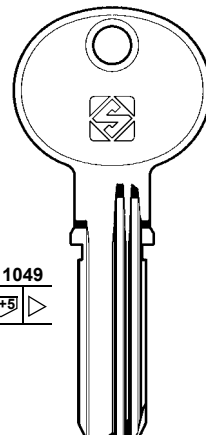


1006



TE5 T-80
TE9 T-80/SC

STS

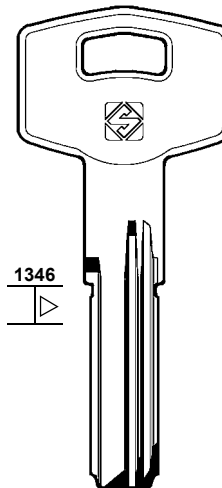


1049



TE7 T-60

STS

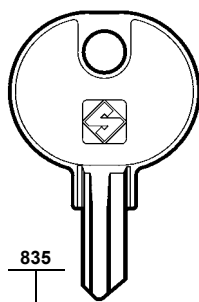


1346



TE19 T-60
TE24

TH



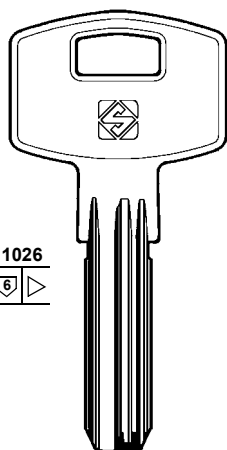
835



THA1

H.R.S. - TRUMPF

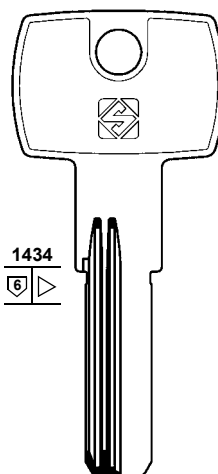
THIRARD



1026



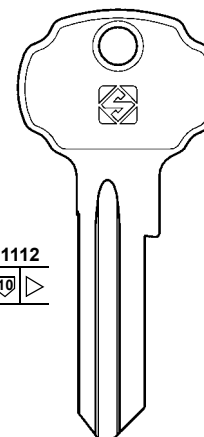
THR1



1434



THR2R Tiger 6
THR3R Transit1

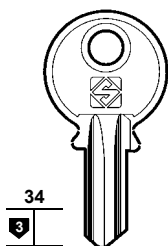


1112

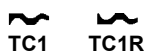


THR4R

TICINO



34

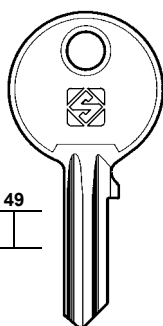


TC1 TC1R

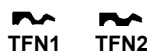


BERTOLOTTI

TIFON

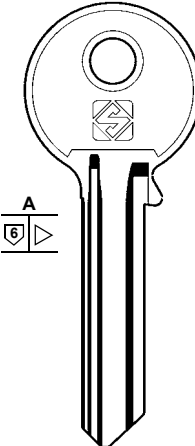


49



TFN1 TFN2 2225

TIGRIS

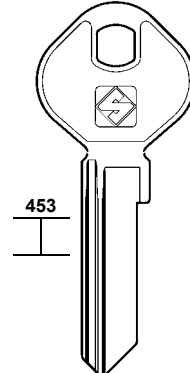


A



TG1

TIK

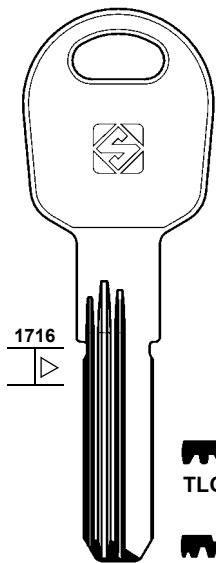


453



TI1

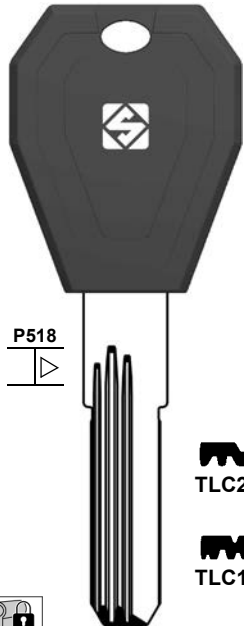
TILANCO



1716



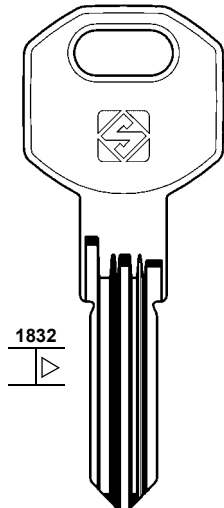
TLC2R
TLC1R



P518



TLC2RP
TLC1RP

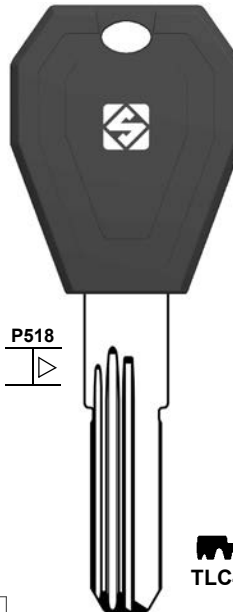


1832



TLC3

T9000



P518



TLC4RP

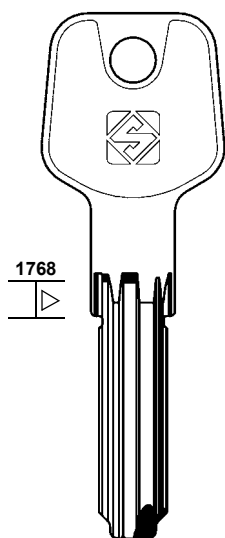
HERACLES - YARDENI

TILANCO (IT)

TITAN (SI)

EMKA
FTH
GIUSSANI
LAMA
PICARDIE
VACHETTE
+ UCEM (225)

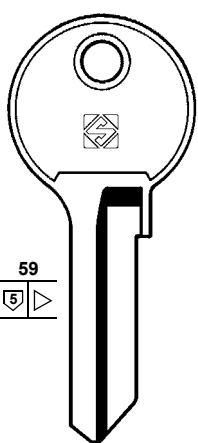
TITAN



1768



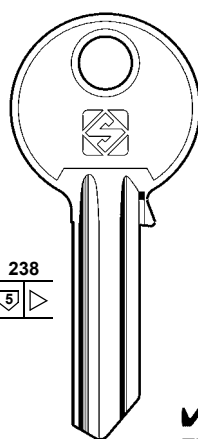
TN58



59



TN1 TN1R



238



TN2



TN5



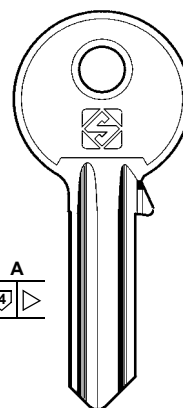
TN37R



TN2R



TN8R

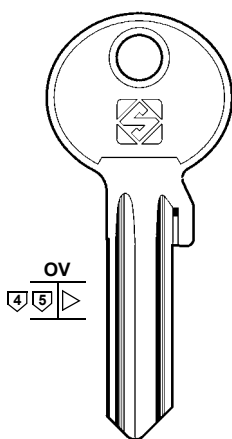


A



TN16

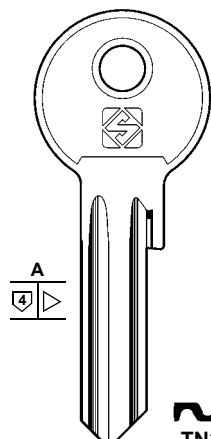
TITAN



OV



TN16X



A



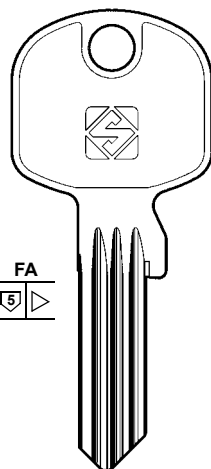
TN16XA



TN16RXA
847 K1



TN16RXA



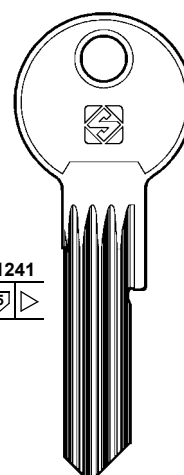
FA



TN19R



TN23



1241



TN50

PICARDIE



TITAN (SI)
EMKA
FTH
GIUSSANI
LAMA
PICARDIE
VACHETTE

TITAN LOCK (US)
KWIKSET

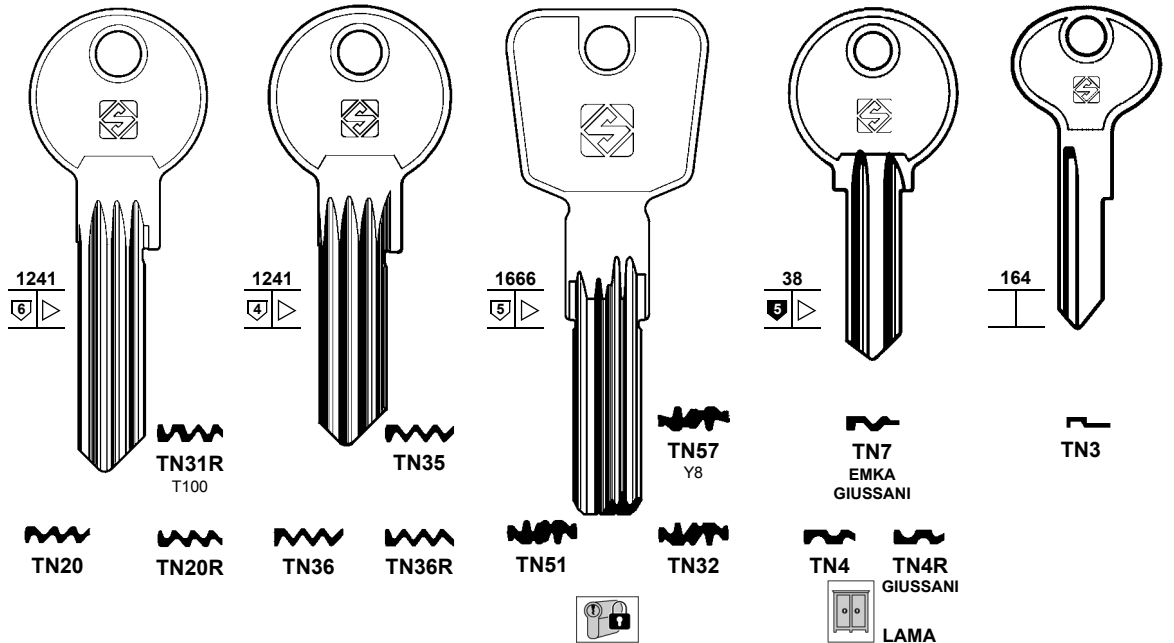
TITANO (IT)

TITUS (GB)
W.M.S. (247)

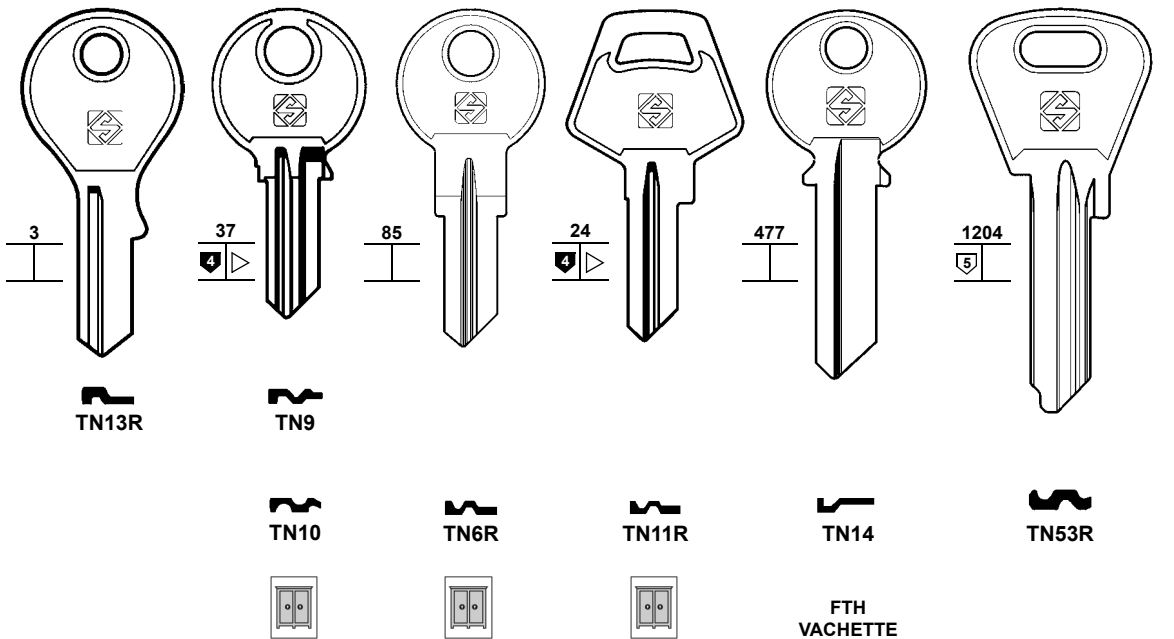
TM (DE)
DOM (80)

TOKOZ (CZ)
HOPPE (122)

TITAN



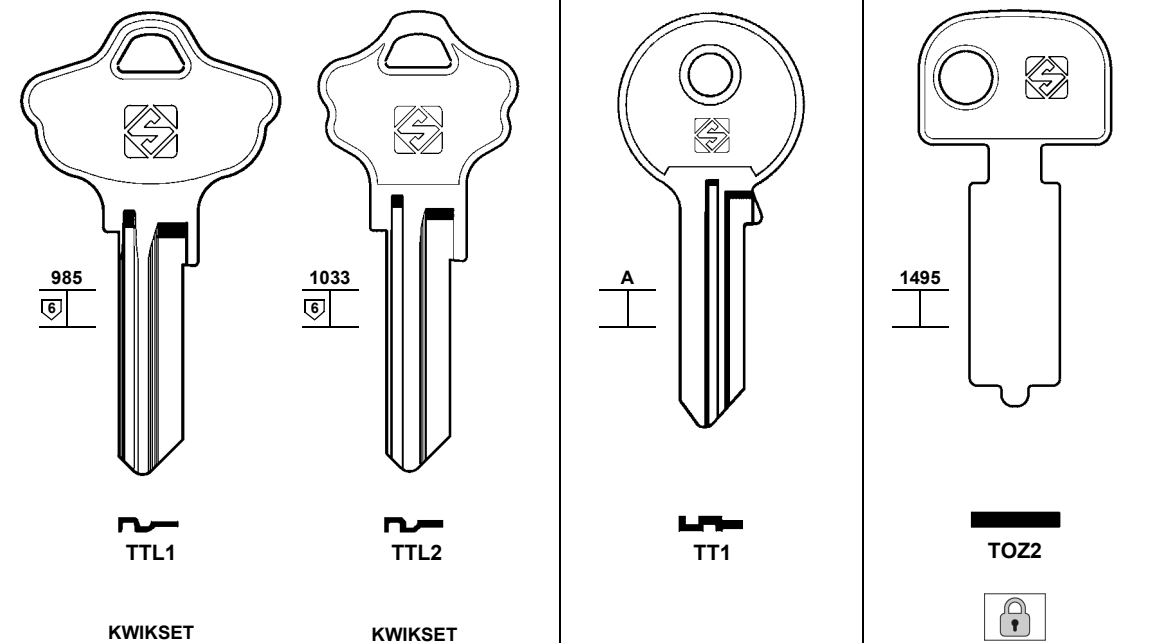
TITAN



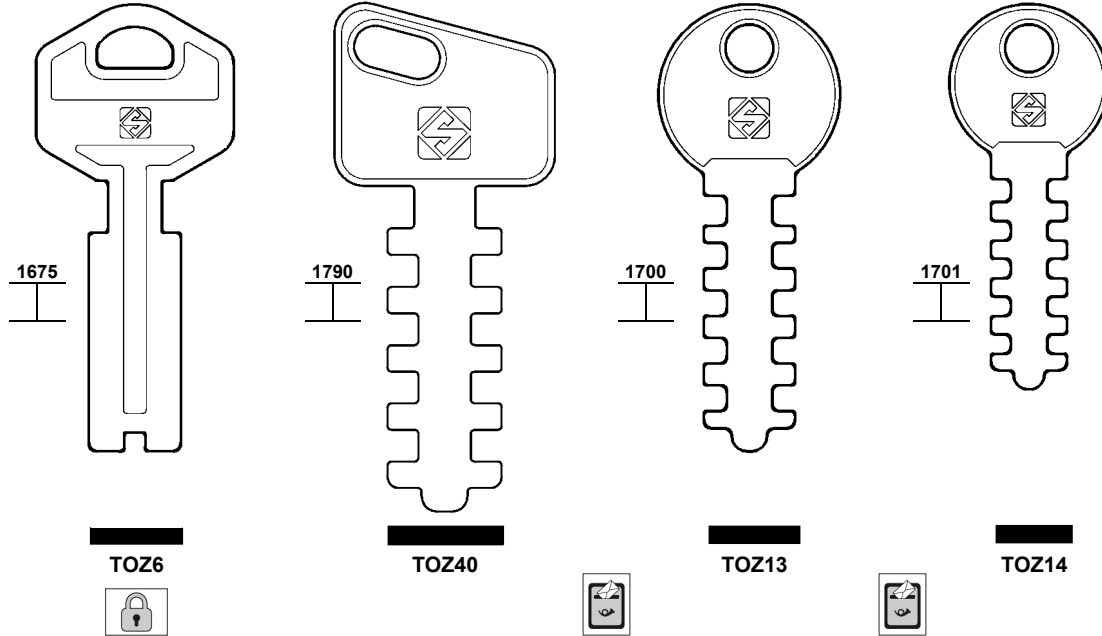
TITAN LOCK

TITANO

TOKOZ



TOKOZ

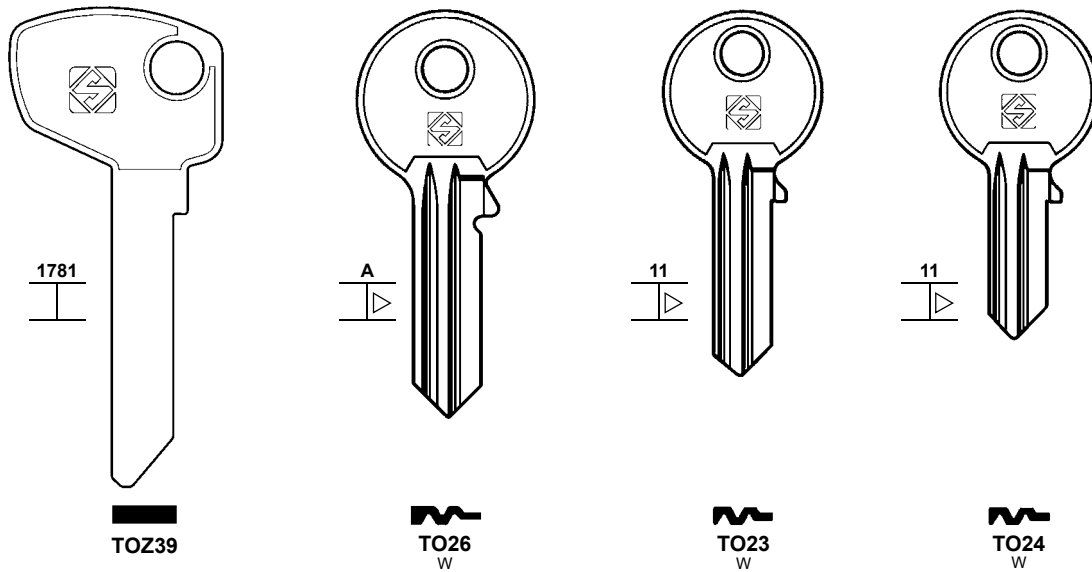


TOKOZ (CZ)
+ HOPPE (122)

TOK-TRELOCK (DE)

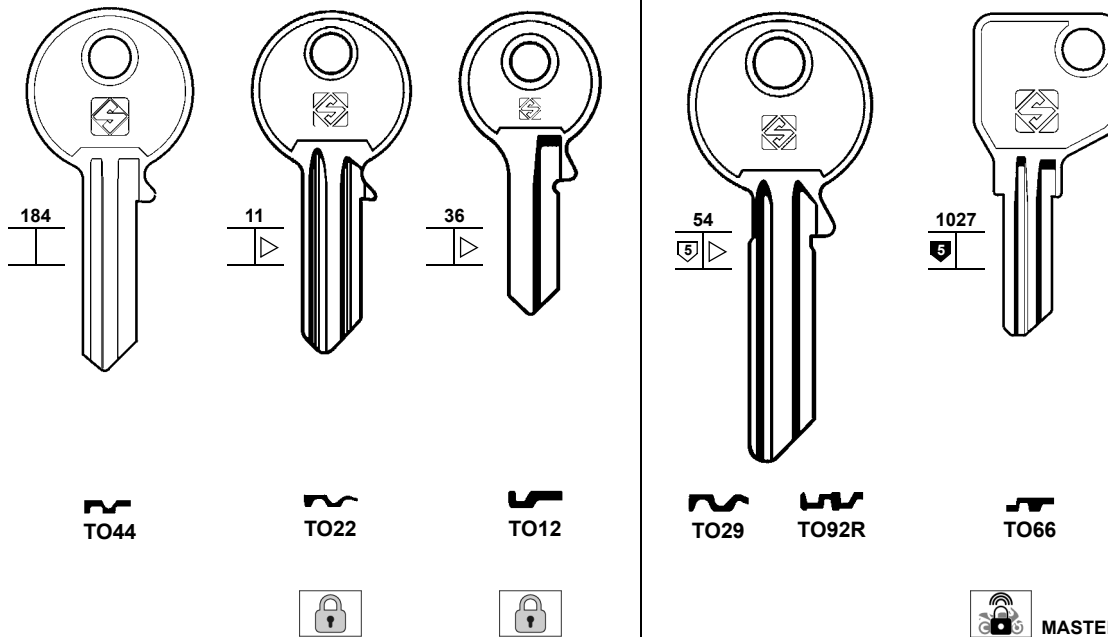
TOK-WINKHAUS (DE)
MASTER

TOK-TRELOCK



TOK-TRELOCK

TOK-WINKHAUS



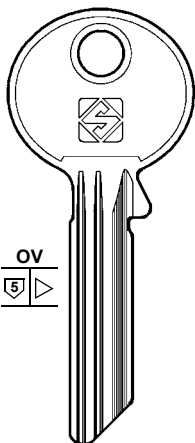
i Key material details available in the index

215



TOK-WINKHAUS (DE)
DISQUIN

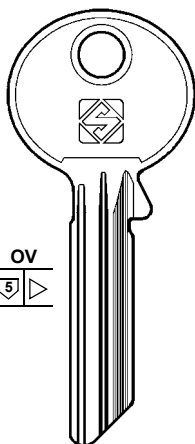
TOK-WINKHAUS



OV
5

| | | | | | |
|-------|--------|--------|---------|----------------|---------|
| TO8X1 | TO8RX1 | TO8X7 | TO8RX7 | TO8X13 DISQUIN | TO8RX13 |
| TO8X2 | TO8RX2 | TO8X8 | TO8RX8 | TO8X14 | TO8RX14 |
| TO8X3 | TO8RX3 | TO8X9 | TO8RX9 | TO8X15 | TO8RX15 |
| TO8X4 | TO8RX4 | TO8X10 | TO8RX10 | TO8X16 | TO8RX16 |
| TO8X5 | TO8RX5 | TO8X11 | TO8RX11 | TO8X17 | TO8RX17 |
| TO8X6 | TO8RX6 | TO8X12 | TO8RX12 | TO8X18 | TO8RX18 |

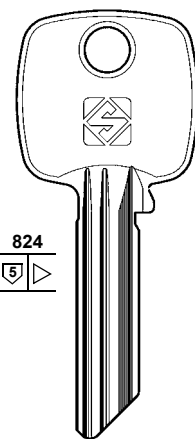
TOK-WINKHAUS



OV
5

| | | | | | |
|-------|--------|--------|---------|--------|---------|
| TO9Y1 | TO9RY1 | TO9Y7 | TO9RY7 | TO9Y13 | TO9RY13 |
| TO9Y2 | TO9RY2 | TO9Y8 | TO9RY8 | TO9Y14 | TO9RY14 |
| TO9Y3 | TO9RY3 | TO9Y9 | TO9RY9 | TO9Y15 | TO9RY15 |
| TO9Y4 | TO9RY4 | TO9Y10 | TO9RY10 | TO9Y16 | TO9RY16 |
| TO9Y5 | TO9RY5 | TO9Y11 | TO9RY11 | TO9Y17 | TO9RY17 |
| TO9Y6 | TO9RY6 | TO9Y12 | TO9RY12 | TO9Y18 | TO9RY18 |

TOK-WINKHAUS



824
5

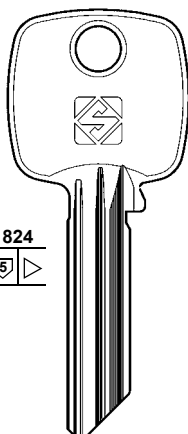
| | | | | | |
|--------|---------|---------|----------|---------|----------|
| TO50X1 | TO50RX1 | TO50X7 | TO50RX7 | TO50X13 | TO50RX13 |
| TO50X2 | TO50RX2 | TO50X8 | TO50RX8 | TO50X14 | TO50RX14 |
| TO50X3 | TO50RX3 | TO50X9 | TO50RX9 | TO50X15 | TO50RX15 |
| TO50X4 | TO50RX4 | TO50X10 | TO50RX10 | TO50X16 | TO50RX16 |
| TO50X5 | TO50RX5 | TO50X11 | TO50RX11 | TO50X17 | TO50RX17 |
| TO50X6 | TO50RX6 | TO50X12 | TO50RX12 | TO50X18 | TO50RX18 |

TOK-WINKHAUS



TOK-WINKHAUS (DE)

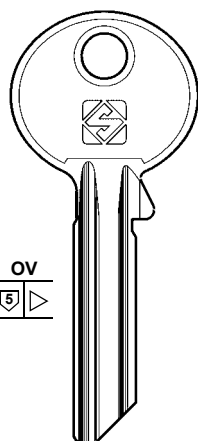
COMBA
EGSA
SIEBAU
TRELOCK
VACHETTE



824
5 ▷

| | | | | | |
|--------|---------|---------|----------|---------|----------|
| | | | | | |
| TO51Y1 | TO51RY1 | TO51Y7 | TO51RY7 | TO51Y13 | TO51RY13 |
| | | | | | |
| TO51Y2 | TO51RY2 | TO51Y8 | TO51RY8 | TO51Y14 | TO51RY14 |
| | | | | | |
| TO51Y3 | TO51RY3 | TO51Y9 | TO51RY9 | TO51Y15 | TO51RY15 |
| | | | | | |
| TO51Y4 | TO51RY4 | TO51Y10 | TO51RY10 | TO51Y16 | TO51RY16 |
| | | | | | |
| TO51Y5 | TO51RY5 | TO51Y11 | TO51RY11 | TO51Y17 | TO51RY17 |
| | | | | | |
| TO51Y6 | TO51RY6 | TO51Y12 | TO51RY12 | TO51Y18 | TO51RY18 |

TOK-WINKHAUS

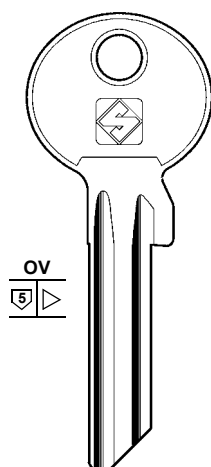


OV
5 ▷

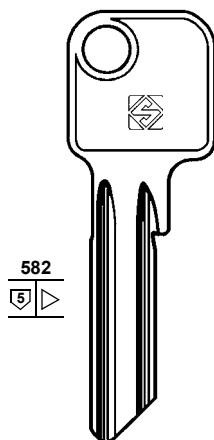
| | | | | |
|-----------|-----------|--------------|----------|-----------|
| | | | | |
| TO54-1 | TO54-2 | TO54-3 | TO54-4 | TO54-5 |
| | | | | |
| TO54-6 | TO54-7 | TO54-8 | TO6 9 | TO5 10 |
| | | | | |
| TO3 11 | TO4 12 | TO54-13 | TO54-14 | TO7 15 |
| | | | | |
| TO54-16 | TO54-17 | TO54-18 | TO54-19 | TO54-20 |
| | | | | |
| TO54-21 | TO2 22 | TO54-23 | TO54-24 | TO15 |
| | | | | |
| TO1 | TO16 | TO17 EGSA | TO75R | TO25R |
| | | | | |
| TO31R | TO82R | | | TO28R |

COMBA - SIEBAU
TRELOCK - VACHETTE

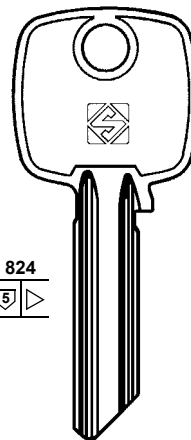
TOK-WINKHAUS



OV
5 ▷



582
5 ▷



824
5 ▷

TO1X TO29X

TO10

TO35 TO36R

TO41R

X/Y Profile



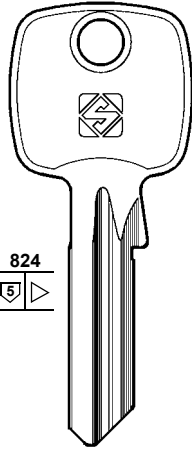
TRELOCK



TOK-WINKHAUS (DE)

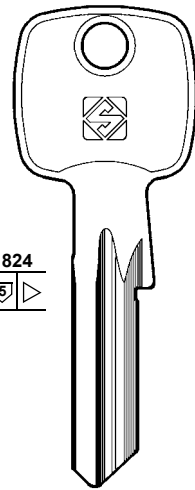
AZBE
BIFFAR
EFAM
ENAX
FICHET

TOK-WINKHAUS



824
5

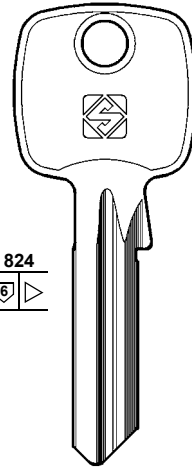
TO114RX
Xpert



824
5

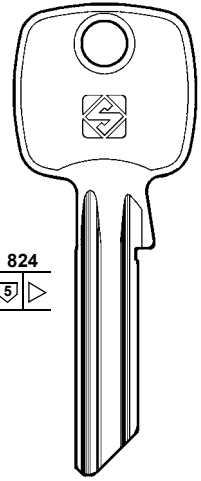
TO134X

TO120RX
Xpert



824
6

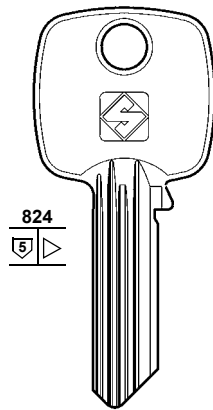
TO124RX



824
5

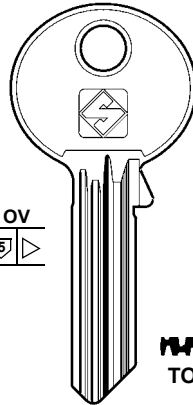
TO125X

TOK-WINKHAUS



824
5

TO40 **TO42R**



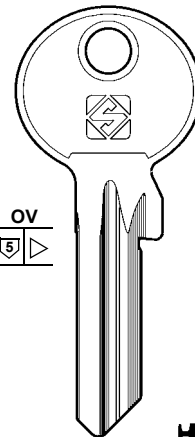
OV
5

TO34

TO39R

9 **TO30**
Xpert

TO30R
Xpert

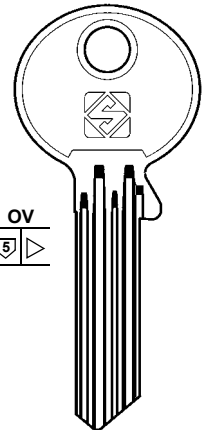


OV
5

TO30X
Xpert

TO108X

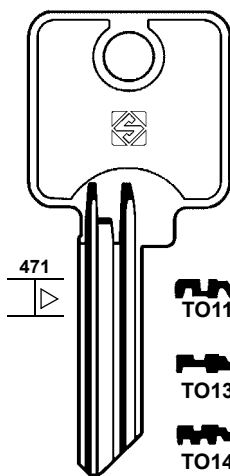
TO30RX
Xpert



OV
5

TO81R

TOK-WINKHAUS



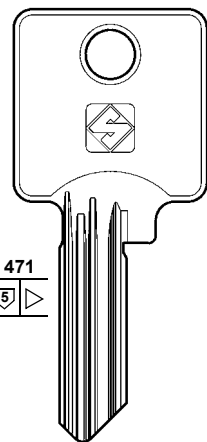
471
5

TO11

TO13

TO14
EGSA

TO21



471
5

TO43

TO27

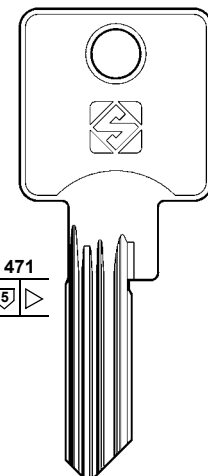
TO18

TO19

TO20R

TO33

TO45



471
5

TO52
ENAX

TO53
BFA1

TO55
FAABF

TO57
EHBA
EKCP

TO58
EFAM
EFWS

TO59
EWSB

TO60
BFA2

TO61
BFA3

TO64
BYNY1

TO65

TO91

TO100

TO104

TO105

TO106

TO107

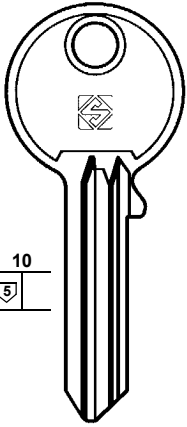
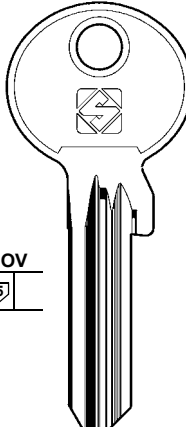
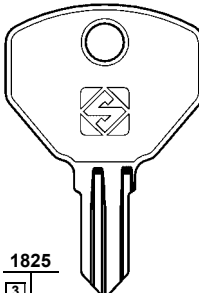

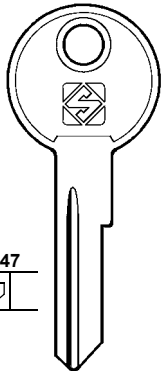


TO111R

TO127

AZBE

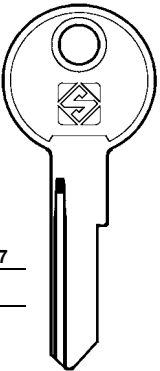
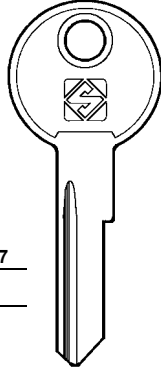

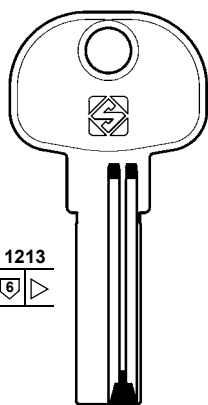


AZBE

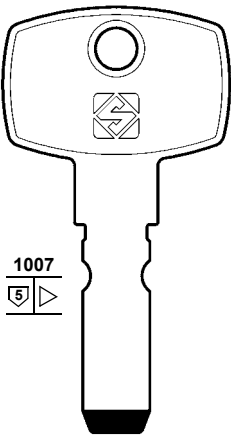
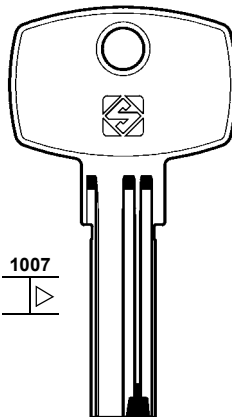
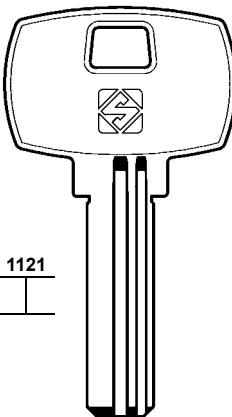


BIFFAR - FICHET

| TOP | | TORK | TOUCH |
|--|---|--|-------|
|  <p>10 5</p>  <p>OV 5</p> <p>TOP1R TOP1RX</p> |  <p>1825 3</p>  <p>TOR1</p> |  <p>47 7</p>  <p>TOU1R</p>  | |
| ABUS - NOVA | | | |



- TOP (DE)**
ABUS
NOVA
+ ABUS (5)
+ WILKA (245)
- TOR (IT)**
 ZANETTI A. (257)
- TORE (DE)**
 CES (55)
- TORK (FR)**
- TOUCH (GB)**
- TOVER (ES)**
MASTER
TROMER
+ FTH (106)
- TRABER (GB)**
 EURO LOCKS (92)

| TOUCH | | TOVER |
|---|---|-------|
|  <p>47 5</p>  <p>47 5</p> <p>TOU2R TOU3R</p>  |  <p>1213 6</p>  <p>TV1</p> <p>MASTER </p> | |

| TOVER | | |
|---|--|--|
|  <p>1007 5</p>  <p>1007</p>  <p>1121</p> <p>TV2 TV3 TV4</p> <p>2F-35 2F-25</p> <p>TROMER  </p> | | |



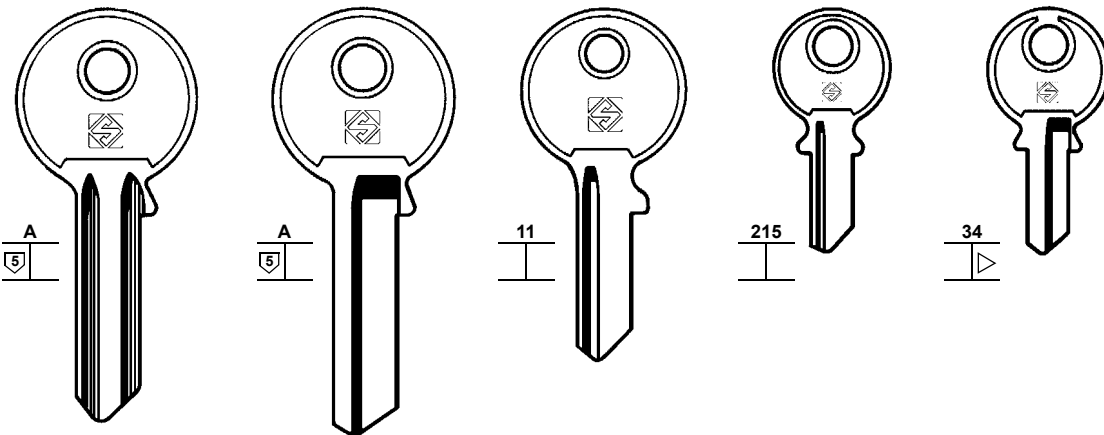
TRAINS (TW)

TRAU (IT)
PREFER

TRELOCK (DE)

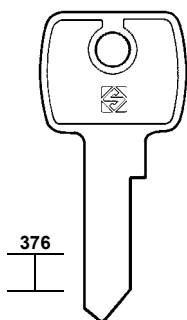
- + LUMA (155)
- + TOK-TRELOCK (215)
- + TOK-WINKHAUS (216)

TRAINS

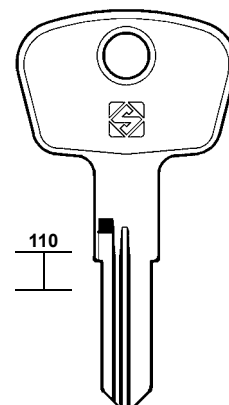
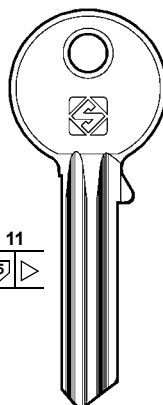


TRAU

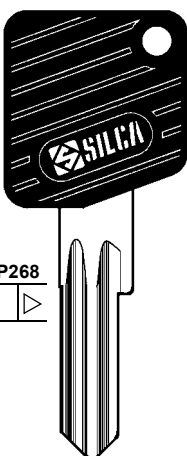
TRELOCK



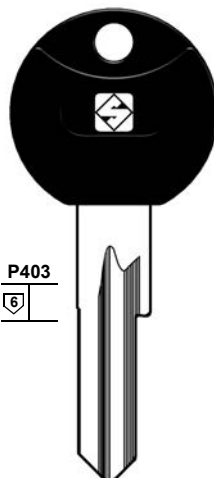
PREFER



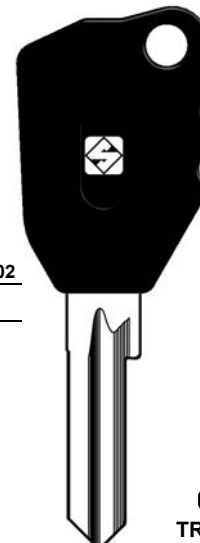
TRELOCK



Red head
Testa rossa
Rot Kopf
Tête rouge
Cabeza roja
Cabeça vermelha



Red head
Testa rossa
Rot Kopf
Tête rouge
Cabeza roja
Cabeça vermelha

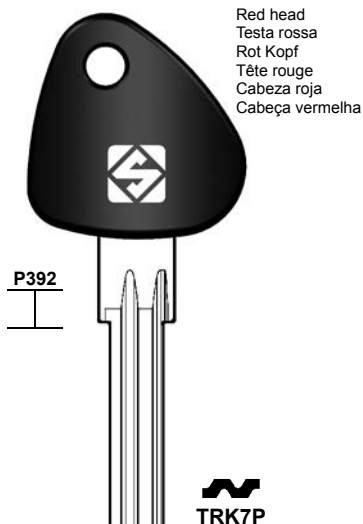
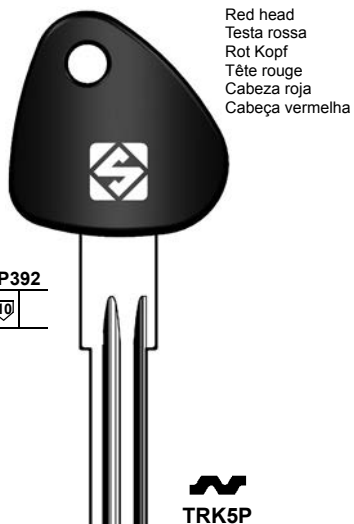
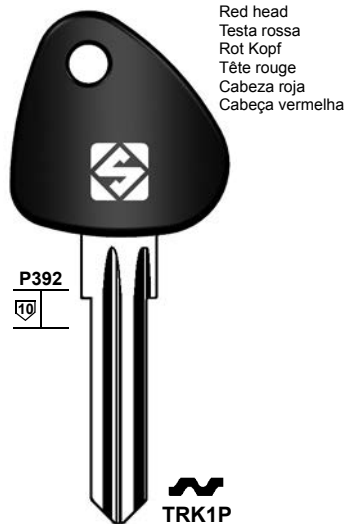


Red head
Testa rossa
Rot Kopf
Tête rouge
Cabeza roja
Cabeça vermelha

WASO



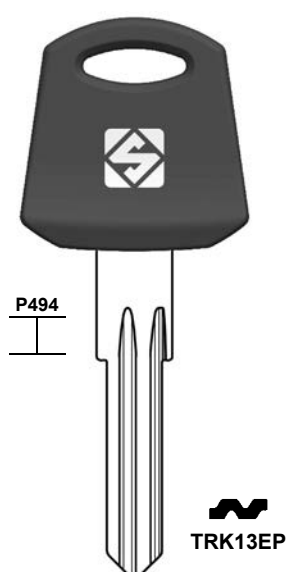
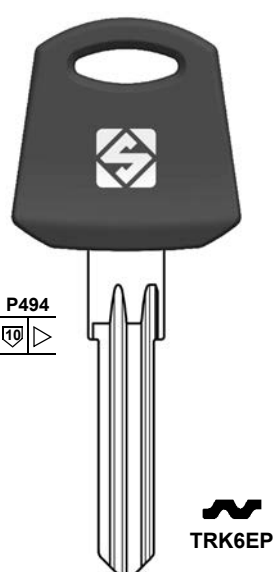
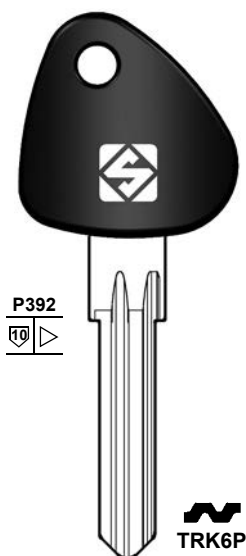
TRELOCK



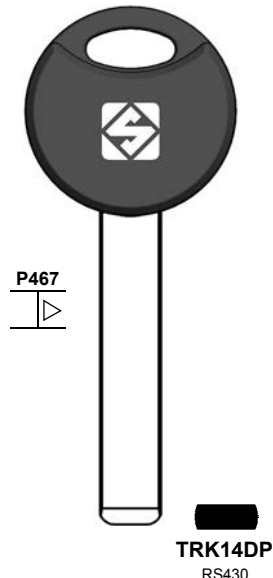
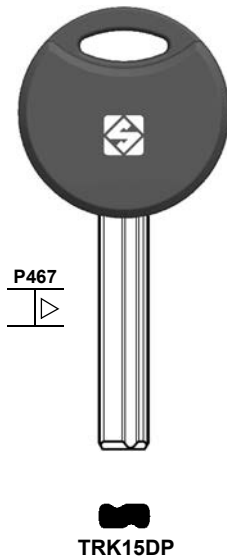
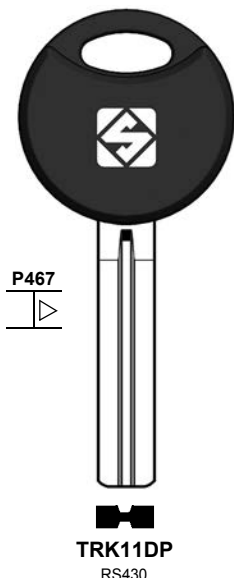
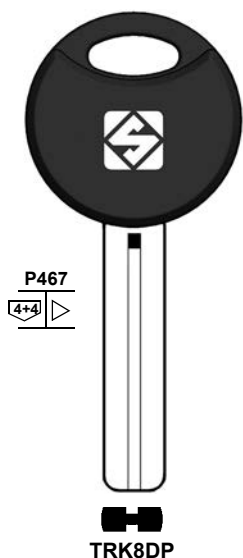
TRELOCK (DE)
WASO
+ LUMA (155)
+ TOK-TRELOCK (215)
+ TOK-WINKHAUS (216)



TRELOCK



TRELOCK



i Key material details available in the index

221



TRI-CIRCLE (TW)

ABUS
ELEPHANT
MARK
YONGTAI
+ DOUBLE CIRCLE (87)

TRIMARK (GB)

TRI-CIRCLE

| | | | |
|------------------|------------------|-----------------|---|
| 477 mm 65 | 477 mm 50 | 11 mm 40 | 11 mm 40 ABUS - ELEPHANT |
| TL16R | | | |
| TL3 1C | TL3R 1A | TL2 2D | TL2R 2B |
| TL1 3C | TL1R 3A | TL6 4C | TL6R 4A |
| TL8 1D | TL8R 1B | TL5 2C | TL5R 2A |
| TL4 3D | TL4R 3B | TL7 4D | TL7R 4B |

TRI-CIRCLE

| | | | |
|----------|------------|-------------------------------|--------------------------------|
| 11 | 49 | 215 | 54 |
| TL15 | TL15R | TL9 5C YONGTAI | TL9R 5A YONGTAI |
| | | TL12R | |
| | | TL12 | TL14 |
| | | TL10 5D ABUS - MARK | TL10R 5B ABUS - MARK |
| | | | |

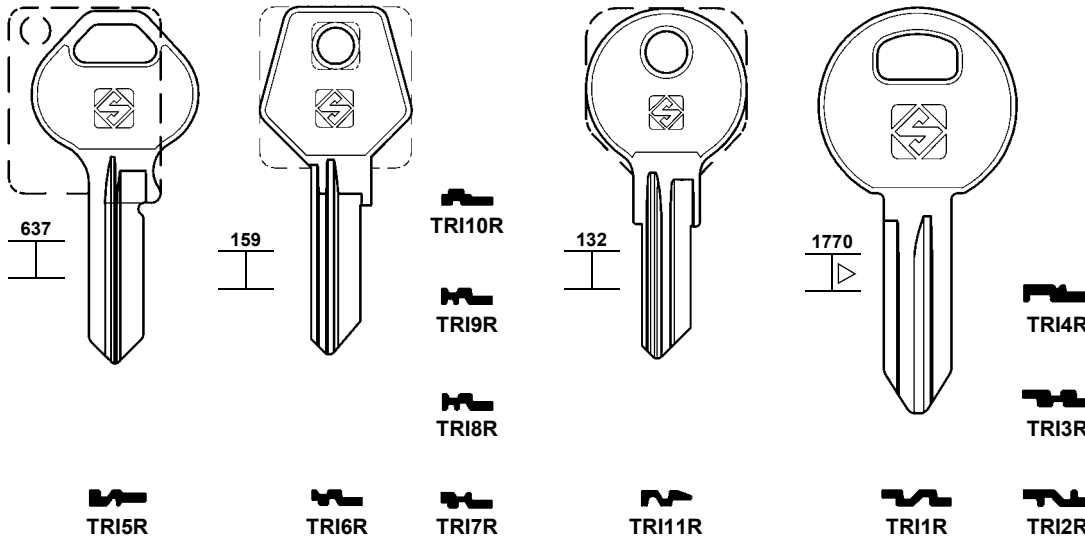
TRI-CIRCLE

| | |
|----------|--------------|
| 4 | A |
| TL11 | TL11R |
| | TL13 |

TRIMARK

| | |
|----------|---------------|
| P487 | TM1RP |
|----------|---------------|

TRIMARK

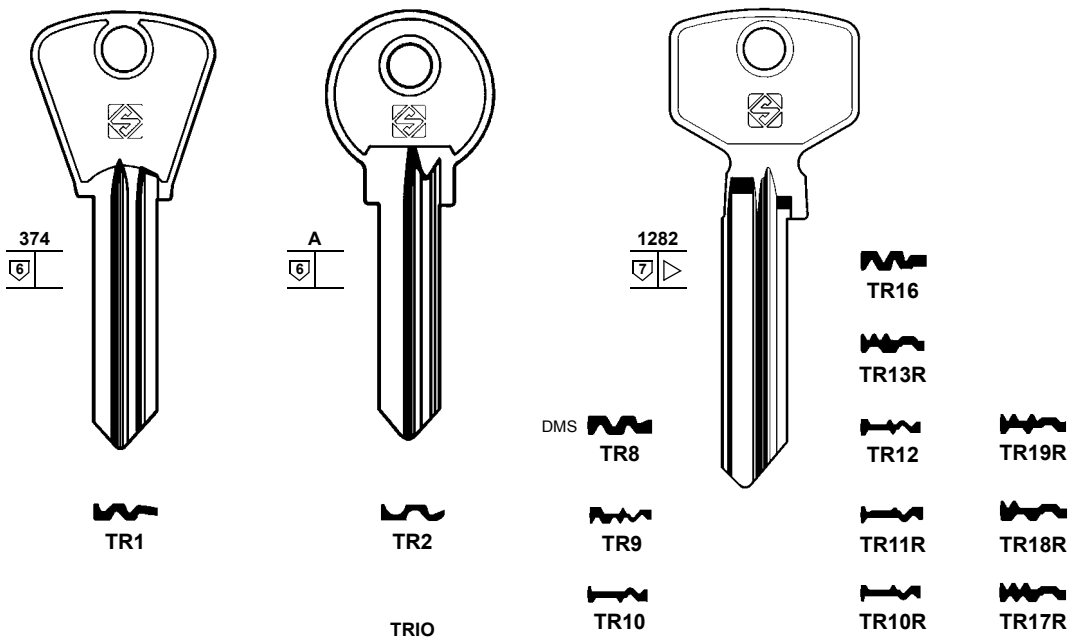


TRIMARK (US)

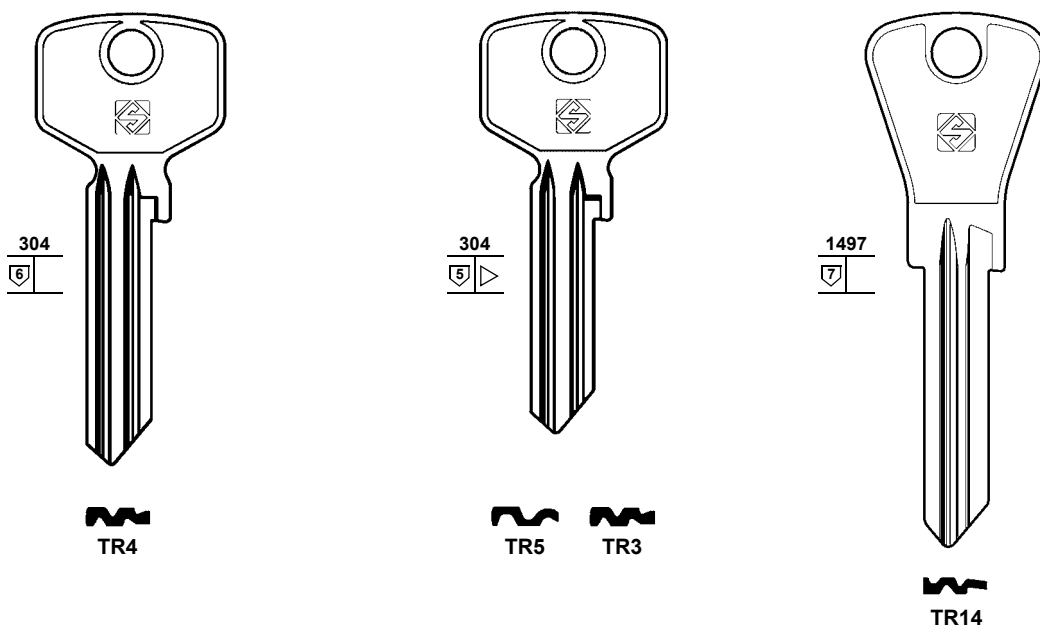
TRIO (NO)
 TRIOVING (223)

TRIOVING (NO)
 TRIO

TRIOVING



TRIOVING



i Key material details available in the index



TRIOVING (NO)

TRI STAR (TW)

TRITON (DE)

👁️ CES (55)

👁️ JOWIL (133)

TROMER (ES)

👁️ MCM (158)

👁️ TOVER (219)

TRUMPF (DE)

👁️ TH (212)

TRYBA (AT)

👁️ EVVA (95)

TULA (RU)

TUSHINO (RU)

TÜRSCHLOSS (DE)

👁️ TAS (210)

TWINLOCK (GB)

TWIRHONB (FR)

👁️ ASIA (22)

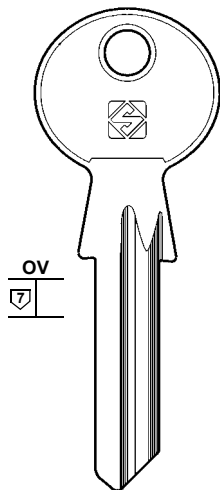
TZAFRER (GR)

+ 👁️ CISA (64)

+ 👁️ GEGE (110)

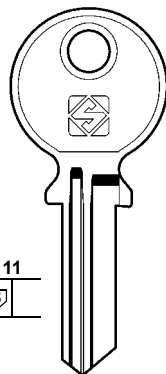
UAP (GB)

TRIOVING



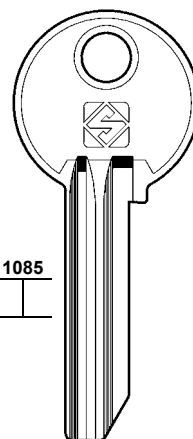
TR15

TRI STAR

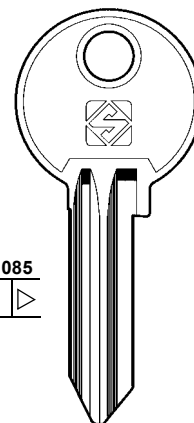


TRS1R

TULA

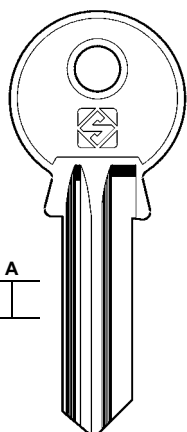


TOL1

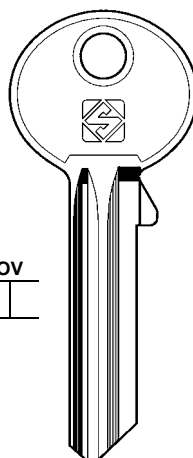


TOL2

TUSHINO

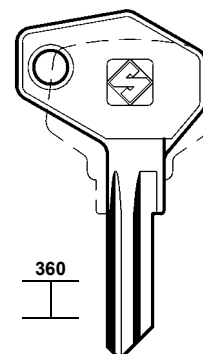


TU1



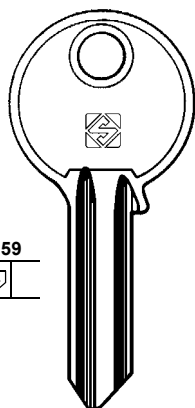
TU2

TWINLOCK

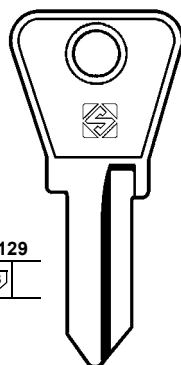


TW1

TZAFRER

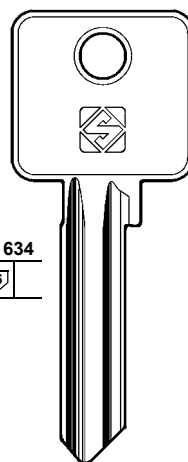


TZ1

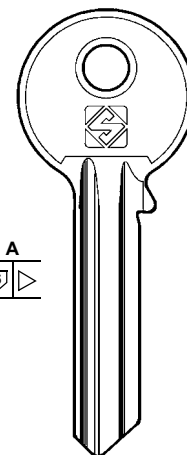


TZ2 TZ2R

UAP



UAP1



UAP2

UCEM



| | | | | | | | |
|-------------|---------------|--------------------------------|---------------|---------------|--------------------|----------|----------|
| 29 5 | 1204 5 | P244 5 | 1203 5 | 1203 5 | | | |
| UC2 | UC1 | UC1R | UC6R | UC3P | UC3RP 2000S | UC5R | UC4R |
| CIB - RIV | | ESAFE - ISEO TARONI - YEMAR | | TITAN | | | |

UCEM (ES)
CIB
ESAFE
ISEO
RIV
TITAN
YEMAR

UEME (BR)

UCEM

| | | |
|-------------------------------|----------|----------|
| 1203 5 | 1386 | 1600 |
| <i>Titan K5+</i> UC10R | UC8R | UC9 |

UEME

| | | | |
|----------|---------------|---------------|---------------|
| 1156 | 1156 5 | 1292 4 | 1292 5 |
| UE5R | UE4R | UE2R | UE3R |

i Key material details available in the index



ULIANOVSK (RU)

ULTION (GB)
HUGO

ULTRA (GB)
L & F (151)

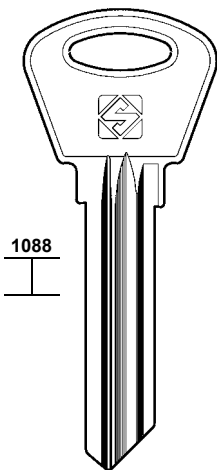
UMF (PT)
+ YALE (248)

UNIFERRO (FR)
CISA (64)

UNIFOR (IT)
PREFER (184)

UNION (GB)

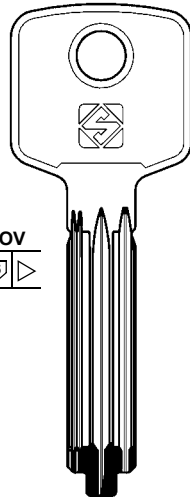
ULIANOVSK



1088

ULS1R

ULTION

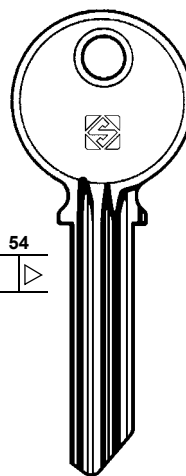


OV
6

ULT1

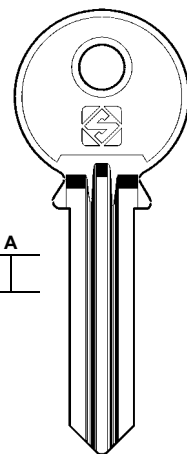


UMF



54

UM1

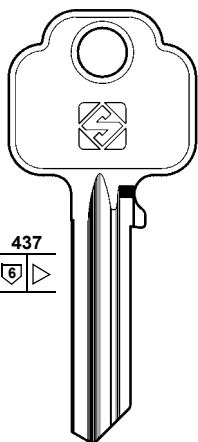


A

UM1R

UM2

UNION



437
6

UNI66R
B-MLA

UNI68R
NE

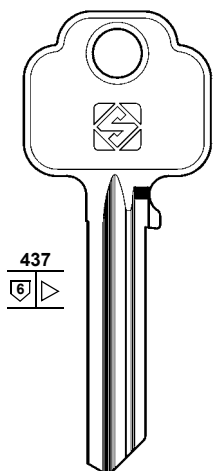
- 901 UNI33
- 902 UNI34
- 903 UNI35
- 904 UNI36
- 905 UNI37
- 906 UNI38
- 907 UNI39
- 908 UNI40
- 909 UNI41

UNI31

- 501 UNI33R
- 502 UNI34R
- 503 UNI35R
- 504 UNI36R
- 505 UNI37R
- 506 UNI38R
- 507 UNI39R
- 508 UNI40R
- 509 UNI41R

UNI31R

UNION



437
6

UNI67R
B-MLA

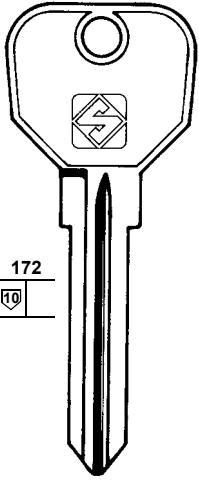
- 901 UNI44
- 902 UNI45
- 903 UNI46
- 904 UNI47
- 905 UNI48
- 906 UNI49
- 907 UNI50
- 908 UNI51
- 909 UNI52

UNI32

- 501 UNI44R
- 502 UNI45R
- 503 UNI46R
- 504 UNI47R
- 505 UNI48R
- 506 UNI49R
- 507 UNI50R
- 508 UNI51R
- 509 UNI52R

UNI32R

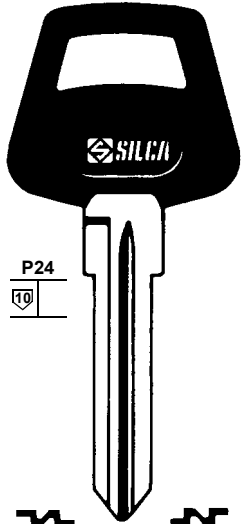
UNION



172
10



UNI19



P24
10



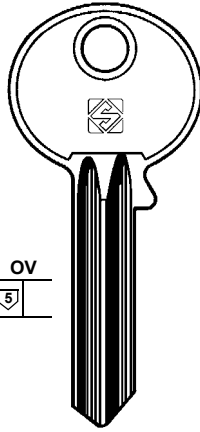
UNI19R



UNI19P



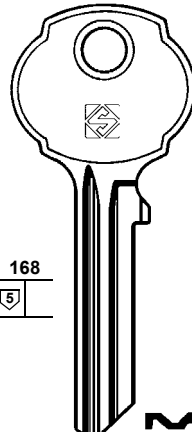
UNI19RP



OV
5



UNI28
KB506



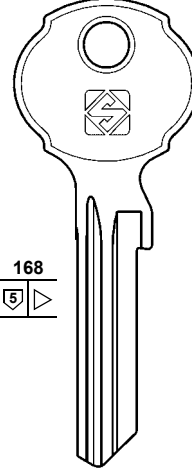
168
5



UNI3
KB502



UNI54R
ZA1



168
5



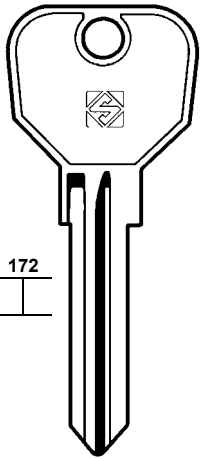
UNI3X

ONIUN



UNION (GB)
CEM
HENDERSON
ONIUN

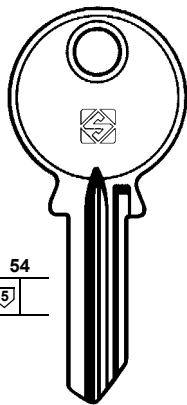
UNION



172



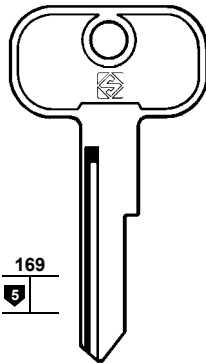
UNI42



54
5



UNI18



169
5



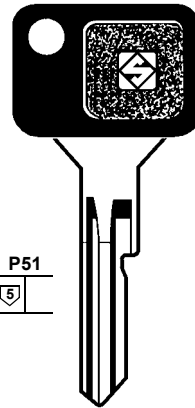
UNI6



HENDERSON

UNI16

UNI16R



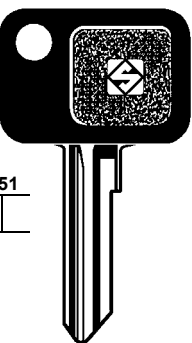
P51
5



UNI16P



UNION



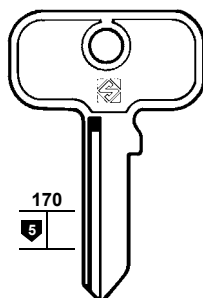
P51
5



UNI11AP



UNI11BP



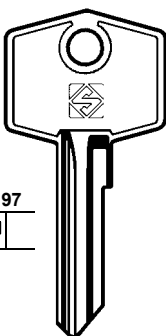
170
5



UNI11



UNI14



197
5



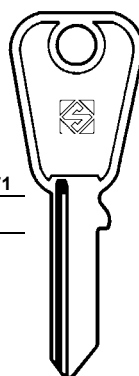
UNI11A



UNI11B



UNI43



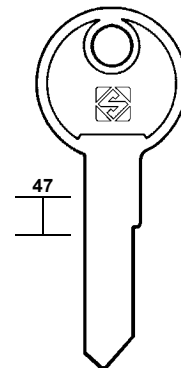
171
5



UNI12



UNI15



47



UNI29
KB682



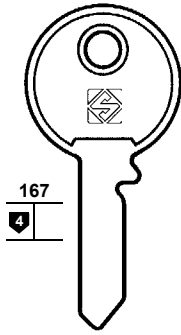
i Key material details available in the index



UNION (GB)

UNIVERSAL

UNION

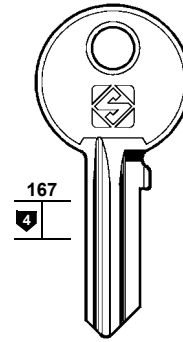


167
4

- UNI24
- UNI17
- UNI10
- UNI4
- UNI4R
- UNI2
- UNI1
- UNI9
- UNI20
- UNI13
- UNI2R
- UNI1R

UNI4
NRA

UNI5 UNI63



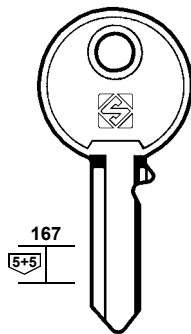
167
4

UNI27
KB53A

- UNI22
- UNI23
- UNI30
- UNI56R
- UNI57R
- UNI58R
- UNI61R
- UNI61



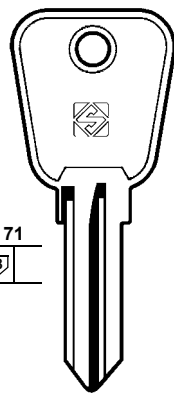
UNION



167
5+5

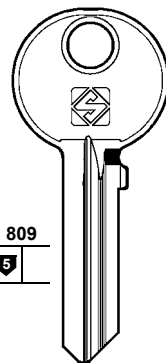
UNI25

UNI53



71
8

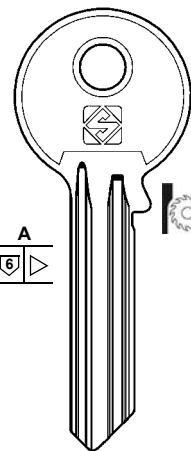
UNI8



809
5

UNI59R

UNI60R

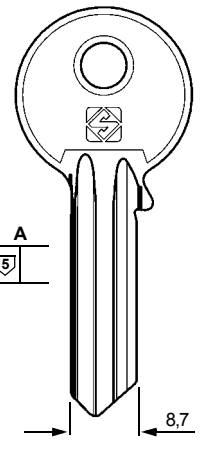


A
6

UNI69SM
112A

UNIVERSAL

HEAD TYPE / TESTA TIPO A

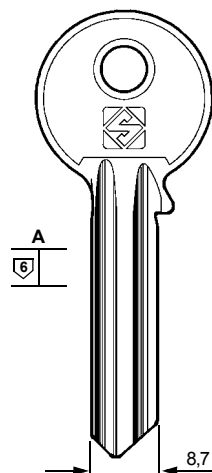


A
5

UL066

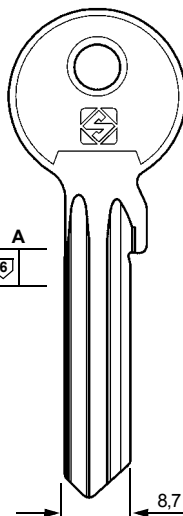
UNIVERSAL SERIE DISTINZIONE

HEAD TYPE / TESTA TIPO A



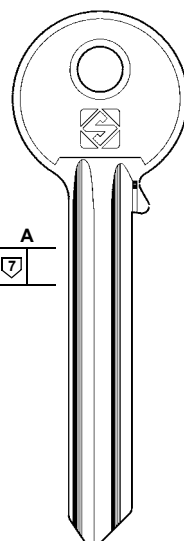
A
6

UL064



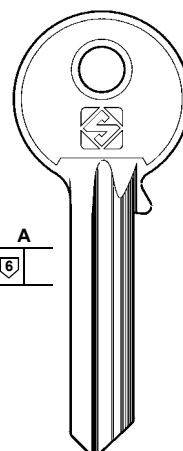
A
6

UL064X



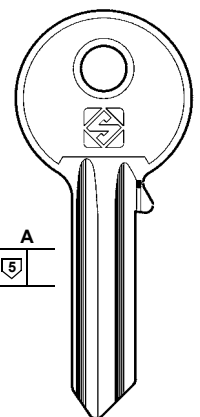
A
7

UL046



A
6

UL047



A
5

UL054

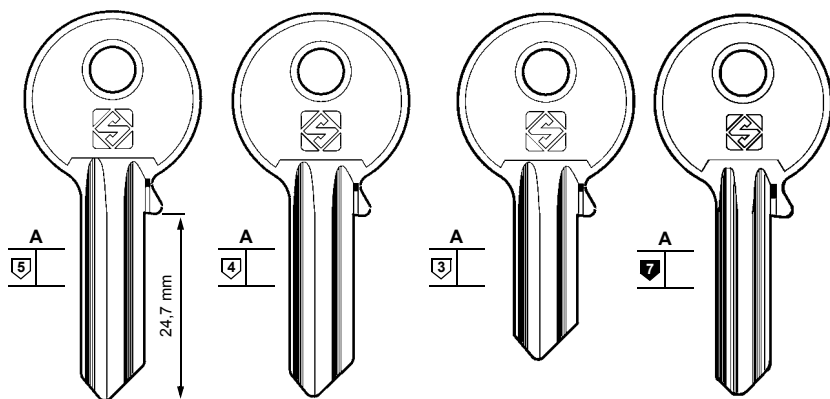
UL055

UL050

UL051

UNIVERSAL SERIE DISTINZIONE

HEAD TYPE / TESTA TIPO **A**




UL062


UL052


UL048


UL058A

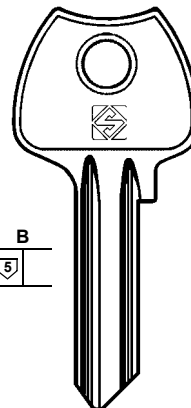

UL063


UL053


UL049


UL059A

HEAD TYPE / TESTA TIPO **B**




UL050B

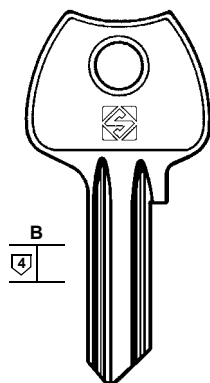

UL051B



UNIVERSAL

UNIVERSAL SERIE DISTINZIONE

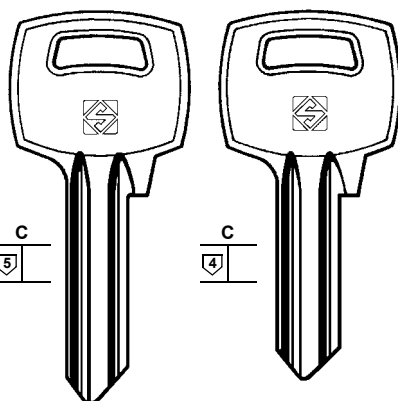
HEAD TYPE / TESTA TIPO **B**




UL052B


UL053B

HEAD TYPE / TESTA TIPO **C**



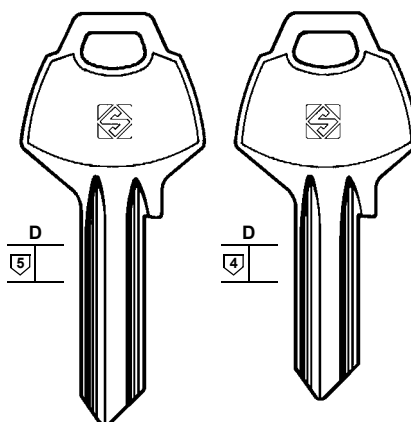

UL050C


UL051C


UL052C


UL053C

HEAD TYPE / TESTA TIPO **D**




UL050D

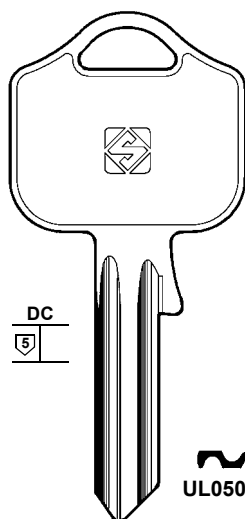

UL051D


UL052D


UL053D

UNIVERSAL SERIE DISTINZIONE

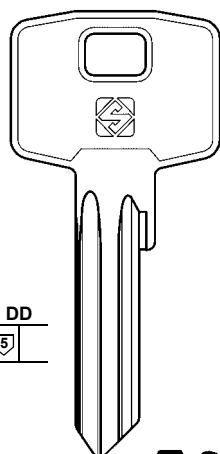
HEAD TYPE / TESTA TIPO **DC**




UL050DC


UL051DC

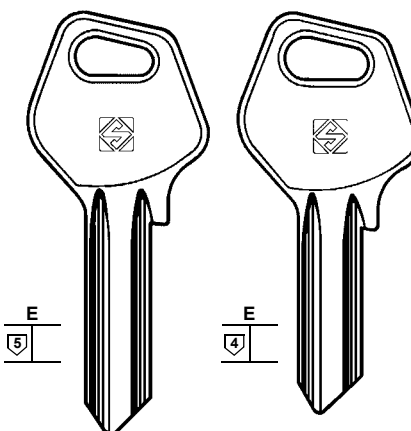
HEAD TYPE / TESTA TIPO **DD**




UL050DD


UL051DD

HEAD TYPE / TESTA TIPO **E**




UL050E


UL051E


UL052E

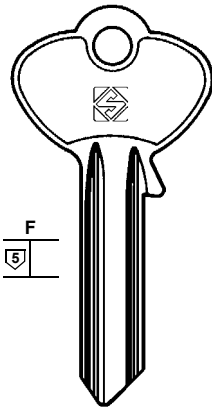

UL053E



UNIVERSAL

UNIVERSAL SERIE DISTINZIONE

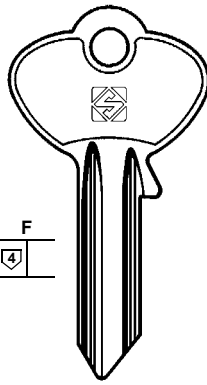
HEAD TYPE / TESTA TIPO **F**



UL050F

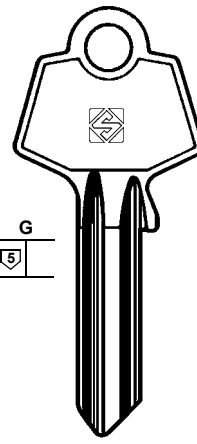


UL051F



UL052F

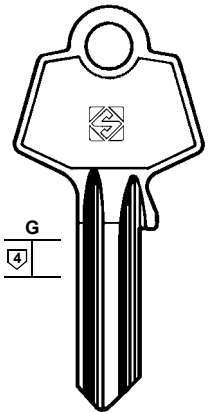
HEAD TYPE / TESTA TIPO **G**



UL050G



UL051G



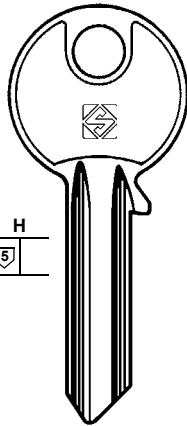
UL052G



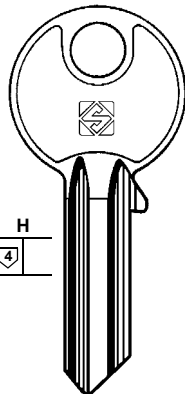
UL053G

UNIVERSAL SERIE DISTINZIONE

HEAD TYPE / TESTA TIPO **H**

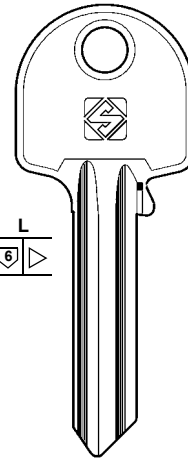


UL050H



UL052H

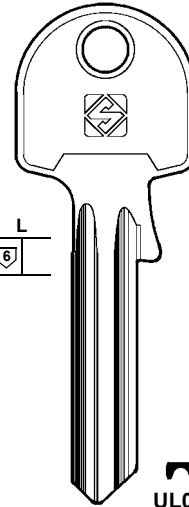
HEAD TYPE / TESTA TIPO **L**



UL054L



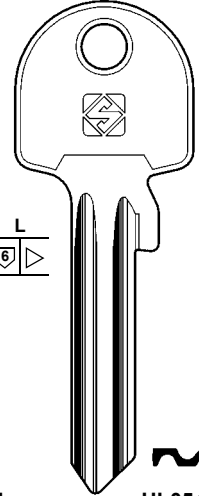
UL055L



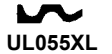
UL054SL



UL055SL



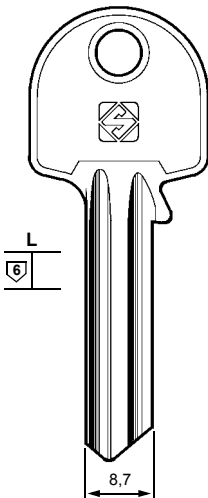
UL054XL



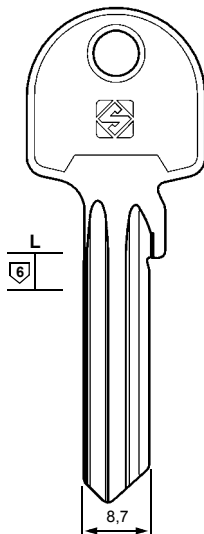
UL055XL

UNIVERSAL SERIE DISTINZIONE

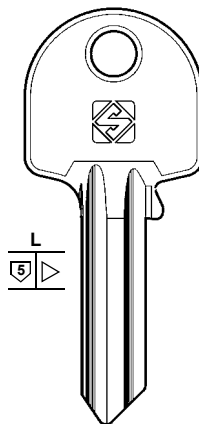
HEAD TYPE / TESTA TIPO **L**



UL064L



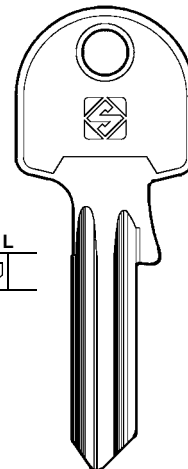
UL064XL



UL050L



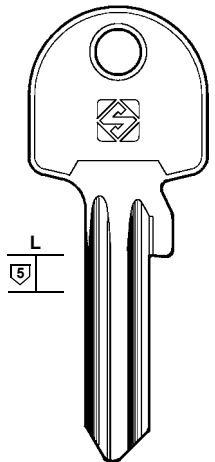
UL051L



UL050SL



UL051SL



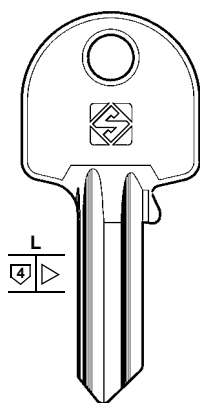
UL050XL



UL051XL

UNIVERSAL SERIE DISTINZIONE

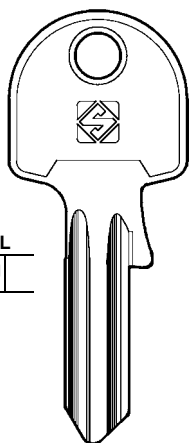
HEAD TYPE / TESTA TIPO L



UL052L



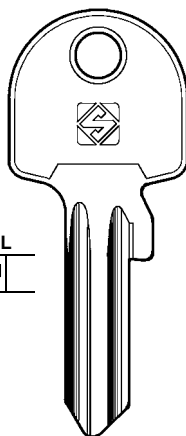
UL053L



UL052SL



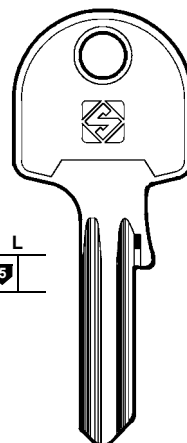
UL053SL



UL052XL



UL053XL



UL058SL

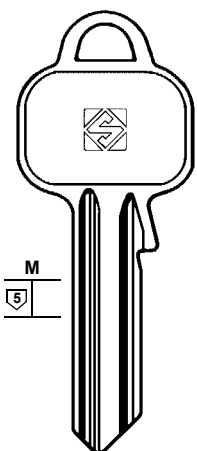


UNIVERSAL

U.P.R. (DE)

UNIVERSAL SERIE DISTINZIONE

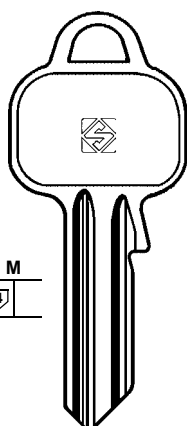
HEAD TYPE / TESTA TIPO M



UL050M



UL051M

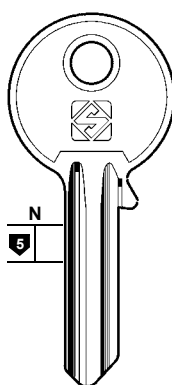


UL052M



UL053M

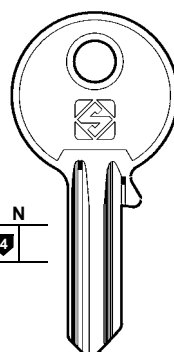
HEAD TYPE / TESTA TIPO N



UL058



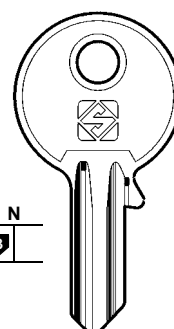
UL059



UL060



UL061



UL056

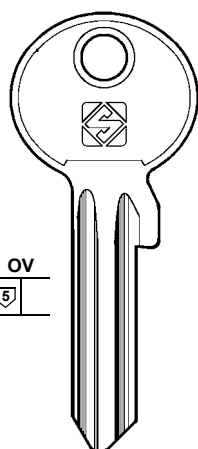


UL057

UNIVERSAL SERIE DISTINZIONE

U.P.R.

HEAD TYPE / TESTA TIPO OV

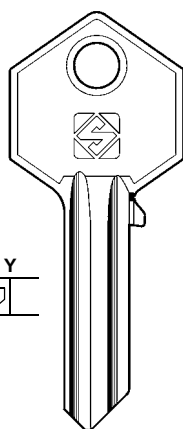


UL050X



UL051X

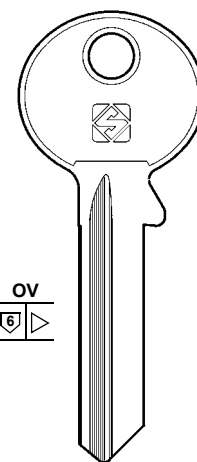
HEAD TYPE / TESTA TIPO Y



UL050Y



UL051Y



UP1

Key material details available in the index

231



URBIS (RO)
BSS
YALE

URKO (ES)

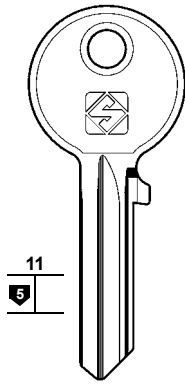
UTZ (CH)
FORT (106)
L & F (151)
SIS (199)

VACHETTE (FR)

ATAL
DAD
ISEO
KILT
JU
RUKA
SANPEUR
VINCO

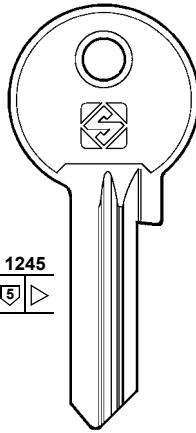
- + ISEO (129)
- + KWIKSET (142)
- + TITAN (213)
- + TOK-WINKHAUS (215)
- + VEGA (238)

URBIS



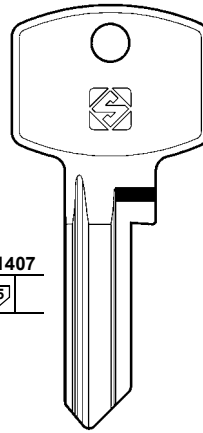
11
5

UB1R



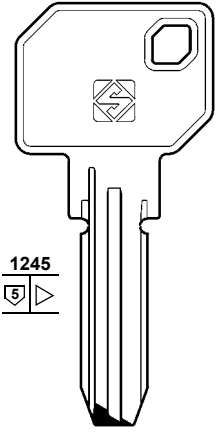
1245
5

UB2R



1407
5

UB5



1245
5

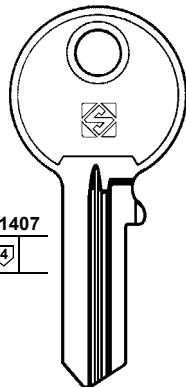
UB3

YALE



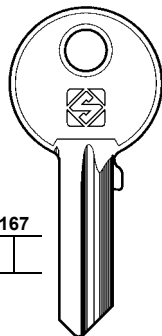
BSS - YALE

URKO



1407
4

UR1



167

UR1R

UR2

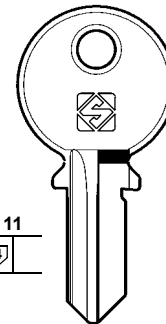
UR2R

VACHETTE



11
5

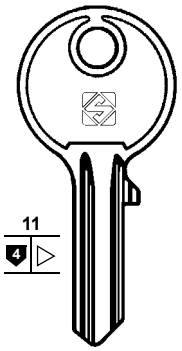
VAC46



11
4

VAC1

VAC1R



11
4

VAC8

VAC8R



mm 40-50-60

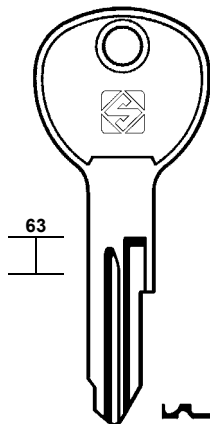


mm 30
ISEO - KILT



SANPEUR

VACHETTE



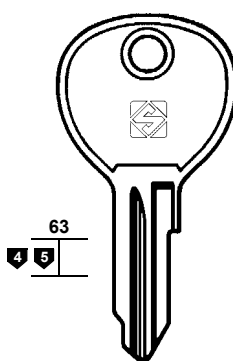
63

VAC44R

VAC100

VAC100R

VINCO



63
4 5

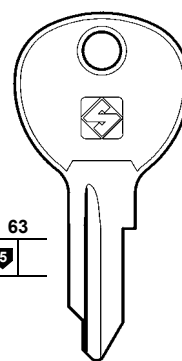
VAC25

VAC25R

VAC33

VAC33R

ATAL - VINCO



63
4 5

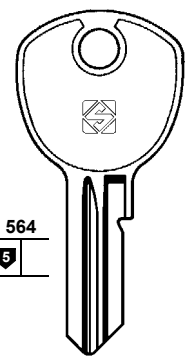
VAC106

VAC106R
RS GS

VAC107

VAC107R
VS WS

ATAL - VINCO



564
4 5

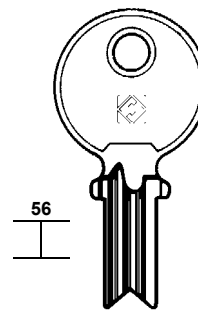
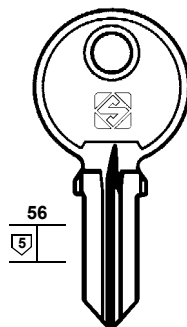
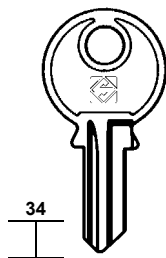
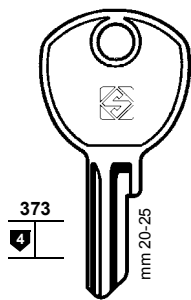
VAC65

VAC65R

VAC66

VAC66R

VACHETTE



DAD - JU

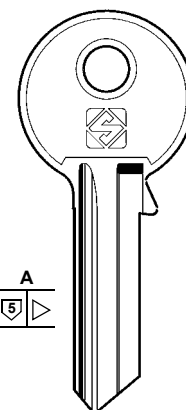
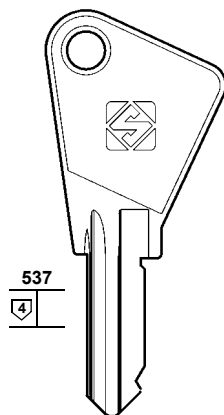
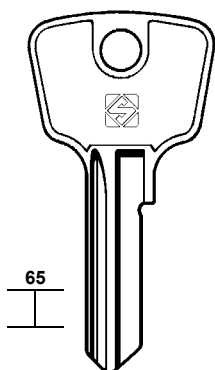
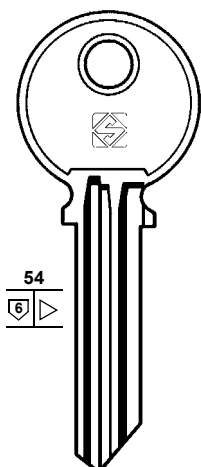
RUKA



VACHETTE (FR)

- ATAL
- DAD
- ISEO
- KILT
- JU
- RUKA
- SANPEUR
- VINCO
- + ISEO (130)
- + KWIKSET (142)
- + TITAN (214)
- + TOK-WINKHAUS (217)
- + VEGA (238)

VACHETTE



RO41



VAC14



VAC61



VAC29



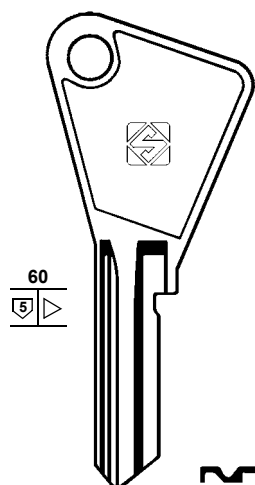
DAD - RONIS



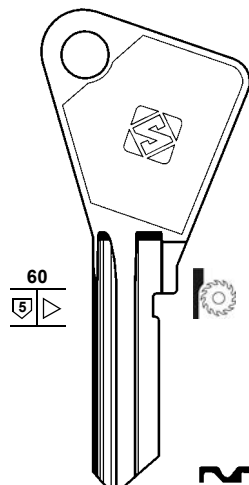
mm 40-50-60

FONTAINE - HEMA
METALUX - MODERN BAU

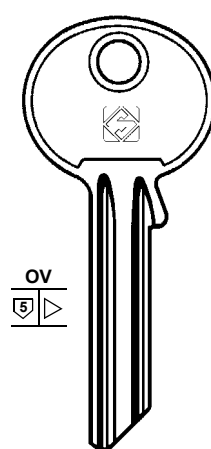
VACHETTE



VAC2



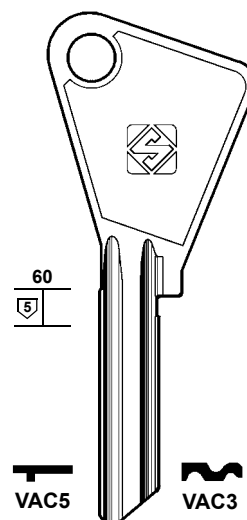
VAC2SM



VAC30



VAC30R



VAC5



VAC3



mm 30-45

i Key material
details available in
the index

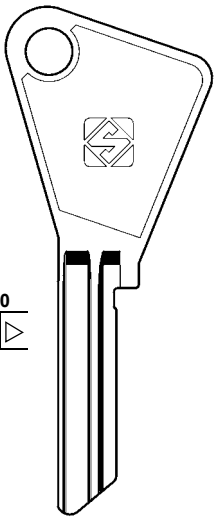
233



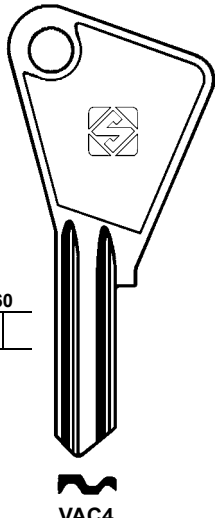
VACHETTE (FR)

- + ISEO (130)
- + KWIKSET (142)
- + TITAN (214)
- + TOK-WINKHAUS (217)
- + VEGA (238)


VACHETTE





60
5





60
5



VAC56



VAC47


VAC57

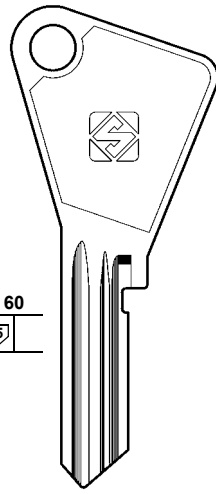

VAC58


VAC63



VAC4





VACHETTE





60
5



VAC19



VAC20



VAC21



LHK
VAC22



VAC15



VAC16



VAC17



VAC19N



VAC20N



VAC21N



VAC34R



VAC40



VAC31R



LD
VAC18



LH
VAC22N


LM
VAC36

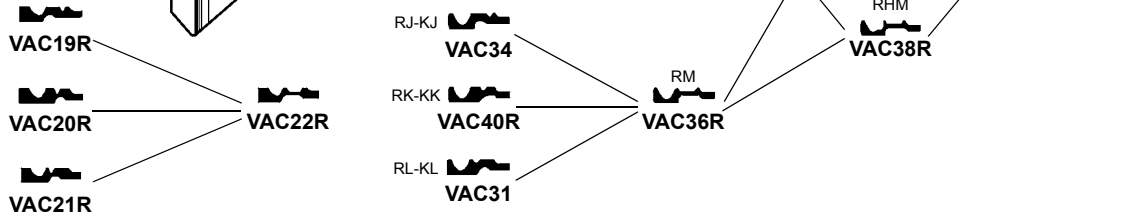
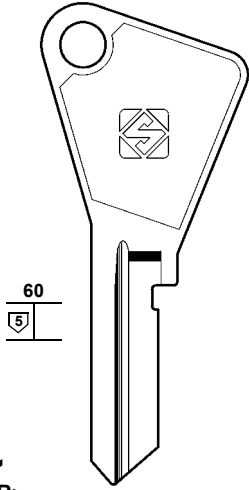

LDH
VAC23


LDM
VAC37


LHM
VAC38


LN
VAC6

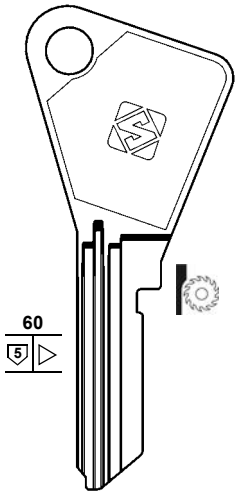
VACHETTE



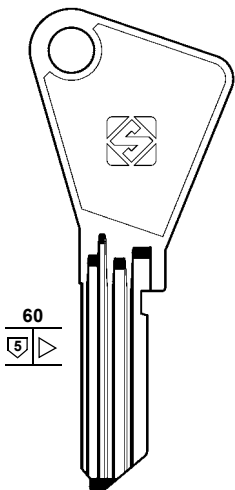
VACHETTE (FR)

- AZMA
CAP
 + ISEO (130)
 + KWIKSET (142)
 + TITAN (214)
 + TOK-WINKHAUS (217)
 + VEGA (238)

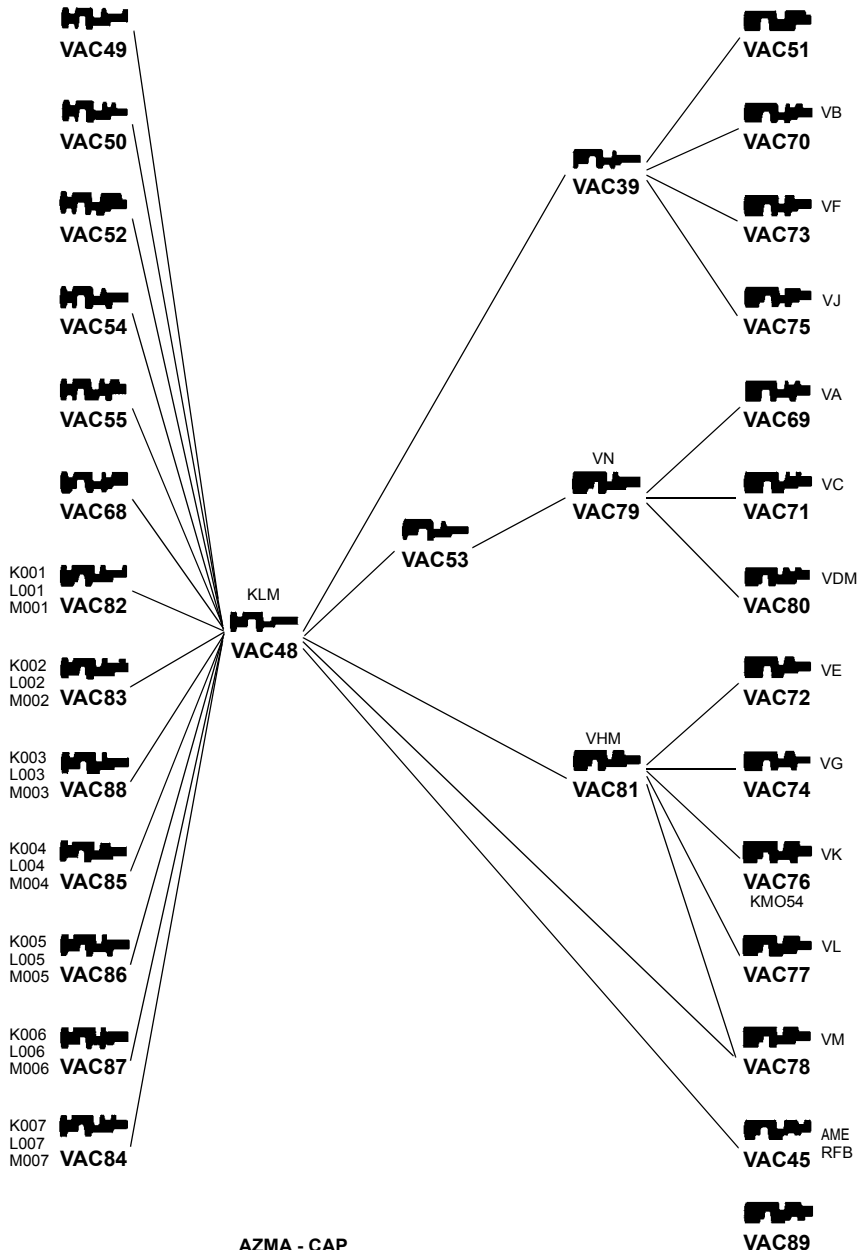
VACHETTE



KLM **VAC48SM**
V5 Code Duo



KLM **VAC48**
V5 Code Duo

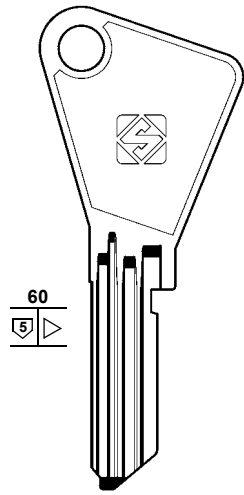


AZMA - CAP



VACHETTE (FR)
LAPERCHE

- + ISEO (130)
- + KWIKSET (142)
- + TITAN (214)
- + TOK-WINKHAUS (217)
- + VEGA (238)

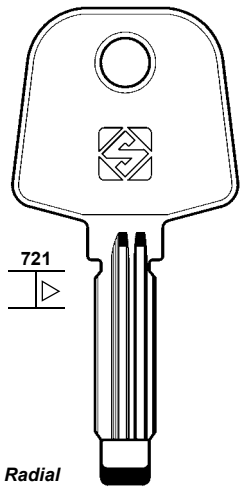


60
5

VACHETTE

| | | | | | | |
|---------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------|
| VAC101 KM235 | VAC108 K200 | VAC109 L202 | VAC110 L226 | VAC111 L229 | VAC112 L230 | VAC113 L240 |
| VAC114 KL229 | VAC115 K247 | VAC116 KM236 | VAC117 M258 | VAC118 L225 | VAC119 L243 | VAC120 K023 |
| VAC121 K024 | VAC122 K025 | VAC123 K234 | VAC124 K235 | VAC125 K236 | VAC126 K237 | VAC127 K238 |
| VAC128 K239 | VAC129 K240 | VAC130 K242 | VAC131 K243 | VAC132 K244 | VAC133 K245 | VAC134 P294 |
| VAC135 L019 | VAC136 L020 | VAC137 L021 | VAC138 L022 | VAC139 L223 | VAC140 L224 | VAC141 L227 |
| VAC142 L228 | VAC143 L239 | VAC144 L244 | VAC145 L245 | VAC146 L246 | VAC147 K020 | VAC148 K021 |

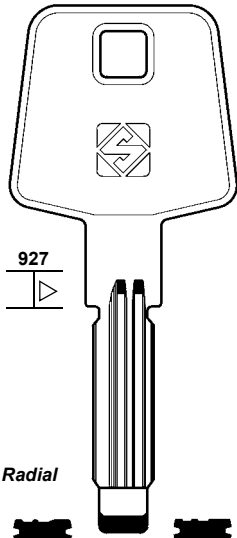
VACHETTE



721
5

Radial

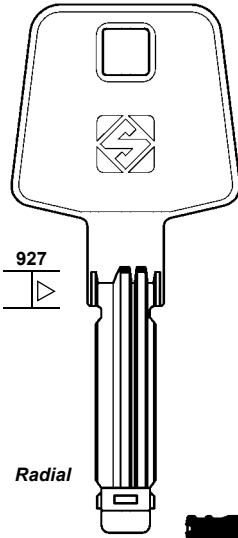
VAC91 VAC103



927
5

Radial

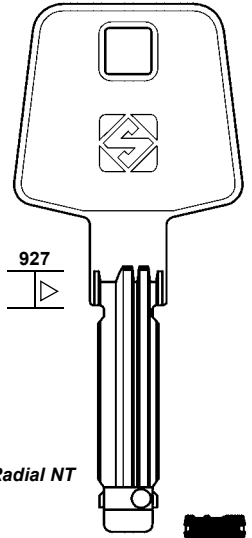
VAC104 VAC105



927
5

Radial

VAC155



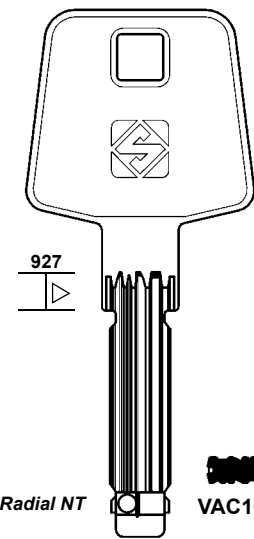
927
5

Radial NT

VAC163



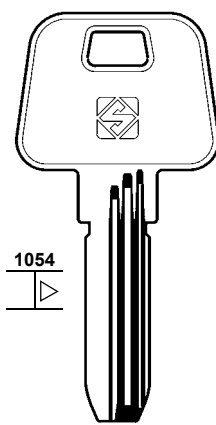
VACHETTE



927
5

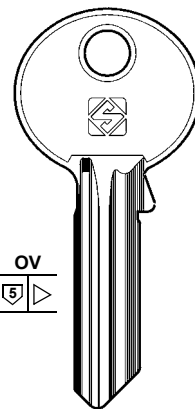
Radial NT

VAC164



1054
5

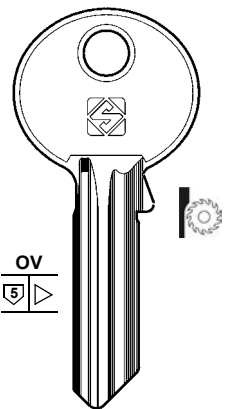
VAC150
V6



OV
5

VAC151

LAPERCHE

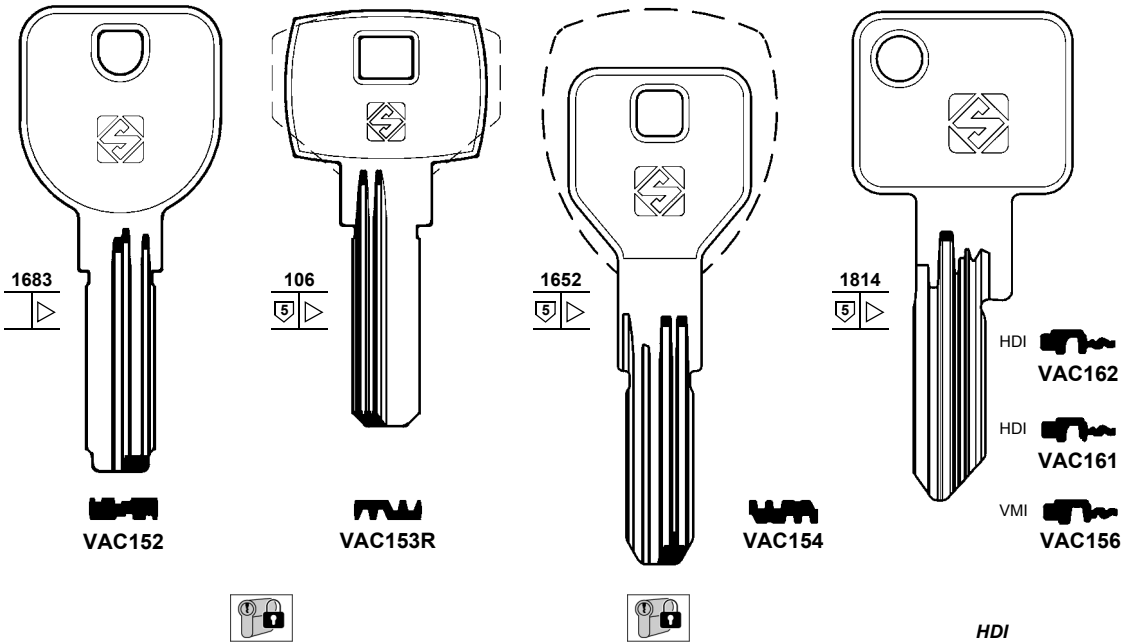


OV
5

VAC151SM

LAPERCHE

VACHETTE



VACHETTE (FR)
 + ISEO (130)
 + KWIKSET (142)
 + TITAN (214)
 + TOK-WINKHAUS (217)
 + VEGA (238)

VADETO (DE)
 + BLASER (42)

VALE (TW)

VANGUARD (AR)

VAN VAULT (GB)

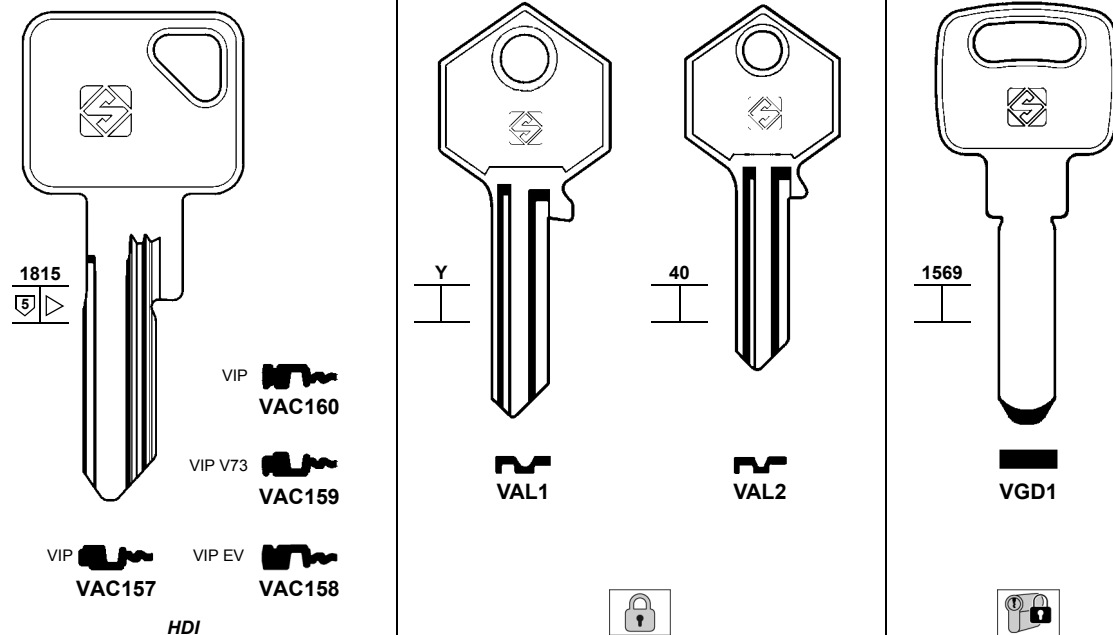
VARIO (DE)
 + DOM (80)

VARIOS (ES)

VACHETTE

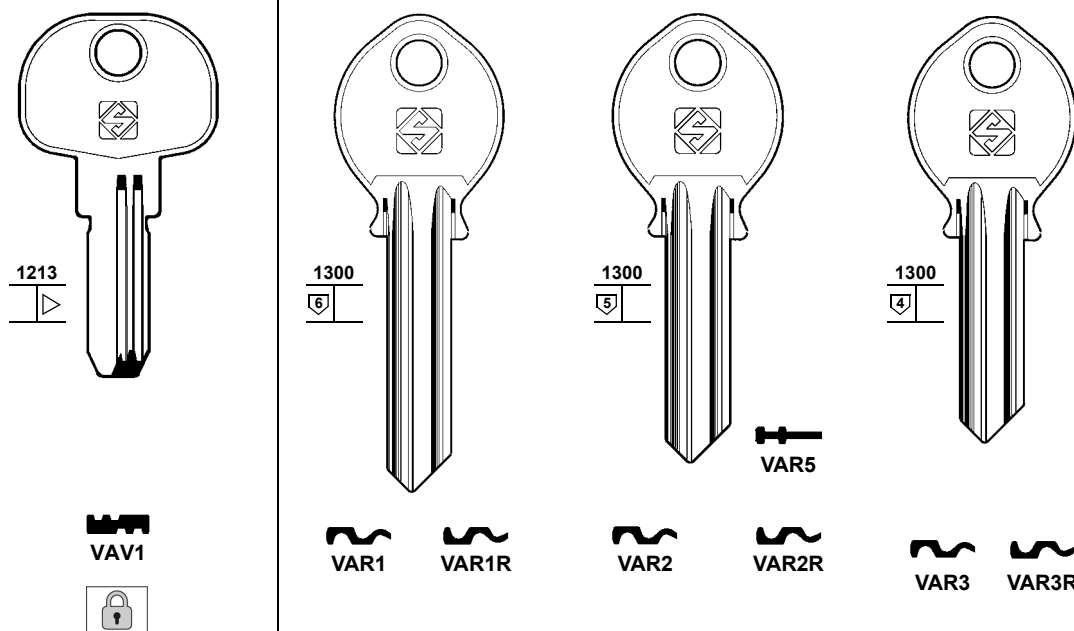
VALE

VANGUARD



VAN VAULT

VARIOS



i Key material details available in the index



VARIOS (ES)

VASAR (RU)

VAUGHN (GB)

+ HTV (122)

VBH (DE)

+ FCV (102)

+ WILKA (245)

VDO (DE)

+ KIENZLE (140)

VECO (ES)

VEGA (FR)

VACHETTE

+ ANTAR (19)

+ RONIS (188)

VELO (TW)

+ YETI (256)

VENLOCK (VE)

+ WILSON BOHANNON (246)

VERA (CO)

+ SATURN (193)

VEROFER (RO)

VERSCO (DE)

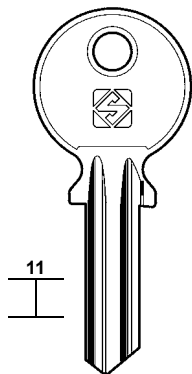
+ CORBIN (70)

V.G.F.

VILLATORE (IT)

+ P.C. CORTELLEZZI (180)

VARIOS



11

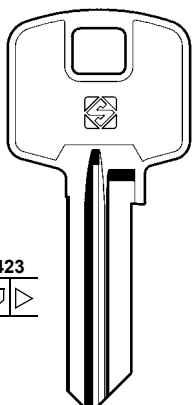


VAR4



VAR4R

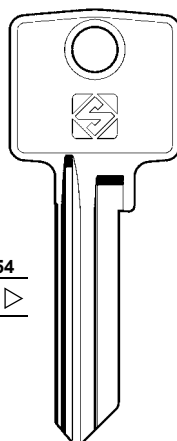
VASAR



423



VSR1R



454

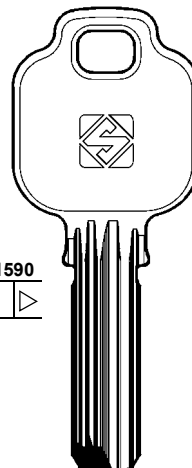


VSR2



VSR2R

VBH



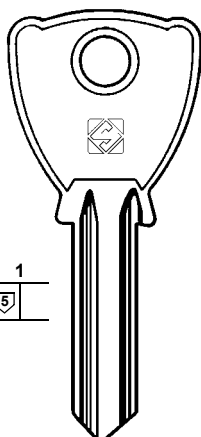
1590



VBH1R



VECO



1

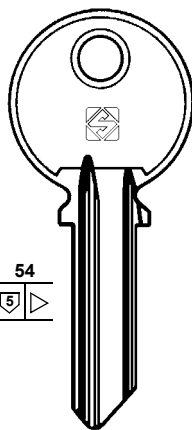


VC1



VC1R

VEGA

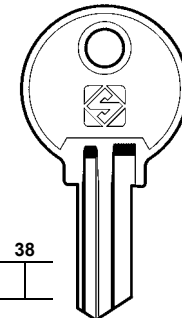


54



VEG1

VACHETTE

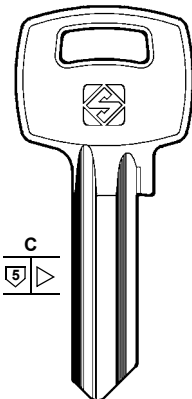


38



VR1

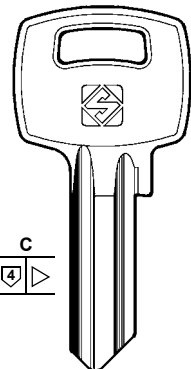
VEROFER



C



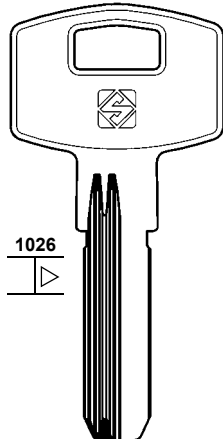
VRF3



C



VRF4



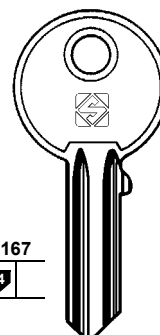
1026



VRF5



V.G.F. VILLATORE



167

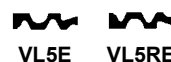
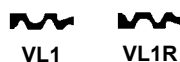
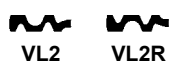
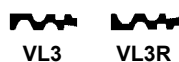
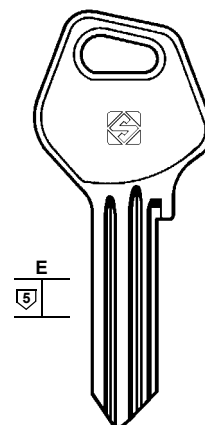
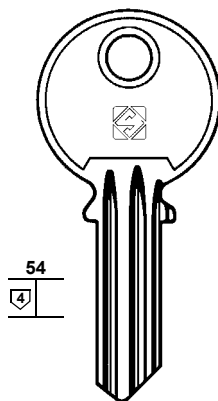
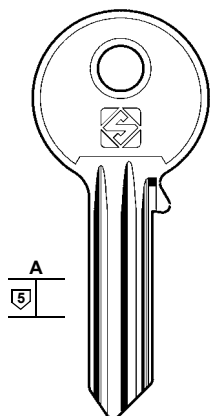
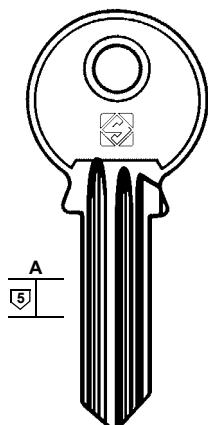


VL4



VL4R

V.G.F. VILLATORE



V.G.F. VILLATORE (IT)
 + P.C. CORTELLEZZI (180)

VIDMAR (CH)
 + SEA (195)

VIKI (DE)
 + DOM (80)

VINCO (DE)
 KARDEX
 + VACHETTE (233)

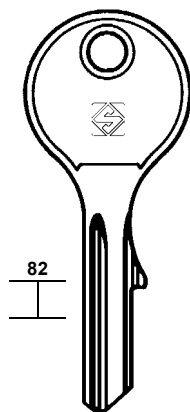
VING (NO)
 NOBO

VIOMETAL (FR)
 + EURO LOCKS (92)

VIP (FR)
 + CITY (69)

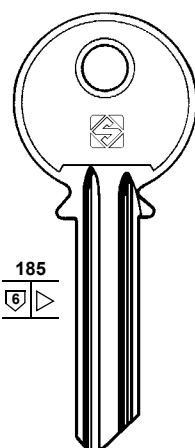
VIRO (IT)
 FEB
 KÖNIG
 + ABLOY (3)
 + ELCA (89)
 + EVERGOOD (94)
 + FAI (99)
 + TESA (211)

VINCO

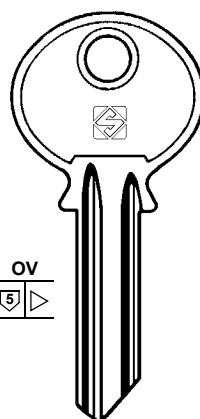


KARDEX

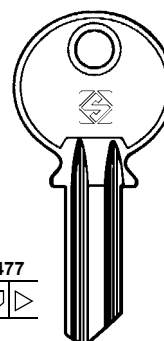
VING



VG2



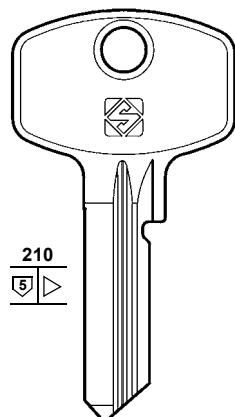
VG1



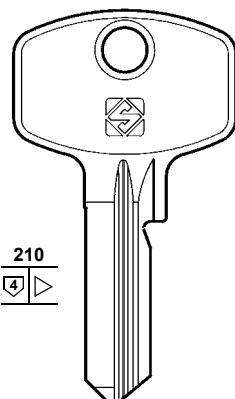
VG3

NOBO

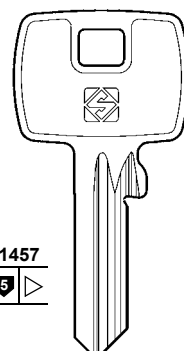
VIRO



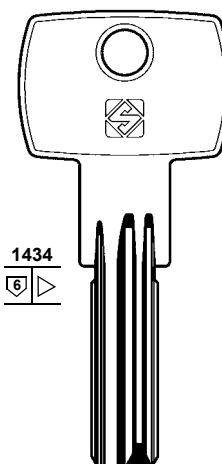
VI15R



VI16R



VI18R



VI19

Euro-Pro



FEB

KÖNIG

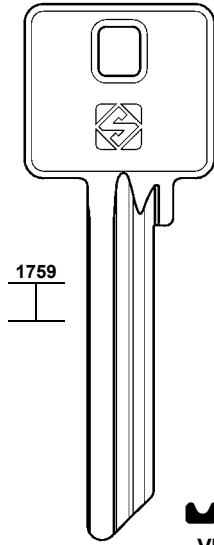
i Key material details available in the index



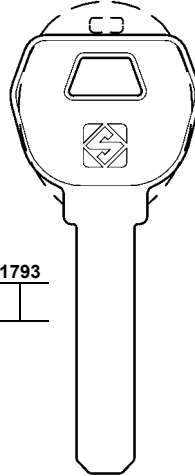
VIRO (IT)

- ABT
- FAI
- SPECIAL
- + ABLOY (3)
- + ELCA (89)
- + EVERGOOD (94)
- + FAI (99)
- + TESA (211)

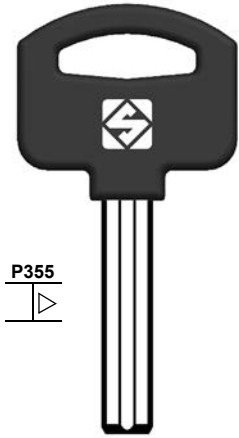
VIRO



1759



1793



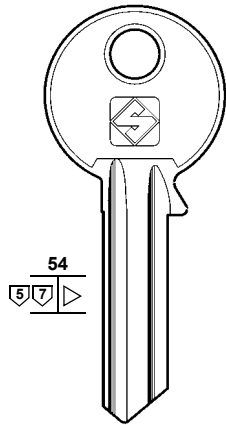
P355



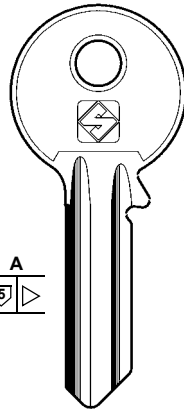
Star



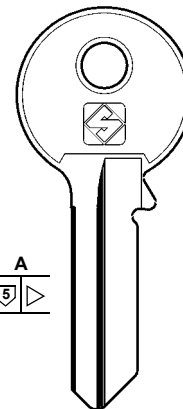
VIRO



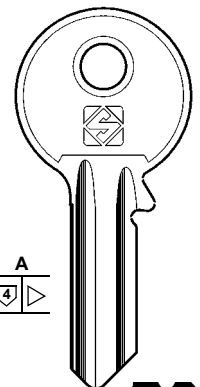
54



A
5



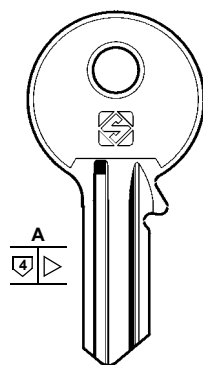
A
5



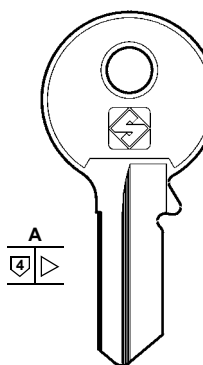
A
4



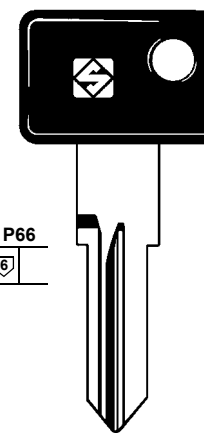
VIRO



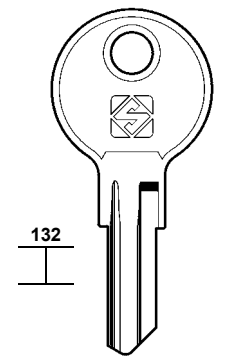
A
4



A
4



P66
6



132

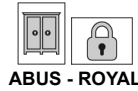
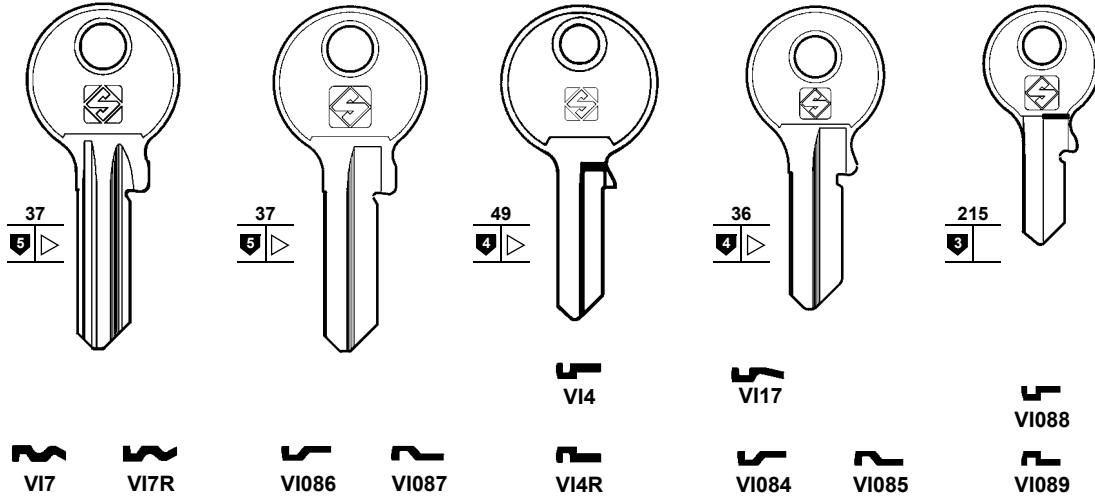


FAI

ABT

ABT

VIRO



VIRO (IT)

- ABUS
- BERAM
- BURG
- ROYAL
- WEISSENFELS
- + ABLOY (3)
- + ELCA (89)
- + EVERGOOD (94)
- + FAI (99)
- + TESA (211)

VIS (IT)

VISO (TW)

- FORT (106)
- YETI (256)

VISONIC (TW)

- ALPHA (16)

VJATKA (RU)

VÖGEL (CH)

- BAAL (33)

VOKO (DE)

- CES (55)
- DOM (80)
- JOWIL (133)

VOLGOGRAD (RU)

VOLKOVYSK (RU)

VOUGA (BR)

VS (DE)

- JUNIE (134)

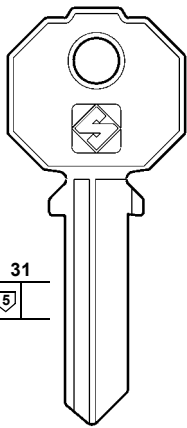
WALE (TW)

- YALE (248)

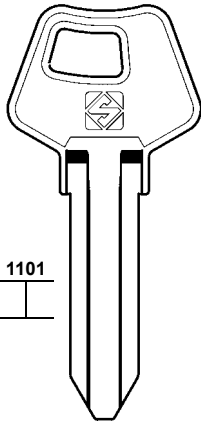
WALLY (IT)

- AKKA
- MOREAUX

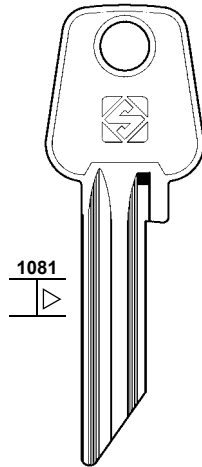
VIS



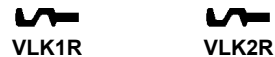
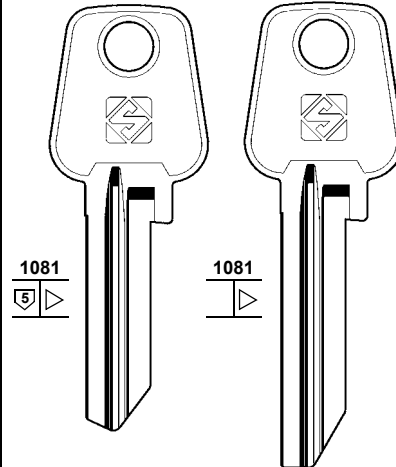
VJATKA



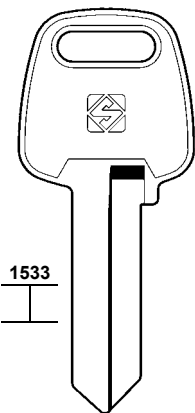
VOLGOGRAD



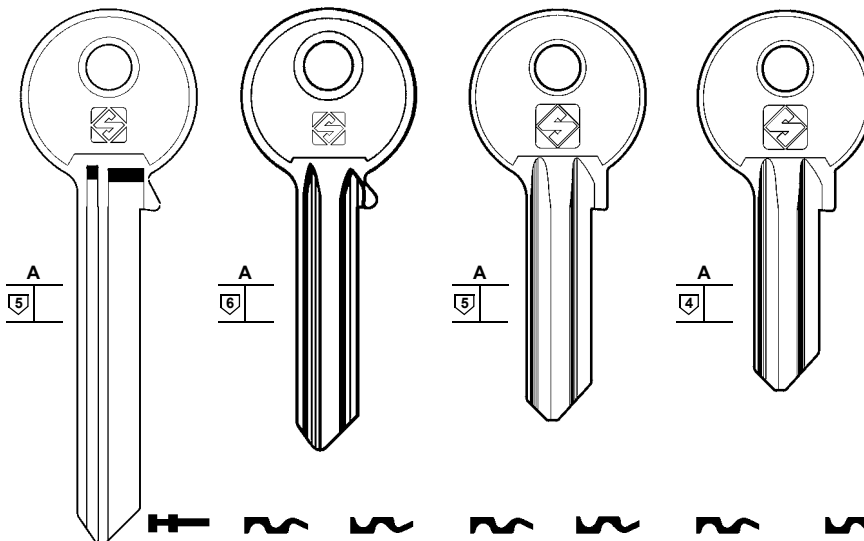
VOLKOVYSK



VOUGA



WALLY



MOREAUX



WALLY (IT)
AKKA
MOREAUX

WANGGUAN (TW)

WANGTONG (CN)

WANJIN (CN)
HOOPLY

WASA-IVANA (PL)

WASO (DE)
CES (55)
TRELOCK (215)

WAUS (PT)

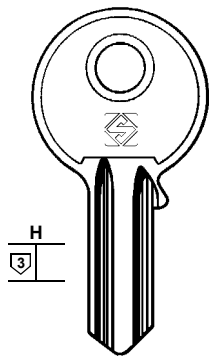
WB (FR)
KKL (141)

WEBER (DE)
WECO

WEBSTER (GB)

WECO (DE)
CES (55)
WEBER (242)
YALE (248)

WALLY



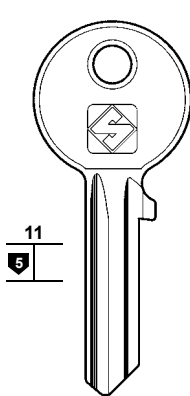
H
3



WA7



WA7R



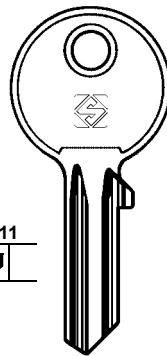
11
5



WA3



WA3R



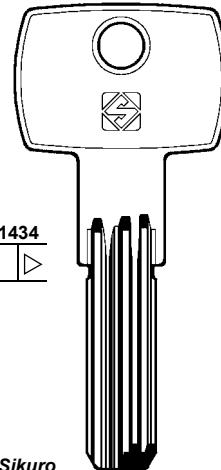
11
4



WA4



WA4R



1434

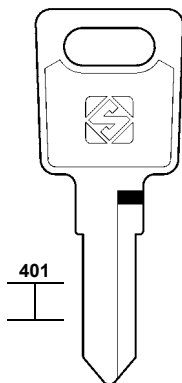
Sikuro



WA8



WANGGUAN

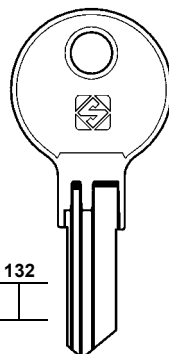


401



WGU1

WANGTONG

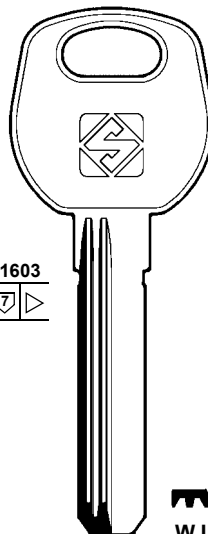


132



WAN1

WANJIN



1603
7

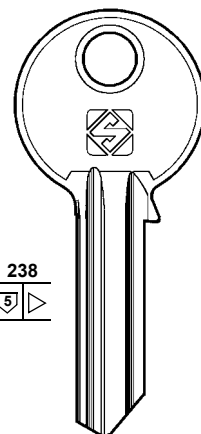


WJ1R



HOOPLY

WASA-IVANA

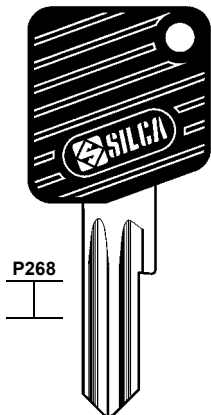


238
5



WSA1

WASO



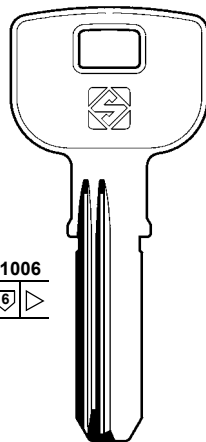
P268



WAS3BP WAS3RBP



WAUS



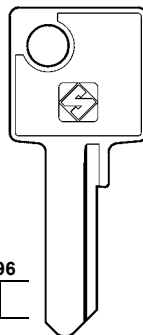
1006
6



WU1R



WEBER



296
6



WEB1



WEB3



WEB2



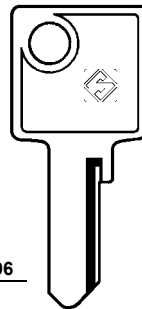
WEB4



WEB5



WECO

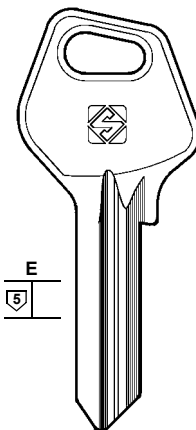


296
5



WECO

WEBSTER

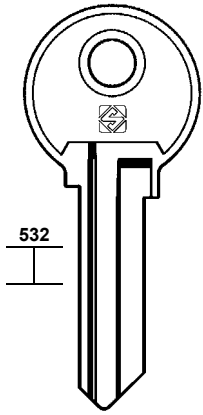


E
5



WTR1R

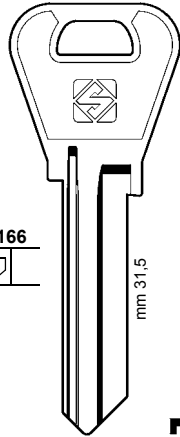
WEISER



532



WEI3



166

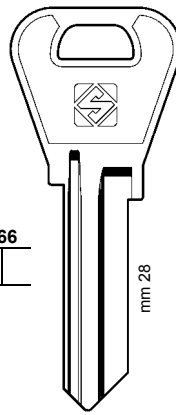
mm 31,5



WEI9



WEI2



166

mm 28



WEI8



WEI1

FICHET

KAWE



WEISER (US) (GB) (BE)
 FALCON
 FICHET
 IDEAL-SECURITY
 KAWE
 + FALCON (100)

WEISSENFELS (DE)
 VIRO (241)

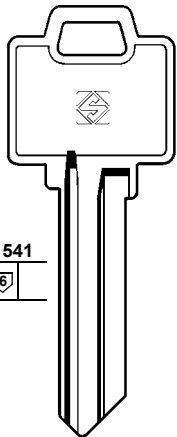
WELKA (IT)
 + YALE (248)

WEPA (DE)
 JOWIL (133)

WESCO (DE)
 KIFERM (140)
 LAS (145)

WEISER

WELKA

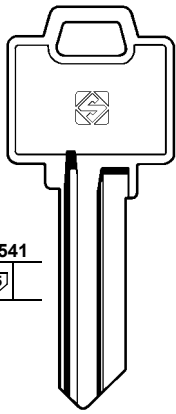


541



WEI4

FALCON

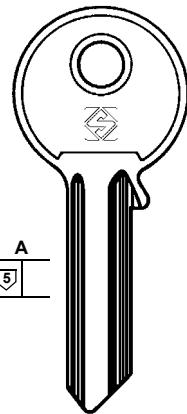


541



WEI5

IDEAL-SECURITY



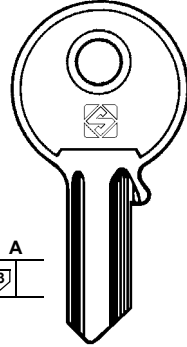
A



WE5



WE5R



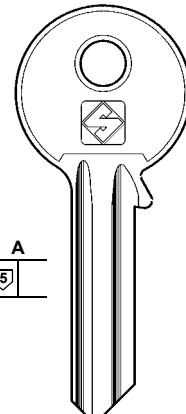
A



WE6



WE6R



A



WE1



WE1R

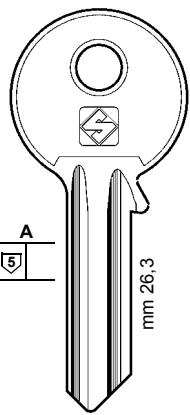


WE16



WE16R

WELKA



A

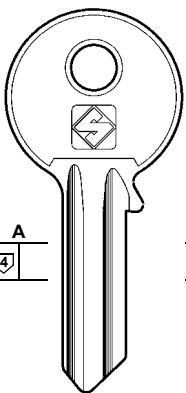
mm 26,3



WE7



WE7R



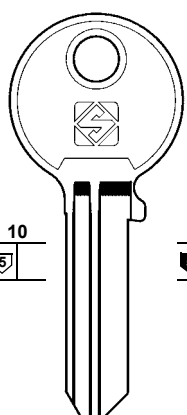
A



WE2



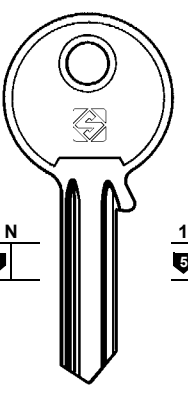
WE2R



10



WE8



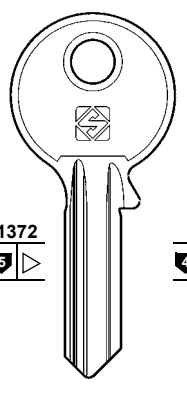
N



WE3



WE3R



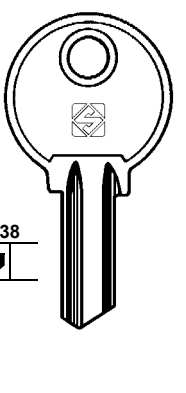
1372



WE12



WE12R



38



WE4



WE4R



WE14



WE14R



WE15



WE15R



WE13



WE13R

Key material details available in the index



WESLOCK (US)

WEST (JP)

WFE (DE)

WHALE (IT)
 GLOBE (114)

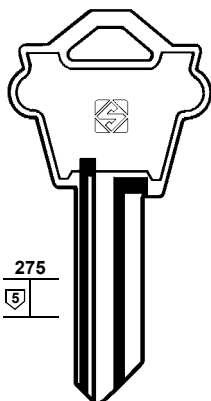
WHITCO (AU)

WIGRO (DE)
 WILKA (245)

WILK (GB)

WESLOCK

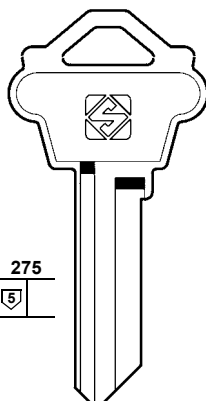
WEST



275



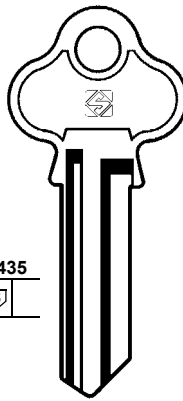
WS1



275



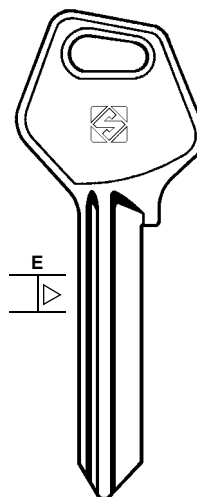
WS2



435



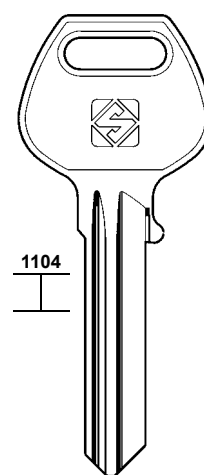
WS3



E



WST1



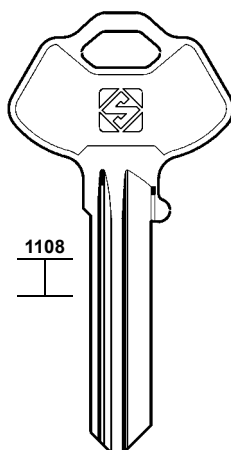
1104



WST4

WEST

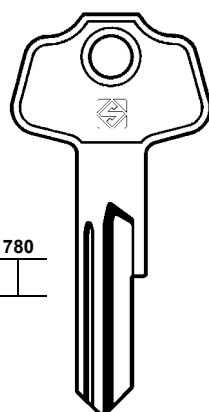
WFE



1108



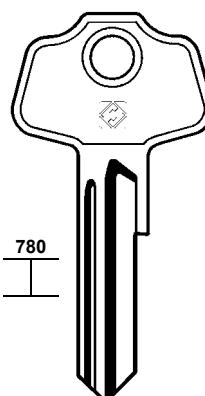
WST5



780



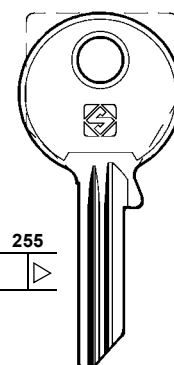
WST2



780



WST3



255



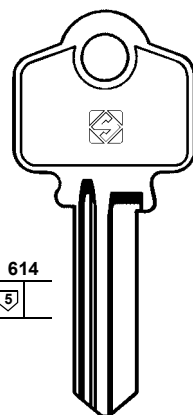
WFE1



WFE1R

WHITCO

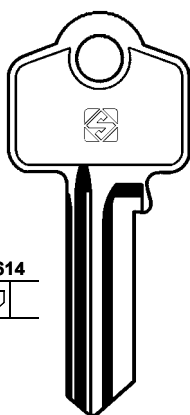
WILK



614



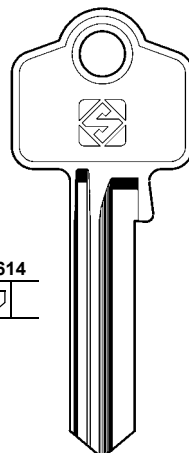
WC1



614



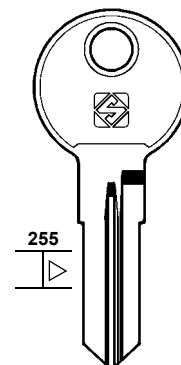
WC2



614



WC3



255

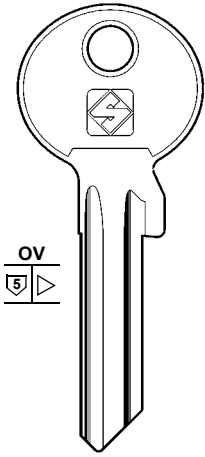


WIK1



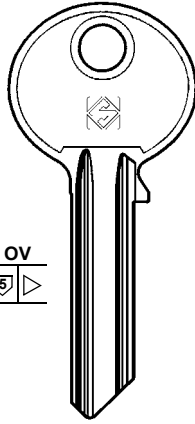
WIK1R

WILKA



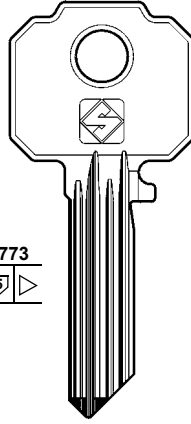
OV
5 ▷

WK1X



OV
5 ▷

WK1



773
5 ▷

WK59R

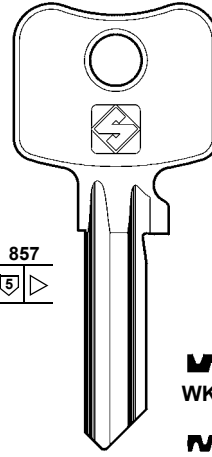
WK49R

WK60R

WK50R

WK63R

WK51R



857
5 ▷

WK91R

WK69

WK68R

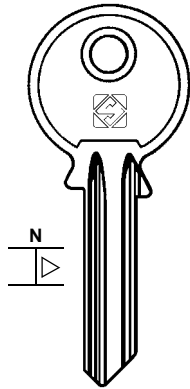
JORE - TOP - WIGRO

EMKA - DIERRE - DORMA - VBH

WILKA (DE)

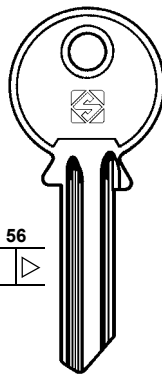
CFP
DIERRE
DORMA
EMKA
GBS
JORE
TOP
VBH
WIGRO
+ BLASER (42)

WILKA



N
▷

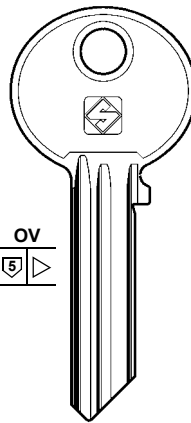
WK3



56
▷

WK8

WK8R



OV
5 ▷

WK7

WK26

WK31

WK36

WK18

WK16

WK27

WK32

WK37

WK19

WK46

WK28

WK33

WK38

WK20

WK48

WK29

WK34

WK39

WK21

WK57

WK30

WK35

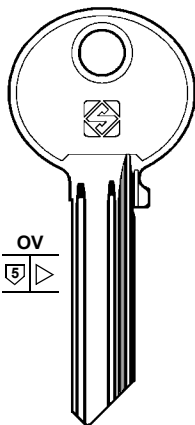
WK40

WK22

WK5

CFP - GBS

WILKA



OV
5 ▷

WK6

WK4

WK9

WK2

WK2R

WK6R

WK41R

WK42R

WK10

WK17R

WK25

WK15

WK14

WK45R

WK47R

WK25R

WK43R

WK13

WK52R

WK56R

WK44R

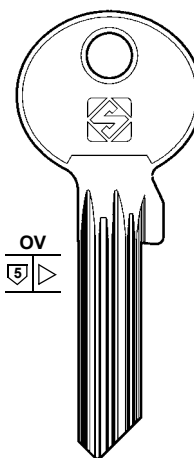
WK53R

WK12

WK62R

WK54R

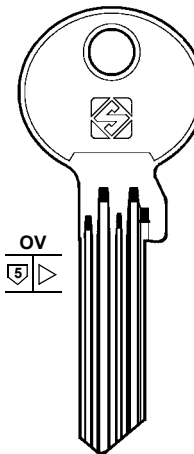
WK11



OV
5 ▷

WK45X

WK71X



OV
5 ▷

WK87X



WILKA (DE)
+ **BLASER** (42)

WILLACH (DE)
 HUWIL (123)

WILLENHALL (GB)
 GIBBONS (113)

WILSON BOHANNON (US)
VENLOCK

WINFIELD (TW)
 YETI (256)

WINFOR (GB)
 MERONI (161)

WINKHAUS (DE)
 TOK-WINKHAUS
(215-216-217-218)

WINLOCK (GB)

WINNER (FR)
 GABON (109)

WIREROPE (HK)

WILKA

| | | | |
|--|--|---|--|
| 857 W3600 WK70 | 857 W3600 WK95 | 1664 W3600 WK88 W235 WK101R ZL53 | OV W3600 WK103RX-3 WK103RX-2 WK103RX-1 |
|--|--|---|--|

WILKA

| | | | | |
|---|--|--|--|--|
| 1542 W3600 WK73 | 857 W3600 WK92 | 857 W3600 WK96 | 857 W3600 WK97 | 857 W3600 WK99 <i>Klasa</i> |
|---|--|--|--|--|

WILSON BOHANNON

WINLOCK

WIREROPE

| | | | | |
|--|---|---------------------------------------|---------------------------------------|---|
| 397 W3600 WH1 VENLOCK | 49 W3600 WLC1 | A W3600 WR1 | 2 W3600 WR2 | 2 W3600 WR3 |
|--|---|---------------------------------------|---------------------------------------|---|

| WIREROPE | | W.M.S. | | |
|------------|-------------|--------------|-------------|-------------|
| | | | | |
| | | | | |
| WR4 | WR5R | WMS1 | WMS2 | WMS3 |
| | | I.R. - TITUS | | |



- WIREROPE** (HK)
- W.M.S.** (GB)
I.R.
TITUS
+ AVOCET (30)
- WOC** (FR)
 YALE (248)
- WS** (DE)
- WT** (AU)
- WW** (CZ)
- WÜRTH** (DE)
 CORBIN (70)
 HUWIL (123)
- XIEHE** (CN)
- YAC** (FR)
 RONIS (188)
- YALE** (DE) (GB) (US)
+ BKS (42)
+ HTV (122)
+ URBIS (232)

| WS | WT | WW |
|--------------------------|--------------|-------------|
| | | |
| | | |
| | | |
| WSD1 WSD1R | WTA1R | WW1R |
| | | |

| XIEHE | YALE | | |
|-------------|--------------|------------|------------------------|
| | | | |
| | | | |
| IEH1 | YA27R | YA9 | YA5 YA5R |
| | | | |
| | | | |

Key material details available in the index

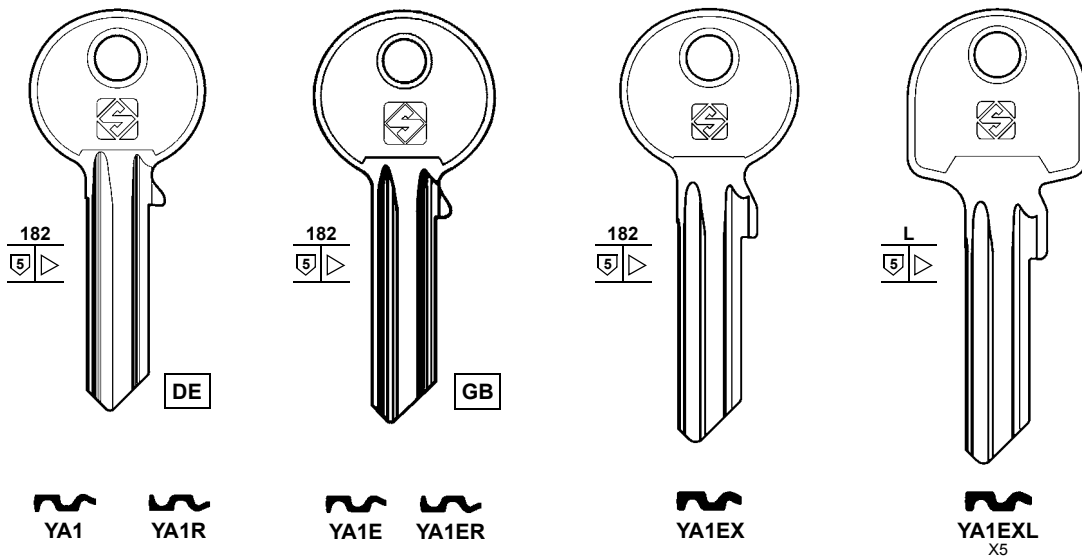
247



YALE (DE) (GB) (US)

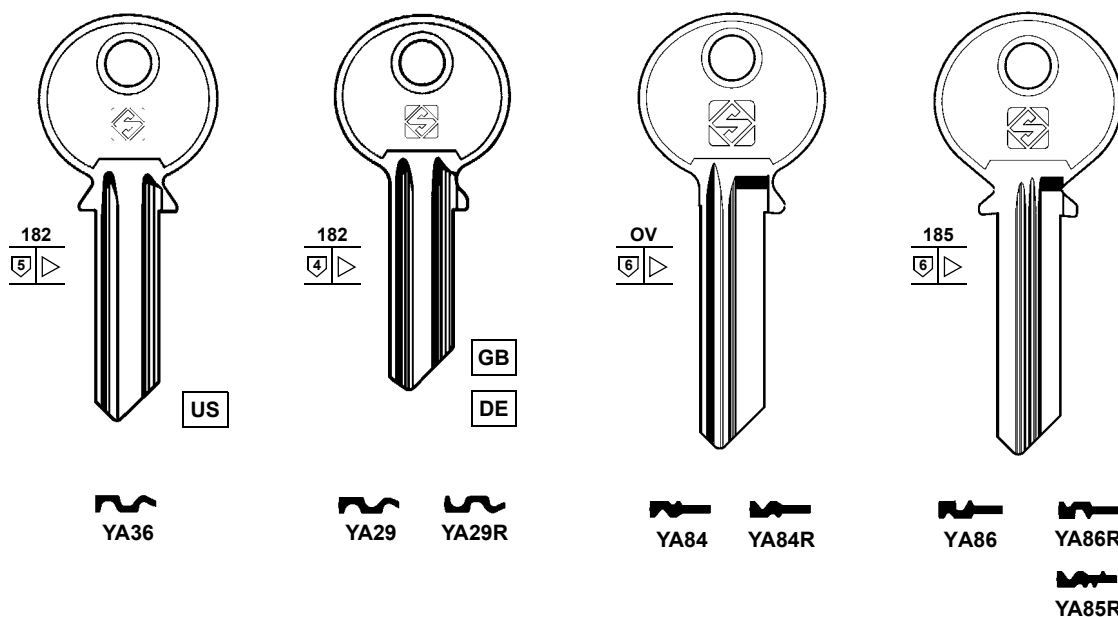
- BIRD
- BKS
- CARAT
- CKS
- KALE
- LAREDO
- PRIVE
- ROC
- UMF
- WELKA
- WOC
- + BKS (42)
- + HTV (122)
- + URBIS (232)

YALE



BIRD - BKS - CARAT
 CKS - KALE - LAREDO
 ROC - WELKA - WOC

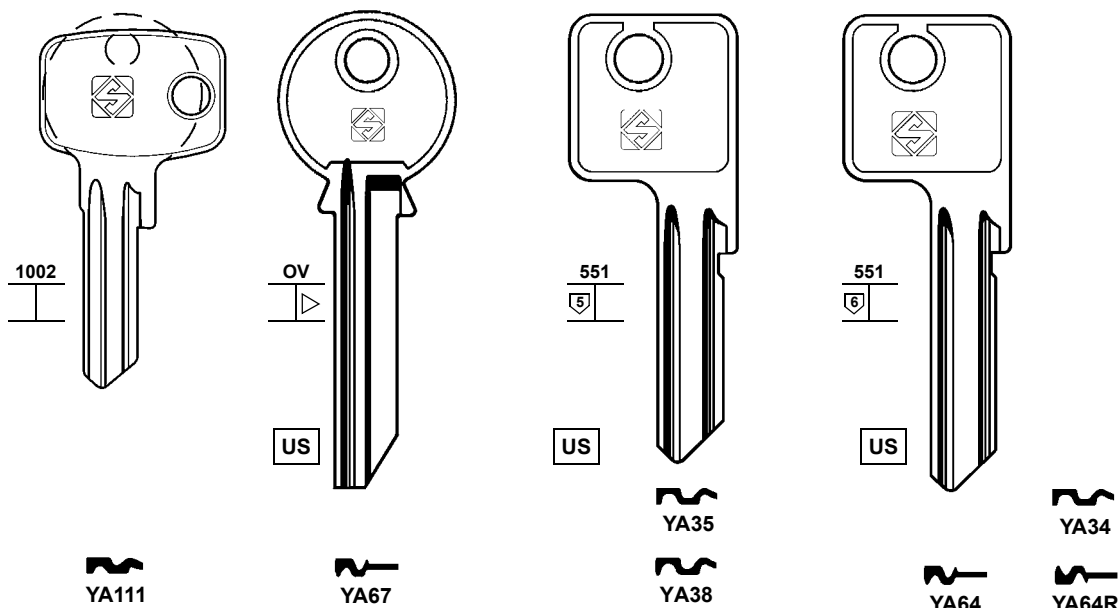
YALE



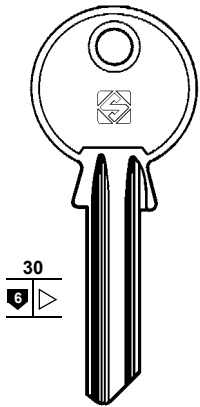
PRIVE

UMF

YALE

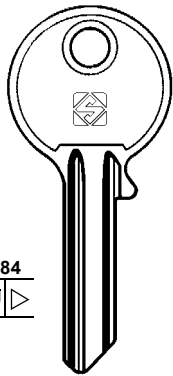


YALE



30
6 ▷

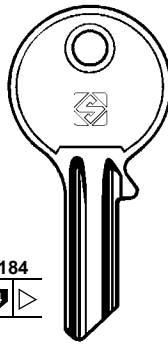
YA32 YA32R



184
5 ▷

YA30 YA30R

YA3 YA3R



184
4 ▷

YA8

YA8R SUREX

YA21

YA22

YA23

YA15

YA8E

YA24

YA25

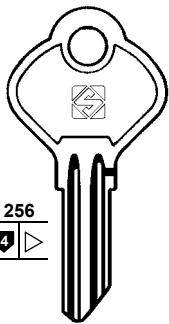
YA26

YA15R

YA8ER



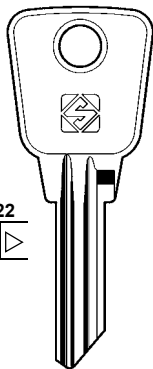
YALE



256
4 ▷

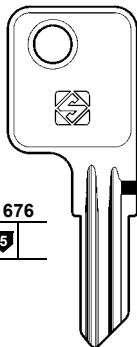
YA20 YA20R

YA17 YA17R



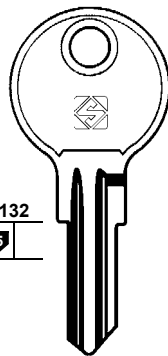
322
6 ▷

YA19 YA19R



676
5 ▷

YA65 YA65R



132
5 ▷

YA66 YA66R

YA68 YA68R

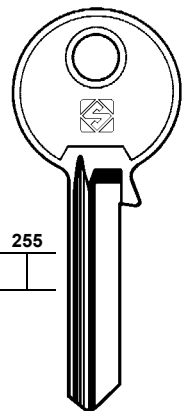
YA69 YA69R

YA18 SOUTHCO YA18R

YA4 YA4R

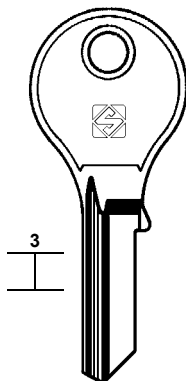
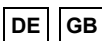


YALE



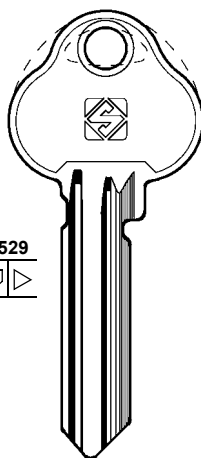
255

YA16L YA16RL



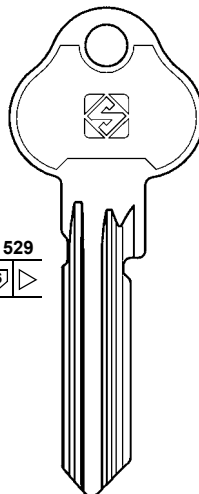
3

YA16 YA16R



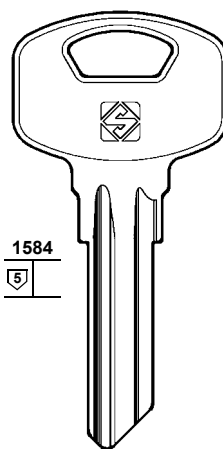
1529
6 ▷

YA88 X5



1529
6 ▷

YA88X X5



1584
5 ▷

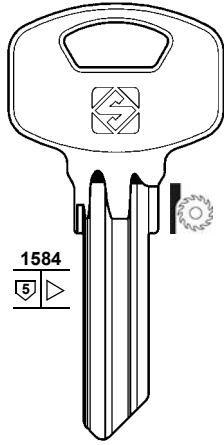
YA89 CY2T



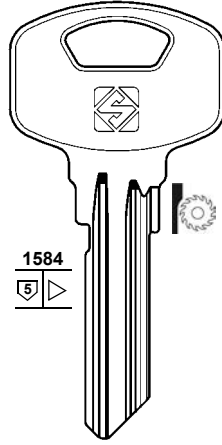


YALE (IT) (GB)
 FERCO
 WALE
 + BKS (42)
 + HTV (122)
 + URBIS (232)

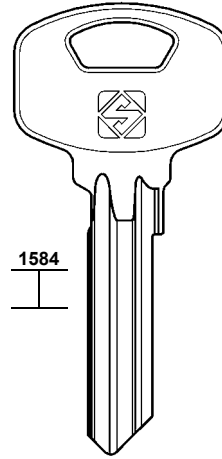
YALE



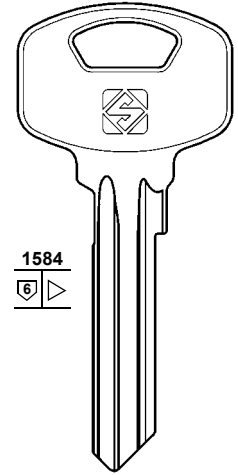
YA89SM



YA116SM
 1109



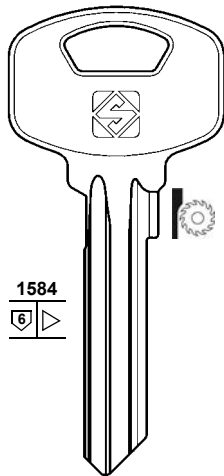
YA113



YA91

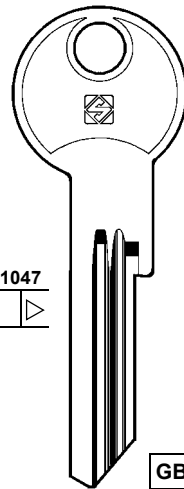
Yale CY2T

YALE



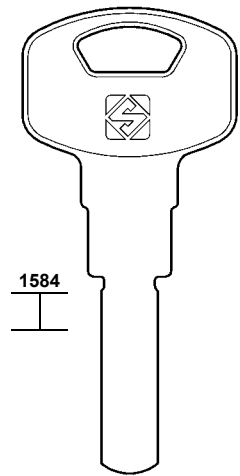
YA91SM

6200 Series



YA98R

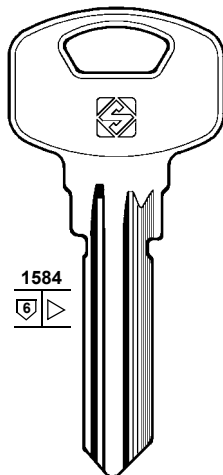
GB



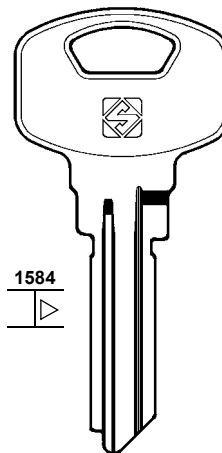
YA101



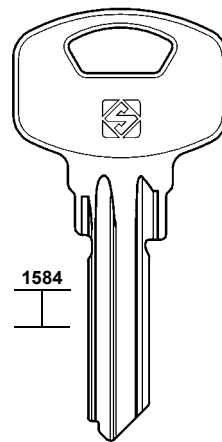
YALE



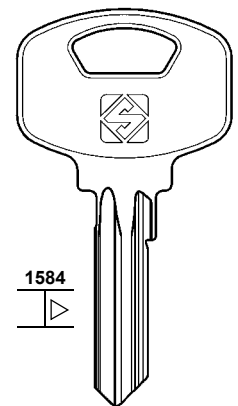
YA93



YA87
 KTM

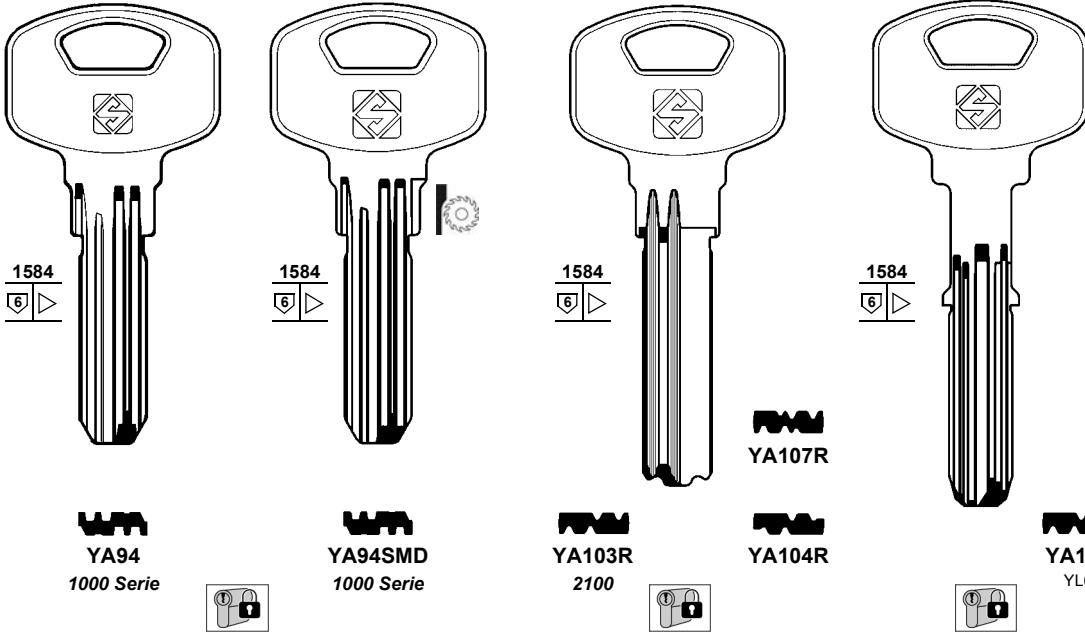


YA100



YA112

YALE



YA94
1000 Serie

YA94SMD
1000 Serie

YA103R
2100

YA107R

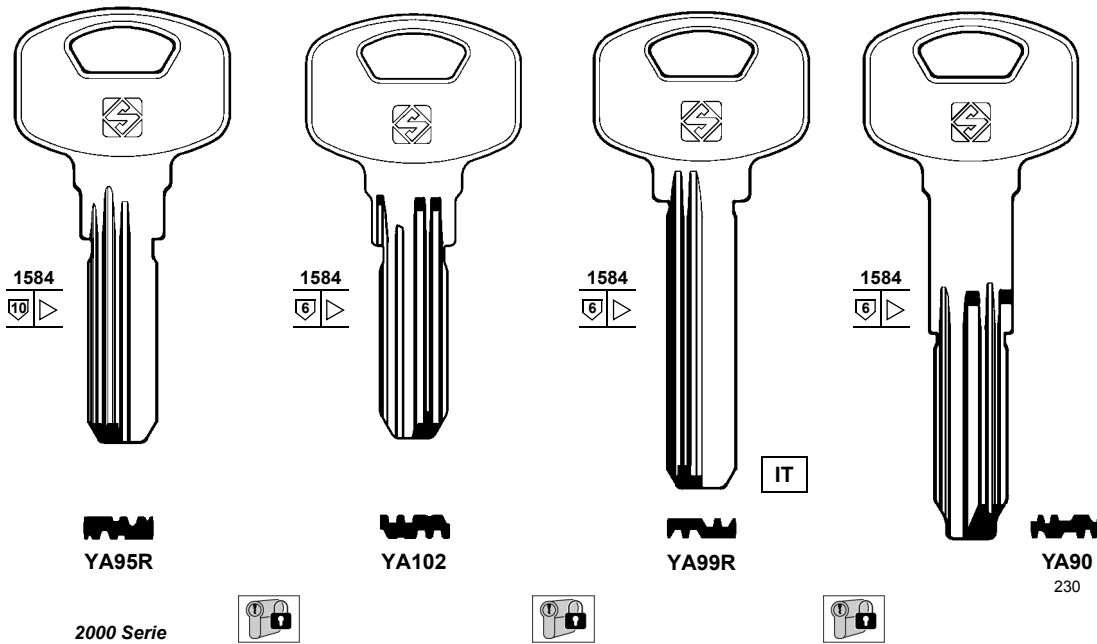
YA104R

YA108
YL6



YALE (IT) (US)
SOS
WALE
+ BKS (41-42)
+ CORBIN (72)
+ HTV (122)
+ URBIS (232)

YALE



YA95R

2000 Serie

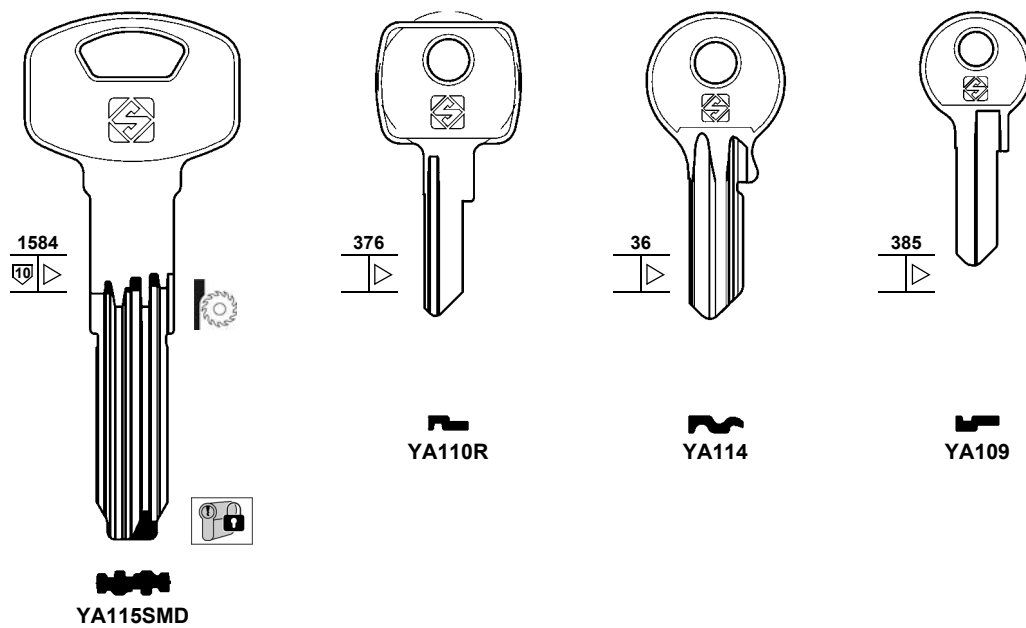
YA102

YA99R

IT

YA90
230

YALE



YA115SMD

YA110R

YA114

YA109

Key material details available in the index



YALE (DE) (GB) (US)

- + BKS (42)
- + HTV (122)
- + URBIS (232)

YALE (IT)

Y
6

Y
5

YA42 12

YA43 13

YA44 14

YA45 15

YA46 16

YA47 17

YA48 18

YA49 19

YA50 20

YA51 21

11
YA41

22 YA52

23 YA53

24 YA54

25 YA55

26 YA56

27 YA57

28 YA58

29 YA59

30 YA60

31 YA61

32 YA62

YA31 YA31R

YA63

YA226 YA227

FERCO - WALE

YALE (IT)

Y
4

40
5

40
4 5

41
4

41
3

YA6R

YA6

YA7

YA7R

YA13

YA13R

YA14

YA14R

YA33

YA33R

SOS - WALE

WALE

MIGNON

MIGNON

YALE (IT)

215

227

658

P106

YA74

YA74R

CS28

CS28R

YA39

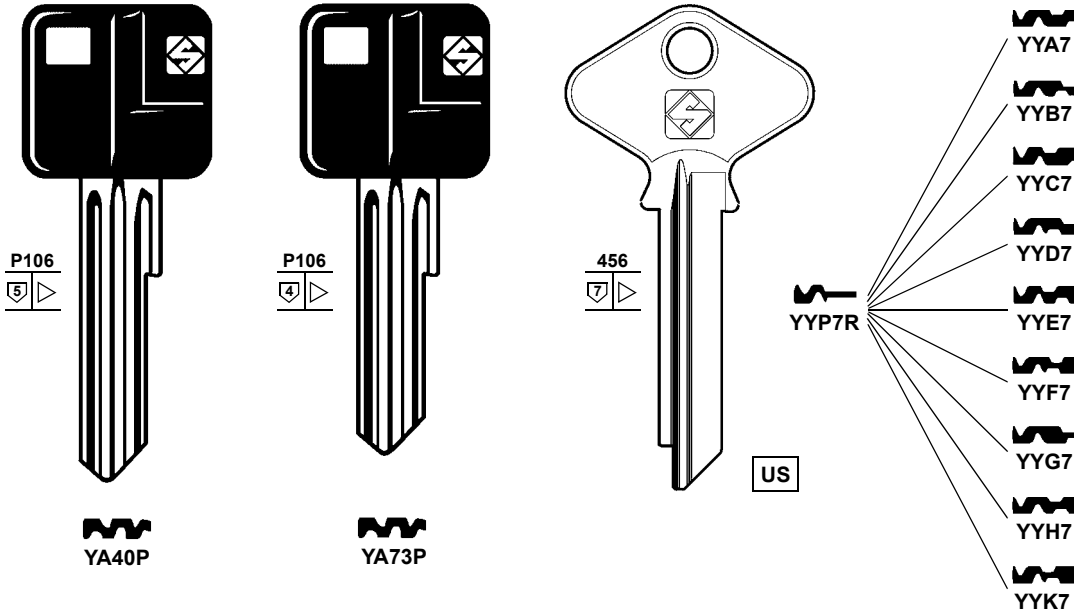
YA39P

MIGNON

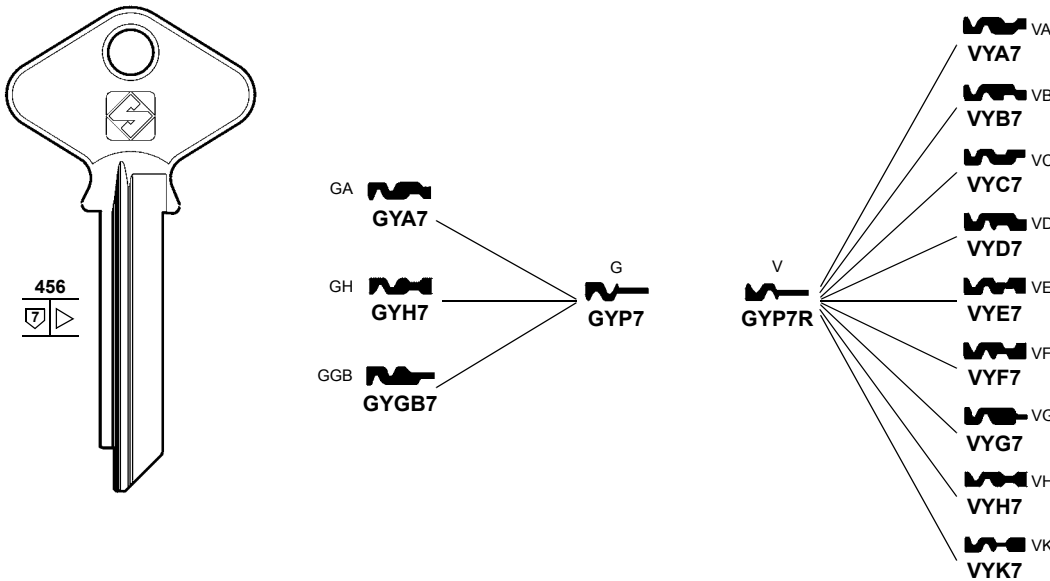
YALE (IT)



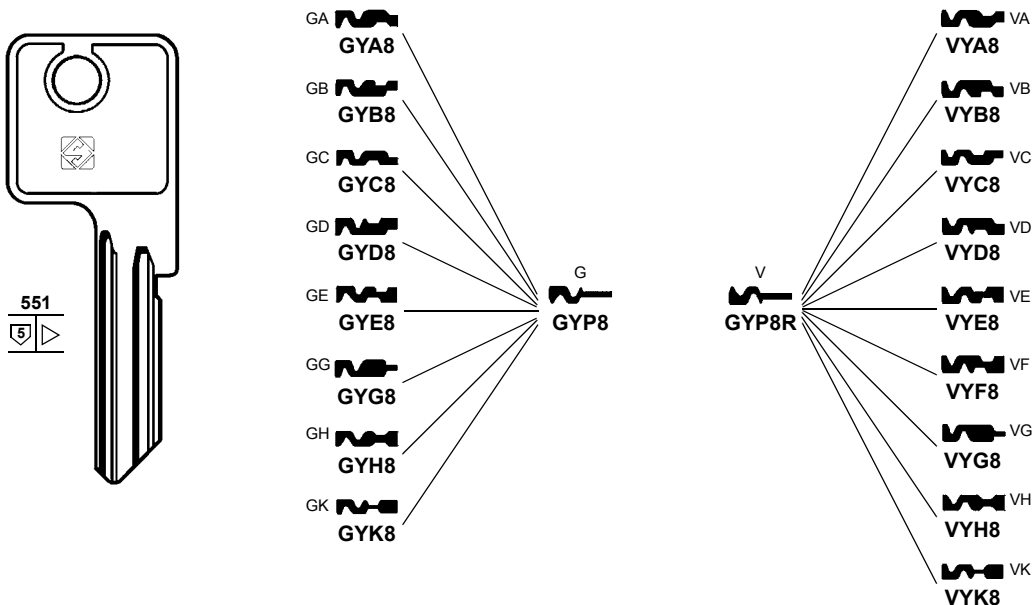
YALE (DE) (GB)
 + BKS (42)
 + HTV (122)
 + URBIS (232)



YALE (US)



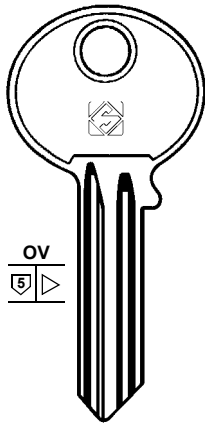
YALE (US)



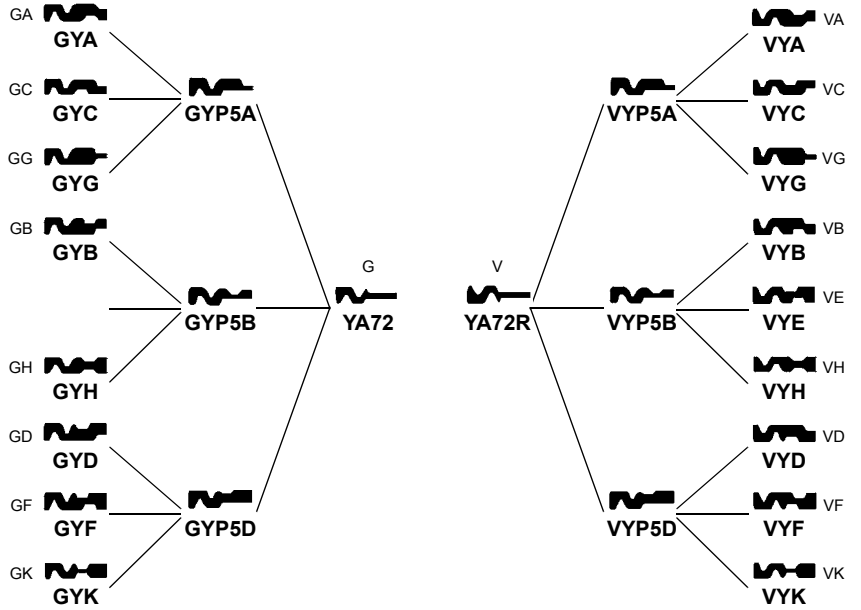
Key material details available in the index



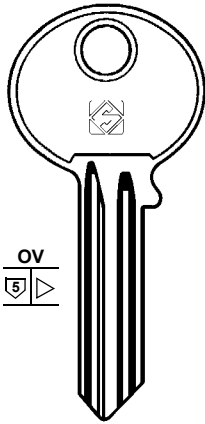
YALE (DE) (GB)
 + BKS (42)
 + HTV (122)
 + URBIS (232)



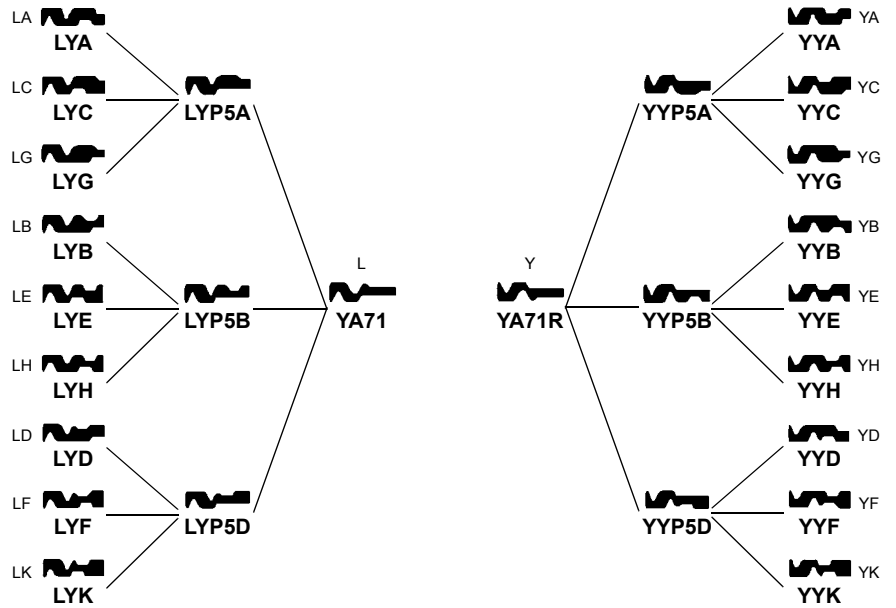
OV
5



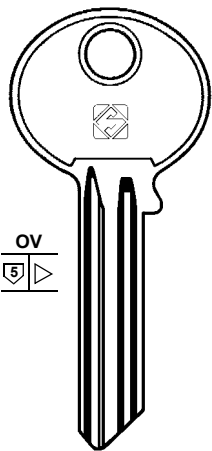
YALE (DE) (GB)



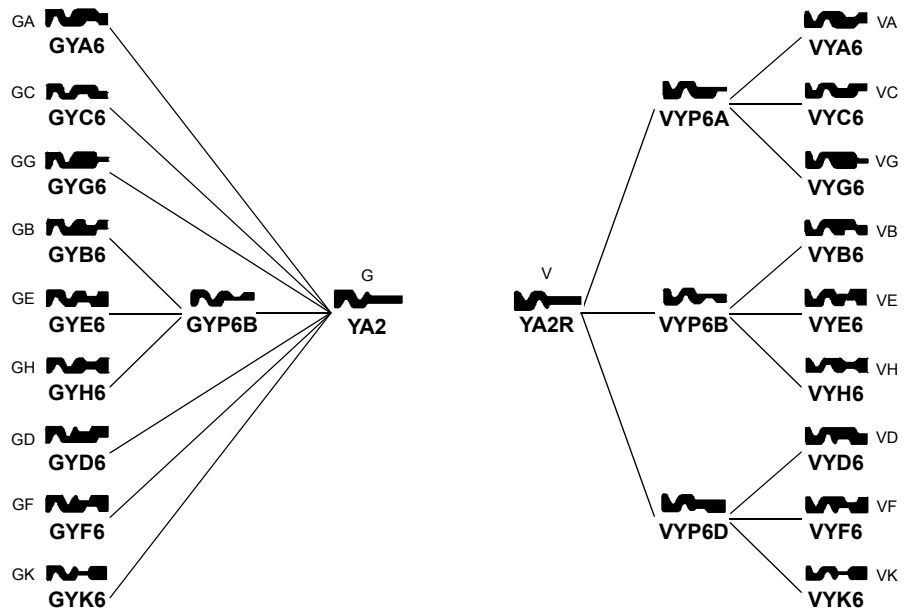
OV
5



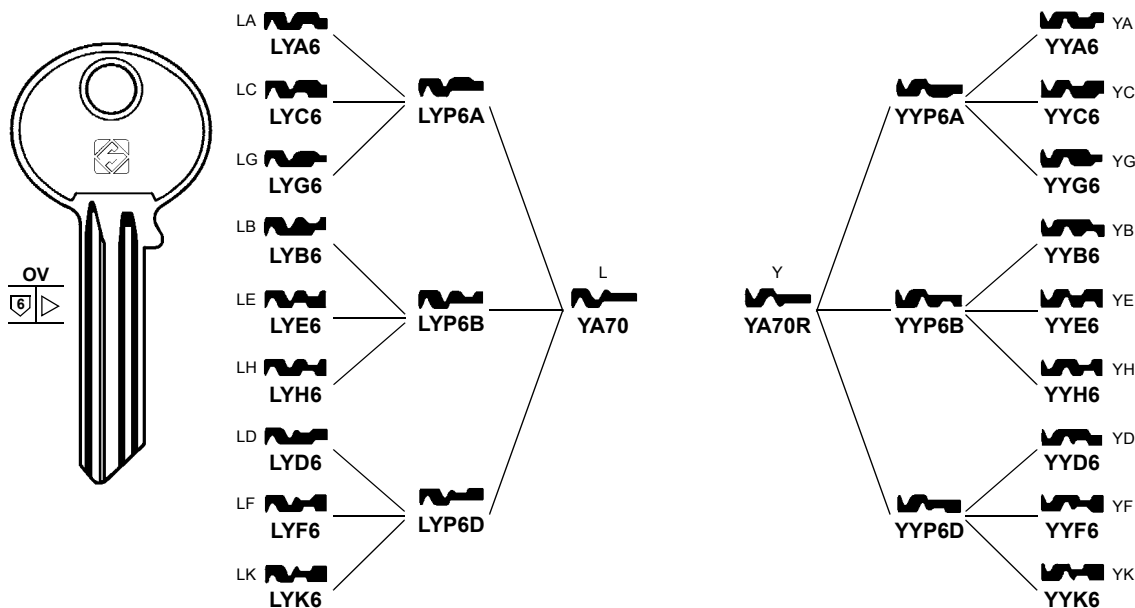
YALE (DE) (GB)



OV
5



YALE (DE) (GB)



YALE (DE) (GB)
 + BKS (42)
 + HTV (122)
 + URBIS (232)

YALTRES (AR)
 FTH (106)

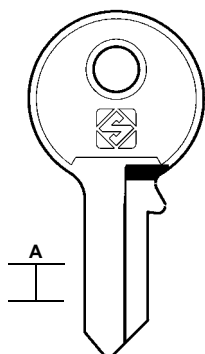
YANEDIS (GB)
 ETAS (91)

YANMAR (JP)

YARDENI (IL)

YEMAR (ES)
 UCEM (225)

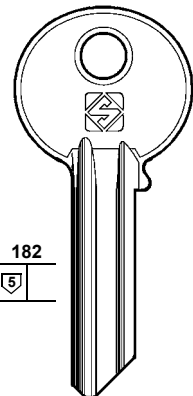
YANMAR



YAR1

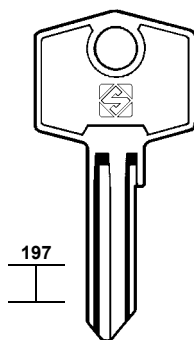


YARDENI

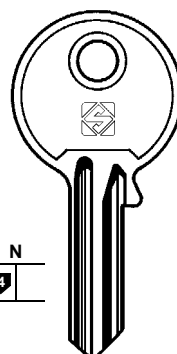


YD1

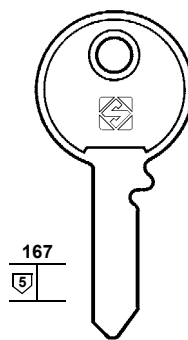
YD12



YD2 YD2R

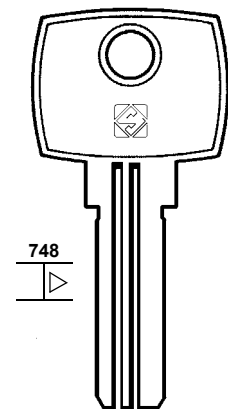


YD4 YD4R

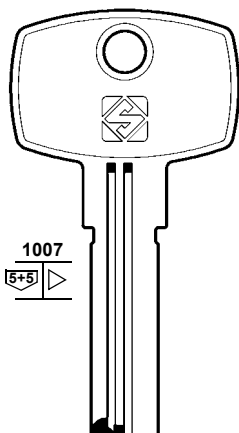


YD5R

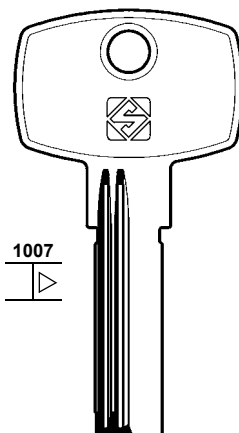
YARDENI



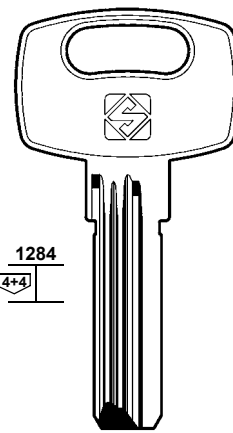
YD3R



YD6R



YD7R



YD13R YD14R
 XL 6



Key material details available in the index



YETI (TW) (PL)

AKIRA
ASIA
BEDI
BELL
DEHA
FOUR-CIRCLE
HAIDE
HEAD
HEMY
HERMES
LOTUS
RAM
ROYAL
SANCHUN
SEZAN
SWAN
VELO
VISO
WINFIELD

👁️ FAB (97)
👁️ LOB (149)
👁️ MCM (158)

YONGTAI (TW)

👁️ TRI-CIRCLE (222)

YUN HUAN (CN)

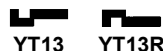
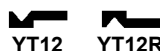
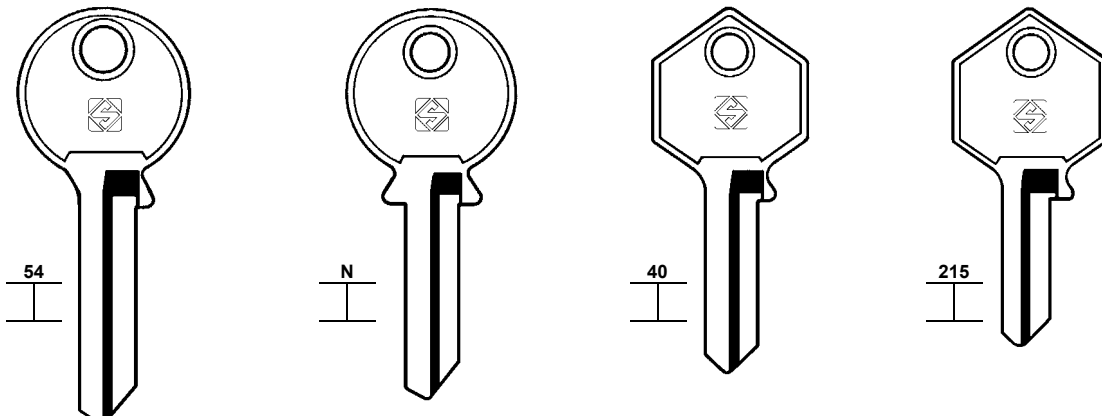
YVEL (FR)

👁️ RICOUARD (187)

ZADI (IT)

+ 👁️ BRETER (44)

YETI



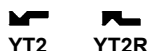
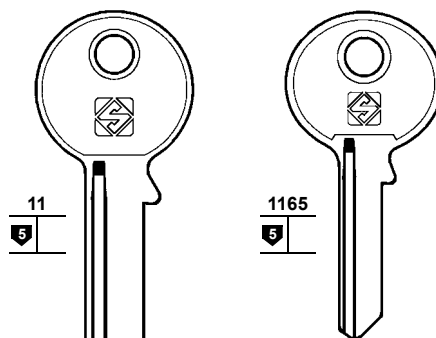
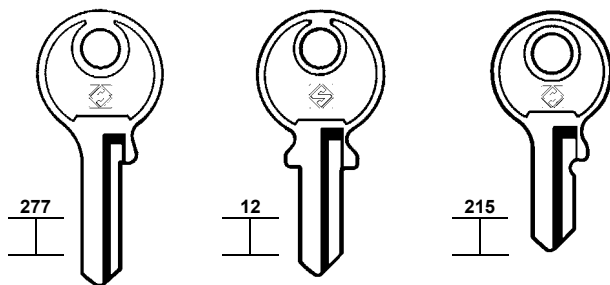
AKIRA - ASIA - BEDI - BELL - DEHA
FOUR-CIRCLE - HAIDE - HEMY - HERMES
HEAD - LOTUS - RAM - ROYAL - SANCHUN
SEZAN - SWAN - VELO - VISO - WINFIELD



mm 40

YETI

YUN HUAN



BENCO NOVA



mm 30



mm 25

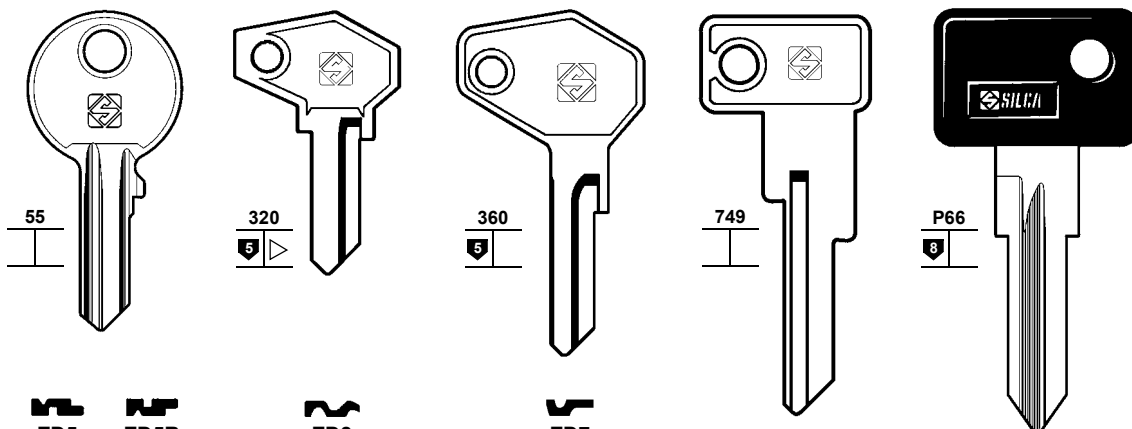


mm 20

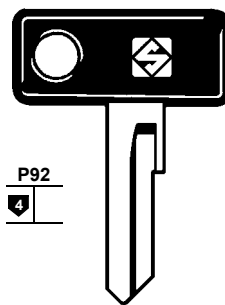
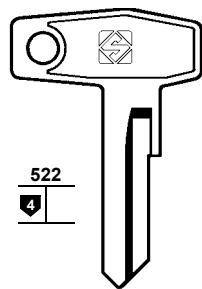
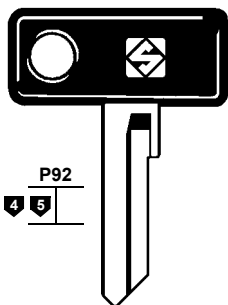
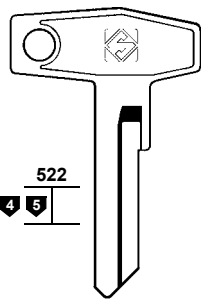
AKIRA - ASIA - BEDI - BELL - DEHA - FOUR-CIRCLE
HAIDE - HEMY - HERMES - HEAD - LOTUS - RAM - ROYAL
SANCHUN - SEZAN - SWAN - VELO - VISO - WINFIELD



ZADI (IT)



ZADI (IT)



ZADI (IT)
BULLOCK
 + BRETER (44)

ZANETTI A. (IT)
 GHIDINI
 OB
 ROLEX
 TAUB
 TOR

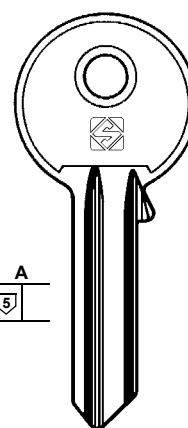
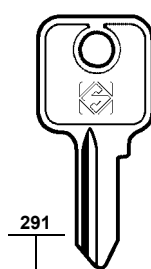
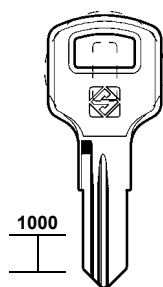
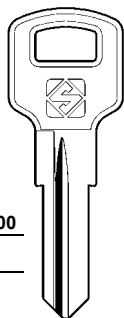
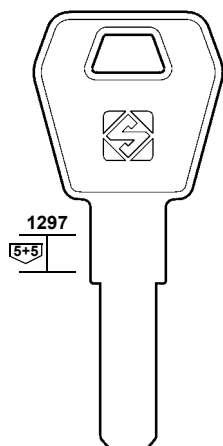
ZANI (IT)
 BALLY
 FIC
 SINA
 ZETA
 + ICSA (125)
 + MORI E. (168)

ŽEČE (HR)
 + CORBIN (70)

ZEISS IKON (DE)
 BRUMME
 OTIS
 + BAB (33)
 + CORONA (74)

ZADI

ZANETTI ANGELO



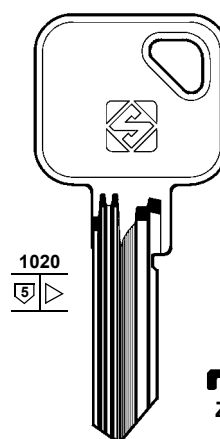
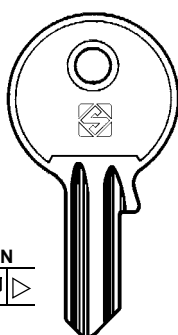
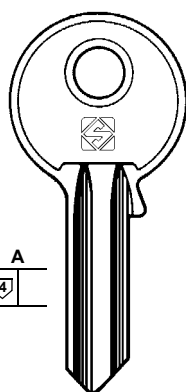
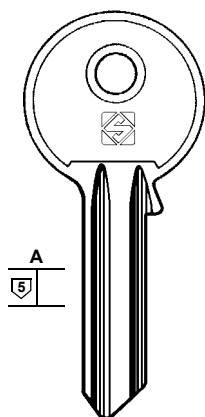
BULLOCK



GHIDINI - OB - ROLEX - TAUB - TOR

ZANI

ZEISS IKON



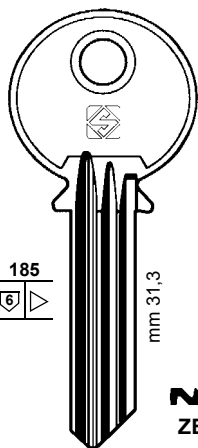
BALLY - FIC - SINA - ZETA

BALLY



ZEISS IKON (DE)
 BRUMME
 BURG
 CORONA
 FORTSCHRITT
 OTIS
 + BAB (33)
 + CORONA (74)

ZEISS IKON



mm 31,3



ZE42



ZE14
ZC



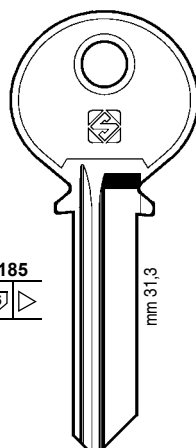
ZE14R
ZA



ZE11
ZD



ZE11R
ZB



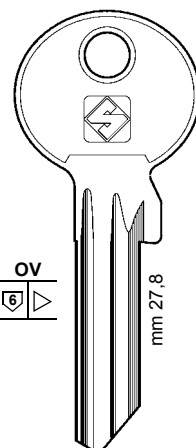
mm 31,3



ZE46



ZE46R



mm 27,8



ZE34X
SN1



ZE34RX
SN2



ZE39X
SN3



ZE39RX
SN4



ZE40X
SN5



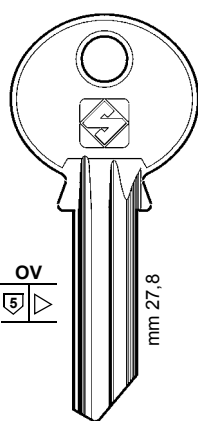
ZE1X
N1



ZE1RX
N2

BRUMME - OTIS

ZEISS IKON



mm 27,8



ZE15
Z 461



ZE16
Z 484



ZE13
ZC



ZE13R
ZA



ZE10
ZD



ZE10R
ZB



ZE34
SN1



ZE34R
SN2



ZE39
SN3



ZE39R
SN4

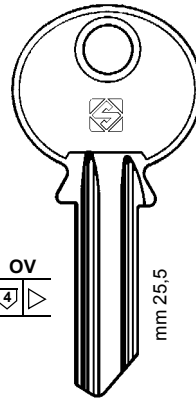


ZE1
N1



ZE1R
N2

BRUMME - OTIS

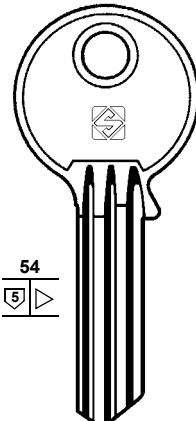


mm 25,5



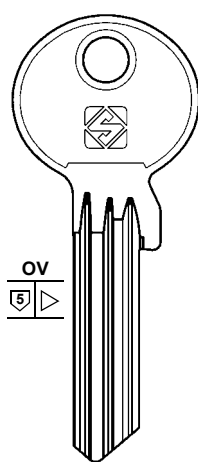
ZE2
N11

BURG



ZE12
M

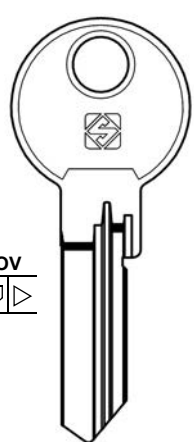
ZEISS IKON



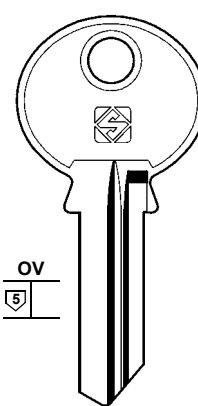
mm 25,5



ZE12X
M



ZE64R

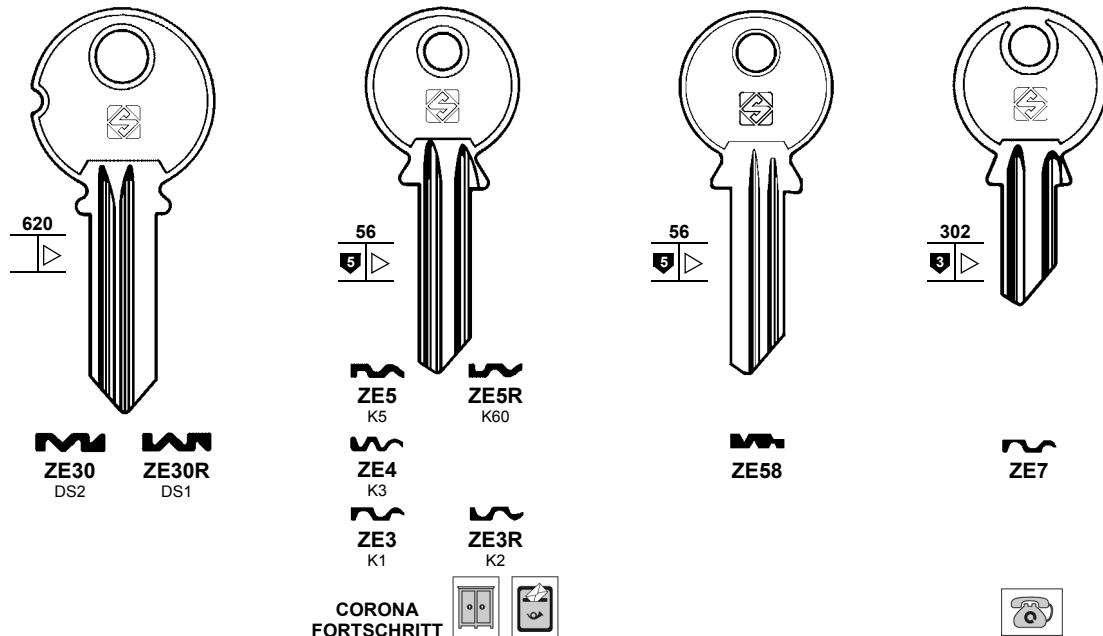


ZE9



ZE35

ZEISS IKON



ZEISS IKON (DE)
 BRUMME
 BURG
 CORONA
 FORTSCHRITT
 OTIS
 + BAB (33)
 + CORONA (74)

ZENI (GB)

ZENICA (FR)

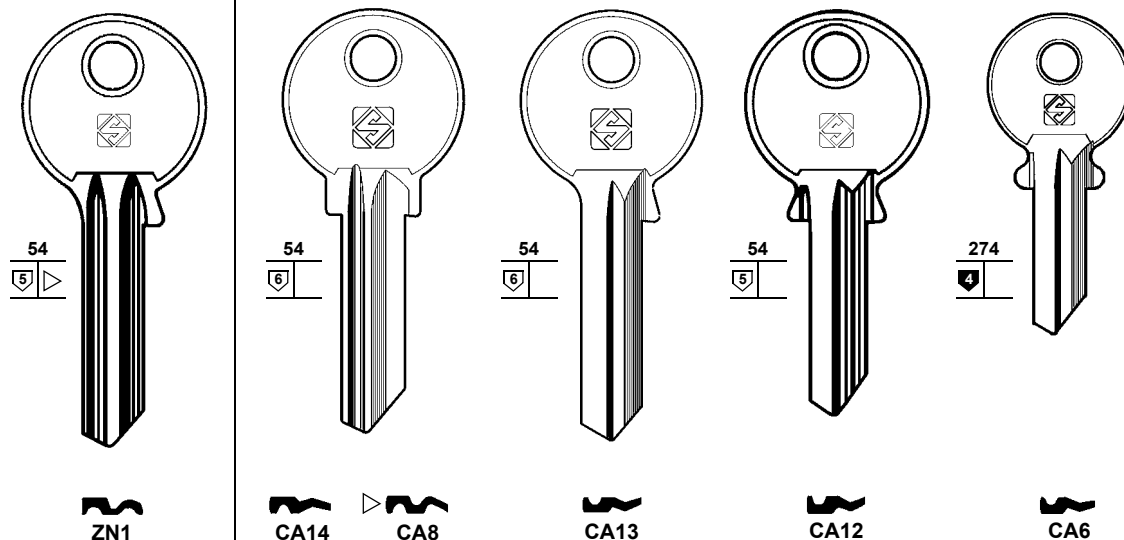
ZENITH (FR) (IT)
 ARNOV
 AUBERT
 FO
 MONOBLOC
 QCP
 SIAM
 SICMA

+ CITY (69)
 + SIS (199)

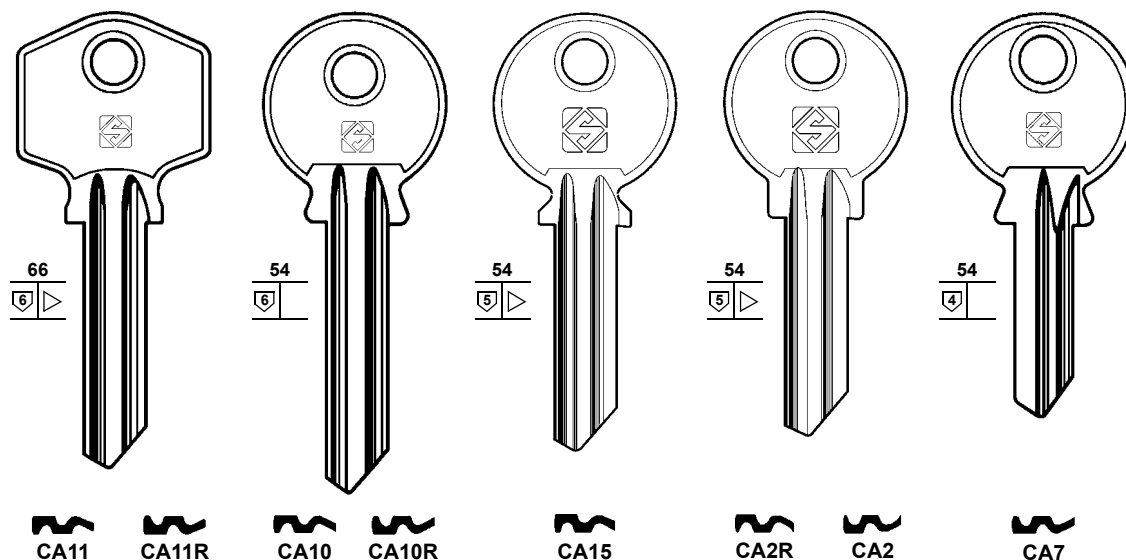
ZETA (IT)
 ZANI (257)

ZENI

ZENICA



ZENITH



AUBERT - FO

ARNOV
 FO - MONOBLOC

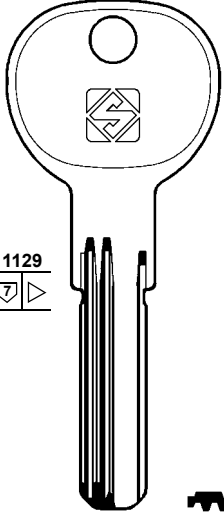
QCP - SIAM


SICMA




ZHONGHENG (TW)
ZHONLI (TW)
ZOO (GB)


ZHONGHENG



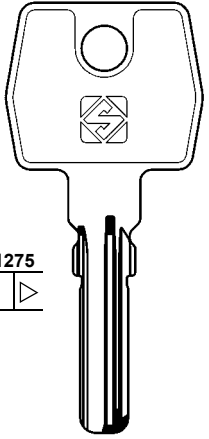
1129






ZH1R




ZHONLI



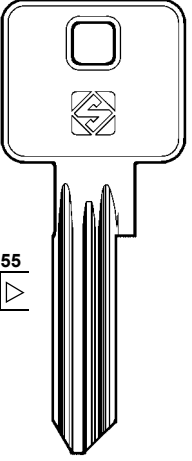
1275






ZOL1



ZOO



1655




ZO1



LEGAL NOTES - In compliance with current regulations relating to industrial property, please note that – but for “Silca”, “dormakaba”, “Kaba”, “Ilco” and “Advanced Diagnostics” – the trademarks or trade names mentioned in our document are the exclusive property of third parties not affiliated nor linked with Silca S.p.A. or the dormakaba Group. Silca S.p.A. and dormakaba Group do not own any intellectual property right nor have been granted any license with regard to such trademarks and trade names, which are hereby used only to indicate the intended purpose of Silca’s products. This catalogue is reserved exclusively for professional key cutters who use Silca products. The illustrations and technical data regarding the products in the document are to be considered indicative. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. For any dispute the competent Court is that of Treviso, the applicable law is that of Italy.

NOTE LEGALI - In ottemperanza alla normativa vigente in materia di proprietà industriale, si ricorda che – fatta eccezione per “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – i marchi o i nomi commerciali citati nel nostro documento sono di esclusiva proprietà di terzi, non affiliati né collegati a Silca S.p.A. o al Gruppo dormakaba. Silca S.p.A. e il Gruppo dormakaba non possiedono alcun diritto di proprietà intellettuale né agli stessi è stata concessa alcuna licenza in relazione a detti marchi o denominazioni commerciali, i quali sono qui citati solo per indicare la destinazione d’uso dei prodotti Silca. Questo catalogo è riservato esclusivamente ai duplicatori professionisti che utilizzano i prodotti Silca. Le illustrazioni e i dati tecnici dei prodotti contenuti nel documento sono puramente indicativi. Silca si riserva il diritto, ferme restando le caratteristiche essenziali dei prodotti, di apportare tutte le modifiche che ritiene necessarie e opportune al fine di migliorare la qualità dei prodotti. Tutti i disegni e le fotografie sono di proprietà di Silca, ogni riproduzione anche parziale, senza autorizzazione scritta di Silca S.p.A., è vietata secondo termini di legge. Per qualsiasi controversia il foro competente è quello di Treviso, la legge vigente è quella italiana.

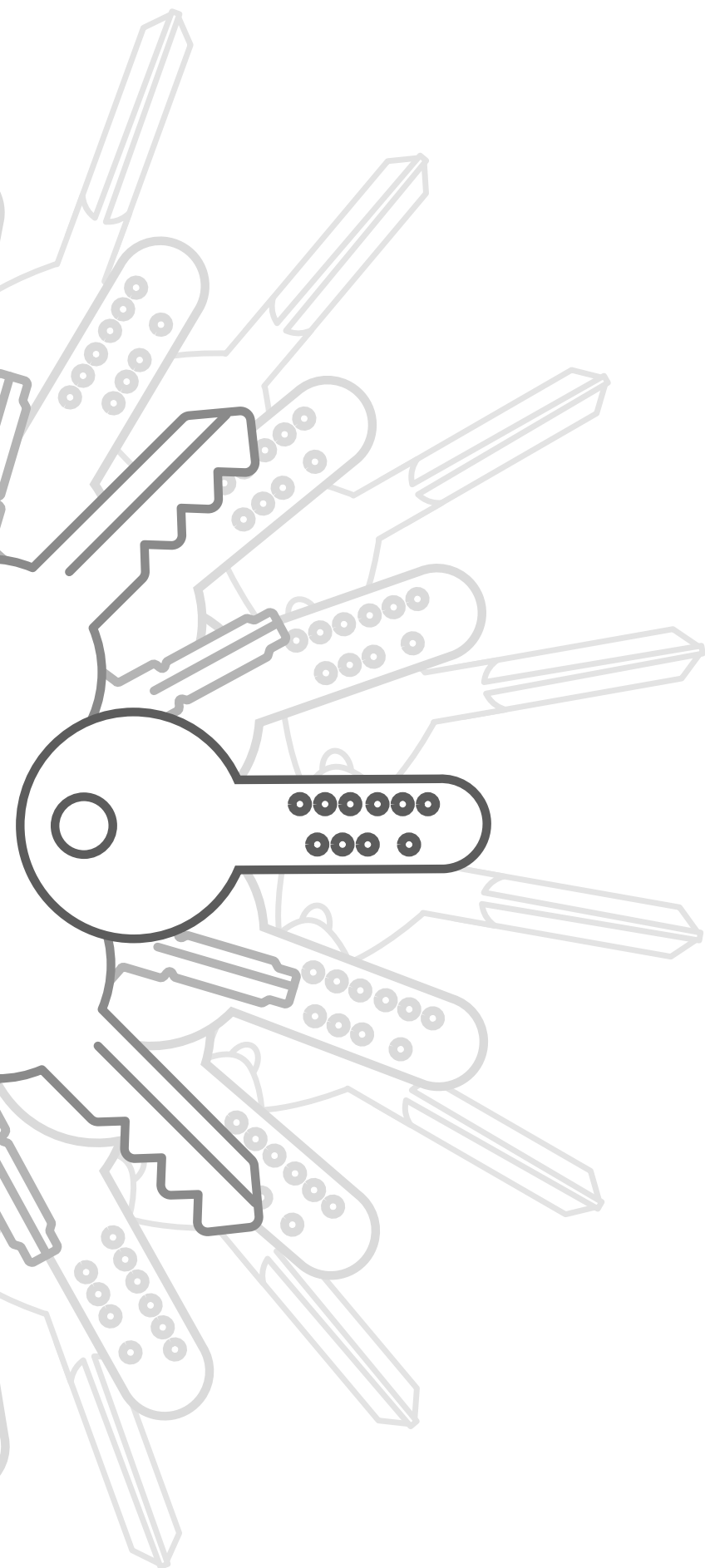
RECHTLICHE HINWEISE - In Übereinstimmung mit den geltenden Bestimmungen zum gewerblichen Eigentum weisen wir darauf hin, dass – mit Ausnahme von “Silca”, “dormakaba”, “Kaba”, “Ilco” und “Advanced Diagnostics” – die in unserem Dokument erwähnten Markenzeichen oder Handelsnamen das ausschließliche Eigentum Dritter sind, die weder der Silca S.p.A. noch der dormakaba Gruppe angehören oder mit diesen verbunden sind. Diese Markenzeichen oder Handelsbezeichnungen werden hier nur erwähnt, um auf die bestimmungsgemäße Verwendung der Silca-Produkte hinzuweisen. Dieser Katalog ist ausschließlich professionellen Schlüsseldiensten vorbehalten, die Silca-Produkte verwenden. Die in diesem Dokument enthaltenen Abbildungen und technischen Daten der Produkte sind als Richtwerte zu betrachten. Silca behält sich vor, etwaige Änderungen, die zur Verbesserung des Produktes beitragen, vorzunehmen. Alle Zeichnungen und Fotos sind Eigentum der Firma Silca. Jede Reproduktion, auch teilweise, ist ohne ausdrückliche Genehmigung der Silca S.p.A. gesetzlich untersagt. Für alle Streitigkeiten ist das Gericht von Treviso zuständig, das geltende Recht ist italienisch.



MENTIONS LÉGALES - Conformément à la législation en vigueur en matière de propriété industrielle, il est rappelé que – à l’exception de “Silca”, “dormakaba”, “Kaba”, “Ilco” et “Advanced Diagnostics” – les marques ou noms commerciaux mentionnés dans notre document sont la propriété exclusive de tiers, non affiliés, ni liés à Silca S.p.A. ou au Groupe dormakaba. Ces marques ou dénominations commerciales ne sont mentionnées ici que pour indiquer la destination des produits Silca. Ce catalogue est exclusivement réservé aux reproducteurs professionnels qui utilisent les produits Silca. Les illustrations et les données techniques des produits contenus dans le document doivent être considérées comme indicatives. Bien que les caractéristiques essentielles des produits soient invariables, Silca se réserve le droit d’apporter toutes les modifications qu’elle retiendra nécessaires et opportunes afin d’améliorer la qualité de ses produits. Tous les dessins et photos sont propriété Silca et toute reproduction, même partielle, sans l’autorisation écrite préalable de Silca S.p.A. est interdite conformément aux prescriptions légales. Pour tout litige, le tribunal compétent est celui de Trévise, la loi en vigueur est italienne.




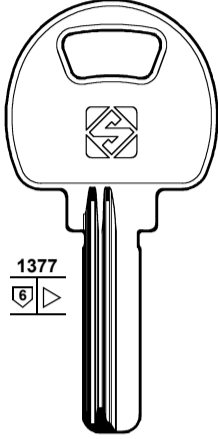


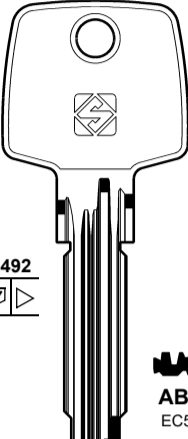


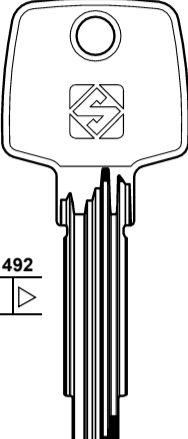


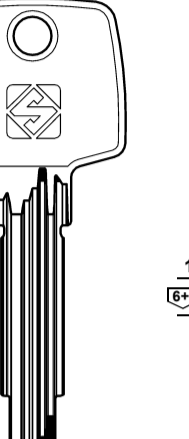


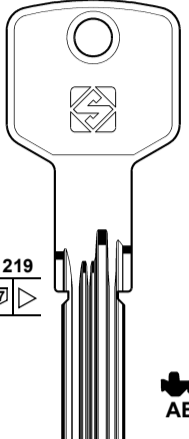



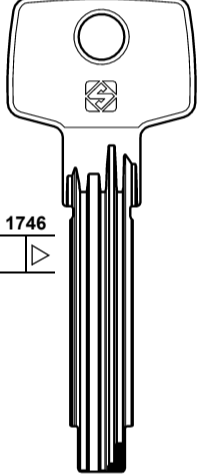


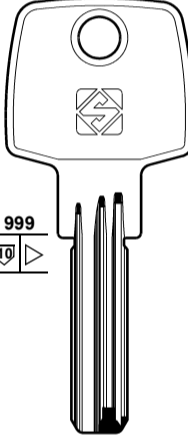


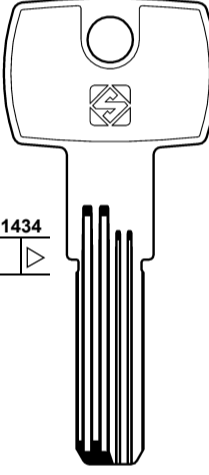


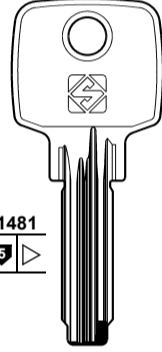



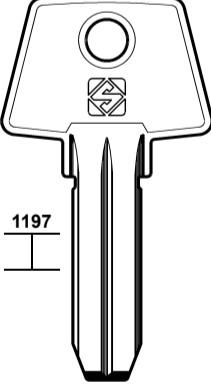


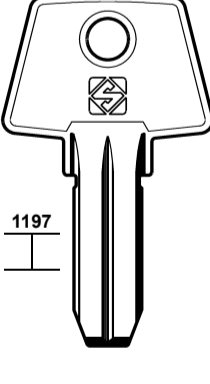


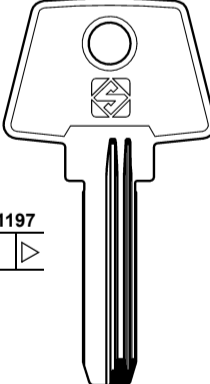


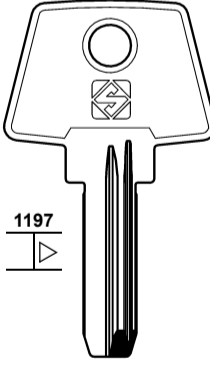



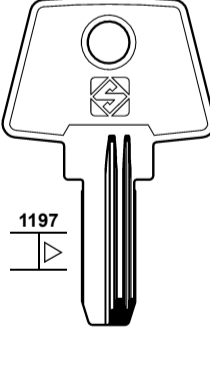




AVISOS LEGALES - En cumplimiento de la normativa vigente en materia de propiedad industrial, se recuerda que – salvo para “Silca”, “dormakaba”, “Kaba”, “Ilco” y “Advanced Diagnostics” – las marcas y los nombres comerciales citados en nuestro documento son propiedad exclusiva de terceras sociedades, no afiliadas ni asociadas con Silca S.p.A. o el Grupo dormakaba. Dichas marcas o denominaciones comerciales se citan aquí solamente para indicar el empleo de destino de los productos Silca. Este catálogo queda reservado exclusivamente a los duplicado-res profesionales, que utilizan los productos Silca. Las ilustraciones y los datos técnicos de los productos contenidos en el documento se han de considerar indicativos. Silca se reserva el derecho, quedando invariables las características principales de los productos, de modificar todo lo que considere necesario y oportuno para mejorar la calidad de sus artículos. Todos los dibujos y fotografías pertenecen a Silca; según determina la Ley, se prohíbe toda reproducción, total o parcial, sin autorización por escrito de Silca S.p.A. Para cualquier litigio el tribunal competente es el de Treviso, la ley vigente es la italiana.

NOTÍCIAS LEGAIS - No respeito das normas em vigor relativas à propriedade industrial, lembrese que – exceptuando “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – as marcas ou os nomes comerciais citados no nosso documento são propriedade exclusiva de terceiros, não associados nem ligados à Silca S.p.A. ou ao Grupo dormakaba. Essas marcas ou denominações comerciais são citadas aqui somente para indicar o uso pretendido dos produtos Silca. Este catálogo é reservado exclusivamente aos profissionais da duplicação que utilizam os produtos Silca. As figuras e as características técnicas dos produtos contidas no documento são facultadas a título indicativo. Mesmo que as características essenciais dos produtos sejam invariáveis, à Silca reserva-se o direito de modificar ser necessário e oportuno os productos, afim de melhorar a sua qualidade. Todos os desenhos e fotos são propriedade da Silca, e é proibida a sua reprodução mesmo parcial sem a autorização escrita da Silca S.p.A. conforme as prescri-ções legais. Para qualquer litígio o tribunal competente é o de Treviso, a lei vigente é a italiana.

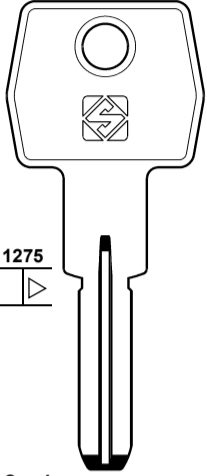
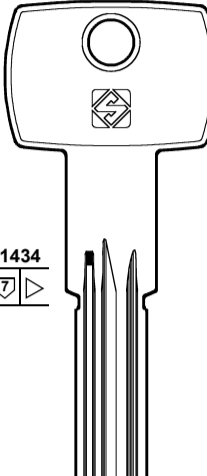
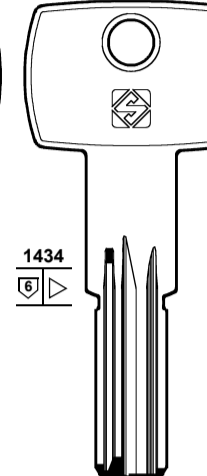
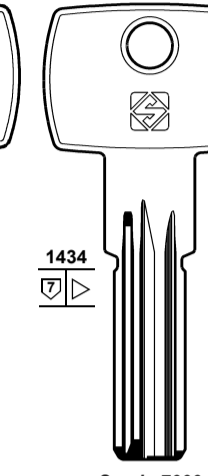
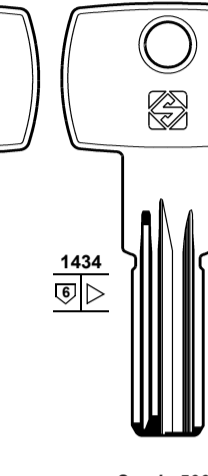





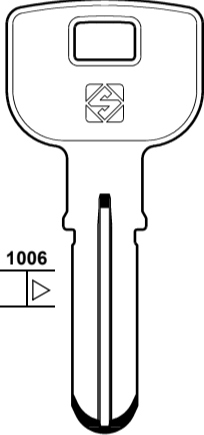
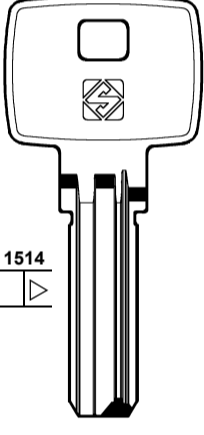
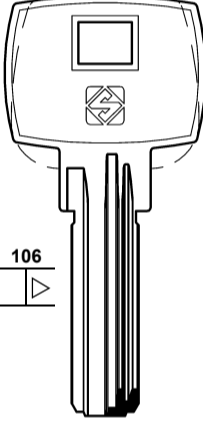
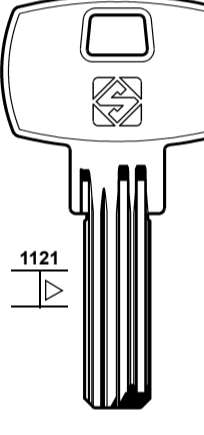




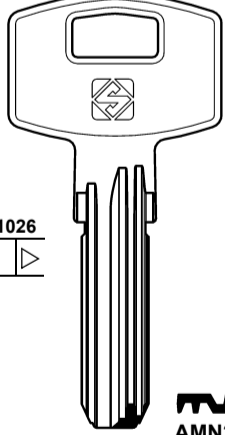
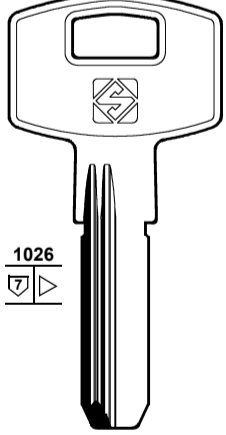
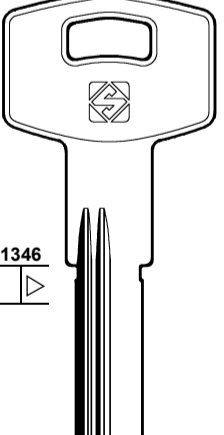
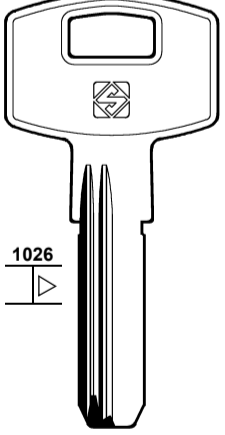










Dimple keys
Chiavi punzonate
Bohrmuldenschlüssel
Clés à points
Llaves de seguridad
Chaves de pontos

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | | |
|---|---|---|---|---|--|
|   3M (CN) ABUS (DE) BRICARD CISA +  CISA (270) | 3M | ABUS | | | |
| |  1377   TRM1R |  1492   AB74 D6 <i>Cisa Astral</i> EC75 |  1492   AB84 EC550 |  1492   AB124 |  1219   AB73 |
| | | |  AB48 D6 EC550 | <i>EC-S</i> | <i>Cisa Astral</i> |
| ABUS | | | | | |
| |  1746   AB109 |  999  AAL  AB40 EXTRA-CLASSE EC700/EC800 BRICARD - CISA |  1434   AB123R |  1481  EC75  AB62  mm 30-40-50 | |
| AGA | | | | | |
| |  1197   AGA7 |  1197   AGA9 |  1197   AGA26 |  1197   AGA27  AGA29 |  1197   AGA28  AGA30 |
| 262 | COLOMENCA - FB SERRALLER - TERCA | | | | |
|  Key material details available in the index | CASAS Copyright by Silca S.p.A. 2024 - All Rights Reserved | | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| AGB | | | | |
|---|---|--|---|--|
|  1275 <i>Scudo 7000/9000</i> |  1434 |  1434 |  1434 <i>Scudo 7000</i> |  1434 <i>Scudo 5000</i> |
|  AGB5 |  AGB8 |  AGB9 |  AGB6 |  AGB7 |
| AGENT | | AL AHRAM | | ALPHA |
|  1006 <i>GMD</i> |  1514 |  106 |  1121 | |
|  AGN1 |  AHR2 |  AHR4 |  ALP16 | |
| AMAN | | AMIG | | |
|  1026 |  1026 |  1346 |  1026 | |
|  AMN1 |  AMN2 |  AMG1R |  AMG2R |  AMG3R |
|  Linke | | | | |

AGB (IT)


AGENT (JP)

ALA (IT)
KESO (284)

AL AHRAM (EG)



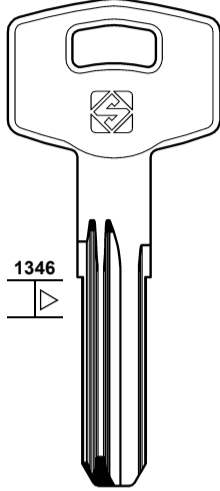
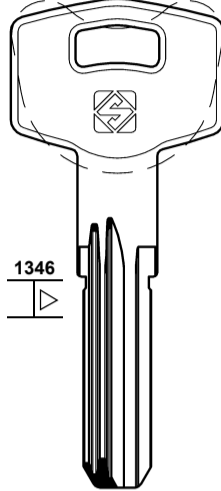
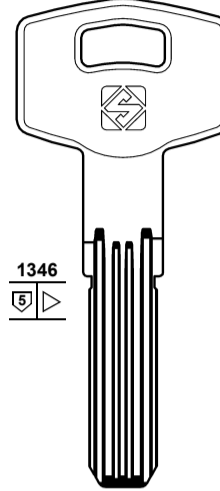
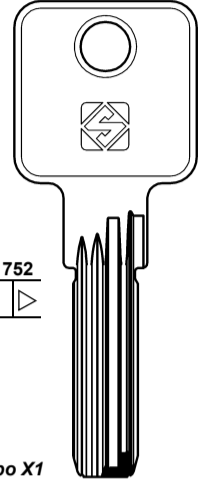





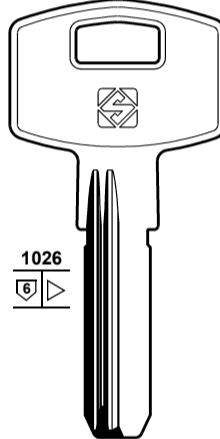
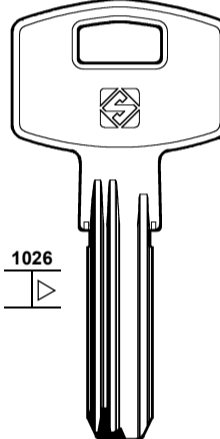
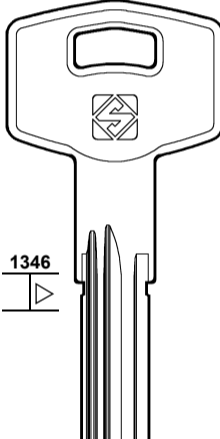




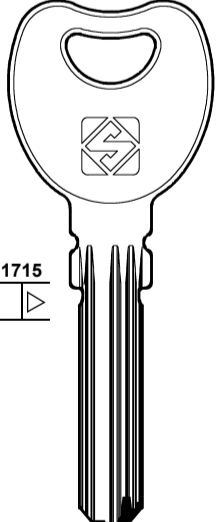
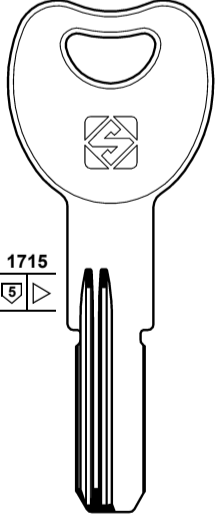
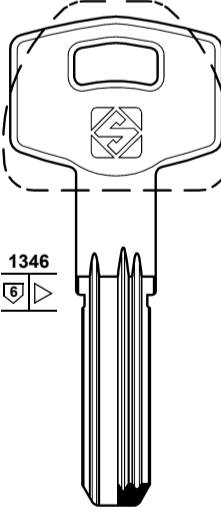



ALPHA (IT)

AMIG (ES)



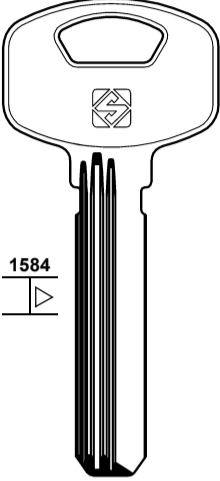

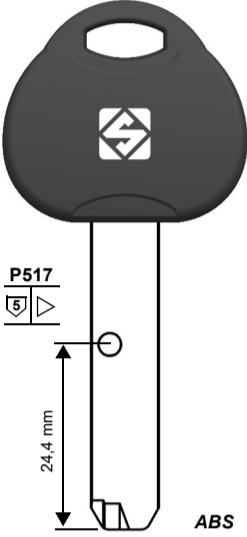

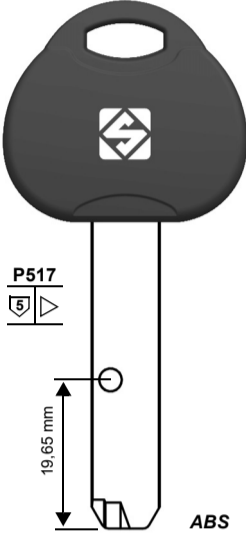

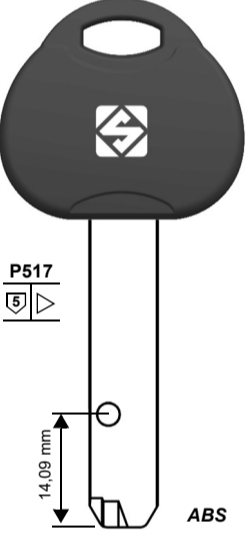

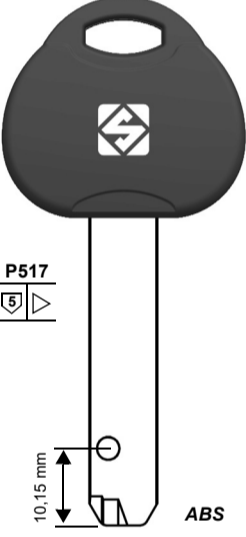

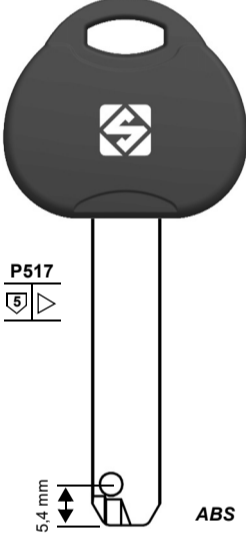

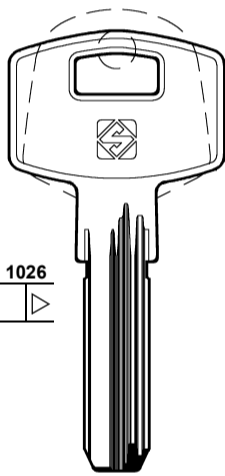

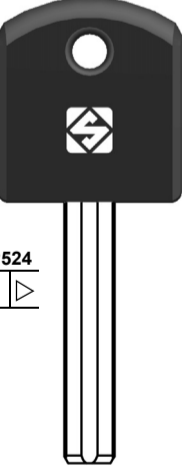

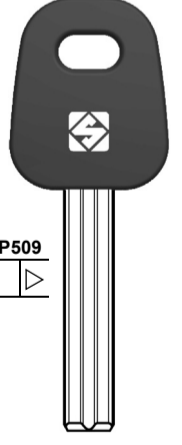

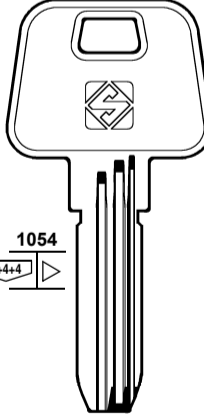

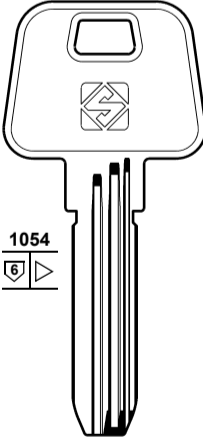

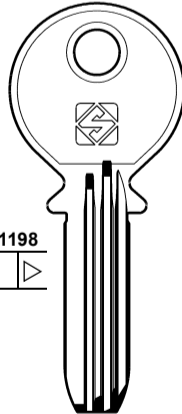


 Key material details available in the index

263



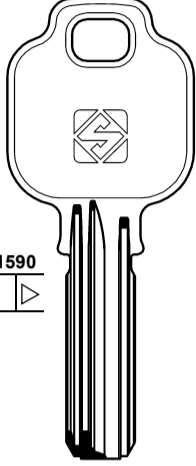
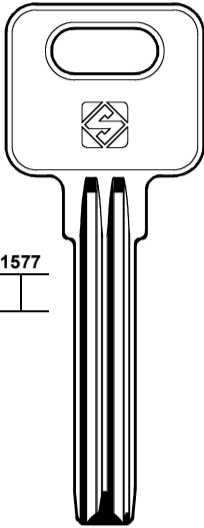
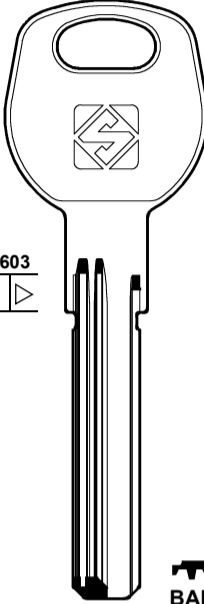
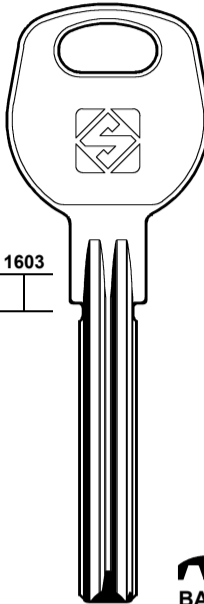
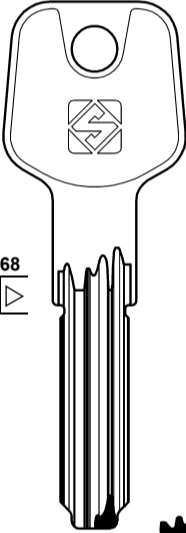
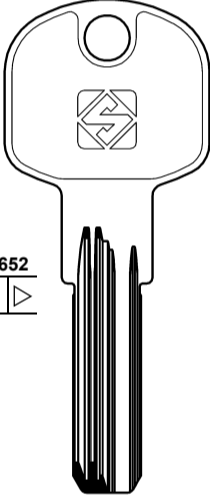
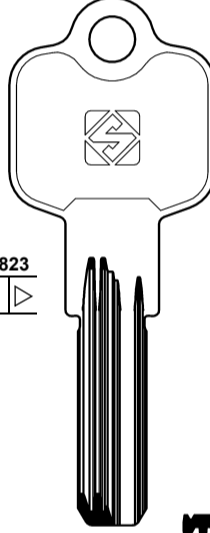
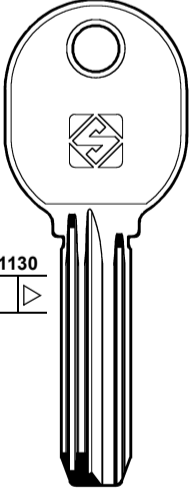
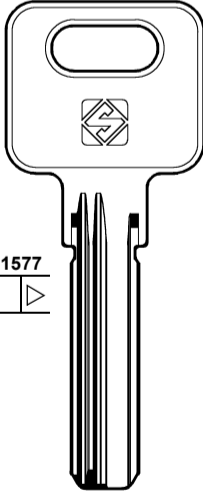
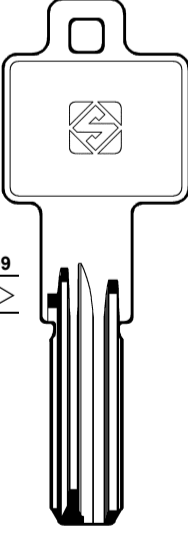
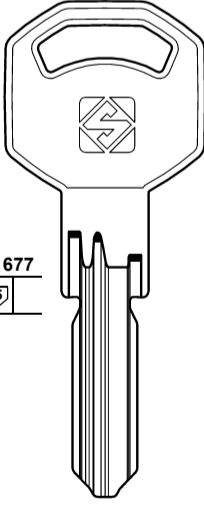
Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | |
|---|---|---|--|---|
|   | AMIG | | | ANBO |
| |  <p>1346 ▶</p> |  <p>1346 ▶</p> |  <p>1346 5 ▶</p> |  <p>1752 ▶</p> <p>Anbo X1</p> |
| |  AMG5R 10000E |  AMG4R 20000 |  AMG6R 10000 |  ANB1  |
| | APEKS | | | |
|  <p>1026 6 ▶</p> | | |  <p>1026 ▶</p> |  <p>1346 ▶</p> |
|  APK2R | | |  APK6R |  APK3R |
|  APK5R | | | | |
| APEKS | | ARTE | | |
|  <p>1715 ▶</p> | |  <p>1715 5 ▶</p> | |  <p>1346 5 ▶</p> |
|  APK4 | |  APK7R <i>New Diamond</i> | |  ATE1 |



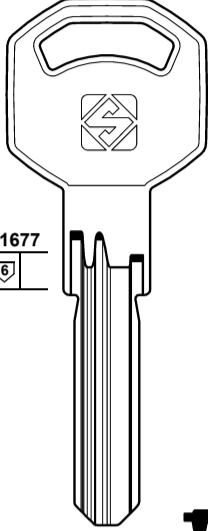


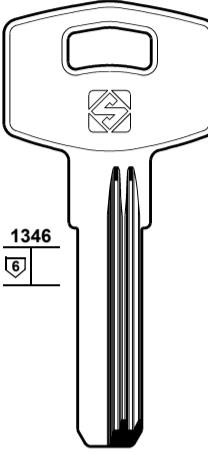










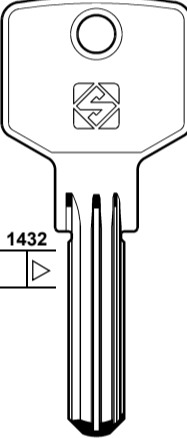



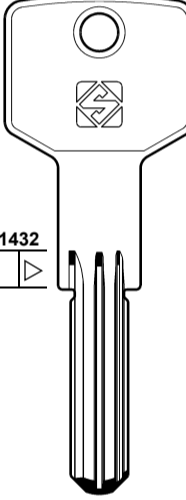



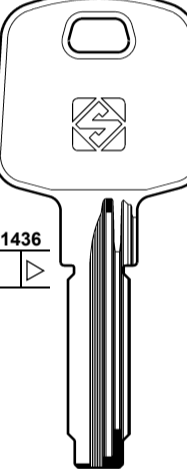


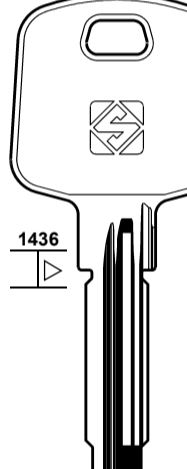







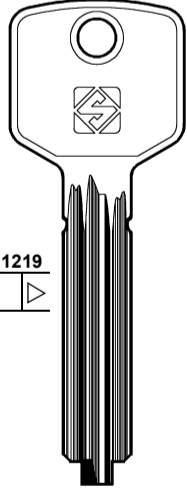



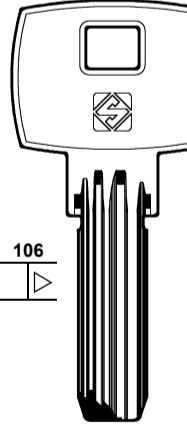


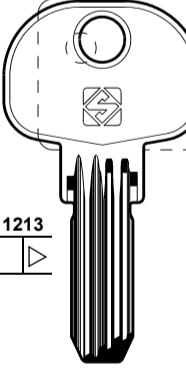



Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| ASSA | | AVOCET | |   | | | | |
|---|--|--|---|--|-----|--|---|---|
|  1584  ASS196R | |  P517 24,4 mm ABS  AVC3RP-1 | |  P517 19,65 mm ABS  AVC3RP-2 | | ASSA (SE) ATRA (IT) ISEO (280-281) AVOCET (GB) AXA (NL) AZBE (ES) CAVERS | | |
| AVOCET | | | AXA | | | | | |
|  P517 14,09 mm ABS  AVC3RP-3 | | |  P517 10,15 mm ABS  AVC3RP-4 | | |  P517 5,4 mm ABS  AVC3RP-5 |  1026  AX12 | |
| AXA | | AZBE | | | | | | |
|  P524  AX16FP | |  P509  AX17EP | | | |  1054 HS-4  AZ6 |  1054 HS-6  AZ7 |  1198  AZ8 |
| CAVERS | | | | | | | | |
| Copyright by Silca S.p.A. 2024 - All Rights Reserved | | | | | | | | |
|  Key material details available in the index | | | | | 265 | | | |



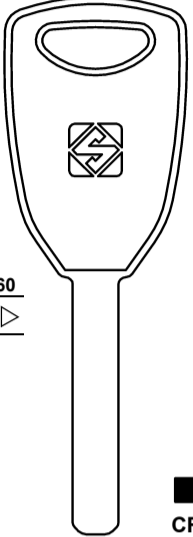
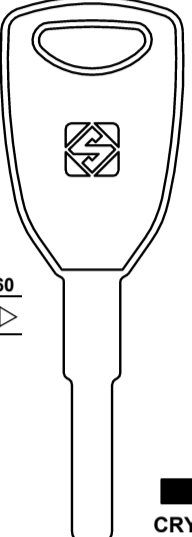
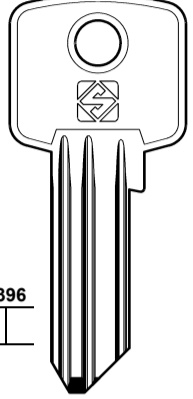
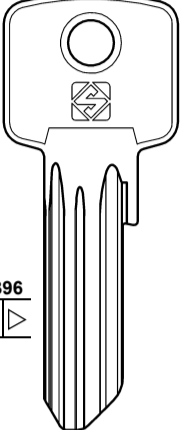
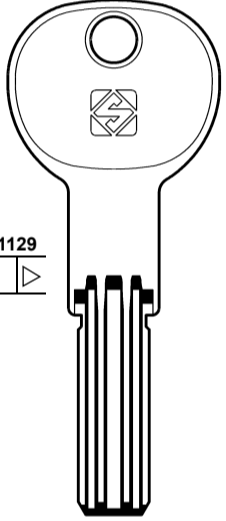
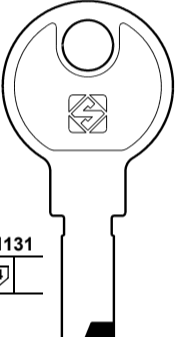
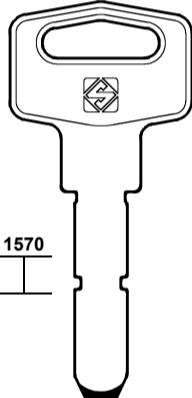
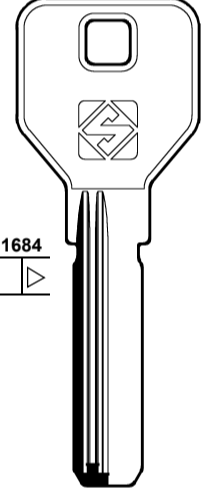
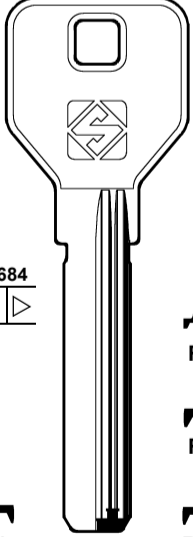
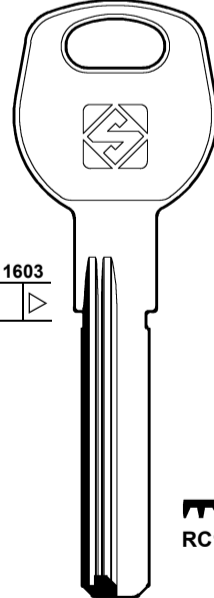
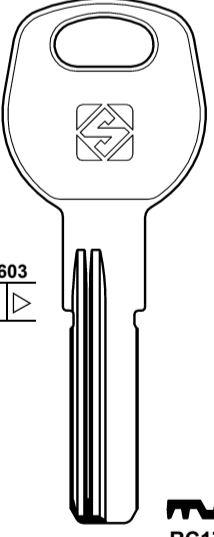
Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | | | |
|---|---|---|---|--|--|--|
|   <p>BALING LOCK (CN) T-KEY</p> <p>BAODEAN (CN) + CINA (268)</p> <p>BASI (DE) TITAN SATURN (292)</p> <p>BASSI (IT) GEVY (278)</p> <p>BEY (TR)</p> <p>BKS (DE)</p> | BALING LOCK | | BAODEAN | | | |
| |  1590 T-KEY BNL2R |  1577 BAE1 |  1603 BAE2R |  1603 BAE3 | | |
| | BASI | | | | | |
| |  1768 TITAN BAI26 |  1652 BAI27R |  1823 BAI29R | | | |
| BEY | | BKS | | | | |
|  1130 BEY1R |  1577 BEY2R |  1699 BK61 5900 |  1677 BK57R | | | |
| 266 | <p><small>Key material details available in the index</small></p> <p>Copyright by Silca S.p.A. 2024 - All Rights Reserved</p> | | | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

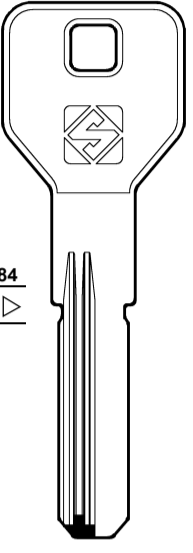
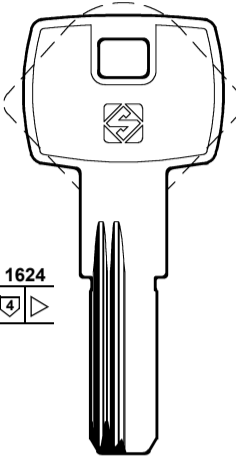
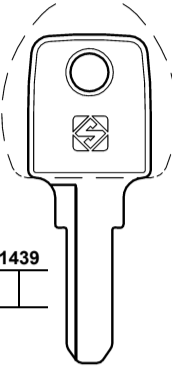
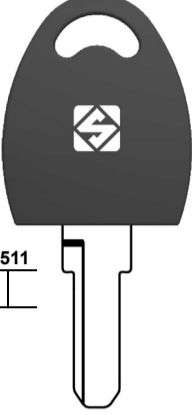
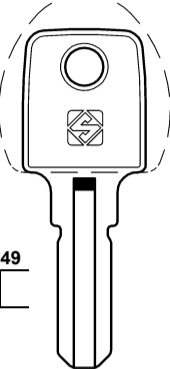





| BKS | | BLINKY | | BORG LOCKS | |   | |
|---|--|---|--|--|--|--|--|
|  1677   BK54R | |  1346   BNK1 | |  1567   BOL1 | | BKS (DE) BLINKY (CN) BORG LOCKS (GB) BÖRKEY (DE)  KABA (282) BRICARD (FR) +  ABUS (262) +  CISA (270) BRISANT (GB) HUGO BSS (RS)  URBIS (297) BULAT (CN) BULLOCK (IT)  ZADI (301) BURG (DE) | |
| BRICARD | | | | | | | |
|  1432   BD11  BD14 | |  1432   BD11X  BD14X | |  1436   BD13 Z75 Serial | |  1436   BD41  BD40  BD22  BD21 Z76  BD16 | |
| BRISANT | | BULAT | | BURG | |  Key material details available in the index 267 | |
|  1219   BRS1R  BRS3R Ultion HUGO | |  106   BUT1R | |  1213   BUR27 75W Boccia 450  mm 30-40 | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | |
|---|--|---|--|---|
|   <p>CARRYBOY (AU)</p> <p>CASAS (ES) AGA (262)</p> <p>CAS-CISMA (IT) MERONI SOBINCO</p> <p>CAVERS (FR) AZBE (265) SPIDER (294)</p> <p>CAYS (ES)</p> <p>CES (DE)</p> <p>CIERRA SOLA (AR)</p> <p>CINA (CN) BAODEAN HOOPLY MASTER LOCK MSM</p> | CARRYBOY | | CAS-CISMA | |
| |  1760 CRY1 4T |  1760 CRY2 2T |  1396 CIS9 CIS12 CIS12X |  1396 MIRON - SOBINCO |
| | CAYS | | CES | |
| |  1129 CYS2 |  1131 CE131 |  1570 CRL1 |  1684 RC10R BAODEAN - HOOPLY MASTER LOCK - MSM |
| | CINA | | | |
|  1684 RC11 RC9R RC8R RC11R |  1603 RC14R |  1603 RC17R | <p>BAODEAN - HOOPLY MASTER LOCK - MSM</p> | |

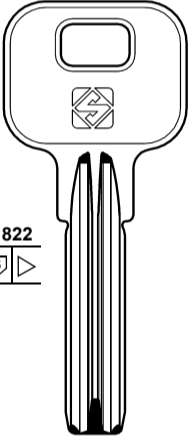
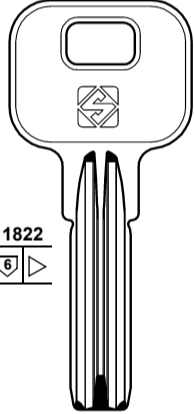
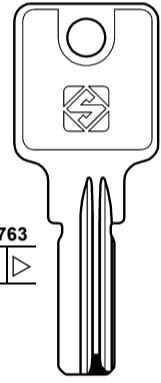
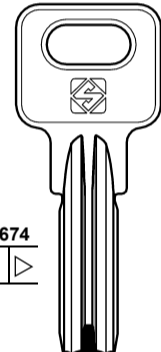
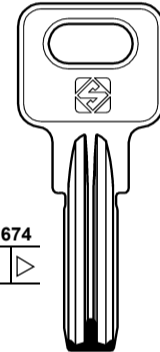





Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

CINA

| | | | | |
|---|--|--|--|--|
|  |  |  |  |  |
| 1684 | 1624 | 1439 | P511 | 1349 |
|  |  |  |  |  |
| RC15R | RC16R | RC26R | RC26RP | RC27 |

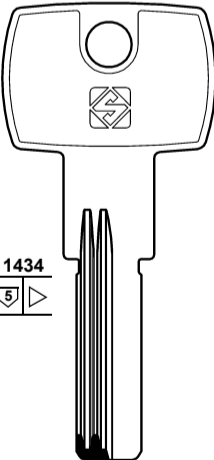
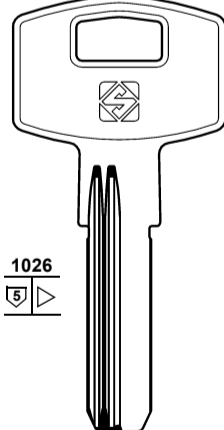
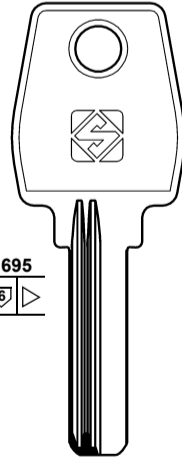
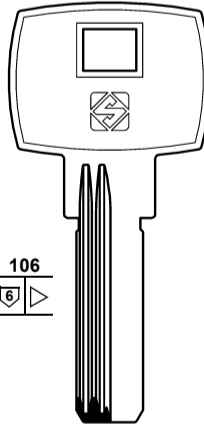




CL - Cyber Lock

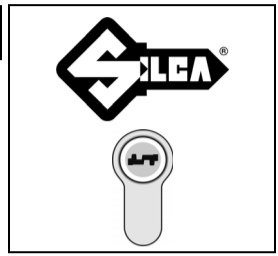
CINA

| | | | | |
|---|---|--|---|---|
|  |  |  |  |  |
| 1822 | 1822 | 1763 | 1674 | 1674 |
|  |  |  |  |  |
| RC29 | RC30 | RC20 | RC19 | RC18 |

MWT

CINA

| | | | |
|---|---|---|---|
|  |  |  |  |
| 1434 | 1026 | 695 | 106 |
|  |  |  |  |
| RC23R | RC24R | RC22R | RC21R |



CINA (CN)

269

1 Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



CISA (IT)
 ABUS
 BRICARD
 + ABUS (262)

CISA

| | | | |
|---------------------------------------|---------------------------|-------------------------------|------------------------------------|
| 999 CS48 ABUS - BRICARD | A CS70 Asix | 1456 CS146 Asix | 1456 CS186 P8 System |
|---------------------------------------|---------------------------|-------------------------------|------------------------------------|

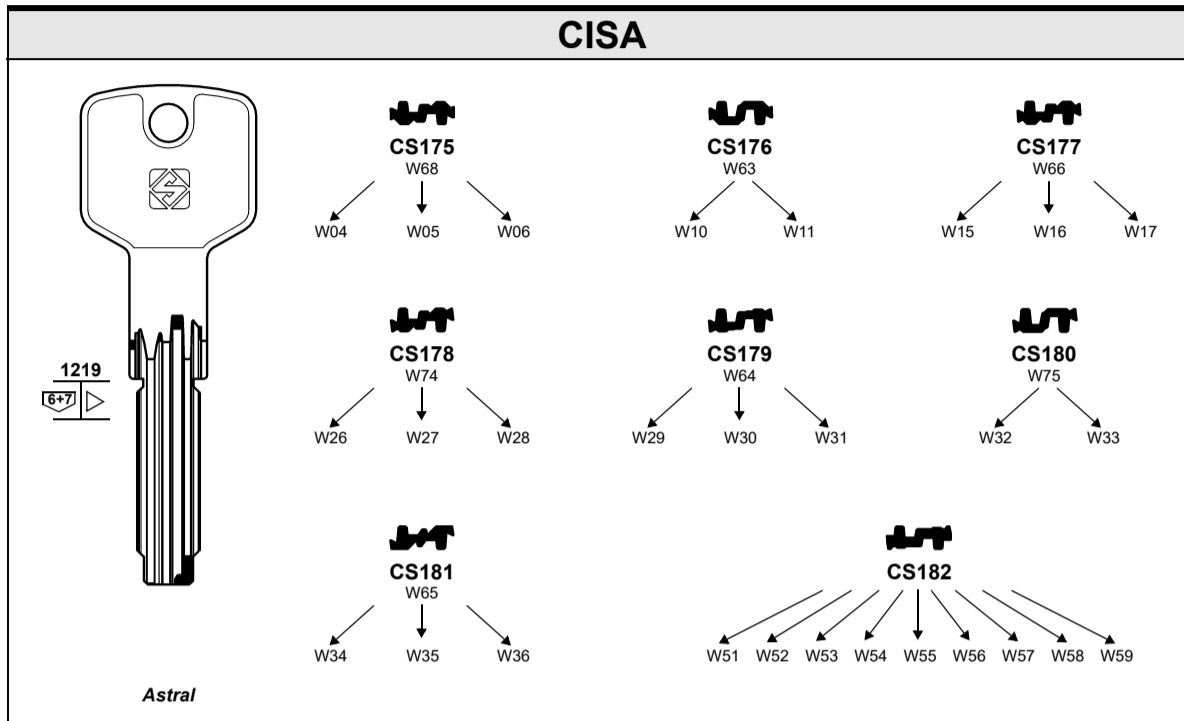
CISA

| | | | | | | | | | | | |
|------------------------------------|-------------------------------|-------------------------------|---|-----------------|--|-----------------------------|--|------------------|---------------------|------------------|---------------------|
| 1219 CS171 P8 System | 1331 CS144 Asix | 1219 CS145 Asix | <table border="0"> <tr> <td style="text-align: center;"> W08 CS62 </td> <td></td> </tr> <tr> <td style="text-align: center;"> W05 CS115 BRICARD </td> <td></td> </tr> <tr> <td style="text-align: center;"> W70 CS141 </td> <td style="text-align: center;"> CS173 Astral </td> </tr> <tr> <td style="text-align: center;"> W72 CS140 </td> <td style="text-align: center;"> CS172 Astral </td> </tr> </table> | W08 CS62 | | W05 CS115 BRICARD | | W70 CS141 | CS173 Astral | W72 CS140 | CS172 Astral |
| W08 CS62 | | | | | | | | | | | |
| W05 CS115 BRICARD | | | | | | | | | | | |
| W70 CS141 | CS173 Astral | | | | | | | | | | |
| W72 CS140 | CS172 Astral | | | | | | | | | | |

CISA

| | | | | | | | | | | | | | | | |
|---------------------------------|--------------------------|-------------------|-------------------|-----------------------------|---|--------------------|-------------|-------------|-------------|--------------------|--------------------|--------------------|--------------------|-------------------|-------------|
| P373 CS62P Astral | W60 CS70P ASIX | W13 CS116P | W76 CS139P | W08 CS62AP Astral | <table border="0"> <tr> <td style="text-align: center;"> W78 CS155AP </td> <td style="text-align: center;"> CS185AP </td> </tr> <tr> <td style="text-align: center;"> CS154AP </td> <td style="text-align: center;"> CS159AP </td> </tr> <tr> <td style="text-align: center;"> W76 CS139AP </td> <td style="text-align: center;"> W71 CS158AP </td> </tr> <tr> <td style="text-align: center;"> W13 CS116AP </td> <td style="text-align: center;"> W69 CS157AP </td> </tr> <tr> <td style="text-align: center;"> W60 CS70AP </td> <td style="text-align: center;"> CS156AP </td> </tr> </table> | W78 CS155AP | CS185AP | CS154AP | CS159AP | W76 CS139AP | W71 CS158AP | W13 CS116AP | W69 CS157AP | W60 CS70AP | CS156AP |
| W78 CS155AP | CS185AP | | | | | | | | | | | | | | |
| CS154AP | CS159AP | | | | | | | | | | | | | | |
| W76 CS139AP | W71 CS158AP | | | | | | | | | | | | | | |
| W13 CS116AP | W69 CS157AP | | | | | | | | | | | | | | |
| W60 CS70AP | CS156AP | | | | | | | | | | | | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



- CISA** (IT)
+ ABUS (262)

- CITY** (FR)
 ISEO (280-281)

- CODEM** (FR)
 FTH (277)

- CODKEY** (IL)
 SPIDER (294)

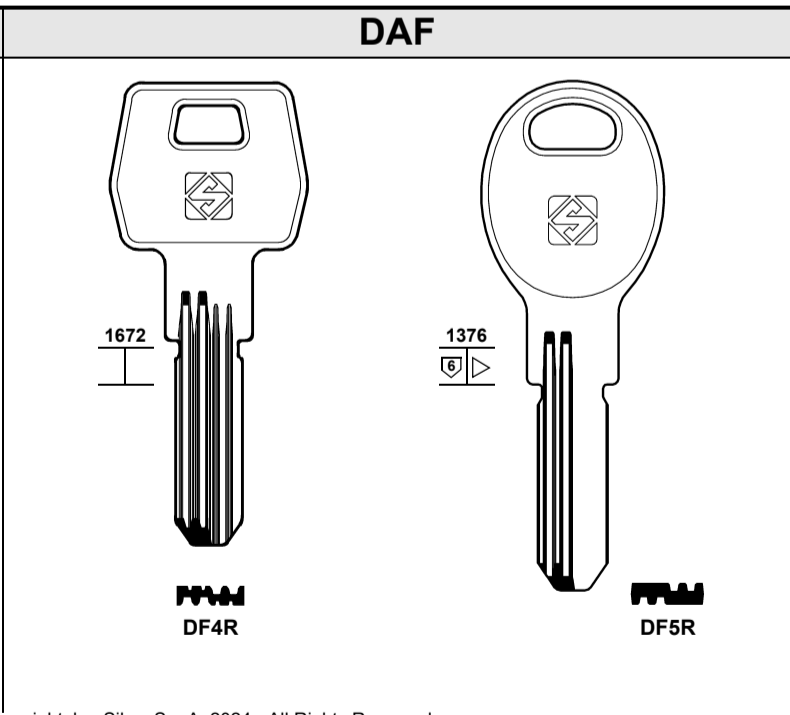
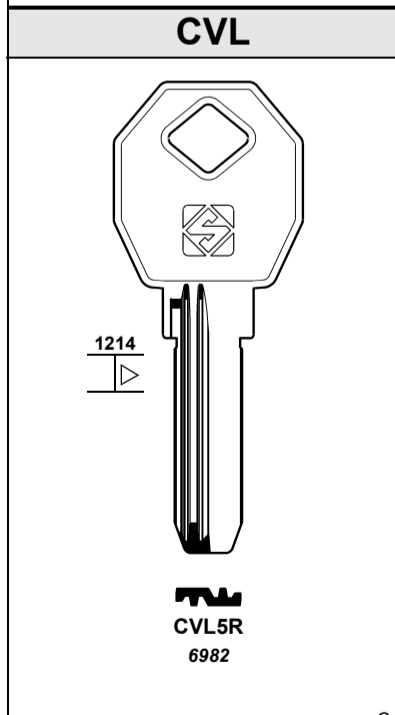
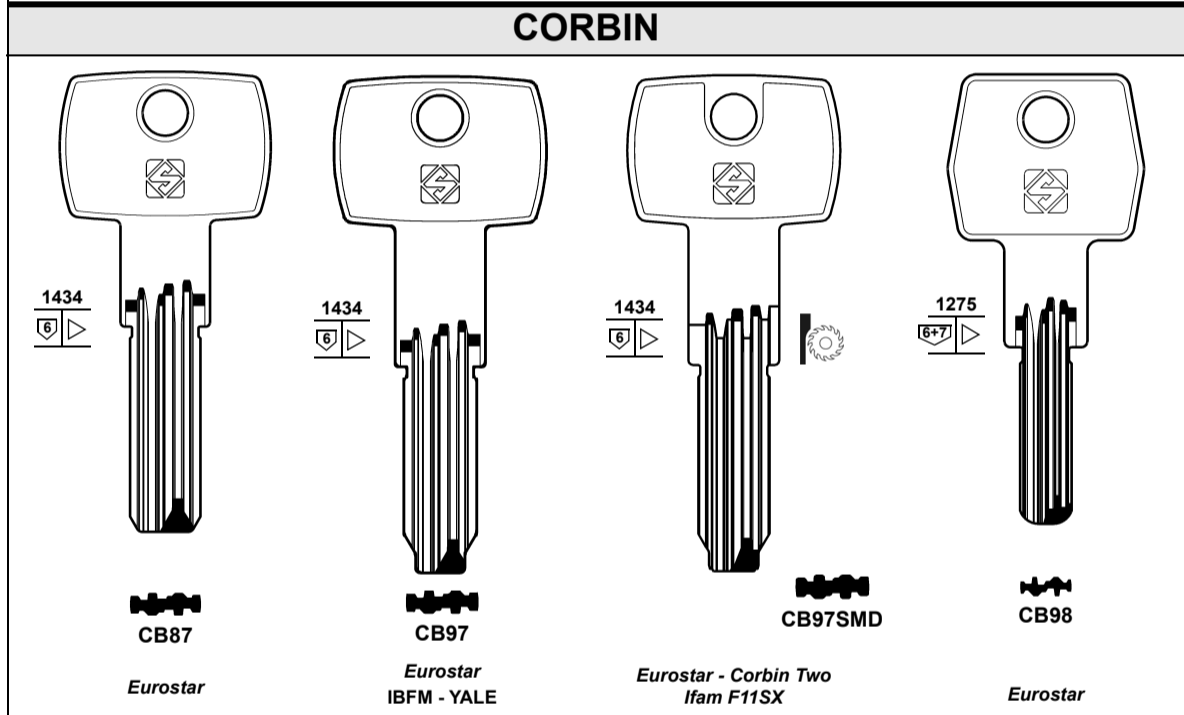
- COLOMENCA** (ES)
 AGA (262)

- CORBIN** (IT)
+ DOM (273-274)

- CVL** (ES)

- DAF** (TR)

- DECAYEUX** (FR)
 PICARDIE (291)



Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



DEFEND LOCK (CZ)

DEKABA (BG)
MAUER

DELCA (GR)
GEVY

DIAM (FR)
LAPERCHÉ (285)

DEFEND LOCK



P411

DFE1RP



P411

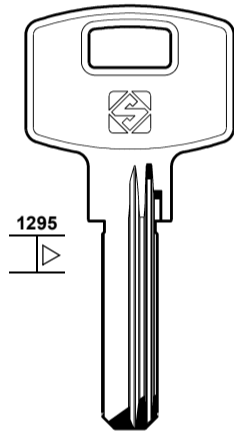
DFE2P



P412

DFE3RAP

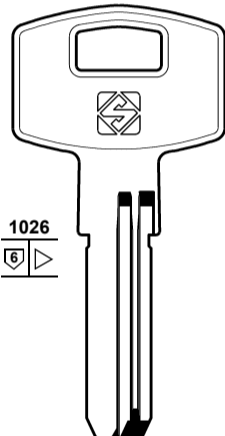
DEKABA



1295

DK1

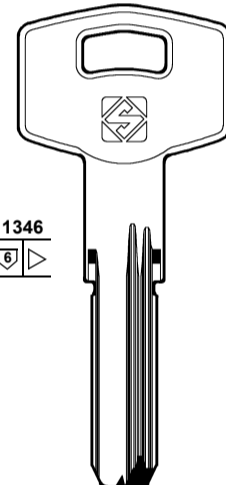
MAUER



1026

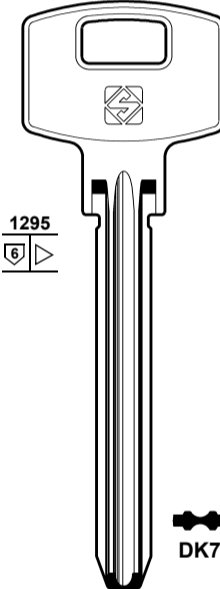
DK3
E2

DK6
E2



1346

DK6X

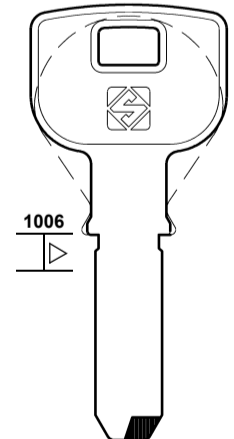


1295

DK7

MAUER

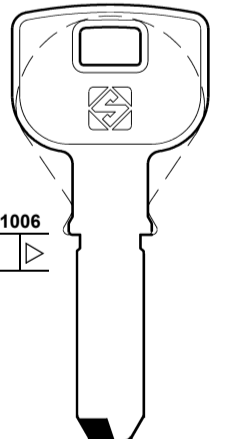
DELCA



1006

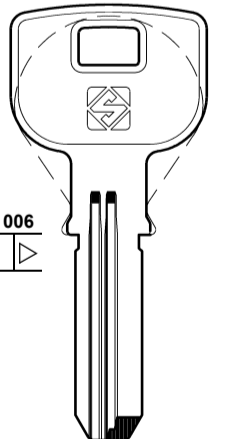
DLC1

GEVY



1006

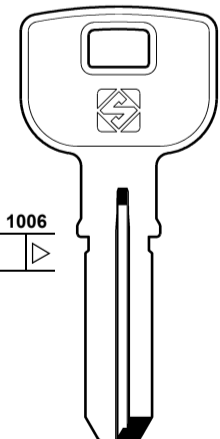
DLC1R



1006

DLC2R



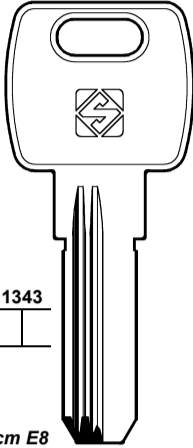

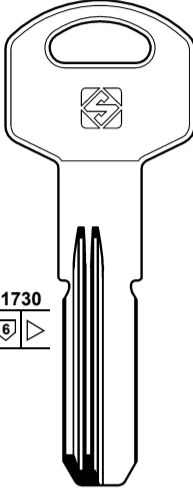

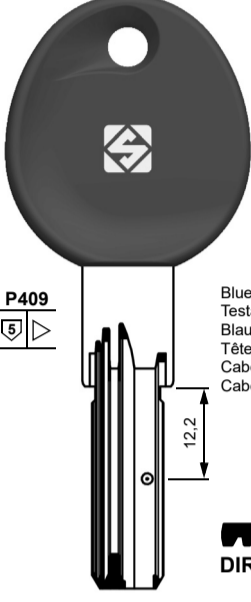


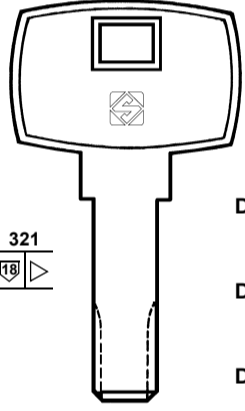











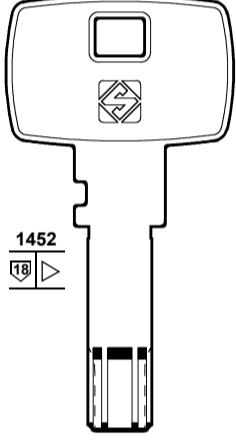


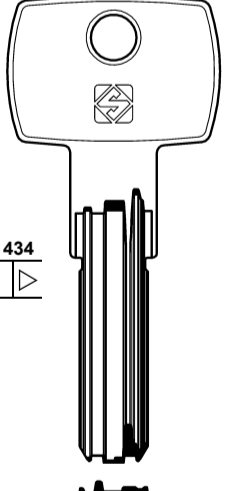

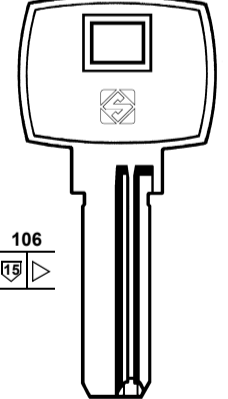


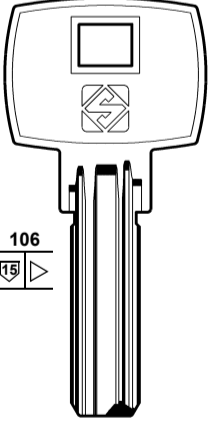

GEVY



1006

DLC3

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| DIERRE | | |   |
|--|--|---|--|
|  1343 Mcm E8  DIR1R MCM |  1730  DIR4R |  P409  Blue Head Testa Blu Blauer Kopf Tête bleue Cabeza azul Cabeça azul 12.2  DIR6RP Atra Power | |
| DOM | | | |
|  321  DM22 CORBIN - EMHART |  DM22TV5  DM22TV4  DM22TV3  DM22TV2  DM22TV1 |  DM22TV10  DM22TV9  DM22TV8  DM22TV7  DM22TV6 |  1452  DM22TVPX STS  DM22TV5X |
| DOM | | | |
|  1434  DM162 |  106  DM24 DM64  DM118 IX CORBIN - EMHART IR - LAPERCHE |  106  DM120 DM122 IX5 CORBIN | 1 Key material details available in the index 273 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.







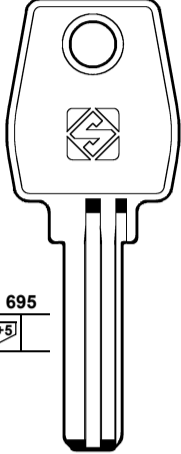


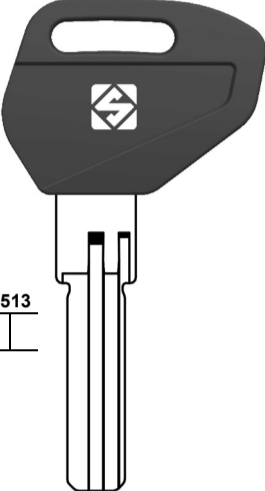


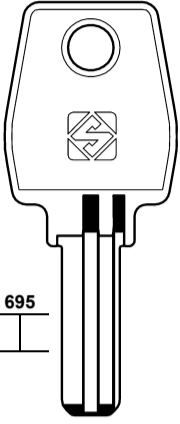

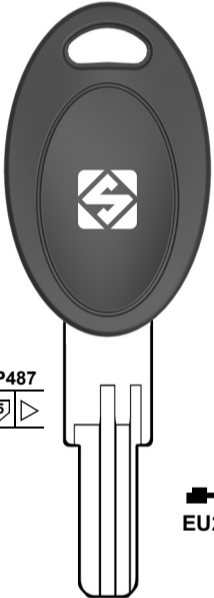



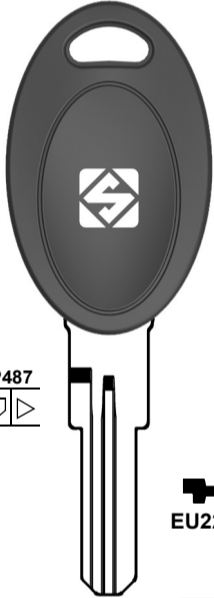



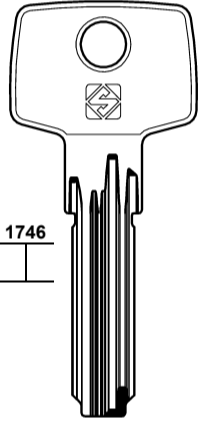

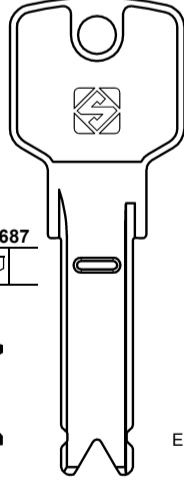









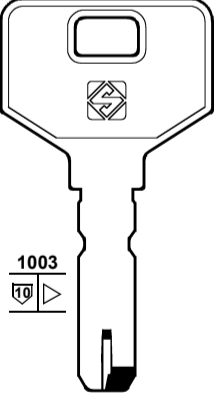


- DOM (DE)
- DOMUS (GR)
- DORSET (IN)
KABA (282)
- ELCA (DE)
STS
TESA
VIRO
- ELZETT (HU)

| DOM | | |
|--------------------------|---------------------------------|-----------------------------|
| 748 5+5 | 1434 | 1434 |
| DM49 DM53 IX10 | DM139 DM145 IX5 IX | DM144 DM159 IX6KG |

| DOM | | |
|---------------------|-------------------------------|----------------------------|
| 319 | 443 17 | 443 17 |
| DM21 MOREAUX | DM138 DM55 2Y ALARM | DM128 DM58 ALARM |

| DOMUS | ELCA | ELZETT |
|----------------|------------------------------|---------------|
| 971 9 | 973 10 | 1268 6 |
| DS6 DS7 | EC5 STS - TESA - VIRO | EL9 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| EURO LOCKS | | |   EURO LOCKS (BE) EURO PLUS (CZ) EVVA (AT) EMHART (US)  DOM (274-275) EZCURRA (ES)  SEA (292) |
|---|---|---|--|
|  695  U  EU17 |  P513  EU17AP  |  695  EU24 | |
| EURO LOCKS | | EURO PLUS | |
|  P487   EU21P HOBBY  |  P487   EU22RP HOBBY  |  1746  EUR2 | |
| EVVA | | EZCURRA | |
|  1687  E  EV107 E  EV106 F  EV122 |  1687  EE  EV107R EE  EV106R FF  EV122R |  1003   EZ3 DS10 | |

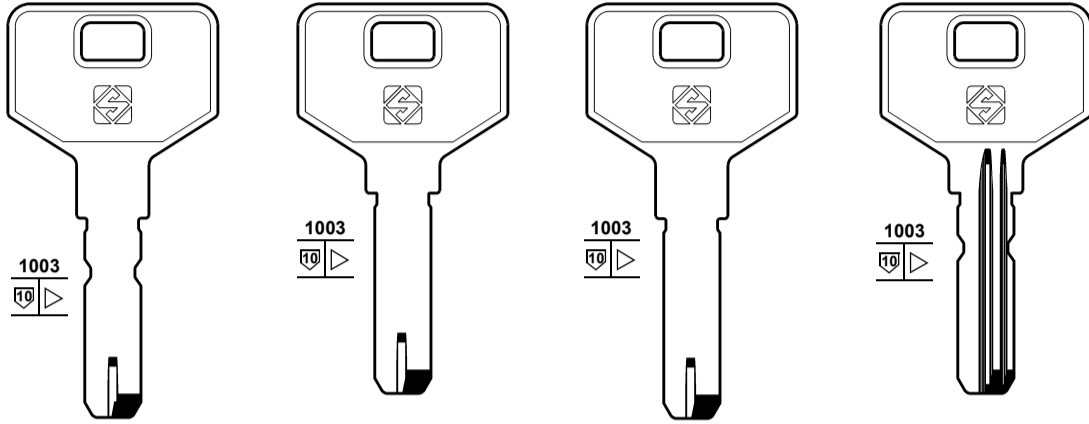
Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



EZCURRA (ES)
+ SEA (292)

FAC (ES)

EZCURRA



1003
10

1003
10

1003
10

1003
10

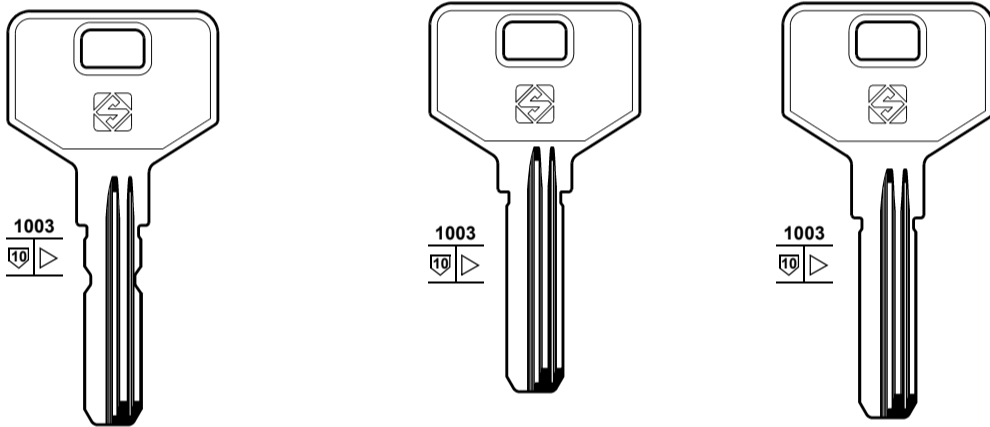
EZ3X
DS10

EZ6
DS15

EZ6X
DS15

EZ4
DS10-E

EZCURRA



1003
10

1003
10

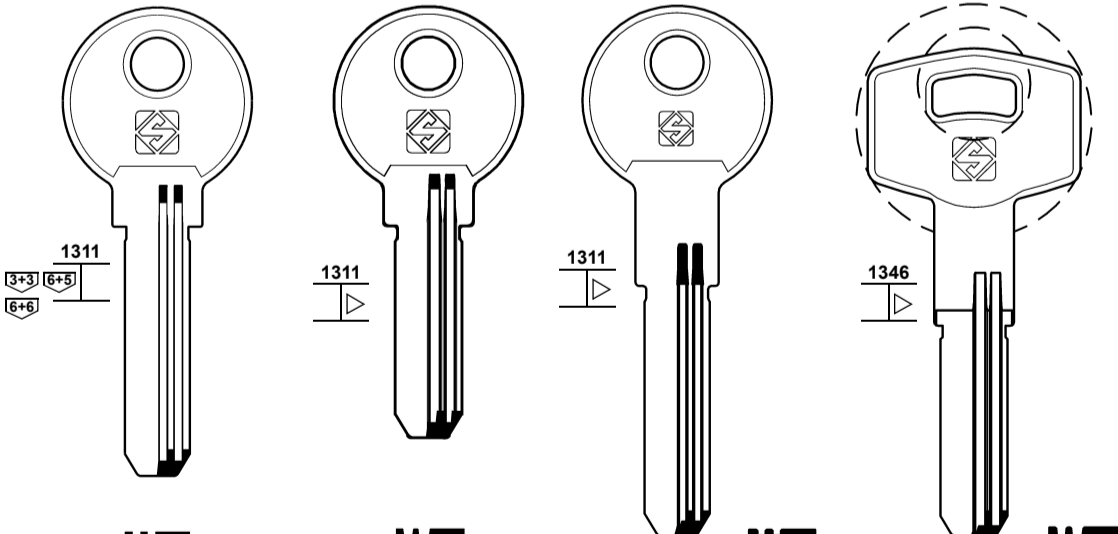
1003
10

EZ4X
DS10

EZ5
DS15-E

EZ5X
DS15

FAC



1311
3+3 6+5
6+6

1311
10

1311
10

1346
10

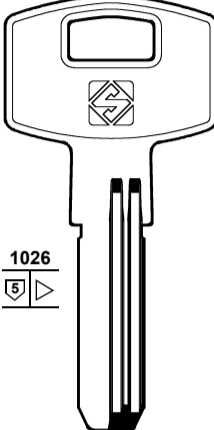
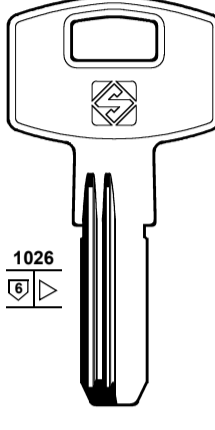
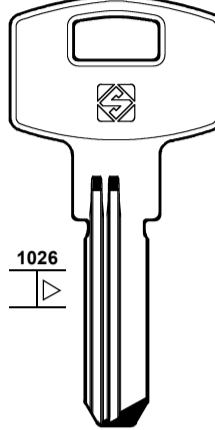






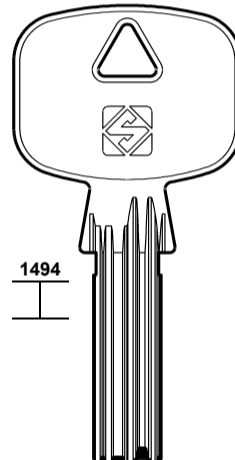
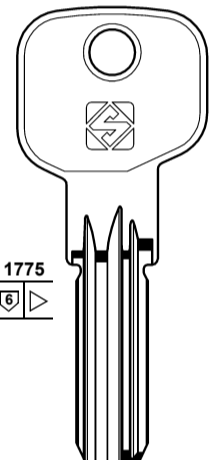
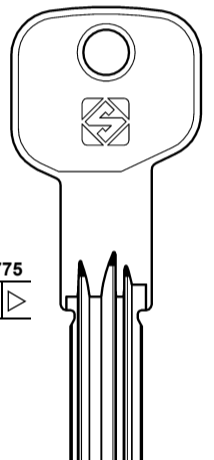



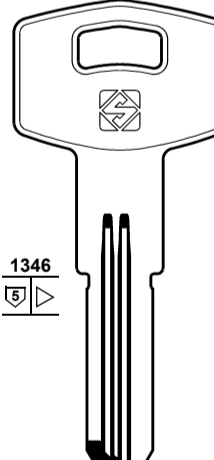
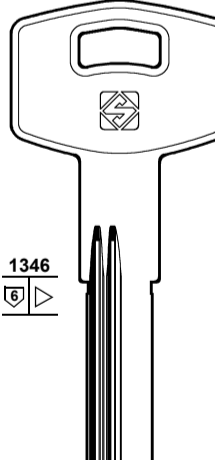
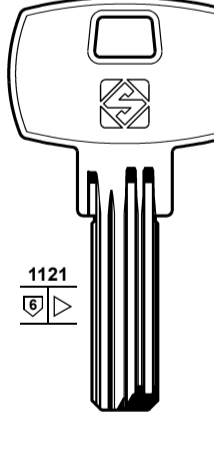
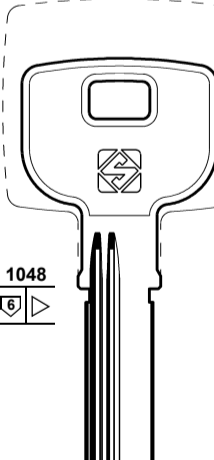





FAC15

FAC31

FAC33

FAC32

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| FAVOUR | | FAYN | |
|---|---|---|--|
|  |  |  |  |
| 1026 5 | 1026 6 | 1026 | FAVOUR (DZ) |
|  FVR1 |  FVR2R <i>Defort</i> |  FVR4R | FAYN (TR) |
| |  FVR3 |  FY1R | FB (ES) AGA (262) |
| | | | FCV (DE) KFV VBH |
| | | | FEB (IT) VIRO (299) |
| | | | F.F. (IT) |
| | | | FIAM (IT) + KESO (284) |
| | | | FICHET (FR) SURFINOR |
| | | | FLIM (RU) |
| | | | FTH (FR) CODEM GOTTA IFAM ITO KARO SP TOVER YALTRES |
| FCV | | F.F. | |
|  |  |  | |
| 1494 | 1775 6 | 1775 6 | |
|  FV4 KFV - VBH |  FF19 |  FF28 | |
| | | | |
| FIAM | | FTH | |
|  |  |  |  |
| 1346 5 | 1346 6 | 1121 6 | 1048 6 |
|  FI3R <i>Logic</i> |  FI4R |  FH12 |  FH17R |
| | | |  FH37R <i>Transit</i> |
| | | CODEM - GOTTA - ITO TOVER - YALTRES | IFAM - KARO |
| | | | 1 Key material details available in the index |
| | | | 277 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



- FTH** (FR)
SP

- GATEMATE** (GB)

- GARRISON** (GB)
MUL.T.LOCK (289)

- GEGE** (AT)

- GERDA** (PL)
MCM (287)

- GEVY** (GR)
BASSI
MOTTURA
STUV
+ DELCA (272)

FTH

| | | | | |
|------|------|-------|------|------|
| | | | | |
| 1026 | 1026 | 1026 | 1026 | 1026 |
| | | | | |
| FH32 | FH33 | FH34R | FH35 | FH36 |
| SP | SP | | | |

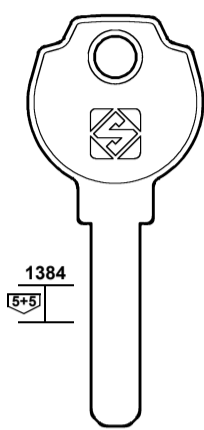
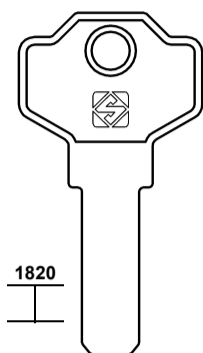
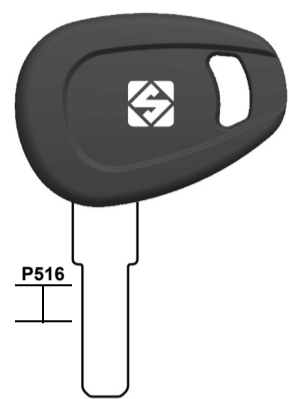
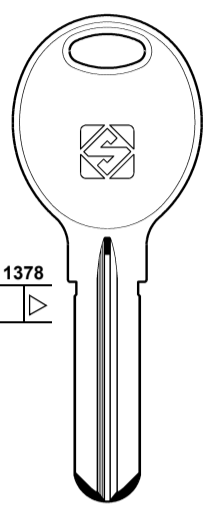








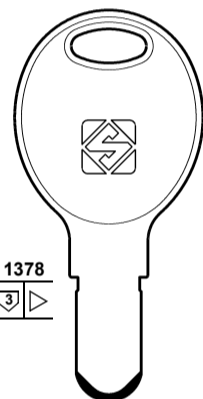
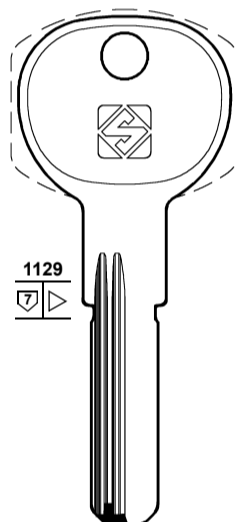
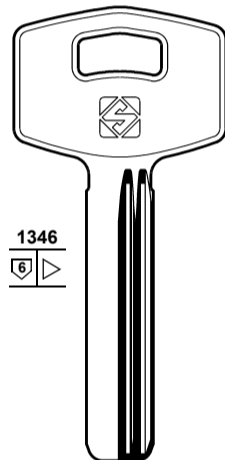
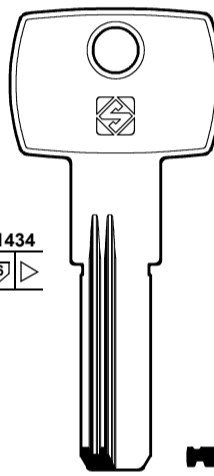


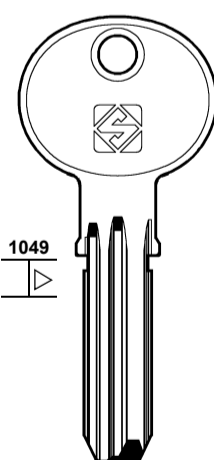
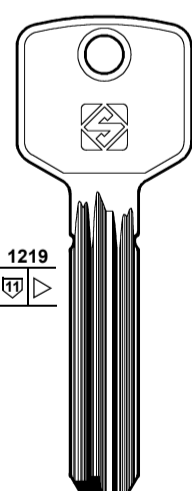
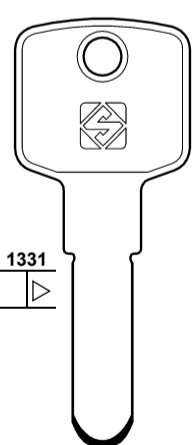
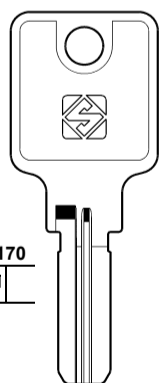
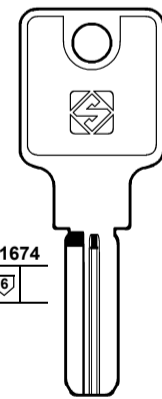
| | | |
|-----------------|-------------|--------------|
| GATEMATE | GEGE | GERDA |
|-----------------|-------------|--------------|

| | | |
|-------|------|-----------------------|
| | | |
| 1026 | 748 | 1730 |
| | | |
| GAT1R | GE57 | WKM3 WKM4 GDA7R |



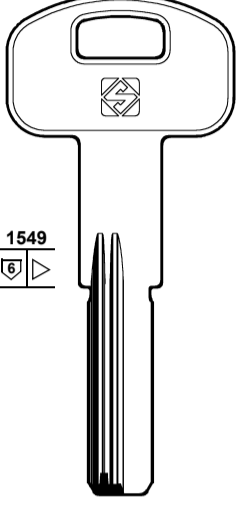
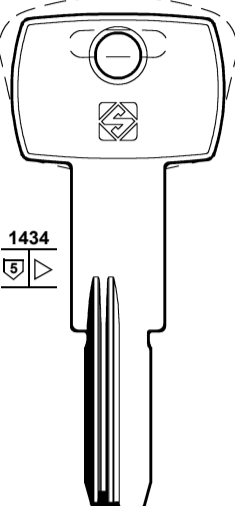
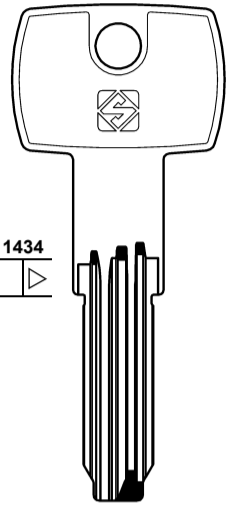
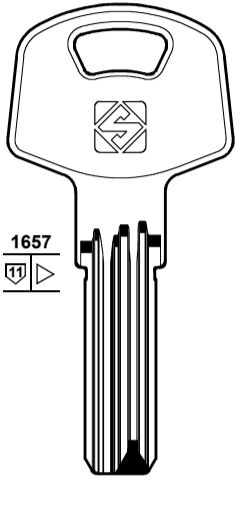
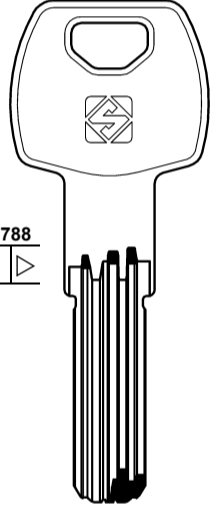
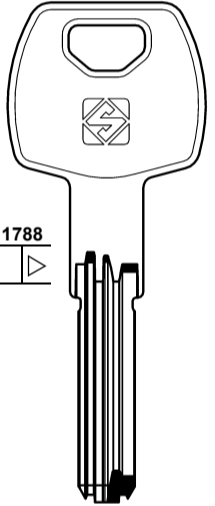
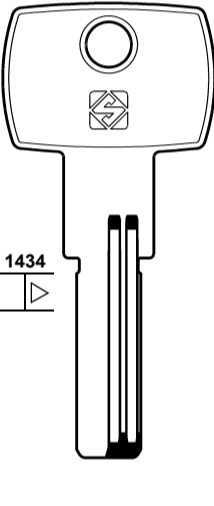
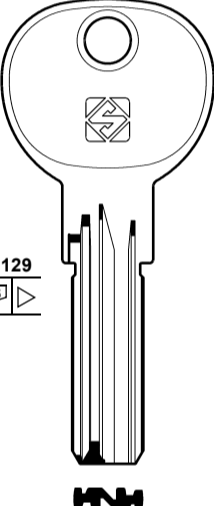
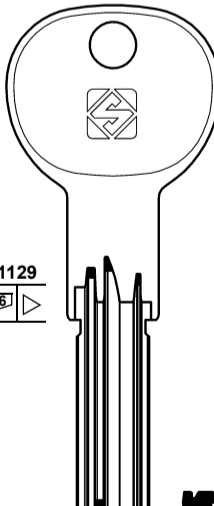
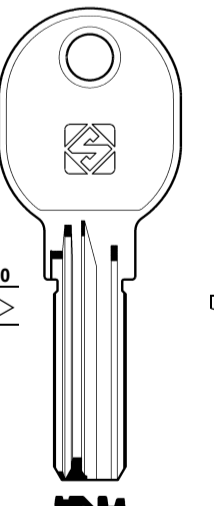
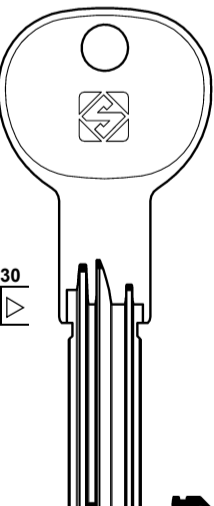
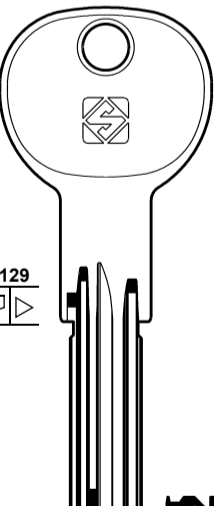
GEVY

| | | | |
|------------------------|-------------------------|-------|-------|
| | | | |
| 1434 | 1624 | 1624 | 1624 |
| | | | |
| GVY1R | GVY2R <i>Project</i> | GVY3R | GVY4R |
| BASSI - MOTTURA - STUV | BASSI | BASSI | BASSI |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.


| GIUSSANI | | GIVI | GOAL | |
|--|---|--|---|--|
|  1384 5+5 GS17 |  1820 GS18 |  P516 GIV1P |  1378 GO6 GP |   GIUSSANI (IT) GIVI (IT) GOAL (JP) GOTTA (DE)  FTH (277) GP (IT) GRIFO (TW) HASLER (DE)  SEA (292) HB (IT)  LEGALLAIS (285) HOK (TR) HOOPLY (TW)  CINA (268)  WANJIN (299) HTEC (ES) HUGO (DE)  BRISANT (267) HUWIL (DE) CEKA HÄFELE MAUSER SCHÄRF |
| GOAL | GP | GRIFO | HOK | |
|  1378 3 GO7 D-9 |  1129 7 GPI1 MSM |  1346 6 GF1 Blinky |  1434 6 HOK1R | |
| | | |  HOK3R | |
| | | |  HOK2R | |
| HTEC | HUGO | | HUWIL | |
|  1049 HTE1 |  1219 HGO1R GR |  1331 HGO4 KB |  1170 HW15R |  1674 HW21R |
| | | | CEKA - HÄFELE MAUSER - SCHÄRF | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | |
|---|--|---|---|---|
|   | IBFM | | | IFAM |
| |  <p>1549 5 6</p> <p>IBF2R Bullit</p> |  <p>1434 5</p> <p>IBF3R 2304</p> |  <p>1434</p> <p>IBF4</p> |  <p>1657 11</p> <p>IF14</p> |
| | IFAM | | | I.R. |
| |  <p>1788</p> <p>IF16</p> |  <p>1788</p> <p>IF17</p> |  <p>1434</p> <p>IR1</p> |  <p>1129 5+6+6</p> <p>IE14 R11 R7 - R9 - R11 DEC261 CITY - VACHETTE</p> |
| ISEO | | | | |
| |  <p>1129 5+6+6</p> <p>IE14X R11 R7 - R9 - R11 DEC261 CITY - VACHETTE</p> |  <p>1130 5+6+6</p> <p>IE15 R6 R6 - R9 KD CITY - VACHETTE</p> |  <p>1130 5+6+6</p> <p>IE15X R6 R6 - R6 SPI - R9 KD DEC260</p> |  <p>1129 5+6+6</p> <p>IE26 R6 - R11 ATRA - CITY</p> |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

ISEO

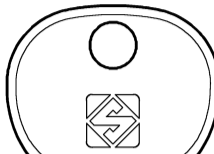


Blue Head
Testa Blu
Blauer Kopf
Tête bleue
Cabeza azul
Cabeça azul

P409
5+6+6

R6 - R11
IE26P

ATRA - CITY



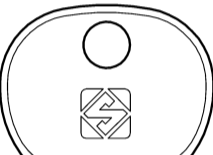
1129
5

IE30



ISEO (IT)
ATRA
CITY
+ UCEM (297)

ISEO

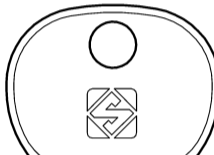


1129
5

4,2

Iseo R6

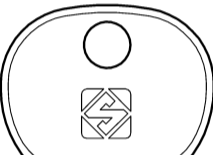
R6
IE37-1



1129
6

7,45

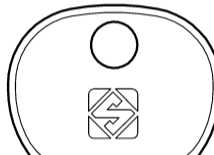
R6
IE37



1129
5

10,6

R6
IE37-3

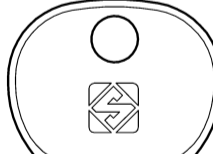


1129
5

13,8

R6
IE37-4

ISEO

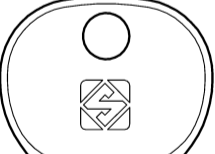


1129
5

17

Iseo R6

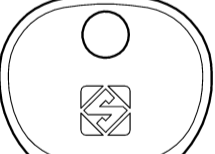
R6
IE37-5



1129
5

20


R6
IE37-6



1129
5

9

R50
IE38R-1



Blue Head
Testa Blu
Blauer Kopf
Tête bleue
Cabeza azul
Cabeça azul

P409
5


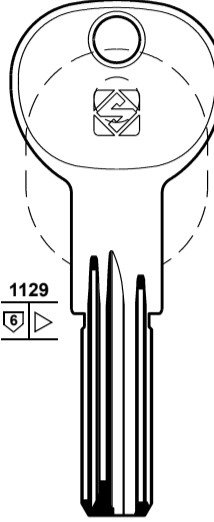
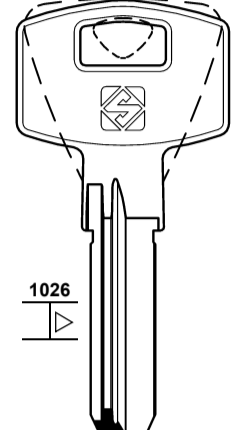


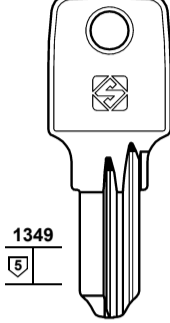

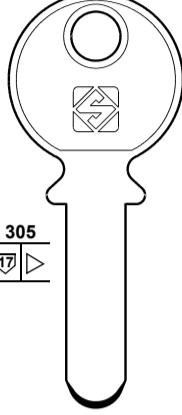
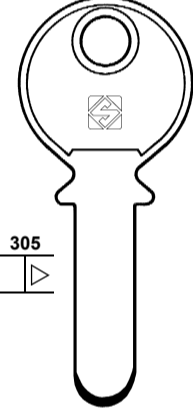
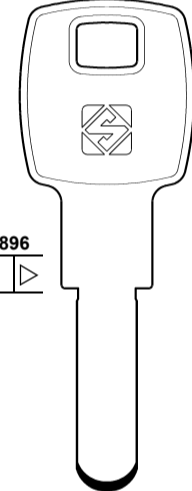
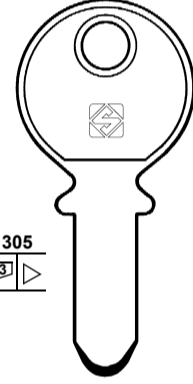
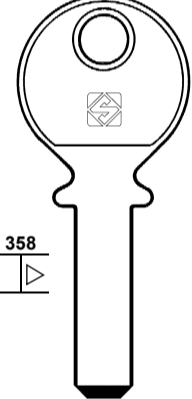
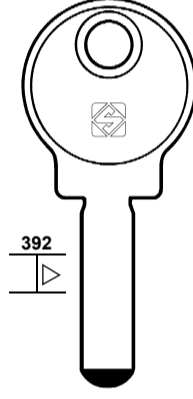
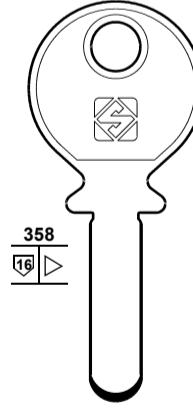
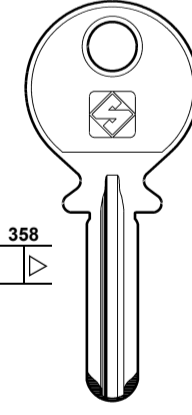
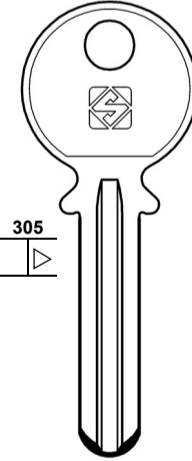
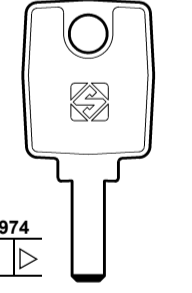
15,4

Iseo R50



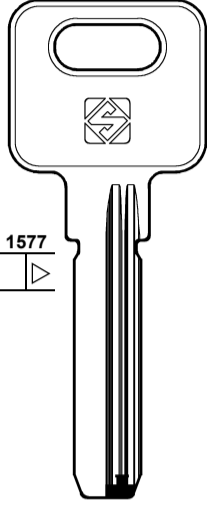


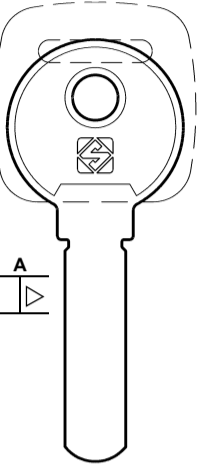

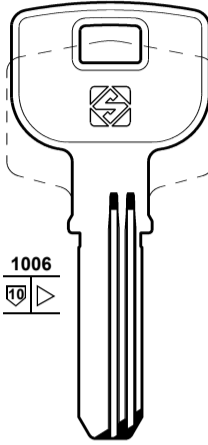


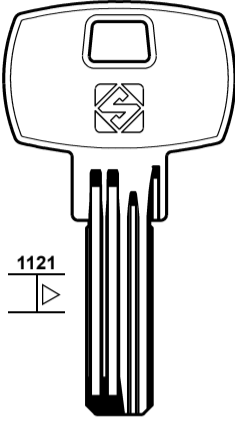

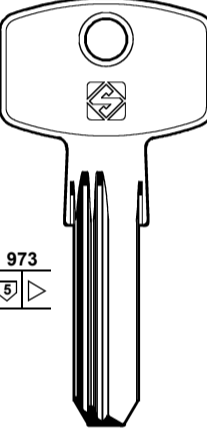

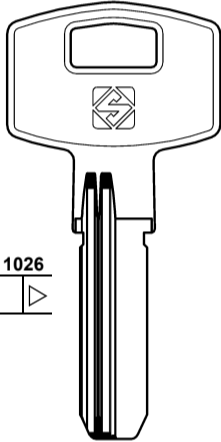

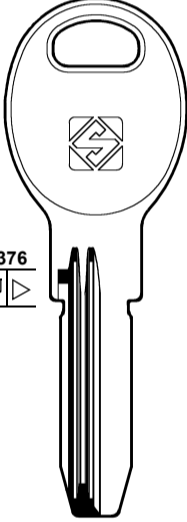


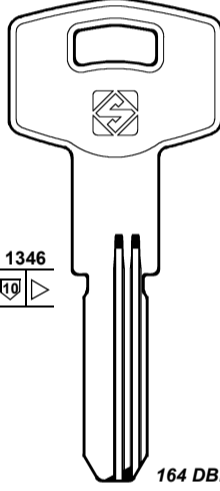



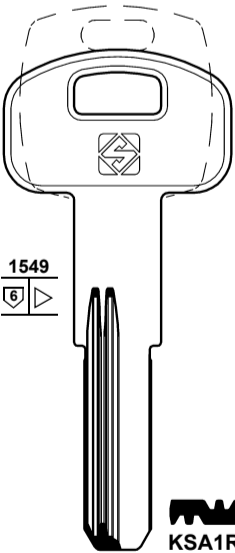

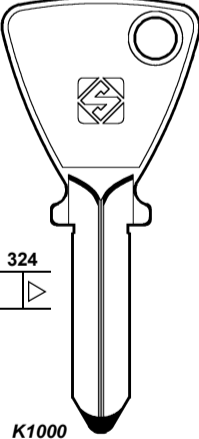

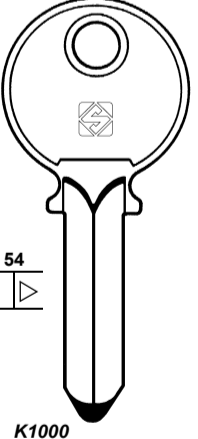

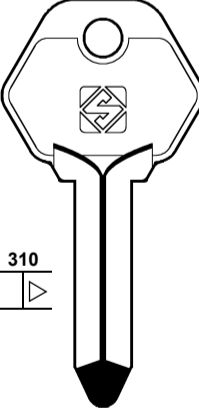

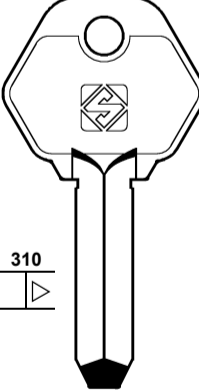
R50
IE38RP

1 Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

|  | ITO | JZK | KABA | |
|---|---|---|---|--|
| <p>ITO (TR) + FTH (277)</p> <p>JPM (FR) KESO (284)</p> <p>JZK (RC)</p> <p>KABA (CH) BÖRKEY DORSET LÄSBOLAGET PICARD</p> |  <p>1129</p>  <p>1026</p>  <p>IO1</p>  <p>IO2R</p> |  <p>1349</p>  <p>JZK1R</p> |  <p>305</p> <p>mm 2</p> <p>KA1 8</p> <p>LÄSBOLAGET</p> | |
| KABA | | | | |
|  <p>305</p>  <p>896</p>  <p>305</p>  <p>358</p>  <p>392</p> <p>mm 2,5</p> <p>KA2 20</p> <p>mm 2,5</p> <p>KA7</p> <p>PICARD</p> <p>KA6</p> <p>BÖRKEY</p> <p>KA3</p> <p>MINI KABA</p> <p>KA4</p> <p>MINI KABA</p> | | | | |
| KABA | | | | |
|  <p>358</p>  <p>358</p>  <p>305</p>  <p>974</p> <p>KA5 GEMINI</p> <p>DORSET</p> <p>KA9</p> <p>KA8 MICRO KABA</p> | | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| KAIXI | | KAKEN | | KALE | |   |
|--|---|---|---|---|--|---|
|  1577  KAX1  KAX1R |  A  KAK1 |  1006  KLE1  KLE4 |  1121  KLE2R |  973  KLE8R | | |
| KALE | | | | | | |
|  1026  KLE12R | |  1376  KLE9R  KLE10R | |  1346 164 DBNE  KLE11 | | KAIXI (CN) KAKEN (KR) KALE (TR) +  TESA (295) KARO (ES)  FTH (277) KASSEL (DE) KESO (CH) JPM LIPS SARGENT |
| KASSEL | | KESO | | | | |
|  1549  KSA1R 006 |  324 K1000  KE1 JPM |  54 K1000  KE2 JPM |  310 K3000  KE4 SARGENT |  310 LP11 LIPS | | 1 Key material details available in the index 283 |
| Copyright by Silca S.p.A. 2024 - All Rights Reserved | | | | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



- KESO (CH)**
ALA
FIAM
JPM

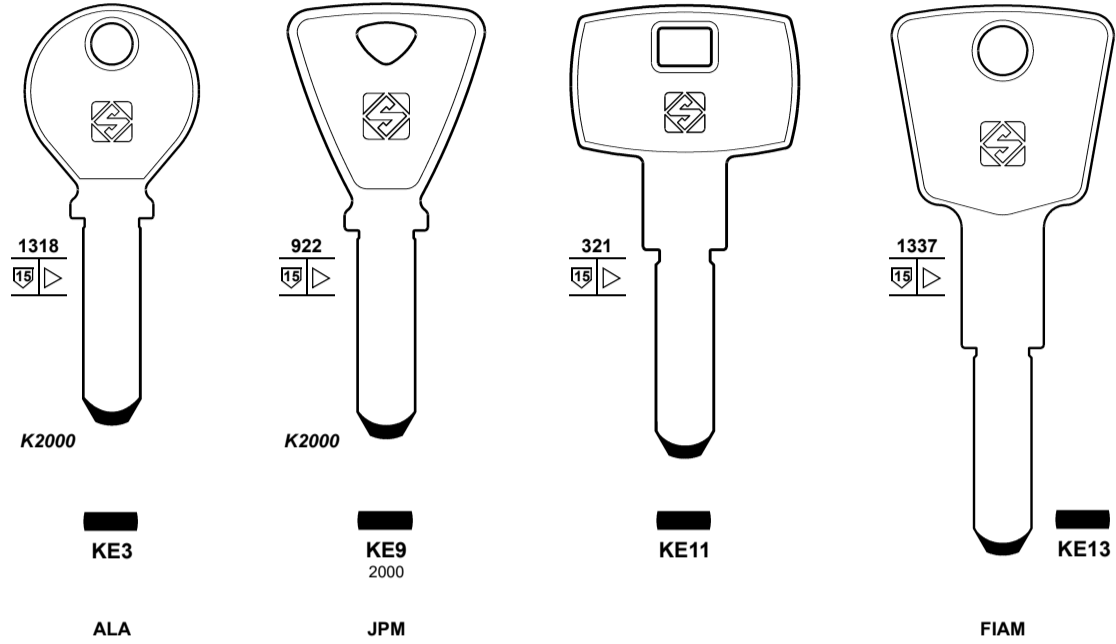
- KFV (DE)**
FCV (277)

- KYR (IT)**
SECURITAL (293)

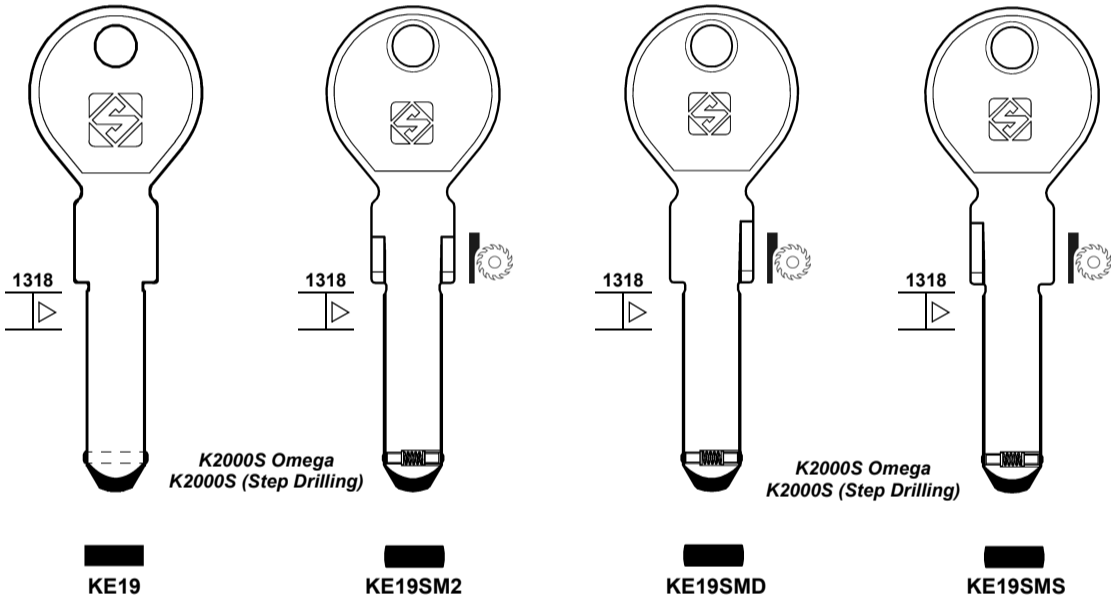
- IMSI (IT)**
PERINO PG (290)

- JPM (FR)**
KESO (284)

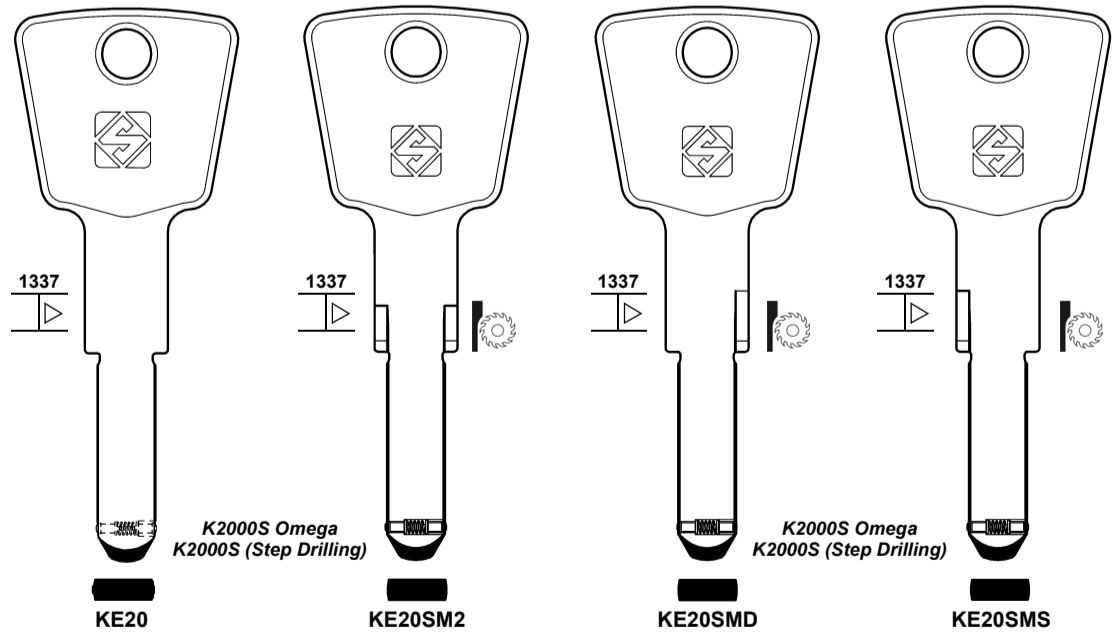
KESO





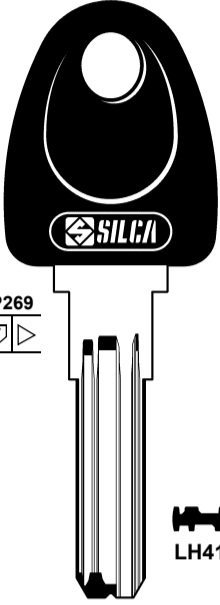
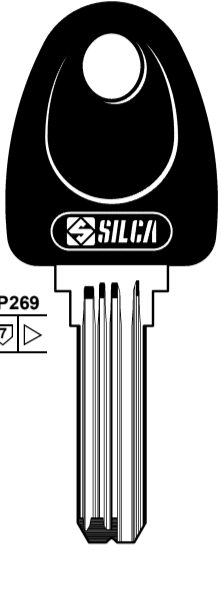
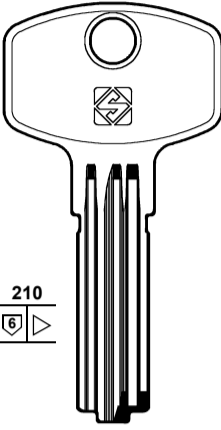








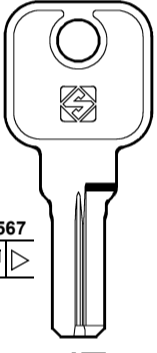
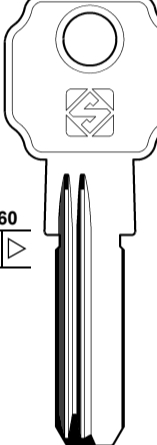
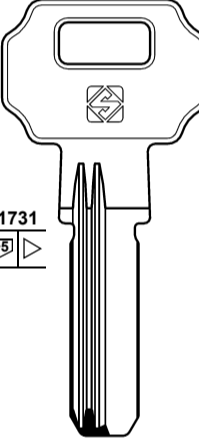
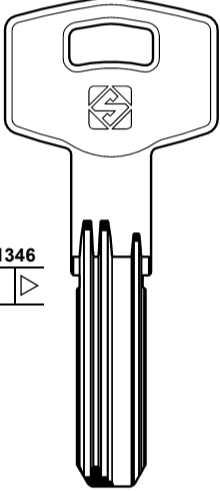
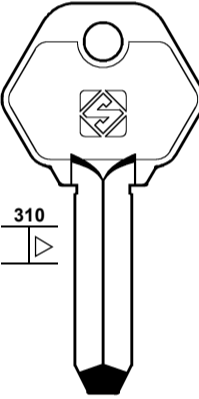
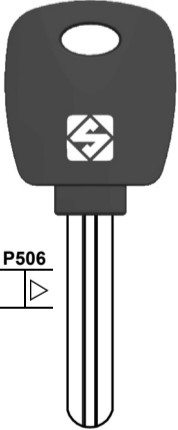
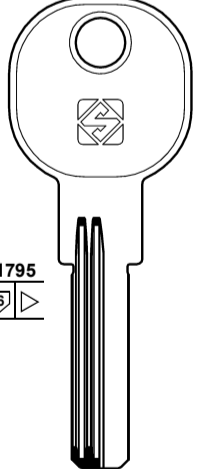
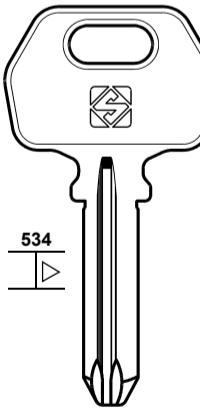
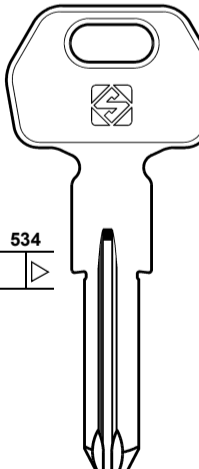
KESO








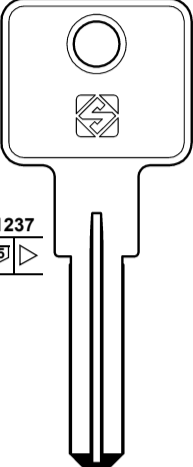



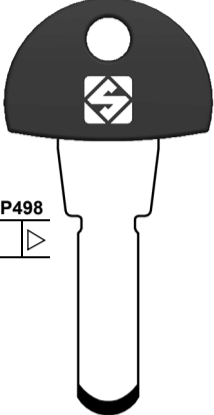

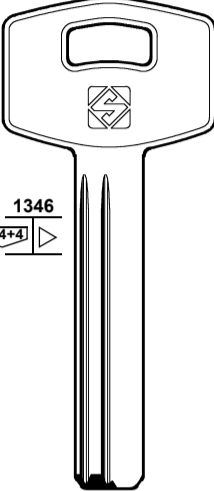

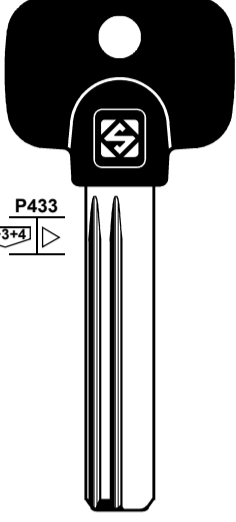

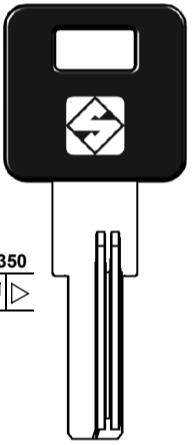

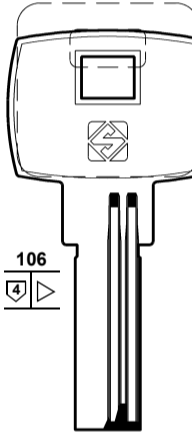

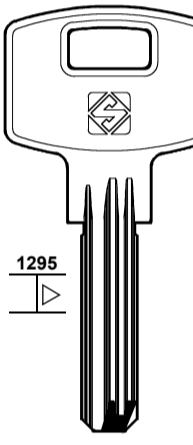

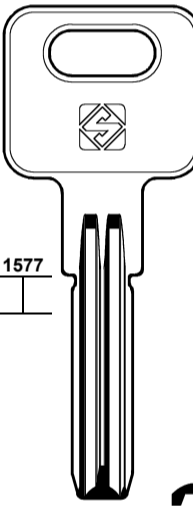

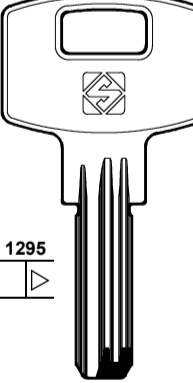

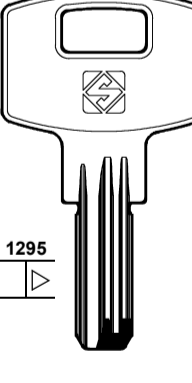

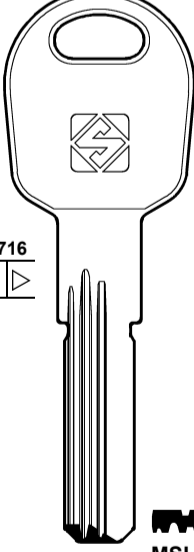

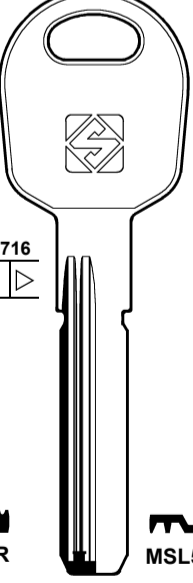

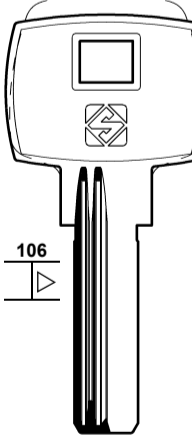

KESO





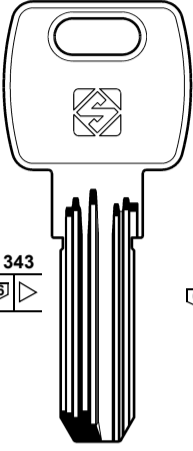


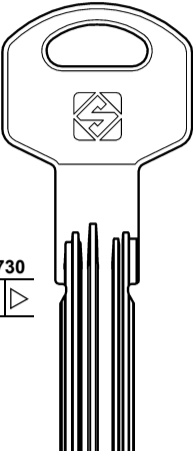


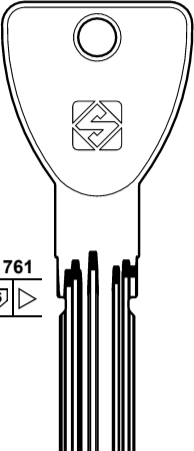


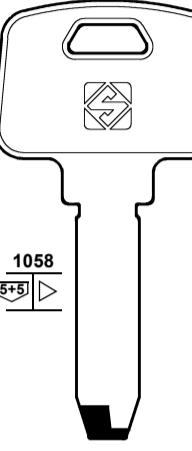


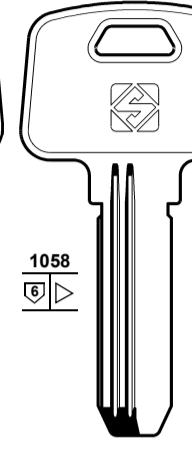


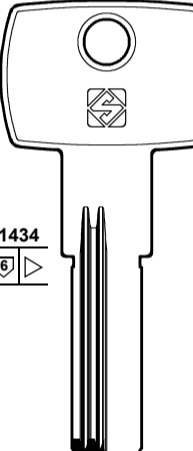


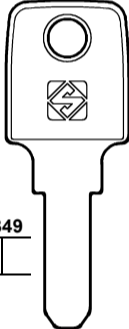


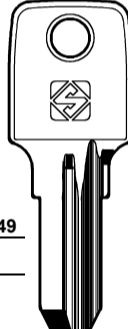


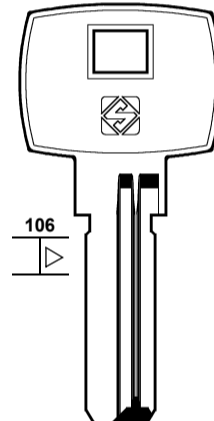


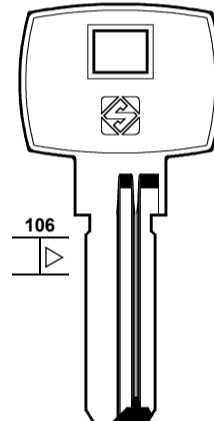


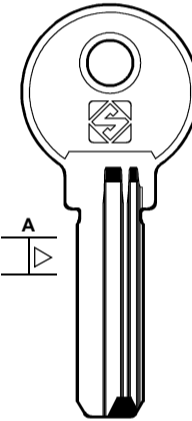



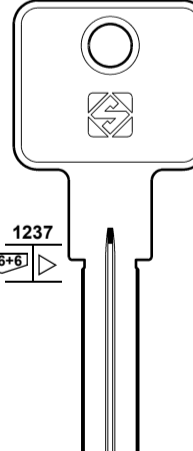


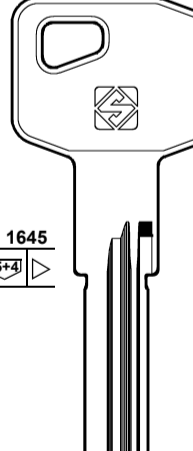


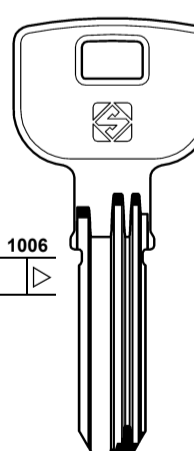

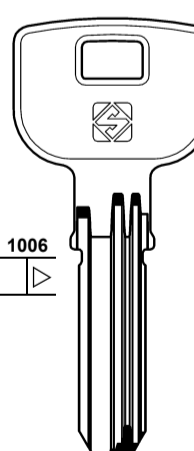

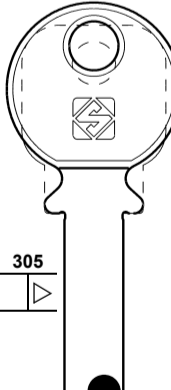

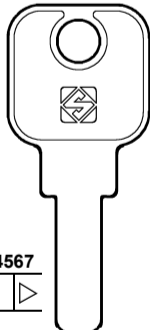



Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| LAPERCHE | | LEGALLAIS | |   | |
|--|---|---|--|--|-----------------------|
|  <p>P269</p> | |  <p>P269</p> | |  <p>210</p> | |
|  <p>LH41P</p> | |  <p>LH13P</p>  <p>LH16P</p>  <p>LH14P</p>  <p>LH17P</p>  <p>LH15P</p>  <p>LH18P</p> | |  <p>LEA1</p> | |
| DIAM | | DIAM | | HB | |
| LEHMANN | LINCE | | LIPS | | LOB (PL) MCM (287) |
|  <p>1567</p> <p>MLM9 Prestige B5</p> <p>MLM</p> |  <p>860</p> <p>LC14R X</p> <p>ICSA</p> |  <p>1731</p> <p>LC26R</p> <p>ICSA</p> |  <p>1346</p> <p>LC27R</p> <p>ICSA</p> |  <p>310</p> <p>LP11</p> | LOCK (IT) ACTION |
| LOCK | | LOCKSYS | | | |
|  <p>P506</p> <p>LKO2P SB15P</p> <p>ACTION</p> |  <p>1795</p> <p>LKO1R</p> |  <p>534</p> <p>LCK1R</p> |  <p>534</p> <p>LCK1RX</p> | | |
| Copyright by Silca S.p.A. 2024 - All Rights Reserved | | | | | |
| 1 Key material details available in the index | | | | | 285 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | | | | | |
|---|--|--|--|--|--|--|---|--|
|   <p>LOK 2000 (IT)</p> <p>LT (CN)</p> <p>MAGNUM (GB)</p> <p>MASTER (US) +  TOVER (296)</p> <p>MASTER LOCK (CN) +  CINA (269)</p> <p>MAUER LOCKS (BG)  DEKABA (272)</p> <p>MCM (ES)</p> | <p>LOK 2000</p>  <p>1237 </p> <p>LOK2</p> <p>mm 70  </p> | | <p>LT</p>  <p>P498 </p> <p>LTC1P</p> | <p>MAGNUM</p>  <p>1346 </p> <p>MGN1R</p> | |  <p>P433 </p> <p>MGN1RP</p> <p><i>Superior</i></p> | | |
| | <p>MASTER</p>  <p>P350 </p> <p>MS20P</p> | | |  <p>106 </p> <p>MS22</p> |  <p>1295 </p> <p>MS23</p> | <p>MASTER LOCK</p>  <p>1577 </p> <p>MSL1</p> | | |
| | <p>MASTER LOCK</p>  <p>1295 </p> <p>MSL2</p> | | | |  <p>1295 </p> <p>MSL3</p> |  <p>1716 </p> <p>MSL4R</p> |  <p>1716 </p> <p>MSL5R</p> | <p>MCM</p>  <p>106 </p> <p>MC14R</p> |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| MCM | | | | |   | | |
|---|---|--|--|--|--|---|--|
|  1343  BPS  MC15R E8 GERDA |  1730  BPS  MC26R BPS |  1761   MC27R |  1058   MC9X 4SS LOB - YETI |  1058   MC10R 4SE TROMER | MCM (ES) GERDA LOB TROMER YETI | | |
| MEGA | | | | | MEGA (RO) | | |
|  1434   MEG1R |  1349   MEG3R |  1349   M4 MER39 |  106   MER38 |  106   MTA2 |  A  MTA4 | MERONI (IT) +  CAS-CISMA (268) +  MG-MOMTI (164) | |
| MG (MONTI) | | | | | METAL (BG) | | |
|  1237  HS  MG8 PBA |  1645   MG9 X8 MERONI |  1006  MHA1 |  1006  MHA2R |  305  MLM5 |  4567  MLM15 | MG (MONTI) (IT) MERONI | |
| MHA | | | | | MHA (ES) | | |
| MLM | | | | | MLM (FR) | | |
|  | | | | | MODA (FR)  PICARDIE (291) | | |







 Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.









- MOIA** (IT)
- MOREAUX** (FR)
👁️ DOM (274)
- MOTTURA** (IT)
👁️ GEVY (278)
+ 👁️ CAS-CISMA (268)
- MSM** (CN)
👁️ CINA (268)
- MULT-LEI** (GR)
- MUL.T.LOCK** (IL)

MOIA

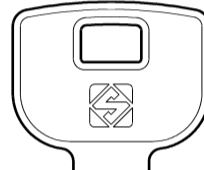

| | | |
|--|--|--|
|  <p>Orange head Testa arancione Orange Kopf Tête orange Cabeza naranja Cabeça laranja</p> |  <p>Orange head Testa arancione Orange Kopf Tête orange Cabeza naranja Cabeça laranja</p> |  <p>Orange head Testa arancione Orange Kopf Tête orange Cabeza naranja Cabeça laranja</p> |
| <p>P486 4+7+3</p>  <p>MO1RP</p> | <p>P486</p>  <p>MO2RP</p> | <p>P486</p>  <p>MO3RP</p> |

MCHGYPC

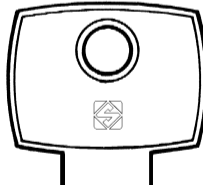
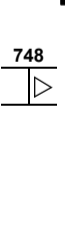

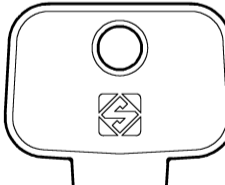






MOTTURA

| | |
|---|---|
|  <p>P501 5</p>  <p>C10 - C28</p>  <p>MT9CP</p> |  <p>P404 5</p>  <p>Red head Testa rossa Rot Kopf Tête rouge Cabeza roja Cabeça vermelha</p> <p>Project</p>  <p>MT10RAP</p> |
|---|---|

MULT-LEI

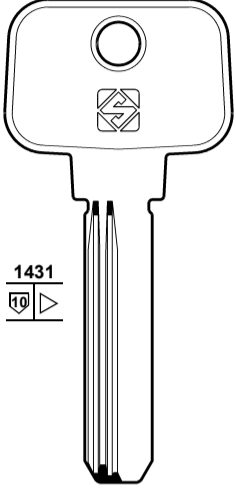



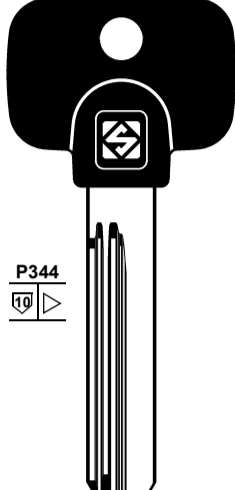














| |
|---|
|  <p>1006 5</p>  <p>MTL1</p> |
|---|

MUL.T.LOCK

| | | |
|--|---|--|
|  <p>748</p>  <p>Waso</p>  <p>MTK1</p> |  <p>1431 19</p>  <p>88</p>  <p>MTK2</p> |  <p>P74 19</p>  <p>88</p>  <p>MTK2P</p>  <p>9</p> <p>MTK3P</p> |
|--|---|--|

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

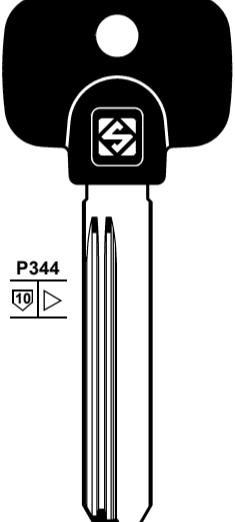

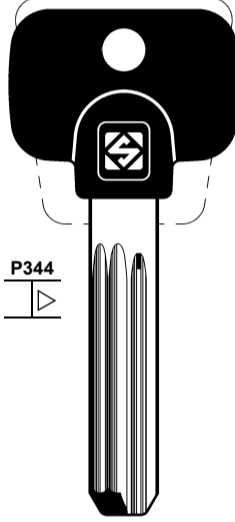

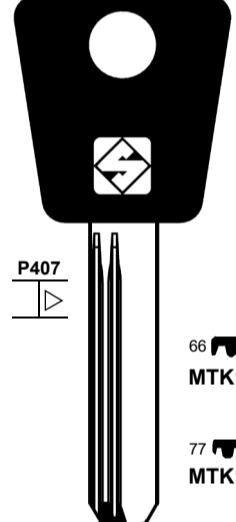

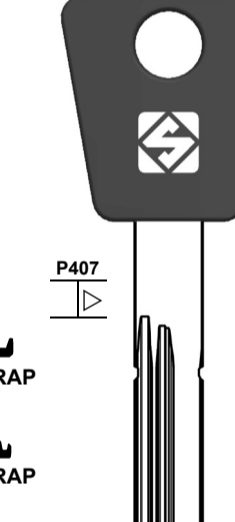






MUL.T.LOCK

| | | | | | |
|--|---|--|--|---|--|
|  1431  | 05  MTK11 | 11  MTK16 |  P344  |  MTK9RP | |
| | 64  MTK10R | 66  MTK15R | | 64  MTK8RP | |
| | 64  MTK8R | 77  MTK13R | | 50  MTK7RP | |
| | 06  MTK11R | 50  MTK7R | 08  MTK12R |  MTK10RP | |
| | | | | 05  MTK4P | |
| | | | | 06  MTK4RP | |
| GARRISON | <i>Classic</i> | | SP | <i>Classic</i> | |

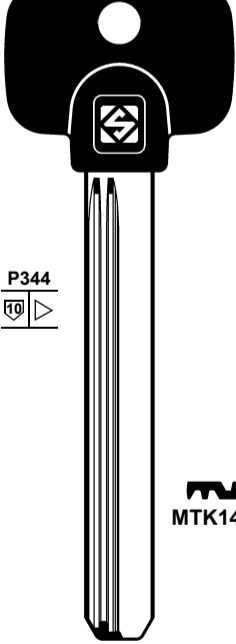


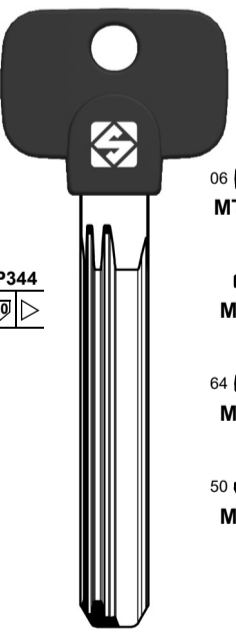










MUL.T.LOCK (IL)
GARRISON
SP



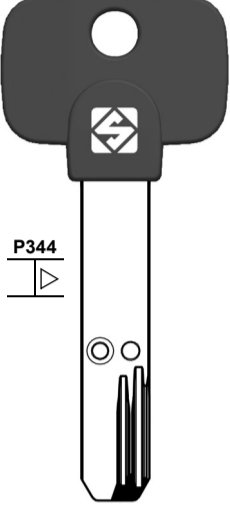
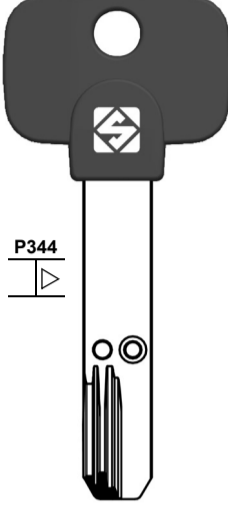
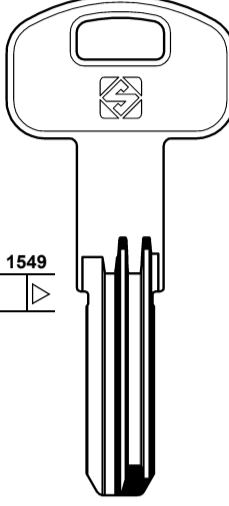







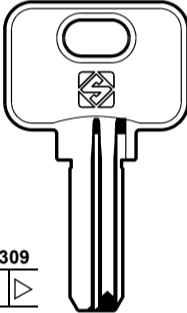
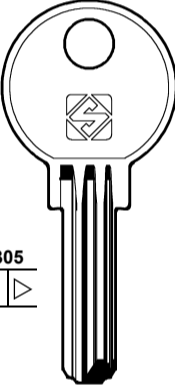
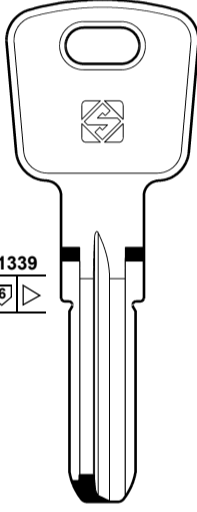
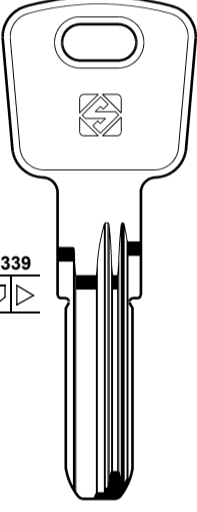
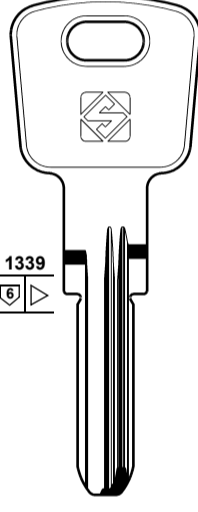





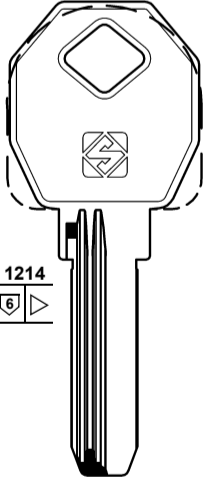
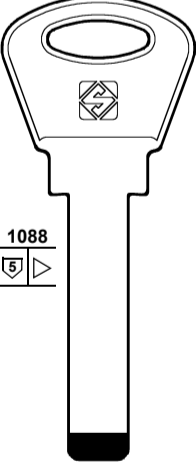
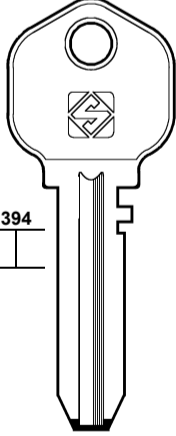
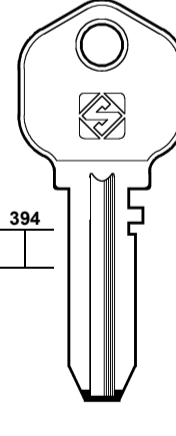





MUL.T.LOCK

| | | | |
|--|--|---|--|
|  P344  |  P344  |  P407  |  P407  |
| 06  MTK4RPX | 08  MTK12RP | 7x7 - Gardesa Tiger - Integrator GARRISON | 66  MTK15RAP |
| | <i>Classic</i> | | 77  MTK13RAP |
| | | |  MTK22RAP |

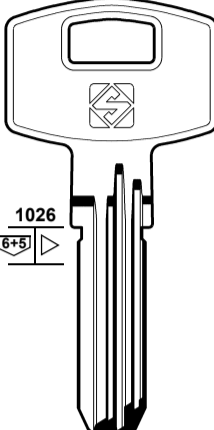

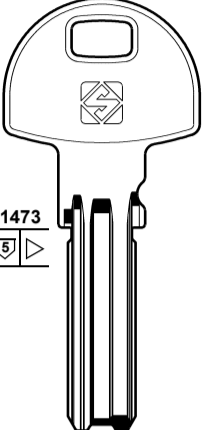

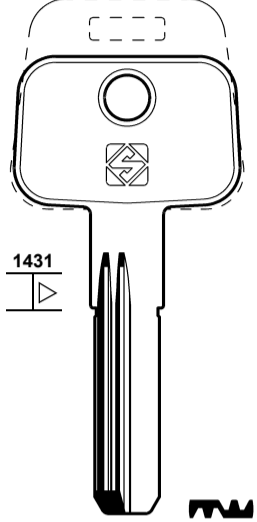

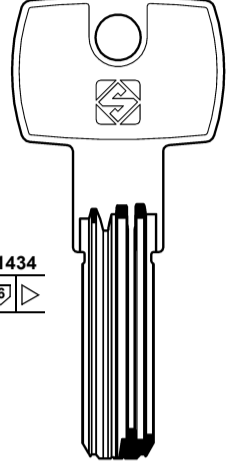



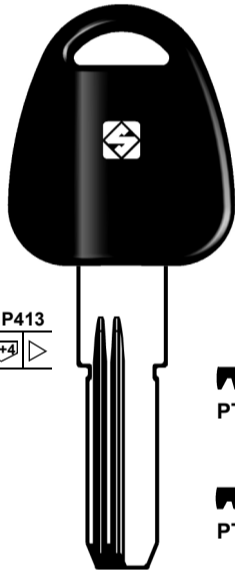


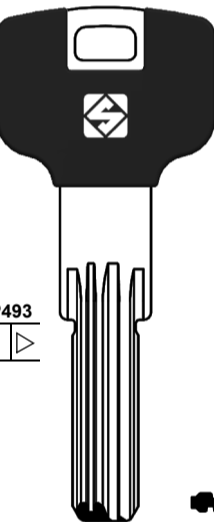

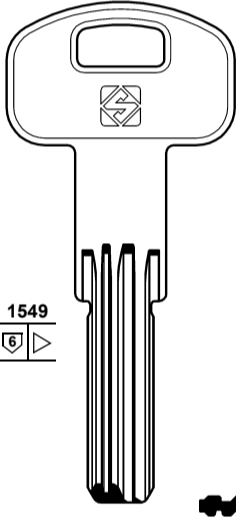

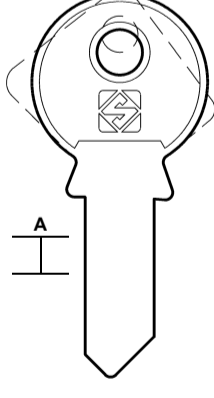

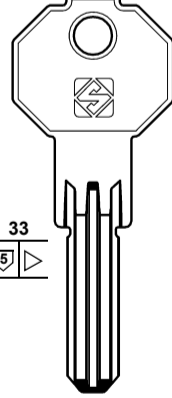

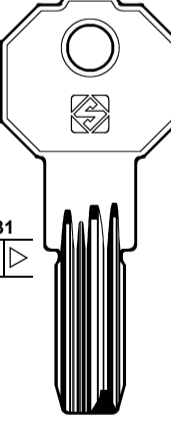

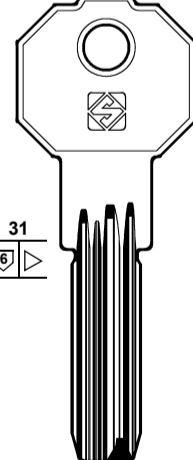



MUL.T.LOCK

| | | |
|--|---|--|
|  P344  |  MTK14RP |  P344  |
| | | 06  MTK11RPX |
| | |  MTK9RPX |
| | | 66  MTK15RPX 7x7 |
| | | 64  MTK8RPX |
| | | 77  MTK13RPX |
| | | 50  MTK7RPX |
| | | 08  MTK12RPX |





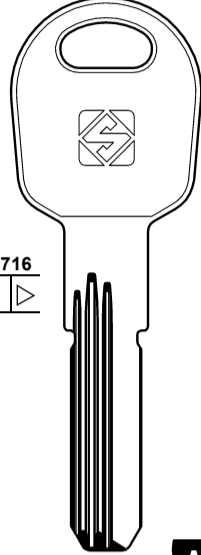

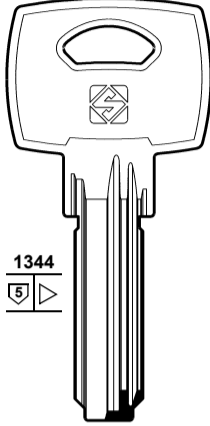

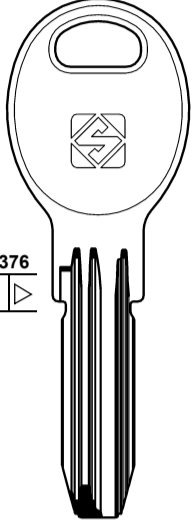

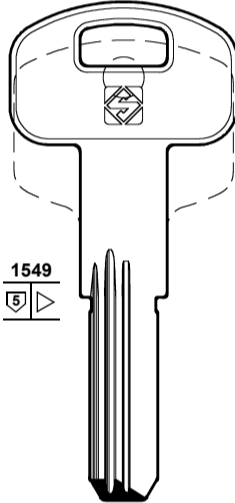

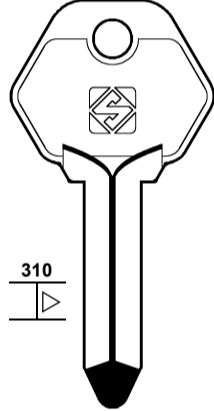

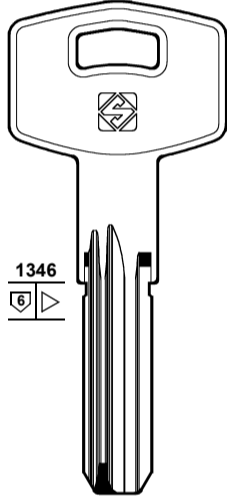

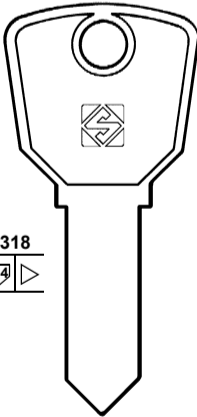

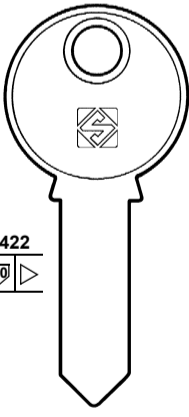

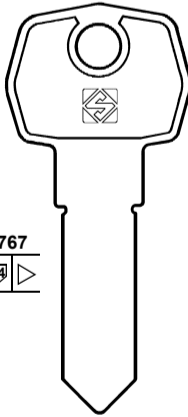

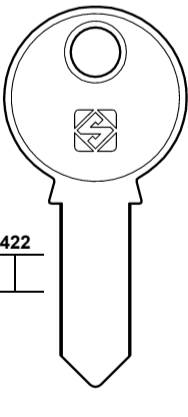

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | | |
|---|---|---|---|--|---|
|   <p>MUL.T.LOCK (IL)</p> <p>NEMEF (FR)</p> <p>OJMAR (ES)</p> <p>OMEC (IT) SANTOS</p> <p>PACO LOCKS (CN)</p> <p>PENZA (RU)</p> <p>PERINO PG (IT) IMSI</p> | MUL.T.LOCK | | NEMEF | | |
| |  <p>P344</p> <p>INTERACTIVE</p> |  <p>P344</p> <p>INTERACTIVE</p> |  <p>1549</p> | | |
| |  <p>115 MTK24P</p> |  <p>235 MTK23P</p> |  <p>MTK21RP</p> |  <p>252 MTK20RP</p> |  <p>NME8</p> |
| |  <p>225 MTK19P</p> | | |  <p>250 - 262 MTK17RP</p> | |
| OJMAR | | OMEC | | | |
|  <p>1309</p> |  <p>305</p> |  <p>1339</p> |  <p>1339</p> |  <p>1339</p> | |
|  <p>OJ14</p> |  <p>OJ18 5-Q4</p> |  <p>OC3</p> |  <p>OC4 CHV019</p> |  <p>OC6 CHV020</p> | |
| | | SANTOS | | | |
| PACO LOCKS | PENZA | PERINO PG | | | |
|  <p>1214</p> |  <p>1088</p> |  <p>394</p> |  <p>394</p> | | |
|  <p>PCL1R</p> |  <p>BZ3</p> |  <p>PN1</p> |  <p>PN1R</p> |  <p>PN2</p> | |
| | | IMSI | | | |

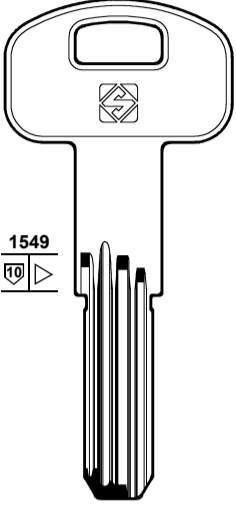
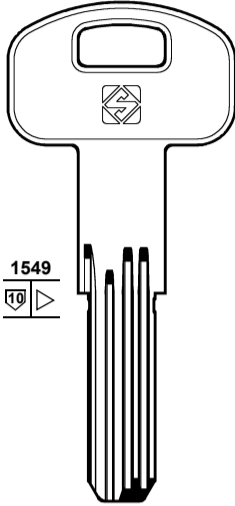
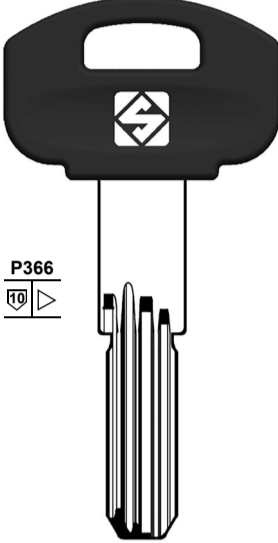


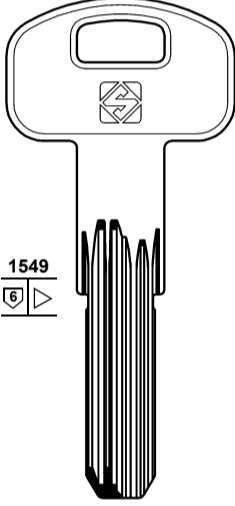
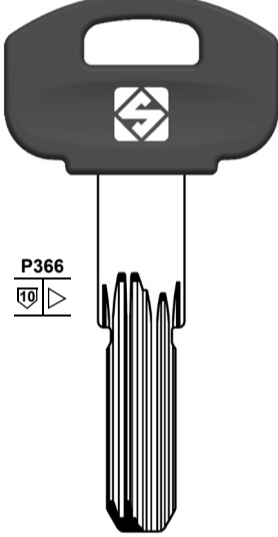
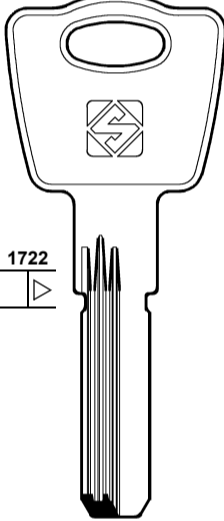
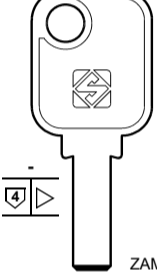
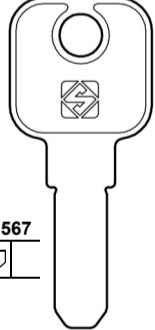
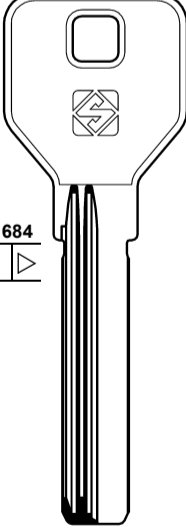
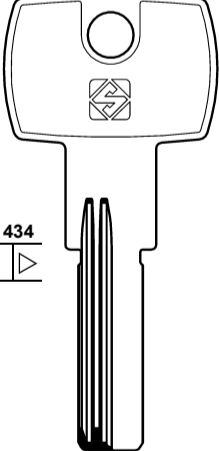
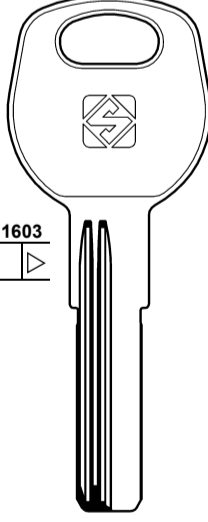
Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| PICARDIE | | POTENT | | |
|--|--|--|---|---|
|  <p>1026 6+5</p>  <p>PIC1</p> <p>DECAYEUX - MODA S & E - STS</p> |  <p>1473 5</p>  <p>PIC2</p> |  <p>1431</p>  <p>PT4R</p> <p>Secur S34</p> |  <p>1434 6</p>  <p>PT9</p> |   |
| <p>PICARDIE (FR) DECAYEUX MODA S & E STS</p> <p>PICARD (FR) KABA (282)</p> <p>POTENT (IT)</p> <p>PREFER (IT)</p> | | | | |
| POTENT | | | | |
|  <p>P413 5+4</p>  <p>PT6RP</p>  <p>PT5RP</p> <p>Secur S34</p> |  <p>P493</p>  <p>PT7RAP</p> |  <p>1549 5</p>  <p>PT7R</p> | | |
| PREFER | | | | |
|  <p>A</p>  <p>PF18</p> |  <p>33 5</p>  <p>PF23</p> |  <p>31 4+4</p>  <p>PF22</p> |  <p>31 5</p>  <p>PF20</p>  <p>PF21</p> |  |
| <p>1 Key material details available in the index</p> | | | | |
| <p>Copyright by Silca S.p.A. 2024 - All Rights Reserved</p> | | | | |
| | | | <p>291</p> | |


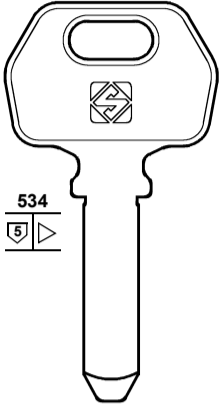

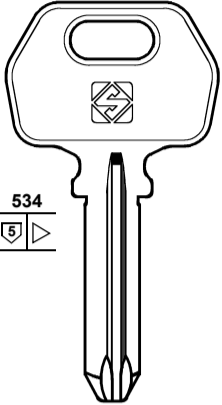

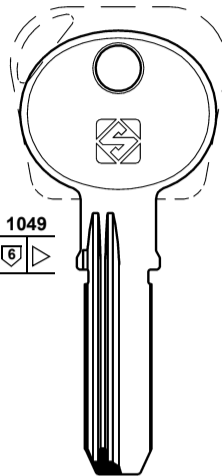

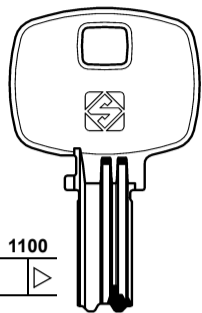

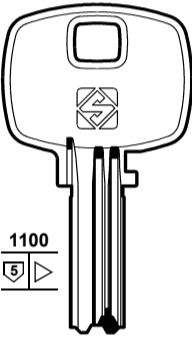

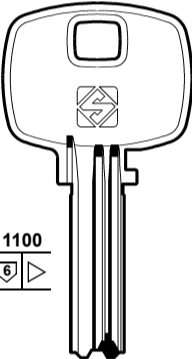

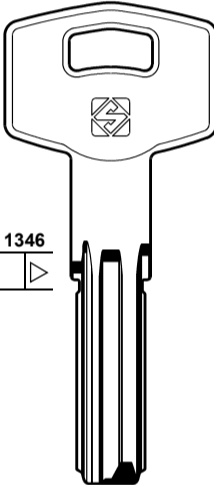

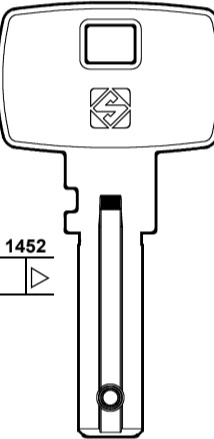

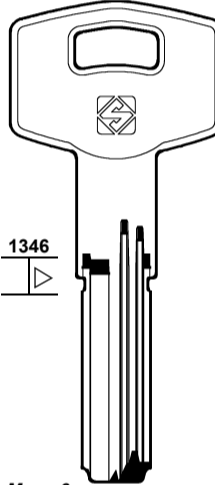

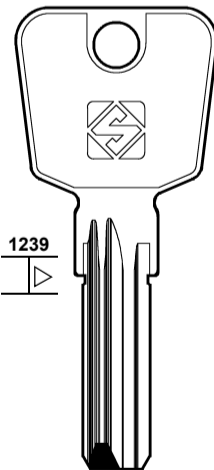

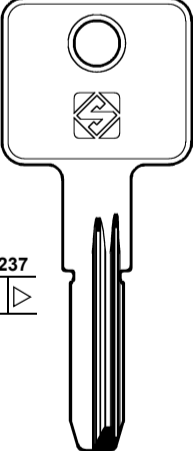

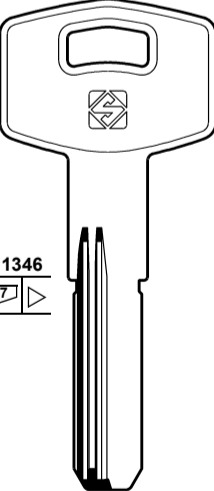


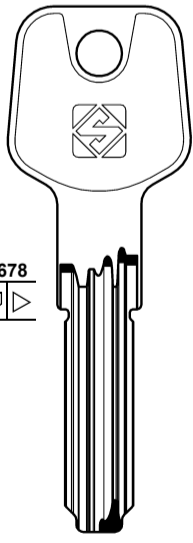

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | |
|--|---|--|---|--|
|   <p>ROBIWANG (RC)</p> <p>ROSSETTI (RO)</p> <p>ROTO (DE)</p> <p>S-TECH (GB)</p> <p>S & E (FR)  PICARDIE (291)</p> <p>SANTOS (PT)  OMEC (290)</p> <p>SARGENT (US) KESO</p> <p>SATURN (SI) BASI</p> <p>SEA (CH) EZCURRA HASLER VIDMAR</p> | ROBIWANG | ROSSETTI | ROTO | |
| |  1716  ROW1R |  1344  RSS3 |  1376  ROT1R | |
| | S-TECH | SARGENT | SATURN | |
| |  1549  SCH1R |  310  KE4 KESO |  1346  STU6R BASI | |
| | SEA | | | |
| |  318  SEB1 20-23 |  422  SEB2 |  767  SEB3 20-23 |  422  SEB4 |
| | EZCURRA - HASLER | EZCURRA - HASLER - VIDMAR | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| SECUREMME | | | | SECURIT | | SECURITAL | |
|--|--|--|---|---|---|-----------|--|
|  <p>1549 10</p> <p>SCM1R K2</p> |  <p>1549 10</p> <p>SCM2 K1</p> |  <p>P366 10</p> <p>SCM3RP K2</p> |   | | <p>SECUREMME (IT)</p> <p>SECURIT (IT)</p> <p>SECURITAL (IT) KYR</p> <p>SERRALLER (ES) AGA (262)</p> <p>SISO (DK)</p> <p>SMI (GR)</p> <p>SOBINCO (BE) CAS-CISMA (268)</p> <p>SOFICLEF (DZ)</p> | | |
|  <p>1549 6</p> <p>SCM5R EVOK1</p> |  <p>P366 10</p> <p>SCM5RP EVOK1</p> |  <p>1722 10</p> <p>SCT1R</p> |  <p>ZAMA 4</p> <p>SCU1</p> | <p>SP (FR) FTH (277) MUL.T.LOCK (289)</p> | | | |
| SISO | | SMI | | SOFICLEF | | | |
|  <p>1567 5</p> <p>SSO4</p> |  <p>1684 10</p> <p>SMI1R</p> |  <p>1434 10</p> <p>SMI2R</p> |  <p>1603 10</p> <p>SFF1R</p> | <p>1 Key material details available in the index</p> <p>293</p> | | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

|  | SPIDER | | STANDERS | STS | |
|--|---|---|--|--|--|
| <p>SPIDER (IL) CAVERS CODKEY</p> <p>STANDERS (IT)</p> <p>STS (ES) TESA + DOM (274) + ELCA (274) + PICARDIE (291) + TESA (295)</p> <p>STUV (DE) GEVY (278)</p> <p>SÜDMETALL (DE)</p> <p>TARONI (IT)</p> <p>TECHPRO (FR)</p> |  534  SPR1 CODKEY |  534  SPR2 CAVERS |  1049  STD1R |  1100  STS14 | |
| | STS | | | | |
| |  1100  STS5 |  1100  J/K STS6 |  1346  STS9 |  1452  STS12 |  1346 Mega 6  X6 STS13 TESA |
| | SÜDMETALL  1239  SDT1R | TARONI  1237  TAR21 | |  1346  TAR16  TAR16R | TECHPRO  1678  TEP2 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| TECON | | TECSESA | | TEGASI | |
|-------------|---------------|-------------------|--|-------------|------|
| | | | | | |
| | | | | | |
| TEN1 | TEN3 | TEC1 | | TGS1R | |
| TESA | | | | | |
| | | | | | |
| | | | | | |
| TE4 T-10 | TE4R | TE16 T-10P | | EC5 | |
| STS | | KALE - STS - VIRO | | | |
| TESA | | | | | |
| | | | | | |
| | | | | | |
| TE5 T-80 | TE9 T80/SC | TE7 T-60 | | TE19 T60 | TE24 |
| STS | | STS | | | |



TECON (ES)

TECSESA (ES)

TEGASI (GR)

TERCA (ES)

AGA (262)

TESA (ES)

KALE

STS




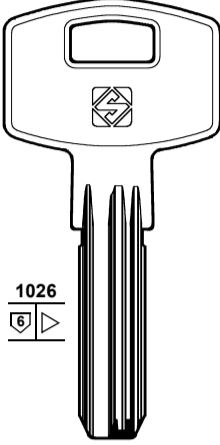

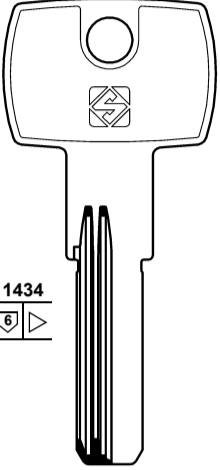

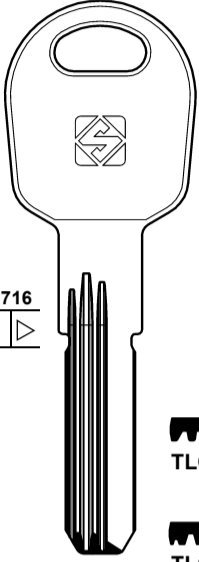

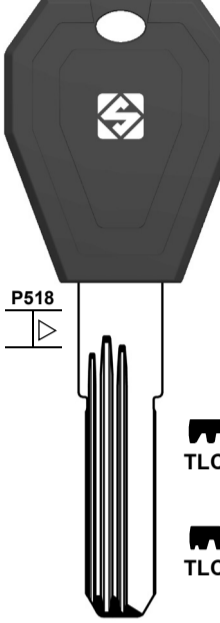






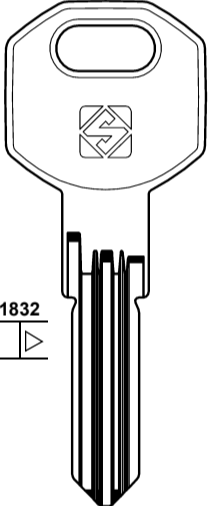

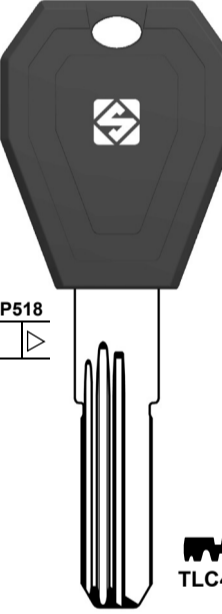

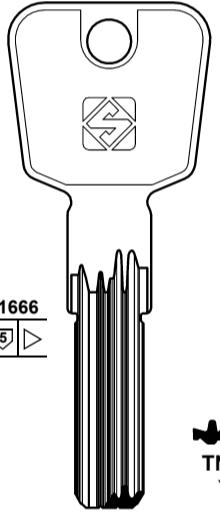

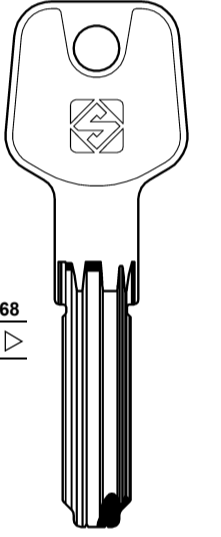







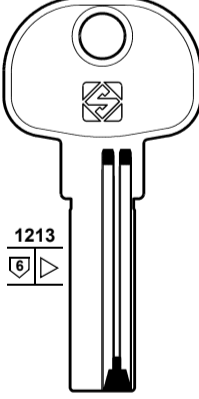

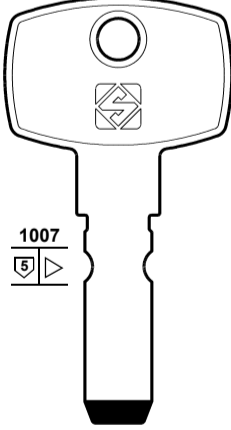

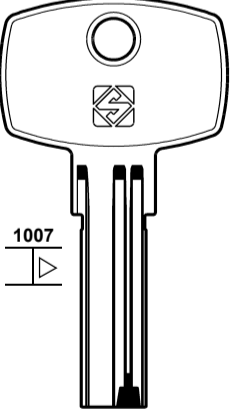

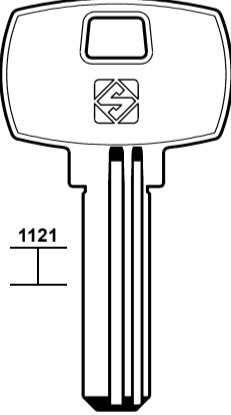





VIRO

+ ELCA (274)



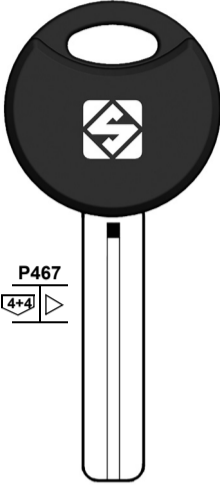

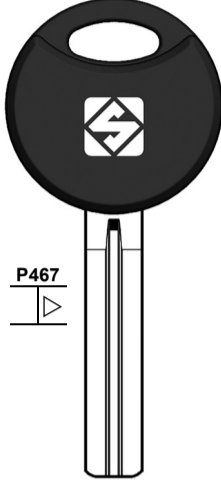

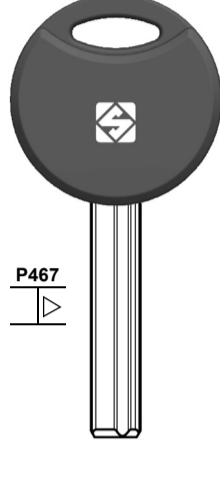

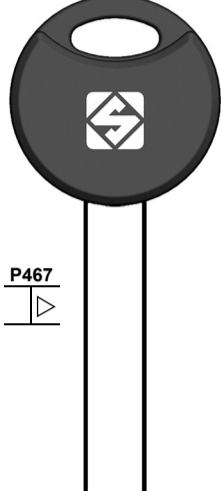



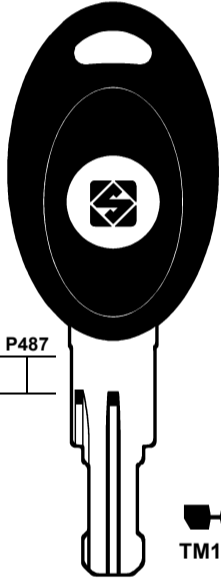

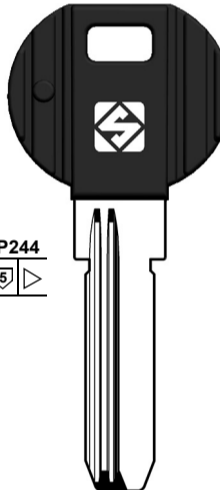

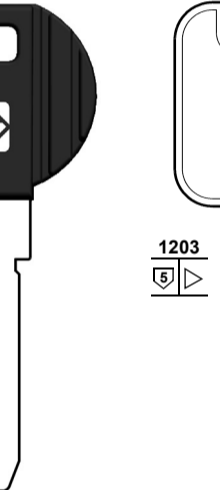

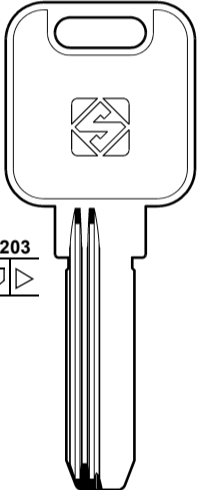

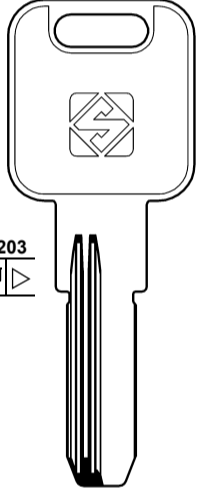

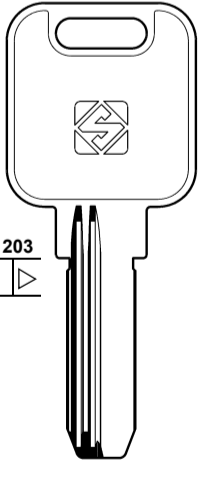

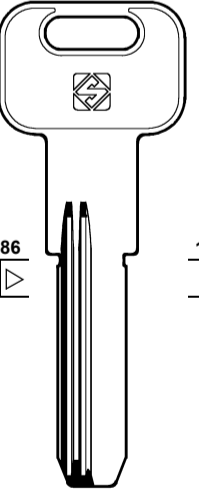

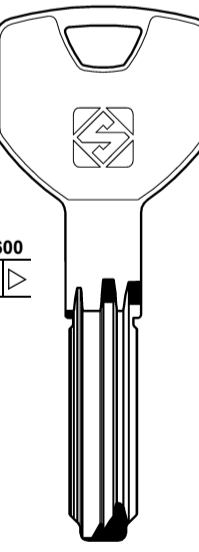

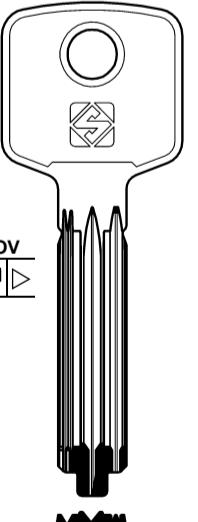

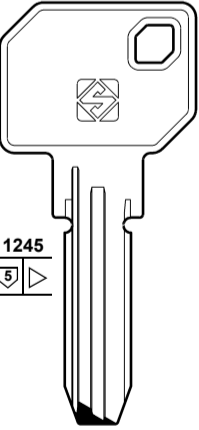

+ STS (294)

Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| | | | | | |
|---|--|---|---|--|--|
|   <p>THIRARD (FR) FTH</p> <p>TILANCO (FR) HERACLES YARDENI</p> <p>TITAN (SI)</p> <p>TOVER (ES) MASTER TROMER +  FTH (277)</p> | THIRARD | | TILANCO | | |
| |  1026  |  1434  |  1716  |  P518  | |
| |  THR1 FTH |  THR2R Tiger 6 |  THR3R Transit1 |  TLC2R |  TLC2RP |
| TILANCO | | TITAN | | | |
|  1832  |  P518  |  1666  |  1768  | | |
|  TLC3 T9000 |  TLC4RP HERACLES - YARDENI |  TN51 |  TN57 Y8 |  TN32 |  TN58 |
| TOVER | | | | | |
|  1213  |  1007  |  1007  |  1121  | | |
|  TV1 MASTER |  TV2 2F-35 TROMER |  TV3 2F-25 |  TV4 | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| TRELOCK | | | |   |
|---|--|---|--|--|
|  P467  TRK8DP |  P467  TRK11DP RS430 |  P467  TRK15DP |  P467  TRK14DP RS430 | |
|   | | | | |
| TRIMARK | UCEM | | | |
|  P487  TM1RP |  P244  UC3P |  P244  UC3RP 2000S |  1203  UC5R |  1203  UC10R Titan K5+ |
| ESAFE - ISEO TARONI - YEMAR | | | | |
| UCEM | | | ULTION | URBIS |
|  1203  UC4R |  386  UC8R |  1600  UC9 |  OV  ULT1 |  1245  UB3 |
| TITAN | | | BSS - YALE | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



- VACHETTE** (FR)
+ ISEO (280)
- VANGUARD** (AR)
- VBH** (DE)
+ FCV (277)
- VEROFER** (RO)
- VIDMAR** (CH)
+ SEA (292)

VACHETTE

| | | | |
|--------------------------|--------------------------|--------------------------|--------------------------|
| 721 <i>Radial</i> | 927 <i>Radial</i> | 927 <i>Radial</i> | 927 <i>Radial</i> |
| 927 <i>Radial</i> | 927 <i>Radial</i> | 927 <i>Radial</i> | 927 <i>Radial</i> |
| VAC91 | VAC103 | VAC104 | VAC105 |
| VAC155 | VAC163 | VAC155 | VAC163 |

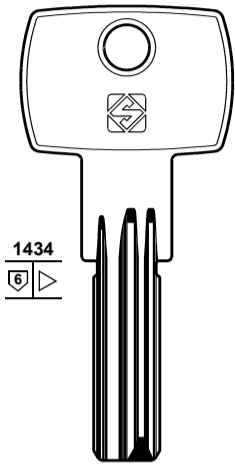
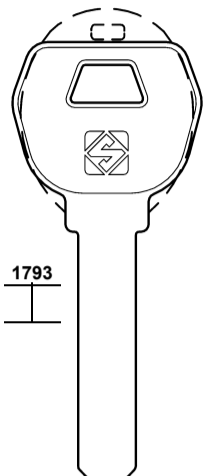
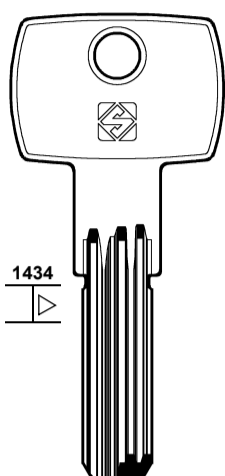
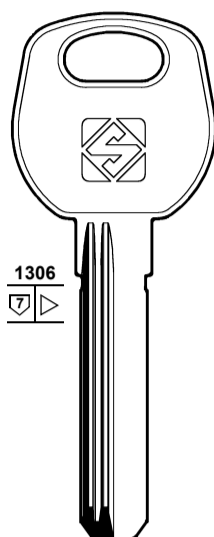













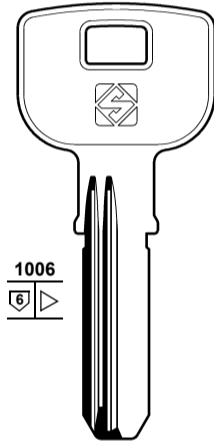
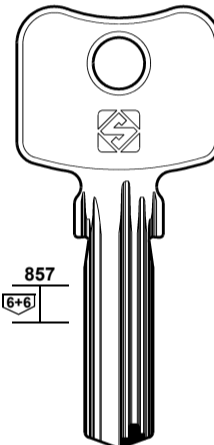
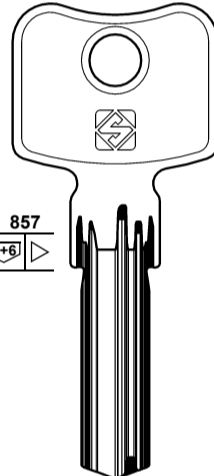
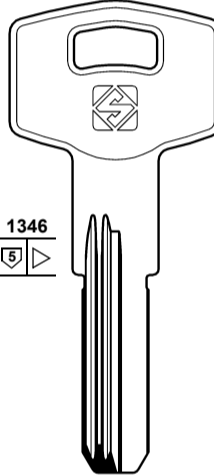








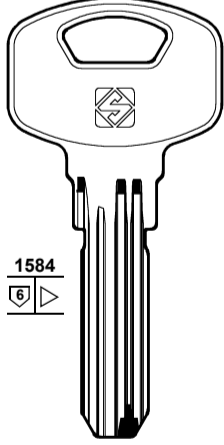
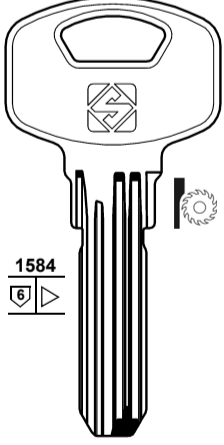
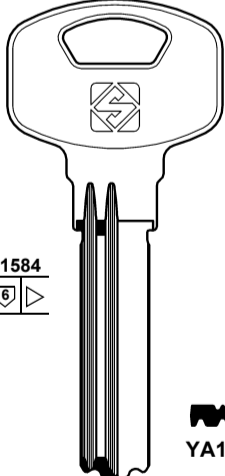
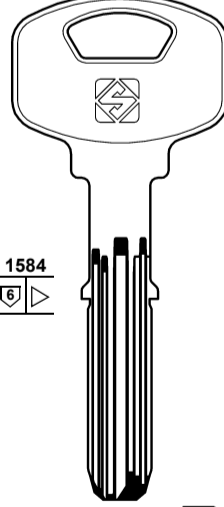









VACHETTE

| | | | |
|-------------------|-------------------|-------------------------|-------------------|
| 927 | 1652 5 | 1054 | 1683 |
| VAC164 | VAC154 | VAC150 V6 | VAC152 |

| | | | |
|-----------------|-----------------|------------|----------------|
| VACHETTE | VANGUARD | VBH | VEROFER |
|-----------------|-----------------|------------|----------------|

| | | | |
|--------------------|-----------------|------------------|-----------------|
| 106 5 | 1569 | 1590 | 1026 |
| VAC153R | VGD1 | VBH1R | VRF5 |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| VIRO | | WALLY | | WANJIN | | |
|--|---|---|---|---|--|--|
|  |  |  |  |   VIRO (IT) FEB +  ELCA (274) +  TESA (295) <hr/> WALLY (IT) <hr/> WANJIN (CN) HOOPLY <hr/> WAUS (PL) <hr/> WILKA (DE) <hr/> WW (CZ) <hr/> YALE (GB) (IT) +  URBIS (297) | | |
| 1434  | 1793  | 1434  | 1306  | | | |
|  VI19 Euro-Pro FEB |  VI40 |  WA8 Sikuro |  WJ1R HOOPLY | | | |
| WAUS | | WILKA | | WW | | |
|  |  |  |  | | | |
| 1006  | 857  | 857  | 1346  | | | |
|  WU1R |  WK70 |  WK95 |  WW1R | | | |
| YALE | | | | | | |
|  |  |  |  | | | |
| 1584  | 1584  | 1584  | 1584  | | | |
|  YA94 1000 Series |  YA94SMD 1000 Series |  YA103R 2100 |  YA107R YA104R |  YA108 YL6 | | |

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.



- YALE (GB) (IT)
+ URBIS (297)
- YALTRES (AR)
FTH (277)
- YARDENI (IL)
- YEMAR (ES)
UCEM (297)
- YETI (PL)
MCM (287)

YALE

| | | | |
|-------------|-----------|-----------|-------------|
| | | | |
| 1584 10 | 1584 6 | 1584 6 | 1584 6 |
| | | | |
| YA95R | YA102 | YA99R | YA90 230 |
| 2000 Series | | | |

YALE


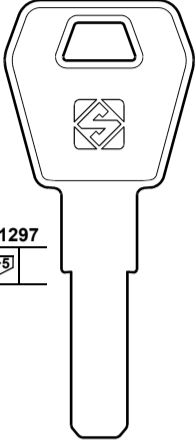

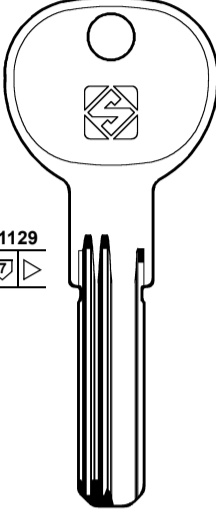



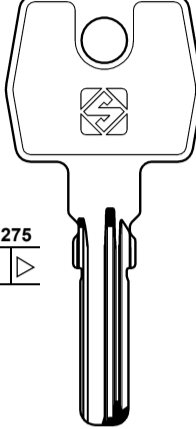



| | | | |
|-------------|-----------|-----------|-------------|
| | | | |
| 1584 10 | 1584 6 | 1584 6 | 1584 6 |
| | | | |
| YA95R | YA102 | YA99R | YA90 230 |
| 2000 Series | | | |

YARDENI

| | | | | |
|------|------|------|-------------|------------|
| | | | | |
| 748 | 1007 | 1007 | 1284 | |
| | | | | |
| YD3R | YD6R | YD7R | YD13R XL | YD14R 6 |

300 Key material details available in the index

Silca key blanks are compatible with third party manufacturers' cylinders specified here below. Concerning the trademarks and tradenames, please see legal note on the final page.

| ZADI | ZHONGHENG | ZHONLI |  |
|---|---|---|---|
|  <p>1297 </p> <p>ZD25 BULLOCK</p> |  <p>1129  </p> <p> ZH1R</p> |  <p>1275 </p> <p> ZOL1</p> | <p>ZADI (IT) BULLOCK</p> <p>ZHONGHENG (CN)</p> <p>ZHONLI (CN)</p> <p> Key material details available in the index</p> <p>301</p> |



LEGAL NOTES - In compliance with current regulations relating to industrial property, please note that – but for “Silca”, “dormakaba”, “Kaba”, “Ilco” and “Advanced Diagnostics” – the trademarks or trade names mentioned in our document are the exclusive property of third parties not affiliated nor linked with Silca S.p.A. or the dormakaba Group. Silca S.p.A. and dormakaba Group do not own any intellectual property right nor have been granted any license with regard to such trademarks and trade names, which are hereby used only to indicate the intended purpose of Silca’s products. This catalogue is reserved exclusively for professional key cutters who use Silca products. The illustrations and technical data regarding the products in the document are to be considered indicative. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. For any dispute the competent Court is that of Treviso, the applicable law is that of Italy.

NOTE LEGALI - In ottemperanza alla normativa vigente in materia di proprietà industriale, si ricorda che – fatta eccezione per “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – i marchi o i nomi commerciali citati nel nostro documento sono di esclusiva proprietà di terzi, non affiliati né collegati a Silca S.p.A. o al Gruppo dormakaba. Silca S.p.A. e il Gruppo dormakaba non possiedono alcun diritto di proprietà intellettuale né agli stessi è stata concessa alcuna licenza in relazione a detti marchi o denominazioni commerciali, i quali sono qui citati solo per indicare la destinazione d’uso dei prodotti Silca. Questo catalogo è riservato esclusivamente ai duplicatori professionisti che utilizzano i prodotti Silca. Le illustrazioni e i dati tecnici dei prodotti contenuti nel documento sono puramente indicativi. Silca si riserva il diritto, ferme restando le caratteristiche essenziali dei prodotti, di apportare tutte le modifiche che ritiene necessarie e opportune al fine di migliorare la qualità dei prodotti. Tutti i disegni e le fotografie sono di proprietà di Silca, ogni riproduzione anche parziale, senza autorizzazione scritta di Silca S.p.A., è vietata secondo termini di legge. Per qualsiasi controversia il foro competente è quello di Treviso, la legge vigente è quella italiana.

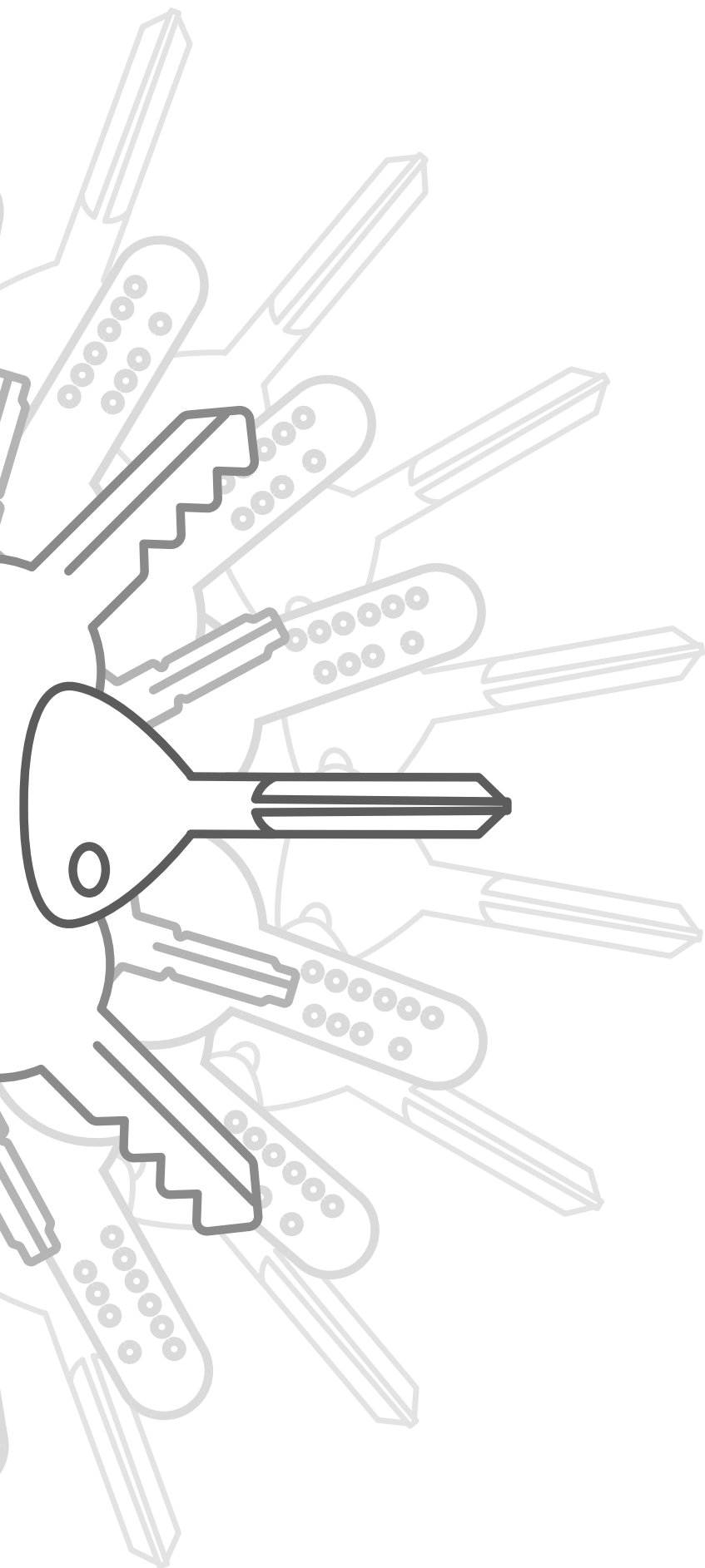
RECHTLICHE HINWEISE - In Übereinstimmung mit den geltenden Bestimmungen zum gewerblichen Eigentum weisen wir darauf hin, dass – mit Ausnahme von “Silca”, “dormakaba”, “Kaba”, “Ilco” und “Advanced Diagnostics” – die in unserem Dokument erwähnten Markenzeichen oder Handelsnamen das ausschließliche Eigentum Dritter sind, die weder der Silca S.p.A. noch der dormakaba Gruppe angehören oder mit diesen verbunden sind. Diese Markenzeichen oder Handelsbezeichnungen werden hier nur erwähnt, um auf die bestimmungsgemäße Verwendung der Silca-Produkte hinzuweisen. Dieser Katalog ist ausschließlich professionellen Schlüsseldiensten vorbehalten, die Silca-Produkte verwenden. Die in diesem Dokument enthaltenen Abbildungen und technischen Daten der Produkte sind als Richtwerte zu betrachten. Silca behält sich vor, etwaige Änderungen, die zur Verbesserung des Produktes beitragen, vorzunehmen. Alle Zeichnungen und Fotos sind Eigentum der Firma Silca. Jede Reproduktion, auch teilweise, ist ohne ausdrückliche Genehmigung der Silca S.p.A. gesetzlich untersagt. Für alle Streitigkeiten ist das Gericht von Treviso zuständig, das geltende Recht ist italienisch.



MENTIONS LÉGALES - Conformément à la législation en vigueur en matière de propriété industrielle, il est rappelé que – à l’exception de “Silca”, “dormakaba”, “Kaba”, “Ilco” et “Advanced Diagnostics” – les marques ou noms commerciaux mentionnés dans notre document sont la propriété exclusive de tiers, non affiliés, ni liés à Silca S.p.A. ou au Groupe dormakaba. Ces marques ou dénominations commerciales ne sont mentionnées ici que pour indiquer la destination des produits Silca. Ce catalogue est exclusivement réservé aux reproducteurs professionnels qui utilisent les produits Silca. Les illustrations et les données techniques des produits contenus dans le document doivent être considérées comme indicatives. Bien que les caractéristiques essentielles des produits soient invariables, Silca se réserve le droit d’apporter toutes les modifications qu’elle retiendra nécessaires et opportunes afin d’améliorer la qualité de ses produits. Tous les dessins et photos sont propriété Silca et toute reproduction, même partielle, sans l’autorisation écrite préalable de Silca S.p.A. est interdite conformément aux prescriptions légales. Pour tout litige, le tribunal compétent est celui de Trévise, la loi en vigueur est italienne.

AVISOS LEGALES - En cumplimiento de la normativa vigente en materia de propiedad industrial, se recuerda que – salvo para “Silca”, “dormakaba”, “Kaba”, “Ilco” y “Advanced Diagnostics” – las marcas y los nombres comerciales citados en nuestro documento son propiedad exclusiva de terceras sociedades, no afiliadas ni asociadas con Silca S.p.A. o el Grupo dormakaba. Dichas marcas o denominaciones comerciales se citan aquí solamente para indicar el empleo de destino de los productos Silca. Este catálogo queda reservado exclusivamente a los duplicado-res profesionales, que utilizan los productos Silca. Las ilustraciones y los datos técnicos de los productos contenidos en el documento se han de considerar indicativos. Silca se reserva el derecho, quedando invariables las características principales de los productos, de modificar todo lo que considere necesario y oportuno para mejorar la calidad de sus artículos. Todos los dibujos y fotografías pertenecen a Silca; según determina la Ley, se prohíbe toda reproducción, total o parcial, sin autorización por escrito de Silca S.p.A. Para cualquier litigio el tribunal competente es el de Treviso, la ley vigente es la italiana.

NOTÍCIAS LEGAIS - No respeito das normas em vigor relativas à propriedade industrial, lembrese que – exceptuando “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – as marcas ou os nomes comerciais citados no nosso documento são propriedade exclusiva de terceiros, não associados nem ligados à Silca S.p.A. ou ao Grupo dormakaba. Essas marcas ou denominações comerciais são citadas aqui somente para indicar o uso pretendido dos produtos Silca. Este catálogo é reservado exclusivamente aos profissionais da duplicação que utilizam os produtos Silca. As figuras e as características técnicas dos produtos contidas no documento são facultadas a título indicativo. Mesmo que as características essenciais dos produtos sejam invariáveis, à Silca reserva-se o direito de modificar ser necessário e oportuno los productos, afim de melhorar a sua qualidade. Todos os desenhos e fotos são propriedade da Silca, e é proibida a sua reprodução mesmo parcial sem a autorização escrita da Silca S.p.A. conforme as prescri-ções legais. Para qualquer litígio o tribunal competente é o de Treviso, a lei vigente é a italiana.



**Cruciform keys
Chiavi a croce
Kreuzschlüssel
Clés cruciformes
Llaves en cruz
Chaves tetra**



A.G.C. (PT)

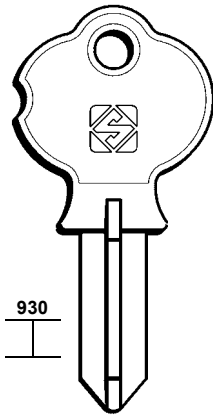
ALA (IT)

BKS (DE)

YALE (314-315)

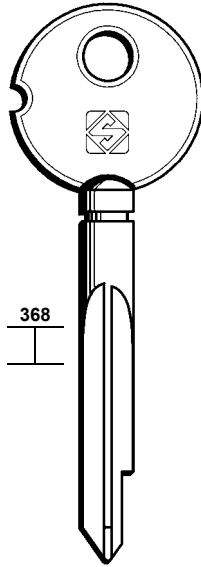
BLUMA (DE)

A.G.C.

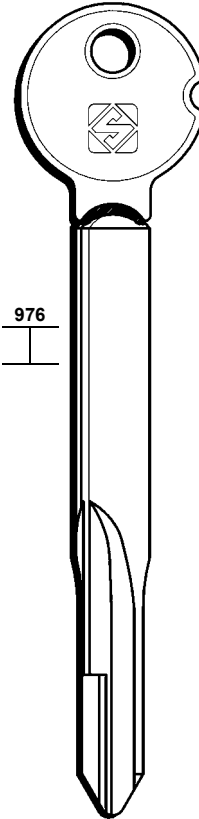


XAG2

AEP

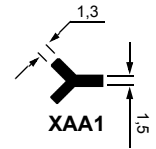
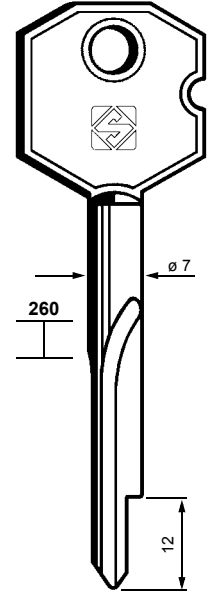


XAEP3



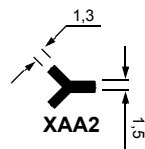
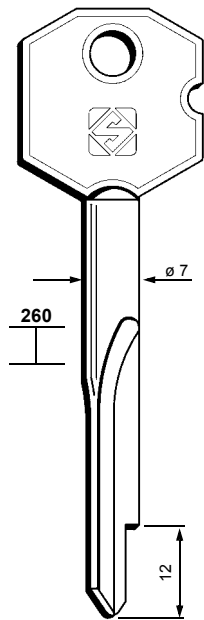
XAEP4

ALA



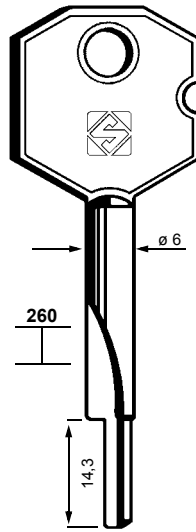
XAA1

ALA

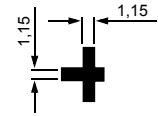
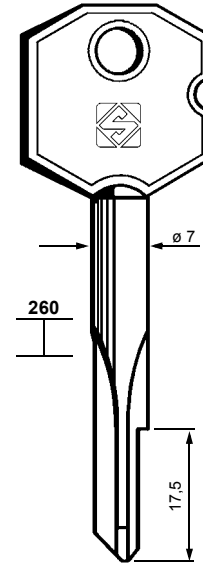


XAA2

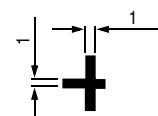
BLUMA



XB1

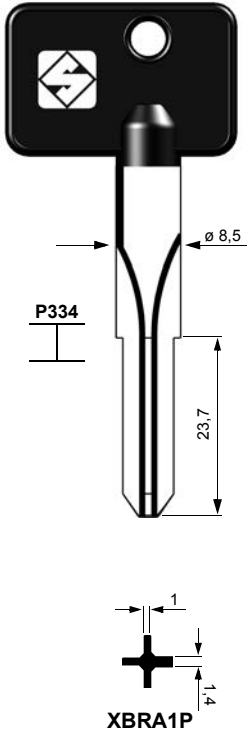


XB2

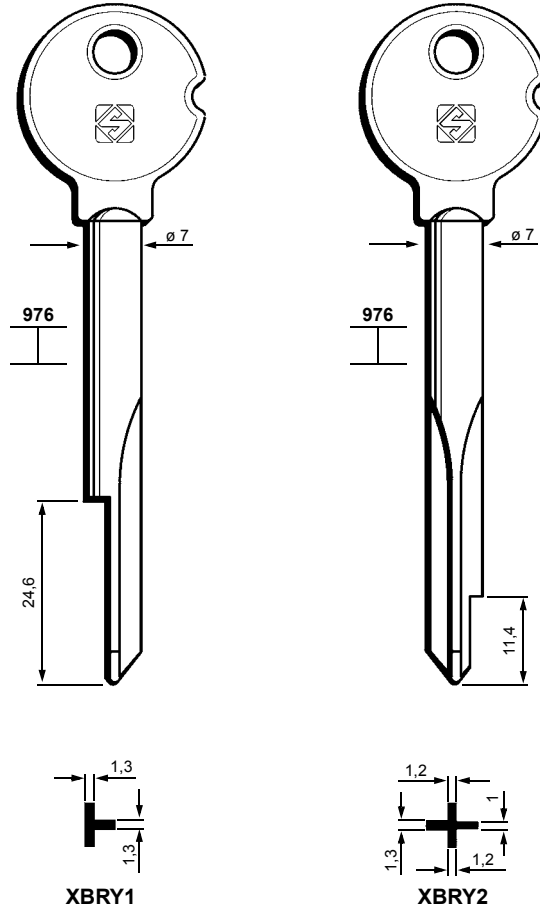


XB3

BRASIL



BRYANSK

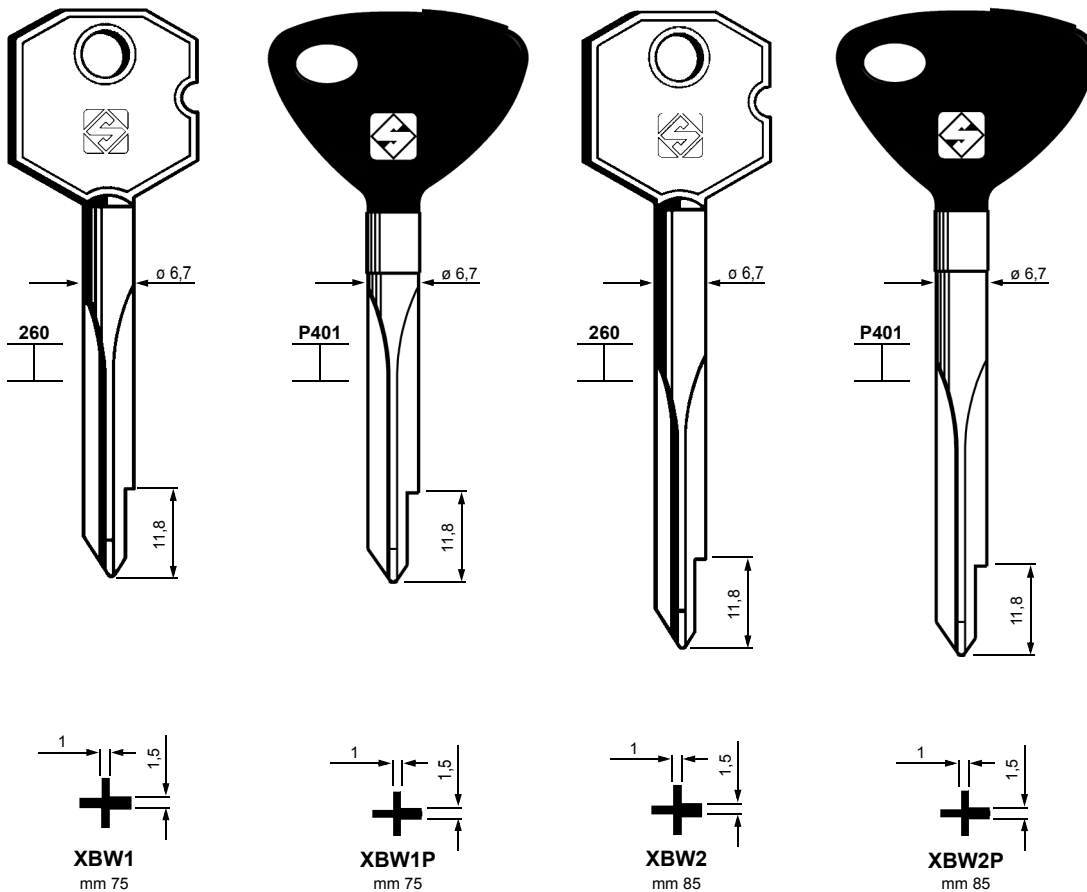


BRASIL (BR)

BRYANSK (RU)

BURG WÄCHTER (DE)
FIAM PRÄZIS
TRIOVING

BURG WÄCHTER - Fiam Präzis



TRIOVING

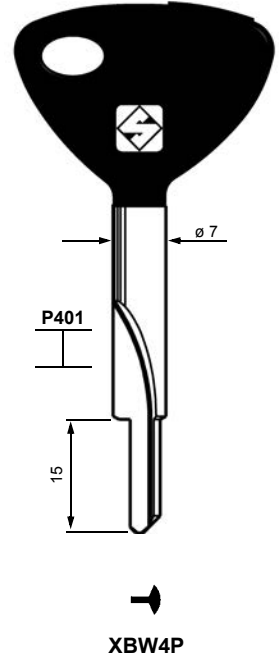
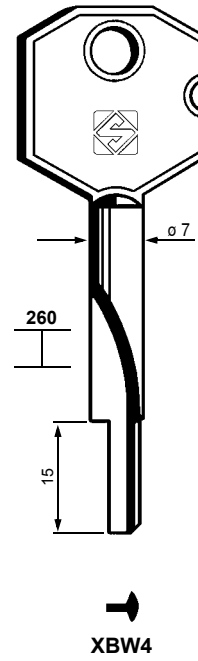
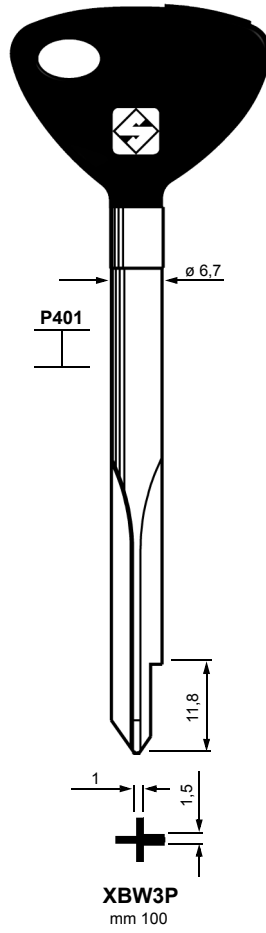
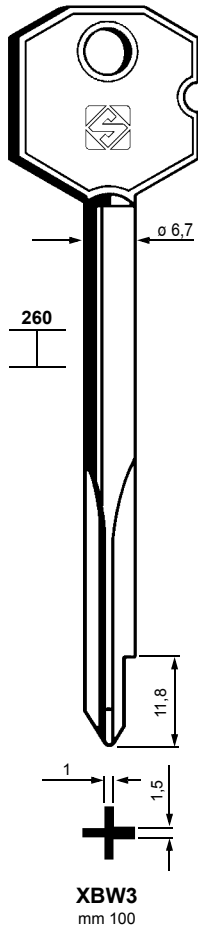
i Key material details available in the index

305

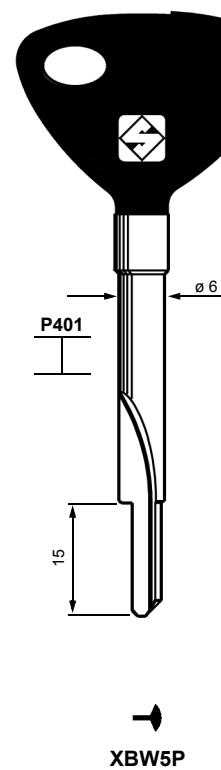
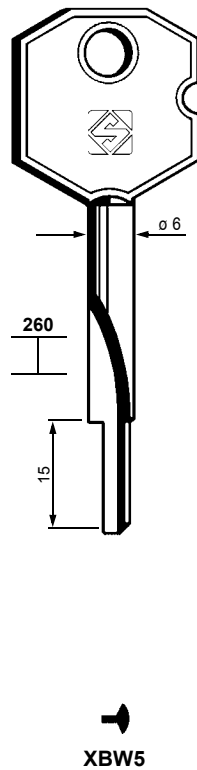


BURG WÄCHTER (DE)
FIAM PRÄZIS
TRIOVING

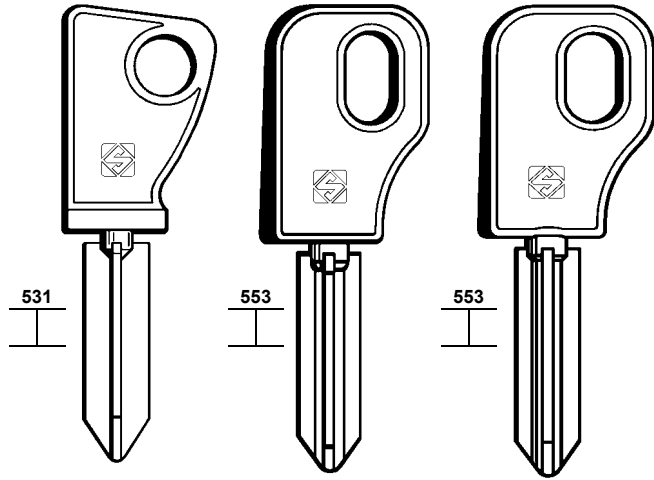
BURG WÄCHTER - Fiam Präzis



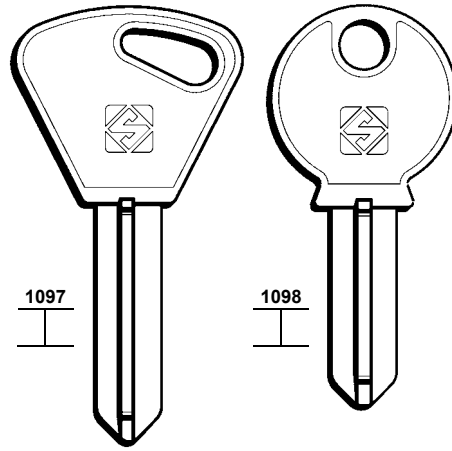
BURG WÄCHTER - Fiam Präzis



BRICARD



CCF



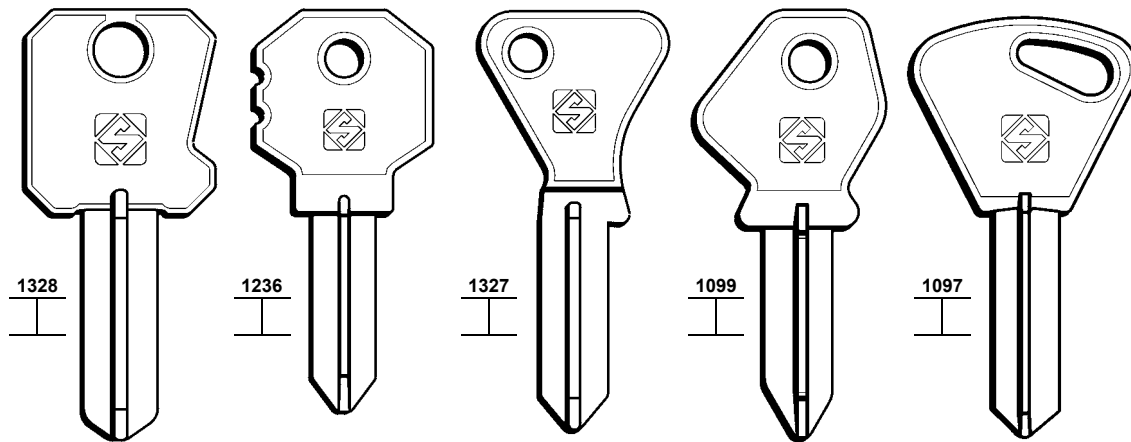
BRICARD (FR)

C.R. (IT)

YALE (314-315)

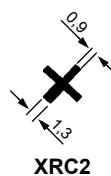
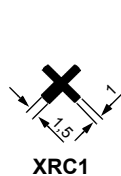
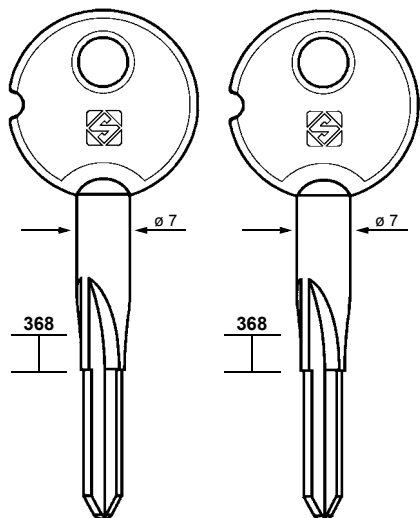
CCF (PT)

CCF

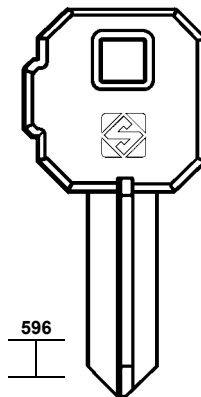




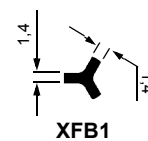
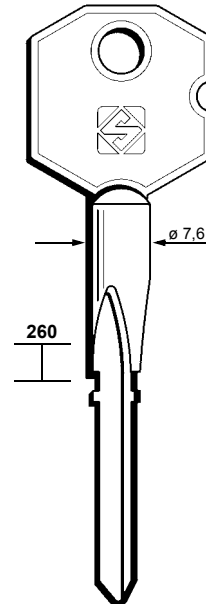
CINA



CRC-CAMBOA



FAB



CINA (CN)

CRC-CAMBOA (PT)

FAB (CZ)

FIAM (FR)

KALE

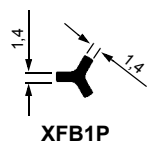
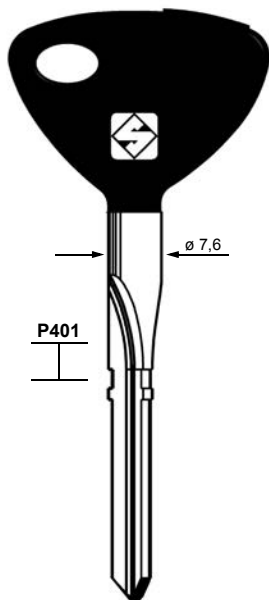
YALE (314-315)

FIAM PRÄZIS (IT)

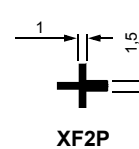
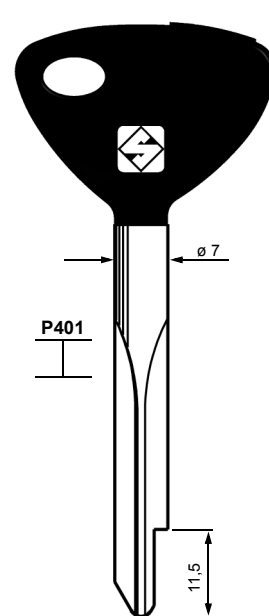
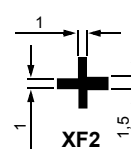
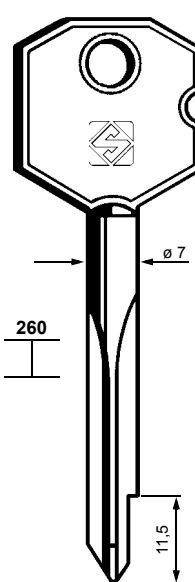
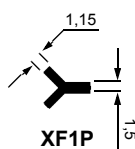
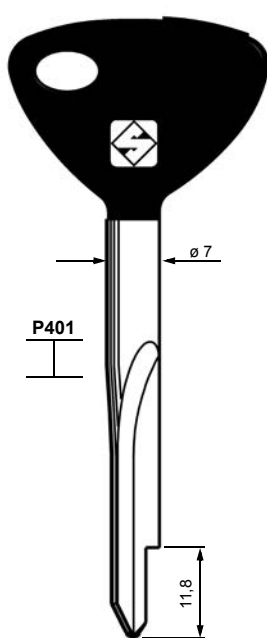
+ BURGWÄCHTER (305-306)

+ YALE (314-315)

FAB



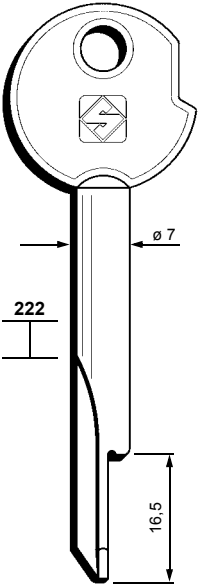
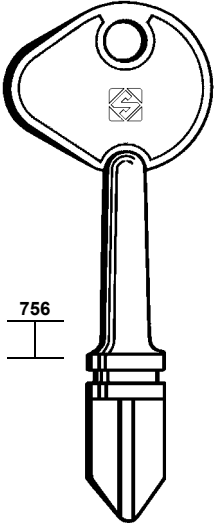
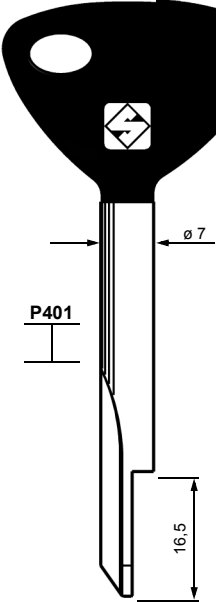
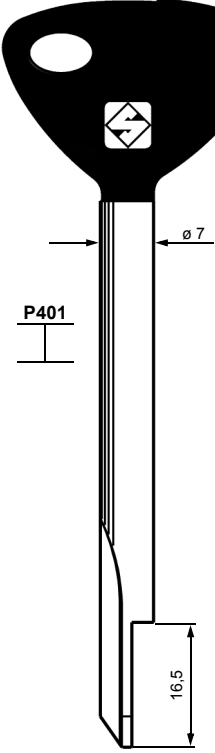
FIAM



KALE

308

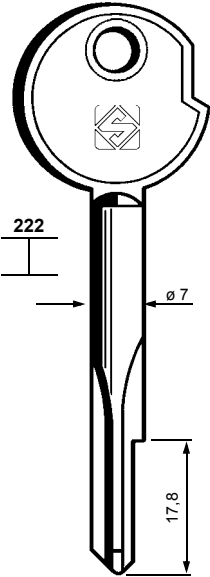
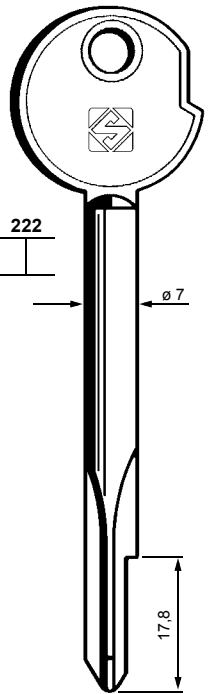
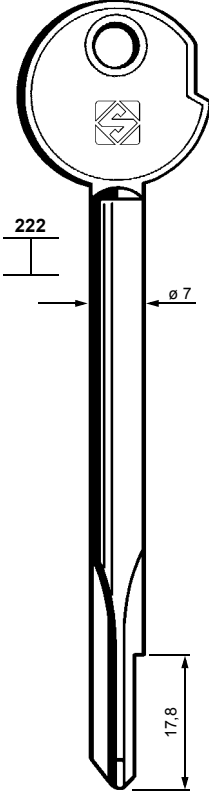
Key material details available in the index

| FRIPA | G.R. | GERA | |
|--|---|---|--|
|  <p>Key blank diagram for FRIPA. Dimensions: 222 (height), $\varnothing 7$ (width), 16.5 (bit length). Bit profile: XFP1. Bit dimensions: 1.28 (width), 1.28 (height).</p> |  <p>Key blank diagram for G.R. Dimension: 756 (height). Bit profile: XGR1.</p> |  <p>Key blank diagram for GERA P401. Dimensions: P401 (height), $\varnothing 7$ (width), 16.5 (bit length). Bit profile: XG1P. Bit dimensions: 1.3 (width), 1.3 (height).</p> |  <p>Key blank diagram for GERA P401. Dimensions: P401 (height), $\varnothing 7$ (width), 16.5 (bit length). Bit profile: XG2P. Bit dimensions: 1.3 (width), 1.3 (height).</p> |
| <p>GUERVILLE-RIQUIER</p> | | | |



FRIPA (DE)
 G.R. (FR)
 (GUERVILLE RIQUIER)
 GERA (DE)
 HELCO - KFV (DE)

HELCO - KFV

| | | |
|---|---|--|
|  <p>Key blank diagram for HELCO - KFV XH1. Dimensions: 222 (height), $\varnothing 7$ (width), 17.8 (bit length). Bit profile: XH1. Bit dimension: 1.15 (width).</p> |  <p>Key blank diagram for HELCO - KFV XH2. Dimensions: 222 (height), $\varnothing 7$ (width), 17.8 (bit length). Bit profile: XH2. Bit dimension: 1.15 (width).</p> |  <p>Key blank diagram for HELCO - KFV XH3. Dimensions: 222 (height), $\varnothing 7$ (width), 17.8 (bit length). Bit profile: XH3. Bit dimension: 1.15 (width).</p> |
| <p>XH1 mm 75</p> | <p>XH2 mm 85</p> | <p>XH3 mm 100</p> |

i Key material details available in the index



ISEO (IT)

KALE (TR)

FIAM (308)

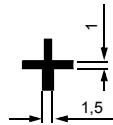
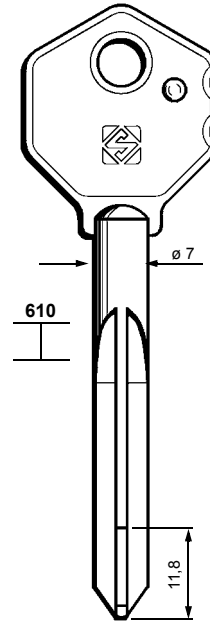
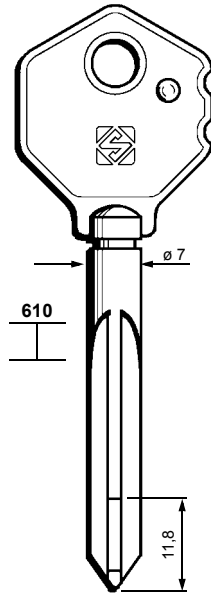
FAB (CZ)

FIAM (IT)

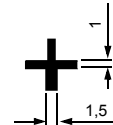
KALE
+ **YALE** (314)

KIROV (RU)

ISEO

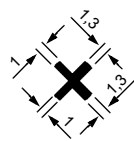
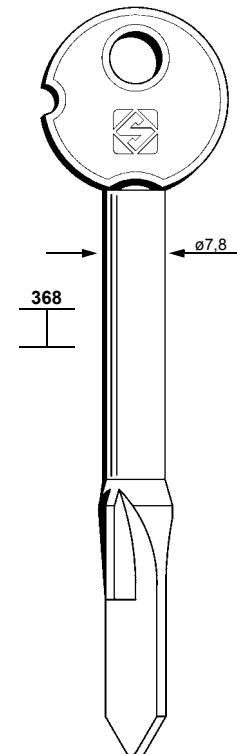
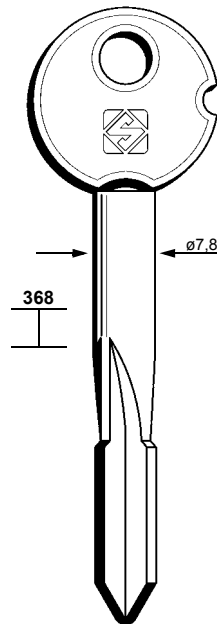
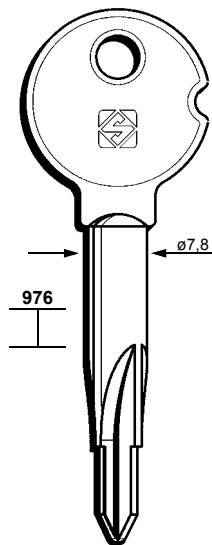


XIE3

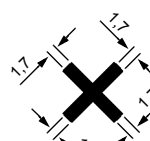


XIE4

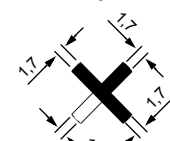
KIROV



XKV11



XKV6



XKV8

310

Key material details available in the index

KIROV



KIROV (RU)

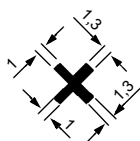
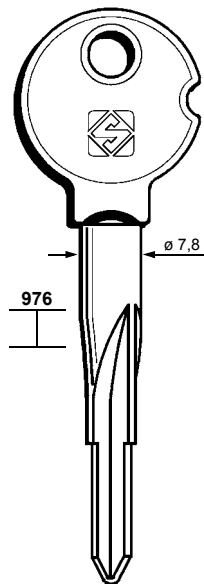
LIPS (NL)

ZEISS - IKON (316)

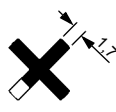
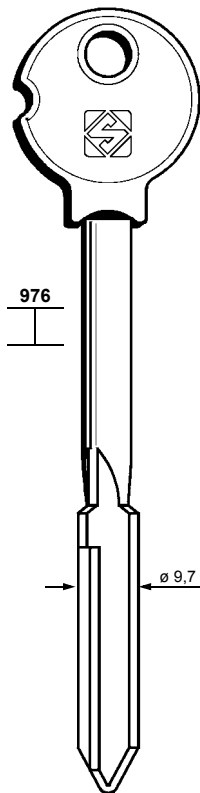
MAFOR (FR)

RONIS
SOS

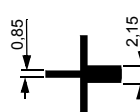
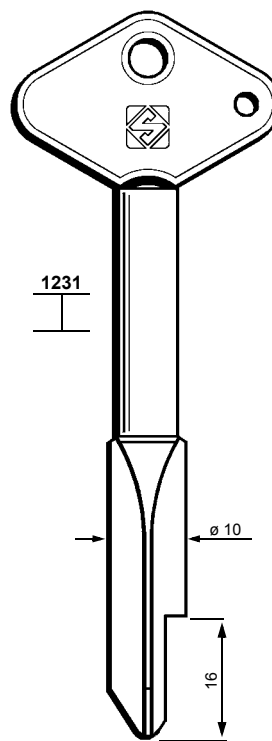
MOBELLA (SE)



XKV2



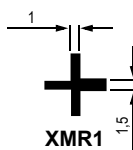
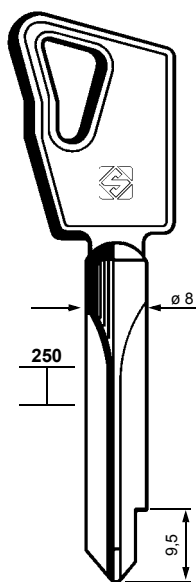
XKV7



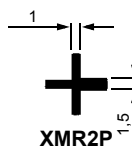
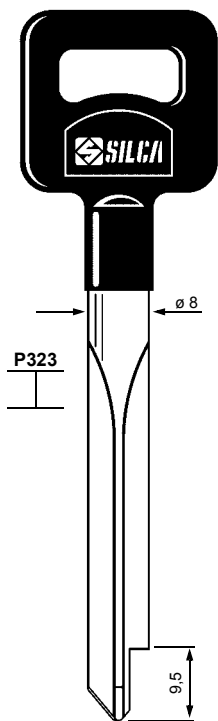
XKV10

MAFOR

MOBELLA

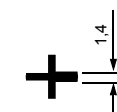
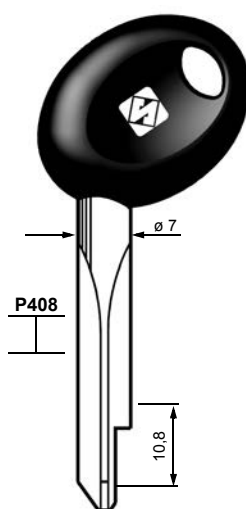


XMR1

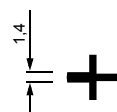
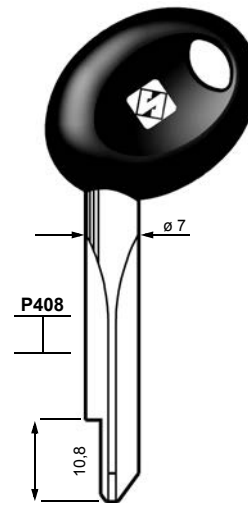


XMR2P

RONIS - SOS



XMBL1P



XMBL2P

Key material details available in the index

311



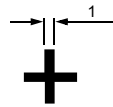
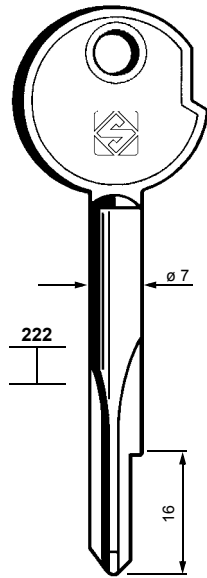
MOREAUX (FR)

NABOB (IL)

NEMEF (NL)

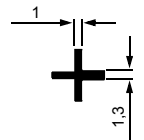
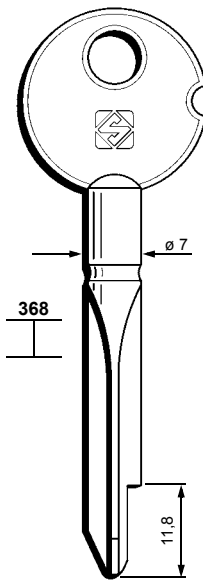
OMEC (IT)

NABOB

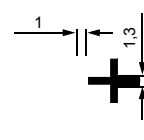
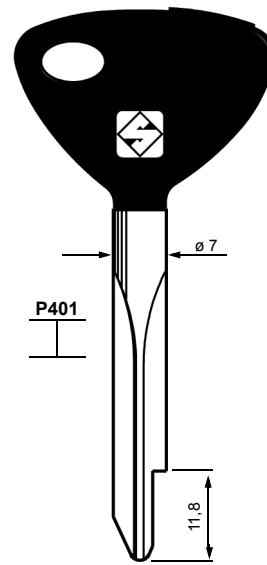


XNA1

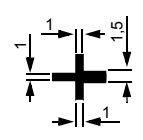
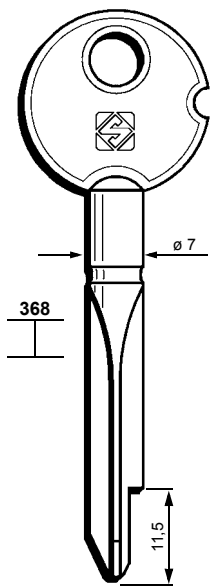
NEMEF



XN1

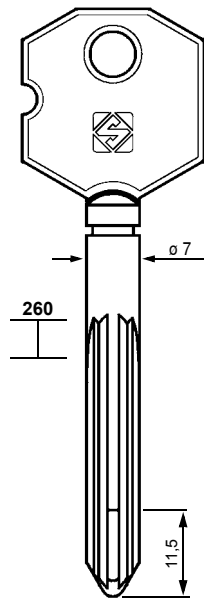


XN1P



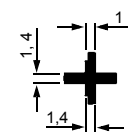
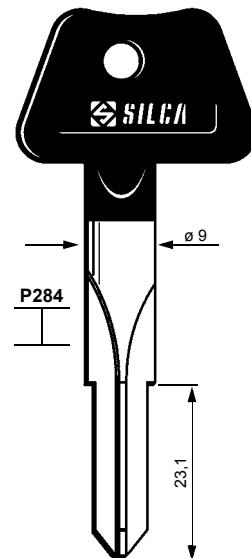
XN3

OMEC



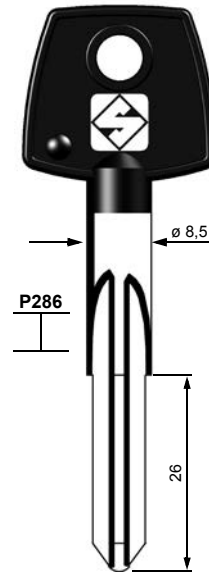
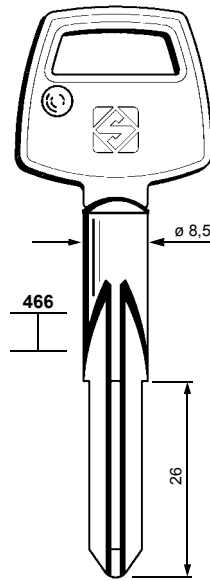
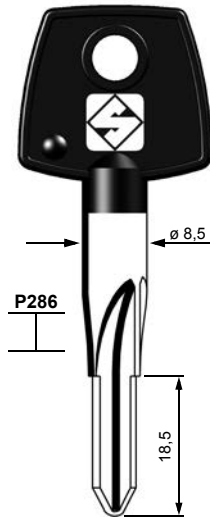
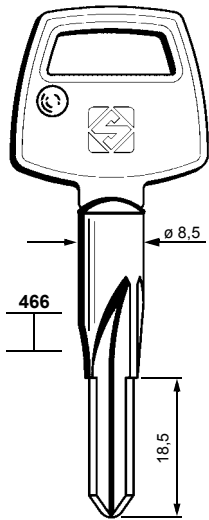
XOC1

PADO



XPDO1P

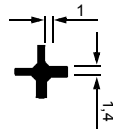
PAPAIZ



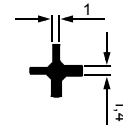
XPZ1



XPZ1P



XPZ2



XPZ2P

PADO (BR)

PAPAIZ (BR)

PUNKT (DE)

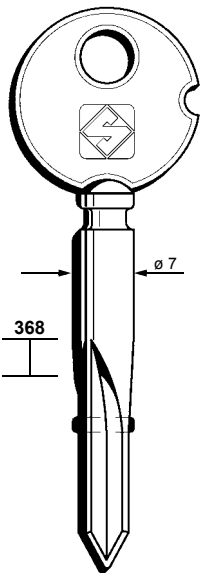
RONIS (FR)

MAFOR (311)

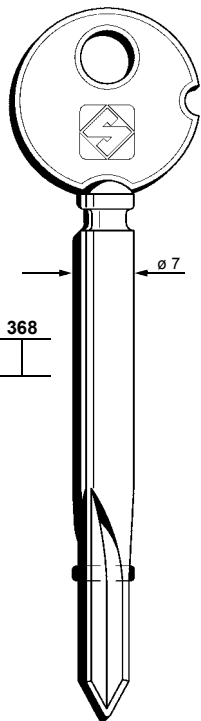
SELMACH (RU)

PUNKT

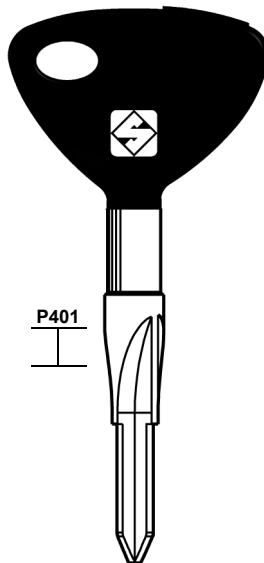
SELMACH



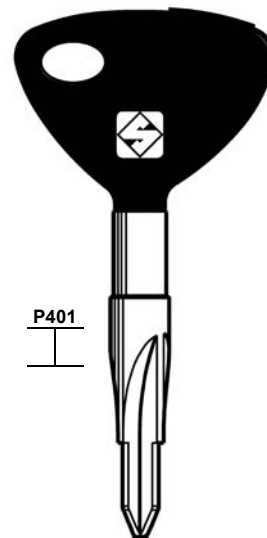
XPK1



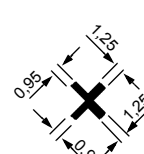
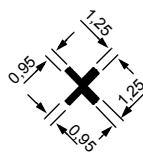
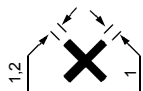
XPK2



XSLH1P



XSLH2P





STAM (BR)

SOS (FR)

MAFOR (311)

TRIOVING (SE)

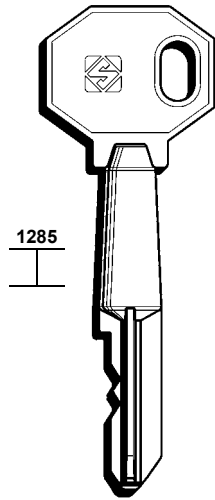
BURG WÄCHTER (305)

TUFF (HK)

YALE (DE)

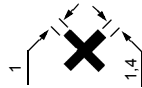
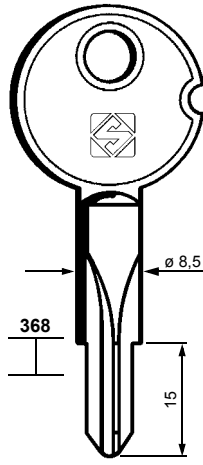
BKS

STAM

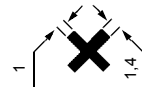
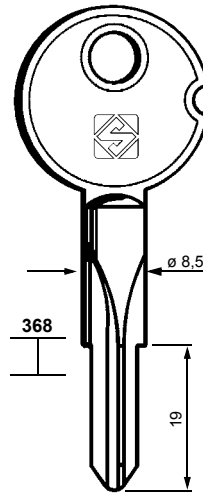


XSAM3

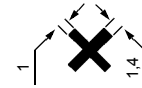
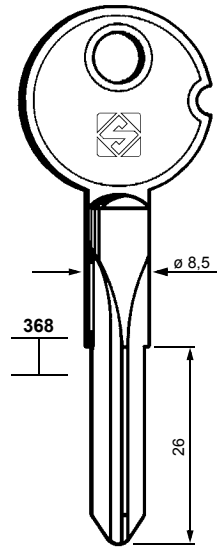
TUFF



XTF1

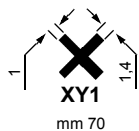
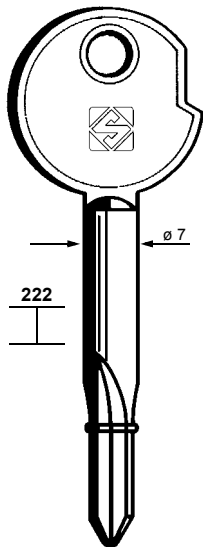


XTF2

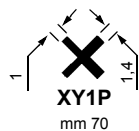
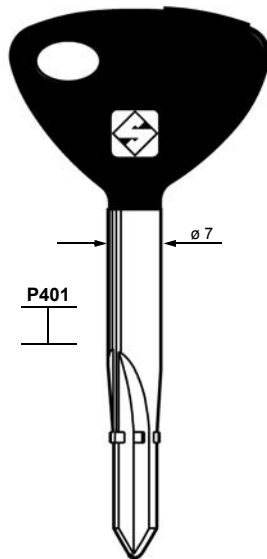


XTF3

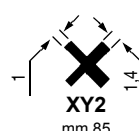
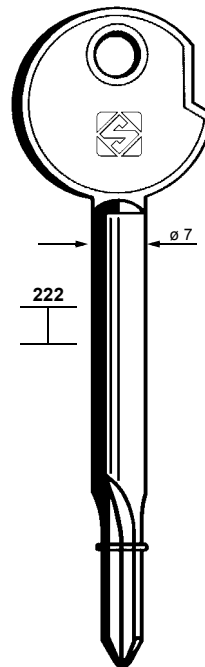
YALE - BKS



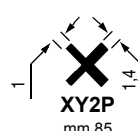
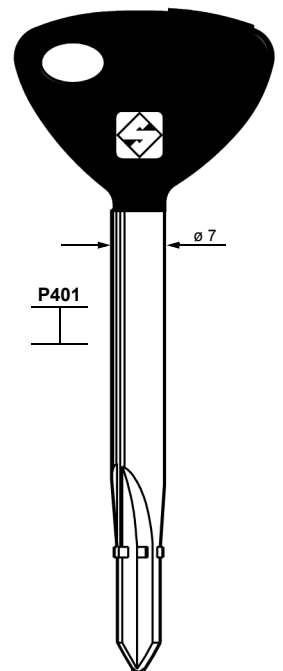
XY1
mm 70



XY1P
mm 70



XY2
mm 85

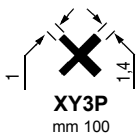
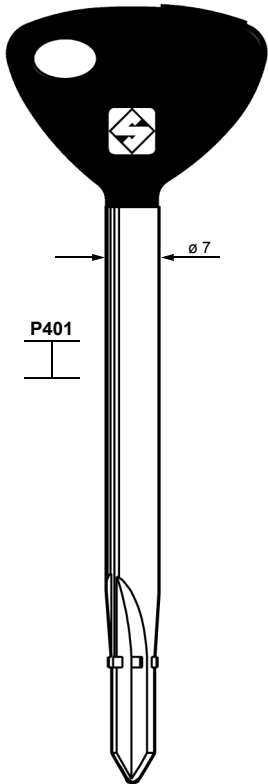


XY2P
mm 85

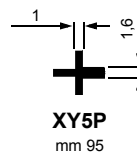
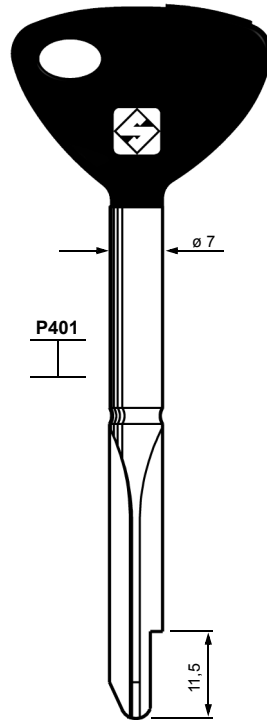
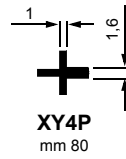
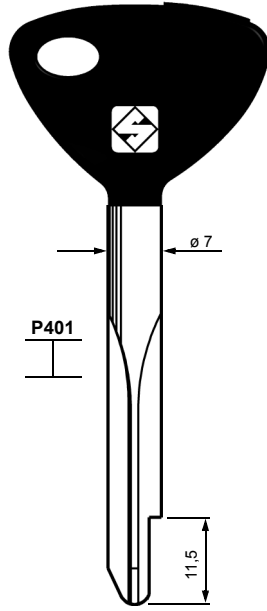
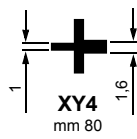
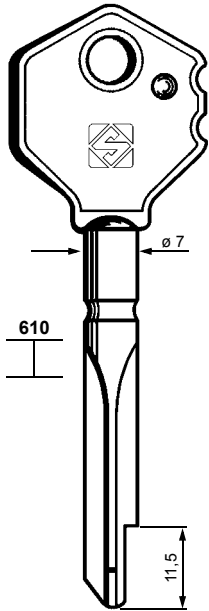
BKS

BKS

YALE - BKS



YALE (IT)



C.R. - FIAM PRÄZIS

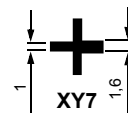
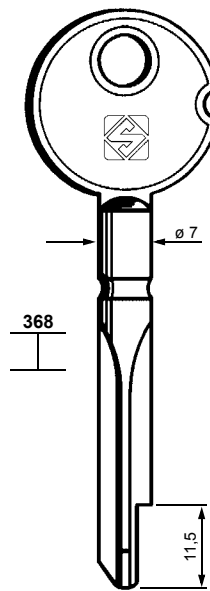
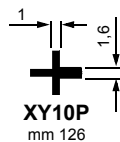
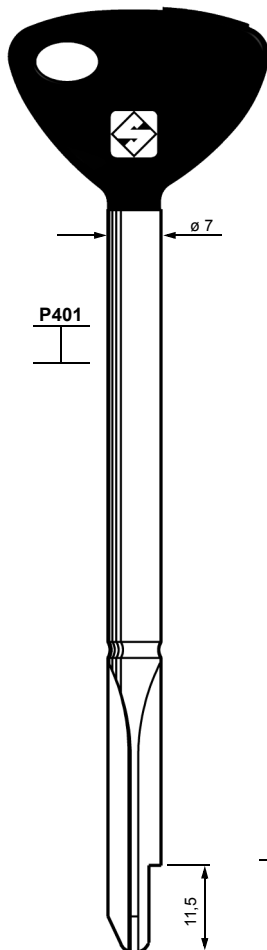
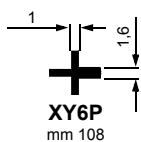
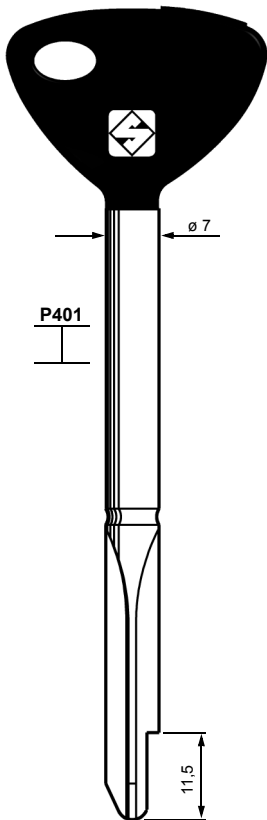


YALE (DE)
BKS

YALE (IT)
C.R.
FIAM PRÄZIS

YALE (IT)

YALE (IT)



i Key material details available in the index



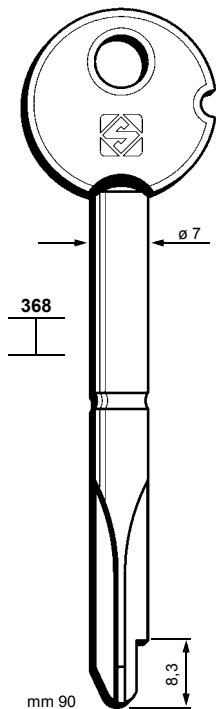
YALTRES (AR)

ZASO (TW)

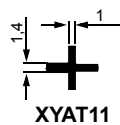
ZEISS - IKON (DE)

ZEISS - IKON (DE)
LIPS

YALTRES

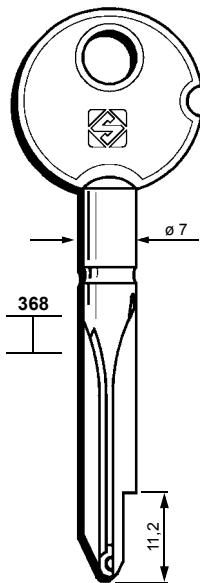


mm 90

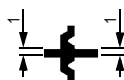


XYAT11

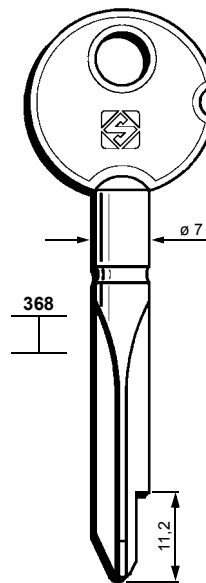
ZASO



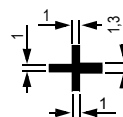
368



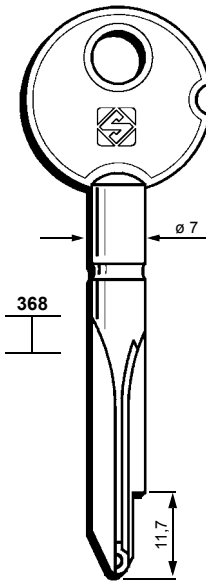
XZAS1



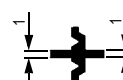
368



XZAS2

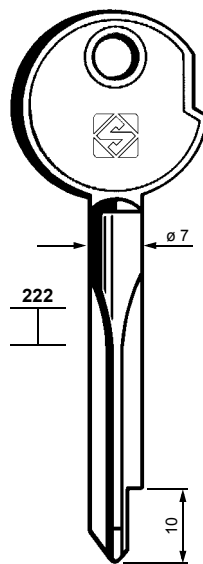


368

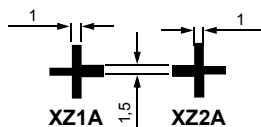


XZAS3

ZEISS - IKON

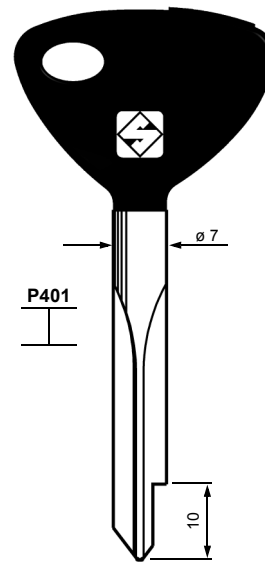


222

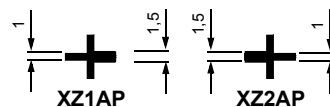


XZ1A XZ2A

mm 70



P401



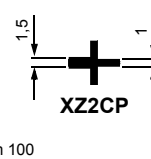
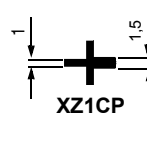
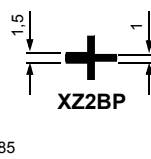
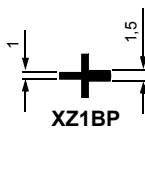
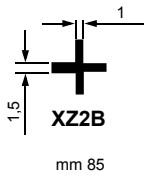
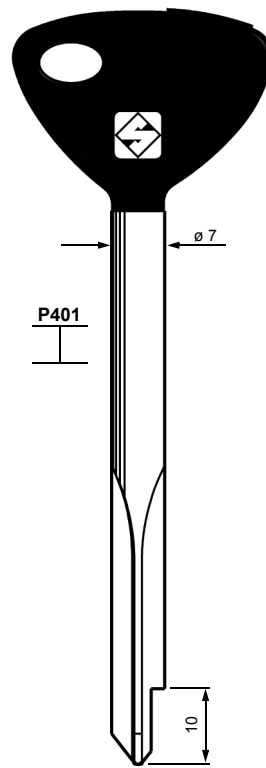
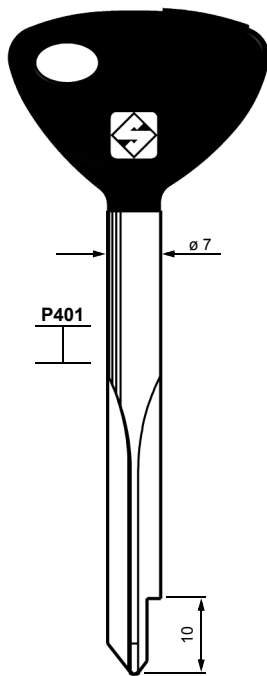
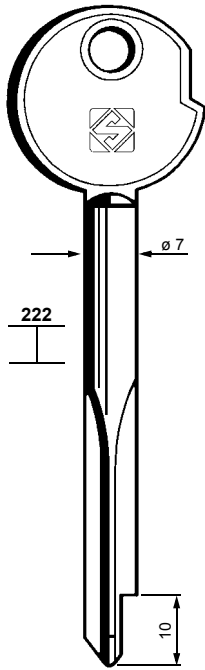
XZ1AP XZ2AP

mm 70

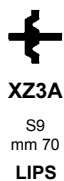
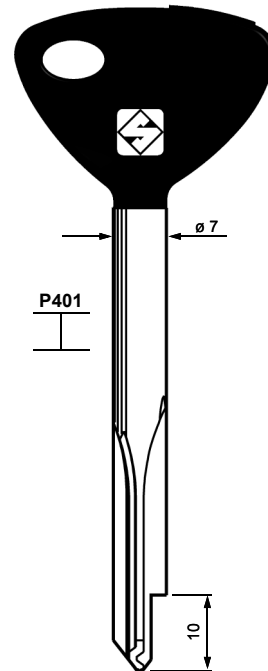
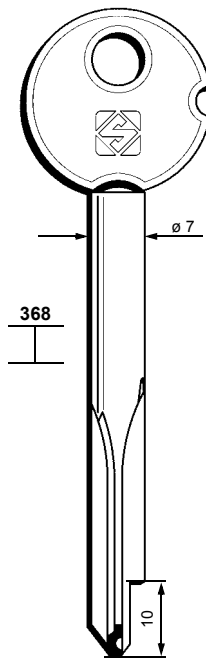
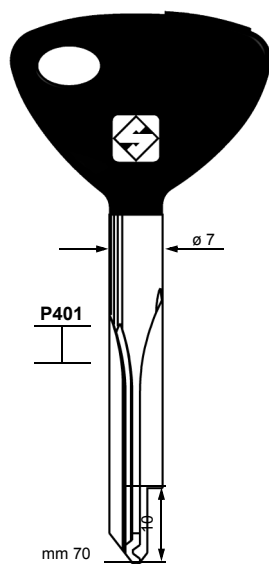
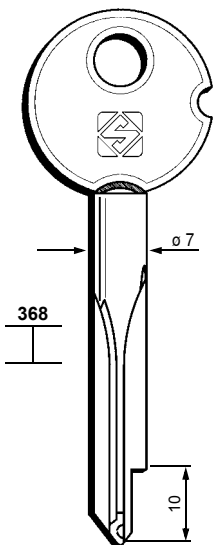
ZEISS - IKON



ZEISS - IKON (DE)
LIPS



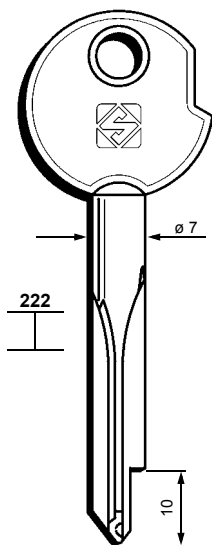
ZEISS - IKON



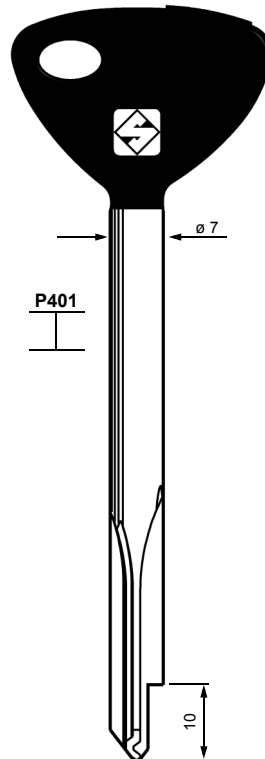
i Key material details available in the index



ZEISS - IKON



XZ5A
S9



XZ3CP
S9
mm 100

ZEISS - IKON (DE)
LIPS



LEGAL NOTES - In compliance with current regulations relating to industrial property, please note that – but for “Silca”, “dormakaba”, “Kaba”, “Ilco” and “Advanced Diagnostics” – the trademarks or trade names mentioned in our document are the exclusive property of third parties not affiliated nor linked with Silca S.p.A. or the dormakaba Group. Silca S.p.A. and dormakaba Group do not own any intellectual property right nor have been granted any license with regard to such trademarks and trade names, which are hereby used only to indicate the intended purpose of Silca’s products. This catalogue is reserved exclusively for professional key cutters who use Silca products. The illustrations and technical data regarding the products in the document are to be considered indicative. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. For any dispute the competent Court is that of Treviso, the applicable law is that of Italy.

NOTE LEGALI - In ottemperanza alla normativa vigente in materia di proprietà industriale, si ricorda che – fatta eccezione per “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – i marchi o i nomi commerciali citati nel nostro documento sono di esclusiva proprietà di terzi, non affiliati né collegati a Silca S.p.A. o al Gruppo dormakaba. Silca S.p.A. e il Gruppo dormakaba non possiedono alcun diritto di proprietà intellettuale né agli stessi è stata concessa alcuna licenza in relazione a detti marchi o denominazioni commerciali, i quali sono qui citati solo per indicare la destinazione d’uso dei prodotti Silca. Questo catalogo è riservato esclusivamente ai duplicatori professionisti che utilizzano i prodotti Silca. Le illustrazioni e i dati tecnici dei prodotti contenuti nel documento sono puramente indicativi. Silca si riserva il diritto, ferme restando le caratteristiche essenziali dei prodotti, di apportare tutte le modifiche che ritiene necessarie e opportune al fine di migliorare la qualità dei prodotti. Tutti i disegni e le fotografie sono di proprietà di Silca, ogni riproduzione anche parziale, senza autorizzazione scritta di Silca S.p.A., è vietata secondo termini di legge. Per qualsiasi controversia il foro competente è quello di Treviso, la legge vigente è quella italiana.

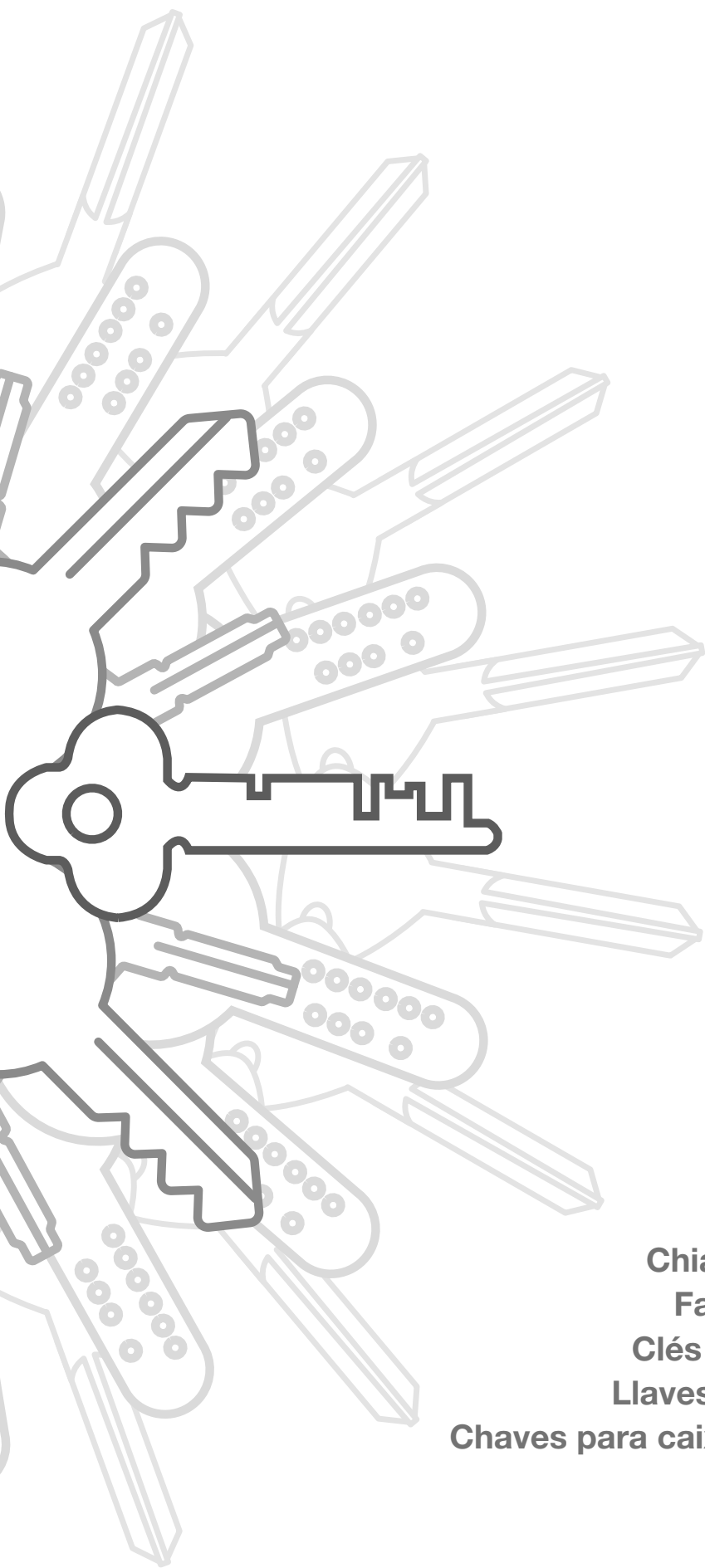
RECHTLICHE HINWEISE - In Übereinstimmung mit den geltenden Bestimmungen zum gewerblichen Eigentum weisen wir darauf hin, dass – mit Ausnahme von “Silca”, “dormakaba”, “Kaba”, “Ilco” und “Advanced Diagnostics” – die in unserem Dokument erwähnten Markenzeichen oder Handelsnamen das ausschließliche Eigentum Dritter sind, die weder der Silca S.p.A. noch der dormakaba Gruppe angehören oder mit diesen verbunden sind. Diese Markenzeichen oder Handelsbezeichnungen werden hier nur erwähnt, um auf die bestimmungsgemäße Verwendung der Silca-Produkte hinzuweisen. Dieser Katalog ist ausschließlich professionellen Schlüsseldiensten vorbehalten, die Silca-Produkte verwenden. Die in diesem Dokument enthaltenen Abbildungen und technischen Daten der Produkte sind als Richtwerte zu betrachten. Silca behält sich vor, etwaige Änderungen, die zur Verbesserung des Produktes beitragen, vorzunehmen. Alle Zeichnungen und Fotos sind Eigentum der Firma Silca. Jede Reproduktion, auch teilweise, ist ohne ausdrückliche Genehmigung der Silca S.p.A. gesetzlich untersagt. Für alle Streitigkeiten ist das Gericht von Treviso zuständig, das geltende Recht ist italienisch.



MENTIONS LÉGALES - Conformément à la législation en vigueur en matière de propriété industrielle, il est rappelé que – à l’exception de “Silca”, “dormakaba”, “Kaba”, “Ilco” et “Advanced Diagnostics” – les marques ou noms commerciaux mentionnés dans notre document sont la propriété exclusive de tiers, non affiliés, ni liés à Silca S.p.A. ou au Groupe dormakaba. Ces marques ou dénominations commerciales ne sont mentionnées ici que pour indiquer la destination des produits Silca. Ce catalogue est exclusivement réservé aux reproducteurs professionnels qui utilisent les produits Silca. Les illustrations et les données techniques des produits contenus dans le document doivent être considérées comme indicatives. Bien que les caractéristiques essentielles des produits soient invariables, Silca se réserve le droit d’apporter toutes les modifications qu’elle retiendra nécessaires et opportunes afin d’améliorer la qualité de ses produits. Tous les dessins et photos sont propriété Silca et toute reproduction, même partielle, sans l’autorisation écrite préalable de Silca S.p.A. est interdite conformément aux prescriptions légales. Pour tout litige, le tribunal compétent est celui de Trévise, la loi en vigueur est italienne.

AVISOS LEGALES - En cumplimiento de la normativa vigente en materia de propiedad industrial, se recuerda que – salvo para “Silca”, “dormakaba”, “Kaba”, “Ilco” y “Advanced Diagnostics” – las marcas y los nombres comerciales citados en nuestro documento son propiedad exclusiva de terceras sociedades, no afiliadas ni asociadas con Silca S.p.A. o el Grupo dormakaba. Dichas marcas o denominaciones comerciales se citan aquí solamente para indicar el empleo de destino de los productos Silca. Este catálogo queda reservado exclusivamente a los duplicado-res profesionales, que utilizan los productos Silca. Las ilustraciones y los datos técnicos de los productos contenidos en el documento se han de considerar indicativos. Silca se reserva el derecho, quedando invariables las características principales de los productos, de modificar todo lo que considere necesario y oportuno para mejorar la calidad de sus artículos. Todos los dibujos y fotografías pertenecen a Silca; según determina la Ley, se prohíbe toda reproducción, total o parcial, sin autorización por escrito de Silca S.p.A. Para cualquier litigio el tribunal competente es el de Treviso, la ley vigente es la italiana.

NOTÍCIAS LEGAIS - No respeito das normas em vigor relativas à propriedade industrial, lembrese que – exceptuando “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – as marcas ou os nomes comerciais citados no nosso documento são propriedade exclusiva de terceiros, não associados nem ligados à Silca S.p.A. ou ao Grupo dormakaba. Essas marcas ou denominações comerciais são citadas aqui somente para indicar o uso pretendido dos produtos Silca. Este catálogo é reservado exclusivamente aos profissionais da duplicação que utilizam os produtos Silca. As figuras e as características técnicas dos produtos contidas no documento são facultadas a título indicativo. Mesmo que as características essenciais dos produtos sejam invariáveis, à Silca reserva-se o direito de modificar ser necessário e oportuno los productos, afim de melhorar a sua qualidade. Todos os desenhos e fotos são propriedade da Silca, e é proibida a sua reprodução mesmo parcial sem a autorização escrita da Silca S.p.A. conforme as prescri-ções legais. Para qualquer litígio o tribunal competente é o de Treviso, a lei vigente é a italiana.



Mail box and lift keys
Chiavi per casellari e ascensori
Fachkästen-und Liftschlüssel
Clés pour casiers et ascenseurs
Llaves para casillas y ascensores
Chaves para caixas de correio e elevadores



CISA (IT)

I.B.F.M (IT)

J.BEER (GB)
YALE (320)

MILES (RU)

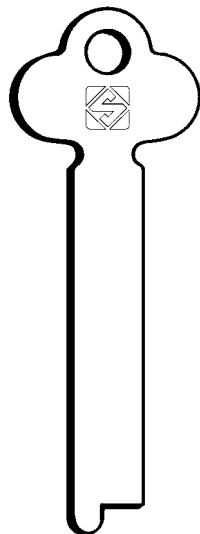
RIL (PT)

SARGENT (US)

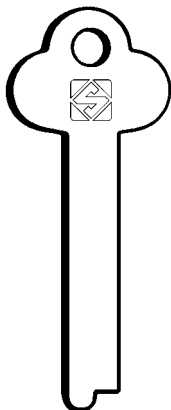
SERRETA (ES)

UNION (GB)

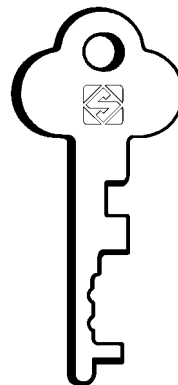
YALE (GB)
 J. BEER



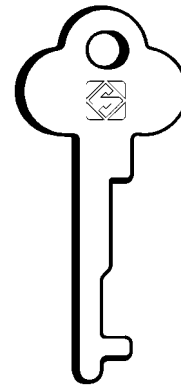
1001



1000

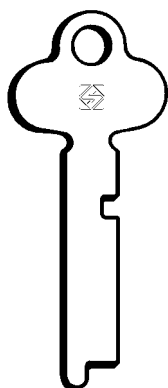


1003P

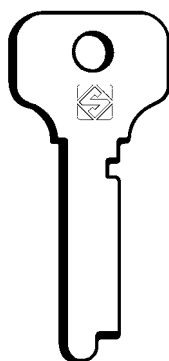


1003P1

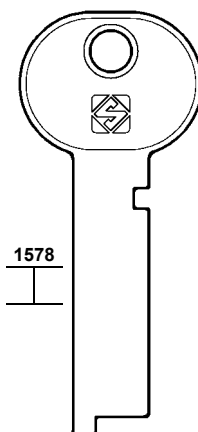
| CISA | I.B.F.M | MILES | | RIL |
|------|---------|-------|--|-----|
|------|---------|-------|--|-----|



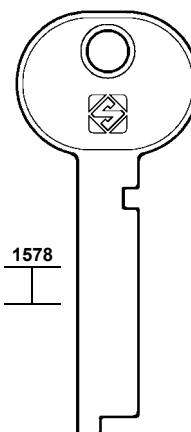
CS1003



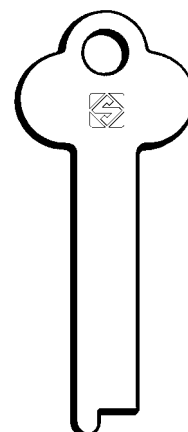
1002



MIS1 $\begin{matrix} 1.2 \\ \updownarrow \end{matrix}$

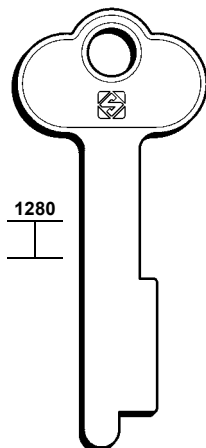


MIS2 $\begin{matrix} 1.2 \\ \updownarrow \end{matrix}$

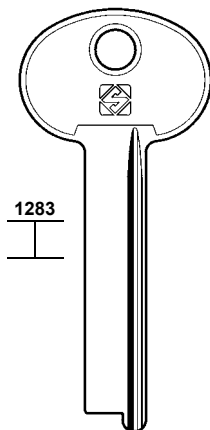


RL1

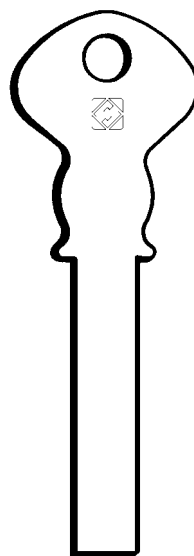
| SARGENT | SERRETA | UNION | YALE |
|---------|---------|-------|------|
|---------|---------|-------|------|



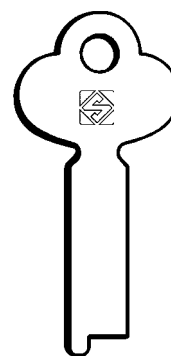
SAR1031



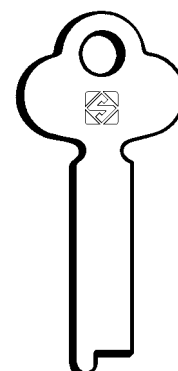
SAR1032



CX7



UNI1010



YA1007

J. BEER

320

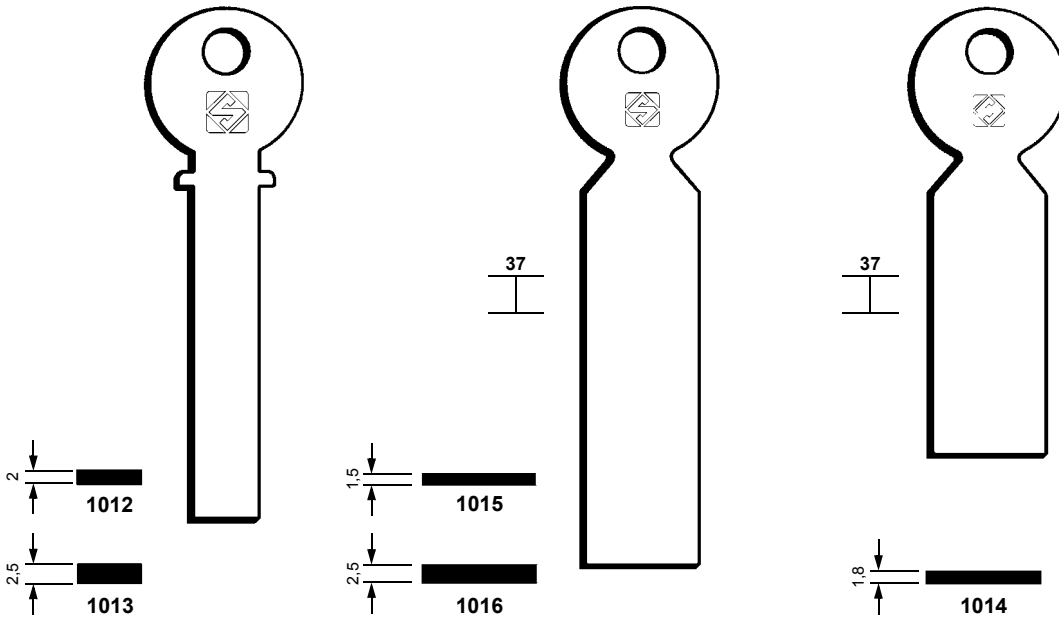
Key material details available in the index



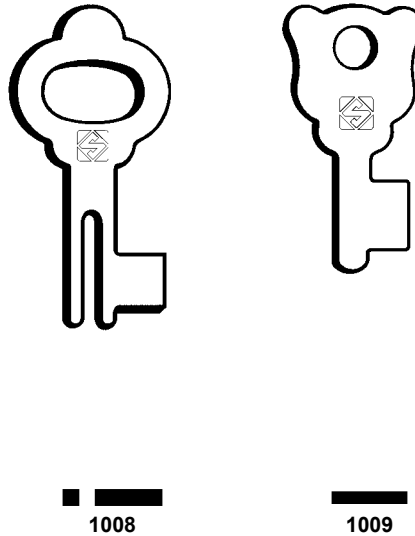
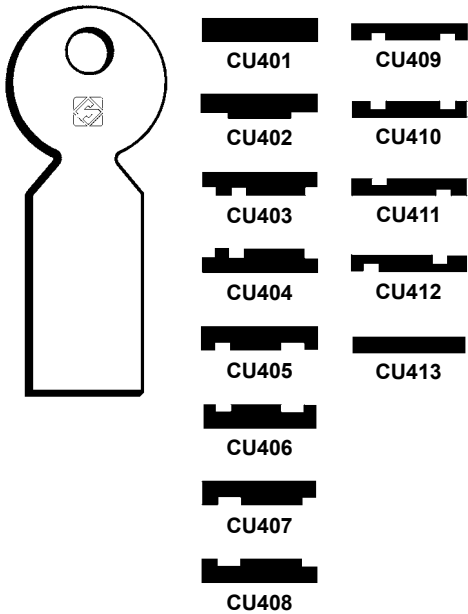
CASELLARIO (IT)

COUILLET (FR)

CUIRASSEE (FR)

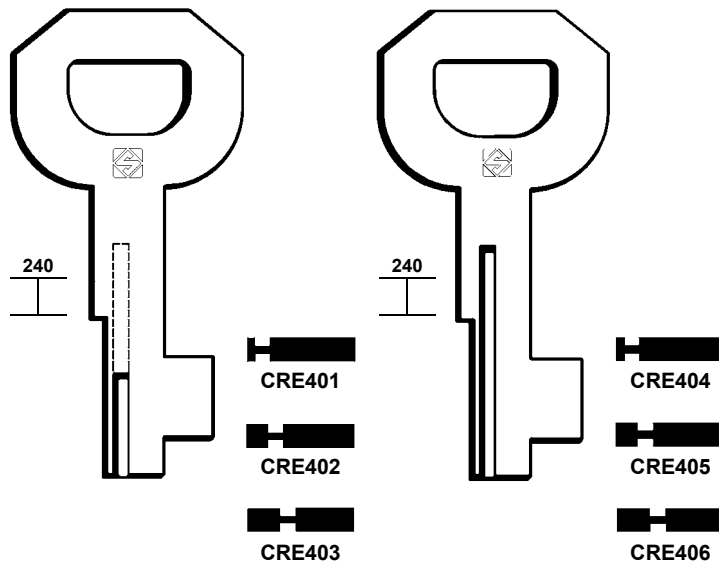
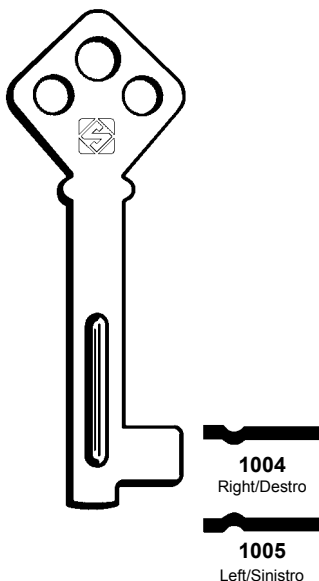


COUILLET



CASELLARIO

CUIRASSEE



i Key material details available in the index



MOBELLAS (SE)

MUEL (FR)

BODE (DE)

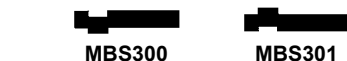
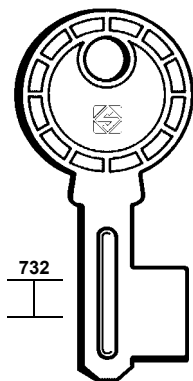
HEERUM (DE)

KROMA (DE)
OSTERTAG (322)

OSTERTAG (DE)
KROMA

STUV (DE)

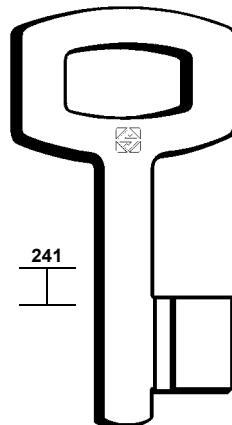
MOBELLAS



MBS300

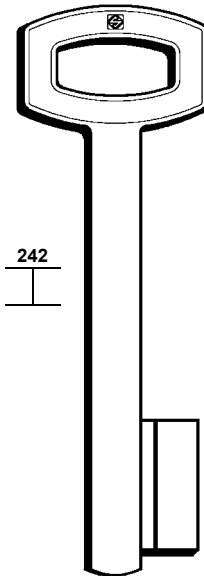
MBS301

MUEL



MU401

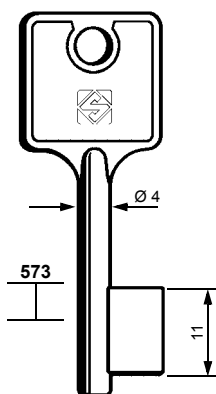
MU402



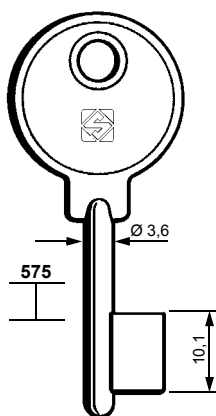
MU403

MU404

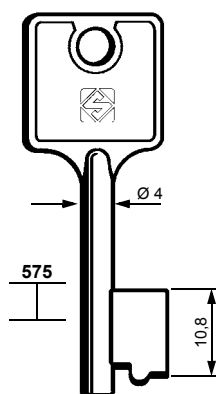
BODE



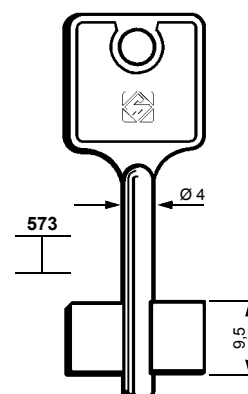
6BDE1



6BDE2

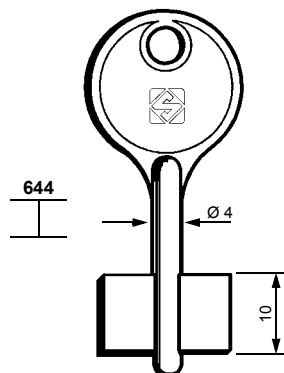


6BDE3



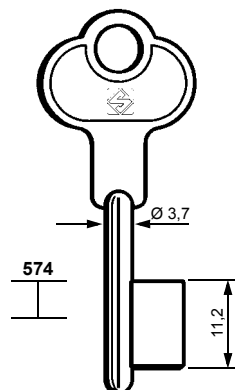
5BDE1

HEERUM



5HRM1

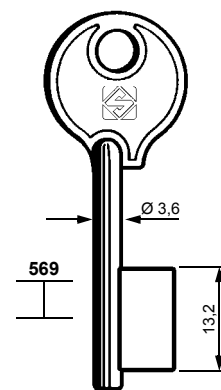
OSTERTAG



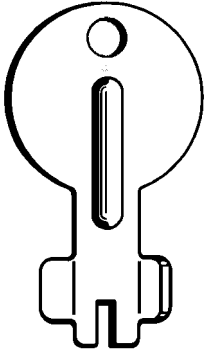

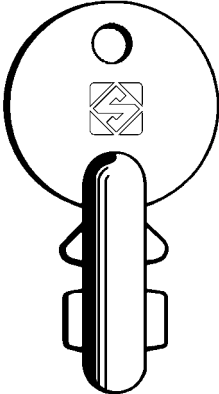

6OG1

KROMA

STUV

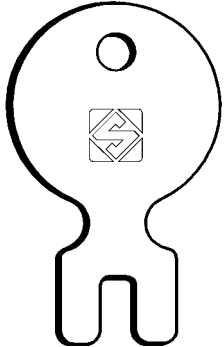

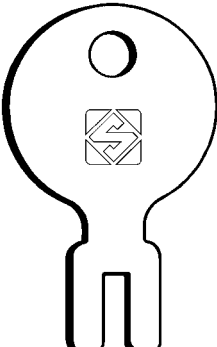

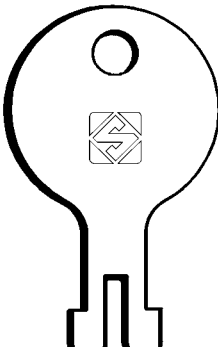

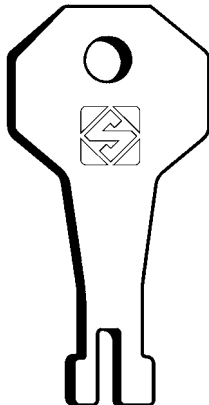



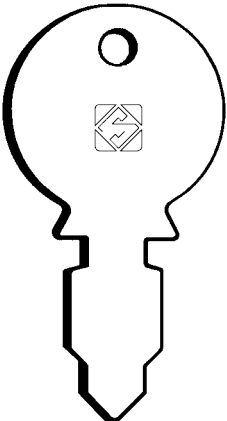

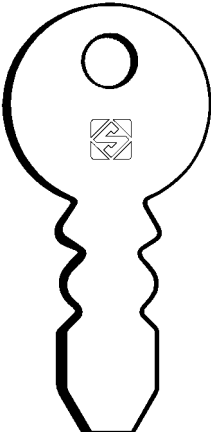

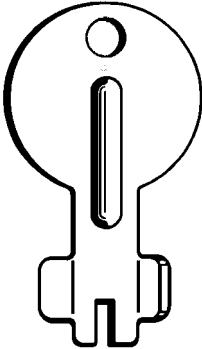

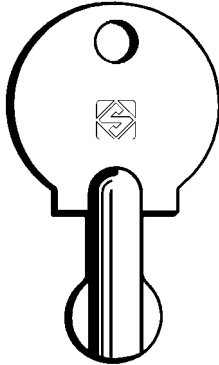

6SV1


| AFI | BASSETTI |
|---|--|
|   <p>AFI</p> |   <p>ABA1</p> |



| |
|---------------|
| AFI (IT) |
| BASSETTI (IT) |
| BELLOMO (IT) |
| STIGLER (324) |
| BONFEDI (IT) |
| BOSISIO (IT) |
| FALCONE (IT) |
| FIAM (IT) |
| INSUBRIA (IT) |

| BONFEDI | | | |
|---|--|---|--|
|   <p>ABO1 Modified/Modificato</p> |   <p>ABO2 Normal/Normale</p> |   <p>ABO3 To cut out/Ritagliato</p> |   <p>ABO4</p> |

| BOSISIO | FALCONE | FIAM | INSUBRIA |
|---|--|--|---|
|   <p>ABOS1</p> |   <p>AFA1</p> |   <p>AF1 Universal/Universale</p> |   <p>AIN1</p> |

 Key material details available in the index



MANETTI (IT)

PERINO (IT)

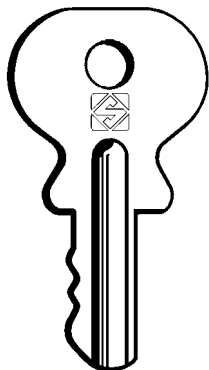
ROMA (IT)

SABIEM (IT)

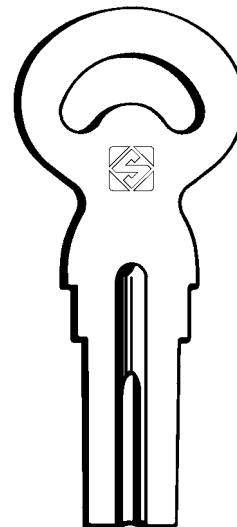
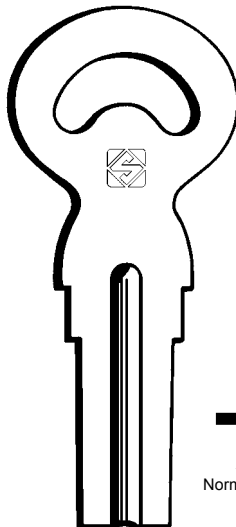
S.I.C.E.M. (IT)

STIGLER (IT)
BELLOMO

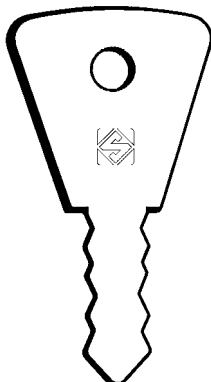
MANETTI



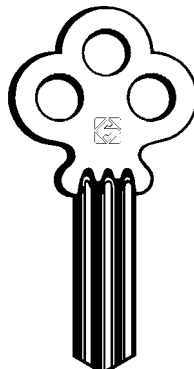
PERINO



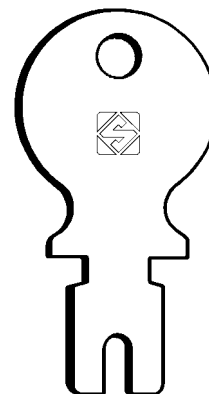
ROMA



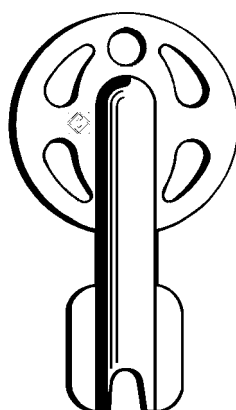
SABIEM



S.I.C.E.M.



STIGLER - BELLOMO





LEGAL NOTES - In compliance with current regulations relating to industrial property, please note that – but for “Silca”, “dormakaba”, “Kaba”, “Ilco” and “Advanced Diagnostics” – the trademarks or trade names mentioned in our document are the exclusive property of third parties not affiliated nor linked with Silca S.p.A. or the dormakaba Group. Silca S.p.A. and dormakaba Group do not own any intellectual property right nor have been granted any license with regard to such trademarks and trade names, which are hereby used only to indicate the intended purpose of Silca’s products. This catalogue is reserved exclusively for professional key cutters who use Silca products. The illustrations and technical data regarding the products in the document are to be considered indicative. Silca reserves the right to alter products designs, dimensions or info to improve the products quality. The contents of this document are fully protected by Copyright and may not be copied or reproduced in any form, without written permission from Silca S.p.A. For any dispute the competent Court is that of Treviso, the applicable law is that of Italy.

NOTE LEGALI - In ottemperanza alla normativa vigente in materia di proprietà industriale, si ricorda che – fatta eccezione per “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – i marchi o i nomi commerciali citati nel nostro documento sono di esclusiva proprietà di terzi, non affiliati né collegati a Silca S.p.A. o al Gruppo dormakaba. Silca S.p.A. e il Gruppo dormakaba non possiedono alcun diritto di proprietà intellettuale né agli stessi è stata concessa alcuna licenza in relazione a detti marchi o denominazioni commerciali, i quali sono qui citati solo per indicare la destinazione d’uso dei prodotti Silca. Questo catalogo è riservato esclusivamente ai duplicatori professionisti che utilizzano i prodotti Silca. Le illustrazioni e i dati tecnici dei prodotti contenuti nel documento sono puramente indicativi. Silca si riserva il diritto, ferme restando le caratteristiche essenziali dei prodotti, di apportare tutte le modifiche che ritiene necessarie e opportune al fine di migliorare la qualità dei prodotti. Tutti i disegni e le fotografie sono di proprietà di Silca, ogni riproduzione anche parziale, senza autorizzazione scritta di Silca S.p.A., è vietata secondo termini di legge. Per qualsiasi controversia il foro competente è quello di Treviso, la legge vigente è quella italiana.

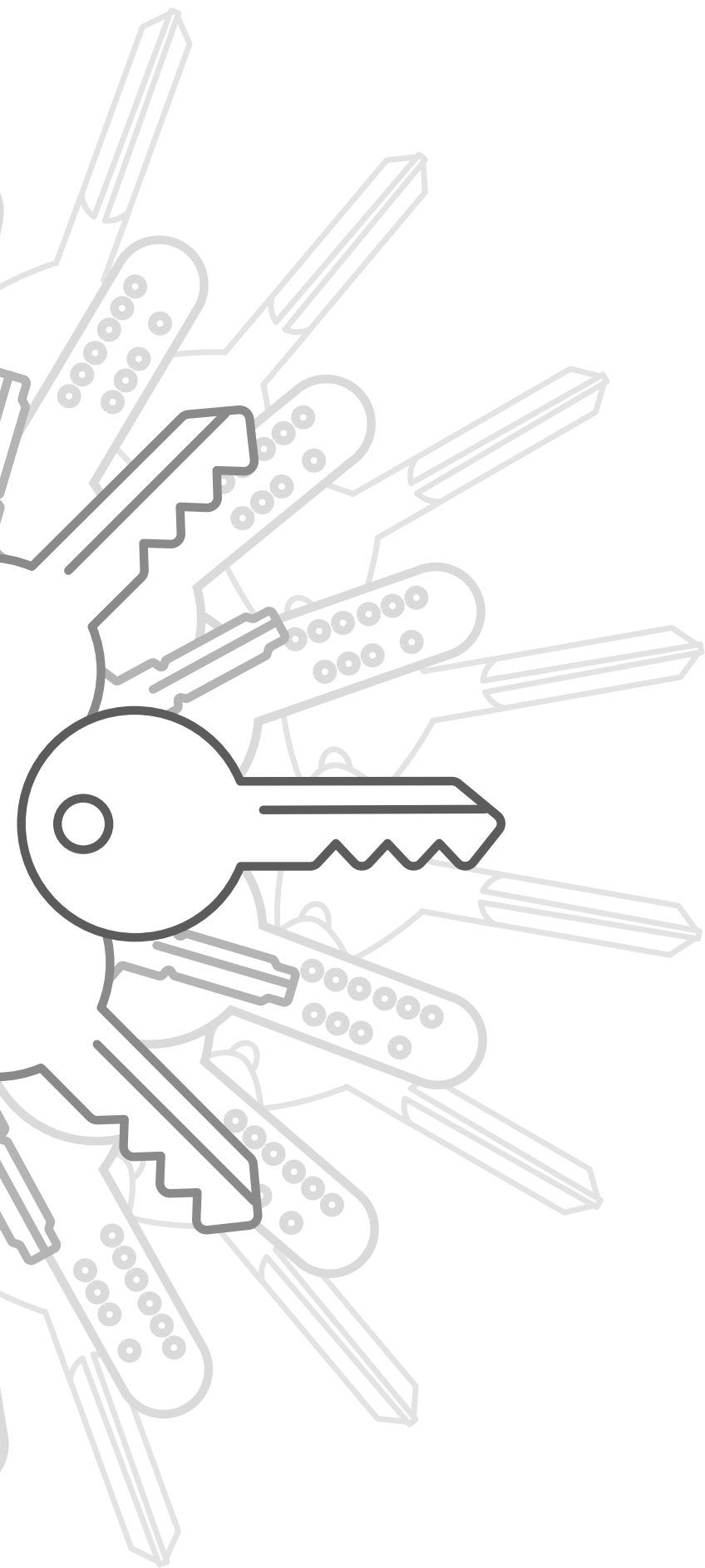
RECHTLICHE HINWEISE - In Übereinstimmung mit den geltenden Bestimmungen zum gewerblichen Eigentum weisen wir darauf hin, dass – mit Ausnahme von “Silca”, “dormakaba”, “Kaba”, “Ilco” und “Advanced Diagnostics” – die in unserem Dokument erwähnten Markenzeichen oder Handelsnamen das ausschließliche Eigentum Dritter sind, die weder der Silca S.p.A. noch der dormakaba Gruppe angehören oder mit diesen verbunden sind. Diese Markenzeichen oder Handelsbezeichnungen werden hier nur erwähnt, um auf die bestimmungsgemäße Verwendung der Silca-Produkte hinzuweisen. Dieser Katalog ist ausschließlich professionellen Schlüsseldiensten vorbehalten, die Silca-Produkte verwenden. Die in diesem Dokument enthaltenen Abbildungen und technischen Daten der Produkte sind als Richtwerte zu betrachten. Silca behält sich vor, etwaige Änderungen, die zur Verbesserung des Produktes beitragen, vorzunehmen. Alle Zeichnungen und Fotos sind Eigentum der Firma Silca. Jede Reproduktion, auch teilweise, ist ohne ausdrückliche Genehmigung der Silca S.p.A. gesetzlich untersagt. Für alle Streitigkeiten ist das Gericht von Treviso zuständig, das geltende Recht ist italienisch.



MENTIONS LÉGALES - Conformément à la législation en vigueur en matière de propriété industrielle, il est rappelé que – à l’exception de “Silca”, “dormakaba”, “Kaba”, “Ilco” et “Advanced Diagnostics” – les marques ou noms commerciaux mentionnés dans notre document sont la propriété exclusive de tiers, non affiliés, ni liés à Silca S.p.A. ou au Groupe dormakaba. Ces marques ou dénominations commerciales ne sont mentionnées ici que pour indiquer la destination des produits Silca. Ce catalogue est exclusivement réservé aux reproducteurs professionnels qui utilisent les produits Silca. Les illustrations et les données techniques des produits contenus dans le document doivent être considérées comme indicatives. Bien que les caractéristiques essentielles des produits soient invariables, Silca se réserve le droit d’apporter toutes les modifications qu’elle retiendra nécessaires et opportunes afin d’améliorer la qualité de ses produits. Tous les dessins et photos sont propriété Silca et toute reproduction, même partielle, sans l’autorisation écrite préalable de Silca S.p.A. est interdite conformément aux prescriptions légales. Pour tout litige, le tribunal compétent est celui de Trévise, la loi en vigueur est italienne.

AVISOS LEGALES - En cumplimiento de la normativa vigente en materia de propiedad industrial, se recuerda que – salvo para “Silca”, “dormakaba”, “Kaba”, “Ilco” y “Advanced Diagnostics” – las marcas y los nombres comerciales citados en nuestro documento son propiedad exclusiva de terceras sociedades, no afiliadas ni asociadas con Silca S.p.A. o el Grupo dormakaba. Dichas marcas o denominaciones comerciales se citan aquí solamente para indicar el empleo de destino de los productos Silca. Este catálogo queda reservado exclusivamente a los duplicado-res profesionales, que utilizan los productos Silca. Las ilustraciones y los datos técnicos de los productos contenidos en el documento se han de considerar indicativos. Silca se reserva el derecho, quedando invariables las características principales de los productos, de modificar todo lo que considere necesario y oportuno para mejorar la calidad de sus artículos. Todos los dibujos y fotografías pertenecen a Silca; según determina la Ley, se prohíbe toda reproducción, total o parcial, sin autorización por escrito de Silca S.p.A. Para cualquier litigio el tribunal competente es el de Treviso, la ley vigente es la italiana.

NOTÍCIAS LEGAIS - No respeito das normas em vigor relativas à propriedade industrial, lembrese que – exceptuando “Silca”, “dormakaba”, “Kaba”, “Ilco” e “Advanced Diagnostics” – as marcas ou os nomes comerciais citados no nosso documento são propriedade exclusiva de terceiros, não associados nem ligados à Silca S.p.A. ou ao Grupo dormakaba. Essas marcas ou denominações comerciais são citadas aqui somente para indicar o uso pretendido dos produtos Silca. Este catálogo é reservado exclusivamente aos profissionais da duplicação que utilizam os produtos Silca. As figuras e as características técnicas dos produtos contidas no documento são facultadas a título indicativo. Mesmo que as características essenciais dos produtos sejam invariáveis, à Silca reserva-se o direito de modificar ser necessário e oportuno los productos, afim de melhorar a sua qualidade. Todos os desenhos e fotos são propriedade da Silca, e é proibida a sua reprodução mesmo parcial sem a autorização escrita da Silca S.p.A. conforme as prescri-ções legais. Para qualquer litígio o tribunal competente é o de Treviso, a lei vigente é a italiana.



General index
Indice generale
Generalverzeichnis
Index général
Indice general
Índice geral

| REF. | | PAGE |
|----------|----|------|
| 1 | | |
| 1000 | ◆ | 320 |
| 1001 | ◆ | 320 |
| 1002 | ◆ | 320 |
| 1003P | ◆ | 320 |
| 1003P1 | ◆ | 320 |
| 1004 | ◆ | 321 |
| 1005 | ◆ | 321 |
| 1008 | ▲ | 321 |
| 1009 | ◆ | 321 |
| 1012 | ◆ | 321 |
| 1013 | ◆ | 321 |
| 1014 | ▲ | 321 |
| 1015 | ◆ | 321 |
| 1016 | ◆ | 321 |
| 4 | | |
| 454 | ●▲ | 62 |
| 5 | | |
| 5BDE1 | ● | 322 |
| 5HRM1 | ● | 322 |
| 6 | | |
| 6BDE1 | ● | 322 |
| 6BDE2 | ● | 322 |
| 6BDE3 | ● | 322 |
| 6OG1 | ● | 322 |
| 6SV1 | ● | 322 |
| A | | |
| A303 | ●▲ | 62 |
| AA1 | ●▲ | 14 |
| AA1R | ● | 14 |
| AA2 | ● | 14 |
| AA2R | ● | 14 |
| AA3 | ● | 14 |
| AA3R | ● | 14 |
| AA4 | ▲ | 14 |
| AA4R | ▲ | 14 |
| AA5 | ▲ | 14 |

| REF. | | PAGE |
|-------|--------|------|
| AA5R | ▲ | 14 |
| AA6 | ●▲ | 14 |
| AA6R | ● | 14 |
| AAA1 | ●▲U⊖T | 3 |
| AAA1R | ▲ | 3 |
| AAB1 | ●▲ | 3 |
| AAB1R | ▲ | 3 |
| AB1 | ●▲U⊖ | 5 |
| AB1R | ▲U | 5 |
| AB1RX | ▲ | 6 |
| AB1X | ●▲■G U | 6 |
| AB2 | ●▲ | 6 |
| AB2R | ●▲ | 6 |
| AB3 | ●▲ | 6 |
| AB3R | ●▲ | 6 |
| AB4 | ●▲ | 6 |
| AB5 | ●▲ | 6 |
| AB6 | ▲ | 6 |
| AB7 | ●▲ | 6 |
| AB8 | ▲ | 5 |
| AB8R | ▲ | 5 |
| AB9 | ●▲ | 6 |
| AB10 | ▲ | 5 |
| AB10R | ▲ | 5 |
| AB11 | ●▲ | 6 |
| AB11R | ▲ | 6 |
| AB12 | ●▲ | 7 |
| AB12R | ●▲ | 7 |
| AB13 | ●▲ | 7 |
| AB13R | ▲ | 7 |
| AB14 | ●▲ | 6 |
| AB14R | ▲ | 6 |
| AB15 | ▲ | 7 |
| AB15R | ●▲ | 7 |
| AB16 | ●▲ | 7 |
| AB16R | ●▲ | 7 |
| AB17 | ●▲ | 7 |
| AB17R | ●▲ | 7 |
| AB18 | ●▲ | 6 |
| AB19 | ●▲ | 6 |
| AB20 | ▲ | 6 |
| AB21 | ▲ | 5 |

| REF. | | PAGE |
|--------|----|-------|
| AB21R | ▲ | 5 |
| AB22 | ▲ | 5 |
| AB23 | ▲ | 7-119 |
| AB23R | ▲ | 7-119 |
| AB24 | ▲ | 7 |
| AB25R | ▲ | 5 |
| AB26 | ▲ | 5 |
| AB27 | ●▲ | 7 |
| AB29R | ▲ | 7 |
| AB30 | ▲ | 7 |
| AB30R | ▲ | 7 |
| AB31 | ▲ | 7 |
| AB32 | ● | 5 |
| AB33 | ▲ | 5 |
| AB34 | ▲ | 5 |
| AB35 | ▲ | 7 |
| AB35R | ▲ | 7 |
| AB36 | ▲ | 5 |
| AB36R | ▲ | 5 |
| AB37 | ▲ | 5 |
| AB37R | ▲ | 5 |
| AB38CP | ■ | 5 |
| AB38P | ●■ | 5 |
| AB39 | ▲ | 7 |
| AB39R | ▲ | 7 |
| AB40 | ● | 9-262 |
| AB41R | ●▲ | 7 |
| AB42R | ▲ | 5 |
| AB43 | ●▲ | 7 |
| AB43R | ●▲ | 7 |
| AB44 | ●▲ | 5 |
| AB44R | ●▲ | 5 |
| AB45 | ▲ | 7 |
| AB46 | ●▲ | 8 |
| AB47R | ▲ | 5 |
| AB48 | ●⊖ | 9-262 |
| AB50 | ●▲ | 8 |
| AB50R | ▲ | 8 |
| AB51 | ▲ | 8 |
| AB52 | ●▲ | 8 |
| AB53 | ●▲ | 8 |
| AB54 | ●▲ | 8 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

ⓐ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|-----|-------|
| AB54X | ▲ | 6 |
| AB55X | ▲ | 6 |
| AB56 | ▲ | 8 |
| AB56AP | ▲ | 8 |
| AB56R | ▲ | 8 |
| AB57AP | ▲ | 8 |
| AB57RAP | ▲ | 8 |
| AB58AP | ▲ | 8 |
| AB58RAP | ▲ | 8 |
| AB59RAP | ▲ | 8 |
| AB60P | ● | 5 |
| AB61 | ● | 6 |
| AB62 | ● | 9-262 |
| AB63 | ● | 5 |
| AB64RAP | ● | 8 |
| AB65RAP | ● | 8 |
| AB66R | ▲ | 9 |
| AB67 | ● | 5 |
| AB68X | ▲ | 6 |
| AB69X | ▲ | 6 |
| AB70X | ▲ | 6 |
| AB71 | ▲ | 8 |
| AB72 | ▲ | 6 |
| AB72R | ▲ | 6 |
| AB73 | ● | 9-262 |
| AB74 | ● | 9-262 |
| AB75 | ● | 5 |
| AB76 | ▲ | 8 |
| AB76R | ▲ | 8 |
| AB77 | ● | 9-262 |
| AB78R | ▲ | 5 |
| AB79RX | ▲ | 6 |
| AB81 | ● | 7 |
| AB82AP | ● | 8 |
| AB82RAP | ● | 8 |
| AB83 | ●▲ | 6 |
| AB84 | ● | 9-262 |
| AB85 | ● | 8 |
| AB86 | ▲ | 6 |
| AB88X | ▲ | 6 |
| AB89 | ●▲⊕ | 9 |
| AB90R | ▲ | 8 |

| REF. | | PAGE |
|----------|----|--------|
| AB91 | ▲ | 9 |
| AB93R | ▲ | 8 |
| AB95 | ▲ | 9 |
| AB98 | ▲ | 9 |
| AB100 | ▲ | 10 |
| AB100R | ▲ | 10 |
| AB101RX | ▲ | 6 |
| AB102 | ▲ | 8 |
| AB104R | ● | 5 |
| AB105R | ▲ | 9 |
| AB109 | ● | 9-262 |
| AB110R | ● | 10 |
| AB111 | ▲ | 7 |
| AB111R | ▲ | 7 |
| AB112 | ● | 10 |
| AB113R | ●▲ | 10 |
| AB114P | ● | 10 |
| AB115RBP | ● | 10 |
| AB116CP | ● | 10 |
| AB117 | ▲ | 9 |
| AB123R | ● | 10-262 |
| AB124 | ● | 9-262 |
| AB125RCP | ▲ | 10 |
| AB126 | ▲ | 7 |
| AB127R-2 | ▲ | 10 |
| AB127R-3 | ▲ | 10 |
| ABA1 | ◆ | 323 |
| ABO1 | ◆ | 323 |
| ABO2 | ◆ | 323 |
| ABO3 | ◆ | 323 |
| ABO4 | ◆ | 323 |
| ABOS1 | ◆ | 323 |
| ABS1 | ●▲ | 5 |
| ABS2 | ●▲ | 5 |
| ABS3 | ▲ | 5 |
| AC1 | ▲ | 3 |
| AC2 | ▲ | 3 |
| ACR1 | ▲ | 18 |
| ACR2 | ● | 18 |
| ACR3 | ● | 18 |
| ACR4 | ● | 18 |
| AD1 | ● | 11 |

| REF. | | PAGE |
|-------|-----|--------|
| AD2 | ▲ | 11 |
| ADT1 | ▲ | 10 |
| AE1R | ●▲ | 15 |
| AE2R | ▲ | 15 |
| AEP1 | ▲ | 11 |
| AEP2 | ▲ | 11 |
| AF4C | ●▲ | 135 |
| AF4D | ●▲ | 135 |
| AFA1 | ◆ | 323 |
| AFI1 | ◆ | 323 |
| AG1 | ▲ | 13 |
| AG1R | ▲ | 13 |
| AG2 | ●▲U | 13 |
| AG2R | ●▲⊕ | 13 |
| AG3 | ●▲⊕ | 13 |
| AG3R | ▲ | 13 |
| AG4 | ▲ | 13 |
| AG4R | ▲ | 13 |
| AG5 | ▲ | 13 |
| AG5R | ▲ | 13 |
| AG6 | ▲ | 13 |
| AG6R | ▲ | 13 |
| AG7 | ▲ | 13 |
| AG7R | ▲ | 13 |
| AG8 | ▲ | 13 |
| AG8R | ▲ | 13 |
| AG9 | ▲ | 13 |
| AG9R | ▲ | 13 |
| AG10 | ●▲ | 13 |
| AGA1 | ▲ | 11 |
| AGA1R | ▲ | 11 |
| AGA2 | ▲ | 11 |
| AGA2R | ▲ | 11 |
| AGA3 | ▲ | 11 |
| AGA4 | ▲ | 11 |
| AGA4R | ▲ | 11 |
| AGA5 | ▲ | 11 |
| AGA5R | ▲ | 11 |
| AGA6 | ▲ | 11 |
| AGA7 | ● | 11-262 |
| AGA8 | ▲ | 11 |
| AGA9 | ● | 11-262 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- ⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|------|--------|
| AGA25 | ▲ | 11 |
| AGA25R | ▲ | 11 |
| AGA26 | ● | 12-262 |
| AGA27 | ● | 12-262 |
| AGA28 | ● | 12-262 |
| AGA29 | ● | 12-262 |
| AGA30 | ● | 12-262 |
| AGB1 | ●▲U | 12 |
| AGB1R | ●▲U⊕ | 12 |
| AGB2 | ●▲U | 12 |
| AGB2R | ●▲U | 12 |
| AGB3 | ●▲ | 12 |
| AGB3R | ●▲ | 12 |
| AGB4 | ●▲ | 12 |
| AGB4R | ●▲ | 12 |
| AGB5 | ●■⊕ | 12-263 |
| AGB6 | ● | 12-263 |
| AGB7 | ● | 12-263 |
| AGB8 | ●⊕ | 12-263 |
| AGB9 | ●⊕ | 12-263 |
| AGE1 | ●▲ | 13 |
| AGE1R | ▲ | 13 |
| AGE2 | ▲ | 13 |
| AGE3 | ▲ | 13 |
| AGE4R | ▲ | 13 |
| AGE5R | ▲ | 13 |
| AGE6 | ▲ | 13 |
| AGN1 | ● | 13-263 |
| AH1 | ▲ | 18 |
| AHR2 | ● | 14-263 |
| AHR4 | ● | 14-263 |
| AI1 | ● | 15 |
| AI2 | ● | 15 |
| AIN1 | ◆ | 323 |
| AK2 | ▲ | 14 |
| AK2R | ▲ | 14 |
| AKR1 | ●▲ | 18 |
| AKR2 | ●▲ | 18 |
| AKR3 | ●▲ | 18 |
| AKR3R | ▲ | 18 |
| AKR4 | ▲ | 19 |
| AKR5 | ▲ | 19 |

| REF. | | PAGE |
|--------|----|------|
| AKR6 | ▲ | 18 |
| AKR7 | ●▲ | 18 |
| AKR8 | ●▲ | 19 |
| AKR9R | ▲ | 19 |
| AKR10 | ●▲ | 19 |
| AKR11R | ●▲ | 19 |
| AKR14 | ● | 19 |
| AKR15 | ● | 19 |
| AKR16R | ▲ | 19 |
| AKR26 | ▲ | 19 |
| AKR27 | ● | 19 |
| AL1 | ●▲ | 14 |
| AL1R | ▲ | 14 |
| ALA1 | ▲ | 15 |
| ALA1R | ●▲ | 15 |
| ALA2R | ▲ | 15 |
| ALA3R | ▲ | 15 |
| ALA4R | ▲ | 15 |
| ALA5 | ▲ | 15 |
| ALA5R | ▲ | 15 |
| ALA6 | ▲ | 15 |
| ALA7 | ▲ | 15 |
| ALA8R | ▲ | 15 |
| ALA9R | ▲ | 15 |
| ALK1 | ● | 15 |
| ALK2 | ● | 15 |
| ALM1 | ▲ | 17 |
| ALM1R | ▲ | 17 |
| ALP1 | ▲ | 16 |
| ALP2 | ● | 16 |
| ALP3 | ▲ | 16 |
| ALP4 | ●▲ | 16 |
| ALP4R | ●▲ | 16 |
| ALP5R | ▲ | 16 |
| ALP6R | ●▲ | 16 |
| ALP7R | ▲ | 16 |
| ALP8R | ●▲ | 16 |
| ALP9 | ●▲ | 16 |
| ALP9R | ●▲ | 16 |
| ALP10 | ●▲ | 16 |
| ALP11 | ▲ | 16 |
| ALP12 | ● | 16 |

| REF. | | PAGE |
|--------|----|--------|
| ALP13R | ● | 16 |
| ALP14R | ● | 16 |
| ALP15R | ● | 16 |
| ALP16 | ● | 16-263 |
| ALU1 | ● | 17 |
| AMA1 | ◆ | 324 |
| AMC1R | ● | 17 |
| AMC2R | ● | 17 |
| AMC3 | ● | 17 |
| AMG1R | ● | 17-263 |
| AMG2R | ● | 17-263 |
| AMG3R | ● | 17-263 |
| AMG4R | ● | 18-264 |
| AMG5R | ● | 18-264 |
| AMG6R | ● | 18-264 |
| AMG7 | ● | 18-264 |
| AMN1 | ● | 17-263 |
| AMN2 | ● | 17-263 |
| AMN2R | ● | 17-263 |
| AN1 | ▲ | 19 |
| AN1R | ▲ | 19 |
| ANB1 | ● | 18-264 |
| APA1R | ▲ | 22 |
| APA2R | ● | 22 |
| APE1 | ◆ | 324 |
| APE1F | ◆ | 324 |
| APE2 | ◆ | 324 |
| APK1 | ▲⊕ | 19 |
| APK2R | ● | 19-264 |
| APK3R | ● | 19-264 |
| APK4 | ● | 20-264 |
| APK5R | ● | 20-264 |
| APK6R | ● | 19-264 |
| APK7R | ● | 20-264 |
| AQ1 | ●▲ | 20 |
| AQ1R | ●▲ | 20 |
| AQ2 | ▲ | 20 |
| AQ2R | ▲ | 20 |
| AQ3 | ▲ | 20 |
| AQ3R | ▲ | 20 |
| AQ4 | ▲ | 20 |
| AQ4R | ▲ | 20 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE | REF. | | PAGE | REF. | | PAGE |
|---------|-------|--------|--------|-----|------|--------|-------|------|
| ARE1 | ▲ | 20 | ASS12 | ● ▲ | 27 | ASS33R | ● | 24 |
| ARF1 | ▲ | 20 | ASS12R | ● ▲ | 27 | ASS34 | ● | 27 |
| ARG1R | ▲ | 21 | ASS13 | ▲ | 25 | ASS34R | ● | 27 |
| ARG2R | ▲ | 21 | ASS13R | ● | 25 | ASS35 | ● | 25 |
| ARL1 | ● ▲ | 20 | ASS14 | ● | 27 | ASS35R | ● | 25 |
| ARL1R | ▲ | 20 | ASS15 | ● | 24 | ASS36 | ● ▲ | 27 |
| ARO1 | ◆ | 324 | ASS15R | ● | 25 | ASS36R | ● | 27 |
| ARS1 | ▲ | 21 | ASS16 | ● | 27 | ASS37 | ▲ | 25 |
| ARS2 | ▲ | 21 | ASS16R | ● | 27 | ASS37R | ● ▲ | 25 |
| ART1 | ● ▲ | 20 | ASS17 | ● | 25 | ASS38 | ● | 27 |
| ART1R | ● ▲ | 20 | ASS17R | ● | 25 | ASS38R | ● | 27 |
| AS1 | ▲ | 22-62 | ASS18 | ● | 27 | ASS39 | ● | 27 |
| ASAB1 | ◆ | 324 | ASS18R | ● | 27 | ASS39R | ● ▲ | 27 |
| ASEC1 | ● ▲ ⊕ | 15 | ASS19 | ● ▲ | 25 | ASS40 | ● | 27 |
| ASEC1X | ▲ | 15 | ASS19R | ▲ | 25 | ASS40R | ● | 27 |
| ASEC1XL | ▲ | 15 | ASS20 | ● | 27 | ASS42 | ● | 27 |
| ASEC2 | ● ▲ | 15 | ASS20R | ● | 27 | ASS42R | ● | 27 |
| ASEC3 | ▲ | 15 | ASS21 | ● | 25 | ASS44 | ● ▲ | 25 |
| ASEC3L | ▲ | 15 | ASS21R | ● | 25 | ASS44R | ● ▲ | 25 |
| ASI1 | ◆ | 324 | ASS22 | ● | 27 | ASS45 | ● ▲ | 27 |
| ASI2 | ◆ | 324 | ASS22R | ● | 27 | ASS45R | ● | 27 |
| ASN1 | ● ▲ | 22 | ASS23 | ● ▲ | 25 | ASS47 | ● ▲ | 23 |
| ASS2 | ● ▲ | 24 | ASS23R | ● | 25 | ASS48R | ● ▲ | 27 |
| ASS2R | ● | 24 | ASS24 | ● | 27 | ASS49P | ● ▲ | 22 |
| ASS3 | ● ▲ | 27 | ASS24R | ● | 27 | ASS50 | ● ▲ | 28 |
| ASS3R | ● | 27 | ASS25 | ● | 25 | ASS50R | ● | 28 |
| ASS4 | ● ▲ | 27 | ASS25R | ● ▲ | 25 | ASS51 | ● | 28 |
| ASS4R | ● | 27 | ASS26 | ● | 27 | ASS51R | ● | 28 |
| ASS5 | ▲ | 22 | ASS26R | ● | 27 | ASS52 | ● ⊕ | 28 |
| ASS5R | ▲ | 22 | ASS27 | ▲ | 25 | ASS52R | ● ▲ ⊕ | 28 |
| ASS6 | ● ▲ | 23-211 | ASS27R | ● ▲ | 25 | ASS53 | ● ▲ | 26 |
| ASS6R | ● ▲ | 23-211 | ASS28 | ● | 27 | ASS53R | ● | 26 |
| ASS7 | ● ▲ | 25 | ASS28R | ● | 27 | ASS54 | ▲ | 22 |
| ASS7R | ● ▲ | 25 | ASS29 | ● ▲ | 25 | ASS55 | ● | 28 |
| ASS8 | ● | 27 | ASS29R | ● ▲ | 25 | ASS55R | ● ▲ | 28 |
| ASS8R | ● | 27 | ASS30 | ● | 27 | ASS56 | ● | 28 |
| ASS9 | ● ▲ | 24 | ASS30R | ● | 27 | ASS56R | ● | 28 |
| ASS9R | ● | 24 | ASS31 | ● | 24 | ASS59 | ▲ | 22 |
| ASS10 | ● | 24 | ASS31R | ● ▲ | 24 | ASS59R | ▲ | 22 |
| ASS10R | ● ▲ | 24 | ASS32 | ● ▲ | 27 | ASS60 | ▲ | 22 |
| ASS11 | ● ▲ | 24 | ASS32R | ● ▲ | 27 | ASS60R | ▲ | 22 |
| ASS11R | ● | 24 | ASS33 | ● | 24 | ASS61 | ● ▲ | 22 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color
- ⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile in Ultralite
Disponível em Ultralite
- ⊗ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile in Silky
Disponível em Silky
- Ⓜ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile in Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|-----|------|
| ASS62 | ● ▲ | 22 |
| ASS63 | ● ▲ | 23 |
| ASS63R | ▲ | 23 |
| ASS64 | ● ▲ | 25 |
| ASS64R | ● | 25 |
| ASS65 | ● ▲ | 25 |
| ASS65R | ● ▲ | 25 |
| ASS66 | ● ▲ | 25 |
| ASS66R | ● | 25 |
| ASS67 | ● | 25 |
| ASS67R | ● | 25 |
| ASS68R | ● ▲ | 25 |
| ASS69 | ● ▲ | 25 |
| ASS69R | ● ▲ | 25 |
| ASS73 | ● | 26 |
| ASS73R | ● ▲ | 26 |
| ASS76 | ● | 26 |
| ASS76R | ● ▲ | 26 |
| ASS77 | ● | 26 |
| ASS77R | ● ▲ | 26 |
| ASS78 | ● | 26 |
| ASS78R | ● ▲ | 26 |
| ASS79 | ● ▲ | 26 |
| ASS79R | ● ▲ | 26 |
| ASS80 | ● | 27 |
| ASS80R | ● | 27 |
| ASS81 | ● | 27 |
| ASS81R | ● ▲ | 27 |
| ASS82 | ● ▲ | 27 |
| ASS82R | ● | 27 |
| ASS84 | ● ▲ | 28 |
| ASS84R | ● | 28 |
| ASS85 | ▲ | 28 |
| ASS85R | ▲ | 28 |
| ASS86 | ▲ | 28 |
| ASS86R | ▲ | 28 |
| ASS87 | ● | 28 |
| ASS87R | ● ▲ | 28 |
| ASS88 | ● | 28 |
| ASS88R | ● | 28 |
| ASS90 | ▲ | 27 |
| ASS90R | ▲ | 27 |

| REF. | | PAGE |
|---------|-------|------|
| ASS91 | ● | 28 |
| ASS91R | ● | 28 |
| ASS92 | ▲ | 28 |
| ASS92R | ● | 28 |
| ASS93 | ● | 28 |
| ASS93R | ● | 28 |
| ASS94 | ● | 28 |
| ASS94R | ● | 28 |
| ASS95 | ▲ | 23 |
| ASS95R | ▲ | 23 |
| ASS96 | ● ▲ U | 23 |
| ASS96P | ● ▲ | 23 |
| ASS96R | ● ▲ U | 23 |
| ASS96RP | ▲ | 23 |
| ASS98 | ▲ | 23 |
| ASS102 | ● | 28 |
| ASS102R | ● | 28 |
| ASS103 | ● ▲ | 28 |
| ASS103R | ● | 28 |
| ASS104 | ● | 28 |
| ASS104R | ● | 28 |
| ASS105 | ▲ | 28 |
| ASS105R | ● | 28 |
| ASS106R | ● ▲ | 28 |
| ASS107 | ● | 27 |
| ASS107R | ● | 27 |
| ASS108 | ● | 27 |
| ASS109 | ● | 27 |
| ASS110 | ● | 26 |
| ASS110R | ● | 26 |
| ASS112 | ▲ | 26 |
| ASS112R | ● | 26 |
| ASS113 | ● | 26 |
| ASS113R | ● | 26 |
| ASS115 | ▲ | 26 |
| ASS115R | ● | 26 |
| ASS116 | ▲ | 26 |
| ASS116R | ▲ | 26 |
| ASS118 | ▲ | 26 |
| ASS118R | ● | 26 |
| ASS119 | ▲ | 26 |
| ASS119R | ● | 26 |

| REF. | | PAGE |
|---------|-----|------|
| ASS120 | ● | 25 |
| ASS120R | ● | 25 |
| ASS121 | ● | 25 |
| ASS121R | ● | 25 |
| ASS122R | ● | 24 |
| ASS123 | ● | 28 |
| ASS123R | ● | 28 |
| ASS124 | ● ▲ | 25 |
| ASS124R | ● | 25 |
| ASS125 | ● | 27 |
| ASS125R | ● | 27 |
| ASS126 | ▲ | 26 |
| ASS126R | ● | 26 |
| ASS127 | ● ▲ | 26 |
| ASS127R | ● | 26 |
| ASS128 | ● | 26 |
| ASS128R | ● | 26 |
| ASS129 | ▲ | 28 |
| ASS129R | ● | 28 |
| ASS130 | ▲ | 26 |
| ASS130R | ● | 26 |
| ASS131 | ● | 26 |
| ASS131R | ● | 26 |
| ASS132 | ● ▲ | 28 |
| ASS132R | ● | 28 |
| ASS133 | ● | 28 |
| ASS134 | ● | 27 |
| ASS134R | ● | 27 |
| ASS135 | ● | 27 |
| ASS136 | ● | 27 |
| ASS136R | ● | 27 |
| ASS137 | ● ▲ | 23 |
| ASS138 | ● | 27 |
| ASS138R | ● | 27 |
| ASS139R | ● | 27 |
| ASS140R | ● | 27 |
| ASS141 | ● | 27 |
| ASS142 | ● | 24 |
| ASS143 | ● | 24 |
| ASS144 | ● | 24 |
| ASS145 | ● | 24 |
| ASS146 | ● | 24 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- © Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- S Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|----|--------|
| ASS147 | ● | 24 |
| ASS148 | ● | 23 |
| ASS149 | ● | 23 |
| ASS14R | ● | 27 |
| ASS150 | ● | 24 |
| ASS151 | ● | 24 |
| ASS152 | ● | 24 |
| ASS153 | ● | 24 |
| ASS154 | ● | 24 |
| ASS155 | ●▲ | 24 |
| ASS155R | ●▲ | 24 |
| ASS172 | ● | 24 |
| ASS174 | ● | 24 |
| ASS175R | ● | 24 |
| ASS176 | ● | 24 |
| ASS177 | ● | 24 |
| ASS178 | ●■ | 24 |
| ASS180R | ● | 25 |
| ASS181 | ● | 23 |
| ASS183 | ● | 28 |
| ASS183R | ● | 28 |
| ASS186 | ▲ | 23 |
| ASS187R | ● | 23 |
| ASS188 | ▲ | 23 |
| ASS193 | ● | 24 |
| ASS196R | ● | 29-265 |
| AST1 | ◆ | 324 |
| ASU1R | ▲U | 14 |
| ASU2 | ▲ | 14 |
| AT1 | ●▲ | 29 |
| AT1R | ●▲ | 29 |
| AT2R | ●▲ | 29 |
| ATA1 | ▲ | 29 |
| ATA1R | ▲ | 29 |
| ATE1 | ● | 21-264 |
| AUC1 | ● | 20 |
| AUC4 | ● | 21 |
| AUC5 | ● | 21 |
| AUC6 | ● | 21 |
| AUD1 | ▲ | 29 |
| AUN1 | ▲ | 29 |
| AUS1 | ●U | 29 |

| REF. | | PAGE |
|----------|------|--------|
| AV1 | ▲ | 29 |
| AV1R | ▲ | 29 |
| AV2 | ▲ | 29 |
| AVC1 | ▲ | 30 |
| AVC2 | ▲ | 30 |
| AVC3RP-1 | ■ | 30-265 |
| AVC3RP-2 | ■ | 30-265 |
| AVC3RP-3 | ■ | 30-265 |
| AVC3RP-4 | ■ | 30-265 |
| AVC3RP-5 | ■ | 30-265 |
| AW1 | ●▲ | 21 |
| AW2 | ▲ | 21 |
| AW3 | ▲ | 21 |
| AW4 | ▲ | 21 |
| AW5 | ●▲■U | 21 |
| AW6 | ▲ | 21 |
| AW7 | ●▲ | 21 |
| AW22 | ▲ | 21 |
| AW23 | ▲ | 21 |
| AX12 | ● | 31-265 |
| AX1P | ▲ | 30 |
| AX1RP | ●▲ | 30 |
| AX2 | ▲ | 31 |
| AX3RAP | ● | 31 |
| AX3RBP | ● | 31 |
| AX4RP | ▲ | 30 |
| AX5RP | ▲ | 30 |
| AX6RBP | ● | 31 |
| AX7RAP | ● | 31 |
| AX8RBP | ● | 31 |
| AX9CP | ● | 31 |
| AX13RDP | ▲ | 31 |
| AX15EP | ■ | 31 |
| AX16FP | ■ | 31 |
| AX17EP | ■ | 31 |
| AY1 | ●▲■ | 3 |
| AY1P | ●■ | 3 |
| AY2 | ●■ | 4 |
| AY3 | ●■ | 4 |
| AY10P | ● | 5 |
| AY11 | ● | 3 |
| AY12 | ■ | 3 |

| REF. | | PAGE |
|----------|------|--------|
| AY13 | ■ | 4 |
| AY14 | ■ | 4 |
| AY15 | ● | 4 |
| AY16 | ■ | 3 |
| AY17 | ■ | 4 |
| AY18 | ■ | 4 |
| AY20 | ■ | 4 |
| AY21 | ■ | 4 |
| AY23 | ■ | 4 |
| AY24 | ■ | 4 |
| AY25 | ■ | 4 |
| AY26 | ■ | 4 |
| AY27 | ■ | 4 |
| AY28 | ■ | 5 |
| AY29 | ■ | 5 |
| AY30 | ▲ | 3 |
| AY31 | ● | 4 |
| AZ1 | ▲ | 32 |
| AZ1R | ●▲ | 32 |
| AZ2 | ●▲U⊕ | 32 |
| AZ2R | ▲U | 32 |
| AZ2X | ▲ | 32 |
| AZ3 | ●▲U | 32 |
| AZ3R | ▲U | 32 |
| AZ4 | ▲ | 32 |
| AZ5 | ▲ | 32 |
| AZ6 | ●■ | 32-265 |
| AZ6R | ● | 32-265 |
| AZ7 | ● | 32-265 |
| AZ8 | ● | 32-265 |
| AZ9 | ▲ | 32 |
| AZ9R | ▲ | 32 |
| AZ10 | ▲⊕ | 32 |
| AZ10R | ▲ | 32 |
| AZ11 | ▲ | 32 |
| B | | |
| BA1 | ●▲ | 37-46 |
| BA3 | ●▲ | 46 |
| BA3R | ▲ | 46 |
| BA4 | ●▲ | 46 |
| BA5 | ●▲ | 37 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⊕ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- U Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊕ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- T Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|-----------|-----|------|
| BA5R | ●▲ | 37 |
| BA6 | ●▲ | 46 |
| BA7 | ●▲ | 46 |
| BA7R | ▲ | 46 |
| BA8 | ●▲ | 37 |
| BA8R | ● | 37 |
| BAB1 | ▲ | 33 |
| BAB2R | ▲ | 33 |
| BAB4R | ●▲ | 33 |
| BAB5R | ▲ | 33 |
| BAB6R | ▲ | 33 |
| BAB7R | ▲ | 33 |
| BAB13 | ●▲⊕ | 33 |
| BAB13R | ●▲ | 33 |
| BAB13XL | ●▲ | 33 |
| BAB14 | ●▲ | 33 |
| BAB15 | ▲ | 34 |
| BAB16 | ▲ | 34 |
| BAB18R | ▲ | 33 |
| BAB19 | ▲ | 34 |
| BAB20 | ▲ | 34 |
| BAB21-3 | ▲ | 34 |
| BAB21-4 | ▲ | 34 |
| BAB21-5 | ▲ | 34 |
| BAB25 | ●▲ | 33 |
| BAB25R | ▲ | 33 |
| BAB25X | ●▲ | 34 |
| BAB26R-1 | ● | 34 |
| BAB26R-10 | ● | 34 |
| BAB26R-11 | ● | 34 |
| BAB26R-12 | ▲ | 34 |
| BAB26R-13 | ▲ | 34 |
| BAB26R-14 | ▲ | 34 |
| BAB26R-15 | ▲ | 34 |
| BAB26R-16 | ▲ | 34 |
| BAB26R-17 | ▲ | 34 |
| BAB26R-18 | ▲ | 34 |
| BAB26R-19 | ▲ | 34 |
| BAB26R-2 | ● | 34 |
| BAB26R-20 | ▲ | 34 |
| BAB26R-21 | ▲ | 34 |
| BAB26R-22 | ▲ | 34 |

| REF. | | PAGE |
|-----------|-------|--------|
| BAB26R-23 | ▲ | 34 |
| BAB26R-3 | ● | 34 |
| BAB26R-4 | ● | 34 |
| BAB26R-5 | ● | 34 |
| BAB26R-6 | ● | 34 |
| BAB26R-7 | ● | 34 |
| BAB26R-8 | ● | 34 |
| BAB26R-9 | ● | 34 |
| BAB27 | ● | 34 |
| BAB28R | ● | 34 |
| BAB29 | ● | 34 |
| BAB30R-1 | ▲ | 35 |
| BAB30R-10 | ▲ | 35 |
| BAB30R-11 | ▲ | 35 |
| BAB30R-2 | ▲ | 35 |
| BAB30R-3 | ▲ | 35 |
| BAB30R-4 | ▲ | 35 |
| BAB30R-5 | ▲ | 35 |
| BAB30R-6 | ▲ | 35 |
| BAB30R-7 | ▲ | 35 |
| BAB30R-8 | ▲ | 35 |
| BAB30R-9 | ▲ | 35 |
| BAB31 | ▲ | 35 |
| BAB36R | ▲ | 35 |
| BAD1 | ▲ | 35 |
| BAD1R | ▲ | 35 |
| BAE1 | ● | 35-266 |
| BAE2R | ● | 35-266 |
| BAE3 | ● | 35-266 |
| BAI1 | ●▲■⊕⊖ | 36 |
| BAI2 | ▲ | 36 |
| BAI3 | ▲ | 36 |
| BAI4R | ▲ | 36 |
| BAI5R | ▲ | 36 |
| BAI7 | ▲ | 36 |
| BAI23 | ▲ | 36 |
| BAI25 | ▲ | 37 |
| BAI25R | ▲ | 37 |
| BAI26 | ● | 36-266 |
| BAI27R | ● | 37-266 |
| BAI28 | ▲ | 36 |
| BAI29R | ● | 37-266 |

| REF. | | PAGE |
|--------|-------|--------|
| BAI30 | ● | 36 |
| BAL1 | ▲ | 33 |
| BAL1R | ▲ | 33 |
| BAL2 | ▲ | 33 |
| BAL3 | ▲ | 33 |
| BAL4 | ▲ | 33 |
| BAL5 | ▲ | 33 |
| BAL6 | ● | 33 |
| BAL7 | ▲ | 33 |
| BAR1 | ▲ | 36 |
| BAR1R | ▲ | 36 |
| BAS1 | ●▲ | 37 |
| BAS2R | ▲ | 37 |
| BAS3RP | ▲ | 37 |
| BAS4R | ▲ | 37 |
| BAS5R | ▲ | 37 |
| BAT1P | ■ | 38 |
| BAT2 | ▲ | 38 |
| BC1 | ▲ | 35 |
| BC1R | ▲ | 35 |
| BD1 | ▲ | 45 |
| BD2 | ▲ | 45 |
| BD2R | ●▲ | 45 |
| BD3 | ●▲⊕ | 45 |
| BD3R | ●▲⊕ | 45 |
| BD4 | ▲ | 45 |
| BD4R | ▲ | 45 |
| BD5 | ▲ | 45 |
| BD6 | ●▲⊕ | 45 |
| BD6R | ●▲⊕ | 45 |
| BD7 | ▲ | 45 |
| BD8 | ▲ | 45 |
| BD8R | ▲ | 45 |
| BD9R | ●▲⊕⊖⊗ | 45 |
| BD10 | ▲ | 45 |
| BD10R | ▲ | 45 |
| BD11 | ● | 46-267 |
| BD11X | ● | 46-267 |
| BD13 | ● | 46-267 |
| BD14 | ● | 46-267 |
| BD14X | ● | 46-267 |
| BD16 | ● | 46-267 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊗ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⊚ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|-------|--------|
| BD17 | ▲ | 46 |
| BD21 | ● | 46-267 |
| BD22 | ● | 46-267 |
| BD40 | ● | 46-267 |
| BD41 | ● | 46-267 |
| BD100 | ● | 45 |
| BD101 | ● | 45 |
| BD102 | ● | 45 |
| BDA10 | ▲ | 43 |
| BE1 | ●▲ | 39 |
| BE1R | ● | 39 |
| BE3 | ●▲ | 39 |
| BE4 | ● | 39 |
| BE4R | ● | 39 |
| BE200 | ●▲G U | 39 |
| BE201 | ●▲U | 39 |
| BE202 | ●▲U | 39 |
| BE203 | ●▲U | 39 |
| BES1 | ●▲■ | 39 |
| BES2 | ●▲■ | 39 |
| BES3 | ●■ | 39 |
| BES4 | ●■ | 39 |
| BES5 | ●■ | 39 |
| BES6 | ●▲■ | 39 |
| BES7 | ●■ | 39 |
| BES8 | ●■ | 39 |
| BES9 | ●■ | 39 |
| BES10 | ●■ | 39 |
| BES11 | ●■ | 39 |
| BES12 | ●■ | 39 |
| BES16 | ▲ | 39 |
| BES17 | ▲ | 39 |
| BES18 | ●■ | 39 |
| BES23 | ● | 39 |
| BEY1R | ● | 39-266 |
| BEY2R | ● | 39-266 |
| BG1 | ▲ | 40 |
| BHA1 | ● | 39 |
| BHF1T | ◆ | 42 |
| BI062 | ●▲ | 39 |
| BI063 | ●▲ | 39 |
| BI110 | ● | 39 |

| REF. | | PAGE |
|--------|-----------|------|
| BIL1T | ● | 40 |
| BK1 | ●▲G U ⊕ T | 40 |
| BK1R | ▲ | 40 |
| BK1X | ●▲■U | 40 |
| BK3-1 | ● | 40 |
| BK3-2 | ● | 40 |
| BK3-3 | ●▲G | 40 |
| BK3-4 | ●▲G | 40 |
| BK3-5 | ●▲ | 40 |
| BK3-6 | ● | 40 |
| BK3-7 | ●G | 40 |
| BK3-8 | ●▲G | 40 |
| BK3-9 | ● | 40 |
| BK3-10 | ●▲ | 40 |
| BK3-11 | ● | 40 |
| BK3-12 | ●▲G | 40 |
| BK4 | ●▲ | 40 |
| BK4R | ▲ | 40 |
| BK5-1 | ● | 41 |
| BK5-2 | ● | 41 |
| BK5-3 | ● | 41 |
| BK5-4 | ● | 41 |
| BK5-5 | ● | 41 |
| BK5-6 | ● | 41 |
| BK5-7 | ●▲ | 41 |
| BK5-8 | ● | 41 |
| BK5-9 | ● | 41 |
| BK5-10 | ● | 41 |
| BK5-11 | ● | 41 |
| BK5-12 | ● | 41 |
| BK5-13 | ●▲ | 41 |
| BK5-14 | ● | 41 |
| BK5-15 | ● | 41 |
| BK5-16 | ● | 41 |
| BK5-17 | ● | 41 |
| BK5-18 | ● | 41 |
| BK5-19 | ● | 41 |
| BK5-20 | ● | 41 |
| BK5-21 | ● | 41 |
| BK5-22 | ● | 41 |
| BK5-23 | ●▲ | 41 |
| BK5-24 | ● | 41 |

| REF. | | PAGE |
|--------|----|------|
| BK5-25 | ● | 41 |
| BK5-26 | ● | 41 |
| BK5-27 | ● | 41 |
| BK5-28 | ● | 41 |
| BK5-29 | ● | 41 |
| BK5-30 | ● | 41 |
| BK5-31 | ● | 41 |
| BK5-32 | ● | 41 |
| BK5-33 | ● | 41 |
| BK5-34 | ● | 41 |
| BK5-35 | ● | 41 |
| BK6-1 | ●▲ | 42 |
| BK6-2 | ●▲ | 42 |
| BK6-3 | ●▲ | 42 |
| BK6-4 | ●▲ | 42 |
| BK6-5 | ●▲ | 42 |
| BK6-6 | ●▲ | 42 |
| BK6-7 | ●▲ | 42 |
| BK6-8 | ●▲ | 42 |
| BK6-9 | ●▲ | 42 |
| BK6-10 | ● | 42 |
| BK6-11 | ● | 42 |
| BK6-12 | ● | 42 |
| BK6-13 | ● | 42 |
| BK6-14 | ●▲ | 42 |
| BK6-15 | ●▲ | 42 |
| BK6-16 | ●▲ | 42 |
| BK6-17 | ●▲ | 42 |
| BK6-18 | ● | 42 |
| BK6-19 | ●▲ | 42 |
| BK6-20 | ●▲ | 42 |
| BK6-21 | ● | 42 |
| BK6-22 | ● | 42 |
| BK6-23 | ●▲ | 42 |
| BK6-24 | ●▲ | 42 |
| BK6-25 | ●▲ | 42 |
| BK6-26 | ● | 42 |
| BK6-27 | ●▲ | 42 |
| BK6-28 | ● | 42 |
| BK6-29 | ●▲ | 42 |
| BK6-30 | ●▲ | 42 |
| BK6-31 | ●▲ | 42 |

| | | | | | | | |
|--|--|--|--|--|--|--|--|
| ● Brass Ottone Messing Laiton Latón Latão | ▲ Steel Acciaio Stahl Acier Acero Aço | ■ Nickel silver Alpacca Neusilber Maillechort Alpaca | ◆ Iron Ferro Eisen Fer Hierro Ferro | Ⓒ Available in Color Disponibile in Color Lieferbar in Color Disponible en Color Disponível em Color | Ⓔ Available in Ultralite Disponibile in Ultralite Lieferbar in Ultralite Disponible en Ultralite Disponível em Ultralite | Ⓟ Available in Silky Disponibile in Silky Lieferbar in Silky Disponible en Silky Disponível em Silky | Ⓓ Available in Taggy Disponibile in Taggy Lieferbar in Taggy Disponible en Taggy Disponível em Taggy |
|--|--|--|--|--|--|--|--|

| REF. | | PAGE |
|---------|-----|------|
| BK6-32 | ●▲ | 42 |
| BK6-33 | ● | 42 |
| BK6-34 | ● | 42 |
| BK6-35 | ● | 42 |
| BK6-PS | ■ | 42 |
| BK7R-1 | ●▲ | 40 |
| BK7R-2 | ● | 40 |
| BK7R-3 | ●▲ | 40 |
| BK7R-4 | ● | 40 |
| BK7R-5 | ● | 40 |
| BK7R-6 | ● | 40 |
| BK7R-7 | ● | 40 |
| BK7R-8 | ●▲ | 40 |
| BK7R-9 | ●▲ | 40 |
| BK7R-10 | ● | 40 |
| BK8 | ● | 40 |
| BK8R | ● | 40 |
| BK10-00 | ●▲■ | 42 |
| BK10-01 | ■ | 42 |
| BK10-02 | ■ | 42 |
| BK10-03 | ■ | 42 |
| BK10-04 | ■ | 42 |
| BK10-05 | ■ | 42 |
| BK10-06 | ■ | 42 |
| BK10-07 | ■ | 42 |
| BK10-08 | ■ | 42 |
| BK10-09 | ■ | 42 |
| BK10-10 | ■ | 42 |
| BK10-11 | ■ | 42 |
| BK10-12 | ■ | 42 |
| BK10-13 | ■ | 42 |
| BK10-14 | ■ | 42 |
| BK10-15 | ■ | 42 |
| BK10-16 | ■ | 42 |
| BK10-17 | ■ | 42 |
| BK10-18 | ■ | 42 |
| BK10-19 | ■ | 42 |
| BK10-20 | ■ | 42 |
| BK10-21 | ■ | 42 |
| BK10-22 | ■ | 42 |
| BK10-23 | ■ | 42 |
| BK10-30 | ■ | 42 |

| REF. | | PAGE |
|---------|-----|--------|
| BK11R | ▲ | 40 |
| BK13 | ▲ | 40 |
| BK15 | ●▲Ⓚ | 41 |
| BK15X | ●▲ | 41 |
| BK16 | ▲ | 41 |
| BK17 | ▲ | 41 |
| BK18 | ▲ | 41 |
| BK20 | ●■ | 41 |
| BK21R | ▲ | 40 |
| BK22R | ▲ | 40 |
| BK23R | ▲ | 40 |
| BK24 | ▲ | 40 |
| BK26 | ▲ | 40 |
| BK27 | ▲ | 40 |
| BK28 | ▲■ | 41 |
| BK29 | ●■ | 41 |
| BK2R | ▲ | 40 |
| BK30 | ■ | 41 |
| BK31 | ■ | 41 |
| BK32 | ■ | 41 |
| BK34 | ■ | 41 |
| BK36 | ■ | 41 |
| BK37 | ■ | 41 |
| BK38 | ■ | 41 |
| BK48R | ▲ | 40 |
| BK49R | ▲ | 40 |
| BK52 | ■ | 41 |
| BK53 | ■ | 41 |
| BK54R | ● | 41-267 |
| BK57R | ● | 41-266 |
| BK60 | ▲ | 41 |
| BK61 | ● | 41-266 |
| BK99-03 | ■ | 41 |
| BK99-08 | ■ | 41 |
| BK100 | ▲ | 41 |
| BL1 | ▲ | 42 |
| BL1R | ▲ | 42 |
| BLA1 | ▲ | 42 |
| BLA2 | ▲ | 42 |
| BLA3 | ▲ | 42 |
| BLG1 | ▲ | 48 |
| BLG2 | ▲ | 48 |

| REF. | | PAGE |
|--------|----|--------|
| BLL1 | ●▲ | 38 |
| BLL2 | ●▲ | 38 |
| BLL3 | ●▲ | 38 |
| BLL4 | ▲ | 38 |
| BLL5 | ▲ | 38 |
| BLM1P | ● | 40 |
| BLM1RP | ● | 40 |
| BLT1R | ▲ | 208 |
| BLV1R | ● | 38 |
| BLV2R | ● | 38 |
| BLV3 | ● | 38 |
| BM1 | ●▲ | 35 |
| BM2 | ● | 35 |
| BMB1 | ●▲ | 43 |
| BMB1R | ●▲ | 43 |
| BMB2 | ●▲ | 43 |
| BMB3 | ●▲ | 43 |
| BMB3R | ● | 43 |
| BMB4 | ●▲ | 43 |
| BMB4R | ● | 43 |
| BMB5 | ●▲ | 43 |
| BN1 | ● | 38 |
| BN1R | ● | 38 |
| BN2 | ● | 38 |
| BN2R | ● | 38 |
| BNK1 | ● | 42-267 |
| BNL1R | ▲ | 35 |
| BNL2R | ● | 35-266 |
| BO2 | ●▲ | 43 |
| BO2R | ●▲ | 43 |
| BO3 | ▲ | 43 |
| BO4 | ▲ | 43 |
| BO5 | ▲ | 43 |
| BO6 | ▲ | 43 |
| BO6R | ▲ | 43 |
| BOL1 | ● | 43-267 |
| BOR1 | ● | 43 |
| BOR1R | ● | 43 |
| BOS1 | ▲ | 43 |
| BOS3 | ● | 43 |
| BR1 | ● | 44 |
| BRA1R | ● | 44 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓚ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓛ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|----|--------|
| BRA2R | ● | 44 |
| BRA3R | ● | 44 |
| BRA5 | ● | 44 |
| BRA6R | ● | 44 |
| BRA7R | ● | 44 |
| BRA8R | ● | 44 |
| BRA9R | ● | 44 |
| BRA10R | ● | 44 |
| BRA11R | ● | 44 |
| BRA15R | ● | 44 |
| BRA16R | ● | 44 |
| BRM1 | ●▲ | 46 |
| BRM1R | ● | 46 |
| BRS1R | ● | 46-267 |
| BRS2 | ▲ | 46 |
| BRS3R | ● | 46-267 |
| BRT1 | ▲ | 38 |
| BRT2 | ▲ | 39 |
| BRT3 | ▲ | 39 |
| BRT4 | ▲ | 39 |
| BS1 | ▲ | 47 |
| BS2 | ▲ | 47 |
| BS3 | ▲ | 47 |
| BS4R | ▲ | 47 |
| BS5 | ▲U | 47 |
| BS5R | ▲U | 47 |
| BS6R | ▲ | 47 |
| BS7 | ▲ | 47 |
| BS7R | ▲ | 47 |
| BS8 | ▲ | 47 |
| BS11 | ▲ | 37 |
| BS11R | ●▲ | 37 |
| BS12 | ▲ | 37 |
| BS12R | ●▲ | 37 |
| BS14 | ●▲ | 37 |
| BS14R | ●▲ | 37 |
| BU1 | ▲ | 48 |
| BU1R | ●▲ | 48 |
| BUR1 | ●▲ | 48 |
| BUR1R | ▲ | 48 |
| BUR2 | ▲ | 48-161 |
| BUR2R | ▲ | 48-161 |

| REF. | | PAGE |
|--------|----|--------|
| BUR3 | ▲ | 48 |
| BUR3R | ▲ | 48 |
| BUR4 | ▲ | 48 |
| BUR5 | ▲ | 48 |
| BUR6 | ▲ | 48-160 |
| BUR7 | ▲ | 48 |
| BUR8 | ▲ | 48 |
| BUR9 | ▲ | 49 |
| BUR10R | ▲ | 48 |
| BUR11 | ▲ | 48 |
| BUR12 | ▲ | 48 |
| BUR13 | ▲ | 50 |
| BUR14R | ●▲ | 50 |
| BUR15 | ▲ | 49 |
| BUR16 | ▲ | 49 |
| BUR17R | ▲ | 49 |
| BUR18 | ●▲ | 50 |
| BUR19 | ▲ | 48 |
| BUR20 | ▲ | 50 |
| BUR20R | ▲ | 50 |
| BUR21 | ●▲ | 50 |
| BUR21R | ▲ | 50 |
| BUR22 | ▲ | 49 |
| BUR22R | ▲ | 49 |
| BUR23 | ●▲ | 49 |
| BUR23R | ▲ | 49 |
| BUR24R | ▲ | 51 |
| BUR25 | ▲ | 49 |
| BUR26 | ▲ | 50 |
| BUR27 | ● | 51-267 |
| BUR28R | ▲ | 50 |
| BUR29 | ▲ | 49 |
| BUR29R | ▲ | 49 |
| BUR30R | ▲ | 51 |
| BUR31 | ▲ | 50 |
| BUR31R | ▲ | 50 |
| BUR32 | ● | 50 |
| BUR33 | ● | 51-267 |
| BUR34R | ●▲ | 50 |
| BUR35 | ▲ | 49 |
| BUR36 | ▲ | 49 |
| BUR37R | ▲ | 50 |

| REF. | | PAGE |
|----------|-------|---------|
| BUR38 | ▲ | 51 |
| BUR43 | ▲ | 51 |
| BUR44R | ▲ | 51 |
| BUR47R | ▲ | 50 |
| BUR55R | ▲ | 51 |
| BUR56 | ▲ | 51 |
| BUR57R | ▲ | 51 |
| BUR60R | ▲ | 50 |
| BUR61R | ▲ | 50 |
| BUR62 | ▲ | 49 |
| BUR66 | ▲ | 50 |
| BUR68R | ▲ | 51 |
| BUR69 | ▲ | 50 |
| BUR69R | ▲ | 50 |
| BUR70 | ▲ | 49 |
| BUR71 | ▲ | 49 |
| BUR72 | ▲ | 49 |
| BUR73 | ▲ | 49 |
| BUS1 | ▲ | 51 |
| BUT1R | ■ | 47-267 |
| BUT2R | ▲ | 47 |
| BUT3R | ▲ | 47 |
| BUT4R | ▲ | 47 |
| BVA1 | ●▲U | 51 |
| BVA1R | ▲ | 51 |
| BVA3 | ●▲ | 51 |
| BVA4 | ▲⊕ | 51 |
| BY1 | ▲ | 43 |
| BZ2 | ▲ | 181 |
| BZ2R | ▲ | 181 |
| BZ3 | ● | 181-190 |
| C | | |
| C1 | ● | 74 |
| C1R | ●▲ | 74 |
| C303 | ▲ | 62 |
| C555 | ▲ | 62 |
| CA1 | ●▲ | 69 |
| CA2 | ●▲C U | 69-259 |
| CA2R | ▲ | 69-259 |
| CA3 | ▲ | 69 |
| CA4 | ▲ | 69 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- Ⓤ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊕ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓣ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|-------|--------|
| CA5 | ●▲ | 69 |
| CA6 | ▲ | 259 |
| CA7 | ●▲ | 259 |
| CA8 | ●▲U | 259 |
| CA9 | ●▲ | 142 |
| CA10 | ▲ | 259 |
| CA10R | ▲ | 259 |
| CA11 | ●▲U | 259 |
| CA11R | ▲ | 259 |
| CA12 | ▲ | 259 |
| CA13 | ▲ | 259 |
| CA14 | ▲ | 259 |
| CA15 | ▲ | 69-259 |
| CAB1 | ●▲ | 52 |
| CAB2R | ●▲ | 52 |
| CAF1 | ●▲ | 52 |
| CAF1R | ●▲ | 52 |
| CAF2 | ●▲ | 52 |
| CAF2R | ●▲ | 52 |
| CAR1 | ●▲ | 52 |
| CAX1R | ● | 53 |
| CAX2R | ●▲ | 53 |
| CB1 | ●▲ | 70-173 |
| CB1R | ▲ | 70-173 |
| CB2 | ●▲ | 70 |
| CB2R | ●▲ | 70 |
| CB3 | ●▲U | 70-173 |
| CB3-OR | U | 70 |
| CB3R | ●▲U | 70 |
| CB4 | ●▲ | 70 |
| CB4-OR | U | 70 |
| CB4R | ●▲ | 70 |
| CB5 | ●▲ | 71 |
| CB5R | ●▲ | 71 |
| CB6 | ●▲U⊕⊗ | 71-148 |
| CB6-OR | U | 71 |
| CB6R | ▲ | 71 |
| CB6X | ●▲ | 71 |
| CB7 | ●▲ | 71 |
| CB7R | ●▲ | 71 |
| CB8 | ●▲ | 71 |
| CB9 | ●▲ | 70 |

| REF. | | PAGE |
|--------|------|------|
| CB9-OR | U | 70 |
| CB10 | ▲ | 73 |
| CB11 | ●▲ | 72 |
| CB11R | ● | 72 |
| CB12 | ▲ | 72 |
| CB12R | ●▲ | 72 |
| CB13 | ● | 73 |
| CB13R | ●▲ | 73 |
| CB14 | ●▲ | 73 |
| CB14R | ●▲ | 73 |
| CB15 | ●▲ | 71 |
| CB16 | ▲ | 71 |
| CB17 | ▲ | 71 |
| CB18 | ●▲ | 72 |
| CB19 | ▲ | 71 |
| CB20 | ▲ | 73 |
| CB21 | ●▲ | 72 |
| CB22R | ●▲U | 73 |
| CB23R | ●▲■U | 73 |
| CB24R | ●▲■ | 73 |
| CB25R | ●▲ | 73 |
| CB26R | ● | 73 |
| CB27R | ● | 73 |
| CB28R | ●▲ | 72 |
| CB29 | ●▲ | 72 |
| CB29R | ●▲ | 72 |
| CB30 | ●▲ | 71 |
| CB30R | ●▲ | 71 |
| CB31 | ▲ | 71 |
| CB32 | ●▲ | 71 |
| CB33R | ● | 73 |
| CB34R | ●▲U | 73 |
| CB35R | ● | 71 |
| CB37 | ● | 72 |
| CB38 | ▲ | 72 |
| CB38R | ● | 72 |
| CB39R | ▲ | 72 |
| CB40R | ● | 73 |
| CB41R | ● | 73 |
| CB42 | ▲ | 71 |
| CB43R | ●▲ | 71 |
| CB44R | ●U | 73 |

| REF. | | PAGE |
|---------|------|--------|
| CB70 | ● | 71 |
| CB78R | ●▲ | 71 |
| CB79 | ● | 70 |
| CB80 | ●▲ | 70 |
| CB81 | ●▲ | 70 |
| CB82 | ● | 72 |
| CB83 | ●▲ | 72 |
| CB84 | ● | 71 |
| CB85 | ●▲ | 71 |
| CB86 | ● | 71 |
| CB87 | ● | 72-271 |
| CB88R | ● | 71 |
| CB89R | ● | 71 |
| CB90R | ●▲ | 71 |
| CB95R | ● | 71 |
| CB96R | ● | 71 |
| CB97 | ●⊕ | 72-271 |
| CB97SMD | ● | 72-271 |
| CB98 | ● | 72-271 |
| CB99R | ▲ | 71 |
| CB100R | ▲ | 71 |
| CB101R | ▲ | 71 |
| CB102R | ● | 73 |
| CB103R | ▲ | 71 |
| CB104R | ● | 71 |
| CB105R | ● | 71 |
| CB106 | ▲ | 71 |
| CC1 | ●▲⊕U | 74 |
| CC1R | ● | 74 |
| CC2 | ●▲ | 73 |
| CC2R | ●▲ | 73 |
| CC3 | ● | 73 |
| CC3R | ●▲ | 73 |
| CC4 | ● | 73 |
| CC5 | ● | 73 |
| CC6R | ● | 73 |
| CC7 | ● | 73 |
| CC7R | ▲ | 73 |
| CC8 | ● | 74 |
| CCC1 | ● | 54 |
| CCC1R | ● | 54 |
| CDP1R | ▲ | 54 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- ⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE | REF. | | PAGE | REF. | | PAGE |
|---------|--------|------|---------|----|------|---------|------|------|
| CE1 | ●▲ⓄU | 55 | CE17W23 | ▲ | 57 | CE18 | ▲ | 55 |
| CE1R | ●▲ | 55 | CE17W24 | ▲ | 57 | CE18R | ▲ | 55 |
| CE2 | ●▲ⓄUⓈT | 55 | CE17W25 | ●▲ | 57 | CE19 | ●▲ | 55 |
| CE2R | ▲ | 55 | CE17W26 | ●▲ | 57 | CE19R | ●▲ | 55 |
| CE2X | ●▲U | 55 | CE17W27 | ●▲ | 57 | CE20 | ●▲UⓈ | 56 |
| CE3 | ●▲ | 55 | CE17W28 | ▲ | 57 | CE21R | ▲ | 55 |
| CE3R | ●▲ | 55 | CE17W29 | ▲ | 57 | CE22-15 | ● | 57 |
| CE4 | ●▲ | 55 | CE17W30 | ●▲ | 57 | CE22-16 | ●▲ | 57 |
| CE4R | ▲ | 55 | CE17W31 | ●▲ | 57 | CE22-17 | ● | 57 |
| CE5 | ●▲ | 55 | CE17W32 | ●▲ | 57 | CE22-18 | ● | 57 |
| CE6 | ●▲ | 55 | CE17W33 | ▲ | 57 | CE22-25 | ● | 57 |
| CE6R | ▲ | 55 | CE17W34 | ▲ | 57 | CE22-26 | ● | 57 |
| CE7 | ●▲ | 55 | CE17W35 | ▲ | 57 | CE22-27 | ● | 57 |
| CE7R | ●▲ | 55 | CE17W36 | ▲ | 57 | CE22-28 | ●▲ | 57 |
| CE8 | ●▲ | 55 | CE17W37 | ●▲ | 57 | CE22-35 | ● | 57 |
| CE9 | ●▲ | 55 | CE17W38 | ●▲ | 57 | CE22-36 | ● | 57 |
| CE10 | ▲ | 55 | CE17W39 | ▲ | 57 | CE22-37 | ● | 57 |
| CE10R | ▲ | 55 | CE17W40 | ▲ | 57 | CE22-38 | ● | 57 |
| CE11 | ●▲ | 55 | CE17W41 | ●▲ | 57 | CE22-45 | ●▲ | 57 |
| CE11R | ▲ | 55 | CE17W42 | ▲ | 57 | CE22-46 | ● | 57 |
| CE12 | ●▲ | 56 | CE17WPS | ●▲ | 56 | CE22-47 | ● | 57 |
| CE13 | ▲ | 55 | CE17X23 | ●▲ | 57 | CE22-48 | ● | 57 |
| CE13R | ▲ | 55 | CE17X24 | ▲ | 57 | CE23R | ●▲ | 56 |
| CE14-15 | ●▲ | 57 | CE17X25 | ▲ | 57 | CE24R | ●▲ | 56 |
| CE14-16 | ●▲ | 57 | CE17X26 | ▲ | 57 | CE25R | ▲ | 56 |
| CE14-17 | ●▲ | 57 | CE17X27 | ▲ | 57 | CE26R | ▲ | 56 |
| CE14-18 | ●▲ | 57 | CE17X28 | ▲ | 57 | CE27 | ●▲ | 56 |
| CE14-25 | ●▲ | 57 | CE17X29 | ●▲ | 57 | CE28 | ●▲ | 56 |
| CE14-26 | ●▲ | 57 | CE17X30 | ●▲ | 57 | CE29R | ▲ | 55 |
| CE14-27 | ●▲ | 57 | CE17X31 | ▲ | 57 | CE30 | ●▲ | 55 |
| CE14-28 | ●▲ | 57 | CE17X32 | ●▲ | 57 | CE30R | ●▲ | 55 |
| CE14-35 | ●▲ | 57 | CE17X33 | ●▲ | 57 | CE31 | ●▲ | 56 |
| CE14-36 | ●▲ | 57 | CE17X34 | ▲ | 57 | CE32R | ●▲ | 56 |
| CE14-37 | ●▲ | 57 | CE17X35 | ●▲ | 57 | CE33 | ●▲ | 55 |
| CE14-38 | ● | 57 | CE17X36 | ▲ | 57 | CE34 | ▲ | 55 |
| CE14-45 | ● | 57 | CE17X37 | ▲ | 57 | CE35 | ▲ | 55 |
| CE14-46 | ● | 57 | CE17X38 | ▲ | 57 | CE36 | ▲ | 55 |
| CE14-47 | ● | 57 | CE17X39 | ▲ | 57 | CE38W23 | ▲ | 58 |
| CE14-48 | ●▲ | 57 | CE17X40 | ▲ | 57 | CE38W24 | ▲ | 58 |
| CE14PS | ●▲ | 57 | CE17X41 | ▲ | 57 | CE38W25 | ▲ | 58 |
| CE15 | ●▲ | 57 | CE17X42 | ▲ | 57 | CE38W26 | ▲ | 58 |
| CE16 | ● | 57 | CE17XPS | ●▲ | 56 | CE38W27 | ▲ | 58 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- Ⓞ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|----------|-----|------|
| CE38W28 | ▲ | 58 |
| CE38W29 | ▲ | 58 |
| CE38W30 | ▲ | 58 |
| CE38W31 | ▲ | 58 |
| CE38W32 | ▲ | 58 |
| CE38W33 | ▲ | 58 |
| CE38W34 | ▲ | 58 |
| CE38W35 | ▲ | 58 |
| CE38W36 | ▲ | 58 |
| CE38W37 | ▲ | 58 |
| CE38W38 | ▲ | 58 |
| CE38W39 | ▲ | 58 |
| CE38W40 | ▲ | 58 |
| CE38W41 | ▲ | 58 |
| CE38W42 | ▲ | 58 |
| CE39 | ●▲ | 57 |
| CE40 | ▲ | 56 |
| CE41 | ●▲U | 56 |
| CE41XL | ▲ | 56 |
| CE41X-OV | ▲ | 56 |
| CE114 | ● | 56 |
| CE127 | ●▲ | 56 |
| CE129-1 | ● | 58 |
| CE129-2 | ● | 58 |
| CE129-3 | ● | 58 |
| CE129-4 | ● | 58 |
| CE129-5 | ● | 58 |
| CE129-6 | ● | 58 |
| CE129-7 | ● | 58 |
| CE129-8 | ● | 58 |
| CE129-9 | ● | 58 |
| CE129-10 | ● | 58 |
| CE129-11 | ● | 58 |
| CE129-12 | ● | 58 |
| CE129-13 | ● | 58 |
| CE129-14 | ● | 58 |
| CE129-15 | ● | 58 |
| CE129-16 | ● | 58 |
| CE129-17 | ● | 58 |
| CE129-18 | ● | 58 |
| CE129-19 | ● | 58 |
| CE129-20 | ● | 58 |

| REF. | | PAGE |
|----------|---|------|
| CE129-21 | ● | 58 |
| CE129-22 | ● | 58 |
| CE129-23 | ● | 58 |
| CE129-24 | ● | 58 |
| CE129-25 | ● | 58 |
| CE129-26 | ● | 58 |
| CE129-27 | ● | 58 |
| CE129-28 | ● | 58 |
| CE129-29 | ● | 58 |
| CE129-30 | ● | 58 |
| CE129-31 | ● | 58 |
| CE129-32 | ● | 58 |
| CE129-33 | ● | 58 |
| CE129-34 | ● | 58 |
| CE129-35 | ● | 58 |
| CE129-36 | ● | 58 |
| CE129-37 | ● | 58 |
| CE129-38 | ● | 58 |
| CE129-39 | ● | 58 |
| CE129-40 | ● | 58 |
| CE129-41 | ● | 58 |
| CE129-42 | ● | 58 |
| CE129-43 | ● | 58 |
| CE129-44 | ● | 58 |
| CE129-45 | ● | 58 |
| CE129-46 | ● | 58 |
| CE129-47 | ● | 58 |
| CE129-48 | ● | 58 |
| CE129-49 | ● | 58 |
| CE129-50 | ● | 58 |
| CE129-51 | ● | 58 |
| CE129-52 | ● | 58 |
| CE129-53 | ● | 58 |
| CE129-54 | ● | 58 |
| CE129-55 | ● | 58 |
| CE129-56 | ● | 58 |
| CE129-57 | ● | 58 |
| CE129-58 | ● | 58 |
| CE129-59 | ● | 58 |
| CE129-60 | ● | 58 |
| CE129-61 | ● | 58 |
| CE129-62 | ● | 58 |

| REF. | | PAGE |
|----------|---|------|
| CE129-63 | ● | 58 |
| CE129-64 | ● | 58 |
| CE129-65 | ● | 58 |
| CE129-66 | ● | 58 |
| CE129-67 | ● | 58 |
| CE129-68 | ● | 58 |
| CE129-69 | ● | 58 |
| CE129-70 | ● | 58 |
| CE129-71 | ● | 58 |
| CE129-72 | ● | 58 |
| CE129-73 | ● | 58 |
| CE129-74 | ● | 58 |
| CE129-75 | ● | 58 |
| CE129-76 | ● | 58 |
| CE129-77 | ● | 58 |
| CE129-78 | ● | 58 |
| CE129-79 | ● | 58 |
| CE129-80 | ● | 58 |
| CE129-81 | ● | 58 |
| CE129-82 | ● | 58 |
| CE129-83 | ● | 58 |
| CE129-84 | ● | 58 |
| CE129-85 | ● | 58 |
| CE129-86 | ● | 58 |
| CE129-87 | ● | 58 |
| CE129-88 | ● | 58 |
| CE129-89 | ● | 58 |
| CE129-90 | ● | 58 |
| CE130-1 | ● | 59 |
| CE130-2 | ● | 59 |
| CE130-3 | ● | 59 |
| CE130-4 | ● | 59 |
| CE130-5 | ● | 59 |
| CE130-6 | ● | 59 |
| CE130-7 | ● | 59 |
| CE130-8 | ● | 59 |
| CE130-9 | ● | 59 |
| CE130-10 | ● | 59 |
| CE130-11 | ● | 59 |
| CE130-12 | ● | 59 |
| CE130-13 | ● | 59 |
| CE130-14 | ● | 59 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- © Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponible en Color
 Disponível em Color
- U Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- S Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponible en Silky
 Disponível em Silky
- T Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE | REF. | | PAGE | REF. | | PAGE |
|----------|-----|--------|-------|----|-------|--------|-----|--------|
| CE130-15 | ● | 59 | CF2R | ▲ | 61 | CIL2R | ●▲ | 61 |
| CE130-16 | ● | 59 | CF3 | ▲ | 61 | CIL3 | ● | 61 |
| CE130-17 | ● | 59 | CF4 | ▲ | 61 | CIL4 | ● | 61 |
| CE130-18 | ● | 59 | CH1 | ●▲ | 59 | CIL5 | ● | 61 |
| CE130-19 | ● | 59 | CH2 | ●▲ | 59 | CIL6 | ●▲ | 61 |
| CE130-20 | ● | 59 | CH3 | ●▲ | 59 | CIL7 | ● | 61 |
| CE130-21 | ● | 59 | CH4 | ●▲ | 59 | CIS1 | ●▲ | 53 |
| CE130-22 | ● | 59 | CH5 | ▲ | 59 | CIS2 | ●▲ | 53 |
| CE130-23 | ● | 59 | CH6 | ● | 59 | CIS2R | ● | 53 |
| CE130-24 | ● | 59 | CH7 | ● | 59 | CIS3 | ●▲ | 53 |
| CE130-25 | ● | 59 | CH7R | ●▲ | 59 | CIS4 | ●▲ | 53 |
| CE130-26 | ● | 59 | CH8 | ●▲ | 59 | CIS4R | ● | 53 |
| CE130-27 | ● | 59 | CH9T | ● | 60 | CIS5 | ●▲U | 53 |
| CE130-28 | ● | 59 | CH10 | ● | 60 | CIS5R | ●▲ | 53 |
| CE130-29 | ● | 59 | CH11 | ●▲ | 60 | CIS6 | ●▲ | 53 |
| CE130-30 | ● | 59 | CH12 | ●▲ | 60 | CIS6R | ●▲ | 53 |
| CE130-31 | ● | 59 | CH13 | ●▲ | 60 | CIS7 | ● | 53 |
| CE130-32 | ● | 59 | CH14 | ●▲ | 60 | CIS8 | ● | 53 |
| CE130-33 | ● | 59 | CH15 | ●▲ | 59 | CIS9 | ● | 53-268 |
| CE130-34 | ● | 59 | CH16T | ● | 60 | CIS11 | ●▲ | 53 |
| CE130-35 | ● | 59 | CH17T | ● | 60 | CIS12 | ● | 53-268 |
| CE131 | ● | 57-268 | CH18 | ●▲ | 60 | CIS12X | ●T | 53-268 |
| CE147 | ▲ | 55 | CH19 | ●▲ | 60 | CK1 | ●▲ | 59 |
| CE149 | ▲ | 57 | CH24R | ● | 60 | CKM1 | ▲ | 200 |
| CE150 | ● | 56 | CH27 | ● | 60 | CL1 | ▲ | 69 |
| CE153R | ▲ | 55 | CHS1 | ▲ | 60 | CL1R | ▲ | 69 |
| CE154 | ▲ | 56 | CHU5 | ●▲ | 29-60 | CL2 | ▲ | 69 |
| CE155 | ▲ | 56 | CHU6 | ▲ | 60 | CL3 | ▲ | 69 |
| CE158 | ● | 57 | CHU7 | ■ | 29 | CL4 | ▲ | 69 |
| CEE1 | ▲ | 54 | CHV1 | ▲ | 59 | CL5 | ▲ | 69 |
| CEM1 | ▲ | 54 | CHV1R | ▲ | 59 | CLF2 | ▲ | 52 |
| CEM2 | ▲ | 54 | CI2 | ●▲ | 53 | CLI1 | ● | 61 |
| CEN1 | ●▲ | 54 | CI3 | ▲ | 53 | CLK1 | ▲ | 59 |
| CEN1R | ●▲C | 54 | CI3R | ▲ | 53 | CLL1 | ●▲ | 70 |
| CEN2 | ▲ | 54 | CI4 | ▲ | 53 | CLS1 | ●▲ | 61 |
| CEN2R | ▲ | 54 | CI5 | ▲ | 53 | CLS2 | ▲ | 61 |
| CEN3 | ▲ | 54 | CI6 | ▲ | 53 | CLS3 | ●▲ | 61 |
| CEN4R | ▲ | 54 | CIA1 | ● | 60 | CLS220 | ●▲ | 61 |
| CEN5T | ● | 54 | CIC1 | ▲ | 68 | CLS242 | ▲ | 61 |
| CF1 | ▲ | 61 | CIL1 | ● | 61 | CLU1 | ● | 69 |
| CF1R | ▲ | 61 | CIL1R | ● | 61 | CLU1R | ● | 69 |
| CF2 | ▲ | 61 | CIL2 | ●▲ | 61 | CLU2 | ● | 69 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- C Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- S Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|----|--------|
| CLU2R | ● | 69 |
| CLU3 | ● | 69 |
| CLU3R | ● | 69 |
| CLU4 | ● | 69 |
| CLU4R | ● | 69 |
| CLU5 | ● | 69 |
| CLU5R | ● | 69 |
| CM1 | ●▲ | 54 |
| CM1R | ●▲ | 54 |
| CM2 | ●▲ | 54-113 |
| CM2R | ●▲ | 54-113 |
| CM3 | ▲ | 54 |
| CM3R | ●▲ | 54 |
| CM4 | ●▲ | 54 |
| CM4R | ▲ | 54 |
| CNP1R | ● | 70 |
| CO1 | ▲ | 74 |
| CO1R | ▲ | 74 |
| COL1 | ▲ | 70 |
| COL2 | ▲ | 70 |
| COL3 | ▲ | 70 |
| COL4 | ▲ | 70 |
| COR1 | ▲ | 74 |
| COR2 | ● | 74 |
| COR2R | ● | 74 |
| CR1 | ●▲ | 69 |
| CR2R | ▲ | 69 |
| CR3R | ●▲ | 69 |
| CR3RP | ▲ | 69 |
| CR4R | ●▲ | 69 |
| CR4RP | ●▲ | 69 |
| CR5R | ▲ | 69 |
| CRE401 | ●◆ | 321 |
| CRE402 | ●◆ | 321 |
| CRE403 | ●◆ | 321 |
| CRE404 | ●◆ | 321 |
| CRE405 | ●◆ | 321 |
| CRE406 | ●◆ | 321 |
| CRL1 | ● | 61-268 |
| CRY1 | ● | 52-268 |
| CRY2 | ● | 52-268 |
| CS4 | ●▲ | 65 |

| REF. | | PAGE |
|-------|------|-------|
| CS4R | ● | 65 |
| CS5 | ●▲ | 67 |
| CS5R | ● | 67 |
| CS6 | ●▲ | 67 |
| CS6R | ●▲ | 67 |
| CS7 | ●▲U⊖ | 67 |
| CS7R | ●▲U | 67 |
| CS8 | ●▲ | 68 |
| CS8R | ●▲ | 68 |
| CS9 | ●▲ | 68 |
| CS9R | ●▲ | 68 |
| CS10 | ●▲ | 68 |
| CS10R | ●▲ | 68 |
| CS11 | ●▲ | 68 |
| CS12 | ●▲ | 14-68 |
| CS12R | ● | 14-68 |
| CS13 | ●▲ | 64 |
| CS13R | ▲ | 64 |
| CS14 | ▲ | 64 |
| CS14R | ● | 64 |
| CS15 | ●▲ | 64 |
| CS15R | ▲ | 64 |
| CS16 | ●▲ | 65 |
| CS16R | ▲ | 65 |
| CS17 | ●▲ | 64 |
| CS17R | ●▲ | 64 |
| CS18 | ●▲ | 64 |
| CS18R | ●▲ | 64 |
| CS19 | ▲ | 68 |
| CS19R | ▲ | 68 |
| CS20 | ●▲ | 68 |
| CS20R | ●▲ | 68 |
| CS21 | ●▲ | 67 |
| CS21R | ● | 67 |
| CS22 | ●▲ | 68 |
| CS22R | ● | 68 |
| CS23 | ●▲ | 47-68 |
| CS23R | ●▲ | 47-68 |
| CS24 | ▲ | 64 |
| CS24R | ● | 64 |
| CS25 | ● | 65 |
| CS25R | ● | 65 |

| REF. | | PAGE |
|--------|----|--------|
| CS26 | ▲ | 47-68 |
| CS26R | ▲ | 47-68 |
| CS27 | ●▲ | 68 |
| CS27R | ●▲ | 68 |
| CS28 | ●▲ | 68-252 |
| CS28R | ●▲ | 68-252 |
| CS30 | ▲ | 65 |
| CS30R | ● | 65 |
| CS31 | ● | 64 |
| CS31R | ●▲ | 64 |
| CS32 | ●▲ | 47-68 |
| CS32R | ●▲ | 47-68 |
| CS33 | ●▲ | 47-68 |
| CS33R | ▲ | 47-68 |
| CS34 | ●▲ | 65 |
| CS34R | ●▲ | 65 |
| CS36 | ●▲ | 65 |
| CS37 | ●▲ | 65 |
| CS37R | ●▲ | 65 |
| CS38 | ●▲ | 64 |
| CS38R | ●▲ | 64 |
| CS41 | ● | 65 |
| CS42 | ● | 65 |
| CS43 | ● | 65 |
| CS44 | ●▲ | 64 |
| CS44R | ● | 64 |
| CS45 | ●▲ | 68 |
| CS45R | ●▲ | 68 |
| CS46 | ●▲ | 64 |
| CS46R | ●▲ | 64 |
| CS47 | ● | 64 |
| CS47R | ● | 64 |
| CS48 | ● | 65-270 |
| CS49 | ●▲ | 64 |
| CS50 | ●▲ | 64 |
| CS52X | ● | 65 |
| CS61 | ▲ | 65 |
| CS62 | ●⊖ | 66-270 |
| CS62AP | ● | 66-270 |
| CS62P | ● | 66-270 |
| CS66 | ● | 65 |
| CS67 | ● | 65 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓢ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|---------|--------|
| CS68 | ● ⊕ | 64 |
| CS70 | ● ⊕ | 65-270 |
| CS70AP | ● | 66-270 |
| CS70P | ● | 66-270 |
| CS85 | ● ▲ U | 64 |
| CS88 | ● ▲ | 64 |
| CS105 | ● | 65 |
| CS115 | ● ⊕ | 66-270 |
| CS116AP | ● | 66-270 |
| CS116P | ● | 66-270 |
| CS119 | ● ▲ U ⊕ | 65 |
| CS119R | ● ▲ ⊕ | 65 |
| CS120 | ● ▲ ⊕ | 65 |
| CS120R | ● | 65 |
| CS121 | ● | 65 |
| CS121R | ● | 65 |
| CS138 | ● | 64 |
| CS139 | ● | 66-270 |
| CS139AP | ● | 66-270 |
| CS139P | ● | 66-270 |
| CS140 | ● | 66-270 |
| CS141 | ● | 66-270 |
| CS142 | ● | 64 |
| CS143 | ● | 64 |
| CS144 | ● | 66-270 |
| CS145 | ● | 66-270 |
| CS146 | ● | 66-270 |
| CS147 | ▲ | 64 |
| CS152 | ● ▲ | 65 |
| CS154AP | ● | 66-270 |
| CS155AP | ● | 66-270 |
| CS156AP | ● | 66-270 |
| CS157AP | ● | 66-270 |
| CS158AP | ● | 66-270 |
| CS159AP | ● | 66-270 |
| CS162 | ▲ | 64 |
| CS163X | ● | 65 |
| CS166 | ● | 67 |
| CS168 | ● | 65 |
| CS170 | ● | 65 |
| CS171 | ● | 66-270 |
| CS172 | ● | 66-270 |

| REF. | | PAGE |
|---------|-------------|--------|
| CS173 | ● | 66-270 |
| CS175 | ● | 67-271 |
| CS176 | ● | 67-271 |
| CS177 | ● | 67-271 |
| CS178 | ● | 67-271 |
| CS179 | ● | 67-271 |
| CS180 | ● | 67-271 |
| CS181 | ● | 67-271 |
| CS182 | ● | 67-271 |
| CS184 | ● | 65-67 |
| CS185AP | ● | 66-270 |
| CS186 | ● | 66-270 |
| CS187 | ● | 67 |
| CS188 | ● | 67 |
| CS189 | ● | 67 |
| CS190 | ● | 65 |
| CS191 | ● | 65 |
| CS204 | ● ▲ ■ U ⊕ | 65 |
| CS205 | ● ▲ U | 65 |
| CS206 | ● ▲ ■ U ⊕ T | 64 |
| CS207 | ● ▲ U ⊕ T | 64 |
| CS500 | ● ▲ | 64 |
| CS500R | ● | 64 |
| CS501 | ● ▲ | 64 |
| CS501R | ● ▲ | 64 |
| CS1003 | ◆ | 320 |
| CT1 | ▲ | 74 |
| CT1R | ● | 74 |
| CT2 | ▲ | 74 |
| CT2R | ● ▲ | 74 |
| CU401 | ◆ | 321 |
| CU402 | ◆ | 321 |
| CU403 | ◆ | 321 |
| CU404 | ◆ | 321 |
| CU405 | ◆ | 321 |
| CU406 | ◆ | 321 |
| CU407 | ◆ | 321 |
| CU408 | ◆ | 321 |
| CU409 | ◆ | 321 |
| CU410 | ◆ | 321 |
| CU411 | ◆ | 321 |
| CU412 | ◆ | 321 |

| REF. | | PAGE |
|----------|---------|--------|
| CU413 | ◆ | 321 |
| CV1 | ● | 52 |
| CV2 | ▲ | 52 |
| CV3 | ● ▲ | 52 |
| CVL1 | ▲ U | 74 |
| CVL1R | ▲ U | 74 |
| CVL2 | ▲ U | 74 |
| CVL2R | ▲ U | 74 |
| CVL3 | ● ▲ U ⊕ | 74 |
| CVL3R | ● ▲ U ⊕ | 74 |
| CVL4 | ▲ | 74 |
| CVL5R | ● | 74-271 |
| CW1 | ● ▲ | 74 |
| CX7 | ◆ | 320 |
| CY14 | ● ▲ | 46 |
| CY14R | ● ▲ | 46 |
| CYS1 | ▲ U ⊕ | 54 |
| CYS1R | ▲ | 54 |
| CYS2 | ● | 54-268 |
| D | | |
| DAL1 | ● | 75 |
| DAL2 | ● ▲ | 75 |
| DAL2R | ● ▲ | 75 |
| DB1 | ● ▲ | 80 |
| DB1R | ▲ | 80 |
| DB2 | ▲ | 80 |
| DB2R | ▲ | 80 |
| DB3 | ▲ | 80 |
| DB3R | ▲ | 80 |
| DB4 | ▲ | 80 |
| DB4R | ● ▲ | 80 |
| DB5 | ▲ | 80 |
| DB5R | ▲ | 80 |
| DB6 | ● ▲ | 80 |
| DB6R | ▲ | 80 |
| DB7 | ● ▲ | 80 |
| DB7R | ● ▲ | 80 |
| DB8 | ▲ | 80 |
| DB8R | ▲ | 80 |
| DB9 | ▲ | 80 |
| DB9R | ▲ | 80 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- ⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|----|------|
| DB10 | ●▲ | 80 |
| DB10R | ▲ | 80 |
| DB11 | ●▲ | 80 |
| DB11R | ▲ | 80 |
| DB12 | ▲ | 80 |
| DB12R | ▲ | 80 |
| DB13 | ▲ | 80 |
| DB13R | ●▲ | 80 |
| DB14 | ●▲ | 80 |
| DB14R | ▲ | 80 |
| DB15 | ●▲ | 80 |
| DB15R | ▲ | 80 |
| DB16 | ▲ | 80 |
| DB16R | ▲ | 80 |
| DB17 | ●▲ | 80 |
| DB17R | ●▲ | 80 |
| DB18 | ▲ | 80 |
| DB18R | ▲ | 80 |
| DB19 | ▲ | 80 |
| DB19R | ▲ | 80 |
| DB20 | ▲ | 80 |
| DB20R | ▲ | 80 |
| DB21 | ▲ | 80 |
| DB21R | ●▲ | 80 |
| DB22 | ▲ | 80 |
| DB22R | ▲ | 80 |
| DB23 | ▲ | 80 |
| DB23R | ▲ | 80 |
| DB24 | ●▲ | 80 |
| DB24R | ●▲ | 80 |
| DB25 | ▲ | 80 |
| DB25R | ▲ | 80 |
| DB26 | ▲ | 80 |
| DB26R | ●▲ | 80 |
| DB27 | ●▲ | 80 |
| DB27R | ▲ | 80 |
| DB28 | ▲ | 80 |
| DB28R | ▲ | 80 |
| DB29 | ▲ | 80 |
| DB29R | ▲ | 80 |
| DB30 | ▲ | 80 |
| DB30R | ▲ | 80 |

| REF. | | PAGE |
|-------|----|------|
| DB31 | ▲ | 80 |
| DB31R | ▲ | 80 |
| DB32 | ●▲ | 80 |
| DB32R | ▲ | 80 |
| DB33 | ●▲ | 80 |
| DB33R | ▲ | 80 |
| DB34 | ●▲ | 80 |
| DB34R | ▲ | 80 |
| DB35 | ▲ | 80 |
| DB35R | ●▲ | 80 |
| DB36 | ▲ | 80 |
| DB36R | ▲ | 80 |
| DB37 | ▲ | 80 |
| DB37R | ▲ | 80 |
| DB38 | ▲ | 80 |
| DB38R | ▲ | 80 |
| DB39 | ▲ | 80 |
| DB39R | ▲ | 80 |
| DB40 | ▲ | 80 |
| DB40R | ▲ | 80 |
| DB41 | ▲ | 80 |
| DB41R | ▲ | 80 |
| DB42 | ▲ | 80 |
| DB42R | ▲ | 80 |
| DB43 | ▲ | 80 |
| DB43R | ▲ | 80 |
| DB44 | ▲ | 80 |
| DB44R | ▲ | 80 |
| DB45 | ▲ | 80 |
| DB45R | ▲ | 80 |
| DB46 | ▲ | 80 |
| DB46R | ▲ | 80 |
| DB47 | ●▲ | 80 |
| DB47R | ●▲ | 80 |
| DB48 | ▲ | 80 |
| DB48R | ▲ | 80 |
| DB49 | ●▲ | 80 |
| DB49R | ▲ | 80 |
| DB50 | ▲ | 80 |
| DB50R | ▲ | 80 |
| DB51 | ●▲ | 80 |
| DB51R | ▲ | 80 |

| REF. | | PAGE |
|---------|----|--------|
| DB53 | ▲ | 80 |
| DB53R | ▲ | 80 |
| DB54 | ▲ | 80 |
| DB54R | ▲ | 80 |
| DB55 | ▲ | 80 |
| DB55R | ▲ | 80 |
| DB56 | ▲ | 80 |
| DB56R | ▲ | 80 |
| DB57 | ●▲ | 80 |
| DB57R | ●▲ | 80 |
| DB58 | ▲ | 80 |
| DB58R | ▲ | 80 |
| DB59 | ▲ | 80 |
| DB59R | ▲ | 80 |
| DB60 | ▲ | 79 |
| DBX1R | ● | 79 |
| DC1 | ● | 75 |
| DCR1 | ●▲ | 87 |
| DCR2 | ▲ | 87 |
| DD1 | ▲ | 75 |
| DD2 | ▲ | 75 |
| DD3 | ▲ | 75 |
| DD4 | ▲ | 75 |
| DD5 | ●▲ | 75 |
| DD6 | ▲ | 75 |
| DD7 | ▲ | 75 |
| DD8 | ● | 75 |
| DEA2 | ▲ | 75 |
| DF3 | ●▲ | 75 |
| DF3R | ●▲ | 75 |
| DF4R | ● | 75-271 |
| DF5R | ● | 75-271 |
| DFE1RP | ■ | 76-272 |
| DFE2P | ● | 76-272 |
| DFE3RAP | ● | 76-272 |
| DIR1R | ● | 78-273 |
| DIR4R | ● | 78-273 |
| DK1 | ● | 76-272 |
| DK3 | ●■ | 76-272 |
| DK4 | ●▲ | 76 |
| DK5 | ●▲ | 76 |
| DK6 | ●■ | 76-272 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⒰ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓔ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⒴ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|------|--------|
| DK6X | ● | 76-272 |
| DK7 | ● | 76-272 |
| DK8R | ▲ | 76 |
| DK9R | ▲ | 76 |
| DL1R | ▲ | 79-143 |
| DL2 | ▲ | 79-143 |
| DL3 | ▲ | 79-143 |
| DLC1 | ● | 77-272 |
| DLC1R | ● | 77-272 |
| DLC2R | ● | 77-272 |
| DLC3 | ● | 77-272 |
| DM1 | ▲ | 81 |
| DM1P | ●▲ | 81 |
| DM1R | ▲ | 81 |
| DM2 | ●▲ | 81 |
| DM2R | ▲ | 81 |
| DM3 | ●▲ⓐⓊ | 82 |
| DM3X | ▲Ⓤ | 82 |
| DM4 | ▲ | 80 |
| DM4R | ▲ | 80 |
| DM5 | ▲ | 81 |
| DM5R | ▲ | 81 |
| DM6 | ●▲ | 80 |
| DM6R | ▲ | 80 |
| DM7 | ▲ | 82 |
| DM8 | ●▲Ⓤ | 80 |
| DM8R | ▲ | 80 |
| DM9 | ▲ | 81 |
| DM10 | ●▲ | 80 |
| DM10R | ●▲ | 80 |
| DM11 | ●▲ | 82 |
| DM12-00 | ● | 84 |
| DM12-1 | ●▲ | 84 |
| DM12-2 | ●▲ | 84 |
| DM12-3 | ●▲ | 84 |
| DM12-4 | ●▲ | 84 |
| DM12-5 | ●▲ | 84 |
| DM12-6 | ●▲ | 84 |
| DM12-7 | ●▲ | 84 |
| DM12-8 | ●▲ | 84 |
| DM12-9 | ●▲ | 84 |
| DM12-10 | ●▲ | 84 |

| REF. | | PAGE |
|----------|----|------|
| DM12-11 | ●▲ | 84 |
| DM12-12 | ●▲ | 84 |
| DM12-13 | ●▲ | 84 |
| DM12-14 | ●▲ | 84 |
| DM12-15 | ● | 84 |
| DM12-16 | ● | 84 |
| DM12-17 | ● | 84 |
| DM12-18 | ● | 84 |
| DM12-19 | ●▲ | 84 |
| DM12-20 | ● | 84 |
| DM12-21 | ●▲ | 84 |
| DM12-22 | ●▲ | 84 |
| DM12-23 | ● | 84 |
| DM12-24 | ● | 84 |
| DM12-25 | ●▲ | 84 |
| DM12-26 | ● | 84 |
| DM12-27 | ● | 84 |
| DM12-28 | ● | 84 |
| DM12-29 | ●▲ | 84 |
| DM12-30 | ● | 84 |
| DM12-31 | ● | 84 |
| DM12-32 | ● | 84 |
| DM12-33 | ● | 84 |
| DM12-34 | ● | 84 |
| DM12-35 | ● | 84 |
| DM12-36 | ● | 84 |
| DM12-37 | ●▲ | 84 |
| DM12-38 | ● | 84 |
| DM12-39 | ●▲ | 84 |
| DM12-40 | ● | 84 |
| DM12-41 | ● | 84 |
| DM12-42 | ● | 84 |
| DM12-43 | ● | 84 |
| DM12-44 | ● | 84 |
| DM12-45 | ● | 84 |
| DM12-46 | ● | 84 |
| DM12-47 | ● | 84 |
| DM12R-00 | ●▲ | 84 |
| DM12R-12 | ●▲ | 84 |
| DM12R-13 | ●▲ | 84 |
| DM12R-16 | ●▲ | 84 |
| DM12R-19 | ●▲ | 84 |

| REF. | | PAGE |
|----------|------|--------|
| DM12R-31 | ●▲ | 84 |
| DM12R-32 | ●▲ | 84 |
| DM12R-34 | ●▲ | 84 |
| DM12R-35 | ●▲ | 84 |
| DM12R-36 | ●▲ | 84 |
| DM13R | ▲ | 81 |
| DM14 | ●▲■Ⓤ | 83 |
| DM16 | ●▲ | 81 |
| DM16R | ●▲ | 81 |
| DM17 | ●▲ | 86 |
| DM17R | ▲ | 86 |
| DM18 | ●▲ | 84 |
| DM18R | ●▲ | 84 |
| DM19 | ●▲ | 81 |
| DM19R | ▲ | 81 |
| DM20 | ▲ | 83 |
| DM21 | ■ | 86-274 |
| DM22 | ●■ | 83-273 |
| DM22TV1 | ■ | 83-273 |
| DM22TV2 | ■ | 83-273 |
| DM22TV3 | ■ | 83-273 |
| DM22TV4 | ■ | 83-273 |
| DM22TV5 | ●■ | 83-273 |
| DM22TV5X | ● | 83-273 |
| DM22TV6 | ■ | 83-273 |
| DM22TV7 | ■ | 83-273 |
| DM22TV8 | ■ | 83-273 |
| DM22TV9 | ■ | 83-273 |
| DM22TV10 | ■ | 83-273 |
| DM22TVP | ■ | 83-273 |
| DM22TVPX | ● | 83-273 |
| DM23 | ▲ | 81 |
| DM23R | ▲ | 81 |
| DM24 | ●■ | 83-273 |
| DM25 | ▲ | 82 |
| DM26 | ●▲ | 84 |
| DM26R | ▲ | 84 |
| DM27 | ▲ | 86 |
| DM28 | ▲ | 82 |
| DM29 | ● | 84 |
| DM29R | ▲ | 84 |
| DM32 | ▲ | 82 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⓐ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- Ⓤ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓣ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|-------|-----|--------|
| DM33R | ●▲ | 84 |
| DM34 | ▲ | 82 |
| DM34R | ▲ | 82 |
| DM35R | ▲ | 82 |
| DM36 | ●▲ | 81 |
| DM36R | ●▲ | 81 |
| DM37 | ▲ | 81 |
| DM37R | ▲ | 81 |
| DM38 | ●▲ | 81 |
| DM39 | ●▲ | 80 |
| DM39R | ▲ | 80 |
| DM40 | ● | 84 |
| DM40R | ▲ | 84 |
| DM41 | ●▲ | 81 |
| DM41R | ▲ | 81 |
| DM42 | ▲ | 84 |
| DM42R | ▲ | 84 |
| DM43 | ● | 84 |
| DM43R | ▲ | 84 |
| DM44 | ▲ | 84 |
| DM44R | ▲ | 84 |
| DM45 | ● | 84 |
| DM45R | ●▲ | 84 |
| DM46 | ●▲ | 84 |
| DM46R | ● | 84 |
| DM47 | ●▲ | 84 |
| DM47R | ▲ | 84 |
| DM48 | ▲ | 82 |
| DM49 | ■ | 83-273 |
| DM50 | ● | 84 |
| DM50R | ▲ | 84 |
| DM52 | ●▲ | 81 |
| DM53 | ■ | 83-274 |
| DM55 | ●▲ | 86-274 |
| DM57 | ● | 81 |
| DM58 | ●▲■ | 86-274 |
| DM59P | ● | 81 |
| DM60 | ▲ | 84 |
| DM60R | ● | 84 |
| DM61 | ▲ | 80 |
| DM61R | ▲ | 80 |
| DM62 | ●▲ | 81 |

| REF. | | PAGE |
|---------|-----|--------|
| DM62R | ▲ | 81 |
| DM63 | ●▲■ | 82 |
| DM63R | ▲ | 82 |
| DM64 | ■ | 83-273 |
| DM65-00 | ● | 85 |
| DM65-1 | ● | 85 |
| DM65-2 | ● | 85 |
| DM65-3 | ● | 85 |
| DM65-4 | ●▲ | 85 |
| DM65-5 | ● | 85 |
| DM65-6 | ●▲ | 85 |
| DM65-7 | ● | 85 |
| DM65-8 | ●▲ | 85 |
| DM65-9 | ● | 85 |
| DM65-10 | ● | 85 |
| DM65-11 | ● | 85 |
| DM65-12 | ● | 85 |
| DM65-13 | ●▲ | 85 |
| DM65-14 | ● | 85 |
| DM65-16 | ● | 85 |
| DM65-17 | ● | 85 |
| DM65-18 | ●▲ | 85 |
| DM65-19 | ● | 85 |
| DM65-20 | ● | 85 |
| DM65-21 | ●▲ | 85 |
| DM65-22 | ● | 85 |
| DM65-23 | ●▲ | 85 |
| DM65-24 | ● | 85 |
| DM65-25 | ● | 85 |
| DM65-26 | ● | 85 |
| DM65-27 | ●▲ | 85 |
| DM65-28 | ●▲ | 85 |
| DM65-29 | ●▲ | 85 |
| DM65-30 | ●▲ | 85 |
| DM65-31 | ●▲ | 85 |
| DM65-32 | ●▲ | 85 |
| DM65-33 | ●▲ | 85 |
| DM65-34 | ● | 85 |
| DM65-35 | ●▲ | 85 |
| DM65-36 | ●▲ | 85 |
| DM65-40 | ● | 85 |
| DM65-41 | ● | 85 |

| REF. | | PAGE |
|----------|----|------|
| DM65-42 | ● | 85 |
| DM65-43 | ● | 85 |
| DM65-44 | ● | 85 |
| DM65-45 | ● | 85 |
| DM65-46 | ● | 85 |
| DM65R-00 | ● | 85 |
| DM65R-12 | ● | 85 |
| DM65R-13 | ● | 85 |
| DM65R-16 | ● | 85 |
| DM65R-19 | ● | 85 |
| DM65R-31 | ● | 85 |
| DM65R-32 | ●▲ | 85 |
| DM65R-34 | ● | 85 |
| DM65R-35 | ● | 85 |
| DM65R-36 | ● | 85 |
| DM66 | ● | 84 |
| DM66R | ●▲ | 84 |
| DM67 | ● | 84 |
| DM67R | ●▲ | 84 |
| DM68 | ●▲ | 84 |
| DM68R | ●▲ | 84 |
| DM69 | ● | 84 |
| DM69R | ▲ | 84 |
| DM70 | ● | 84 |
| DM70R | ● | 84 |
| DM71 | ●▲ | 84 |
| DM71R | ●▲ | 84 |
| DM72 | ▲ | 84 |
| DM72R | ●▲ | 84 |
| DM73 | ●▲ | 84 |
| DM73R | ● | 84 |
| DM74 | ● | 84 |
| DM74R | ●▲ | 84 |
| DM75 | ●▲ | 84 |
| DM75R | ●▲ | 84 |
| DM76 | ●▲ | 85 |
| DM76R | ● | 85 |
| DM77 | ●▲ | 85 |
| DM77R | ●▲ | 85 |
| DM78 | ●▲ | 85 |
| DM78R | ▲ | 85 |
| DM79 | ●▲ | 85 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- © Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponible en Color
 Disponível em Color
- U Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- S Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponible en Silky
 Disponível em Silky
- T Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE | REF. | | PAGE | REF. | | PAGE |
|-------|----|------|----------|-------|--------|--------|-----|--------|
| DM79R | ●▲ | 85 | DM115R | ● | 84 | DM154R | ▲■ | 83 |
| DM80 | ●▲ | 85 | DM116 | ▲ | 82 | DM155 | ▲ | 82 |
| DM80R | ●▲ | 85 | DM118 | ● | 83-273 | DM159 | ■ | 83-274 |
| DM81 | ●▲ | 85 | DM119 | ●▲U⊕T | 83 | DM162 | ● | 83-273 |
| DM81R | ●▲ | 85 | DM120 | ●■ | 83-273 | DMT1R | ▲ | 79 |
| DM82 | ●▲ | 85 | DM122 | ■ | 83-273 | DMT2R | ▲ | 79 |
| DM82R | ●▲ | 85 | DM123-1 | ● | 82 | DN1 | ●▲ | 78 |
| DM83 | ● | 85 | DM123-2 | ● | 82 | DN2 | ●▲ | 78 |
| DM83R | ●▲ | 85 | DM123-3 | ● | 82 | DN3 | ▲ | 78 |
| DM84 | ● | 85 | DM123-4 | ● | 82 | DN4 | ●▲ | 78 |
| DM84R | ●▲ | 85 | DM123-5 | ● | 82 | DN5 | ● | 78 |
| DM85 | ●▲ | 85 | DM123-6 | ● | 82 | DN6 | ●▲ | 78 |
| DM85R | ●▲ | 85 | DM123-7 | ● | 82 | DN7 | ● | 78 |
| DM86 | ▲ | 85 | DM123-8 | ● | 82 | DN8 | ●▲ | 78 |
| DM86R | ●▲ | 85 | DM123-9 | ● | 82 | DN9R | ▲ | 78 |
| DM87 | ▲ | 85 | DM123-10 | ● | 82 | DO1R | ●▲ | 86 |
| DM87R | ●▲ | 85 | DM128 | ●■ | 86-274 | DO2R | ▲ | 86 |
| DM88 | ●▲ | 85 | DM13 | ▲ | 81 | DO6 | ●▲ | 86 |
| DM88R | ▲ | 85 | DM101 | ●▲ | 81 | DO10 | ▲ | 86 |
| DM89 | ●▲ | 85 | DM102 | ▲ | 81 | DO11 | ● | 86 |
| DM89R | ● | 85 | DM103 | ●▲■U | 83 | DO12 | ▲ | 86 |
| DM90 | ▲ | 85 | DM104R | ▲ | 81 | DO13 | ●▲ | 86 |
| DM90R | ● | 85 | DM105R | ▲ | 82 | DOW1R | ● | 87 |
| DM91 | ●▲ | 85 | DM106 | ●▲ | 82 | DP1 | ●▲ | 88 |
| DM91R | ▲ | 85 | DM108 | ● | 85 | DP1R | ● | 88 |
| DM92 | ▲ | 85 | DM108R | ● | 85 | DRB1 | ▲ | 88 |
| DM92R | ▲ | 85 | DM109 | ● | 85 | DRC1 | ● | 87 |
| DM93 | ▲ | 85 | DM109R | ▲ | 85 | DRC2R | ● | 87 |
| DM93R | ●▲ | 85 | DM132 | ▲ | 83 | DRS1R | ● | 87 |
| DM94 | ● | 85 | DM132R | ▲ | 83 | DS1 | ●▲ | 87 |
| DM94R | ●▲ | 85 | DM137 | ▲ | 81 | DS1R | ●▲ | 87 |
| DM95 | ● | 85 | DM138 | ● | 86-274 | DS2 | ▲ | 87 |
| DM95R | ● | 85 | DM139 | ■ | 83-274 | DS3R | ▲ | 87 |
| DM96 | ●▲ | 81 | DM141R | ● | 83 | DS4 | ●▲ | 87 |
| DM97R | ▲ | 83 | DM144 | ● | 83-274 | DS5R | ●▲ | 87 |
| DM98R | ●▲ | 82 | DM145 | ■ | 83-274 | DS6 | ●▲■ | 87-274 |
| DM110 | ●▲ | 82 | DM149 | ▲ | 81 | DS7 | ● | 87-274 |
| DM111 | ●▲ | 81 | DM150 | ▲ | 83 | DU1 | ▲ | 87 |
| DM112 | ●▲ | 81 | DM151R | ●▲T | 83 | DU1R | ▲ | 87 |
| DM113 | ●▲ | 81 | DM152 | ▲ | 83 | DU2 | ▲ | 87 |
| DM114 | ●▲ | 82 | DM153 | ▲ | 81 | DU2R | ▲ | 87 |
| DM115 | ▲ | 84 | DM154 | ▲ | 83 | DU3 | ●▲ | 88 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⊕ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- U Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊕ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- T Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|----------|-----|------|
| DU3R | ▲ | 88 |
| DU4 | ●▲ | 88 |
| DU4R | ●▲ | 88 |
| DW1 | ▲ | 87 |
| DX1 | ●▲ⓐ | 77 |
| DX1R | ●▲ | 77 |
| DX2R | ▲ | 77 |
| DX3 | ●▲ | 77 |
| DX3R | ●▲ | 77 |
| DX4R | ▲ | 77 |
| DX5R | ▲ | 77 |
| DX6R | ▲ | 77 |
| DX7R | ▲ | 77 |
| DX8R | ▲ | 77 |
| DX9R | ▲ | 77 |
| DX10R | ▲ | 77 |
| DX11R | ▲ | 77 |
| DX12R | ▲ | 77 |
| DX13R | ●▲ | 77 |
| DX14R | ▲ | 77 |
| DX15R | ▲ | 77 |
| DX16R | ▲ | 77 |
| DX17R | ▲ | 77 |
| DX18R | ▲ | 77 |
| DX19R | ●▲ | 77 |
| DX20R | ●▲ | 77 |
| DX21R | ●▲ | 77 |
| DX22R | ▲ | 77 |
| DX23R | ●▲ | 77 |
| DX24R | ●▲ | 77 |
| DX25R | ●▲ | 77 |
| DX26R | ●▲ | 77 |
| DX27R | ●▲ | 77 |
| DX28R | ●▲ | 77 |
| DY1 | ● | 75 |
| DY1R | ● | 75 |
| E | | |
| EA1 | ▲ | 88 |
| EA2 | ●▲ | 88 |
| EA3 | ●▲ | 88 |
| EA4 | ●▲ | 88 |

| REF. | | PAGE |
|-------|----|----------------|
| EAS1 | ● | 88 |
| EBX1R | ▲ | 91 |
| EC5 | ●■ | 89-212-274-295 |
| ECM1 | ●▲ | 88 |
| ECM1R | ▲ | 88 |
| ED1 | ●▲ | 94 |
| ED2 | ●▲ | 94 |
| ED3R | ●▲ | 94 |
| ED4 | ●▲ | 94 |
| EF1R | ●▲ | 88 |
| EF2R | ●▲ | 88 |
| EF3R | ●▲ | 88 |
| EF4R | ●▲ | 88 |
| EF5R | ●▲ | 88 |
| EF6R | ●▲ | 88 |
| EF7 | ●▲ | 88 |
| EG1 | ●▲ | 88 |
| EG2 | ● | 88 |
| EG2R | ● | 88 |
| EGR1 | ●■ | 88 |
| EK1 | ●▲ | 91 |
| EK1R | ●▲ | 91 |
| EK2 | ●▲ | 91 |
| EK2R | ▲ | 91 |
| EK3 | ▲ | 91 |
| EK3R | ● | 91 |
| EK4 | ●▲ | 91 |
| EK4R | ●▲ | 91 |
| EL1 | ●▲ | 89 |
| EL1C | ▲ | 89 |
| EL1X | ▲ | 89 |
| EL2 | ▲ | 89 |
| EL3 | ▲ | 89 |
| EL4 | ●▲ | 89 |
| EL5R | ▲ | 89 |
| EL6 | ▲ | 89 |
| EL7R | ▲ | 89 |
| EL9 | ● | 89-274 |
| EL10 | ▲ | 89 |
| EL25 | ▲ | 89 |
| EL26 | ▲ | 89 |
| ELK1 | ▲ | 89 |

| REF. | | PAGE |
|-------|-----|------|
| ELP1R | ▲ | 89 |
| ELS1 | ● | 89 |
| EM1 | ▲ | 90 |
| EM1R | ● | 90 |
| EM2R | ●▲ | 90 |
| EM3 | ●▲ | 90 |
| EM3R | ●▲ | 90 |
| EM4 | ●▲ | 90 |
| EM11 | ▲ | 90 |
| EMK1 | ●▲ | 90 |
| EMK2 | ▲ | 90 |
| EMK3R | ▲ | 90 |
| EMK4R | ▲ | 90 |
| EMK5 | ▲ | 90 |
| EMK6R | ▲ | 90 |
| EMK13 | ▲ | 90 |
| EN1R | ●▲ | 90 |
| EN2R | ▲ | 90 |
| ER1 | ●▲ⓐ | 90 |
| ER1X | ▲ | 90 |
| ER2 | ▲ⓐ | 90 |
| ER2X | ▲ | 90 |
| ER3R | ▲ | 90 |
| ER4R | ▲ | 91 |
| ER5 | ▲ | 91 |
| ERT1 | ▲ | 91 |
| ES1 | ▲ | 91 |
| ES1R | ▲ | 91 |
| ESC1R | ▲ | 94 |
| ESC2R | ▲ | 94 |
| ET1 | ● | 91 |
| ET1R | ● | 91 |
| ET2 | ●▲ | 91 |
| ET2R | ▲ | 91 |
| ETA1 | ●▲ | 91 |
| ETF1 | ▲ | 91 |
| EU1R | ●▲ | 92 |
| EU2 | ▲ | 92 |
| EU2R | ▲ | 92 |
| EU3 | ●▲ | 92 |
| EU4 | ●▲ | 92 |
| EU4R | ●▲ | 92 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

ⓐ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|--------|--------|
| EU5R | ●▲ | 92 |
| EU6 | ▲ | 93 |
| EU7 | ▲ | 92 |
| EU9 | ▲ | 93 |
| EU10 | ▲ | 93 |
| EU10R | ●▲ | 93 |
| EU11R | ●▲ | 92 |
| EU12 | ▲ | 92 |
| EU13R | ▲ | 93 |
| EU14 | ▲ | 93 |
| EU15 | ▲ | 93 |
| EU16R | ▲ | 93 |
| EU17 | ● | 92-275 |
| EU17AP | ● | 92-275 |
| EU18R | ▲ | 92 |
| EU19 | ▲ | 92 |
| EU20 | ●▲ | 93 |
| EU21P | ● | 93-275 |
| EU22RP | ● | 93-275 |
| EU23R | ▲ | 92 |
| EU24 | ● | 92-275 |
| EUR1 | ▲ | 93 |
| EUR2 | ● | 93-275 |
| EUS1 | ▲ | 94 |
| EUS2 | ▲ | 94 |
| EUS3 | ▲ | 94 |
| EV2 | ▲ | 94 |
| EV2X | ● | 94 |
| EV3 | ●▲U | 94 |
| EV3R | ●▲C | 94 |
| EV3RX | ● | 94 |
| EV3X | ●▲■C U | 94 |
| EV4 | ●▲ | 94 |
| EV4R | ▲ | 94 |
| EV4RX | ● | 94 |
| EV4X | ● | 94 |
| EV5 | ▲ | 94 |
| EV5X | ● | 94 |
| EV6 | ● | 95 |
| EV6R | ▲ | 95 |
| EV7 | ●▲ | 95 |
| EV7R | ●▲ | 95 |

| REF. | | PAGE |
|-----------|-------|--------|
| EV8 | ●▲ | 95 |
| EV8R | ●▲ | 95 |
| EV9 | ● | 94 |
| EV9X | ● | 94 |
| EV10 | ●▲ | 94 |
| EV10X | ●▲ | 95 |
| EV10X1 | ●▲C U | 94 |
| EV11 | ●▲ | 95 |
| EV12 | ▲ | 95 |
| EV21R | ●▲ | 95 |
| EV22R | ●▲ | 95 |
| EV23R | ●▲ | 95 |
| EV24R | ●▲ | 95 |
| EV64RX | ● | 94 |
| EV69 | ● | 94 |
| EV69X | ●▲C | 94 |
| EV70 | ● | 95 |
| EV70R | ● | 95 |
| EV81X | ● | 95 |
| EV82X | ● | 95 |
| EV103X-1 | ▲ | 95 |
| EV103X-10 | ▲ | 95 |
| EV103X-11 | ▲ | 95 |
| EV103X-12 | ▲ | 95 |
| EV103X-2 | ▲ | 95 |
| EV103X-3 | ▲ | 95 |
| EV103X-4 | ▲ | 95 |
| EV103X-5 | ▲ | 95 |
| EV103X-6 | ▲ | 95 |
| EV103X-7 | ▲ | 95 |
| EV103X-8 | ▲ | 95 |
| EV103X-9 | ▲ | 95 |
| EV106 | ■ | 95-275 |
| EV106R | ■ | 95-275 |
| EV107 | ■ | 95-275 |
| EV107R | ■ | 95-275 |
| EV109X | ● | 95 |
| EV110RX | ▲ | 94 |
| EV111RX | ▲ | 94 |
| EV118X | ▲ | 94 |
| EV122 | ■ | 95-275 |
| EV122R | ■ | 95-275 |

| REF. | | PAGE |
|----------|------|--------|
| EVO1 | ▲ | 94 |
| EX1 | ●▲ | 95 |
| EZ1 | ▲ | 96 |
| EZ2R | ●▲U | 96 |
| EZ3 | ●■ | 96-275 |
| EZ3X | ● | 96-276 |
| EZ4 | ● | 96-276 |
| EZ4X | ● | 96-276 |
| EZ5 | ●▲ | 96-276 |
| EZ5X | ● | 96-276 |
| EZ6 | ● | 96-276 |
| EZ6X | ● | 96-276 |
| EZ7 | ▲ | 96 |
| F | | |
| F1 | ● | 105 |
| F1R | ●▲ | 105 |
| F2R | ▲ | 105 |
| FAC2 | ▲ | 99 |
| FAC3 | ▲ | 99 |
| FAC3R | ▲ | 99 |
| FAC4 | ▲ | 98 |
| FAC5 | ●▲ | 99 |
| FAC5R | ▲ | 99 |
| FAC6 | ●▲ | 98 |
| FAC6R | ▲ | 98 |
| FAC7 | ▲U⊕ | 99 |
| FAC8 | ▲ | 99 |
| FAC9 | ●▲U⊕ | 98 |
| FAC10 | ▲ | 98 |
| FAC10R | ▲ | 98 |
| FAC11 | ●▲ | 98 |
| FAC12 | ▲ | 98 |
| FAC13 | ▲ | 98 |
| FAC14 | ▲ | 98 |
| FAC15 | ● | 99-276 |
| FAC1R | ●▲ | 98 |
| FAC29 | ▲ | 99 |
| FAC2R | ▲ | 99 |
| FAC30 | ▲ | 99 |
| FAC31 | ● | 99-276 |
| FAC32 | ● | 99-276 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⊕ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- U Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊕ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- T Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|-------|--------|
| FAC33 | ● | 99-276 |
| FAC34 | ▲ | 99 |
| FAI1R | ●▲ | 99 |
| FAI2 | ▲ | 99 |
| FAI3 | ▲ | 99 |
| FAM1 | ●▲ | 100 |
| FAM1R | ▲ | 100 |
| FAM2 | ▲ | 100 |
| FAM2R | ▲ | 100 |
| FAM3 | ● | 100 |
| FAM5 | ● | 100 |
| FAM6 | ● | 100 |
| FAM8 | ● | 100 |
| FAM9 | ● | 100 |
| FAN1 | ▲ | 100 |
| FAR1 | ●▲ | 101 |
| FAR1R | ▲ | 101 |
| FAR2 | ●▲ | 101 |
| FAR2R | ●▲ | 101 |
| FAR3 | ▲ | 101 |
| FAR3R | ▲ | 101 |
| FAR4R | ▲ | 101 |
| FB1 | ●▲U | 97 |
| FB2 | ●▲U | 97 |
| FB3R | ●▲U | 97 |
| FB4R | ●▲U | 97 |
| FB5R | ▲ | 97 |
| FB6R | ●▲U | 97 |
| FB7R | ●▲U | 97 |
| FB8R | ▲ | 97 |
| FB9 | ▲ | 97 |
| FB10R | ●U | 97 |
| FB11R | ●▲U | 97 |
| FB12R | ●▲U | 97 |
| FB13R | ●▲U⊖ | 97 |
| FB13RX | ●▲U⊖T | 97 |
| FB13X | ● | 97 |
| FB14R | ●▲U | 97 |
| FB14RX | ●▲U | 97 |
| FB15R | ●▲U⊖ | 97 |
| FB15RX | ●▲U | 97 |
| FB16R | ●▲U | 97 |

| REF. | | PAGE |
|--------|-------|------|
| FB16RX | ●U | 97 |
| FB17R | ●U | 97 |
| FB17RX | ●▲U | 97 |
| FB17X | ● | 97 |
| FB18R | ●▲U | 97 |
| FB18RX | ●U | 97 |
| FB19R | ●▲U⊖ | 97 |
| FB19RX | ●▲U | 97 |
| FB20R | ●▲U⊖ | 97 |
| FB20RX | ●▲U | 97 |
| FB20X | ●▲ | 97 |
| FB21R | ●▲U⊖ | 97 |
| FB21RX | ●▲T | 97 |
| FB22R | ●▲U⊖ | 97 |
| FB22RX | ●▲T | 97 |
| FB23 | ●▲ | 97 |
| FB23R | ●▲ | 97 |
| FB24 | ●▲U | 97 |
| FB25R | ●▲U⊖ | 97 |
| FB25RX | ●▲U⊖T | 97 |
| FB26 | ● | 97 |
| FB26R | ● | 97 |
| FB27R | ●▲ | 97 |
| FB28R | ●▲U⊖ | 97 |
| FB28RX | ●▲T | 97 |
| FB31 | ● | 97 |
| FB33 | ●▲ | 97 |
| FB33R | ●▲ | 97 |
| FB34R | ●▲U | 98 |
| FB35R | ●▲ | 97 |
| FB36 | ●▲ | 98 |
| FB36R | ●▲ | 98 |
| FB39X | ● | 97 |
| FB42R | ●▲ | 97 |
| FB57R | ● | 97 |
| FB62RX | ● | 97 |
| FB62X | ● | 97 |
| FB63X | ●▲ | 97 |
| FB64RX | ●▲ | 97 |
| FB64X | ● | 97 |
| FB65R | ● | 97 |
| FB69RX | ● | 97 |

| REF. | | PAGE |
|---------|-----|---------|
| FB75R | ● | 98 |
| FB81 | ● | 97 |
| FB81R | ● | 97 |
| FB83R | ●▲ | 98 |
| FB97RX | ● | 97 |
| FB98X | ● | 97 |
| FB103 | ▲ | 98 |
| FB104R | ▲ | 98 |
| FB105R | ▲ | 98 |
| FB108 | ● | 97 |
| FB116X | ● | 97 |
| FB120RX | ● | 97 |
| FBR1 | ●▲ | 98 |
| FBR1R | ▲ | 98 |
| FBR2 | ▲ | 98 |
| FBR2R | ▲ | 98 |
| feb-01 | ● | 61-102 |
| feb-02 | ●▲ | 61-102 |
| FCA1 | ▲ | 100 |
| FCA1R | ▲ | 100 |
| FD1 | ●▲ | 106 |
| FDR1 | ● | 102 |
| FDR2 | ▲ | 102 |
| FEB1R | ● | 61-102 |
| FEB2R | ● | 61-102 |
| FEB6R | ● | 102 |
| FEM1 | ▲ | 102 |
| FEM1R | ▲ | 102 |
| FF1 | ●▲ | 103 |
| FF1R | ●▲ | 103 |
| FF2 | ●▲U | 103 |
| FF28 | ● | 103-277 |
| FF3 | ●▲ | 103 |
| FF3R | ▲ | 103 |
| FF4 | ●▲ | 103 |
| FF4R | ● | 103 |
| FF5 | ● | 103 |
| FF5R | ●▲ | 103 |
| FF6 | ●▲ | 103 |
| FF6R | ●▲ | 103 |
| FF7 | ▲ | 103 |
| FF7R | ●▲ | 103 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- © Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponible en Color
 Disponível em Color
- U Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- ⊖ Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponible en Silky
 Disponível em Silky
- T Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE |
|-------|----|---------|
| FF8 | ▲ | 103 |
| FF8R | ●▲ | 103 |
| FF9 | ●▲ | 103 |
| FF9R | ●▲ | 103 |
| FF10 | ●▲ | 103 |
| FF10R | ●▲ | 103 |
| FF11 | ● | 103 |
| FF11R | ● | 103 |
| FF12 | ●▲ | 103 |
| FF12R | ▲ | 103 |
| FF13 | ●▲ | 103 |
| FF13R | ●▲ | 103 |
| FF14 | ●▲ | 103 |
| FF15 | ●▲ | 103 |
| FF16 | ● | 103 |
| FF17 | ▲ | 103 |
| FF18 | ● | 103 |
| FF19 | ● | 103-277 |
| FH1 | ▲ | 107 |
| FH10R | ▲ | 107 |
| FH1R | ▲ | 107 |
| FH2 | ▲ | 107 |
| FH2R | ▲ | 107 |
| FH3 | ▲ | 107 |
| FH3R | ▲ | 107 |
| FH4 | ▲ | 107 |
| FH4R | ▲ | 107 |
| FH5 | ▲ | 107 |
| FH6 | ▲Ⓢ | 107 |
| FH7 | ▲ | 106 |
| FH8R | ▲ | 107 |
| FH9 | ▲ | 107 |
| FH9R | ▲ | 107 |
| FH11 | ▲ | 107 |
| FH12 | ● | 108-277 |
| FH13 | ▲Ⓢ | 107 |
| FH14 | ▲ | 107 |
| FH15 | ▲ | 107 |
| FH16R | ▲ | 107 |
| FH17R | ● | 108-277 |
| FH18 | ▲ | 107 |
| FH19R | ▲ | 107 |

| REF. | | PAGE |
|-------|-----|---------|
| FH20R | ●▲ | 107 |
| FH21R | ▲ | 108 |
| FH22R | ▲ | 108 |
| FH23R | ▲ | 108 |
| FH24R | ● | 108 |
| FH25 | ▲ | 107 |
| FH30 | ▲ | 107 |
| FH31L | ●▲ | 107 |
| FH32 | ● | 108-278 |
| FH33 | ● | 108-278 |
| FH34R | ● | 108-278 |
| FH35 | ● | 108-278 |
| FH36 | ● | 108-278 |
| FH37R | ● | 108-277 |
| FI064 | ●▲ | 104 |
| FI065 | ●▲ | 104 |
| FI1 | ● | 104 |
| FI1R | ● | 104 |
| FI2 | ● | 104 |
| FI3R | ● | 104-277 |
| FI4R | ● | 104-277 |
| FI6 | ● | 104 |
| FI232 | ●▲ | 104 |
| FI233 | ●▲ | 104 |
| FI234 | ●▲ | 104 |
| FI235 | ●▲ | 104 |
| FID1 | ●▲ | 105 |
| FIR1 | ▲ | 105 |
| FIR1R | ▲ | 105 |
| FIR2R | ▲ | 105 |
| FIR3 | ▲ | 105 |
| FIS1 | ●▲ | 105 |
| FIS1R | ●▲ | 105 |
| FIS3 | ●▲ | 105 |
| FK1 | ▲ | 105 |
| FK2 | ▲ | 105 |
| FL2 | ▲ | 106 |
| FL2R | ▲ | 106 |
| FLM1P | ■ | 106 |
| FM1 | ●▲Ⓢ | 101 |
| FM2 | ●▲ | 101 |
| FM3 | ▲ | 101 |

| REF. | | PAGE |
|--------|-----|---------|
| FM3R | ▲ | 101 |
| FM4 | ●▲ | 101 |
| FM4R | ●▲ | 101 |
| FM5 | ●▲ | 101 |
| FM5P | ● | 101 |
| FM6 | ●▲ | 101 |
| FM7 | ●▲ | 101 |
| FM8 | ● | 101 |
| FM090 | ●▲Ⓢ | 101 |
| FMK1 | ▲ | 79 |
| FN1 | ● | 100 |
| FN2 | ● | 100 |
| FN4 | ● | 100 |
| FN7 | ● | 100 |
| FOS1 | ▲ | 106 |
| FRE1R | ▲ | 106 |
| FRN1R | ● | 102 |
| FRT1 | ●▲ | 106 |
| FRT4R | ▲ | 106 |
| FRT5R | ▲ | 106 |
| FRT6R | ● | 106 |
| FRT7 | ▲ | 106 |
| FRT8 | ▲ | 106 |
| FRT9R | ▲ | 106 |
| FRZ1 | ● | 106 |
| FRZ2 | ● | 106 |
| FS1 | ●▲ | 101 |
| FS1R | ●▲ | 101 |
| FT3 | ▲ | 104 |
| FT4 | ▲ | 104 |
| FT4C | ▲ | 104 |
| FT5C | ▲ | 104 |
| FT15R | ▲ | 105 |
| FT500 | ● | 105 |
| FT500C | ● | 105 |
| FT510 | ● | 105 |
| FU1 | ▲ | 108 |
| FV1 | ▲ | 102 |
| FV2 | ▲ | 102 |
| FV4 | ● | 102-277 |
| FVR1 | ● | 102-277 |
| FVR2R | ● | 102-277 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
 ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
 ■ Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
 ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
 Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
 Ⓢ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
 Ⓣ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
 Ⓢ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|----------|-------|---------|
| FVR3 | ● | 102-277 |
| FVR4R | ● | 102-277 |
| FY1R | ● | 102-277 |
| G | | |
| GAD1P | ● | 109 |
| GAD2P | ▲ | 109 |
| GAD2RP | ▲ | 109 |
| GAD3 | ●▲ | 109 |
| GAD4 | ● | 109 |
| GAD5 | ▲ | 109 |
| GAD5R | ▲ | 109 |
| GAD7 | ▲ | 109 |
| GAM1 | ▲ | 109 |
| GAT1R | ● | 109-278 |
| GB1 | ▲ | 109 |
| GB2 | ●▲ | 109 |
| GB3 | ▲ | 109 |
| GB5 | ▲ | 109 |
| GB5R | ● | 109 |
| GBA1 | ▲ | 110 |
| GBL1R | ▲ | 114 |
| GD1 | ▲ | 119 |
| GD1R | ▲ | 119 |
| GD2 | ▲ | 119 |
| GD3 | ● | 119 |
| GD4 | ●▲ | 119 |
| GD5 | ▲ | 119 |
| GD6R | ▲ | 119 |
| GD7R | ●▲ | 119 |
| GD8 | ●▲ | 119 |
| GD8R | ●▲ | 119 |
| GD10 | ● | 119 |
| GD10R | ● | 119 |
| GDA5 | ▲ | 112 |
| GDA6 | ▲ | 112 |
| GDA7R | ● | 112-278 |
| GE1 | ●▲■⓪Ⓡ | 110 |
| GE14 | ●▲ | 111 |
| GE15 | ● | 111 |
| GE15R | ▲ | 111 |
| GE16 | ● | 111 |

| REF. | | PAGE |
|------------|------|------|
| GE16R | ●▲ | 111 |
| GE17 | ●▲ | 111 |
| GE178RX-1 | ▲ | 110 |
| GE178RX-10 | ▲ | 110 |
| GE178RX-11 | ▲ | 110 |
| GE178RX-12 | ▲ | 110 |
| GE178RX-13 | ▲ | 110 |
| GE178RX-15 | ▲ | 110 |
| GE178RX-16 | ▲ | 110 |
| GE178RX-17 | ▲ | 110 |
| GE178RX-18 | ▲ | 110 |
| GE178RX-19 | ▲ | 110 |
| GE178RX-2 | ▲ | 110 |
| GE178RX-3 | ▲ | 110 |
| GE178RX-4 | ▲ | 110 |
| GE178RX-5 | ▲ | 110 |
| GE178RX-6 | ▲ | 110 |
| GE178RX-7 | ▲ | 110 |
| GE178RX-9 | ▲ | 110 |
| GE17R | ●▲ | 111 |
| GE18 | ●▲ | 111 |
| GE182X | ▲ | 110 |
| GE191X | ▲ | 110 |
| GE19R | ●▲ | 111 |
| GE1R | ▲ | 110 |
| GE1RX | ● | 110 |
| GE1X | ●▲⓪Ⓡ | 110 |
| GE2 | ●▲ | 111 |
| GE2R | ●▲ | 111 |
| GE3 | ●▲■ | 111 |
| GE3R | ▲ | 111 |
| GE4 | ▲ | 110 |
| GE4R | ● | 110 |
| GE4RX | ● | 110 |
| GE4X | ● | 110 |
| GE5R | ▲ | 110 |
| GE6 | ▲ | 110 |
| GE6R | ▲ | 110 |
| GE7R | ●▲ | 110 |
| GE7RX | ●⓪ | 110 |
| GE8R | ●▲⓪ | 110 |
| GE9 | ●▲ | 110 |

| REF. | | PAGE |
|---------|----|---------|
| GE20 | ● | 111 |
| GE21R | ●▲ | 111 |
| GE22 | ● | 111 |
| GE23 | ● | 111 |
| GE23R | ● | 111 |
| GE24 | ● | 111 |
| GE24R | ● | 111 |
| GE25 | ● | 111 |
| GE25R | ●▲ | 111 |
| GE26 | ● | 111 |
| GE26R | ● | 111 |
| GE27 | ● | 111 |
| GE27R | ● | 111 |
| GE28 | ●▲ | 111 |
| GE28R | ● | 111 |
| GE29 | ● | 111 |
| GE29R | ● | 111 |
| GE30 | ●▲ | 111 |
| GE30R | ● | 111 |
| GE31 | ●▲ | 111 |
| GE31R | ●▲ | 111 |
| GE32 | ●▲ | 111 |
| GE33 | ▲ | 110 |
| GE34 | ● | 110 |
| GE34X | ● | 110 |
| GE52X | ●▲ | 110 |
| GE57 | ■ | 110-278 |
| GE59 | ▲ | 110 |
| GE106 | ●▲ | 111 |
| GE106XL | ●▲ | 111 |
| GE10R | ▲ | 110 |
| GE118 | ● | 111 |
| GE119 | ● | 110 |
| GE119X | ● | 110 |
| GEA4 | ● | 110 |
| GF1 | ● | 117-279 |
| GHE2 | ●▲ | 113 |
| GIV1P | ● | 113-279 |
| GJ3 | ● | 116 |
| GL1 | ●▲ | 115 |
| GL1R | ▲ | 115 |
| GL2 | ●▲ | 115 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⓪ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓡ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|----|---------|
| GL2R | ●▲ | 115 |
| GL3 | ●▲ | 115 |
| GL3R | ●▲ | 115 |
| GL4 | ●▲ | 115 |
| GL4R | ● | 115 |
| GL5 | ●▲ | 115 |
| GL5R | ● | 115 |
| GL6 | ●▲ | 114 |
| GL6R | ●▲ | 114 |
| GL7 | ●▲ | 114 |
| GL7R | ●▲ | 114 |
| GL8 | ●▲ | 114 |
| GL9 | ●▲ | 114 |
| GL9R | ●▲ | 114 |
| GL10 | ●▲ | 114 |
| GL10R | ● | 114 |
| GL11R | ▲ | 114 |
| GL12R | ▲ | 114 |
| GL13R | ●▲ | 114 |
| GL14 | ●▲ | 115 |
| GL17R | ●▲ | 115 |
| GL18R | ▲ | 115 |
| GL19R | ●▲ | 115 |
| GL20 | ●▲ | 116 |
| GL21R | ● | 115 |
| GL22R | ● | 115 |
| GLZ1 | ▲ | 114 |
| GN1 | ●▲ | 113 |
| GO1R | ▲ | 115 |
| GO2R | ▲ | 115 |
| GO3 | ● | 115 |
| GO4R | ● | 115 |
| GO5 | ● | 115 |
| GO6 | ■ | 116-279 |
| GO7 | ■ | 116-279 |
| GOD4R | ●▲ | 116 |
| GP1 | ▲ | 113 |
| GPI1 | ● | 116-279 |
| GR1R | ▲ | 111 |
| GR2R | ▲ | 111 |
| GR3 | ● | 111 |
| GR4 | ● | 111 |

| REF. | | PAGE |
|--------|----|---------|
| GR9-5 | ▲ | 112 |
| GR9-7 | ▲ | 112 |
| GR9-8 | ▲ | 112 |
| GR9-9 | ▲ | 112 |
| GR9R-1 | ▲ | 112 |
| GR9R-2 | ▲ | 112 |
| GR9R-3 | ▲ | 112 |
| GR9R-4 | ▲ | 112 |
| GR9R-5 | ▲ | 112 |
| GR9R-6 | ▲ | 112 |
| GR15 | ●▲ | 112 |
| GR16 | ▲ | 112 |
| GS1 | ●▲ | 113 |
| GS1R | ●▲ | 113 |
| GS2 | ●▲ | 113-167 |
| GS2R | ● | 113-167 |
| GS3 | ●▲ | 44-133 |
| GS3R | ●▲ | 44-133 |
| GS4 | ●▲ | 113 |
| GS4R | ●▲ | 77-113 |
| GS5 | ●▲ | 114 |
| GS6 | ●▲ | 114 |
| GS7 | ●▲ | 114 |
| GS8 | ●▲ | 114 |
| GS9 | ● | 113 |
| GS10 | ●▲ | 113 |
| GS10R | ● | 113 |
| GS11R | ●▲ | 114 |
| GS12R | ● | 114 |
| GS13 | ●▲ | 113 |
| GS17 | ● | 113-279 |
| GS18 | ● | 113-279 |
| GSS1 | ● | 117 |
| GT1 | ● | 113 |
| GT1R | ● | 113 |
| GT3 | ●▲ | 113 |
| GT3R | ● | 113 |
| GT4 | ●▲ | 54-113 |
| GT4R | ●▲ | 54-113 |
| GUR1 | ● | 119 |
| GUS1 | ▲ | 119 |
| GV1 | ▲ | 117 |

| REF. | | PAGE |
|----------|---|------|
| GV2 | ▲ | 117 |
| GV3 | ▲ | 117 |
| GV4R | ▲ | 117 |
| GV5R | ▲ | 117 |
| GV6R | ▲ | 117 |
| GV7 | ▲ | 117 |
| GV18 | ▲ | 117 |
| GV19X-2 | ▲ | 118 |
| GV19X-3 | ▲ | 118 |
| GV19X-4 | ▲ | 118 |
| GV19X-5 | ▲ | 118 |
| GV19X-6 | ▲ | 118 |
| GV19X-7 | ▲ | 118 |
| GV19X-8 | ▲ | 118 |
| GV19X-9 | ▲ | 118 |
| GV19X-10 | ▲ | 118 |
| GV19X-11 | ▲ | 118 |
| GV19X-12 | ▲ | 118 |
| GV19X-13 | ▲ | 118 |
| GV19X-14 | ▲ | 118 |
| GV19X-15 | ▲ | 118 |
| GV19X-16 | ▲ | 118 |
| GV19X-17 | ▲ | 118 |
| GV19X-18 | ▲ | 118 |
| GV19X-19 | ▲ | 118 |
| GV19X-20 | ▲ | 118 |
| GV19X-21 | ▲ | 118 |
| GV19X-22 | ▲ | 118 |
| GV19X-23 | ▲ | 118 |
| GV19X-24 | ▲ | 118 |
| GV19X-25 | ▲ | 118 |
| GV19X-26 | ▲ | 118 |
| GV19X-27 | ▲ | 118 |
| GV19X-28 | ▲ | 118 |
| GV19X-29 | ▲ | 118 |
| GV19X-30 | ▲ | 118 |
| GV19X-31 | ▲ | 118 |
| GV19X-32 | ▲ | 118 |
| GV19X-33 | ▲ | 118 |
| GV19X-34 | ▲ | 118 |
| GV19X-35 | ▲ | 118 |
| GV19X-36 | ▲ | 118 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- ⒰ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓔ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- ⒴ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|-----------|----|---------|
| GV19X-37 | ▲ | 118 |
| GV19X-38 | ▲ | 118 |
| GV19X-39 | ▲ | 118 |
| GV19X-40 | ▲ | 118 |
| GV19X-45 | ▲ | 118 |
| GV19X-46 | ▲ | 118 |
| GV19X-47 | ▲ | 118 |
| GV19X-48 | ▲ | 118 |
| GV19X-49 | ▲ | 118 |
| GV19X-50 | ▲ | 118 |
| GV19X-51 | ▲ | 118 |
| GV19X-52 | ▲ | 118 |
| GV19X-53 | ▲ | 118 |
| GV20RX-1 | ▲ | 118 |
| GV20RX-10 | ▲ | 118 |
| GV20RX-2 | ▲ | 118 |
| GV20RX-3 | ▲ | 118 |
| GV20RX-5 | ▲ | 118 |
| GV20RX-6 | ▲ | 118 |
| GV20RX-7 | ▲ | 118 |
| GV20RX-9 | ▲ | 118 |
| GV20X-2 | ▲ | 118 |
| GV20X-4 | ▲ | 118 |
| GV20X-7 | ▲ | 118 |
| GV20X-8 | ▲ | 118 |
| GV22 | ▲ | 117 |
| GVY1R | ● | 112-278 |
| GVY2R | ● | 112-278 |
| GVY4R | ● | 112-278 |
| GWS1 | ● | 113 |
| GYA | ● | 254 |
| GYA6 | ●▲ | 254 |
| GYA7 | ●▲ | 253 |
| GYA8 | ● | 253 |
| GYB | ● | 254 |
| GYB6 | ● | 254 |
| GYB8 | ● | 253 |
| GYC | ▲ | 254 |
| GYC6 | ● | 254 |
| GYC8 | ● | 253 |
| GYD | ● | 254 |
| GYD6 | ● | 254 |

| REF. | | PAGE |
|----------|----|------|
| GYD8 | ▲ | 253 |
| GYE6 | ● | 254 |
| GYE8 | ▲ | 253 |
| GYF | ●▲ | 254 |
| GYF6 | ●▲ | 254 |
| GYG | ● | 254 |
| GYG6 | ● | 254 |
| GYG8 | ▲ | 253 |
| GYGB7 | ● | 253 |
| GYH | ● | 254 |
| GYH6 | ●▲ | 254 |
| GYH7 | ▲ | 253 |
| GYH8 | ▲ | 253 |
| GYK | ▲ | 254 |
| GYK6 | ▲ | 254 |
| GYK8 | ▲ | 253 |
| GYP5A | ▲ | 254 |
| GYP5B | ▲ | 254 |
| GYP5D | ▲ | 254 |
| GYP6B | ▲ | 254 |
| GYP7 | ●▲ | 253 |
| GYP7R | ▲ | 253 |
| GYP8 | ● | 253 |
| GYP8R | ● | 253 |
| H | | |
| H1 | ▲ | 121 |
| H1R | ▲ | 121 |
| HA1R | ● | 120 |
| HAG1 | ● | 120 |
| HAG1R | ● | 120 |
| HAG5 | ● | 120 |
| HAG6R | ● | 120 |
| HAG7 | ● | 120 |
| HAG7R | ● | 120 |
| HAK1 | ▲ | 140 |
| HAK2 | ▲ | 140 |
| HAK3 | ▲ | 140 |
| HAK4 | ▲ | 140 |
| HAK6 | ▲ | 140 |
| HCT1R | ▲ | 120 |
| HD1 | ●▲ | 122 |

| REF. | | PAGE |
|--------|----|---------|
| HD1R | ●▲ | 122 |
| HD2 | ● | 122 |
| HD2R | ●▲ | 122 |
| HD3 | ▲ | 122 |
| HD8R | ▲ | 122 |
| HDL1R | ● | 120 |
| HDL3 | ● | 120 |
| HDL3R | ● | 120 |
| HE1 | ▲ | 121 |
| HE1R | ▲ | 121 |
| HE2 | ▲ | 121 |
| HE2R | ▲ | 121 |
| HE3 | ▲ | 121 |
| HE3R | ▲ | 121 |
| HEN1 | ▲ | 121 |
| HF1R | ●▲ | 119 |
| HF73R | ▲ | 119 |
| HF74 | ●▲ | 119 |
| HF74R | ●▲ | 119 |
| HF75 | ●▲ | 120 |
| HF75R | ●▲ | 120 |
| HG1 | ▲ | 122 |
| HG2 | ●▲ | 122 |
| HG3 | ▲ | 122 |
| HG4 | ▲ | 122 |
| HG5 | ▲ | 122 |
| HG6 | ▲ | 122 |
| HGO1R | ● | 123-279 |
| HGO2R | ▲ | 123 |
| HGO3R | ▲ | 123 |
| HGO4 | ● | 123-279 |
| HGO5 | ▲ | 123 |
| HGO6R | ▲ | 123 |
| HGO7 | ▲ | 123 |
| HGO8 | ▲ | 123 |
| HGO9 | ▲ | 123 |
| HGO11 | ▲ | 123 |
| HGO12 | ▲ | 123 |
| HGO13R | ▲ | 123 |
| HL1R | ● | 121 |
| HM2 | ▲ | 120 |
| HM3 | ▲ | 120 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- © Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponible en Color
 Disponível em Color
- U Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- S Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponible en Silky
 Disponível em Silky
- T Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE |
|----------|-----|---------|
| HMC1 | ▲ | 121 |
| HN1 | ●▲ | 121 |
| HN1P | ● | 121 |
| HN2 | ▲ | 121 |
| HN3 | ▲ | 121 |
| HN3R | ▲ | 121 |
| HN4 | ▲ | 121 |
| HN5R | ▲ | 121 |
| HN6 | ▲ | 121 |
| HN7 | ▲ | 121 |
| HO1R | ●▲ | 122 |
| HO2R | ●▲U | 122 |
| HOK1R | ▲ | 121-279 |
| HOK2R | ▲ | 121-279 |
| HOK3R | ▲ | 121 |
| HP1R | ▲ | 120 |
| HPP1 | ▲ | 122 |
| HPP1R | ●▲ | 122 |
| HR1 | ●▲U | 122 |
| HS1R | ▲ | 120 |
| HT1 | ●▲ | 122 |
| HT1R | ▲ | 122 |
| HT2 | ●▲ | 122 |
| HTE1 | ▲ | 122-279 |
| HUT1 | ▲ | 123 |
| HW1 | ●▲ | 124 |
| HW1P | ▲ | 124 |
| HW2 | ▲ | 124 |
| HW3 | ▲ | 124 |
| HW4 | ●▲ | 124 |
| HW4R | ●▲ | 124 |
| HW15R | ▲ | 123-279 |
| HW21R | ▲ | 123-279 |
| I | | |
| IAB7 | ● | 127 |
| IAB8 | ● | 127 |
| IAB9 | ● | 127 |
| IAC1 | ▲ | 124 |
| IAC2 | ▲ | 124 |
| IAC3 | ▲ | 124 |
| IAC4 | ▲ | 124 |

| REF. | | PAGE |
|-------|------|---------|
| IAC4R | ▲ | 124 |
| IB1 | ▲U | 129 |
| IBF1 | ●▲ | 124 |
| IBF1R | ●▲ | 124 |
| IBF2R | ● | 124-280 |
| IBF3R | ● | 124-280 |
| IBF4 | ● | 125-280 |
| IBM1 | ▲ | 125 |
| ICA1R | ▲ | 125 |
| ICS1 | ●▲ | 125 |
| ICS1R | ● | 125 |
| ICS2 | ●▲ | 125 |
| ICS2R | ▲ | 125 |
| ICS3 | ● | 125 |
| ICS3R | ● | 125 |
| ICS5 | ▲ | 125 |
| ID1 | ●▲ | 128 |
| ID2 | ▲ | 128 |
| ID3 | ● | 128 |
| IE1 | ●▲U | 129 |
| IE1R | ● | 129 |
| IE2 | ●▲U | 129 |
| IE2R | ●▲ | 129 |
| IE3 | ●▲U⊕ | 129 |
| IE3R | ●▲ | 129 |
| IE4 | ● | 129 |
| IE4R | ● | 129 |
| IE5 | ●▲ | 129 |
| IE5R | ● | 129 |
| IE6 | ●▲U⊕ | 129 |
| IE6R | ●▲ | 129 |
| IE6X | ▲ | 129 |
| IE7 | ●▲U | 129 |
| IE7R | ▲ | 129 |
| IE8 | ● | 129 |
| IE8R | ▲ | 129 |
| IE9 | ●▲ | 129 |
| IE10 | ●▲ | 129 |
| IE12 | ●▲⊕ | 129 |
| IE13 | ●▲ | 129 |
| IE14 | ●■ | 130-280 |
| IE14X | ● | 130-280 |

| REF. | | PAGE |
|---------|-----|---------|
| IE15 | ● | 130-280 |
| IE26 | ●⊕ | 130-280 |
| IE26P | ● | 130-281 |
| IE27R | ●▲ | 129 |
| IE28R | ●▲ | 129 |
| IE29 | ▲⊕ | 130 |
| IE30 | ● | 130-281 |
| IE31 | ●▲⊕ | 129 |
| IE36 | ● | 129 |
| IE37 | ● | 131-281 |
| IE37-1 | ● | 131-281 |
| IE37-3 | ● | 131-281 |
| IE37-4 | ● | 131-281 |
| IE37-5 | ● | 131-281 |
| IE37-6 | ● | 131-281 |
| IE38R-1 | ■ | 131-281 |
| IE38RP | ■ | 131-281 |
| IE39 | ▲ | 130 |
| IE40 | ● | 130 |
| IE224 | ●▲U | 129 |
| IE225 | ●▲ | 129 |
| IEH1 | ● | 247 |
| IES1R | ● | 125 |
| IF1 | ▲ | 125 |
| IF2 | ▲ | 125 |
| IF2R | ▲ | 125 |
| IF3 | ●▲U | 125 |
| IF3R | ▲ | 125 |
| IF4 | ▲ | 126 |
| IF4R | ▲ | 126 |
| IF5 | ▲ | 126 |
| IF5R | ▲ | 126 |
| IF6 | ●▲U | 126 |
| IF7 | ▲ | 125 |
| IF7R | ▲ | 125 |
| IF8 | ▲ | 126 |
| IF8R | ▲ | 126 |
| IF12R | ●▲ | 126 |
| IF13R | ▲ | 126 |
| IF14 | ● | 126-280 |
| IF15R | ▲ | 126 |
| IF16 | ● | 126-280 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⊕ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- U Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊕ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- T Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|----|---------|
| IF17 | ● | 126-280 |
| IJ1 | ▲ | 127 |
| IL1 | ▲ | 127 |
| IL1R | ▲ | 127 |
| ILC2 | ● | 127 |
| ILC6 | ● | 127 |
| ILC13R | ● | 127 |
| ILS1 | ● | 127 |
| IM1 | ●▲ | 127 |
| IM1P | ● | 127 |
| IM2 | ▲ | 128 |
| IM2P | ▲ | 128 |
| IM3R | ▲ | 128 |
| IM4R | ▲ | 128 |
| IM4RP | ●▲ | 128 |
| IM5R | ▲ | 128 |
| IM5RP | ● | 128 |
| IN1 | ●▲ | 127 |
| IN2 | ●▲ | 127 |
| IN3 | ●▲ | 127 |
| IN5 | ●▲ | 127 |
| ING1 | ●▲ | 128 |
| ING2 | ●▲ | 128 |
| ING3 | ▲ | 128 |
| ING4R | ● | 128 |
| ING5 | ●▲ | 128 |
| ING6 | ●▲ | 128 |
| INS1 | ▲ | 128 |
| INS1R | ▲ | 128 |
| IO1 | ● | 131-282 |
| IO2R | ● | 131-282 |
| IR1 | ● | 129-280 |
| IS1 | ▲ | 126 |
| IS2 | ●▲ | 126 |
| ISP2 | ▲ | 125 |
| ISP4 | ▲ | 125 |
| IT1 | ●▲ | 129 |
| IT1R | ▲ | 129 |
| IT2 | ●▲ | 129 |
| IT2R | ▲ | 129 |
| ITO1R | ●▲ | 131 |
| ITO2 | ▲ | 131 |

| REF. | | PAGE |
|----------|-----|-------|
| ITO3 | ● | 131 |
| ITO3R | ● | 131 |
| IW1R | ● | 132 |
| IX1 | ▲ | 124 |
| IX1R | ▲ | 124 |
| J | | |
| JAR1 | ●▲ | 132 |
| JAR1R | ●▲ | 132 |
| JAR2 | ▲ | 132 |
| JAR2R | ▲ | 132 |
| JB1 | ▲ | 132 |
| JC1 | ●▲ | 134 |
| JC2R | ●▲ | 134 |
| JH1 | ● | 132 |
| JL1 | ▲ | 135 |
| JL2 | ▲ | 135 |
| JL2R | ▲ | 135 |
| JL3 | ● | 135 |
| JL3R | ▲ | 135 |
| JL4 | ▲ | 135 |
| JL4R | ▲ | 135 |
| JL5 | ▲ | 135 |
| JM1 | ●▲ | 5-133 |
| JM1R | ▲ | 5-133 |
| JM2 | ▲ | 5-133 |
| JM2R | ▲⊕⊖ | 5-133 |
| JM3 | ●▲ | 133 |
| JM3R | ▲ | 133 |
| JM6 | ▲ | 133 |
| JM7 | ▲ | 133 |
| JN1R | ●▲ | 134 |
| JOW1 | ●▲ | 133 |
| JOW1R | ▲ | 133 |
| JOW2 | ●▲ | 133 |
| JOW3R | ●▲ | 133 |
| JOW4R | ●▲ | 133 |
| JOW5 | ▲ | 133 |
| JOW6 | ▲ | 133 |
| JOW7 | ▲ | 133 |
| JOW8 | ▲ | 133 |
| JOW9 | ▲ | 133 |

| REF. | | PAGE |
|---------|------|------|
| JOW10 | ▲ | 133 |
| JOW11 | ●▲ | 133 |
| JOW12RX | ▲ | 133 |
| JOW12X | ▲ | 133 |
| JPN1 | ▲ | 132 |
| JPN2 | ●▲ | 132 |
| JPN3R | ▲ | 132 |
| JR1R | ▲ | 134 |
| JS1 | ▲ | 132 |
| JS1R | ▲ | 132 |
| JS2 | ●▲⊕⊖ | 132 |
| JS2R | ▲ | 132 |
| JS3 | ●▲ | 132 |
| JS3R | ▲ | 132 |
| JS4 | ▲ | 132 |
| JS4R | ▲ | 132 |
| JS5P | ● | 132 |
| JT1 | ▲ | 133 |
| JT2R | ▲ | 133 |
| JT3R | ▲ | 133 |
| JU1 | ▲ | 134 |
| JU1R | ▲ | 134 |
| JU2 | ▲ | 134 |
| JU2R | ▲ | 134 |
| JU3 | ▲ | 134 |
| JU4 | ▲ | 134 |
| JU5 | ▲ | 134 |
| JU6 | ●▲ | 134 |
| JU7 | ●▲ | 134 |
| JU8 | ▲ | 134 |
| JU9 | ▲ | 134 |
| JU10 | ▲ | 134 |
| JU11 | ●▲ | 133 |
| JU11R | ●▲ | 133 |
| JU12 | ●▲ | 133 |
| JU13R | ●▲ | 133 |
| JU14 | ▲ | 134 |
| JU18 | ▲ | 134 |
| JW1 | ● | 134 |
| JW1R | ● | 134 |
| JW2 | ●▲ | 134 |
| JW2R | ● | 134 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Açero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊙ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⊕ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊖ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⊗ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|----------|-------|---------|
| JW3 | ●▲ | 134 |
| JW3R | ●▲ | 134 |
| JW4 | ●▲ | 134 |
| JW4R | ▲ | 134 |
| JW5 | ●▲ | 134 |
| JW5R | ●▲ | 134 |
| JW6 | ● | 134 |
| JW6R | ●▲ | 134 |
| JW7 | ● | 134 |
| JW7R | ▲ | 134 |
| JW8 | ▲ | 134 |
| JW9 | ▲ | 134 |
| JW9R | ●▲ | 134 |
| JW10 | ●▲ | 134 |
| JW10R | ●▲ | 134 |
| JW11 | ●▲ | 135 |
| JW12 | ▲ | 134 |
| JW13 | ●▲ | 134 |
| JW13R | ● | 134 |
| JW14 | ▲ | 135 |
| JZK1R | ● | 135-282 |
| K | | |
| KA1 | ●■⊙⊕⊖ | 135-282 |
| KA2 | ●■ | 135-282 |
| KA3 | ■ | 136-282 |
| KA4 | ■ | 136-282 |
| KA5 | ●■ | 136-282 |
| KA6 | ■ | 135-282 |
| KA7 | ■ | 135-282 |
| KA8 | ■ | 136-282 |
| KA9 | ●■ | 136-282 |
| KA35 | ■ | 136-282 |
| KAK1 | ■ | 136-283 |
| KAP1 | ▲ | 137 |
| KAP1R | ▲ | 137 |
| KAS1R | ● | 137-283 |
| KAX1 | ● | 136-283 |
| KAX1R | ● | 136-283 |
| KAZ1R | ▲ | 137 |
| KAZ2 | ▲ | 138 |
| KAZ2R | ▲ | 138 |

| REF. | | PAGE |
|---------|------|-----------------|
| KAZ3R | ▲ | 138 |
| KAZ4R | ▲ | 137 |
| KAZ5R | ▲ | 137 |
| KAZ7R | ▲ | 138 |
| KAZ8R | ▲ | 138 |
| KE1 | ●■ | 138-283 |
| KE2 | ■ | 138-283 |
| KE3 | ●■⊕ | 138-284 |
| KE4 | ■ | 138-193-283-292 |
| KE9 | ■ | 138-284 |
| KE11 | ■ | 138-284 |
| KE13 | ■⊖ | 138-284 |
| KE19 | ■ | 139-284 |
| KE19SM2 | ■ | 139-284 |
| KE19SMD | ■ | 139-284 |
| KE19SMS | ■ | 139-284 |
| KE20 | ■ | 139-284 |
| KE20SM2 | ■ | 139-284 |
| KE20SMD | ■ | 139-284 |
| KE20SMS | ■ | 139-284 |
| KEI1R | ● | 138 |
| KER1 | ▲ | 139 |
| KEY1 | ▲ | 139 |
| KEY1R | ▲ | 139 |
| KEY2 | ▲ | 139 |
| KF1 | ●▲⊙⊕ | 139 |
| KFA | ●▲⊕ | 139 |
| KFB | ▲ | 139 |
| KFC | ▲ | 139 |
| KFD | ●▲ | 139 |
| KFE | ●▲ | 139 |
| KFF | ▲ | 139 |
| KFG | ●▲ | 139 |
| KFH | ●▲ | 139 |
| KFI | ▲ | 139 |
| KFJ | ▲ | 139 |
| KFK | ▲ | 139 |
| KFL | ●▲ | 139 |
| KFM | ▲ | 139 |
| KFN | ▲ | 139 |
| KFO | ▲ | 139 |
| KFR | ▲ | 139 |

| REF. | | PAGE |
|--------|----|---------|
| KFS | ● | 139 |
| KFU | ▲ | 139 |
| KFW | ▲ | 139 |
| KFX | ▲ | 139 |
| KG1 | ●▲ | 141 |
| KG2 | ● | 141 |
| KI4 | ●▲ | 140 |
| KI4R | ▲ | 140 |
| KI5 | ●▲ | 140-186 |
| KI5R | ▲ | 140-186 |
| KI6 | ▲ | 140 |
| KI7 | ▲ | 140-186 |
| KI7R | ▲ | 140 |
| KI8 | ▲ | 110-140 |
| KI8R | ▲ | 110-140 |
| KI9 | ●▲ | 141 |
| KI9R | ●▲ | 141 |
| KI10 | ▲ | 110-140 |
| KI10R | ▲ | 110-140 |
| KI11 | ●▲ | 141 |
| KI11R | ▲ | 141 |
| KI12 | ▲ | 140-186 |
| KI12R | ▲ | 140-186 |
| KI13 | ●▲ | 141 |
| KI14 | ▲ | 141 |
| KI15 | ▲ | 141 |
| KI15R | ▲ | 141 |
| KI16 | ▲ | 141 |
| KIR1 | ▲ | 141 |
| KIV1R | ▲ | 141 |
| KIV2R | ▲ | 141 |
| KK1 | ●▲ | 241 |
| KL1 | ●▲ | 141 |
| KL1R | ●▲ | 141 |
| KL2 | ▲ | 141 |
| KL2R | ●▲ | 141 |
| KLE1 | ●⊕ | 136-283 |
| KLE2R | ● | 137-283 |
| KLE3R | ▲⊕ | 136 |
| KLE3RX | ▲ | 136 |
| KLE3X | ●▲ | 136 |
| KLE4 | ●⊕ | 136-283 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⊙ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- ⊕ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⊖ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- ⊔ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|----------|------|---------|
| KLE5RX | ▲ | 136 |
| KLE5X | ●▲ | 136 |
| KLE6RX | ●▲ | 136 |
| KLE6X | ●▲U | 136 |
| KLE7RX | ●▲U | 136 |
| KLE7X | ●▲U | 136 |
| KLE8R | ● | 137-283 |
| KLE9R | ●U | 137-283 |
| KLE10R | ●U | 137-283 |
| KLE11 | ●U | 137-283 |
| KLE12R | ● | 137-283 |
| KLG1R | ▲ | 137 |
| KLG2R | ▲ | 137 |
| KM1 | ▲ | 141 |
| KM1R | ▲ | 141 |
| KMT1 | ▲ | 142 |
| KMT2R | ▲ | 142 |
| KNA1 | ▲ | 141 |
| KNA2 | ▲ | 141 |
| KOB1 | ▲ | 142 |
| KP1 | ● | 142 |
| KPP1 | ▲ | 142 |
| KRE1 | ▲ | 142 |
| KS1 | ●▲UⓉ | 142 |
| KS1FT | ●▲ | 142 |
| KS4 | ●U | 142 |
| KZ1 | ●▲ | 140 |
| KZ2 | ▲ | 140 |
| KZ3 | ▲ | 140 |
| L | | |
| LAF1 | ●U | 142 |
| LAF2 | ● | 142 |
| LAF4R | ● | 142 |
| LAF5 | ● | 142 |
| LAF6 | ● | 142 |
| LAF7 | ● | 143 |
| LAF8 | ● | 143 |
| LAP1 | ▲ | 79-143 |
| LAP2 | ▲ | 79-143 |
| LAP3 | ▲ | 79-143 |
| LB10 | ● | 145 |

| REF. | | PAGE |
|-------|------|---------|
| LB11 | ● | 145 |
| LB18 | ●▲ | 145 |
| LB19 | ● | 145 |
| LB22 | ●▲ | 145 |
| LB23 | ●▲ | 145 |
| LB28 | ● | 145 |
| LB29 | ● | 145 |
| LB32 | ●▲ | 145 |
| LB33 | ● | 145 |
| LB34 | ●▲ | 145 |
| LB35 | ●▲ | 145 |
| LC1 | ▲U | 146 |
| LC1R | ▲ | 146 |
| LC2 | ●▲U | 146 |
| LC2R | ▲U | 146 |
| LC3 | ▲U | 147 |
| LC3R | ▲ | 147 |
| LC4 | ▲ | 147 |
| LC4R | ▲ | 147 |
| LC5 | ▲ | 147 |
| LC5R | ▲ | 147 |
| LC6 | ▲ | 147 |
| LC6R | ▲ | 147 |
| LC7 | ▲ | 146 |
| LC7R | ▲ | 146 |
| LC8 | ▲ | 147 |
| LC8R | ▲ | 147 |
| LC9 | ▲ | 147 |
| LC9R | ▲ | 147 |
| LC10 | ▲ | 146 |
| LC11 | ●▲UⓈ | 146 |
| LC11R | ▲U | 146 |
| LC12 | ▲U | 146 |
| LC13 | ▲ | 147 |
| LC13R | ▲ | 147 |
| LC14R | ●■Ⓢ | 146-285 |
| LC15 | ▲ | 146 |
| LC15R | ▲ | 146 |
| LC16 | ▲ | 146 |
| LC17 | ▲ | 147 |
| LC17R | ▲ | 147 |
| LC25 | ▲Ⓢ | 146 |

| REF. | | PAGE |
|--------|-----|---------|
| LC25R | ▲ | 146 |
| LC26R | ● | 146-285 |
| LC27R | ● | 146-285 |
| LCK1R | ●▲ | 149-285 |
| LCK1RX | ● | 149-285 |
| LD4 | ▲ | 143 |
| LD4R | ▲ | 143 |
| LD5R | ▲ | 143 |
| LEA1 | ● | 145-285 |
| LEA2 | ▲ | 145 |
| LEG1 | ●▲Ⓢ | 146 |
| LEG2 | ●▲ | 146 |
| LEG3 | ●▲ | 146 |
| LF1 | ▲ | 153 |
| LF1P | ● | 153 |
| LF2 | ●▲ | 92-151 |
| LF3 | ▲ | 154 |
| LF3P | ● | 154 |
| LF4 | ●▲U | 92-152 |
| LF5 | ●▲ | 154 |
| LF5P | ● | 154 |
| LF6 | ●▲U | 92-152 |
| LF6R | ●▲U | 92-152 |
| LF7 | ●▲ | 92-152 |
| LF8 | ●▲ | 92-152 |
| LF8R | ▲ | 92-152 |
| LF9R | ▲ | 154 |
| LF9RP | ● | 154 |
| LF10 | ●▲ | 154 |
| LF10P | ●▲ | 154 |
| LF11 | ●▲ | 92-152 |
| LF11R | ▲ | 92-152 |
| LF12 | ●▲ | 153 |
| LF13 | ▲ | 92-151 |
| LF14 | ●▲ | 154 |
| LF15R | ▲ | 92-151 |
| LF16 | ●▲ | 92-151 |
| LF16R | ●▲ | 92-151 |
| LF17 | ▲ | 92-151 |
| LF18R | ●▲ | 92-152 |
| LF19 | ●▲ | 153 |
| LF19R | ●▲ | 153 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|-----|--------|
| LF20 | ●▲ | 93-151 |
| LF20R | ●▲ | 93-151 |
| LF21R | ●▲ | 154 |
| LF21RCP | ● | 154 |
| LF22 | ●▲ | 93-151 |
| LF22R | ●▲ | 93-151 |
| LF23R | ●▲ | 93-151 |
| LF24 | ●▲Ⓚ | 152 |
| LF25 | ●▲ | 152 |
| LF26 | ●▲ | 92-151 |
| LF27 | ●▲Ⓚ | 152 |
| LF27R | ● | 152 |
| LF28R | ▲ | 152 |
| LF29R | ▲ | 92-152 |
| LF30R | ●▲ | 93-152 |
| LF31R | ●▲Ⓚ | 152 |
| LF32 | ●▲ | 155 |
| LF32R | ●▲ | 155 |
| LF33 | ▲ | 152 |
| LF34 | ▲ | 153 |
| LF35 | ▲ | 155 |
| LF35P | ● | 155 |
| LF36 | ▲ | 155 |
| LF36R | ▲ | 155 |
| LF37 | ●▲ | 152 |
| LF38 | ▲ | 153 |
| LF39 | ●▲ | 153 |
| LF42R | ▲ | 152 |
| LF43R | ●▲Ⓚ | 152 |
| LF44 | ▲ | 153 |
| LF45R | ●▲ | 153 |
| LF46R | ●▲ | 153 |
| LF47 | ▲ | 153 |
| LF4R | ▲ | 92-152 |
| LF51R | ▲ | 152 |
| LF52 | ▲ | 152 |
| LF53 | ▲ | 153 |
| LF54 | ● | 153 |
| LF56 | ▲ | 153 |
| LF57 | ●▲ | 151 |
| LF58R | ▲ | 153 |
| LF59R | ▲ | 153 |

| REF. | | PAGE |
|-------|----|---------|
| LF60 | ●▲ | 153 |
| LF61R | ●▲ | 152 |
| LF62 | ● | 153 |
| LH1 | ▲Ⓚ | 144 |
| LH2 | ▲ | 144 |
| LH3 | ▲ | 144 |
| LH4 | ●▲ | 144 |
| LH5 | ▲ | 144 |
| LH5R | ▲ | 144 |
| LH6R | ▲ | 144 |
| LH7R | ▲ | 144 |
| LH10 | ●▲ | 144 |
| LH10R | ▲ | 144 |
| LH13P | ■ | 144-285 |
| LH14P | ■ | 144-285 |
| LH15P | ■ | 144-285 |
| LH16P | ■ | 144-285 |
| LH17P | ■ | 144-285 |
| LH18P | ■ | 144-285 |
| LH20 | ▲ | 144 |
| LH21 | ▲ | 144 |
| LH22 | ▲ | 144 |
| LH23 | ▲ | 144 |
| LH24 | ▲ | 144 |
| LH25 | ▲ | 144 |
| LH26 | ▲ | 144 |
| LH27 | ▲ | 144 |
| LH28 | ▲ | 144 |
| LH29 | ▲ | 144 |
| LH40 | ▲ | 144 |
| LH41P | ■ | 144-285 |
| LH42 | ▲ | 144 |
| LH43R | ▲ | 143 |
| LH44R | ▲ | 143 |
| LH45R | ▲ | 143 |
| LH46R | ▲ | 143 |
| LH47R | ▲ | 143 |
| LH48R | ▲ | 143 |
| LKO1R | ● | 149 |
| LKO2P | ● | 149-285 |
| LL1 | ●▲ | 146-150 |
| LM3 | ▲ | 155 |

| REF. | | PAGE |
|--------|------|-----------------|
| LM3R | ▲ | 155 |
| LM4 | ▲ | 155 |
| LM4R | ▲ | 155 |
| LM5P | ▲ | 155 |
| LMA1 | ▲ | 143 |
| LN1 | ● | 149 |
| LOB1 | ▲ | 149 |
| LOB1R | ▲ | 149 |
| LOB9R | ▲ | 149 |
| LOB10R | ▲ | 149 |
| LOB11R | ● | 149 |
| LOB13 | ▲ | 149 |
| LOB16 | ● | 149 |
| LOC1 | ● | 150 |
| LOC3 | ● | 150 |
| LOC4 | ● | 150 |
| LOK2 | ● | 151-286 |
| LP2 | ●▲ | 147 |
| LP2R | ▲ | 147 |
| LP3 | ●▲ | 147 |
| LP3R | ▲ | 147 |
| LP5 | ●▲ⓀⓈ | 147 |
| LP5R | ▲ | 147 |
| LP6 | ▲ | 148 |
| LP7 | ▲ | 147 |
| LP7R | ▲ | 147 |
| LP8 | ▲ | 147 |
| LP8R | ●▲ | 147 |
| LP9 | ▲ | 147 |
| LP9R | ●▲ | 147 |
| LP10 | ●▲ | 147 |
| LP10R | ▲ | 147 |
| LP11 | ■ | 138-148-283-285 |
| LP12 | ▲ | 147 |
| LP12R | ▲ | 147 |
| LP13 | ▲ | 147 |
| LP13R | ▲ | 147 |
| LP14 | ●▲ | 148 |
| LP14R | ●▲ | 148 |
| LP15 | ▲ | 148 |
| LP15R | ▲ | 148 |
| LP16 | ▲ | 148 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
 ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
 ■ Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
 ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
 Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
 Ⓚ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
 Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
 Ⓣ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|---------|-------|---------|
| LP16R | ● | 148 |
| LP17R | ▲ | 147 |
| LP18R | ▲ | 147 |
| LP19R | ▲ | 147 |
| LP20R | ▲ | 147 |
| LP21 | ●▲⓪ⓤⓈ | 148 |
| LP21-OV | ●▲ | 148 |
| LP35R | ● | 147 |
| LP36R | ● | 147 |
| LP37R | ● | 147 |
| LP38R | ● | 147 |
| LP39 | ● | 147 |
| LP39R | ● | 147 |
| LP40 | ▲ | 147 |
| LP41 | ▲ | 147 |
| LP42 | ● | 147 |
| LP43 | ▲ | 147 |
| LP44 | ● | 147 |
| LP45 | ● | 147 |
| LP48 | ●▲ | 147 |
| LP49 | ▲ | 147 |
| LP50 | ▲ | 147 |
| LP51 | ▲ | 147 |
| LP52 | ●▲ | 147 |
| LP53 | ▲ | 147 |
| LP57R | ●▲ | 148 |
| LP59 | ▲ | 148 |
| LP59R | ▲ | 148 |
| LS1 | ●▲ | 145-186 |
| LS1R | ▲ | 145-186 |
| LS2 | ●▲ | 145-186 |
| LS3 | ▲ | 145 |
| LS3R | ▲ | 145 |
| LS4 | ▲ | 145 |
| LS4R | ▲ | 145 |
| LS5 | ▲ | 145 |
| LS6 | ▲ | 145 |
| LS7 | ●▲ | 145 |
| LS8 | ●▲ | 145 |
| LS8R | ▲ | 145 |
| LS9 | ●▲ | 145 |
| LS9R | ●▲ | 145 |

| REF. | | PAGE |
|-------|--------|---------|
| LS10 | ▲ | 145 |
| LS11 | ●▲ | 145 |
| LS11R | ●▲ | 145 |
| LS12 | ▲ | 145 |
| LS13 | ●▲ | 145 |
| LS13R | ●▲ | 145 |
| LS14 | ●▲ | 145 |
| LS14R | ●▲ | 145 |
| LS15 | ●▲ | 145 |
| LS16 | ▲ | 145 |
| LS16R | ▲ | 145 |
| LS17 | ▲ | 145 |
| LS18 | ▲ | 145 |
| LS19 | ▲ | 145 |
| LT1 | ▲ | 40-148 |
| LT2 | ●▲⓪ⓤⓈ | 148 |
| LT3 | ▲ | 148 |
| LT4 | ●▲⓪ⓤⓈ | 148 |
| LT5 | ● | 148 |
| LT6R | ● | 148 |
| LTC1P | ● | 155-286 |
| LU1 | ●▲ | 155 |
| LU2 | ●▲ | 155 |
| LW2R | ●▲ | 150 |
| LW3 | ●▲⓪ | 151 |
| LU3R | ●▲ | 155 |
| LU4 | ▲ | 155 |
| LW1 | ●▲ | 151 |
| LW1R | ▲ | 151 |
| LW2 | ●▲ | 150 |
| LW4 | ●▲⓪ⓤⓈⓉ | 150 |
| LW4R | ●▲⓪ | 150 |
| LW4BB | ● | 151 |
| LW5 | ●▲⓪ⓤⓈⓉ | 150 |
| LW5R | ● | 150 |
| LW5BB | ● | 151 |
| LW6 | ●▲ | 150 |
| LW7 | ●▲ | 150 |
| LW8 | ●▲ | 150 |
| LW9 | ●▲ | 150 |
| LW10 | ●▲ | 150 |
| LW11 | ●▲ | 150 |

| REF. | | PAGE |
|-------|----|------|
| LW12R | ●▲ | 151 |
| LW13 | ●▲ | 151 |
| LW14 | ●▲ | 151 |
| LW15 | ●▲ | 151 |
| LW16 | ●▲ | 150 |
| LW17 | ●▲ | 150 |
| LW18 | ●⓪ | 150 |
| LW19 | ● | 150 |
| LW20 | ● | 150 |
| LW20R | ▲ | 150 |
| LW21R | ●■ | 151 |
| LW23 | ● | 151 |
| LW24 | ●▲ | 150 |
| LW28 | ● | 151 |
| LW29 | ● | 150 |
| LW34 | ● | 150 |
| LW35 | ● | 150 |
| LW40 | ●▲ | 150 |
| LW40R | ▲ | 150 |
| LX1 | ▲ | 155 |
| LX1R | ▲ | 155 |
| LXM1R | ▲ | 155 |
| LYA | ● | 254 |
| LYA6 | ● | 255 |
| LYB | ● | 254 |
| LYB6 | ● | 255 |
| LYC | ●▲ | 254 |
| LYC6 | ●▲ | 255 |
| LYD | ● | 254 |
| LYD6 | ●▲ | 255 |
| LYE | ● | 254 |
| LYE6 | ● | 255 |
| LYF | ●▲ | 254 |
| LYF1T | ● | 155 |
| LYF2T | ● | 155 |
| LYF6 | ▲ | 255 |
| LYG | ● | 254 |
| LYG6 | ●▲ | 255 |
| LYH | ● | 254 |
| LYH6 | ● | 255 |
| LYK | ●▲ | 254 |
| LYK6 | ● | 255 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⓪ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color

ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|----------|------|---------|
| LYP5A | ●▲ | 254 |
| LYP5B | ▲ | 254 |
| LYP5D | ▲ | 254 |
| LYP6A | ▲ | 255 |
| LYP6B | ● | 255 |
| LYP6D | ▲ | 255 |
| M | | |
| MAR1 | ▲ | 156 |
| MAU1R | ▲ | 157 |
| MAU2 | ▲ | 157 |
| MAU3 | ▲ | 157 |
| MAU4 | ▲ | 157 |
| MAU5R | ▲ | 157 |
| MAY1 | ● | 158 |
| MB1 | ● | 167 |
| MBL1 | ●▲ | 167 |
| MBL1R | ●▲ | 167 |
| MBS300 | ● | 322 |
| MBS301 | ● | 322 |
| MC1 | ●▲ | 158 |
| MC2 | ●▲U | 158 |
| MC2R | ●▲U | 158 |
| MC3 | ▲ | 158 |
| MC4 | ▲U | 158 |
| MC4R | ▲ | 158 |
| MC5 | ●▲ | 158 |
| MC5R | ▲ | 158 |
| MC6 | ●▲ | 158 |
| MC6R | ▲ | 158 |
| MC7 | ▲ | 158 |
| MC8 | ▲ | 158 |
| MC9X | ● | 159-287 |
| MC10R | ● | 159-287 |
| MC11 | ▲ | 159 |
| MC12 | ●▲U⊖ | 159 |
| MC13 | ▲ | 159 |
| MC14R | ● | 159-286 |
| MC15R | ● | 159-287 |
| MC17 | ●▲ | 158 |
| MC18R | ● | 159 |
| MC19R | ● | 159 |

| REF. | | PAGE |
|-------|----|---------|
| MC1R | ● | 158 |
| MC20 | ▲ | 159 |
| MC21 | ▲ | 159 |
| MC22 | ▲ | 158 |
| MC22R | ▲ | 158 |
| MC23 | ▲ | 158 |
| MC24 | ▲ | 159 |
| MC25 | ▲ | 159 |
| MC26R | ● | 159-287 |
| MC27R | ● | 159-287 |
| MC28R | ● | 159 |
| MC29R | ● | 159 |
| MCE1 | ▲ | 160 |
| MD11 | ■ | 160 |
| MD1R | ●▲ | 160 |
| MD4 | ●■ | 160 |
| MD6 | ● | 160 |
| MD7 | ●■ | 160 |
| MD8R | ● | 160 |
| ME1 | ▲ | 160 |
| ME2R | ▲ | 160 |
| ME3 | ▲ | 160 |
| ME4 | ▲ | 160 |
| ME4R | ▲ | 160 |
| ME5 | ▲ | 160 |
| ME5R | ▲ | 160 |
| ME6 | ▲ | 160 |
| ME7 | ▲ | 160 |
| ME8 | ▲ | 160 |
| ME9 | ▲ | 161 |
| ME10R | ●▲ | 161 |
| MEA1 | ● | 164 |
| MEA1R | ● | 164 |
| MEC1 | ▲ | 160 |
| MEG1R | ● | 160-287 |
| MEG2 | ▲ | 160 |
| MEG3R | ● | 160-287 |
| MER1 | ●▲ | 161 |
| MER1R | ●▲ | 161 |
| MER2 | ●▲ | 161 |
| MER4 | ●▲ | 161 |
| MER4R | ●▲ | 161 |

| REF. | | PAGE |
|---------|------|---------|
| MER5 | ●▲ | 161 |
| MER6 | ●▲ | 161 |
| MER6R | ●▲ | 161 |
| MER7R | ● | 161 |
| MER8 | ●▲U⊖ | 162 |
| MER9R | ● | 162 |
| MER10R | ● | 162 |
| MER11R | ●▲ | 162 |
| MER12R | ● | 162 |
| MER13R | ●▲ | 162 |
| MER14R | ● | 162 |
| MER15R | ● | 162 |
| MER16R | ● | 162 |
| MER17R | ●▲ | 162 |
| MER18R | ● | 162 |
| MER19R | ● | 162 |
| MER20R | ● | 162 |
| MER21R | ● | 162 |
| MER22T | ▲◆ | 162 |
| MER23 | ●▲ | 162 |
| MER24 | ●▲ | 161 |
| MER25T | ◆ | 162 |
| MER26T | ◆ | 162 |
| MER27 | ● | 161 |
| MER29 | ● | 161 |
| MER31 | ● | 162 |
| MER32 | ● | 162 |
| MER33R | ●▲ | 163 |
| MER34R | ●▲ | 163 |
| MER34RP | ● | 163 |
| MER35R | ●▲ | 163 |
| MER35RP | ● | 163 |
| MER36 | ● | 163 |
| MER37 | ● | 163 |
| MER38 | ● | 163-287 |
| MER39 | ● | 163-287 |
| MER41 | ● | 163 |
| MER42R | ▲ | 163 |
| MER43R | ● | 163 |
| MER44R | ● | 163 |
| MER46R | ●▲ | 163 |
| MER47RP | ● | 163 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓢ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- Ⓤ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓣ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|---------|----|-------------|
| MER48RP | ● | 163 |
| MER49RP | ● | 163 |
| MET1 | ▲ | 164-177 |
| MF1 | ▲ | 160 |
| MF1R | ▲ | 160 |
| MFA1 | ▲ | 160 |
| MG1 | ●▲ | 164 |
| MG1R | ●▲ | 164 |
| MG2 | ● | 164 |
| MG2R | ●▲ | 164 |
| MG3 | ● | 164 |
| MG3R | ●▲ | 164 |
| MG8 | ● | 164-287 |
| MG9 | ● | 164-287 |
| MGN1R | ● | 156-286 |
| MGN1RP | ● | 156-286 |
| MH1 | ● | 165-183 |
| MH1R | ● | 165-183 |
| MH2 | ● | 165-176-183 |
| MH2R | ● | 165-176-183 |
| MH3 | ● | 165 |
| MH4 | ● | 165-183 |
| MH4R | ● | 165-183 |
| MH5 | ● | 165 |
| MH5R | ●▲ | 165 |
| MHA1 | ● | 165-287 |
| MHA2R | ● | 165-287 |
| MI1 | ▲ | 168 |
| MI1R | ▲ | 168 |
| MI2 | ● | 168 |
| MI2R | ● | 168 |
| MI3 | ●▲ | 168 |
| MI3R | ●▲ | 168 |
| MI5 | ▲ | 168 |
| MI5R | ●▲ | 168 |
| MI7 | ▲ | 168 |
| MI7R | ▲ | 168 |
| MI8 | ● | 168 |
| MIG1 | ▲ | 168 |
| MIG1R | ▲ | 168 |
| MIG2 | ▲ | 168 |
| MIG2R | ▲ | 168 |

| REF. | | PAGE |
|-------|----|---------|
| MIL1 | ▲ | 165 |
| MIL2 | ▲ | 165 |
| MIS1 | ◆ | 165-320 |
| MIS2 | ◆ | 165-320 |
| MIW1 | ●◆ | 166 |
| MIW2 | ● | 166 |
| MIW3 | ● | 166 |
| MIW4 | ● | 166 |
| MIW5 | ● | 166 |
| MIW6 | ● | 166 |
| MIW7 | ● | 166 |
| MIW13 | ● | 166 |
| MIW14 | ● | 166 |
| MIW15 | ●■ | 166 |
| MLE1 | ● | 161 |
| MLE2 | ● | 161 |
| MLM1 | ●▲ | 166 |
| MLM1R | ▲ | 166 |
| MLM2 | ▲ | 166 |
| MLM3R | ▲ | 166 |
| MLM4R | ▲ | 166 |
| MLM5 | ■ | 166-287 |
| MLM6R | ▲ | 166 |
| MLM7R | ▲ | 166 |
| MLM9 | ● | 146-285 |
| MLM14 | ● | 166 |
| MLM15 | ● | 166-287 |
| MLN1 | ● | 165 |
| MLN3 | ● | 165 |
| MN1 | ●▲ | 168 |
| MN2 | ●▲ | 168 |
| MN2R | ● | 168 |
| MN3 | ● | 168 |
| MN3R | ●▲ | 168 |
| MN4 | ●▲ | 168 |
| MN4R | ●▲ | 168 |
| MN5 | ● | 168 |
| MN5R | ●▲ | 168 |
| MN6 | ● | 168 |
| MN6R | ● | 168 |
| MN7 | ●▲ | 168 |
| MN7R | ●▲ | 168 |

| REF. | | PAGE |
|--------|----|---------|
| MN8 | ●▲ | 167 |
| MN8R | ●▲ | 167 |
| MN9 | ●▲ | 167 |
| MN9R | ●▲ | 167 |
| MO1RP | ● | 167-288 |
| MO2RP | ● | 167-288 |
| MO3RP | ● | 167-288 |
| MOD1 | ●▲ | 167 |
| MON1 | ▲ | 167 |
| MON1R | ▲ | 167 |
| MP101 | ● | 169 |
| MP102 | ●▲ | 169 |
| MP103 | ●▲ | 169 |
| MP104 | ● | 169 |
| MP105 | ● | 169 |
| MP228 | ▲ | 169 |
| MP229 | ● | 169 |
| MP230 | ●▲ | 169 |
| MP231 | ●▲ | 169 |
| MR1 | ● | 156 |
| MS1 | ●▲ | 156 |
| MS2 | ●▲ | 156 |
| MS3 | ●▲ | 156 |
| MS3R | ●▲ | 156 |
| MS4R | ●▲ | 156 |
| MS5R | ●▲ | 156 |
| MS6 | ●▲ | 156 |
| MS7 | ●▲ | 156 |
| MS8 | ●▲ | 156 |
| MS9R | ●▲ | 156 |
| MS10 | ●▲ | 156 |
| MS11 | ●▲ | 156 |
| MS11R | ●▲ | 156 |
| MS12 | ●▲ | 156 |
| MS13R | ●▲ | 156 |
| MS14 | ●▲ | 156 |
| MS16 | ● | 156 |
| MS17 | ●▲ | 156 |
| MS19 | ●▲ | 156 |
| MS20P | ● | 157-286 |
| MS21AP | ● | 157 |
| MS22 | ● | 156-286 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- © Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponível em Color
- U Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- S Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponível em Silky
- T Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE |
|----------|-----|---------|
| MS23 | ● | 156-286 |
| MS24 | ▲ | 156 |
| MSC1 | ▲ | 168 |
| MSF1 | ▲ | 169 |
| MSL1 | ● | 157-286 |
| MSL2 | ● | 157-286 |
| MSL3 | ● | 157-286 |
| MSL4R | ● | 157-286 |
| MSL5R | ● | 157-286 |
| MST1 | ▲ | 168 |
| MSV1 | ▲ | 169 |
| MSV1R | ▲ | 169 |
| MSV2 | ▲ | 169 |
| MSV2R | ▲ | 169 |
| MT10RAP | ● | 169-288 |
| MT9CP | ● | 169-288 |
| MTA1R | ▲Ⓞ | 164 |
| MTA2 | ● | 164-287 |
| MTA3R | ▲Ⓢ | 164 |
| MTA4 | ● | 164-287 |
| MTK1 | ●■ | 170-288 |
| MTK2 | ● | 170-288 |
| MTK2P | ■ | 171-288 |
| MTK3P | ●■ | 170-288 |
| MTK4P | ■ | 170-289 |
| MTK4RP | ●■ | 170-289 |
| MTK4RPX | ●■ | 171-289 |
| MTK5 | ●▲ | 170 |
| MTK5R | ●▲ | 170 |
| MTK7R | ● | 170-289 |
| MTK7RP | ■ | 170-289 |
| MTK7RPX | ■ | 171-289 |
| MTK8R | ● | 170-289 |
| MTK8RP | ■ | 170-289 |
| MTK8RPX | ■ | 171-289 |
| MTK9RP | ●■ | 170-289 |
| MTK9RPX | ■ | 171-289 |
| MTK10R | ● | 170-289 |
| MTK10RP | ■ | 170-289 |
| MTK11 | ● | 170-289 |
| MTK11R | ●■Ⓡ | 170-289 |
| MTK11RPX | ■ | 171-289 |

| REF. | | PAGE |
|----------|-----|---------|
| MTK12R | ■ | 170-289 |
| MTK12RP | ■ | 171-289 |
| MTK12RPX | ■ | 171-289 |
| MTK13R | ● | 170-289 |
| MTK13RAP | ●■ | 171-289 |
| MTK13RPX | ■ | 171-289 |
| MTK14RP | ● | 171-289 |
| MTK15R | ●Ⓢ | 170-289 |
| MTK15RAP | ● | 171-289 |
| MTK15RPX | ■ | 171-289 |
| MTK16 | ■ | 170-289 |
| MTK17RP | ■ | 171-290 |
| MTK19P | ■ | 171-290 |
| MTK20RP | ■ | 171-290 |
| MTK21RP | ■ | 171-290 |
| MTK22RAP | ■ | 171-289 |
| MTK23P | ■ | 171-290 |
| MTK24P | ■ | 171-290 |
| MTL1 | ● | 170-288 |
| MTS1 | ▲ | 169 |
| MTS1R | ▲ | 169 |
| MTT1R | ● | 169 |
| MTT2R | ● | 169 |
| MTY1 | ●▲ | 165 |
| MTY2 | ▲ | 165 |
| MTZ1 | ▲ | 140 |
| MU401 | ◆ | 322 |
| MU402 | ◆ | 322 |
| MU403 | ◆ | 322 |
| MU404 | ◆ | 322 |
| MUL1 | ● | 170 |
| MUL2 | ● | 170 |
| MX1 | ▲ | 164 |
| MX5 | ▲ | 164 |
| MXU1R | ▲ | 158 |
| MXU2 | ●▲ | 158 |
| N | | |
| NAB1 | ●▲Ⓡ | 171 |
| NAB1R | ●▲ | 171 |
| NAB2 | ●▲ | 172 |
| NAB3R | ●▲ | 172 |

| REF. | | PAGE |
|----------|----|---------|
| NAB4 | ●▲ | 172 |
| NAB5 | ● | 171 |
| NAB6 | ● | 171 |
| NCR1 | ●▲ | 172 |
| NCR1R | ● | 172 |
| NCR2 | ●▲ | 172 |
| NCR3 | ●▲ | 172 |
| NCR4 | ● | 172 |
| NCR6 | ●▲ | 172 |
| NCR11R | ● | 172 |
| NCR12 | ● | 172 |
| NCR13 | ● | 172 |
| NCR19 | ● | 172 |
| NEC1 | ▲ | 172 |
| NF1 | ▲ | 172 |
| NF1R | ▲ | 172 |
| NK1 | ● | 172 |
| NK2 | ● | 172 |
| NK3 | ● | 172 |
| NME1R | ▲ | 173 |
| NME2R | ▲ | 173 |
| NME3 | ▲ | 173 |
| NME4R | ▲ | 173 |
| NME5 | ▲ | 173 |
| NME6 | ▲ | 173 |
| NME7 | ▲ | 173 |
| NME8 | ● | 173-290 |
| NN1 | ● | 173 |
| NP1R | ●▲ | 173 |
| NR1R | ▲ | 172 |
| O | | |
| OA1 | ●▲ | 175 |
| OA1R | ●▲ | 175 |
| OA2 | ▲ | 175 |
| OA2R | ● | 175 |
| OA3 | ● | 175 |
| OA3R | ●▲ | 175 |
| OAL1 | ●▲ | 173 |
| OAL1R | ●▲ | 173 |
| OAL2 | ● | 173 |
| OAL2R | ●▲ | 173 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓞ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓡ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓡ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|-------|---------|
| OAL3 | ● | 173 |
| OAL3R | ●▲ | 173 |
| OAL4 | ●▲ | 173 |
| OAL4R | ▲ | 173 |
| OB1 | ● | 173 |
| OC1 | ● | 176 |
| OC1R | ●▲ | 176 |
| OC2 | ●▲ | 176 |
| OC2R | ●▲ | 176 |
| OC3 | ● | 176-290 |
| OC4 | ●⊕ | 176-290 |
| OC5 | ● | 176 |
| OC6 | ● | 176-290 |
| OC074 | ●▲⊕⊖⊗ | 176 |
| OC075 | ● | 176 |
| OC236 | ●▲ | 176 |
| OC237 | ● | 176 |
| OC238 | ●▲⊕ | 176 |
| OC239 | ●▲ | 176 |
| OF4 | ▲ | 174 |
| OJ1 | ●▲ | 174 |
| OJ1R | ▲ | 174 |
| OJ2 | ▲ | 174 |
| OJ3R | ●▲ | 174 |
| OJ4 | ▲ | 174 |
| OJ4R | ●▲ | 174 |
| OJ5R | ●▲ | 174 |
| OJ6R | ●▲ | 174 |
| OJ7R | ▲ | 174 |
| OJ8R | ●▲ | 174 |
| OJ9 | ▲ | 174 |
| OJ10R | ▲ | 174 |
| OJ11 | ▲ | 174 |
| OJ12R | ●▲ | 174 |
| OJ13R | ▲ | 174 |
| OJ14 | ■ | 174-290 |
| OJ15RP | ▲ | 174 |
| OJ16R | ▲ | 174 |
| OJ17R | ▲ | 174 |
| OJ18 | ● | 174-290 |
| OL1 | ● | 175 |
| OL1R | ▲ | 175 |

| REF. | | PAGE |
|----------|----|------|
| OL2 | ●▲ | 175 |
| OL2R | ●▲ | 175 |
| OL3 | ▲ | 175 |
| OL3R | ▲ | 175 |
| OL4 | ▲ | 175 |
| OL4R | ▲ | 175 |
| OL5 | ●▲ | 175 |
| OL5R | ●▲ | 175 |
| OL6 | ▲ | 175 |
| OL6R | ▲ | 175 |
| OLT1 | ●▲ | 175 |
| OLT2 | ● | 175 |
| OLT3 | ● | 175 |
| OLT4 | ▲ | 175 |
| OLT5 | ▲ | 175 |
| OLT6R | ●▲ | 175 |
| OLT7 | ▲ | 175 |
| OLT8R | ●▲ | 175 |
| OMR1R | ●▲ | 177 |
| ON1 | ▲ | 177 |
| ON1R | ▲ | 177 |
| OR1R | ▲ | 177 |
| ORA1 | ▲ | 177 |
| ORA2 | ▲ | 177 |
| ORO1 | ●▲ | 177 |
| ORO2 | ● | 177 |
| OV1 | ●▲ | 176 |
| OV1R | ●▲ | 176 |
| OV2 | ▲ | 176 |
| OV2R | ▲ | 176 |
| OV3 | ●▲ | 176 |
| OV3R | ● | 176 |
| P | | |
| PA1 | ● | 180 |
| PA1R | ● | 180 |
| PA2 | ● | 180 |
| PA2R | ▲ | 180 |
| PAC1R | ● | 177 |
| PAC2R | ● | 177 |
| PAC3R | ● | 177 |
| PAC4 | ● | 177 |

| REF. | | PAGE |
|--------|----|---------|
| PAD1 | ▲ | 179 |
| PAD2 | ▲ | 179 |
| PAD3 | ▲ | 179 |
| PC1 | ●▲ | 180 |
| PC1R | ● | 180 |
| PC2 | ●▲ | 180 |
| PC2R | ●▲ | 180 |
| PC3 | ●▲ | 180 |
| PC3R | ●▲ | 180 |
| PC4 | ●▲ | 180 |
| PC4R | ● | 180 |
| PC5 | ▲ | 181 |
| PC5R | ▲ | 181 |
| PC6 | ●▲ | 180 |
| PC7 | ● | 180 |
| PC8 | ▲ | 180 |
| PC9 | ▲ | 181 |
| PC10 | ● | 180 |
| PC10R | ●▲ | 180 |
| PC11 | ▲ | 181 |
| PC11R | ●▲ | 181 |
| PC12T | ● | 181-198 |
| PC13 | ▲ | 135-180 |
| PC14 | ● | 180 |
| PC15T | ● | 181-198 |
| PC15TP | ● | 181 |
| PC18R | ●▲ | 180 |
| PC20 | ● | 180 |
| PC26 | ● | 180 |
| PC27 | ● | 180 |
| PC28 | ● | 181 |
| PC31R | ● | 180 |
| PC32R | ●▲ | 180 |
| PC33 | ● | 180 |
| PC33R | ● | 180 |
| PCL1R | ● | 177-290 |
| PD1 | ● | 185 |
| PDO1R | ● | 178 |
| PDO2 | ● | 178 |
| PDO9 | ● | 178 |
| PDO9R | ● | 178 |
| PDO10R | ● | 178 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

Ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|------|------|
| PDO11 | ● | 178 |
| PDO12 | ● | 178 |
| PDO12R | ● | 178 |
| PDO13 | ● | 178 |
| PDO13R | ● | 178 |
| PDO14 | ● | 178 |
| PDO14R | ● | 178 |
| PDO17 | ● | 178 |
| PDO17R | ● | 178 |
| PDO18 | ● | 178 |
| PDO18R | ● | 178 |
| PDO19 | ● | 178 |
| PDO19R | ● | 178 |
| PDO20 | ● | 178 |
| PDO20R | ● | 178 |
| PDO21 | ● | 178 |
| PDO21R | ● | 178 |
| PDO22 | ● | 178 |
| PDO22R | ● | 178 |
| PDO23 | ● | 178 |
| PF070 | ●▲ | 185 |
| PF071 | ●▲ | 185 |
| PF072 | ●▲ | 184 |
| PF073 | ●▲ | 184 |
| PF092 | ●▲U⊕ | 184 |
| PF092S | ●▲U⊕ | 184 |
| PF1 | ●▲ | 185 |
| PF1P | ●▲ | 185 |
| PF1R | ●▲ | 185 |
| PF1RP | ● | 185 |
| PF2 | ●▲U | 184 |
| PF2S | ●▲U | 184 |
| PF3 | ●▲ | 184 |
| PF3R | ▲ | 184 |
| PF4 | ●▲ | 185 |
| PF4R | ●▲ | 185 |
| PF5 | ●U | 184 |
| PF5S | ● | 184 |
| PF6 | ●▲ | 184 |
| PF6R | ●▲ | 184 |
| PF7 | ●▲ | 184 |
| PF7S | ●▲ | 184 |

| REF. | | PAGE |
|--------|-----|---------|
| PF8 | ●▲ | 184 |
| PF8R | ● | 184 |
| PF9 | ● | 184 |
| PF9R | ● | 184 |
| PF11 | ●▲ | 184 |
| PF11R | ●▲ | 184 |
| PF12 | ●▲ | 173-184 |
| PF13R | ●▲ | 185 |
| PF14 | ▲ | 185 |
| PF15 | ●▲ | 184 |
| PF16R | ▲ | 184 |
| PF18 | ● | 185-291 |
| PF19 | ● | 184 |
| PF20 | ● | 185-291 |
| PF21 | ● | 185-291 |
| PF22 | ● | 185-291 |
| PF23 | ● | 185-291 |
| PF208 | ●▲U | 184 |
| PF209 | ● | 184 |
| PF210 | ●▲U | 184 |
| PF211 | ●▲ | 184 |
| PF212 | ●▲U | 184 |
| PF213 | ●▲ | 184 |
| PF214 | ●▲ | 184 |
| PF215 | ● | 184 |
| PF215R | ● | 184 |
| PG1 | ●▲ | 181 |
| PG1R | ●▲ | 181 |
| PHF1R | ▲ | 182 |
| PHF2R | ▲ | 182 |
| PHF4R | ▲ | 182 |
| PHF5 | ▲ | 182 |
| PHF6 | ▲ | 182 |
| PHF7R | ▲ | 182 |
| PHF8R | ▲ | 182 |
| PHF9R | ▲ | 182 |
| PHF10R | ▲ | 182 |
| PHF11R | ▲ | 182 |
| PHF12 | ▲ | 182 |
| PHF15 | ▲ | 182 |
| PHF16R | ●▲ | 182 |
| PHF17 | ●▲ | 182 |

| REF. | | PAGE |
|--------|-----|-------------|
| PHF18R | ●▲ | 182 |
| PHF19 | ●▲■ | 182 |
| PHF22R | ▲■ | 182 |
| PHF23 | ▲ | 182 |
| PHF26 | ● | 182 |
| PHF26R | ● | 182 |
| PHF27 | ●▲ | 182 |
| PHF27R | ● | 182 |
| PHF28R | ▲ | 182 |
| PHF29 | ▲ | 182 |
| PHF32 | ▲ | 182 |
| PHF34 | ● | 182 |
| PHF35R | ■ | 182 |
| PHF37 | ▲ | 182 |
| PHF47 | ■ | 182 |
| PHF49 | ● | 182 |
| PHF51R | ▲ | 182 |
| PIC1 | ●■ | 182-291 |
| PIC2 | ● | 182-291 |
| PL1 | ●▲ | 182 |
| PM1 | ● | 185 |
| PN1 | ● | 181-290 |
| PN1R | ● | 181-290 |
| PN2 | ● | 181-290 |
| PRI3R | ●▲ | 185 |
| PRL1 | ● | 185 |
| PS1 | ▲ | 182 |
| PT1 | ●▲ | 183-173-176 |
| PT1R | ●▲ | 183-173-176 |
| PT2 | ●▲ | 183 |
| PT4R | ● | 183-291 |
| PT5RP | ● | 183-291 |
| PT6RP | ● | 183-291 |
| PT7R | ● | 183-291 |
| PT7RAP | ● | 183-291 |
| PT8 | ● | 183 |
| PT9 | ● | 183-291 |
| PTZ1R | ▲ | 182 |
| PZ1 | ●▲U | 179 |
| PZ2 | ●▲ | 179 |
| PZ3 | ●▲ | 179 |
| PZ4 | ●▲ | 179 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- Ⓢ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- ⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|----------|----|--------|
| PZ5 | ● | 179 |
| PZ6 | ● | 179 |
| PZ7 | ● | 179 |
| PZ8 | ● | 179 |
| PZ9 | ● | 179 |
| PZ14 | ● | 179 |
| PZ15 | ● | 180 |
| PZ17 | ● | 179 |
| PZ18R | ● | 179 |
| PZ19 | ● | 180 |
| R | | |
| RA1 | ●▲ | 188 |
| RA1R | ●▲ | 188 |
| RBT1R | ● | 186 |
| RBT2 | ● | 186 |
| RC1R | ▲ | 62 |
| RC3R | ●▲ | 62 |
| RC4 | ●▲ | 62 |
| RC5 | ●▲ | 62 |
| RC5R | ●▲ | 62 |
| RC6 | ● | 62 |
| RC6R | ● | 62 |
| RC7R | ▲ | 62 |
| RC8R | ● | 62-268 |
| RC9R | ● | 62-268 |
| RC10R | ● | 62-268 |
| RC11 | ● | 62-268 |
| RC11R | ● | 62-268 |
| RC12R | ●▲ | 62 |
| RC13R | ▲ | 62 |
| RC14R | ● | 63-268 |
| RC15R | ● | 63-269 |
| RC16R | ● | 63-269 |
| RC17R | ● | 63-268 |
| RC18 | ● | 63-269 |
| RC19 | ● | 63-269 |
| RC20 | ● | 63-269 |
| RC21R | ● | 64-269 |
| RC22R | ● | 64-269 |
| RC23R | ● | 64-269 |
| RC24R | ● | 64-269 |

| REF. | | PAGE |
|--------|-----|--------|
| RC25R | ▲ | 63 |
| RC26R | ● | 63-269 |
| RC26RP | ● | 63-269 |
| RC27 | ● | 63-269 |
| RC28R | ● | 63 |
| RC29 | ● | 63-269 |
| RC30 | ● | 63-269 |
| RD1 | ●▲ | 188 |
| RD2 | ●▲ | 188 |
| RDC1 | ● | 186 |
| REL1R | ▲ | 186 |
| REL2 | ● | 186 |
| REL3 | ● | 186 |
| REN1 | ●▲ | 187 |
| REN1R | ▲ | 187 |
| REN2 | ▲ | 187 |
| REN2R | ▲ | 187 |
| REN3R | ▲ | 187 |
| REN4R | ▲ | 187 |
| REN5 | ▲ | 187 |
| REN5R | ▲ | 187 |
| REN6 | ▲ | 187 |
| REN6R | ▲ | 187 |
| RG1 | ▲ | 186 |
| RGA1 | ▲ | 187 |
| RGM1 | ▲ | 187 |
| RGM1R | ▲ | 187 |
| RIC1 | ▲ | 187 |
| RIQ1 | ●▲U | 116 |
| RIQ1R | ●▲U | 116 |
| RIQ2 | ●▲ | 116 |
| RIQ3 | ▲ | 116 |
| RIQ4 | ●▲U | 117 |
| RIQ4R | ▲ | 117 |
| RIQ5 | ▲ | 117 |
| RIQ5R | ▲ | 117 |
| RIQ6S | ▲ | 116 |
| RIQ7 | ▲ | 116 |
| RIQ7R | ▲ | 116 |
| RIQ8 | ▲ | 116 |
| RIQ8R | ▲ | 116 |
| RIQ9 | ▲ | 117 |

| REF. | | PAGE |
|--------|----------|------|
| RIQ9R | ▲ | 117 |
| RIQ10R | ▲ | 116 |
| RIQ11 | ▲ | 117 |
| RIQ11R | ▲ | 117 |
| RL1 | F | 320 |
| RM1A | ● | 187 |
| RM1RA | ● | 187 |
| RM2A | ● | 187 |
| RM2RA | ● | 187 |
| RO1 | ▲ | 189 |
| RO1R | ▲ | 189 |
| RO2 | ▲ | 190 |
| RO2R | ▲ | 190 |
| RO3 | ▲ | 190 |
| RO3R | ▲ | 190 |
| RO4 | ●▲ | 189 |
| RO4R | ▲ | 189 |
| RO5 | ▲ | 189 |
| RO5R | ▲ | 189 |
| RO6 | ●▲ | 190 |
| RO6R | ● | 190 |
| RO7 | ▲ | 189 |
| RO8 | ●▲■G U S | 188 |
| RO9 | ▲ | 188 |
| RO9R | ▲ | 188 |
| RO10 | ●▲ | 189 |
| RO10R | ●▲ | 189 |
| RO11 | ▲ | 189 |
| RO11R | ▲ | 189 |
| RO12 | ●▲ | 190 |
| RO12R | ▲ | 190 |
| RO13 | ▲ | 189 |
| RO14 | ▲ | 189 |
| RO15 | ▲ | 189 |
| RO15R | ▲ | 189 |
| RO20 | ●▲ | 189 |
| RO20R | ●▲ | 189 |
| RO21 | ●▲ | 189 |
| RO21R | ▲ | 189 |
| RO22 | ▲ | 188 |
| RO22R | ●▲ | 188 |
| RO23 | ●▲ | 188 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- G Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- S Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|-------|---------|
| RO23R | ▲ | 188 |
| RO24 | ▲ | 188 |
| RO24R | ▲ | 188 |
| RO25 | ●▲ | 188 |
| RO25R | ●▲ | 188 |
| RO26 | ▲ | 188 |
| RO27 | ▲ | 188 |
| RO27R | ▲ | 188 |
| RO30 | ▲ | 189 |
| RO30R | ▲ | 189 |
| RO33 | ▲ | 189 |
| RO34 | ▲ | 189 |
| RO34R | ▲ | 189 |
| RO35 | ▲ | 189 |
| RO36 | ▲ | 190 |
| RO37 | ▲ | 188 |
| RO37R | ▲ | 188 |
| RO38 | ▲ | 189 |
| RO38R | ▲ | 189 |
| RO39 | ●▲ | 190 |
| RO40 | ▲ | 190 |
| RO41 | ●▲CUT | 188-233 |
| RO42 | ▲ | 189 |
| RO42R | ▲ | 189 |
| RO43R | ▲ | 188 |
| RO44 | ▲ | 189 |
| RO44R | ▲ | 189 |
| RO45 | ▲ | 189 |
| RO46R | ▲ | 189 |
| RO47 | ▲ | 188 |
| RO47R | ▲ | 188 |
| RO48R | ▲ | 189 |
| RO49 | ▲ | 189 |
| RO50 | ▲ | 189 |
| RO51 | ▲ | 189 |
| RO53R | ▲ | 190 |
| RO67 | ● | 189 |
| RO67R | ● | 189 |
| RO68 | ● | 189 |
| RO68R | ● | 189 |
| RO69 | ▲ | 189 |
| RO77 | ▲ | 189 |

| REF. | | PAGE |
|-------|--------|---------|
| RO7R | ▲ | 189 |
| RO84 | ▲ | 190 |
| RO85 | ▲ | 189 |
| RO86 | ▲ | 188 |
| RO87 | ▲ | 190 |
| RO88 | ▲ | 190 |
| RO8R | ▲ | 188 |
| ROT1R | ● | 190-292 |
| ROW1R | ● | 188-292 |
| ROY1 | ▲ | 190 |
| RSS3 | ● | 190-292 |
| RU1 | ●▲■CUT | 191 |
| RU1R | ▲ | 191 |
| RU2 | ▲ | 191 |
| RU2R | ▲ | 191 |
| RU3 | ▲ | 191 |
| RU3R | ▲ | 191 |
| RU4 | ▲ | 191 |
| RU4R | ▲ | 191 |
| RU5 | ▲ | 191 |
| RU5R | ▲ | 191 |
| RU6 | ▲ | 191 |
| RU7 | ▲ | 191 |
| RU8R | ▲ | 191 |
| RU9R | ▲ | 191 |
| RU10R | ▲ | 191 |
| RU11R | ●▲ | 191 |
| RU12 | ●▲ | 191 |
| RU13 | ▲ | 191 |
| RU14 | ●▲■CUT | 190 |
| RU15R | ▲ | 191 |
| RU16 | ▲ | 191 |
| RU19 | ▲ | 191 |
| RU20 | ● | 191 |
| RU21 | ● | 191 |
| RU22R | ● | 191 |
| RU23R | ● | 191 |
| RU24R | ● | 190 |
| RU25 | ● | 190 |
| RU25R | ● | 190 |
| RU26 | ● | 190 |
| RU27 | ● | 190 |

| REF. | | PAGE |
|----------|----|------|
| RU28 | ▲ | 191 |
| RU29R | ▲ | 191 |
| RU30 | ▲ | 191 |
| RUS1 | ▲ | 137 |
| RUS1R | ▲ | 137 |
| RUS2 | ▲ | 137 |
| RUS3R | ▲ | 79 |
| RUS4 | ▲ | 191 |
| RUS5 | ▲ | 191 |
| RUS6 | ▲ | 191 |
| RV1 | ● | 187 |
| RW7R | ● | 191 |
| RW8R | ● | 191 |
| RW25 | ▲ | 191 |
| RX1 | ▲ | 187 |
| RX2 | ●▲ | 187 |
| RZA1 | ▲ | 188 |
| RZA2 | ▲ | 188 |
| RZA3 | ▲ | 188 |
| S | | |
| SA1 | ▲ | 192 |
| SA1R | ▲ | 192 |
| SA2 | ▲ | 192 |
| SA2R | ▲ | 192 |
| SA3 | ▲ | 192 |
| SA3R | ▲ | 192 |
| SA4 | ▲ | 192 |
| SA5 | ▲ | 192 |
| SA5R | ▲ | 192 |
| SAM1 | ● | 204 |
| SAM1R | ● | 204 |
| SAM2 | ● | 204 |
| SAM2R | ● | 204 |
| SAM3R | ● | 204 |
| SAM4 | ● | 204 |
| SAM6 | ● | 204 |
| SAM8 | ● | 204 |
| SAM9R | ● | 204 |
| SAM10 | ● | 204 |
| SAM11R | ● | 204 |
| SAM12R | ● | 204 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color
- ⒰ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- Ⓔ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky
- ⒴ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|------|---------|
| SAM13 | ● | 204 |
| SAM13R | ● | 204 |
| SAM14 | ● | 204 |
| SAM15R | ● | 204 |
| SAM16R | ● | 204 |
| SAN1 | ▲ | 192 |
| SAN1R | ▲ | 192 |
| SAR1 | ●▲■ | 193 |
| SAR2 | ●▲■ | 193 |
| SAR3 | ● | 193 |
| SAR3R | ●▲ | 193 |
| SAR4R | ▲ | 193 |
| SAR8 | ● | 192 |
| SAR17 | ▲ | 192 |
| SAR17R | ▲ | 193 |
| SAR21 | ● | 193 |
| SAR21R | ▲ | 193 |
| SAR22R | ▲ | 193 |
| SAR1031 | ● | 320 |
| SAR1032 | ● | 320 |
| SB1 | ▲ | 191 |
| SC1 | ▲ | 195 |
| SC2 | ▲ | 195 |
| SCH1R | ● | 191-292 |
| SCM1R | ● | 195-293 |
| SCM2 | ● | 195-293 |
| SCM3RP | ● | 195-293 |
| SCM4 | ● | 195 |
| SCM5R | ● | 196-293 |
| SCM5RP | ● | 196-293 |
| SCT1R | ● | 196-293 |
| SCU1 | Zama | 196-293 |
| SD1 | ▲ | 197 |
| SD2 | ▲ | 198 |
| SD3T | ● | 198 |
| SDT1R | ● | 207-294 |
| SE1 | ▲ | 196 |
| SE1R | ▲ | 196 |
| SE3 | ▲ | 196 |
| SE3R | ▲ | 196 |
| SE5 | ●▲ | 196 |
| SE5R | ▲ | 196 |

| REF. | | PAGE |
|--------|--------|---------|
| SE7 | ▲ | 196 |
| SE7R | ▲ | 196 |
| SE8 | ▲ | 196 |
| SEA4 | ● | 165-195 |
| SEA4R | ● | 165-195 |
| SEA5 | ●▲ | 177-195 |
| SEA5R | ●▲ | 177-195 |
| SEA7 | ●▲ | 177-195 |
| SEA8 | ●▲ | 177-195 |
| SEB1 | ● | 195-292 |
| SEB2 | ■ | 195-292 |
| SEB3 | ■ | 195-292 |
| SEB4 | ■ | 195-292 |
| SEI10 | ● | 2 |
| SEM1 | ▲ | 196 |
| SF1 | ●◆ | 191 |
| SF2 | ● | 191 |
| SF3 | ●▲ | 191 |
| SF4 | ●▲ | 191 |
| SF5 | ▲ | 191 |
| SFB1R | ● | 197 |
| SFD1R | ▲ | 204 |
| SFF1R | ● | 201-293 |
| SG1 | ▲ | 62-197 |
| SG808 | ●▲ | 62-197 |
| SG808R | ●▲ | 62-197 |
| SGM1 | ▲ | 198 |
| SH1 | ●◆ | 194 |
| SH2 | ●◆ | 194 |
| SH3 | ●▲■©U† | 194 |
| SH4 | ●▲■U | 194 |
| SH5 | ●▲■U | 194 |
| SH5R | ▲ | 194 |
| SH6 | ▲■ | 194 |
| SH7 | ●■ | 194 |
| SH8 | ▲ | 194 |
| SH9 | ▲ | 194 |
| SH10 | ●▲■ | 194 |
| SH11 | ●▲■ | 194 |
| SH12 | ▲ | 194 |
| SH12R | ● | 194 |
| SH13 | ● | 194 |

| REF. | | PAGE |
|--------|-----|------------|
| SH14 | ▲ | 194 |
| SH15 | ▲ | 194 |
| SH16 | ●▲ | 194 |
| SH17 | ● | 194 |
| SH18 | ● | 194 |
| SH19 | ● | 194 |
| SH20 | ●U | 194 |
| SH21 | ● | 194 |
| SH22 | ● | 194 |
| SH23 | ▲■ | 194 |
| SH24 | ● | 194 |
| SH27 | ▲ | 194 |
| SHT1 | ▲ | 197 |
| SHW1 | ▲ | 197 |
| SHW2 | ●▲ | 197 |
| SI1 | ▲ | 201 |
| SI1R | ▲ | 201 |
| SI2R | ▲ | 201 |
| SI3R | ▲ | 201 |
| SI4 | ▲ | 201 |
| SI4R | ●▲ | 201 |
| SI5R | ▲ | 201 |
| SI6R | ▲ | 201 |
| SIA1R | ▲ | 197 |
| SIL1 | ▲ | 198 |
| SIL1R | ▲ | 198 |
| SJ1R | ▲ | 200 |
| SKR1 | ▲ | 196 |
| SKS1R | ● | 200 |
| SL1 | ●▲ | 196 |
| SLC1TP | ● | 181-198 |
| SLC2TP | ● | 181-198 |
| SLC3T | ● | 198 |
| SLR1 | ▲ | 201 |
| SLX1 | ● | 201 |
| SM1 | ●▲U | 44-113-198 |
| SM1R | ●▲ | 113-198 |
| SM2 | ▲ | 198 |
| SM3 | ▲ | 198 |
| SM4 | ▲ | 198 |
| SM5 | ▲ | 198 |
| SM6 | ●▲ | 198 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- © Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- S Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky
- † Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|-----|---------|
| SM8 | ●▲ | 198 |
| SM9 | ▲ | 198 |
| SM9R | ▲ | 198 |
| SM10R | ▲ | 198 |
| SM11 | ▲ | 199 |
| SM12 | ▲ | 199 |
| SM13 | ▲ | 199 |
| SM14R | ▲ | 198 |
| SM15 | ▲ | 199 |
| SM16 | ●▲ | 198 |
| SMA1 | ▲ | 192 |
| SMI1R | ● | 200-293 |
| SMI2R | ● | 200-293 |
| SN1 | ▲ | 201 |
| SN1R | ▲ | 201 |
| SN2 | ●▲ | 201 |
| SN2R | ▲ | 201 |
| SN3R | ▲ | 200 |
| SN4R | ▲ | 200 |
| SN5R | ●▲⊕ | 201 |
| SN6R | ▲ | 201 |
| SNC1 | ●▲ | 202 |
| SNC2 | ▲ | 202 |
| SNC2R | ▲ | 202 |
| SNC3 | ▲ | 202 |
| SNW1 | ● | 192 |
| SNW2 | ● | 192 |
| SNW3 | ● | 192 |
| SO4 | ▲ | 203 |
| SO5 | ▲ | 203 |
| SO6 | ▲ | 203 |
| SO7 | ▲ | 203 |
| SO8R | ▲ | 203 |
| SO9 | ▲ | 203 |
| SO10R | ▲ | 203 |
| SO11R | ▲ | 203 |
| SOC1R | ● | 203 |
| SOF1 | ▲ | 201 |
| SOF1R | ▲ | 201 |
| SOP1 | ● | 202 |
| SOP2 | ● | 202 |
| SOP10 | ● | 202 |

| REF. | | PAGE |
|---------|-----|---------|
| SOP11 | ● | 202 |
| SOP12 | ● | 202 |
| SOP13R | ● | 202 |
| SOP14RP | ● | 202 |
| SOP15R | ● | 202 |
| SOP16R | ● | 202 |
| SOP17R | ● | 202 |
| SOP18R | ● | 202 |
| SPR1 | ■ | 203-294 |
| SPR2 | ●▲■ | 203-294 |
| SPU1R | ● | 208 |
| SQ1 | ●▲ | 203 |
| SQ2 | ▲ | 203 |
| SQ3R | ▲ | 203 |
| SQ4R | ▲ | 203 |
| SQ5 | ▲ | 203 |
| SQ6R | ▲ | 204 |
| SR2 | ▲ | 208 |
| SR2R | ▲ | 208 |
| SR4 | ▲ | 208 |
| SR6 | ▲ | 208 |
| SR7 | ▲ | 208 |
| SR8 | ▲ | 208 |
| SR9R | ▲ | 208 |
| SR10R | ▲ | 208 |
| SR11R | ▲ | 208 |
| SRT1 | ▲ | 192 |
| SRT2 | ▲ | 192 |
| SS1 | ●▲ | 199 |
| SS1R | ●▲ | 199 |
| SS3 | ●▲ | 199 |
| SS3R | ●▲ | 199 |
| SS4 | ●▲ | 199 |
| SS6 | ●▲ | 199 |
| SS7 | ●▲ | 199 |
| SS7R | ●▲ | 199 |
| SS8 | ●▲ | 199 |
| SS9 | ●▲ | 199 |
| SS10 | ●▲ | 199 |
| SS12 | ▲ | 199 |
| SS13 | ●▲ | 199 |
| SS14 | ▲ | 199 |

| REF. | | PAGE |
|--------|----|---------|
| SS14R | ▲ | 199 |
| SSF1R | ● | 197 |
| SSO1 | ▲ | 200 |
| SSO2 | ▲ | 200 |
| SSO4 | ● | 200-293 |
| SSP1 | ▲ | 199 |
| SSP1R | ▲ | 199 |
| SSP2 | ●▲ | 199 |
| SSP4 | ▲ | 200 |
| SSP4R | ▲ | 200 |
| SSP5 | ▲ | 199 |
| SSP6 | ▲ | 200 |
| ST1 | ●▲ | 195 |
| STA1 | ●▲ | 205 |
| STA1R | ▲ | 205 |
| STA2 | ●▲ | 205 |
| STA2R | ●▲ | 205 |
| STA3 | ▲ | 205 |
| STA3R | ▲ | 205 |
| STA4 | ●▲ | 205 |
| STA4R | ●▲ | 205 |
| STA5 | ▲ | 205 |
| STA6 | ●▲ | 205 |
| STA6R | ●▲ | 205 |
| STA7 | ▲ | 205 |
| STA8 | ▲ | 205 |
| STA8R | ▲ | 205 |
| STA9R | ▲ | 205 |
| STA10 | ● | 205 |
| STA10R | ●▲ | 205 |
| STA11R | ▲ | 205 |
| STD1R | ● | 204-294 |
| STE4R | ● | 206 |
| STE5 | ● | 206 |
| STF1 | ●▲ | 207 |
| STF1R | ●▲ | 207 |
| STL1R | ▲ | 205 |
| STL2R | ▲ | 205 |
| STL3 | ●▲ | 205 |
| STN1 | ●▲ | 207 |
| STN1R | ●▲ | 207 |
| STN2 | ▲ | 207 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
 ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
 ■ Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
 ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
 ⊙ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
 ⊕ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
 ⊗ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
 ⊔ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|----|---------|
| STN2R | ▲ | 207 |
| STR3 | ▲ | 206 |
| STR4 | ●▲ | 206 |
| STR4R | ▲ | 206 |
| STR5 | ▲ | 206 |
| STR5R | ●▲ | 206 |
| STR6 | ●▲ | 206 |
| STS1 | ●▲ | 206 |
| STS1R | ▲ | 206 |
| STS2 | ●▲ | 206 |
| STS2R | ▲ | 206 |
| STS3 | ▲ | 206 |
| STS4 | ▲ | 206 |
| STS5 | ● | 207-294 |
| STS6 | ●⊕ | 207-294 |
| STS9 | ●■ | 207-294 |
| STS11 | ▲ | 206 |
| STS12 | ■ | 207-294 |
| STS13 | ● | 207-294 |
| STS14 | ● | 207-294 |
| STU1 | ▲ | 193 |
| STU3 | ▲ | 193 |
| STU6R | ● | 193-292 |
| STY1P | ▲ | 205 |
| STY1RP | ▲ | 205 |
| SU1R | ●▲ | 208 |
| SV1 | ●▲ | 207 |
| SV1R | ●▲ | 207 |
| SV2 | ▲ | 207 |
| SV2R | ▲ | 207 |
| SV3 | ▲ | 207 |
| SV3R | ▲ | 207 |
| SV4 | ●▲ | 207 |
| SV4R | ●▲ | 207 |
| SV5 | ▲ | 207 |
| SV5R | ●▲ | 207 |
| SV6R | ●▲ | 207 |
| SV7 | ●▲ | 207 |
| SV8 | ▲ | 207 |
| SV8R | ▲ | 207 |
| SVE1R | ▲ | 193 |
| SVE2R | ▲ | 193 |

| REF. | | PAGE |
|----------|----|------|
| SVN1 | ●▲ | 198 |
| SVN2 | ● | 198 |
| SW1R | ● | 208 |
| SW2 | ● | 208 |
| SW3 | ●▲ | 208 |
| SWA1 | ●▲ | 197 |
| SWA2R | ● | 197 |
| SWA3R | ● | 197 |
| SWA4R | ● | 197 |
| SWA5R | ● | 197 |
| SWA6R | ● | 197 |
| SWA7R | ▲ | 197 |
| SWA8 | ●▲ | 197 |
| SWA9R | ●▲ | 197 |
| SWA10 | ● | 197 |
| SWA13R | ■ | 197 |
| SWL1 | ●▲ | 206 |
| SY1 | ● | 200 |
| T | | |
| TAR1 | ●▲ | 210 |
| TAR1R | ▲ | 210 |
| TAR2 | ●▲ | 210 |
| TAR2R | ●▲ | 210 |
| TAR3 | ▲ | 209 |
| TAR3R | ●▲ | 209 |
| TAR4 | ▲ | 209 |
| TAR4R | ▲ | 209 |
| TAR5 | ▲ | 209 |
| TAR5R | ●▲ | 209 |
| TAR6 | ▲ | 209 |
| TAR6R | ▲ | 209 |
| TAR7 | ▲ | 210 |
| TAR7R | ▲ | 210 |
| TAR8 | ●▲ | 209 |
| TAR8R | ▲ | 209 |
| TAR9 | ▲ | 209 |
| TAR9R | ▲ | 209 |
| TAR10 | ●▲ | 209 |
| TAR10R | ▲ | 209 |
| TAR11 | ● | 209 |
| TAR11R | ● | 209 |

| REF. | | PAGE |
|--------|------|---------|
| TAR16 | ● | 209-294 |
| TAR16R | ● | 209-294 |
| TAR21 | ● | 209-294 |
| TAR26 | ● | 209 |
| TC1 | ● | 212 |
| TC1R | ●▲ | 212 |
| TCL1 | ▲ | 211 |
| TE1 | ●▲U | 211 |
| TE1R | ▲ | 211 |
| TE2 | ●▲⊕⊕ | 211 |
| TE24 | ●▲ | 212-295 |
| TE2R | ●▲ | 211 |
| TE2X | ●▲U⊕ | 211 |
| TE3 | ●▲ | 211 |
| TE4 | ●■ | 211-295 |
| TE4R | ●■ | 211-295 |
| TE5 | ●■ | 212-295 |
| TE6 | ▲ | 211 |
| TE7 | ●■U⊕ | 212-295 |
| TE8XFA | ▲ | 211 |
| TE9 | ● | 212-295 |
| TE16 | ● | 211-295 |
| TE19 | ● | 212-295 |
| TEC1 | ■ | 210-295 |
| TEN1 | ● | 210-295 |
| TEN2R | ▲ | 210 |
| TEN3 | ● | 210-295 |
| TEP1R | ▲ | 210 |
| TEP2 | ● | 210-294 |
| TFN1 | ▲ | 212 |
| TFN2 | ▲ | 212 |
| TG1 | ●▲ | 212 |
| TGS1R | ● | 210-295 |
| THA1 | ▲ | 212 |
| THR1 | ● | 212-296 |
| THR2R | ● | 212-296 |
| THR3R | ● | 212-296 |
| THR4R | ● | 212 |
| TI1 | ● | 212 |
| TK1 | ●▲ | 211 |
| TK1R | ●▲ | 211 |
| TK2 | ●▲ | 211 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊕ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|----|---------|
| TK2R | ●▲ | 211 |
| TK3 | ●▲ | 211 |
| TK3R | ●▲ | 211 |
| TK4 | ●▲ | 211 |
| TK4R | ●▲ | 211 |
| TL1 | ●▲ | 222 |
| TL1R | ●▲ | 222 |
| TL2 | ●▲ | 222 |
| TL2R | ●▲ | 222 |
| TL3 | ●▲ | 222 |
| TL3R | ●▲ | 222 |
| TL4 | ●▲ | 222 |
| TL4R | ●▲ | 222 |
| TL5 | ●▲ | 222 |
| TL5R | ●▲ | 222 |
| TL6 | ●▲ | 222 |
| TL6R | ●▲ | 222 |
| TL7 | ●▲ | 222 |
| TL7R | ●▲ | 222 |
| TL8 | ●▲ | 222 |
| TL8R | ●▲ | 222 |
| TL9 | ●▲ | 222 |
| TL9R | ●▲ | 222 |
| TL10 | ●▲ | 222 |
| TL10R | ●▲ | 222 |
| TL11 | ●▲ | 222 |
| TL11R | ●▲ | 222 |
| TL12 | ▲ | 222 |
| TL12R | ▲ | 222 |
| TL13 | ●▲ | 222 |
| TL14 | ▲ | 222 |
| TL15 | ▲ | 222 |
| TL15R | ▲ | 222 |
| TL16R | ▲ | 222 |
| TLC1R | ● | 213-296 |
| TLC1RP | ● | 213-296 |
| TLC2R | ● | 213-296 |
| TLC2RP | ● | 213-296 |
| TLC3 | ● | 213-296 |
| TLC4RP | ● | 213-296 |
| TLN1 | ▲ | 208 |
| TM1RP | ● | 222-297 |

| REF. | | PAGE |
|---------|---------|---------|
| TN1 | ●▲ | 213 |
| TN1R | ●▲ | 213 |
| TN2 | ●▲U | 213 |
| TN2R | ▲ | 213 |
| TN3 | ▲ | 214 |
| TN4 | ●▲ | 214 |
| TN4R | ▲ | 214 |
| TN5 | ●▲U | 213 |
| TN6R | ●▲ | 214 |
| TN7 | ▲ | 214 |
| TN8R | ▲ | 213 |
| TN9 | ▲ | 214 |
| TN10 | ▲ | 214 |
| TN11R | ▲ | 214 |
| TN13R | ▲ | 214 |
| TN14 | ▲ | 214 |
| TN16 | ▲ | 213 |
| TN16RXA | ▲ | 213 |
| TN16X | ●U | 213 |
| TN16XA | ●▲U | 213 |
| TN19R | ▲ | 213 |
| TN20 | ▲ | 214 |
| TN20R | ●▲ | 214 |
| TN23 | ▲ | 213 |
| TN31R | ● | 214 |
| TN32 | ● | 214-296 |
| TN35 | ▲ | 214 |
| TN36 | ▲ | 214 |
| TN36R | ▲ | 214 |
| TN37R | ▲ | 213 |
| TN39 | ●▲ | 213 |
| TN50 | ● | 213 |
| TN51 | ● | 214-296 |
| TN53R | ▲ | 214 |
| TN57 | ● | 214-296 |
| TN58 | ● | 213-296 |
| TO1 | ●▲C U S | 217 |
| TO1X | ●▲C U | 217 |
| TO2 | ● | 217 |
| TO3 | ● | 217 |
| TO4 | ▲ | 217 |
| TO5 | ▲ | 217 |

| REF. | | PAGE |
|---------|----|------|
| TO6 | ●▲ | 217 |
| TO7 | ▲ | 217 |
| TO8RX1 | ●▲ | 216 |
| TO8RX2 | ● | 216 |
| TO8RX3 | ●▲ | 216 |
| TO8RX4 | ●▲ | 216 |
| TO8RX5 | ● | 216 |
| TO8RX6 | ● | 216 |
| TO8RX7 | ●▲ | 216 |
| TO8RX8 | ●▲ | 216 |
| TO8RX9 | ●▲ | 216 |
| TO8RX10 | ● | 216 |
| TO8RX11 | ● | 216 |
| TO8RX12 | ● | 216 |
| TO8RX13 | ● | 216 |
| TO8RX14 | ● | 216 |
| TO8RX15 | ●▲ | 216 |
| TO8RX16 | ●▲ | 216 |
| TO8RX17 | ●▲ | 216 |
| TO8RX18 | ●▲ | 216 |
| TO8X1 | ●▲ | 216 |
| TO8X2 | ●▲ | 216 |
| TO8X3 | ●▲ | 216 |
| TO8X4 | ●▲ | 216 |
| TO8X5 | ●▲ | 216 |
| TO8X6 | ● | 216 |
| TO8X7 | ● | 216 |
| TO8X8 | ● | 216 |
| TO8X9 | ● | 216 |
| TO8X10 | ● | 216 |
| TO8X11 | ● | 216 |
| TO8X12 | ● | 216 |
| TO8X13 | ●▲ | 216 |
| TO8X14 | ●▲ | 216 |
| TO8X15 | ▲ | 216 |
| TO8X16 | ●▲ | 216 |
| TO8X17 | ● | 216 |
| TO8X18 | ●▲ | 216 |
| TO9RY1 | ●▲ | 216 |
| TO9RY2 | ●▲ | 216 |
| TO9RY3 | ●▲ | 216 |
| TO9RY4 | ●▲ | 216 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- ⒰ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓔ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- ⒴ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|---------|-----|------|
| TO9RY5 | ● | 216 |
| TO9RY6 | ●▲ | 216 |
| TO9RY7 | ● | 216 |
| TO9RY8 | ●▲ | 216 |
| TO9RY9 | ● | 216 |
| TO9RY10 | ●▲ | 216 |
| TO9RY11 | ● | 216 |
| TO9RY12 | ●▲ | 216 |
| TO9RY13 | ●▲ | 216 |
| TO9RY14 | ●▲ | 216 |
| TO9RY15 | ●▲ | 216 |
| TO9RY16 | ●▲ | 216 |
| TO9RY17 | ● | 216 |
| TO9RY18 | ● | 216 |
| TO9Y1 | ● | 216 |
| TO9Y2 | ● | 216 |
| TO9Y3 | ● | 216 |
| TO9Y4 | ● | 216 |
| TO9Y5 | ▲ | 216 |
| TO9Y6 | ● | 216 |
| TO9Y7 | ● | 216 |
| TO9Y8 | ● | 216 |
| TO9Y9 | ● | 216 |
| TO9Y10 | ● | 216 |
| TO9Y11 | ●▲ | 216 |
| TO9Y12 | ● | 216 |
| TO9Y13 | ●▲ | 216 |
| TO9Y14 | ● | 216 |
| TO9Y15 | ▲ | 216 |
| TO9Y16 | ● | 216 |
| TO9Y17 | ●▲ | 216 |
| TO9Y18 | ● | 216 |
| TO10 | ▲ | 217 |
| TO11 | ●▲■ | 218 |
| TO12 | ▲ | 215 |
| TO13 | ▲ | 218 |
| TO14 | ●▲ | 218 |
| TO15 | ● | 217 |
| TO16 | ▲ | 217 |
| TO17 | ▲ | 217 |
| TO18 | ●▲■ | 218 |
| TO19 | ● | 218 |

| REF. | | PAGE |
|----------|-----|------|
| TO20R | ● | 218 |
| TO21 | ●▲ | 218 |
| TO22 | ▲ | 215 |
| TO23 | ● | 215 |
| TO24 | ▲ | 215 |
| TO25R | ●▲ | 217 |
| TO26 | ▲ | 215 |
| TO27 | ●▲ | 218 |
| TO28R | ●▲ | 217 |
| TO29 | ● | 215 |
| TO29X | ●▲⊕ | 217 |
| TO30 | ▲ | 218 |
| TO30R | ●▲⊖ | 218 |
| TO30RX | ●▲ | 218 |
| TO30X | ▲ | 218 |
| TO31R | ▲ | 217 |
| TO33 | ●▲ | 218 |
| TO34 | ●▲ | 218 |
| TO35 | ●▲■ | 217 |
| TO36R | ● | 217 |
| TO39R | ▲ | 218 |
| TO40 | ●▲ | 218 |
| TO41R | ▲ | 217 |
| TO42R | ● | 218 |
| TO43 | ● | 218 |
| TO44 | ▲ | 215 |
| TO45 | ■ | 218 |
| TO50RX2 | ● | 216 |
| TO50RX4 | ▲ | 216 |
| TO50RX5 | ▲ | 216 |
| TO50RX6 | ▲ | 216 |
| TO50RX7 | ▲ | 216 |
| TO50RX9 | ● | 216 |
| TO50RX13 | ● | 216 |
| TO50RX14 | ● | 216 |
| TO50RX15 | ● | 216 |
| TO50RX16 | ● | 216 |
| TO50RX17 | ● | 216 |
| TO50RX18 | ● | 216 |
| TO50X1 | ● | 216 |
| TO50X2 | ▲ | 216 |
| TO50X3 | ● | 216 |

| REF. | | PAGE |
|----------|----|------|
| TO50X4 | ▲ | 216 |
| TO50X5 | ▲ | 216 |
| TO50X6 | ▲ | 216 |
| TO50X7 | ●▲ | 216 |
| TO50X8 | ● | 216 |
| TO50X9 | ▲ | 216 |
| TO50X10 | ● | 216 |
| TO50X11 | ● | 216 |
| TO50X12 | ● | 216 |
| TO50X13 | ▲ | 216 |
| TO50X14 | ● | 216 |
| TO50X15 | ▲ | 216 |
| TO50X16 | ● | 216 |
| TO50X17 | ▲ | 216 |
| TO50X18 | ● | 216 |
| TO51RY1 | ▲ | 217 |
| TO51RY2 | ● | 217 |
| TO51RY3 | ● | 217 |
| TO51RY4 | ● | 217 |
| TO51RY5 | ● | 217 |
| TO51RY6 | ● | 217 |
| TO51RY7 | ● | 217 |
| TO51RY8 | ● | 217 |
| TO51RY9 | ● | 217 |
| TO51RY10 | ● | 217 |
| TO51RY11 | ● | 217 |
| TO51RY12 | ● | 217 |
| TO51RY13 | ● | 217 |
| TO51RY14 | ● | 217 |
| TO51RY15 | ● | 217 |
| TO51RY16 | ● | 217 |
| TO51RY17 | ● | 217 |
| TO51RY18 | ● | 217 |
| TO51Y1 | ●▲ | 217 |
| TO51Y2 | ● | 217 |
| TO51Y3 | ● | 217 |
| TO51Y4 | ● | 217 |
| TO51Y5 | ▲ | 217 |
| TO51Y6 | ▲ | 217 |
| TO51Y7 | ● | 217 |
| TO51Y8 | ● | 217 |
| TO51Y9 | ▲ | 217 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊗ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⊕ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|-----|------|
| TO51Y10 | ● | 217 |
| TO51Y11 | ● | 217 |
| TO51Y12 | ● | 217 |
| TO51Y13 | ● | 217 |
| TO51Y14 | ● | 217 |
| TO51Y15 | ● | 217 |
| TO51Y16 | ● | 217 |
| TO51Y17 | ● | 217 |
| TO52 | ●▲■ | 218 |
| TO53 | ● | 218 |
| TO54-1 | ● | 217 |
| TO54-2 | ● | 217 |
| TO54-3 | ● | 217 |
| TO54-4 | ● | 217 |
| TO54-5 | ● | 217 |
| TO54-6 | ● | 217 |
| TO54-7 | ● | 217 |
| TO54-8 | ● | 217 |
| TO54-13 | ● | 217 |
| TO54-14 | ● | 217 |
| TO54-16 | ● | 217 |
| TO54-17 | ● | 217 |
| TO54-18 | ● | 217 |
| TO54-19 | ● | 217 |
| TO54-20 | ● | 217 |
| TO54-21 | ● | 217 |
| TO54-23 | ● | 217 |
| TO54-24 | ● | 217 |
| TO55 | ■ | 218 |
| TO57 | ▲■ | 218 |
| TO58 | ● | 218 |
| TO59 | ■ | 218 |
| TO60 | ■ | 218 |
| TO61 | ■ | 218 |
| TO64 | ■ | 218 |
| TO65 | ■ | 218 |
| TO66 | ▲ | 215 |
| TO75R | ●▲ | 217 |
| TO81R | ▲ | 218 |
| TO82R | ●▲ | 217 |
| TO91 | ● | 218 |
| TO92R | ● | 215 |

| REF. | | PAGE |
|---------|-------|--------|
| TO100 | ● | 218 |
| TO104 | ▲ | 218 |
| TO105 | ▲ | 218 |
| TO106 | ▲ | 218 |
| TO107 | ▲ | 218 |
| TO108X | ▲ | 218 |
| TO111R | ● | 218 |
| TO114RX | ●▲■ | 218 |
| TO120RX | ●▲U T | 218 |
| TO124RX | ▲ | 218 |
| TO125X | ▲ | 218 |
| TO127 | ▲ | 218 |
| TO134X | ● | 218 |
| TOL1 | ▲ | 224 |
| TOL2 | ▲ | 224 |
| TOP1R | ●▲⊕ | 5-219 |
| TOP1RX | ▲U | 219 |
| TOR1 | ▲ | 219 |
| TOU1R | ● | 219 |
| TOU2R | ●▲ | 219 |
| TOU3R | ● | 219 |
| TOZ2 | ▲ | 214 |
| TOZ6 | ▲ | 215 |
| TOZ13 | ▲ | 215 |
| TOZ14 | ▲ | 215 |
| TOZ39 | ▲ | 215 |
| TOZ40 | ▲ | 215 |
| TP1 | ▲ | 37-208 |
| TP1R | ▲ | 208 |
| TP2 | ●▲ | 209 |
| TP2R | ●▲ | 209 |
| TP3 | ●▲ | 209 |
| TP3R | ▲ | 209 |
| TR1 | ● | 223 |
| TR2 | ●▲ | 223 |
| TR3 | ●▲ | 223 |
| TR4 | ●▲U T | 223 |
| TR5 | ●▲ | 223 |
| TR8 | ● | 223 |
| TR9 | ● | 223 |
| TR10 | ● | 223 |
| TR10R | ● | 223 |

| REF. | | PAGE |
|---------|----|---------|
| TR11R | ● | 223 |
| TR12 | ● | 223 |
| TR13R | ● | 223 |
| TR14 | ● | 223 |
| TR15 | ● | 224 |
| TR16 | ●▲ | 223 |
| TR17R | ●▲ | 223 |
| TR18R | ●▲ | 223 |
| TR19R | ●▲ | 223 |
| TRE1 | ● | 2 |
| TRE2 | ● | 2 |
| TRE3 | ● | 2 |
| TRF1 | ● | 2 |
| TRF1R | ● | 2 |
| TRF2 | ● | 2 |
| TRF3 | ● | 2 |
| TRF3R | ● | 2 |
| TRF4 | ● | 2 |
| TRF5R | ● | 2 |
| TRF6R | ● | 2 |
| TRI1R | ● | 223 |
| TRI2R | ● | 223 |
| TRI3R | ● | 223 |
| TRI4R | ● | 223 |
| TRI5R | ● | 223 |
| TRI6R | ● | 223 |
| TRI7R | ● | 223 |
| TRI8R | ● | 223 |
| TRI9R | ● | 223 |
| TRI10R | ● | 223 |
| TRI11R | ● | 223 |
| TRK1P | ● | 221 |
| TRK2RAP | ● | 220 |
| TRK3RBP | ● | 220 |
| TRK4CP | ● | 220 |
| TRK5P | ● | 221 |
| TRK6EP | ● | 221 |
| TRK6P | ● | 221 |
| TRK7P | ▲ | 221 |
| TRK8DP | ■ | 221-297 |
| TRK9 | ▲ | 220 |
| TRK9R | ▲ | 220 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- Ⓢ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- Ⓟ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|----------|------|---------|
| TRK10 | ▲ | 220 |
| TRK10R | ▲ | 220 |
| TRK11DP | ■ | 221-297 |
| TRK13EP | ● | 221 |
| TRK14DP | ■ | 221-297 |
| TRK15DP | ■ | 221-297 |
| TRM1R | ● | 2-262 |
| TRM2 | ●▲⊕ | 2 |
| TRM3 | ▲ | 2 |
| TRS1R | ▲ | 224 |
| TRU1R | ● | 220 |
| TS1 | ▲ | 220 |
| TS2 | ▲ | 220 |
| TS3 | ▲ | 220 |
| TS4 | ▲ | 220 |
| TS5 | ▲ | 220 |
| TT1 | ● | 214 |
| TTL1 | ● | 214 |
| TTL2 | ● | 214 |
| TU1 | ▲ | 224 |
| TU2 | ▲ | 224 |
| TUS1 | ▲ | 210 |
| TUS1R | ▲ | 210 |
| TUS2R | ▲ | 210 |
| TV1 | ● | 219-296 |
| TV2 | ●■ | 219-296 |
| TV3 | ●■ | 219-296 |
| TV4 | ● | 219-296 |
| TW1 | ▲ | 224 |
| TY1 | ▲ | 210 |
| TZ1 | ●▲ | 224 |
| TZ2 | ●▲ | 224 |
| TZ2R | ▲ | 224 |
| TZN1 | ▲ | 210 |
| U | | |
| UAP1 | ▲ | 224 |
| UAP2 | ▲ | 224 |
| UB1R | ▲ | 232 |
| UB2R | ●▲⊕⊖ | 232 |
| UB3 | ●■ | 232-297 |
| UB5 | ● | 232 |

| REF. | | PAGE |
|---------|-------|---------|
| UC1 | ▲ | 225 |
| UC1R | ▲⊕ | 225 |
| UC2 | ▲ | 225 |
| UC3P | ● | 225-297 |
| UC3RP | ●■ | 225-297 |
| UC4R | ● | 225-297 |
| UC5R | ● | 225-297 |
| UC6R | ▲⊕ | 225 |
| UC8R | ●⊖ | 225-297 |
| UC9 | ● | 225-297 |
| UC10R | ● | 225-297 |
| UE2R | ● | 225 |
| UE3R | ● | 225 |
| UE4R | ● | 225 |
| UE5R | ● | 225 |
| UL046 | ▲ | 228 |
| UL047 | ▲ | 228 |
| UL048 | ●▲⊕ | 229 |
| UL049 | ●▲⊕ | 229 |
| UL050 | ●▲⊕⊖⊗ | 228 |
| UL050B | ●▲ | 229 |
| UL050C | ●▲ | 229 |
| UL050D | ●▲ | 229 |
| UL050DC | ●▲ | 229 |
| UL050DD | ▲ | 229 |
| UL050E | ●▲⊕ | 229 |
| UL050F | ●▲ | 230 |
| UL050G | ●▲ | 230 |
| UL050H | ●▲⊕ | 230 |
| UL050L | ●▲⊕⊗ | 230 |
| UL050M | ●▲ | 231 |
| UL050SL | ●▲⊕ | 230 |
| UL050X | ●▲⊕⊗ | 231 |
| UL050XL | ●▲⊕ | 230 |
| UL050Y | ●▲ | 231 |
| UL051 | ●▲⊕⊖⊗ | 228 |
| UL051B | ●▲ | 229 |
| UL051C | ●▲ | 229 |
| UL051D | ●▲ | 229 |
| UL051DC | ▲ | 229 |
| UL051DD | ▲ | 229 |
| UL051E | ●▲⊕ | 229 |

| REF. | | PAGE |
|---------|-------|------|
| UL051F | ●▲ | 230 |
| UL051G | ●▲ | 230 |
| UL051L | ●▲⊕⊗ | 230 |
| UL051M | ●▲ | 231 |
| UL051SL | ●▲⊕ | 230 |
| UL051X | ●▲⊕ | 231 |
| UL051XL | ●▲ | 230 |
| UL051Y | ●▲ | 231 |
| UL052 | ●▲⊕⊖⊗ | 229 |
| UL052B | ●▲ | 229 |
| UL052C | ●▲ | 229 |
| UL052D | ●▲ | 229 |
| UL052E | ●▲ | 229 |
| UL052F | ●▲ | 230 |
| UL052G | ●▲ | 230 |
| UL052H | ●▲⊕ | 230 |
| UL052L | ●▲⊕⊗ | 231 |
| UL052M | ●▲ | 231 |
| UL052SL | ●▲⊕ | 231 |
| UL052XL | ●▲ | 231 |
| UL053 | ●▲⊕⊖ | 229 |
| UL053B | ●▲ | 229 |
| UL053C | ●▲ | 229 |
| UL053D | ●▲ | 229 |
| UL053E | ●▲ | 229 |
| UL053G | ●▲ | 230 |
| UL053L | ●▲ | 231 |
| UL053M | ●▲ | 231 |
| UL053SL | ●▲⊕ | 231 |
| UL053XL | ● | 231 |
| UL054 | ●▲⊕⊖⊗ | 228 |
| UL054L | ●▲⊕ | 230 |
| UL054SL | ●▲⊕ | 230 |
| UL054XL | ●▲ | 230 |
| UL055 | ●▲⊕ | 228 |
| UL055L | ●▲ | 230 |
| UL055SL | ●▲ | 230 |
| UL055XL | ▲ | 230 |
| UL056 | ●▲⊕ | 231 |
| UL057 | ●▲ | 231 |
| UL058 | ●▲⊕⊖⊗ | 231 |
| UL058A | ●▲⊕ | 229 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color

⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊗ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky

⊘ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|---------|-------|---------|
| UL058SL | ●▲☉ | 231 |
| UL059 | ●▲☉☉ | 231 |
| UL059A | ●▲☉ | 229 |
| UL060 | ●▲☉ | 231 |
| UL061 | ●▲☉ | 231 |
| UL062 | ▲ | 229 |
| UL063 | ▲ | 229 |
| UL064 | ▲ | 228 |
| UL064L | ▲ | 230 |
| UL064X | ▲ | 228 |
| UL064XL | ▲ | 230 |
| UL066 | ▲ | 228 |
| ULS1R | ▲ | 226 |
| ULT1 | ▲ | 226-297 |
| UM1 | ▲ | 226 |
| UM1R | ▲ | 226 |
| UM2 | ▲ | 226 |
| UNI1 | ●▲ | 228 |
| UNI1R | ▲ | 228 |
| UNI2 | ●▲ | 228 |
| UNI2R | ▲ | 228 |
| UNI3 | ●▲☉☉☉ | 227 |
| UNI3S | ▲ | 227 |
| UNI3X | ▲ | 227 |
| UNI4 | ▲ | 228 |
| UNI4R | ▲ | 228 |
| UNI5 | ▲ | 228 |
| UNI6 | ●▲ | 227 |
| UNI7 | ●▲ | 227 |
| UNI8 | ●▲ | 228 |
| UNI9 | ▲ | 228 |
| UNI10 | ●▲ | 228 |
| UNI11 | ●▲ | 227 |
| UNI11A | ●▲ | 227 |
| UNI11AP | ▲ | 227 |
| UNI11B | ●▲ | 227 |
| UNI11BP | ● | 227 |
| UNI12 | ●▲ | 186-227 |
| UNI13 | ●▲ | 228 |
| UNI14 | ●▲ | 227 |
| UNI15 | ●▲ | 227 |
| UNI16 | ●▲ | 227 |

| REF. | | PAGE |
|---------|----|------|
| UNI16P | ● | 227 |
| UNI16R | ●▲ | 227 |
| UNI17 | ▲ | 228 |
| UNI18 | ▲ | 227 |
| UNI19 | ●▲ | 227 |
| UNI19P | ● | 227 |
| UNI19R | ●▲ | 227 |
| UNI19RP | ● | 227 |
| UNI20 | ▲ | 228 |
| UNI22 | ▲ | 228 |
| UNI23 | ▲ | 228 |
| UNI24 | ▲ | 228 |
| UNI25 | ▲ | 228 |
| UNI27 | ●▲ | 228 |
| UNI28 | ●▲ | 227 |
| UNI29 | ●▲ | 227 |
| UNI30 | ▲ | 228 |
| UNI31 | ●▲ | 226 |
| UNI31R | ▲ | 226 |
| UNI32 | ●▲ | 226 |
| UNI32R | ●▲ | 226 |
| UNI33 | ▲ | 226 |
| UNI33R | ▲ | 226 |
| UNI34 | ●▲ | 226 |
| UNI34R | ▲ | 226 |
| UNI35 | ▲ | 226 |
| UNI35R | ▲ | 226 |
| UNI36 | ●▲ | 226 |
| UNI36R | ▲ | 226 |
| UNI37 | ▲ | 226 |
| UNI37R | ▲ | 226 |
| UNI38 | ▲ | 226 |
| UNI38R | ▲ | 226 |
| UNI39 | ▲ | 226 |
| UNI39R | ▲ | 226 |
| UNI40 | ▲ | 226 |
| UNI40R | ▲ | 226 |
| UNI41 | ▲ | 226 |
| UNI41R | ▲ | 226 |
| UNI42 | ●▲ | 227 |
| UNI43 | ▲ | 227 |
| UNI44 | ▲ | 226 |

| REF. | | PAGE |
|----------|--------|------|
| UNI44R | ▲ | 226 |
| UNI45 | ▲ | 226 |
| UNI45R | ▲ | 226 |
| UNI46 | ● | 226 |
| UNI46R | ▲ | 226 |
| UNI47 | ●▲ | 226 |
| UNI47R | ▲ | 226 |
| UNI48 | ▲ | 226 |
| UNI48R | ▲ | 226 |
| UNI49 | ▲ | 226 |
| UNI49R | ▲ | 226 |
| UNI50 | ● | 226 |
| UNI50R | ▲ | 226 |
| UNI51 | ● | 226 |
| UNI51R | ▲ | 226 |
| UNI52 | ▲ | 226 |
| UNI52R | ▲ | 226 |
| UNI53 | ▲ | 228 |
| UNI54R | ▲ | 227 |
| UNI56R | ▲ | 228 |
| UNI57R | ▲ | 228 |
| UNI58R | ▲ | 228 |
| UNI59R | ▲ | 228 |
| UNI60R | ▲ | 228 |
| UNI61 | ▲ | 228 |
| UNI61R | ▲ | 228 |
| UNI63 | ▲ | 228 |
| UNI66R | ● | 226 |
| UNI67R | ● | 226 |
| UNI68R | ▲ | 226 |
| UNI69SM | ▲ | 228 |
| UNI1010 | ◆ | 320 |
| UP1 | ▲ | 231 |
| UR1 | ▲ | 232 |
| UR1R | ▲ | 232 |
| UR2 | ▲ | 232 |
| UR2R | ▲ | 232 |
| V | | |
| VAC1 | ▲ | 232 |
| VAC1R | ▲ | 232 |
| VAC2 | ●▲☉☉☉☉ | 233 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ☉ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- ☉ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ☉ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- ☉ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|---------|-----|------|
| VAC3 | ▲ ⊕ | 233 |
| VAC4 | ▲ | 234 |
| VAC5 | ▲ | 233 |
| VAC6 | ▲ | 234 |
| VAC8 | ▲ | 232 |
| VAC10 | ▲ | 233 |
| VAC11 | ● ▲ | 233 |
| VAC14 | ● ▲ | 233 |
| VAC15 | ▲ | 234 |
| VAC15R | ▲ | 235 |
| VAC16 | ▲ | 234 |
| VAC16R | ▲ | 235 |
| VAC17 | ▲ | 234 |
| VAC17R | ▲ | 235 |
| VAC18 | ▲ | 234 |
| VAC18R | ▲ | 235 |
| VAC19 | ▲ | 234 |
| VAC19N | ▲ | 234 |
| VAC19R | ▲ | 235 |
| VAC19RN | ▲ | 235 |
| VAC20 | ▲ | 234 |
| VAC20N | ▲ | 234 |
| VAC20R | ▲ | 235 |
| VAC20RN | ▲ | 235 |
| VAC21 | ▲ | 234 |
| VAC21N | ▲ | 234 |
| VAC21R | ▲ | 235 |
| VAC21RN | ▲ | 235 |
| VAC22 | ▲ | 234 |
| VAC22N | ▲ | 234 |
| VAC22R | ▲ | 235 |
| VAC22RN | ▲ | 235 |
| VAC23 | ● ▲ | 234 |
| VAC23R | ▲ | 235 |
| VAC25 | ● ▲ | 232 |
| VAC25R | ● ▲ | 232 |
| VAC29 | ▲ ⊕ | 233 |
| VAC30 | ▲ | 233 |
| VAC30R | ▲ | 233 |
| VAC31 | ▲ | 235 |
| VAC31R | ▲ | 234 |
| VAC32 | ▲ | 235 |

| REF. | | PAGE |
|---------|---------|------|
| VAC33 | ▲ | 232 |
| VAC33R | ▲ | 232 |
| VAC34 | ▲ | 235 |
| VAC34R | ▲ | 234 |
| VAC36 | ▲ | 234 |
| VAC36R | ▲ | 235 |
| VAC37 | ▲ | 234 |
| VAC37R | ▲ | 235 |
| VAC38 | ▲ | 234 |
| VAC38R | ▲ | 235 |
| VAC39 | ▲ | 235 |
| VAC40 | ▲ | 234 |
| VAC40R | ▲ | 235 |
| VAC41 | ▲ | 233 |
| VAC42 | ▲ | 233 |
| VAC42R | ▲ | 233 |
| VAC44R | ▲ | 232 |
| VAC45 | ▲ | 235 |
| VAC46 | ▲ | 232 |
| VAC47 | ▲ | 234 |
| VAC48 | ● ▲ ⊕ ⊖ | 235 |
| VAC48SM | ▲ | 235 |
| VAC49 | ▲ | 235 |
| VAC50 | ▲ | 235 |
| VAC51 | ▲ | 235 |
| VAC52 | ▲ | 235 |
| VAC53 | ▲ | 235 |
| VAC54 | ▲ | 235 |
| VAC55 | ▲ | 235 |
| VAC56 | ▲ | 234 |
| VAC57 | ▲ | 234 |
| VAC58 | ▲ | 234 |
| VAC60 | ▲ | 233 |
| VAC60R | ▲ | 233 |
| VAC61 | ▲ | 233 |
| VAC63 | ▲ | 234 |
| VAC65 | ● ▲ | 232 |
| VAC65R | ▲ | 232 |
| VAC66 | ● ▲ | 232 |
| VAC66R | ▲ | 232 |
| VAC68 | ▲ | 235 |
| VAC69 | ▲ | 235 |

| REF. | | PAGE |
|---------|---|---------|
| VAC70 | ▲ | 235 |
| VAC71 | ▲ | 235 |
| VAC72 | ▲ | 235 |
| VAC73 | ▲ | 235 |
| VAC74 | ▲ | 235 |
| VAC75 | ▲ | 235 |
| VAC76 | ▲ | 235 |
| VAC77 | ▲ | 235 |
| VAC78 | ▲ | 235 |
| VAC79 | ▲ | 235 |
| VAC80 | ▲ | 235 |
| VAC81 | ▲ | 235 |
| VAC82 | ▲ | 235 |
| VAC83 | ▲ | 235 |
| VAC84 | ▲ | 235 |
| VAC85 | ▲ | 235 |
| VAC86 | ▲ | 235 |
| VAC87 | ▲ | 235 |
| VAC88 | ▲ | 235 |
| VAC89 | ▲ | 235 |
| VAC8R | ▲ | 232 |
| VAC91 | ■ | 236-298 |
| VAC100 | ▲ | 232 |
| VAC100R | ▲ | 232 |
| VAC101 | ▲ | 236 |
| VAC103 | ■ | 236-298 |
| VAC104 | ■ | 236-298 |
| VAC105 | ■ | 236-298 |
| VAC106 | ▲ | 232 |
| VAC106R | ▲ | 232 |
| VAC107 | ▲ | 232 |
| VAC107R | ▲ | 232 |
| VAC108 | ▲ | 236 |
| VAC109 | ▲ | 236 |
| VAC110 | ▲ | 236 |
| VAC111 | ▲ | 236 |
| VAC112 | ▲ | 236 |
| VAC113 | ▲ | 236 |
| VAC114 | ▲ | 236 |
| VAC115 | ▲ | 236 |
| VAC116 | ▲ | 236 |
| VAC117 | ▲ | 236 |

- Brass
 Ottone
 Messing
 Laiton
 Latón
 Latão
- ▲ Steel
 Acciaio
 Stahl
 Acier
 Acero
 Aço
- Nickel silver
 Alpaca
 Neusilber
 Maillechort
 Alpaca
- ◆ Iron
 Ferro
 Eisen
 Fer
 Hierro
 Ferro
- ⊕ Available in Color
 Disponibile in Color
 Lieferbar in Color
 Disponible en Color
 Disponível em Color
- ⊖ Available in Ultralite
 Disponibile in Ultralite
 Lieferbar in Ultralite
 Disponible en Ultralite
 Disponível em Ultralite
- ⊗ Available in Silky
 Disponibile in Silky
 Lieferbar in Silky
 Disponible en Silky
 Disponível em Silky
- ⊕ Available in Taggy
 Disponibile in Taggy
 Lieferbar in Taggy
 Disponible en Taggy
 Disponível em Taggy

| REF. | | PAGE |
|----------|------|---------|
| VAC118 | ▲ | 236 |
| VAC119 | ▲ | 236 |
| VAC11R | ●▲ | 233 |
| VAC120 | ▲ | 236 |
| VAC121 | ▲ | 236 |
| VAC122 | ▲ | 236 |
| VAC123 | ▲ | 236 |
| VAC124 | ▲ | 236 |
| VAC125 | ▲ | 236 |
| VAC126 | ▲ | 236 |
| VAC127 | ▲ | 236 |
| VAC128 | ▲ | 236 |
| VAC129 | ▲ | 236 |
| VAC130 | ▲ | 236 |
| VAC131 | ▲ | 236 |
| VAC132 | ▲ | 236 |
| VAC133 | ▲ | 236 |
| VAC134 | ▲ | 236 |
| VAC135 | ▲ | 236 |
| VAC136 | ▲ | 236 |
| VAC137 | ▲ | 236 |
| VAC138 | ▲ | 236 |
| VAC139 | ▲ | 236 |
| VAC140 | ▲ | 236 |
| VAC141 | ▲ | 236 |
| VAC142 | ▲ | 236 |
| VAC143 | ▲ | 236 |
| VAC144 | ▲ | 236 |
| VAC145 | ▲ | 236 |
| VAC146 | ▲ | 236 |
| VAC147 | ▲ | 236 |
| VAC148 | ▲ | 236 |
| VAC150 | ● | 236-298 |
| VAC151 | ●▲ⓐⓔ | 236 |
| VAC151SM | ▲ | 236 |
| VAC152 | ■ | 237-298 |
| VAC153R | ■ | 237-298 |
| VAC154 | ● | 237-298 |
| VAC155 | ■ | 236-298 |
| VAC156 | ■ | 237 |
| VAC157 | ■ | 237 |
| VAC158 | ■ | 237 |

| REF. | | PAGE |
|--------|--------|---------|
| VAC159 | ■ | 237 |
| VAC160 | ■ | 237 |
| VAC161 | ■ | 237 |
| VAC162 | ■ | 237 |
| VAC163 | ■ | 236-298 |
| VAC164 | ■ | 236-298 |
| VAL1 | ▲ | 237 |
| VAL2 | ●▲ | 237 |
| VAR1 | ▲ | 237 |
| VAR1R | ▲ | 237 |
| VAR2 | ▲ | 237 |
| VAR2R | ▲ | 237 |
| VAR3 | ▲ | 237 |
| VAR3R | ▲ | 237 |
| VAR4 | ▲ | 238 |
| VAR4R | ▲ | 238 |
| VAR5 | ▲ | 237 |
| VAV1 | ● | 237 |
| VBH1R | ● | 238-298 |
| VC1 | ▲ | 238 |
| VC1R | ▲ | 238 |
| VEG1 | ▲ | 238 |
| VG1 | ●ⓐ | 239 |
| VG2 | ●▲ | 239 |
| VG3 | ●▲ | 239 |
| VGd1 | ● | 237-298 |
| VI080 | ●▲ⓐⓔⓔⓧ | 240 |
| VI081 | ●▲ⓐⓔⓔ | 240 |
| VI082 | ●▲ⓐⓔⓔ | 240 |
| VI083 | ●▲ | 240 |
| VI084 | ●▲ⓐⓔⓔ | 241 |
| VI085 | ●▲ | 241 |
| VI086 | ●▲ⓐⓔⓔⓧ | 241 |
| VI087 | ●▲ⓐ | 241 |
| VI088 | ●▲ | 241 |
| VI089 | ●▲ | 241 |
| VI1 | ● | 240 |
| VI1R | ●▲ | 240 |
| VI2 | ● | 240 |
| VI2R | ● | 240 |
| VI3 | ● | 240 |
| VI3R | ●▲ | 240 |

| REF. | | PAGE |
|-------|----|---------|
| VI4 | ●▲ | 241 |
| VI4R | ● | 241 |
| VI5 | ●▲ | 240 |
| VI5R | ●▲ | 240 |
| VI6 | ● | 240 |
| VI7 | ●▲ | 241 |
| VI7R | ●▲ | 241 |
| VI8 | ●▲ | 240 |
| VI8R | ●▲ | 240 |
| VI9 | ●▲ | 240 |
| VI9R | ▲ | 240 |
| VI10 | ●▲ | 240 |
| VI10R | ●▲ | 240 |
| VI11 | ▲ | 240 |
| VI12 | ▲ | 240 |
| VI13 | ●▲ | 240 |
| VI14 | ● | 240 |
| VI15R | ● | 239 |
| VI16R | ● | 239 |
| VI17 | ● | 241 |
| VI18R | ● | 239 |
| VI19 | ● | 239-299 |
| VI23 | ▲ | 240 |
| VI38 | ● | 240 |
| VI39P | ■ | 240 |
| VI40 | ● | 240-299 |
| VK1 | ▲ | 241 |
| VK2 | ▲ | 241 |
| VL1 | ● | 239 |
| VL1R | ● | 239 |
| VL2 | ● | 239 |
| VL2R | ▲ | 239 |
| VL2RE | ●▲ | 135 |
| VL3 | ● | 239 |
| VL3R | ▲ | 239 |
| VL4 | ● | 238 |
| VL4R | ●▲ | 238 |
| VL5E | ●▲ | 135-239 |
| VL5RE | ●▲ | 135-239 |
| VLG1 | ▲ | 241 |
| VLK1R | ●▲ | 241 |
| VLK2R | ●▲ | 241 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpacca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- ⓐ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- ⓐ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- ⓔ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- ⓧ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|-------|---------|
| VN1 | ▲ | 239 |
| VN1R | ▲ | 239 |
| VOG1 | ● | 241 |
| VR1 | ● | 238 |
| VRF3 | ●▲⊕⊖⊗ | 238 |
| VRF4 | ●▲ | 238 |
| VRF5 | ● | 238-298 |
| VS090V | ●▲ | 241 |
| VSR1R | ●▲ | 238 |
| VSR2 | ▲ | 238 |
| VSR2R | ●▲ | 238 |
| VYA | ● | 254 |
| VYA6 | ● | 254 |
| VYA7 | ● | 253 |
| VYA8 | ▲ | 253 |
| VYB | ●▲ | 254 |
| VYB6 | ●▲ | 254 |
| VYB7 | ● | 253 |
| VYB8 | ▲ | 253 |
| VYC | ▲ | 254 |
| VYC6 | ● | 254 |
| VYC7 | ● | 253 |
| VYC8 | ● | 253 |
| VYD | ▲ | 254 |
| VYD6 | ● | 254 |
| VYD7 | ● | 253 |
| VYD8 | ▲ | 253 |
| VYE | ▲ | 254 |
| VYE6 | ▲ | 254 |
| VYE7 | ▲ | 253 |
| VYE8 | ● | 253 |
| VYF | ▲ | 254 |
| VYF6 | ▲ | 254 |
| VYF7 | ● | 253 |
| VYF8 | ▲ | 253 |
| VYG | ● | 254 |
| VYG6 | ● | 254 |
| VYG7 | ● | 253 |
| VYG8 | ▲ | 253 |
| VYH | ▲ | 254 |
| VYH6 | ● | 254 |
| VYH7 | ● | 253 |

| REF. | | PAGE |
|----------|------|---------|
| VYH8 | ▲ | 253 |
| VYK | ▲ | 254 |
| VYK6 | ▲ | 254 |
| VYK7 | ● | 253 |
| VYK8 | ▲ | 253 |
| VYP5A | ▲ | 254 |
| VYP5B | ▲ | 254 |
| VYP5D | ● | 254 |
| VYP6A | ●▲ | 254 |
| VYP6B | ▲ | 254 |
| VYP6D | ▲ | 254 |
| W | | |
| WA1 | ●▲⊕ | 241 |
| WA1R | ●▲⊕⊖ | 241 |
| WA2 | ●▲⊕ | 241 |
| WA2R | ●▲⊕ | 241 |
| WA3 | ●▲ | 242 |
| WA3R | ● | 242 |
| WA4 | ● | 242 |
| WA4R | ●▲ | 242 |
| WA6 | ●▲ | 241 |
| WA6R | ●▲ | 241 |
| WA7 | ●▲ | 242 |
| WA7R | ▲ | 242 |
| WA8 | ● | 242-299 |
| WAN1 | ▲ | 242 |
| WAS3BP | ▲ | 242 |
| WAS3RBP | ▲ | 242 |
| WC1 | ●▲⊕ | 244 |
| WC2 | ●⊕ | 244 |
| WC3 | ● | 244 |
| WE1 | ●▲⊕⊖ | 243 |
| WE1R | ●▲⊕ | 243 |
| WE2 | ●▲⊕ | 243 |
| WE2R | ●▲⊕ | 243 |
| WE3 | ●▲⊕ | 243 |
| WE3R | ●▲⊕ | 243 |
| WE4 | ●▲ | 243 |
| WE4R | ●▲ | 243 |
| WE5 | ●▲ | 243 |
| WE5R | ●▲ | 243 |

| REF. | | PAGE |
|-------|-------|---------|
| WE6 | ● | 243 |
| WE6R | ● | 243 |
| WE7 | ●▲⊕ | 243 |
| WE7R | ● | 243 |
| WE8 | ● | 243 |
| WE12 | ● | 243 |
| WE12R | ● | 243 |
| WE13 | ● | 243 |
| WE13R | ● | 243 |
| WE14 | ● | 243 |
| WE14R | ● | 243 |
| WE15 | ● | 243 |
| WE15R | ● | 243 |
| WE16 | ● | 243 |
| WE16R | ● | 243 |
| WEB1 | ●▲ | 242 |
| WEB2 | ▲ | 242 |
| WEB3 | ▲ | 242 |
| WEB4 | ▲ | 242 |
| WEB5 | ▲ | 242 |
| WEI1 | ●▲■ | 243 |
| WEI2 | ●▲ | 243 |
| WEI3 | ▲ | 243 |
| WEI4 | ●▲ | 243 |
| WEI5 | ●▲■⊕⊖ | 243 |
| WEI8 | ▲ | 243 |
| WEI9 | ● | 243 |
| WFE1 | ● | 244 |
| WFE1R | ● | 244 |
| WGU1 | ●▲ | 242 |
| WH1 | ● | 246 |
| WIK1 | ▲ | 244 |
| WIK1R | ▲ | 244 |
| WJ1R | ● | 242-299 |
| WK1 | ●▲⊕⊖⊗ | 245 |
| WK1X | ▲⊕ | 245 |
| WK2 | ▲ | 245 |
| WK2R | ▲ | 245 |
| WK3 | ▲ | 110-245 |
| WK4 | ▲ | 245 |
| WK5 | ●▲ | 245 |
| WK6 | ▲ | 245 |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊗ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⊙ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|----|------|
| WK6R | ▲ | 245 |
| WK7 | ●▲ | 245 |
| WK8 | ▲ | 245 |
| WK8R | ●▲ | 245 |
| WK9 | ●▲ | 245 |
| WK10 | ●▲ | 245 |
| WK11 | ●▲ | 245 |
| WK12 | ▲ | 245 |
| WK13 | ▲ | 245 |
| WK14 | ▲ | 245 |
| WK15 | ●▲ | 245 |
| WK16 | ▲ | 245 |
| WK17R | ●▲ | 245 |
| WK18 | ▲ | 245 |
| WK19 | ▲ | 245 |
| WK20 | ●▲ | 245 |
| WK21 | ●▲ | 245 |
| WK22 | ●▲ | 245 |
| WK25 | ●▲ | 245 |
| WK25R | ▲ | 245 |
| WK26 | ▲ | 245 |
| WK27 | ▲ | 245 |
| WK28 | ▲ | 245 |
| WK29 | ▲ | 245 |
| WK30 | ●▲ | 245 |
| WK31 | ▲ | 245 |
| WK32 | ▲ | 245 |
| WK33 | ●▲ | 245 |
| WK34 | ▲ | 245 |
| WK35 | ▲ | 245 |
| WK36 | ▲ | 245 |
| WK37 | ▲ | 245 |
| WK38 | ▲ | 245 |
| WK39 | ▲ | 245 |
| WK40 | ▲ | 245 |
| WK41R | ●▲ | 245 |
| WK42R | ●▲ | 245 |
| WK43R | ▲ | 245 |
| WK44R | ▲ | 245 |
| WK45R | ▲ | 245 |
| WK45X | ▲ | 245 |
| WK46 | ▲ | 245 |

| REF. | | PAGE |
|-----------|----|---------|
| WK47R | ●▲ | 245 |
| WK48 | ▲ | 245 |
| WK49R | ▲ | 245 |
| WK50R | ▲ | 245 |
| WK51R | ▲ | 245 |
| WK52R | ▲ | 245 |
| WK53R | ▲ | 245 |
| WK54R | ▲ | 245 |
| WK55 | ●▲ | 245 |
| WK56R | ● | 245 |
| WK57 | ▲ | 245 |
| WK59R | ▲ | 245 |
| WK60R | ▲ | 245 |
| WK62R | ▲ | 245 |
| WK63R | ▲ | 245 |
| WK68R | ● | 245 |
| WK69 | ●▲ | 245 |
| WK70 | ● | 246-299 |
| WK71X | ▲ | 245 |
| WK73 | ▲ | 246 |
| WK87X | ▲ | 245 |
| WK88 | ■ | 246 |
| WK91R | ▲ | 245 |
| WK92 | ▲Ⓚ | 246 |
| WK95 | ● | 246-299 |
| WK96 | ▲ | 246 |
| WK97 | ▲■ | 246 |
| WK99 | ▲ | 246 |
| WK101R | ■ | 246 |
| WK103RX-1 | ▲ | 246 |
| WK103RX-2 | ▲ | 246 |
| WK103RX-3 | ▲ | 246 |
| WLC1 | ▲ | 246 |
| WMS1 | ●▲ | 247 |
| WMS2 | ▲ | 247 |
| WMS3 | ▲ | 247 |
| WR1 | ● | 246 |
| WR2 | ▲ | 246 |
| WR3 | ▲ | 246 |
| WR4 | ▲ | 247 |
| WR5R | ▲ | 247 |
| WS1 | ●▲ | 244 |

| REF. | | PAGE |
|----------|----|---------|
| WS2 | ● | 244 |
| WS3 | ▲ | 244 |
| WSA1 | ●▲ | 242 |
| WSD1 | ▲ | 247 |
| WSD1R | ▲ | 247 |
| WST1 | ▲ | 244 |
| WST2 | ▲ | 244 |
| WST3 | ●▲ | 244 |
| WST4 | ● | 244 |
| WST5 | ● | 244 |
| WTA1R | ● | 247 |
| WTR1R | ▲ | 242 |
| WU1R | ● | 242-299 |
| WW1R | ● | 247-299 |
| X | | |
| XAA1 | ◆ | 304 |
| XAA2 | ◆ | 304 |
| XAEP3 | ◆ | 304 |
| XAEP4 | ◆ | 304 |
| XAG2 | ● | 304 |
| XB1 | ◆ | 304 |
| XB2 | ◆ | 304 |
| XB3 | ◆ | 304 |
| XBD1 | ● | 307 |
| XBD2 | ● | 307 |
| XBD3 | ● | 307 |
| XBD4 | ● | 307 |
| XBD5 | ● | 307 |
| XBD6 | ● | 307 |
| XBD7 | ● | 307 |
| XBRA1P | ● | 305 |
| XBRY1 | ◆ | 305 |
| XBRY2 | ◆ | 305 |
| XBW1 | ◆ | 305 |
| XBW1P | ◆ | 305 |
| XBW2 | ◆ | 305 |
| XBW2P | ◆ | 305 |
| XBW3 | ◆ | 306 |
| XBW3P | ◆ | 306 |
| XBW4 | ◆ | 306 |
| XBW4P | ◆ | 306 |

- Brass / Ottone / Messing / Laiton / Latón / Latão
- ▲ Steel / Acciaio / Stahl / Acier / Acero / Aço
- Nickel silver / Alpaca / Neusilber / Maillechort / Alpaca
- ◆ Iron / Ferro / Eisen / Fer / Hierro / Ferro
- Ⓒ Available in Color / Disponibile in Color / Lieferbar in Color / Disponible en Color / Disponível em Color
- Ⓚ Available in Ultralite / Disponibile in Ultralite / Lieferbar in Ultralite / Disponible en Ultralite / Disponível em Ultralite
- Ⓢ Available in Silky / Disponibile in Silky / Lieferbar in Silky / Disponible en Silky / Disponível em Silky
- Ⓣ Available in Taggy / Disponibile in Taggy / Lieferbar in Taggy / Disponible en Taggy / Disponível em Taggy

| REF. | | PAGE |
|--------|---|------|
| XBW5 | ◆ | 306 |
| XBW5P | ◆ | 306 |
| XC1 | ● | 308 |
| XCCF2 | ● | 307 |
| XCCF3 | ● | 307 |
| XCCF6 | ● | 307 |
| XCCF7 | ● | 307 |
| XCCF8 | ● | 307 |
| XCCF9 | ● | 307 |
| XCCF10 | ● | 307 |
| XF1P | ◆ | 308 |
| XF2 | ◆ | 308 |
| XF2P | ◆ | 308 |
| XFB1 | ◆ | 308 |
| XFB1P | ◆ | 308 |
| XFP1 | ◆ | 309 |
| XG1P | ◆ | 309 |
| XG2P | ◆ | 309 |
| XGR1 | ● | 309 |
| XH1 | ◆ | 309 |
| XH2 | ◆ | 309 |
| XH3 | ◆ | 309 |
| XIE3 | ◆ | 310 |
| XIE4 | ◆ | 310 |
| XKV2 | ◆ | 311 |
| XKV6 | ◆ | 310 |
| XKV7 | ◆ | 311 |
| XKV8 | ◆ | 310 |
| XKV10 | ◆ | 311 |
| XKV11 | ◆ | 310 |
| XMBL1P | ● | 311 |
| XMBL2P | ● | 311 |
| XMR1 | ◆ | 311 |
| XMR2P | ● | 311 |
| XN1 | ◆ | 312 |
| XN1P | ◆ | 312 |
| XN3 | ◆ | 312 |
| XNA1 | ◆ | 312 |
| XOC1 | ◆ | 312 |
| XPDO1P | ● | 312 |
| XPK1 | ◆ | 313 |
| XPK2 | ◆ | 313 |

| REF. | | PAGE |
|--------|---|------|
| XPZ1 | ◆ | 313 |
| XPZ1P | ● | 313 |
| XPZ2 | ◆ | 313 |
| XPZ2P | ● | 313 |
| XRC1 | ◆ | 308 |
| XRC2 | ◆ | 308 |
| XSAM3 | ● | 314 |
| XSLH1P | ◆ | 313 |
| XSLH2P | ◆ | 313 |
| XTF1 | ◆ | 314 |
| XTF2 | ◆ | 314 |
| XTF3 | ◆ | 314 |
| XY1 | ◆ | 314 |
| XY1P | ◆ | 314 |
| XY2 | ◆ | 314 |
| XY2P | ◆ | 314 |
| XY3P | ◆ | 315 |
| XY4 | ◆ | 315 |
| XY4P | ◆ | 315 |
| XY5P | ◆ | 315 |
| XY6P | ◆ | 315 |
| XY7 | ◆ | 315 |
| XY10P | ◆ | 315 |
| XYAT11 | ◆ | 316 |
| XZ1A | ◆ | 316 |
| XZ1AP | ◆ | 316 |
| XZ1BP | ◆ | 317 |
| XZ1CP | ◆ | 317 |
| XZ2A | ◆ | 316 |
| XZ2AP | ◆ | 316 |
| XZ2B | ◆ | 317 |
| XZ2BP | ◆ | 317 |
| XZ2CP | ◆ | 317 |
| XZ3A | ◆ | 317 |
| XZ3AP | ◆ | 317 |
| XZ3B | ◆ | 317 |
| XZ3BP | ◆ | 317 |
| XZ3CP | ◆ | 318 |
| XZ5A | ◆ | 318 |
| XZ6AP | ◆ | 317 |
| XZAS1 | ◆ | 316 |
| XZAS2 | ◆ | 316 |

| REF. | | PAGE |
|----------|------|---------|
| XZAS3 | ◆ | 316 |
| Y | | |
| YA1 | ●▲⊕⊖ | 186-248 |
| YA1E | ●▲⊕⊖ | 248 |
| YA1ER | ●▲ | 248 |
| YA1EX | ▲ | 248 |
| YA1EXL | ▲ | 248 |
| YA1R | ●▲⊕ | 186-248 |
| YA2 | ●▲ | 254 |
| YA2R | ●▲ | 254 |
| YA3 | ●▲ | 249 |
| YA3R | ●▲ | 249 |
| YA4 | ●▲⊕ | 249 |
| YA4R | ●▲ | 249 |
| YA5 | ●▲■ | 247 |
| YA5R | ●▲ | 247 |
| YA6 | ●▲⊕ | 252 |
| YA6R | ●▲ | 252 |
| YA7 | ●▲⊕ | 252 |
| YA7R | ●▲ | 252 |
| YA8 | ●▲ | 249 |
| YA8E | ▲ | 249 |
| YA8ER | ▲ | 249 |
| YA8R | ●▲ | 249 |
| YA9 | ● | 40-247 |
| YA13 | ●▲ | 252 |
| YA13R | ● | 252 |
| YA14 | ●▲ | 252 |
| YA14R | ●▲ | 252 |
| YA15 | ●▲ | 249 |
| YA15R | ● | 249 |
| YA16 | ●▲ | 249 |
| YA16L | ● | 249 |
| YA16R | ● | 249 |
| YA16RL | ● | 249 |
| YA17 | ●▲ | 249 |
| YA17R | ●▲ | 249 |
| YA18 | ●▲ | 60-249 |
| YA18R | ●▲ | 249 |
| YA19 | ●▲ | 249 |
| YA19R | ●▲ | 249 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⊕ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color
- ⊖ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- ⊖ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky
- ⊕ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|-------|------|
| YA20 | ▲ | 249 |
| YA20R | ▲ | 249 |
| YA21 | ● | 249 |
| YA22 | ● | 249 |
| YA23 | ▲ | 249 |
| YA24 | ●▲ | 249 |
| YA25 | ● | 249 |
| YA26 | ●▲ | 249 |
| YA27R | ●▲ | 247 |
| YA29 | ● | 248 |
| YA29R | ● | 248 |
| YA30 | ●▲ | 249 |
| YA30R | ▲ | 249 |
| YA31 | ●▲ⓐⓊⓈ | 252 |
| YA31R | ●▲ | 252 |
| YA32 | ●▲ | 249 |
| YA32R | ● | 249 |
| YA33 | ● | 252 |
| YA33R | ● | 252 |
| YA34 | ●▲ | 248 |
| YA35 | ●▲ | 248 |
| YA36 | ●Ⓤ | 248 |
| YA38 | ● | 248 |
| YA39 | ●▲ | 252 |
| YA39P | ●▲ | 252 |
| YA40P | ● | 253 |
| YA41 | ●▲ | 252 |
| YA42 | ● | 252 |
| YA43 | ●▲ | 252 |
| YA44 | ●▲ | 252 |
| YA45 | ● | 252 |
| YA46 | ●▲ | 252 |
| YA47 | ● | 252 |
| YA48 | ● | 252 |
| YA49 | ●▲ | 252 |
| YA50 | ●▲ | 252 |
| YA51 | ● | 252 |
| YA52 | ● | 252 |
| YA53 | ●▲ | 252 |
| YA54 | ●▲ | 252 |
| YA55 | ●▲ | 252 |
| YA56 | ●▲ | 252 |

| REF. | | PAGE |
|--------|-----|---------|
| YA57 | ●▲ | 252 |
| YA58 | ●▲ | 252 |
| YA59 | ● | 252 |
| YA60 | ●▲ | 252 |
| YA61 | ●▲ | 252 |
| YA62 | ●▲ | 252 |
| YA63 | ●▲ | 252 |
| YA64 | ●▲ | 248 |
| YA64R | ● | 248 |
| YA65 | ● | 249 |
| YA65R | ● | 249 |
| YA66 | ●▲ | 249 |
| YA66R | ●▲ | 249 |
| YA67 | ● | 248 |
| YA68 | ●▲ | 249 |
| YA68R | ●▲ | 249 |
| YA69 | ●▲ | 249 |
| YA69R | ●▲ | 249 |
| YA70 | ▲ | 255 |
| YA70R | ▲ | 255 |
| YA71 | ▲ | 254 |
| YA71R | ●▲ | 254 |
| YA72 | ▲ | 254 |
| YA72R | ▲ | 254 |
| YA73P | ● | 253 |
| YA74 | ●▲ | 252 |
| YA74R | ●▲ | 252 |
| YA84 | ▲ | 248 |
| YA84R | ▲ | 248 |
| YA85R | ● | 248 |
| YA86 | ▲ | 248 |
| YA86R | ● | 248 |
| YA87 | ▲ | 250 |
| YA88 | ▲Ⓢ | 249 |
| YA88X | ▲ | 249 |
| YA89 | ●▲ | 249 |
| YA89SM | ▲ | 250 |
| YA90 | ● | 251-300 |
| YA91 | ●▲Ⓤ | 250 |
| YA91SM | ●▲ | 250 |
| YA93 | ▲ | 250 |
| YA94 | ● | 251-299 |

| REF. | | PAGE |
|----------|--------|---------|
| YA94SMD | ● | 251-299 |
| YA95R | ● | 251-300 |
| YA98R | ● | 250 |
| YA99R | ● | 251-300 |
| YA100 | ▲ | 250 |
| YA101 | ● | 250 |
| YA102 | ● | 251-300 |
| YA103R | ● | 251-299 |
| YA104R | ● | 251-299 |
| YA107R | ● | 251-299 |
| YA109 | ▲ | 251 |
| YA110R | ▲ | 251 |
| YA111 | ▲ | 248 |
| YA112 | ▲ | 250 |
| YA113 | ▲ | 250 |
| YA114 | ▲ | 251 |
| YA226 | ●▲ⓐⓊⓈⓉ | 252 |
| YA227 | ●▲Ⓤ | 252 |
| YA115SMD | ● | 251 |
| YA1007 | ●◆ | 320 |
| YAR1 | ● | 255 |
| YD1 | ●▲Ⓤ | 255 |
| YD1R | ▲ | 255 |
| YD2 | ▲ | 255 |
| YD2R | ▲ | 255 |
| YD3R | ●■ | 255-300 |
| YD4 | ●▲ | 255 |
| YD4R | ▲ | 255 |
| YD5R | ● | 255 |
| YD6R | ●▲■ | 255-300 |
| YD7R | ● | 255-300 |
| YD12 | ● | 255 |
| YD13R | ● | 255-300 |
| YD14R | ● | 255-300 |
| YM18 | ▲ | 207 |
| YT1 | ●▲ | 256 |
| YT1R | ●▲ | 256 |
| YT2 | ●▲ | 256 |
| YT2R | ▲ | 256 |
| YT3 | ●▲ | 256 |
| YT3R | ▲ | 256 |
| YT4 | ●▲ | 256 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- ⓐ Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponível em Color
- Ⓤ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponível em Ultralite
- Ⓢ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponível em Silky
- Ⓣ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponível em Taggy

| REF. | | PAGE |
|--------|-----|------|
| YT4R | ▲ | 256 |
| YT5 | ● | 256 |
| YT5R | ●▲ | 256 |
| YT6 | ●▲ | 256 |
| YT6R | ●▲ | 256 |
| YT7 | ●▲ | 256 |
| YT7R | ●▲ | 256 |
| YT8 | ▲ | 256 |
| YT8R | ▲ | 256 |
| YT9 | ●▲ | 256 |
| YT9R | ●▲ | 256 |
| YT10 | ●▲ | 256 |
| YT10R | ●▲ | 256 |
| YT11 | ●▲ | 256 |
| YT11R | ●▲ | 256 |
| YT12 | ●▲ | 256 |
| YT12R | ▲ | 256 |
| YT13 | ●▲ | 256 |
| YT13R | ●▲ | 256 |
| YT14 | ●▲ | 256 |
| YT14R | ●▲ | 256 |
| YT15 | ●▲ | 149 |
| YT15R | ▲ | 149 |
| YT15RX | ▲ | 149 |
| YT15X | ●▲U | 149 |
| YT16 | ●▲ | 149 |
| YT16X | ▲ | 149 |
| YUH1R | ▲ | 256 |
| YUH2R | ▲ | 256 |
| YYA | ▲ | 254 |
| YYA6 | ● | 255 |
| YYA7 | ● | 253 |
| YYB | ● | 254 |
| YYB6 | ● | 255 |
| YYB7 | ● | 253 |
| YYC | ● | 254 |
| YYC6 | ● | 255 |
| YYC7 | ● | 253 |
| YYD | ● | 254 |
| YYD6 | ●▲ | 255 |
| YYD7 | ● | 253 |
| YYE | ●▲ | 254 |

| REF. | | PAGE |
|----------|----|---------|
| YYE6 | ●▲ | 255 |
| YYE7 | ● | 253 |
| YYF | ▲ | 254 |
| YYF6 | ▲ | 255 |
| YYF7 | ● | 253 |
| YYG | ●▲ | 254 |
| YYG6 | ● | 255 |
| YYG7 | ● | 253 |
| YYH | ▲ | 254 |
| YYH6 | ▲ | 255 |
| YYH7 | ● | 253 |
| YYK | ▲ | 254 |
| YYK6 | ▲ | 255 |
| YYK7 | ● | 253 |
| YYP5A | ● | 254 |
| YYP5B | ▲ | 254 |
| YYP5D | ▲ | 254 |
| YYP6A | ▲ | 255 |
| YYP6B | ▲ | 255 |
| YYP6D | ▲ | 255 |
| YYP7R | ● | 253 |
| Z | | |
| ZA2R | ▲ | 257 |
| ZD3 | ▲ | 257 |
| ZD4 | ●▲ | 256 |
| ZD4R | ▲ | 256 |
| ZD5 | ▲ | 256 |
| ZD5R | ▲ | 256 |
| ZD6 | ▲ | 256 |
| ZD7 | ●▲ | 44-256 |
| ZD8 | ▲ | 256 |
| ZD9 | ●▲ | 45-257 |
| ZD9P | ●▲ | 45-257 |
| ZD10P | ●▲ | 240 |
| ZD11 | ▲ | 45-257 |
| ZD11P | ● | 45-257 |
| ZD12 | ▲ | 256 |
| ZD13R | ●▲ | 257 |
| ZD14RP | ●▲ | 256 |
| ZD15R | ▲ | 256 |
| ZD25 | ● | 257-301 |

| REF. | | PAGE |
|--------|---------|------|
| ZD26R | ● | 257 |
| ZE1 | ●▲C U S | 258 |
| ZE1R | ●▲C U | 258 |
| ZE1RX | ▲U | 258 |
| ZE1X | ▲U | 258 |
| ZE2 | ●▲C U | 258 |
| ZE3 | ●▲ | 259 |
| ZE3R | ▲ | 259 |
| ZE4 | ●▲ | 259 |
| ZE5 | ▲ | 259 |
| ZE5R | ●▲ | 259 |
| ZE7 | ●▲ | 259 |
| ZE9 | ●▲ | 258 |
| ZE10 | ▲ | 258 |
| ZE10R | ▲ | 258 |
| ZE11 | ▲ | 258 |
| ZE11R | ▲ | 258 |
| ZE12 | ●▲U | 258 |
| ZE12X | ▲ | 258 |
| ZE13 | ▲ | 258 |
| ZE13R | ▲ | 258 |
| ZE14 | ▲ | 258 |
| ZE14R | ▲ | 258 |
| ZE15 | ▲ | 258 |
| ZE16 | ▲ | 258 |
| ZE30 | ▲ | 259 |
| ZE30R | ▲ | 259 |
| ZE34 | ▲ | 258 |
| ZE34R | ▲ | 258 |
| ZE34RX | ▲ | 258 |
| ZE34X | ▲ | 258 |
| ZE35 | 0 | 258 |
| ZE39 | ▲ | 258 |
| ZE39R | ▲ | 258 |
| ZE39RX | ▲ | 258 |
| ZE39X | ▲ | 258 |
| ZE40X | ▲ | 258 |
| ZE42 | ▲ | 258 |
| ZE45 | ■ | 257 |
| ZE46 | ▲ | 258 |
| ZE46R | ▲ | 258 |
| ZE58 | ▲ | 259 |

- Brass
Ottone
Messing
Laiton
Latón
Latão
- ▲ Steel
Acciaio
Stahl
Acier
Acero
Aço
- Nickel silver
Alpaca
Neusilber
Maillechort
Alpaca
- ◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro
- C Available in Color
Disponibile in Color
Lieferbar in Color
Disponible en Color
Disponibile en Color
Disponível em Color
- U Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponible en Ultralite
Disponibile en Ultralite
Disponível em Ultralite
- S Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponible en Silky
Disponibile en Silky
Disponível em Silky
- T Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponible en Taggy
Disponibile en Taggy
Disponível em Taggy

| REF. | | PAGE |
|-------|---|---------|
| ZE63 | ● | 257 |
| ZE64R | ▲ | 258 |
| ZE65 | ▲ | 257 |
| ZH1R | ● | 260-301 |
| ZI1 | ▲ | 257 |
| ZI1R | ▲ | 257 |
| ZI2 | ▲ | 257 |

| REF. | | PAGE |
|------|----|------|
| ZI2R | ●▲ | 257 |
| ZI3 | ▲ | 257 |
| ZI3R | ●▲ | 257 |
| ZI4 | ●▲ | 257 |
| ZI4R | ●▲ | 257 |
| ZI5 | ▲⊖ | 257 |
| ZI5R | ● | 257 |

| REF. | | PAGE |
|------|---|---------|
| ZN1 | ▲ | 259 |
| ZO1 | ● | 260 |
| ZOL1 | ● | 260-301 |
| | | |
| | | |

● Brass
Ottone
Messing
Laiton
Latón
Latão

▲ Steel
Acciaio
Stahl
Acier
Acero
Aço

■ Nickel silver
Alpacca
Neusilber
Maillechort
Alpaca
Alpaca

◆ Iron
Ferro
Eisen
Fer
Hierro
Ferro

Ⓒ Available in Color
Disponibile in Color
Lieferbar in Color
Disponibile en Color
Disponibile en Color
Disponível em Color

⒰ Available in Ultralite
Disponibile in Ultralite
Lieferbar in Ultralite
Disponibile en Ultralite
Disponibile en Ultralite
Disponível em Ultralite

⊖ Available in Silky
Disponibile in Silky
Lieferbar in Silky
Disponibile en Silky
Disponibile en Silky
Disponível em Silky

⒱ Available in Taggy
Disponibile in Taggy
Lieferbar in Taggy
Disponibile en Taggy
Disponibile en Taggy
Disponível em Taggy



CONNECT TO
MYKEYS PRO



NETWORK
WITH US



P1LN

CATALOGUE 110
Printed in Italy 06/2024



**ITALY AND OTHER COUNTRIES
SILCA S.p.A.**

Via Podgora, 20 (Z.I.)
31029 VITTORIO VENETO (TV)
Phone +39 0438 9136
Fax +39 0438 913800
E-mail: silca@silca.it
Italy: www.silca.it
International Markets:
www.silca.biz

**GERMANY
SILCA GmbH**

Siemensstrasse, 33
42551 VELBERT
Phone: +49 2051 2710
Fax +49 2051 271172
E-mail: info@silca.de
www.silca.de

**FRANCE
SILCA S.A.S**

12, Rue de Rouen
Z.I. Limay-Porcheville
78440 PORCHEVILLE
Phone: +33 1 30983500
Fax +33 1 30983501
E-mail: info@silca.fr
www.silca.fr

**SPAIN
SILCA KEY SYSTEMS S.A.**

Avinguda Conflent, 52 Nave 7
08915 BADALONA
Phone: +34 93 4981400
E-mail: silca@silca.es
www.silca.es

**BENELUX
H. CILLEKENS & B.V.**

Metaalweg, 4
6045 JB ROERMOND
Phone: +31 475 325147
Fax +31 475 323640
E-mail: info@hcillekens.nl
www.hcillekens.nl

**UNITED KINGDOM
SILCA LTD. & ADVANCED
DIAGNOSTICS Ltd.**

Eastboro Fields
Hemdale Business Park
CV11 6GL Nuneaton
United Kingdom
www.silca.co.uk



dormakaba Group