

CERREBI®



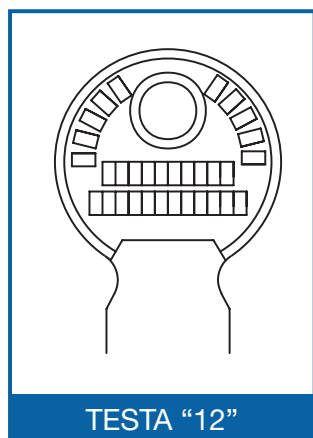
CERTIFICATO ISO 9001:2008



Personalizzazione delle chiavi

TESTA "12"

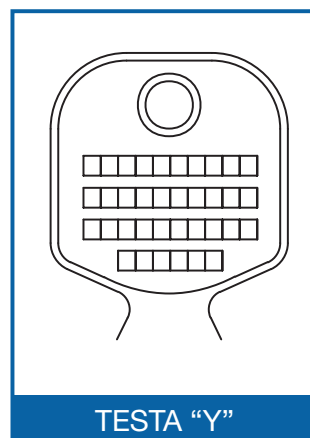
Modelli disponibili con questa testa



C4D	U5PD
C5D	U5PS
C5S	U5S
C5PD	U6D
C25T	V4RD
CO6T	V5D
U4D	V5PD
U4S	W5S
U5D	

TESTA "Y"

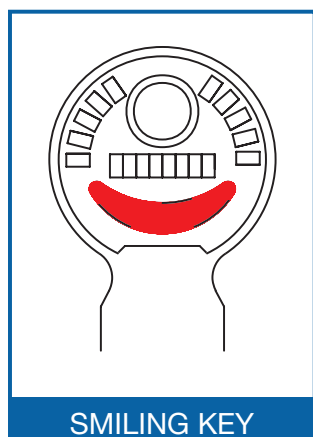
Modelli disponibili con questa testa



AGB5S
C4D
C5D
C5S
CO6T
I7
U4D
U4S
U5D
U5PD
U5PS
U5S
V5D

TESTA "12" COLORATA

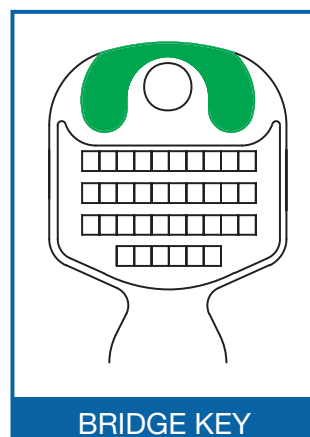
Modelli disponibili con questa testa



C5D
CO6T
U4D
U4S
U5D
U5PD
U5S
V5PD
YI6D

TESTA "Y" COLORATA

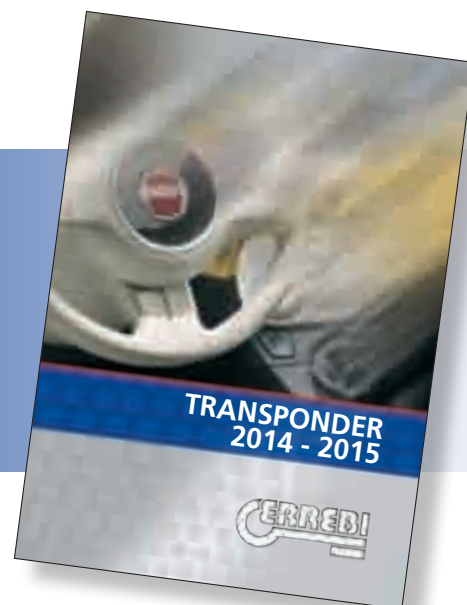
Modelli disponibili con questa testa



C5D
CO6T
U4D
U5D
U5PD
U5S
V5D

Catalogo Transponder

Transponder catalogue
Catalogue clés transponder
Transponderschlüssel
Catalogo llaves transponder



Catalogo generale

General catalogue
Catalogue general
Gesamt-Katalog
Catalogo general



Guida alla duplicazione

Duplication systems
Systemes de reproduction de clés
Frässysteme
Sistemas de duplicacion



CERTIFICATO ISO 9001:2008





Fig. 1



Fig. 2

Le chiavi riportate in questa guida sono in grandezza naturale, pertanto basta sovrapporre il campione al disegno per poter identificare il tipo di chiave (come mostrato in fig. 1).

Per verificare il profilo della chiave occorre invece sovrapporre la canna della chiave, tenendola per la testa, al profilo riportato sotto la figura della chiave stessa e osservare l'esatta corrispondenza delle fessature longitudinali (vedere fig. 2).

Die im Katalog abgebildeten sind in Originalgröße gezeichnet, sodass es genügt, den Musterschlüssel wie in Fig. 1 illustriert auf die Abbildung zu legen.

Um das Profil zu prüfen, den Schlüssel am Kopf halten und wie in Fig. 2 angegeben, die Schlüsselspitze auf die Profilzeichnung auflegen, zur Prüfung der Längsnuten.

The key blanks shown in this guide are of actual size, to identify them, it is sufficient to place the sample on top of the drawing.

(See fig. 1). To verify the key blank profile, place the tip of the blade, holding the key by the head, on top of the key profile which is located underneath the drawing and observe if the grooves of the sample key match. (See fig. 2).

Les dessins des clés de ce guide sont à échelle 1:1 et les profils sont vus de la tête. Pour identifier une clé il suffit de superposer l'échantillon au dessin; pour vérifier le profil tenir la clé par la tête, placer la pointe au dessus du dessin du profil et examiner les deux côtés du profil.

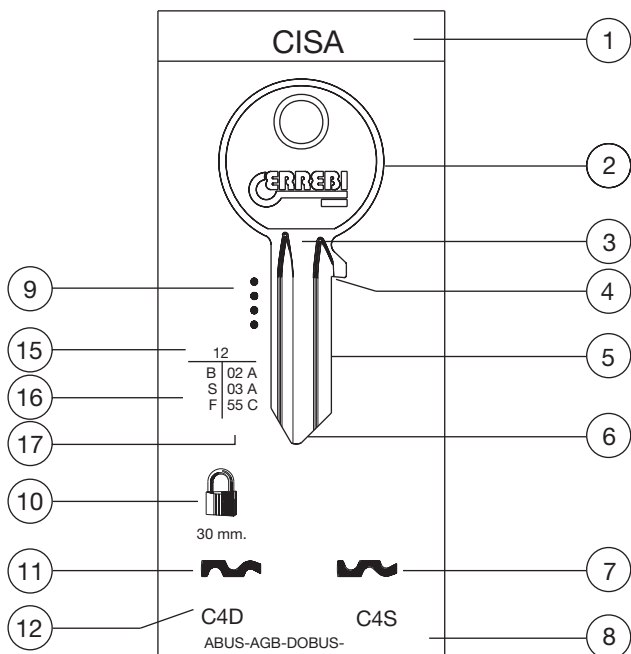
Las llaves mostradas en este catálogo son de tamaño natural, por lo tanto es suficiente superponer la muestra al diseño para poder identificar el tipo del llave (como se muestra en la fig. 1).

Para verificar el perfil de la llave se deberá superponer la cana de la llave, teniéndola de la cabeza, al perfil situado debajo de la figura de la misma llave y observar la coincidencia de las fresas longitudinales (ver la fig. 2).

Identificazione di una chiave

Identification of the key blank - Identification del clés

Identifizierung Schlüsselrohlinge - La identificación de la llave



1 MARCA PRINCIPALE
Main brand
Marque principale
Hauptprägung
Marca principal

2 TESTA
Head
Tête
Kopf
Cabeza

3 COLLO
Neck
Cou
Hals
Cuello

4 FERMO
Shoulder
Arrêt
Anschlag
Tope

5 CANNA
Blade (stem)
Canon
Stange
Paletón

6 PUNTA
Tip
Pointe
Spitze
Punta

7 PROFILO SINISTRO
Left hand profile
Profil gauche
Linkes profil
Perfil izquierdo

8 MARCHE SECONDARIE
Secondary brands
Marques secondaries
Nebenmarke
Marcas secundarias

9 SPINE
Pins
Pistons
Dornen
Agujas grandes

10 UTILIZZO
Use
Utilisation
Verwendung
Uso

11 PROFILO DESTRO
Right hand profile
Profil droit
Rechtes profil
Perfil derecho

12 ARTICOLO ERREBI
Errebi item
Article Errebi
Errebi Artikel
Artículo Errebi

13 PROFILO ORIGINALE
Original profile
Profil original
Originalprofil
Perfil original

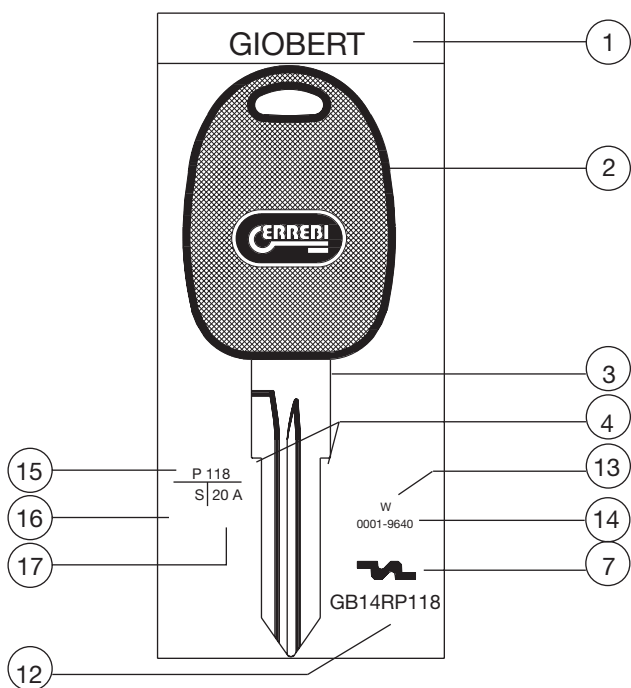
14 SERIE
Code
Code
Serie
Serie

15 N° TESTA
Head-shape
Code de la tête
Kopf-code
Código de la cabeza

16 MATERIALE E FINITURA
Material-Finishing
Matériel-Finissage
Material-Vollendung
Material y acabado

S = Acciaio/Steel/Acier/Stahl/Acero
B = Ottone/Brass/Laiton/Messing/Laton
N = Alpacca/Nickel Silver/Nickel argent/Neusilber/Alpaca
A = Alluminio/Aluminium/Aluminium/Aluminium/Aluminio
I = Ferro/Iron/Fer/Eisen/Hiero
G = Ghisa/Cast iron/Fonte/Eisenguß/Hiero fundido
Z = Zama/Zamak/Zamack/Zamak/Zamak
F = Fashion
CK = CristalKey
BK = BridgeKey
SF = Stylcolor
DEC = Styldecor
SK = Smiling key

17 CATEGORIA LISTINO
Group pricelist
Catégorie catalogue des prix
Kategorie liste
Orden de listin



7 PROFILO SINISTRO
Left hand profile
Profil gauche
Linkes profil
Perfil izquierdo

8 MARCHE SECONDARIE
Secondary brands
Marques secondaries
Nebenmarke
Marcas secundarias

9 SPINE
Pins
Pistons
Dornen
Agujas grandes






























10 UTILIZZO
Use
Utilisation
Verwendung
Uso

17 CATEGORIA LISTINO
Group pricelist
Catégorie catalogue des prix
Kategorie liste
Orden de listin

Segni convenzionali

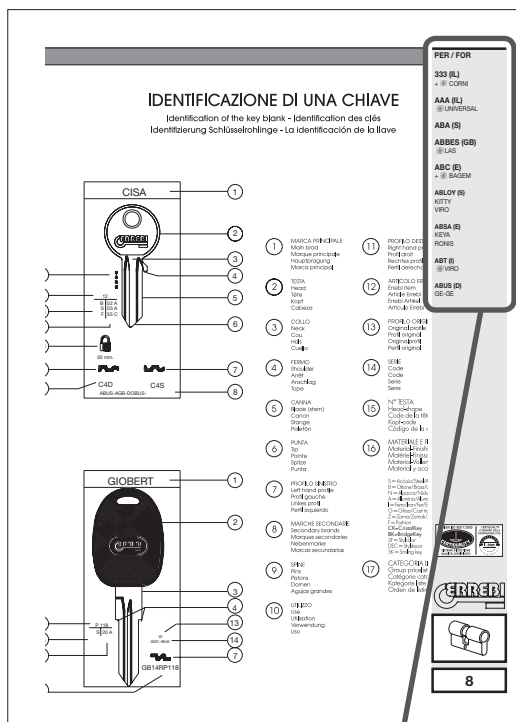
Conventional signs - Signes conventionnels

Unterscheidungszeichen - Simbolos convencionales

	Cilindri di sicurezza (serrature) Security cylinders (lock) Cylindres de sécurité (serrures) Sicherheitszylinder (Schlösser) Cilindro de seguridad		Ascensori Lifts Ascenseurs Lift Ascensores
	Serrature elettriche Electric locks Serrures électriques Elektrische Schlösser Cerradura electrica		Flipper-juke box Spielautomaten-juke box Flipper-juke box Flipper-juke box Flipper-juke box
	Quadri elettrici Electric boards Cadres électriques Schalttafel Quadro electrico		Motociclette Motors cycles Motocyclottes Motorräder Motocicletas
	Serrature per serranda Shutter locks Serrures pour stores métalliques Rolladenschlösser Cerradura persiana		Camion Lorries Camions Lastwagen Camion
	Cil. per cassetti-mobili-mobili metallici Cylinders for drawers-furniture-metallic furniture Cylindres pour tiroirs-meubles-meubles métalliques Schubladenzylinder-Möbelzylinder-Metallmöbelzylinder Cilindro para cajones-muebles-muebles metalicos		Trattori Tractors Tracteurs Traktoren Tractores
	Bloccatelefono Phone locks Blocage de téléphone Telefonschlösser Bloqueo telefonico		Macchine movimento terra Earth moving machines Machines pour déplacement de terre Raupenschlepper Maquinas escabadoras
	Registratori di cassa Cash register locks Caisse enregistreuse Caja registradora Registrierkassen		Motori marini Boat motors Moteurs de bateaux Schiffsmotoren Motores marinos
	Lucchetti Padlocks Cadenas Vorhangschlösser Candados		Caravan Caravans Caravannes Caravan Caravanas
	Valigette Briefcases Mallettes Koffer Maletines		Bloccasterzo Steering column locks Blocage volant Lenkradschloss Bloqueo volante
	Cassette di sicurezza Safes Coffres-forts Sicherheitsfach Caja de seguridad		Antifurto per motociclette-biciclette Anti theft devices for motor cycles and bicycle Anti-vol pour motocyclottes-bicyclettes Diebstahlschutz für Motorräder und Fahrräder Antiborros motocicletas-bicicleta
	Bloccacristalli Crystal door locks Blocage porte en crystal Glasschiebetürschlösser Bloqueo puertas cristal		Tappi benzina Fuel caps Bouchons essence Tankverschluss Tapon gasolina
	Casellari postali-cassette per lettere Mail boxes Boîtes postales-boîtes à lettres Briefkasten Buzones		Avviamento Ignition devices Contact Zündung Contacto
	Portasci Ski holder Porte ski Skiträger Portaesquis		Casco Helmet Casque Helm Casco
	Rasaerba Lawn-mower Tondeuse Rasenmäher Corta cesped		Aereo Aeroplane Avion Flugzeuge Avión
	Carrello elevatore Forklift Clark Gabelstapler Carretilla elevadora		

Informazioni tecniche

Technical information - Informations Techniques
 Technische auskünfte - Informaciones Técnicas



Marca principale (Nazionalità)
 Main brand (Nationality)
Marque principale (Nationalité)
 Hauptmarke (Nationalität)
Marca principal (Nacionalidad)

Marche secondaire
 Seconddary brands
Marques secondaires
 Nebenmarke
Marca secundarias

- PER / FOR**
- 333 (IL)**
+ CORNI
 - AAA (IL)**
UNIVERSAL
 - ABA (S)**
 - ABBES (GB)**
LAS
 - ABC (E)**
+ BAGEM
 - ABLOY (S)**
KITTY
VIRO
 - ABSA (E)**
KEYA
RONIS
 - ABT (I)**
VIRO
 - ABUS (D)**
GE-GE

Marca principale (Nazionalità) + Rinvio alle chiavi di altre marche
 Main brand (Nationality) + Look back keyblanks under other brands
Marque principale (Nationalité) + Renvoi aux clés d'autres marques
 Hauptmarke (Nationalität) + Verweisung auf die Schlüssel anderer Marken
Marca principal (Nacionalidad) + Reenvio a los llaves de otras marcas

Rinvio alla marca principale
 Refer to main brand
Renvoi à la marque principale
 Verweisung der Hauptmarke
Reenvio a la marca principal

Nazionalità / Nationality / Nationalité
Nationalität / Nacionalidad

Nazionalità

Nationality - Nationalité - Nationalität - Nacionalidad

idCodice	IdNazione
A	AUSTRIA
AUS	AUSTRALIA
AZ	AZERBAIJAN
B	BELGIUM
BG	BULGARIA
BR	BRAZIL
BY	BELARUS
CH	SWITZERLAND
CZ	CZECH REPUBLIC
D	GERMANY
DK	DENMARK
DZ	ALGERIA
E	SPAIN
EST	ESTONIA
ET	EGYPT
F	FRANCE
GB	GREAT BRITAIN
GR	GREECE
H	HUNGARY
HK	HONG KONG
I	ITALY
IL	ISRAEL
IND	INDIA
IRL	EIRE
J	JAPAN
KWT	KUWAIT

idCodice	IdNazione
LT	LITHUANIA
LV	LATVIA
MO	MOLDOVA
N	NORWAY
NL	THE NEDERLANDS
P	PORTUGAL
PL	POLAND
PRC	CINA
RA	ARGENTINA
RC	TAIWAN
RO	ROMANIA
ROK	SOUTH KOREA
RSA	REP.SOUTH AFRICA
RUS	RUSSIA
S	SWEDEN
SCG	SERBIA E MONTENEGRO
SF	FINLAND
SLO	SLOVENIA
SU	ex-URSS
TJ	CHINA
TN	TUNISIA
TR	TURKEY
UA	UKRAINE
USA	UNITED STATES OF AMERICA
YV	VENEZUELA
Z	ZAMBIA

SOMMARIO

Identificazione di una chiave	6	Chiavi a doppia mappa e pompa - Parte 2	239
Segni convenzionali	7	Chiavi tradizionali, per casseforti, tipo patent e per mobili	249
Informazioni tecniche	8	КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ - Cylinder keys	309
Nazionalità	9	КРЕСТО ВЫЕ КЛЮЧИ - Cruciform keys	319
Chiavi a cilindro	11	ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ	
Chiavi punzionate	169	Brass bit keys	325
Chiavi a croce	193	Veicoli	335
Chiavi per ascensori e casellari	201	Indice generale	415
Chiavi a doppia mappa e pompa - Parte 1	205	Indice per utilizzo	433

CONTENTS

Identification of the key blank	6	Double bit and pump keys - Part 2	239
Conventional signs	7	Safe, rim and furniture keys	249
Technical information	8	КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ - Cylinder keys	309
Nationality	9	КРЕСТО ВЫЕ КЛЮЧИ - Cruciform keys	319
Cylinder keys	11	ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ	
Dimple keys	169	Brass bit keys	325
Cruciform keys	193	Vehicles	335
Lift keys and Mail box key	201	General index	415
Double bit and pump keys - Part 1	205	Uses index	433

SOMMAIRE

Identification des clés	6	Clés a double panneton et à pompe- Part 2	239
Signes conventionnels	7	Clés de coffre-forts, type - Patent - et pour meubles	249
Informations Techniques	8	КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ - Cylinder keys	309
Nationalité	9	КРЕСТО ВЫЕ КЛЮЧИ - Cruciform keys	319
Clés cylindre	11	ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ	
Clés à points	169	Brass bit keys	325
Clés cruciforme	193	Vehicules	335
Clés pour ascenseurs at casiers	201	Index general	415
Clés a double panneton et à pompe - Part 1	205	Index pour utilisation	433

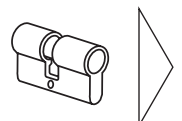
INHALTSANGABE

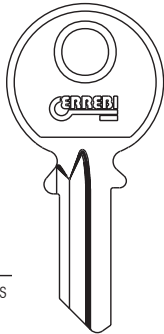
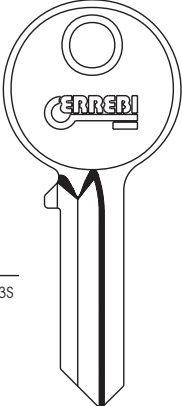
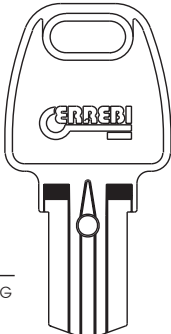
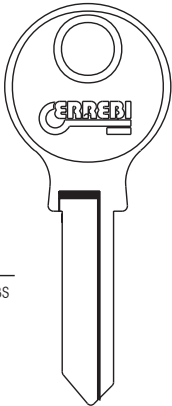




Identifizierung Schlüsselrohlinge	6	Buntbart-und Chubbschlüssel - Teil 2	239
Unterscheidungszeichen	7	Tresor-und Geldschrankschlüssel, Möbel und Spezialschlüssel	249
Technische auskünfte	8	КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ - Cylinder keys	309
Nationalität	9	КРЕСТО ВЫЕ КЛЮЧИ - Cruciform keys	319
Zylinderschlüssel	11	ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ	
Bohrmuldenschlüssel	169	Brass bit keys	325
Kreuzschlüssel	193	Fahrzeuge	335
Liftschlüssel und Fachkastenschlüssel	201	Inhaltsverzeichnis	415
Buntbart-und Chubbschlüssel - Teil 1	205	Vervendungen-index	433

SUMARIO

La identificación de la llave	6	Llaves doble pala y bomba - Parte 2	239
Simbolos convencionales	7	Llaves para cajas fuertes, antiguas, tipo Patent y para muebles	249
Informaciones Técnicas	8	КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ - Cylinder keys	309
Nacionalidad	9	КРЕСТО ВЫЕ КЛЮЧИ - Cruciform keys	319
Llaves para cilindros	11	ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ	
Llaves de seguridad	169	Brass bit keys	325
Llaves cruciformes	193	Vehiculos	335
Llaves para ascensores y casilleros	201	Indice general	415
Llaves doble pala y bomba - Parte 1	205	Indice para utilizaciones	433

Chiavi a cilindro
Cylinder keys
Clés cylindre
Zylinderschlüssel
Llaves para cilindros



333	3M	ABA	ABC
			
S 03S	S 03S	B 06G	S 03S
			
333PD	TRM1	ABA1	ABC1

PER / FOR

333 (IL)
+ CORNI

3M (PRC)

AAA (IL)
UNIVERSAL

ABA (S)

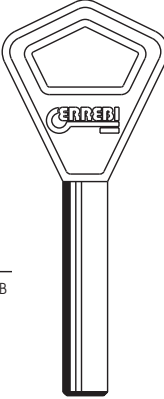
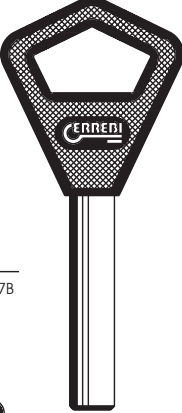
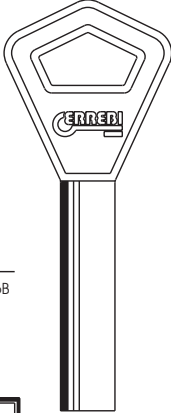
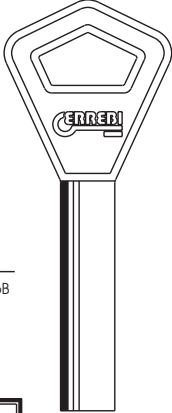




ABBES (GB)
LAS

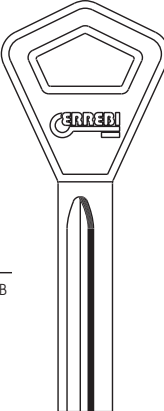
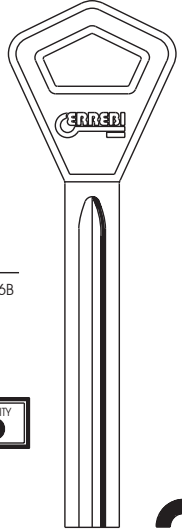
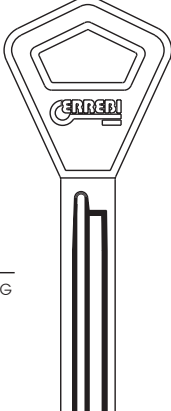
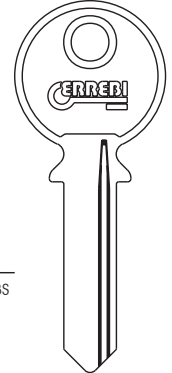


ABC (E)
+ BAGEM

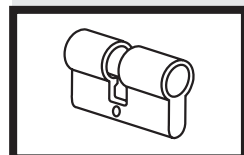
ABLOY (S)
KITTY
VIRO

ABSA (E)
KEYA
RONIS

ABT (I)
VIRO

ABLOY			
			
B 06B S	P52 N 07B	B 06B	B 06B
			
0 AL 9	0 AL 9		
AB1	AB1P52	AB2	AB3
	KITTY-VIRO	KITTY	

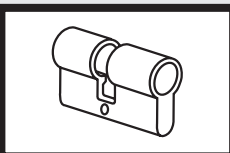
ABLOY			ABSA
			
B 06B	B 06B	B 06G	S 03S
			
c		RAB	
AB4	AB5	AB6	ABS4R
			KEYA-RONIS



PER / FOR

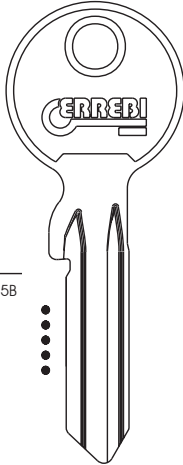



























ABUS (D)

- BRICARD
- BUFFO
- CISA
- GE-GE
- + ARMSTRONG
- + BRICARD
- + CISA
- + GE-GE
- + RIQUIER G.
- + VIRO
- + YALE - D
- + YALE - GB




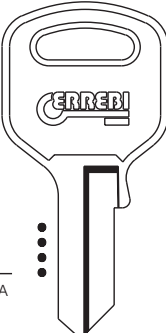
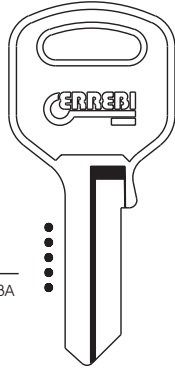
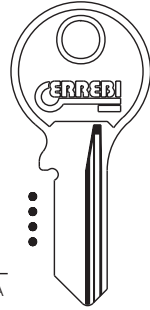












ABUS					
 15 B 05B	 001	AU1	 7 S 03A	 004	AU3PD
	 003	AU2		 004	AU3PS
		AU3		 AL	AU92
GE-GE			CISA		
ABUS					
 7 S 03A	 7 S 03A	 12 S 03A		 AU4PD	 AU4PS
	 7 S 03A	 7 S 03A		 AU5PD	 AU5PS
		 12 S 03A		 AU4D	 AU4S
BUFFO-CISA			CISA		
ABUS					
 12 S 03A A 50A F 55C	 323 S 03P F 55C	 568 S 03A DEC 56A F 55C	 AU69	 AU69R	 AU70
			 05B AU77		
			 E20-E30 AU94		
 AU5DL	 AU5SL	 AU5DY	 AU5DQ	 AU5SQ	
CISA			BRICARD-CISA		

ABUS

 <p>12 S 05B</p>	 AU6	 AU19	 AU35	 AU48
	 AU7	 AU27	 AU37	 AU48R
	 AU7R	 AU28	 AU39	 AU49
	 AU16	 AU30	 AU40	 AU49R
	 AU16R	 AU30R	 AU42	 AU71
	 AU18	 AU31	 AU42R	 AU71R
	 AU6R	 AU18R	 AU33	 AU44

CISA-JPM

ABUS

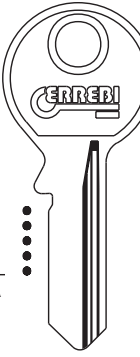
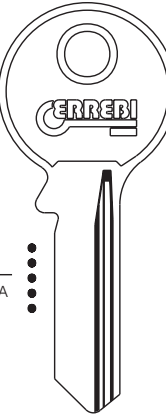
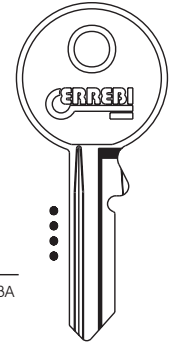
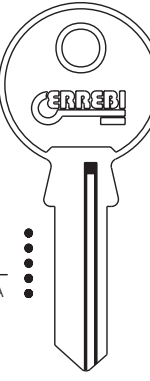












 <p>230 S 03A</p>	 <p>233 S 03A</p>	 <p>233 S 03A</p>	 <p>2 S 03A</p>
 30-35 mm	 50-60 mm.	 50-60 mm.	 30-35 mm
 AU9PD	 AU9PS	 AU10D	 AU10S
 AU11D	 AU11S	 AU12	 AU12R

CISA

ANCHOR-IMP

ANCHOR-EVA-IMP


ABUS

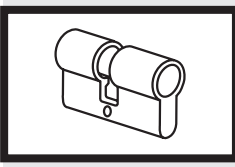
 <p>3 S 03A</p>	 <p>12 S 03A</p>	 <p>268 S 03A</p>	 <p>7 S 03A</p>
 40-45 mm.	 50 mm		
 AU13	 AU13R	 AU14	 AU14R
 AU15	 AU15R	 AU17	 AU17R

ANCHOR-EVA-FTH-IMP

ANCHOR-EVA-JET-IMP-KALE









PER / FOR

- ABUS (D)**
 ANCHOR
 BUFFO
 CISA
 EVVA
 FTH
 IMP
 JET
 JPM
 KALE
 NOVA
 +  ARMSTRONG
 +  BRICARD
 +  CISA
 +  GE-GE
 +  RIQUIER G.
 +  VIRO
 +  YALE - D
 +  YALE - GB


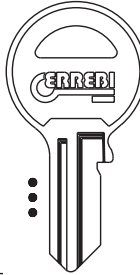
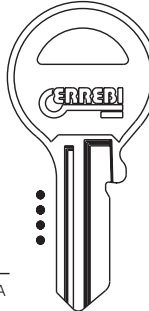
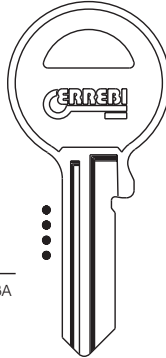














PER / FOR


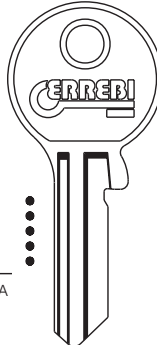
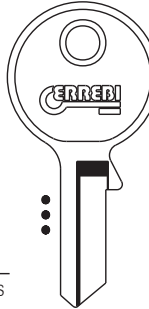
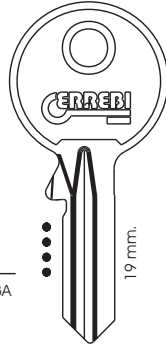




ABUS (D)

- ANCHOR
- BASI
- BULIT
- CISA
- EVVA
- JPM
- +  ARMSTRONG
- +  BRICARD
- +  CISA
- +  GE-GE
- +  RIQUIER G.
- +  VIRO
- +  YALE - D
- +  YALE - GB

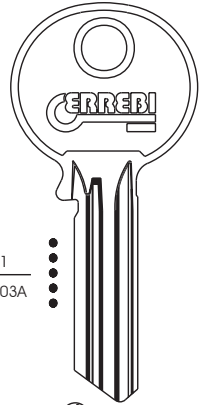
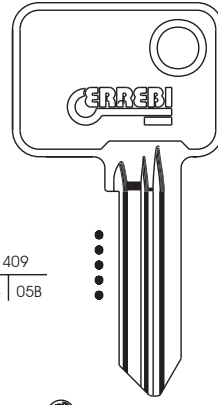

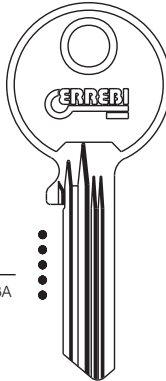









ABUS

			
$\frac{527}{S 03A}$	$\frac{528}{S 03A}$	$\frac{529}{S 03A}$	$\frac{530}{S 03A}$
			
25 mm.	30-35 mm.	40-45 mm.	50-60 mm.
			
AU21	AU21R	AU22	AU22R
			
AU23	AU23R	AU24	AU24R

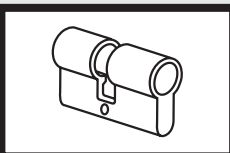
ABUS

			
$\frac{-}{B 06G}$	$\frac{33}{S 03A}$	$\frac{97}{S 03S}$	$\frac{7}{S 03A}$ 19 mm.
			
AU25	AU29	AU41	AU43
BULIT	ANCHOR-JPM	BASI-EVA	

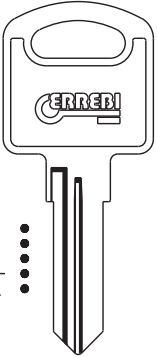
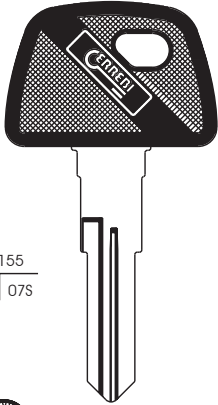
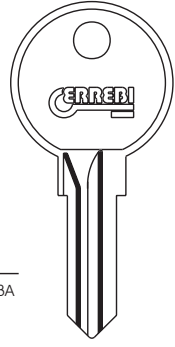
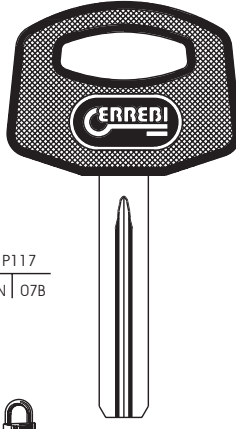










ABUS

			
$\frac{61}{S 03A}$	$\frac{409}{S 05B}$		$\frac{7}{S 03A}$
			
50 mm.	50-60 mm.		
			
AU44C		AU45	AU46
			
		AU46R	AU47

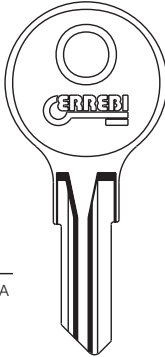
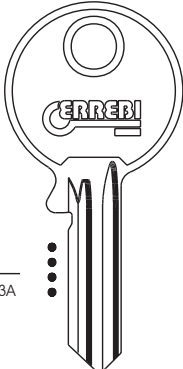

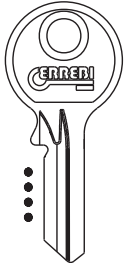









CISA



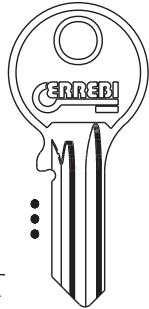

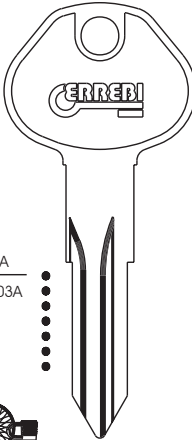
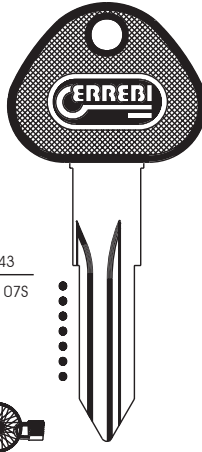









ABUS

 666 S 03A	 P155 S 07S	 112 S 03A	 P117 N 07B
  AU52R ARMSTRONG-BUFFO	 V61... V62...  AU52RP155 BUFFO	 1-331 X61... X62...  AU73P155	  AU53R
  AU54P117 PLUS			









ABUS

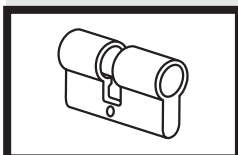
 - S 03A	 12 S 03A	 - S 03A	 - S 03A
  AU56R	 AU56	 40 mm.  AU58R	 20 mm.  AU59
 25 mm.  AU60			

ABUS

 2 S 03A	 111 S 03A	 34A S 03A	 P43 B 07S
 30 mm.  AU64R	 X61 X62  AU65R	 Z71...1-1043 Z72...1-1043  AU66R	 Z71...1-1043 Z72...1-1043  AU66P43
 AU66RP43 BUFFO			

PER / FOR

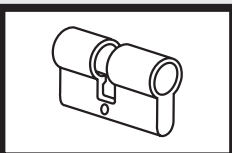
- ABUS (D)**
 ARMSTRONG
 BUFFO
 +  ARMSTRONG
 +  BRICARD
 +  CISA
 +  GE-GE
 +  RIQUIER G.
 +  VIRO
 +  YALE - D
 +  YALE - GB



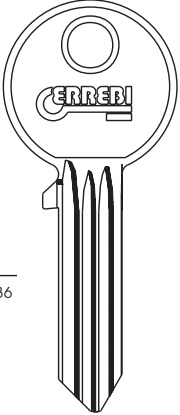
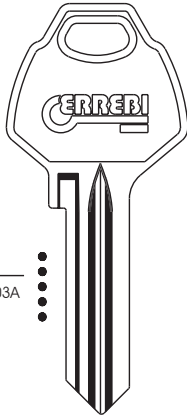
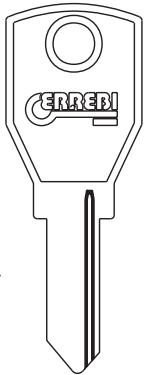








PER / FOR

ABUS (D)

- BUFFO
- CISA
- + ARMSTRONG
- + BRICARD
- + CISA
- + GE-GE
- + RIQUIER G.
- + VIRO
- + YALE - D
- + YALE - GB



ABUS				
 P43 S 07S Z71...1-1043 Z72...1-1043 AU67P43 AU67RP43 BUFFO	 756 B 03A AU68R	 S 03A 30 mm. AU74	 S 03A 40-50-60 mm. AU75	
ABUS				
 P94 S 07S AU76RP94	 S 03A CISA	 S 03A BUFFO	 S 03A AU81R	 S 03A AU81
			 19 S 03A AU85	
ABUS				
 S 03A AU86	 644 S 03A AU86R	 S 03A AU87	 P155 S 07S W71 AU89RP155	 S 03S U72 F82 AU90P155
			 S 03S AU93	

ABUS	ADAMSRITE	AGA
 <p>S 036</p> <p>AU95</p>	 <p>S 03A</p> <p>ADT1</p>	 <p>405 S 03A</p> <p>MECALUX-SUYOKA</p> <ul style="list-style-type: none">  AGA1 B...901-926  AGA1R A...901-926  AGA2R C...901-926  AGA2 D...901-926  AGA4 F...501-526  AGA4R E...501-526  AGA6 G...501-526  AGA6R H...501-526

PER / FOR

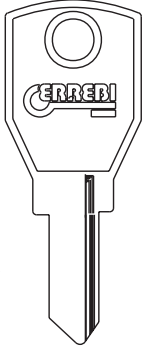
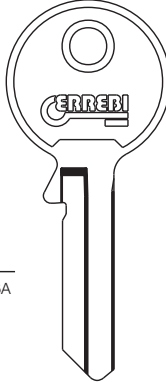
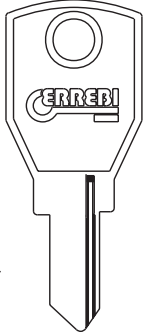
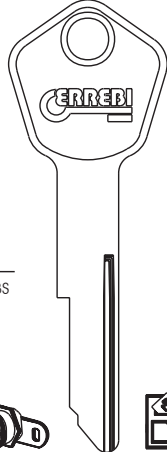
ABUS (D)

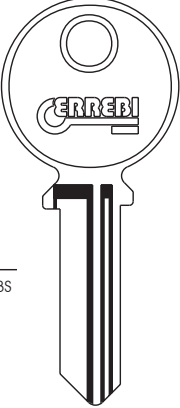
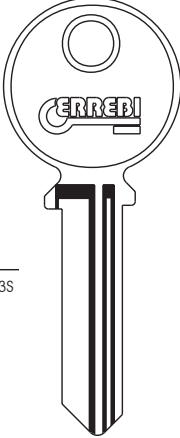
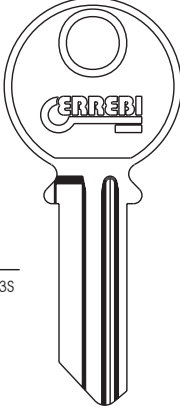
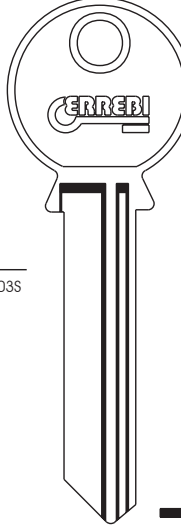
ACE (USA)
CHICAGO

ADAMSRITE (GB)

ADEMCO (USA)
CHICAGO


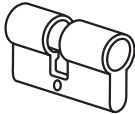
AGA (E)
ALFA
ARREGUI
GARI
GOYAL
JOVI
KEMEN
MECALUX
ORENGO
SERRALLER
SUYOKA
+ CHICAGO

AGA			
 <p>405 S 03A</p> <p>AGA3</p>	 <p>7 B 03A</p> <p>AGA7R</p>	 <p>S 03S</p> <p>AGA5R</p>	 <p>S 03S</p> <p>AGA9</p>
<p>ARREGUI-ALFA GARI-ORENGO-SERRALLER</p>	<p>GOYAL-KEMEN</p>		

AGA			
 <p>S 03S</p> <p>AGA10</p>	 <p>S 03S</p> <p>AGA11</p>	 <p>S 03S</p> <p>AGA16</p>	 <p>S 03S</p> <p>AGA17</p>
GARI	GARI	JOVI	SERRALLER

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO
Net

19

PER / FOR

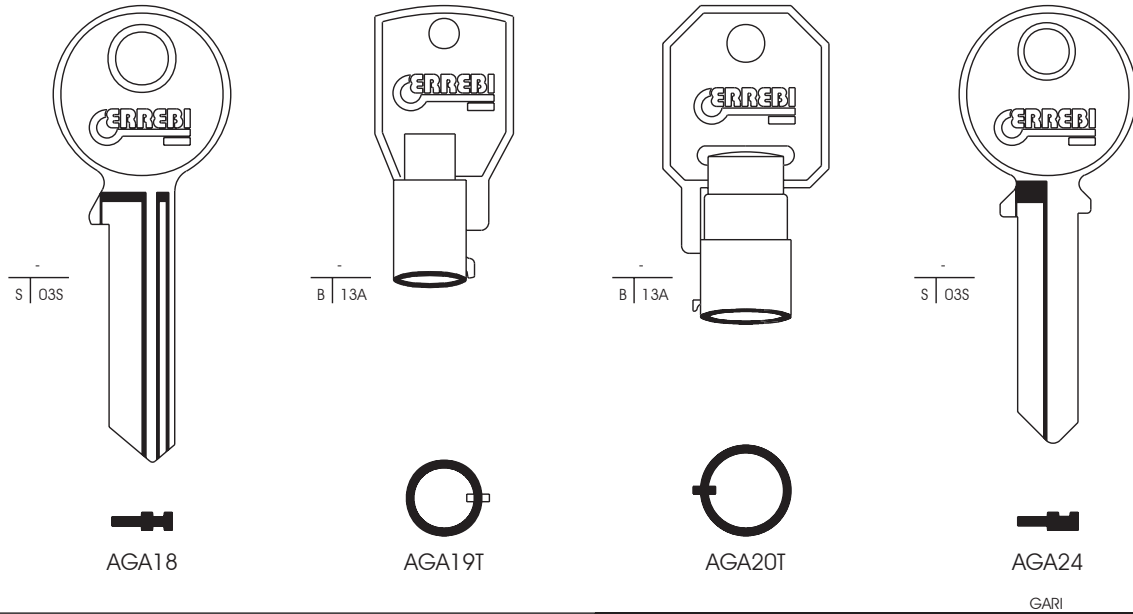
AGA (E)
GARI
+ CHICAGO

AGB (I)
+ CISA

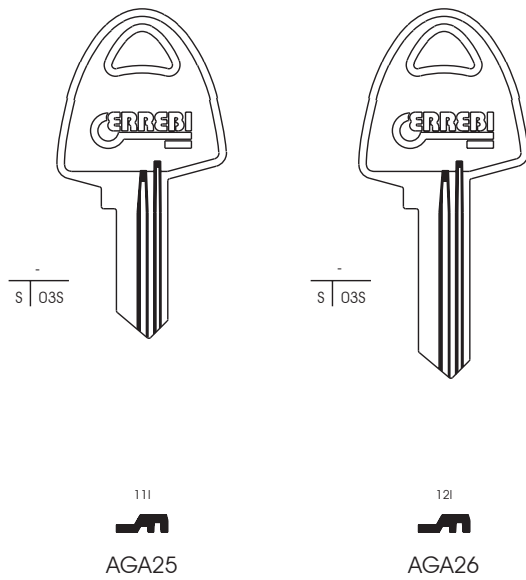
AGE (J)

AGUEDA (E)
TESA

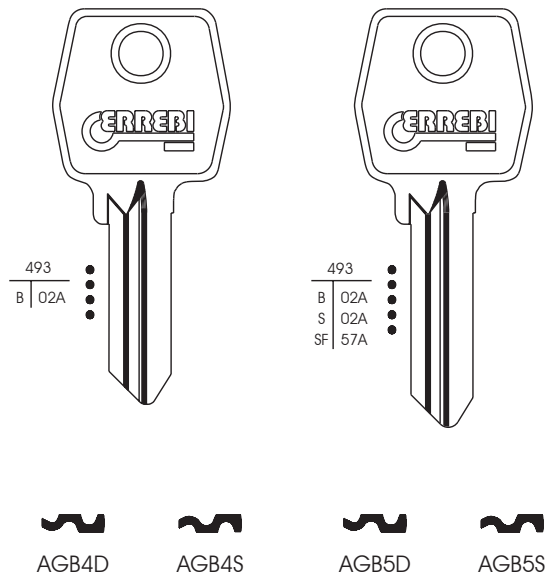
AGA



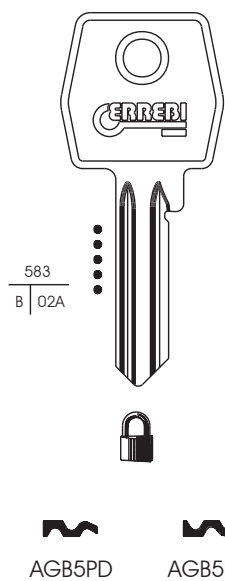
AGA



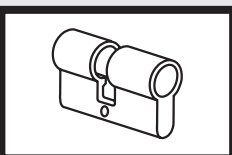
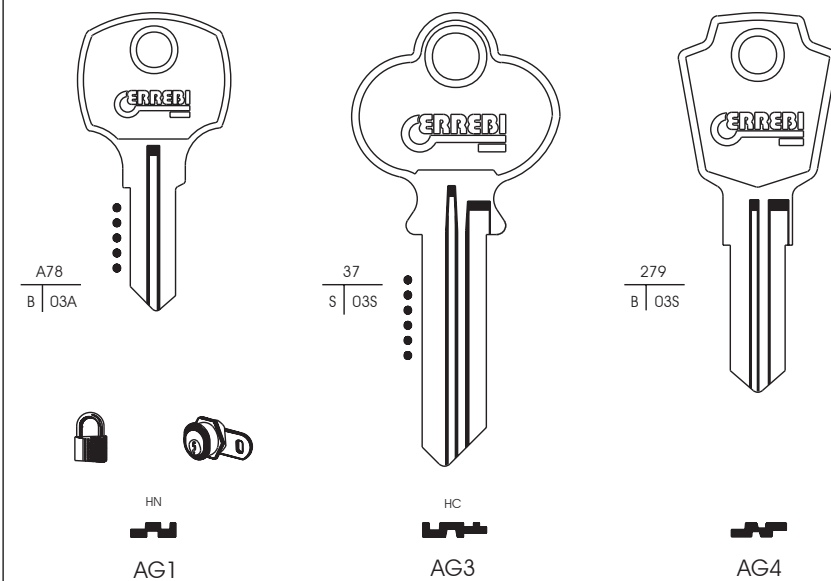
AGB

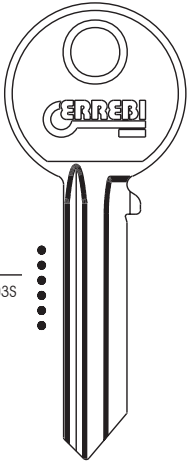
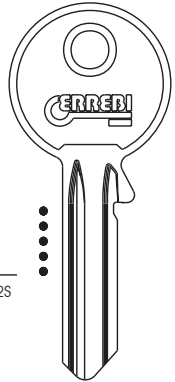
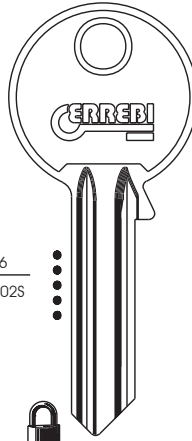
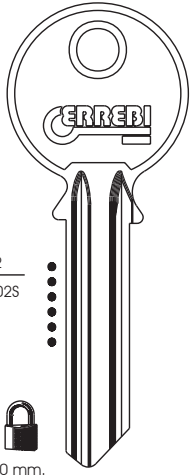


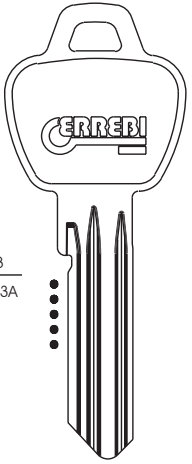
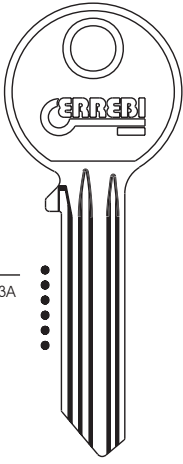
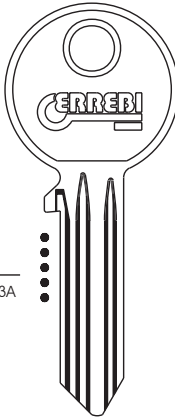
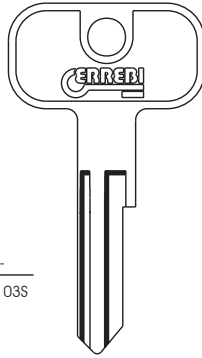
AGB

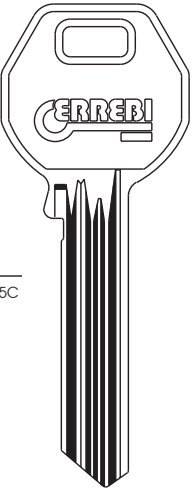






































AGE



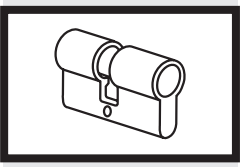
AGUIA	ALA		
 <p>S 03S</p> <p>AP10 AP10R</p>	 <p>B 02S</p> <p>40 mm.</p> <p>A5PD</p>	 <p>B 02S</p> <p>60 mm.</p> <p>A5D A5S</p>	 <p>B 02S</p> <p>70 mm.</p> <p>A6D A6S</p>
	CISA		CISA

ALDRIDGE			ALE
 <p>S 03A</p> <p>ALD1R</p>	 <p>S 03A</p> <p>ALD2R</p> <p>ASEC</p>	 <p>S 03A</p> <p>ALD3R</p>	 <p>S 03S</p> <p>ALE1 ALE1R</p>

ALFA				
 <p>B 05C</p> <p>ALF1R</p> <p>GE GE</p>	 ALF2R	 ALF10R	 ALF19R	 ALF28R
	 ALF3R	 ALF11R	 ALF20R	 ALF29R
	 ALF4R	 ALF12R	 ALF21R	 ALF30R
	 ALF5R	 ALF13R	 ALF22	 ALF31R
	 ALF6R	 ALF14R	 ALF23R	 ALF32
	 ALF7R	 ALF15R	 ALF24R	 ALF33R
	 ALF8R	 ALF16R	 ALF25R	 ALF34R
	 ALF9R	 ALF17R	 ALF26R	 ALF35R
	 ALF10	 ALF18R	 ALF27R	 ALF36R

PER / FOR

- AGUIA (P)**
- AKIRA (I)**
YETI
- AKKA (I)**
WALLY
- ALA (I)**
CISA
- ALDRIDGE (GB)**
ASEC
- ALE (ET)**
- ALFA (A)**
GE-GE
+ AGA
- ALI (RC)**
CINA



PER / FOR

ALIANCA (BR)

ALLGOOD (USA)
CENTURY

ALMET (USA)
ARROW

ALPHA (I)

FEB
JD
LINCE
MONACOR
SANY
VISONIC
+ CHICAGO

ALSO (USA)

JUNKUNC
STS

A.M. BARAS (GR)

AMERICAN LOCK (USA)

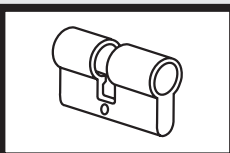
+ JUNKUNC

ANCHOR (S)

+ ABUS
+ ANKER

ANKER (NL)

ANCHOR
ODA



ALIANCA		ALPHA		
...1-2-3-4-5				
ALPHA		A.M.-BARAS	AMERICAN LOCK	
FEB-JD-LINCE-MONACOR-SANY-VISONIC				
AMERICAN LOCK	ANCHOR	ANKER		

ANKER

 $\frac{98}{S \mid 03A}$	 $\frac{12}{S \mid 03A}$	 $\frac{-}{S \mid 05B}$	 $\frac{363}{S \mid 03S}$
 A	 GERA	 AN6R	 K...111-888 K 1011-7077 E.F.B... 1 A 7
 AN5PD	 AN5PS	 AN5D	 AN7

ANKER

 $\frac{-}{S \mid 03A}$	 $\frac{751}{B \mid 05B}$	 $\frac{12}{S \mid 05B}$	 AN12R
 AN8	 AN10R	 AN11 VANA	 AN14R
			 AN15

ANTAR

 $\frac{116}{S \mid 03S}$
 A
 B
AT5PD AT5PS VEGA

ARCO

 $\frac{404}{B \mid 05B}$
 AC1

ARCU

 $\frac{P163}{N \mid 07B}$	 $\frac{P163}{N \mid 07B}$
 A	 B
ARC1P163	ARC1RP163

PER / FOR

ANKER (NL)

GERA
IVANA

ANKERSLOT (NL)

LITTO

ANLO

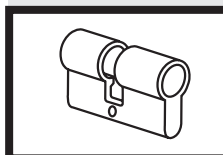
GLOBE

ANTAR (F)

VEGA
+ RONIS

ARCO (USA)

ARCU (E)



PER / FOR

ARFE (E)
STS
+ FORT

ARMOR (F)
RONIS

ARMSTRONG (USA)
ABUS
+ ABUS

ARNOV (F)
ZENITH

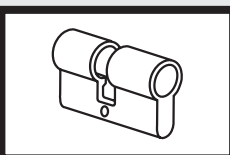
ARREGUI (E)
AGA

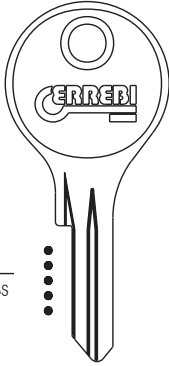

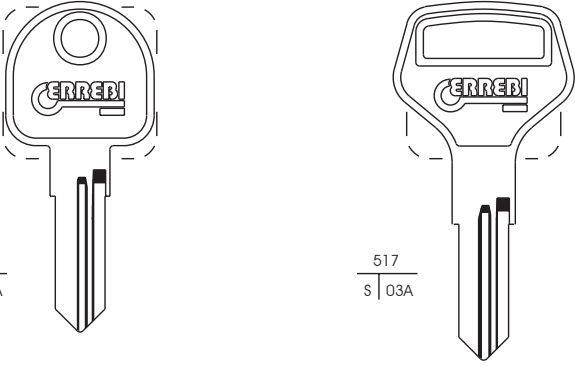

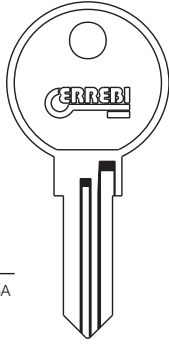
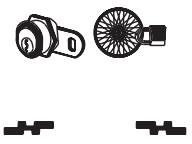
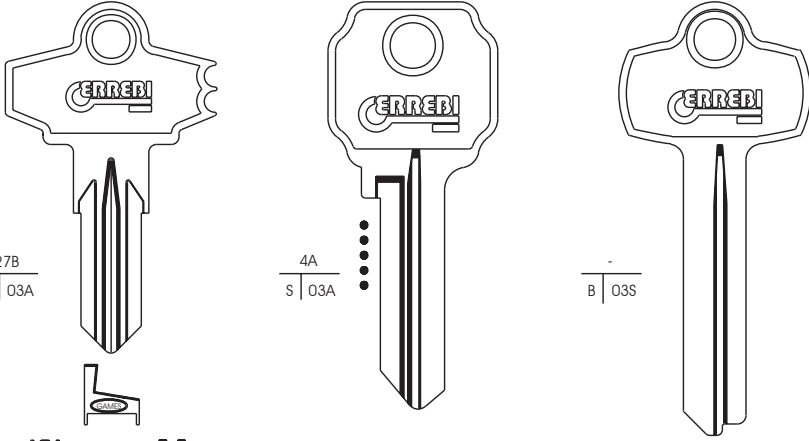

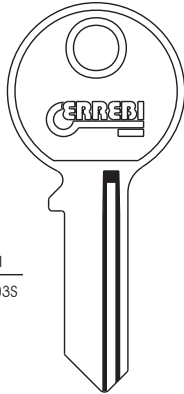

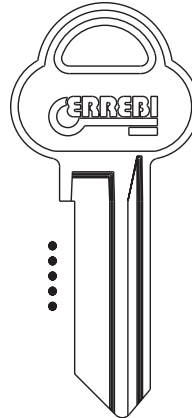

ARROW (USA)
ALMET
DOMINION
FORT

ASEC (GB)
ALDRIDGE

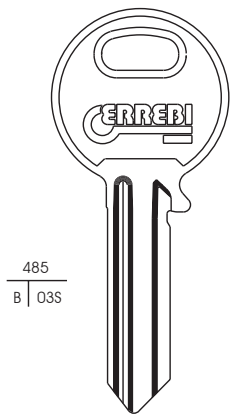
ASIA (RC)
CINA
+ YETI

ASSA (S)
+ RUKO
+ TEKA
+ YALE - RSA



ARFE	ARMSTRONG	
 <p>STS</p>  <p>ARF1 STS</p>	 <p>767 S 03A</p> <p>517 S 03A</p>  <p>ARM1 ARM1R ARM2 ARM2R</p>	
ARMSTRONG	ARROW	
 <p>112 B 03A</p>  <p>ARM3 ARM3R</p> <p>ABUS</p>	 <p>27B S 03A</p> <p>4A S 03A</p> <p>B 03S</p>  <p>AW1 AW2 AW3 AW4 AW5 AW6 AW7</p> <p>DOMINION-FORT ALMET-LOCKS</p>	
ASIA	ASSA	
 <p>A71 S 03S</p>  <p>ASI1R CINA</p>	 <p>94 B 05B S 05C</p> <p>...1-2-3-4-5-6-7 ...1-2-3-4-5-6-7-8</p> <p>28,7 mm.</p>  <p>560P AA1 560G AA6 560N AA1R 560M AA6R 560A AA4R 560E AA10R 560B AA4 560F AA10 560R AA5</p>	

ASSA



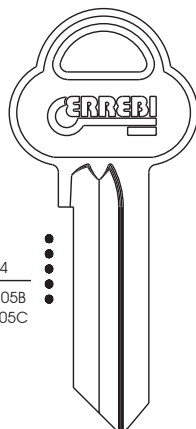
485
B | 03S

ABC
0 AL 9



AA5D AA5S

TEKA



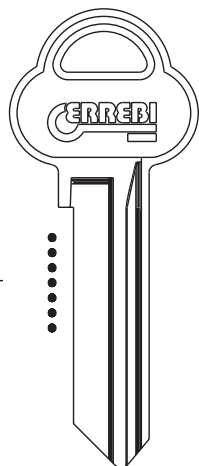
94
B | 05B
S | 05C

...1-2-3-4-5-6-7-8

29,7 mm.

560BL	AA7	560EM	AA24R	560GS	AA72R
560FL	AA7R	560DK	AA25	560DK	AA135R
560BK	AA8	560GK	AA25R		
560FK	AA8R	560DL	AA26		
560NN	AA15	560GL	AA26R		
560AL	AA22	560DM	AA27		
560EL	AA22R	560GM	AA27R		
560AK	AA23	560V	AA28		
560EK	AA23R	560T	AA28R		
560AM	AA24		AA64		

ASSA



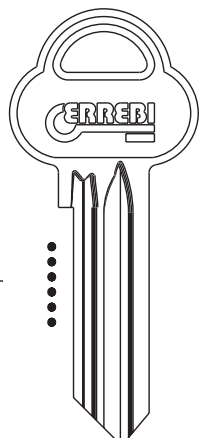
94
B | 05B
S | 05C

...1-2-3-4-5-6-7

34,5 mm.

760N	AA2R	760F	AA19	760RA	AA111
760B	AA3	760E	AA19R	760RF	AA129
760A	AA3R	760K	AA20	760RG	AA129R
760S	AA16R	760L	AA20R	760RH	AA130R
760R	AA16	760RB	AA108	760RK	AA131R
760G	AA17	760RD	AA109	760RN	AA132
760M	AA17R	760RC	AA109R	760RE	AA133R

ASSA

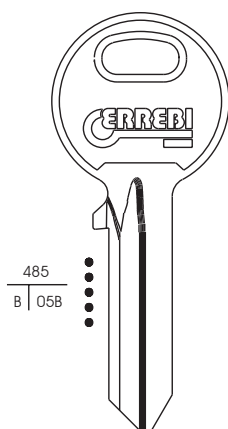


94
B | 05B
S | 05C

...1-2-3-4-5-6-7

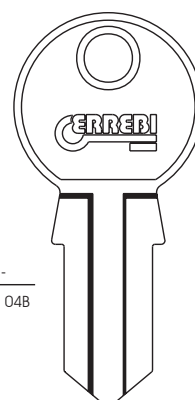
31 mm.

760WW	AA56
760UU	AA57
760KE	AA60



485
B | 05B

AA68



B | 04B

AA68R

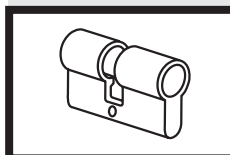
AA127

TEKA

PER / FOR

ASSA (S)

TEKA
+ RUKO
+ TEKA
+ YALE - RSA



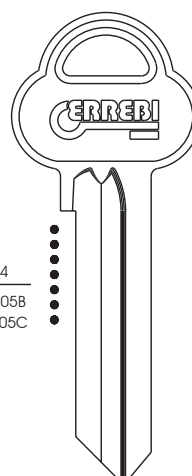
25

PER / FOR

ASSA (S)

- + TEKA
- + RUKO
- + TEKA
- + YALE - RSA




































ASSA



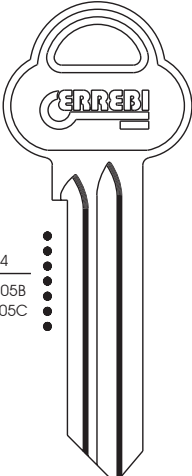
94
B 05B
S 05C

...1-2-3-4-5-6-7-8

35,7 mm.

	AA18		AA32R		AA37		AA41R
	AA18R		AA33		AA37R		AA53
	AA29		AA33R		AA38		AA54
	AA29R		AA34		AA38R		AA54R
	AA30		AA34R		AA39		AA77
	AA30R		AA35		AA39R		AA77R
	AA31		AA35R		AA40		AA90
	AA31R		AA36		AA40R		AA91
	AA32		AA36R		AA41		



















ASSA



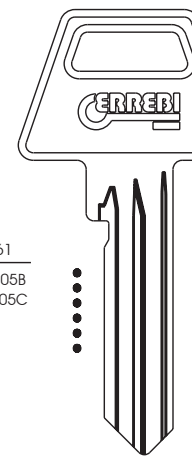
94
B 05B
S 05C

...1-2-3-4-5-6-7

37 mm.

















	AA44R		AA49		AA81		AA86
	AA44		AA49R		AA81R		AA86R
	AA45		AA50		AA83		AA87
	AA45R		AA51		AA83R		AA87R
	AA46		AA52		AA84		AA88R
	AA46R		AA66		AA84R		AA105
	AA47		AA80		AA85		AA105R
	AA48		AA80R		AA85R		AA113

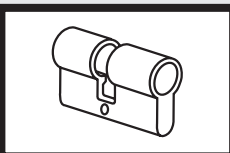
ASSA

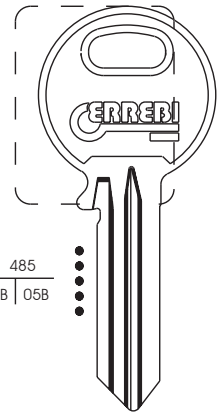

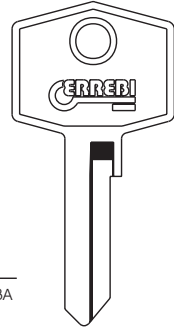

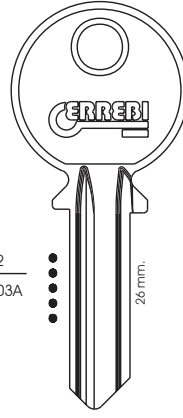

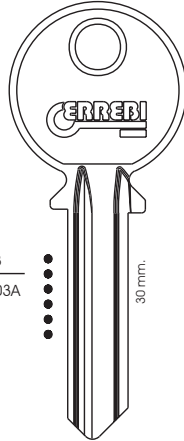



561
B 05B
S 05C

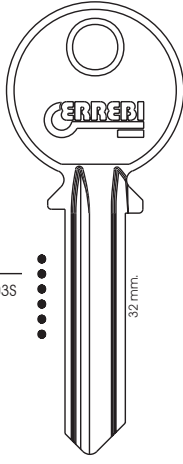

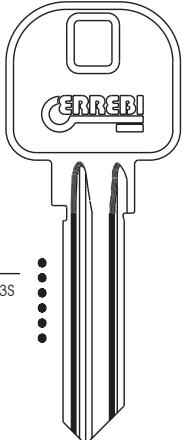

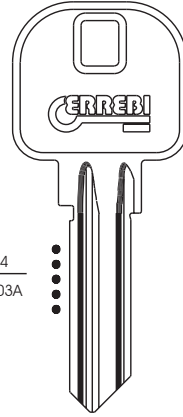

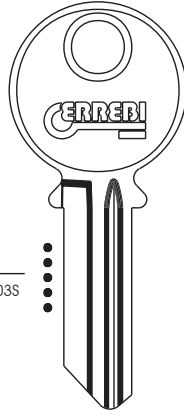

AA104R

	AA107R		AA114		AA121
	AA110R		AA115		AA122
	AA140		AA116		AA123
	AA138		AA117		AA124
	AA112R		AA118		AA125
	AA134		AA119		AA126
	AA140		AA120		AA139

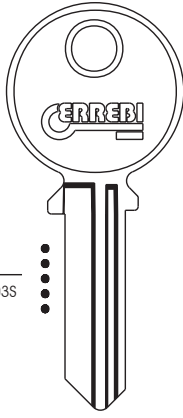

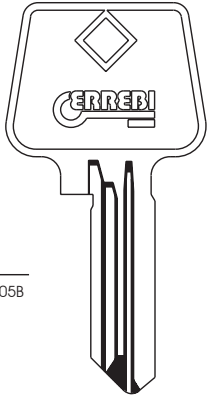

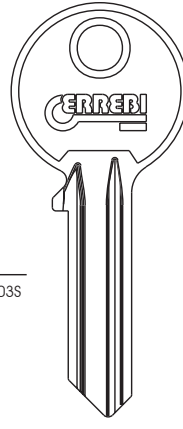



ASSA	AXA	AZBE	
 <p>485 B 05B</p>  <p>AA137</p>	 <p>166 S 03A</p>  <p>AX7</p>	 <p>12 S 03A</p> <p>26 mm.</p>  <p>AZ4D</p>	 <p>93 S 03A</p> <p>30 mm.</p>  <p>AZ5D AZ5S</p>

AZBE

 <p>12 S 03S</p> <p>32 mm.</p>  <p>AZ6D</p>	 <p>S 03S</p>  <p>AZ9</p>	 <p>954 S 03A</p>  <p>AZ10 AZ10R</p>	 <p>S 03S</p>  <p>AZ12</p>
--	--	--	---

AZBE

 <p>S 03S</p>  <p>AZ13</p>	 <p>N 05B</p>  <p>AZ14</p>	 <p>S 03S</p>  <p>AZ15R</p>
--	--	--

PER / FOR

ASSA (S)
+ RUKO
+ TEKA
+ YALE - RSA

ASTRAL (I)
CISA

ATAL (F)
LAS
METEOR
RENZ
VACHETTE

ATLANTIC (F)
FTH

ATLAS (F)
SUREX

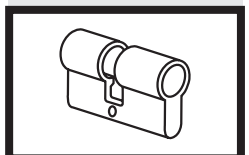
ATP (I)
CITY

ATRA (I)
ISEO

AUBERT (F)
ZENITH

AXA (NL)

AZBE (E)
ZAIN
+ TOK-WINKHAUS



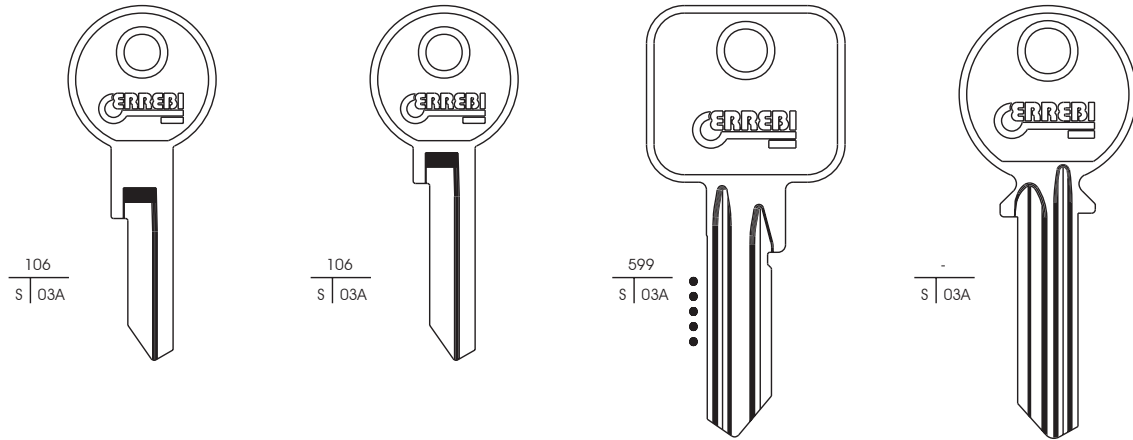
PER / FOR

BAB (D)

BAISCH (D)

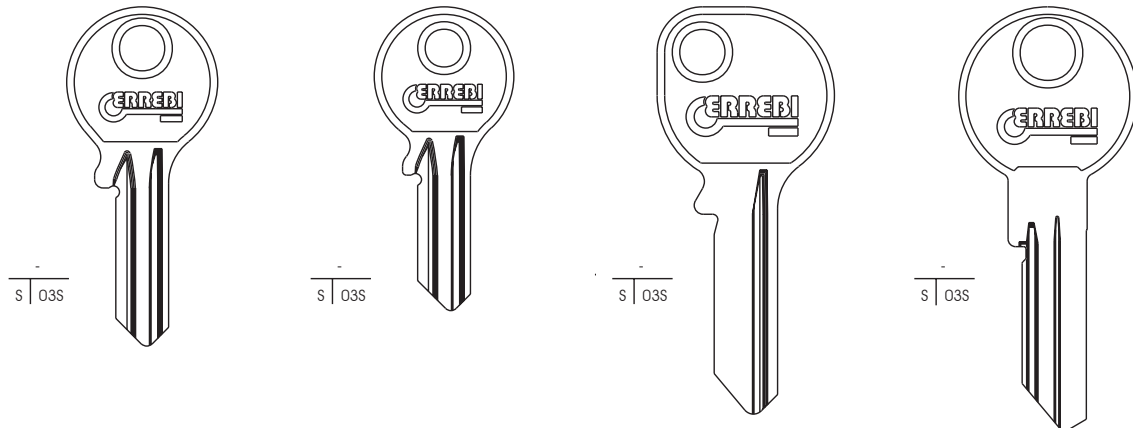
DOM

BAB



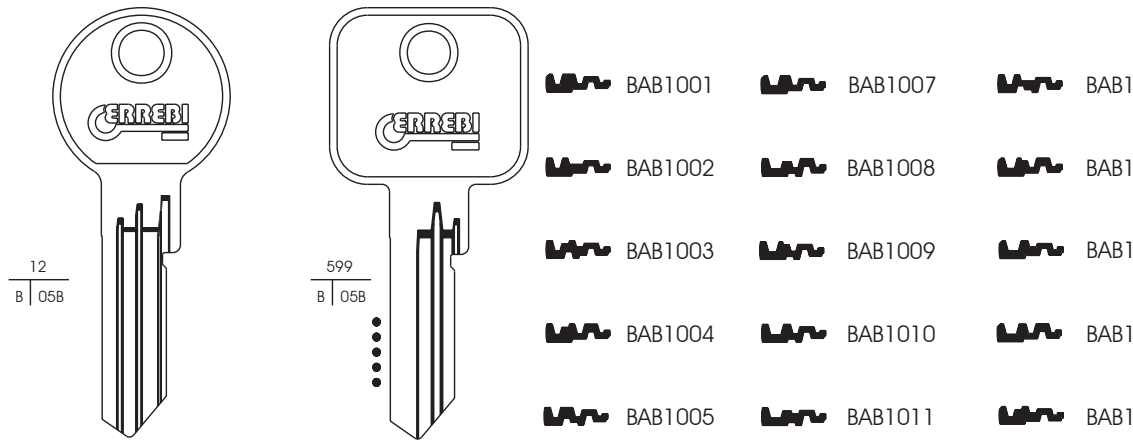
BAB2 BAB3 BAB4D BAB4S BAB5R

BAB



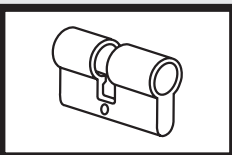
BAB6R BAB7R BAB8R BAB9

BAB



BAB10 BAB11

- | | | | | | |
|--|---------|--|---------|--|---------|
| | BAB1001 | | BAB1007 | | BAB1013 |
| | BAB1002 | | BAB1008 | | BAB1014 |
| | BAB1003 | | BAB1009 | | BAB1015 |
| | BAB1004 | | BAB1010 | | BAB1016 |
| | BAB1005 | | BAB1011 | | BAB1017 |
| | BAB1006 | | BAB1012 | | |



BALING LOCK

S | 03A

BAK3R
T-KEY

BANHAM

S | 03S

S | 03S

S | 03S

23
S | 03A

BAN1 **BAN1R** **BAN2** **BAN3** **BAN4**

BARCZ

S | 03S

BCZ1R **BCZ2R**

BASH

B | 03S

BSH1 **BSH1R**

B | 03S

BSH2

EURO LOCKS

BASI

12
S | 03A

BS1

BASTA

507
S | 03A

BAT4R

BECCARINI

50A
B | 02S

BE4

BEST

B | 03S

A
0 AL 9

BES1
FALCON

	BES2		BES10
	BES3		BES11
	BES4		BES12
	BES5		BES13
	BES6		BES14
	BES7		BES15
	BES8		BES16
	BES9		BES17

PER / FOR

BALING LOCK (RC)
T-KEY

BANHAM (GB)
+ SIDDLEN

BARAS (GR)
+ A.M. BARAS

BARCZ (PL)

BARGMAN (USA)
+ ILCO

BARTELS
+ MMW

BASH (USA)

BASI (D)
+ ABUS
+ BUGA-BASI
+ CES
+ DOM
+ LOWE & FLETCHER

BASTA (NL)
EURO LOCKS
+ LUMA

BEAUMONT (F)
+ RENZ

BECCARINI (I)

BELL (RC)
+ YETI

BENCO (NL)
+ TESA

BENDIX (USA)
+ YALE - D - GB

BERAM (RC)
+ ABUS
+ VIRO

BEST (USA)
FALCON

UNI EN ISO 9001:2008
CERTIQUALITY
MEMBRO DELLA
FEDERAZIONE CISO
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
I-Net

29

PER / FOR

BETA (I)
 PICARD
 + CORNI

BIAK (D)
 ABUS

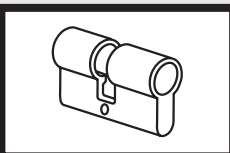
BIBERING (D)
 HALLE

BIELLE (I)
 FASEM
 OMIV
 P.C.

BIFFAR (D)
 FICHET
 TOK-WINKHAUS
 + TOK-WINKHAUS
 + WILKA

BILMA (E)

BKS (D)
 SUREX
 YALE - D
 YALE - GB
 WECO
 + YALE - D
 + YALE - GB



BETA			
 $\frac{26}{B 02A}$1-2-3-4-5-6 1-2-3-4-5-6 B4D B4S	 $\frac{26}{B 02A}$1-2-3-4-5-6 1-2-3-4-5-6 B5D B5S	 $\frac{188}{B 02S}$ $\frac{26}{B 02A}$ B5PD B6	
PICARD			
BIELLE	BIFFAR		BILMA
 $\frac{784}{B 02A}$ BL1 FASEM-OMIV-P.C.	 $\frac{547}{B 05B}$ FICHET-TOK WINKHAUS	 BFA1 BFA2 BFA3 BFA4 BFA5 BFA6 BFA7 BFA8 BFA9 BFA10	 $\frac{1}{B 13A}$ BIL1T
BKS			
 $\frac{152}{S 03S}$ BKS1 YALE D-YALE GB	 $\frac{153}{S 03A}$ 19 mm. KS3PD SUREX-YALE-WECO	 $\frac{153}{S 03S}$ 20 mm. $\frac{153}{S 03A}$ 20 mm. KS4PD KS4PS YALE-WECO	 $\frac{153}{S 03A}$ 23.7 mm. $\frac{153}{S 03A}$ 23.7 mm. KS5PD KS5PS SUREX-YALE-WECO

BKS

7
B | 03S

12
S | 03A
A | 50A
F | 55C

653
S | 03A
DEC | 56A
F | 55C

29
S | 03A

KS6PD
YALE

KSC5DL
KSC5SL
KSC5DN
KSC5SN
BERRY-DAMM-GEBA-HÖHRMANN-PZ-YALE

KS6D
KS6S
YALE

BKS

653
B | 05B

	KS01		KS07		KS1PZ		KS4RPZ
	KS02		KS08		KS1RPZ		KS5PZ
	KS03		KS09		KS2PZ		KS6PZ
	KS04		KS010		KS2RPZ		KS7PZ
	KS05		KS011		KS3PZ		KS8PZ
	KS06		KS012		KS3RPZ		KS9PZ
			KS4PZ		KS10PZ		

SERIE 0

PZ-YALE

BKS

653
B | 05B

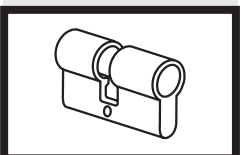
	KS1		KSB10		KSB19		KSB28
	KS2		KSB11		KSB20		KSB29
	KS3		KSB12		KSB21		KSB30
	KS4		KSB13		KSB22		KSB31
	KS5		KSB14		KSB23		KSB32
	KS6		KSB15		KSB24		KSB33
	KS7		KSB16		KSB25		KSB34
	KS8		KSB17		KSB26		KSB35
	KS9		KSB18		KSB27		

SERIE 1000

PER / FOR

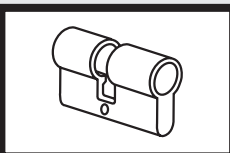
BKS (D)

- BERRY
- DAMM
- GEBA
- HÖRMANN
- LITTO
- PZ
- YALE
- + YALE - D
- + YALE - GB



PER / FOR

BKS (D)
LITTO
+ YALE - D
+ YALE - GB



BKS

 $\frac{29}{B 05B}$	B01	KS1L	B10	KSB10L	B19	KSB19L	B28	KSB28L
	B02	KS2L	B11	KSB11L	B20	KSB20L	B29	KSB29L
	B03	KS3L	B12	KSB12L	B21	KSB21L	B30	KSB30L
	B04	KS4L	B13	KSB13L	B22	KSB22L	B31	KSB31L
	B05	KS5L	B14	KSB14L	B23	KSB23L	B32	KSB32L
	B06	KS6L	B15	KSB15L	B24	KSB24L	B33	KSB33L
	B07	KS7L	B16	KSB16L	B25	KSB25L	B34	KSB34L
	B08	KS8L	B17	KSB17L	B26	KSB26L	B35	KSB35L
	B09	KS9L	B18	KSB18L	B27	KSB27L		

SERIE 1000

BKS

 $\frac{769}{B 05B}$		KS2001		KS2009		KS2017
		KS2002		KS2010		KS2018
		KS2003		KS2011		KS2019
		KS2004		KS2012		KS2020
		KS2005		KS2013		KS2021
		KS2006		KS2014		KS2022
		KS2007		KS2015		KS2023
		KS2008		KS2016		KS2030
		KS2000				

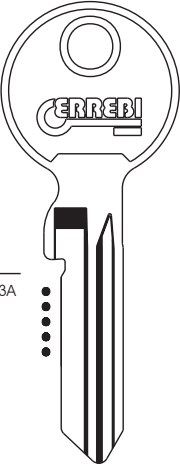
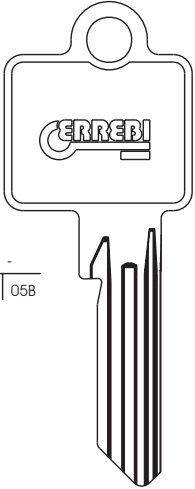






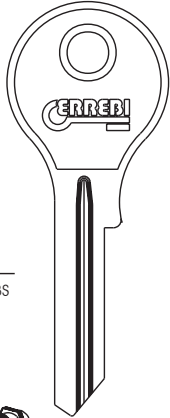



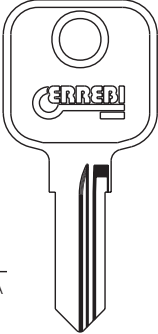
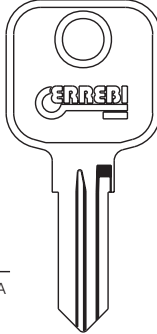
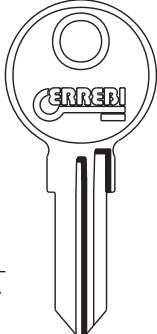
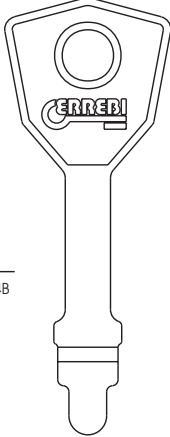







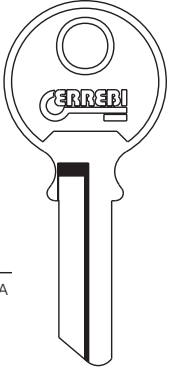

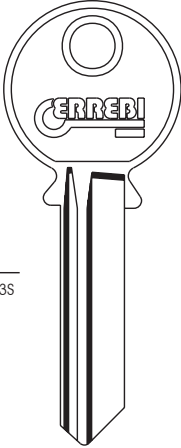











SERIE 2000

BKS

 $\frac{29}{S 03A}$	 $\frac{653}{B 05B}$	 $\frac{12}{B 05B}$	 $\frac{12}{S 03A}$
KSM5D	KS2041	KS2047	KS37R



LITTO

SERIE 2000



BKS			BLOCUS		
 12 S 03A	 S 05B	 KS52  KS53  KS54  KS55  KS56  KS57	 47 S 03S		
 KS40R	 KS51		 BC5R		
BMB			BODA		
 826 B 17A	 826 B 03A	 S 03A	 S 04B		
 BMG1	 BMG2	 BMG2R	 BOD2		
 A	 M	 A...401-600			
BOMORO					
 7 S 17A	 166 S 17A	 S 03S	 98 S 03A		
 BOM1	 BOM1R	 BOM2	 BOM3	 BOM3R	 BOM6
 1001-1052	 7200-7399				
LAPORTE-PRESTA		HUWIL	UCEM		

PER / FOR

BKS (D)

- +  YALE - D
- +  YALE - GB

BLAU (D)

-  LAPORTE
-  NORMBAU



BLACK & DECKER (D)

-  CORBIN

BLOCTOUT (F)


-  BRICARD

BLOCUS (F)

- +  PREFER
- +  RONIS

BMB (D)

BODA (SF)

- +  CES

BOMORO (D)

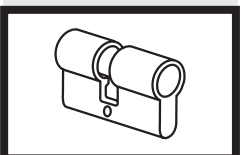
- HUWIL
- LAPORTE
- PRESTA
- UCEM

BONA

-  CORBIN

BOULTON & PAUL (GB)

-  RST



PER / FOR

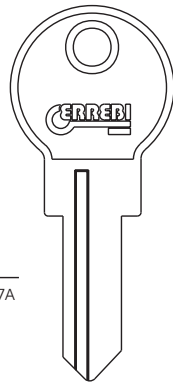
BOSS (I)
MARLIN

BRABANTIA (E)
CLAUSOR
MARS
ME-FA

BRETER (I)
GIUSSANI

BRICARD (F)
ABUS
BLOCTOUT
INLOC
+ ABUS
+ KWIKSET
+ LOB
+ RIQUIER G.
+ SARGENT

BOSS



60 mm.



BM1

MARLIN

BRABANTIA



PROFILI A



BB4R



PROFILI A



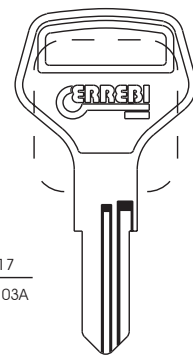
BB5R



BB5

CLAUSOR

ME-FA



PROFILI A



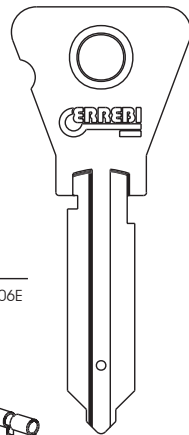
BB6



BB6R

MARS

BRICARD



BD1

BL

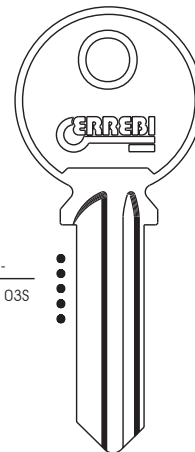


BD2

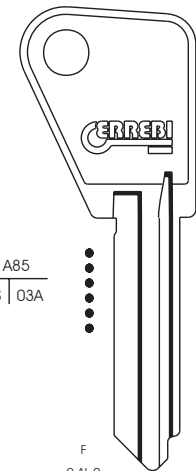
AAH



BD5



BD6S



F
O AL 9



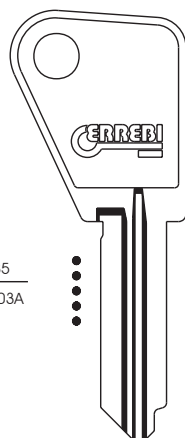
BD7RL



BD7L

BLOCTOUT-INLOC

BRICARD



F
O AL 9



BD7



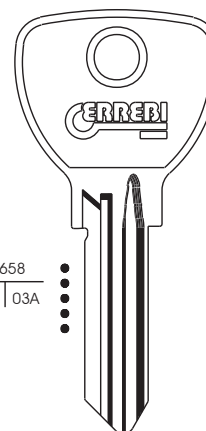
BD7R



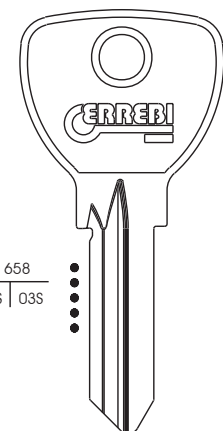
BD8



BD8R



BD11R

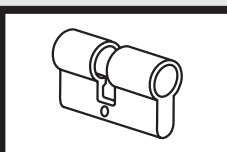


BD18D



BD18S

ABUS



BRICARD

S | 03S

BD24

BSS (BANE SEKULIC-SOMBOR)

908
S | 03A

A67
S | 03P

657
S | 03A

BN3 BN5PD BN5D BN8 BN8R

- PER / FOR**
- BRICARD (F)**
 + ABUS
 + KWIKSET
 + LOB
 + RIQUIER G.
 + SARGENT
- BSS (SCG)**
 GE-GE
- BTV (E)**
 AGA
 DOM
 STS
- BUFFO (GR)**
 ABUS
- BUGA - BASI (D)**
 UNION
- BULLOCK (I)**
 ZADI

BSS (BANE SEKULIC-SOMBOR)

657
S | 03A

657
S | 05B

12
S | 03A

BN9 BN9R BN10 BN12 BSS

GEGE GEGE

BUGA-BASI

233
B | 03S

BUA2 BUA2R

UNION

30 mm.

- BURG (D)**
 + ABUS
 + HK
 + OJMAR
 + RONIS
 + STUMPF
 + VIRO

BUGA-BASI

44A
B | 03A

9
B | 03A

BUA3 BUA3R BUA4 BUA4R

UNION

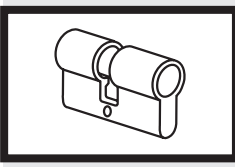
40 mm.
50-60 mm.

BURG

5A
B | 03A

138
S | 03S

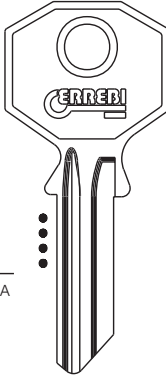
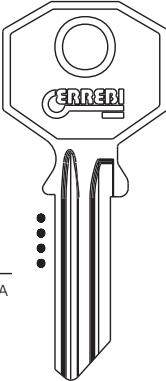
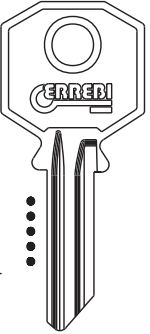










BG2R BG3 BG3R



PER / FOR

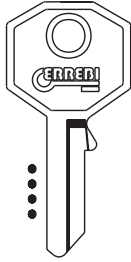
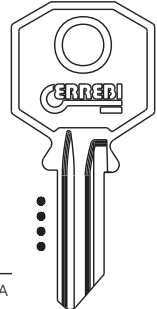
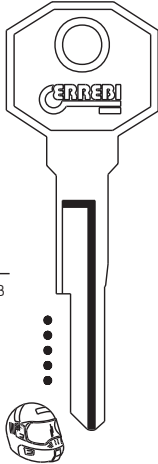
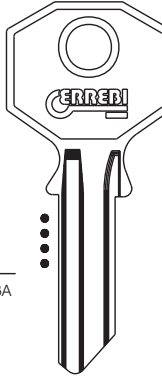








- BURG (D)**
 MELSMETALL
 + ABUS
 + HK
 + OJMAR
 + RONIS
 + STUMPF
 + VIRO

BURG

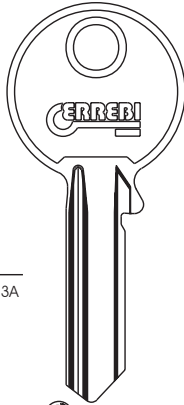
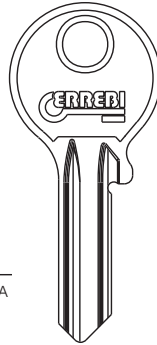
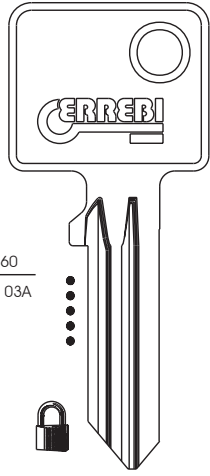
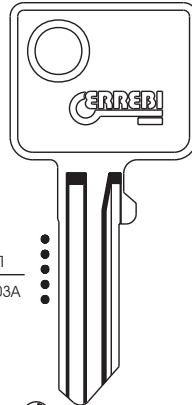








 $\frac{38}{S 03A}$	 $\frac{38}{S 03A}$	 $\frac{67}{S 03A}$	 BG8  BG8R  BG8N  BG13
 40-50-60 mm.  BG7  BG7R	 1/91/9... 0 AL 6  BG7N	 30-40 mm. 1/91/9... 0 AL 6	

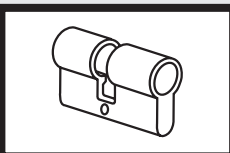
MELSMETALL

BURG

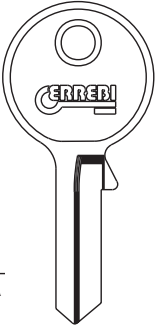
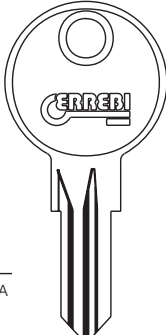
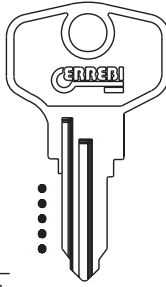










 $\frac{5A}{S 03A}$	 $\frac{67}{S 03A}$	 $\frac{-}{S 04B}$	 $\frac{38}{S 03A}$
  BG9	 25-30 mm. 1/91/9... 0 AL 6  BG10	  BG12	 40-50-60 mm.  BG14

BURG

 $\frac{12}{S 03A}$	 $\frac{33}{S 03A}$	 $\frac{460}{S 03A}$	 $\frac{461}{S 03A}$
 50-60 mm.  BG16	 40-45 mm.  BG17	  BG18	  BG19

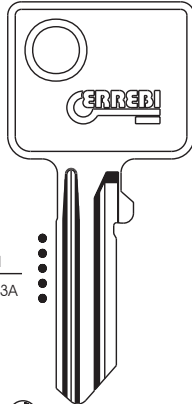
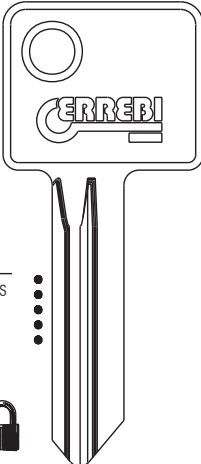

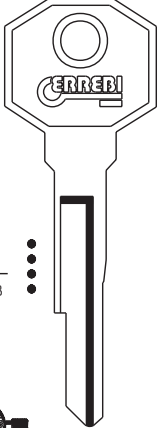











BURG

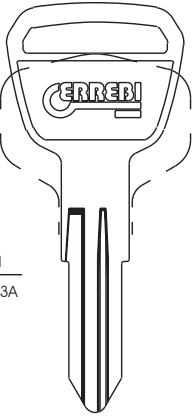
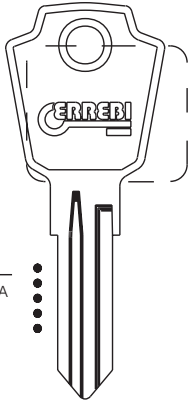

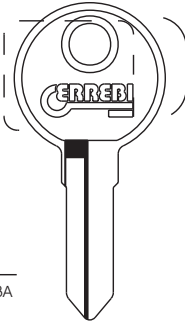













 $\frac{97}{S 03A}$	 $\frac{112}{S 03A}$	 $\frac{667}{S 03A}$	 $\frac{659}{S 03A}$
  BG20	  BG22R	  BG23R	   BG24 BG24R

MELSMETALL







BURG

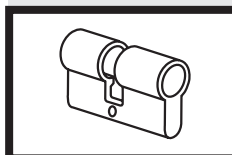
 $\frac{461}{S 03A}$	 $\frac{460}{S 03S}$	 $\frac{111}{S 03S}$	 $\frac{461}{S 04B}$
   BG25 BG25R	  BG26	  BG27	  BG28

BURG

 $\frac{A71}{B 03A}$	 $\frac{279}{B 03A}$	 $\frac{229}{B 03A}$	 $\frac{195}{B 03A}$
 <small>ZBK 70/74 ZS 85/86</small>  BG29R	 <small>35-40 mm.</small>   BG31 BG31R	 <small>15 mm.</small>  41R  BG32R	 <small>25 mm.</small>   42R 42L   BG33R BG33

PER / FOR

- BURG (D)**
 MELSMETALL
 +  ABUS
 +  HK
 +  OJMAR
 +  RONIS
 +  STUMPF
 +  VIRO



PER / FOR

BURG (D)

- CIBOX
- DESAL
- HOPPE
- ITEM
- KIND
- RITTAL
- ROTO
- + ABUS
- + HK
- + OJMAR
- + RONIS
- + STUMPF
- + VIRO

BURG

 BG34	 BG34R	 BG35R	 BG36R BG36

CIBOX-HOPPE-KIND-ROTO

BURG

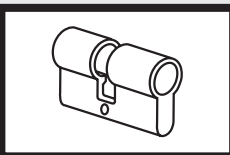
 BG38	 BG39	 BG40	 BG41R

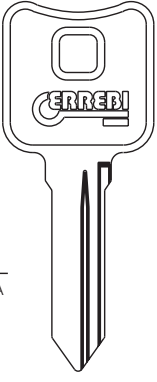
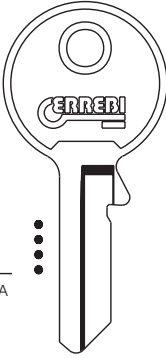
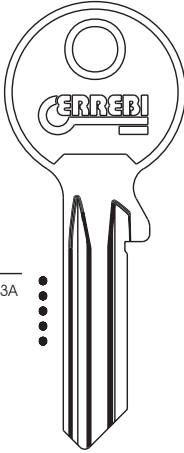
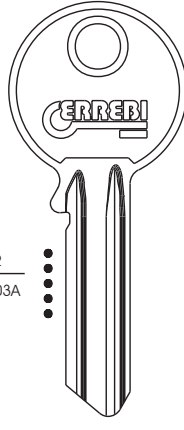
ITEM-RITTAL

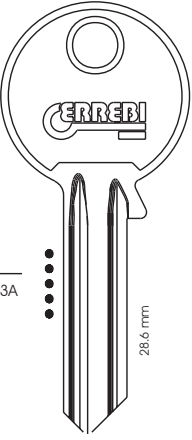
DESAL

BURG

 BG42	 BG45	 BG46R	 BG47 BG47R



BURG	BUS	BUVA	
 <p>S 03A</p> <p>BG49</p>	 <p>7 S 03A</p> <p>BUS1 KROST</p>	 <p>12 S 03A</p> <p>BV1</p>	 <p>12 S 03A</p> <p>BV5R</p>

BUVA
 <p>16 S 03A</p> <p>28,6 mm</p> <p>BV5L BV5RL</p>

PER / FOR

BURG (D)

- + ABUS
- + HK
- + OJMAR
- + RONIS
- + STUMPF
- + VIRO

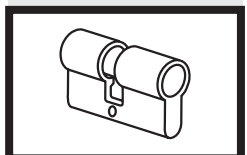
BUS (D)

- KROST
- + HEKNA

BUVA (D)

BV (D)

- CAS - CISMA



PER / FOR

C.A.R.S. (I)

OMA

CAB (I)

+ CAS - CISMA

+ YALE - D

+ YALE - GB

CABINET (USA)

ABUS

CAF (I)

CAM (F)

VALE

CANDAVEN (YV)

CV

CAP (F)

CITY

KVR

PREFER

CARAT

FTH

YALE - D

CAROLI (I)

MERONI

CAS - CISMA (I)

BY

CAB

DOMUS

ETNA

GSA

GUARDIAN

LAPERCHE

MST

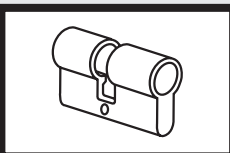
SISO

STIQAM

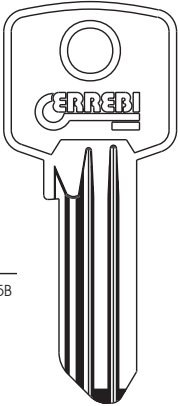
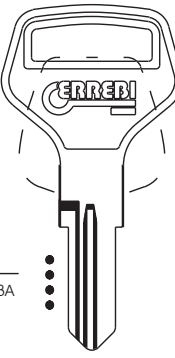

STREMLER

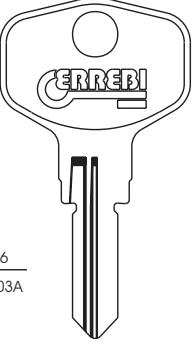
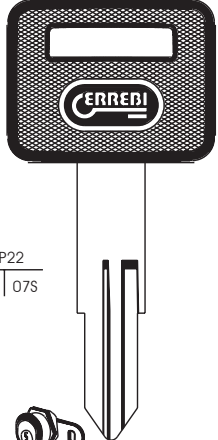
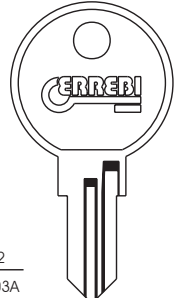

TESTA

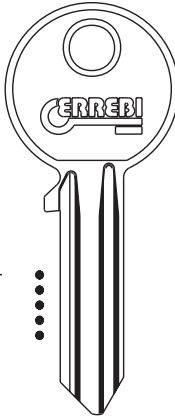
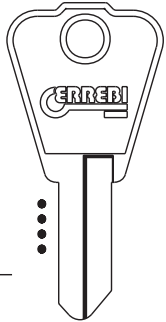
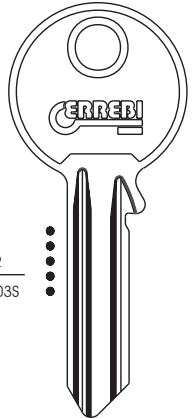
+ METALUX



CAB		CAF	
 33 B 02A	 112 B 02A	 8 B 02S	 5 B 02A
 CAB1	 CAB2R	 CA4DN	 CA4PD
CAM		CARL F.	CAS CISMA
 7 B 03S	 9 S 03S	 - S 03S	 251 B 02A
 30 mm.	 50-60-70-80 mm.	 CRF1	 CIS2
 CAM2	 CAM4		 CIS4
	VALE		 CIS4R
			BY-CAB-DOMUS-GUARDIAN MST-SISO-STIQAM-TESTA
CAS-CISMA			
 251 B 02A	 938 B 02A	 938 B 02A S	 CIS5D
 CIS1	 CIS3	 CIS4D	 CIS5S
			 CIS7
			BY-CAB-DOMUS-GUARDIAN MST-SISO-STIQAM-TESTA
			ETNA-GSA-LAPERCHE-STREMLER

CAS-CISMA	CASH BOX
 <p>955 B 05B</p> <p>FA CIS6</p> <p>KP2 CIS8</p> <p>2.25 CIS9</p> <p>ETNA-GSA-LAPERCHE-STREMLER</p>	 <p>517 S 03A</p>  <p>256 S 03A</p> <p>CSB1R CSB2R CSB3 CSB3R</p>

CASH BOX			
 <p>756 S 03A</p> <p>CSB4R</p>	 <p>P22 S 07S</p> <p>CSB5P22</p>	 <p>112 S 03A</p> <p>CSB6</p>	 <p>A94 S 03A</p> <p>CSB7R</p>

CAYS	CEMA	CENTURY
 <p>S 03S</p> <p>CAY1S CAY1D</p>	 <p>42 B </p> <p>02A CEM1 CEM1R</p> <p>02S CEM3 CEM4 E CEM4R F</p> <p>ELFIN-LAMPA</p>	 <p>12 S 03S</p> <p>CN5D CN5S</p> <p>ALLGOOD</p>

PER / FOR

CAS - CISMA (I)
ETNA
GSA
LAPERCHE
STREMLER
+ METALUX

CASH BOX (D)

CASI (D)
DOM

CATOR (F)
RONIS

CAVERS (F)
CITY
ZENICA
ZENITH

CAYS (E)

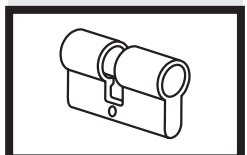
CCL (F)
CORBIN - USA

CEKA (D)
HUWIL

CEM (GB)
LOWE & FLETCHER

CEMA (I)
ELFIN
LAMPA

CENTURY (GB)
ALLGOOD

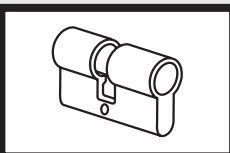


PER / FOR

CENTURY (GB)
ALLGOOD

CES (D)

- BERRY
- BODA
- CASMA
- COMBA
- ELZETT
- FEFI
- FERCOV
- HÄFELE
- HANNO
- HÖRMANN
- JOSTA
- KARDEX
- KERA
- KIND
- KNAPP
- MAUSER
- MBB
- NEMEF
- OJMAR
- SCHLECHTENDAL
- SPEEDAL
- SS
- TRITON
- VERSCO
- VOKO
- WASO
- WECO
- WITTE



CENTURY		CES			
 $\frac{98}{S \mid 03A}$	 $\frac{2}{S \mid 03A}$	 $\frac{98}{S \mid 03A}$ 15.40 mm	 $\frac{98}{S \mid 03A}$ 19 mm	 $\frac{98}{S \mid 03A}$ 19 mm	
 CN5PD ALLGOOD	 CE1	 CE1R	 CE3PD	 CE4PD	 CE4PS
BODA ELZETT-FERCOV-HÄFELE-HANNO-JOSTA-KARDEX-KIND KNAPP-MAUSER-NEMEF-OJMAR-VOKO-WASO-WECO-WITTE					
CES					
 $\frac{98}{S \mid 03S}$	 $\frac{7}{S \mid 03A}$	 $\frac{98}{S \mid 03S}$	 $\frac{183}{S \mid 03A}$	 $\frac{98}{S \mid 03S}$	 $\frac{98}{S \mid 03S}$
 CE5PD	 CE5PS	 CE6PD	 CE6PS	 CE2	 CE10
BODA ELZETT-FERCOV-HÄFELE-HANNO-JOSTA-KARDEX-KIND KNAPP-MAUSER-NEMEF-OJMAR-VOKO-WASO-WECO-WITTE				CASMA-SPEEDAL	
CES					
 $\frac{751}{S \mid 03A}$	 $\frac{751}{B \mid 05B}$	 $\frac{-}{S \mid 03A}$	 $\frac{-}{S \mid 03A}$	 $\frac{12}{S \mid 03A}$ A 50A F 55C	 $\frac{12}{S \mid 03A}$ A 50A F 55C
 $\frac{751}{S \mid 03A}$ DEC 56A F 55C					
 CE4DN	 CE45	 CE5D	 CE5S	 CE5DL	 CE5SL
FINSTRAL		BERRY-BODA-COMBA-FEFI-HÖRMANN-KERA-MBB-NEMEF-SCHLECHTENDAL-SIEBAU-SS-TRITON-VERSCO			

CES

12
S | 03A

31.5 mm.

FHÜR
GIESCHE
HÖRMANN
KIMA

30
S | 03A

33 mm.

98
B | 05B

CE6D CE6S CE7D CE7S

CE8 CE33 CE35 CE39

NEMEF-SIEBAU-SOLID-SS-STUV

BODA

CES

98
B | 05B

12
S | 03A

CE7L CE10L CE29L
CE11L CE20L CE30L
CE12L CE21L
CE13L CE22L
CE14L CE23L
CE15L CE24L
CE16L CE25L
CE17L CE26L
CE18L CE27L
CE19L CE28L

CE8L CE9

CES

12
S | 03A
A | 50A
F | 55C

98
S | 03A

21 mm.

12
B | 05B

12
S | 03A

31.5 mm.

A 01 B 01
K

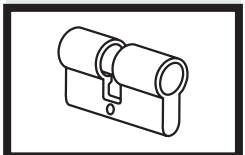
CE31 CE43 CE32 CE36 CE37 CE34

NEMEF

ANKER

PER / FOR

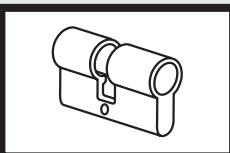
CES (D)
ANKER
BODA
NEMEF
SIEBAU
SOLID
SS
STUV
+ DOM



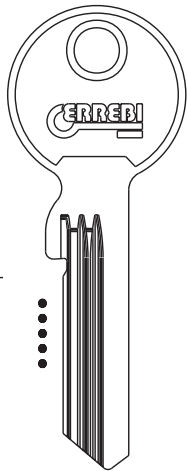
PER / FOR

CES (D)
NEMEF

CES	
CE41	NEMEF
	CEE15
	CEE16
	CEE17
	CEE18
	CEE25
	CEE26
	CEE27
	CEE28
	CEE35
	CEE36
	CEE37
	CEE38
	CEE45
	CEE46
	CEE47
	CEE48
CES	
	CEE15L
	CEE16L
	CEE17L
	CEE18L
	CEE25L
	CEE26L
	CEE27L
	CEE28L
	CEE35L
	CEE36L
	CEE37L
	CEE38L
	CEE45L
	CEE46L
	CEE47L
	CEE48L
CES	
	CEEA1
	CEEA2
	CEEA3
	CEEA4
	CEEA5
	CEEB1
	CEEB2
	CEEB3
	CEEB4
	CEEB5
	CEEC1
	CEEC2
	CEEC3
	CEEC4
	CEEC5
	CEED1
	CEED2
	CEED3
	CEED4
	CEED5
	CEEPP1
	CEEPP2
	CEEPP3
	CEEPP4
	CEEPP5
	CEEPP6



CES



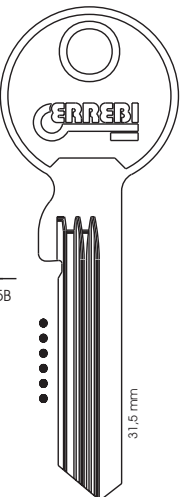
	CEX23		CEX33		CEW23		CEW33
	CEX24		CEX34		CEW24		CEW34
	CEX25		CEX35		CEW25		CEW35
	CEX26		CEX36		CEW26		CEW36
	CEX27		CEX37		CEW27		CEW37
	CEX28		CEX38		CEW28		CEW38
	CEX29		CEX39		CEW29		CEW39
	CEX30		CEX40		CEW30		CEW40
	CEX31		CEX41		CEW31		CEW41
	CEX32		CEX42		CEW32		CEW42

SOLID

SERIE X

SERIE W

CES



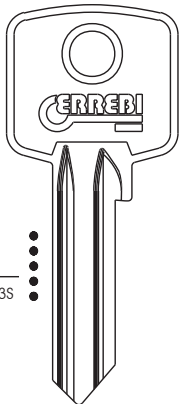
	CEX23L		CEX33L		CEW23L		CEW33L
	CEX24L		CEX34L		CEW24L		CEW34L
	CEX25L		CEX35L		CEW25L		CEW35L
	CEX26L		CEX36L		CEW26L		CEW36L
	CEX27L		CEX37L		CEW27L		CEW37L
	CEX28L		CEX38L		CEW28L		CEW38L
	CEX29L		CEX39L		CEW29L		CEW39L
	CEX30L		CEX40L		CEW30L		CEW40L
	CEX31L		CEX41L		CEW31L		CEW41L
	CEX32L		CEX42L		CEW32L		CEW42L

SOLID

SERIE X

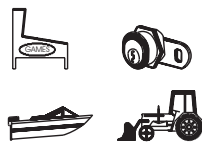
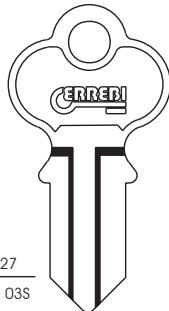
SERIE W

CHAVO

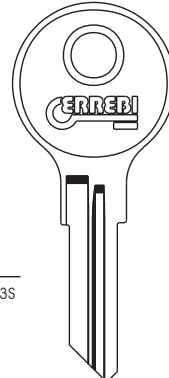


CHA1 CHA1R

CHICAGO



ODA-ILLINOIS



STEELCASE

	CHI3		CHI3
	CHI4		CHI4
	CHI5		CHI5
	CHI6		CHI6
	CHI7		CHI7
	CHI12		CHI12

PER / FOR

CES (D)
SOLID

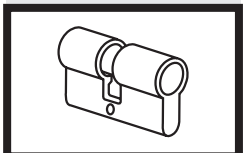
CEV (D)
IDRO STOP

CF
FTH

CHAVO (P)
CISA

CHG (F)
CITY
GABON
SIMECA

CHICAGO (USA)
ILLINOIS
ODA
STEELCASE
+ CITY
+ YALE - D



PER / FOR

CHICAGO (USA)

ILLINOIS
ODA
+ CITY
+ YALE - D

CHRIST (D)

DOM

CHUBB (GB)

CIB (F)

OMIV
PREFER
UCEM

CIC (I)

CORNI

CIEF (F)

FEB

CIELS (I)

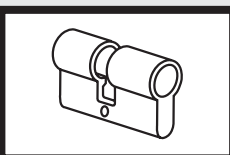
CIFIAL (P)

EFEL
LEFEBURE

CILA-GENTILI (I)

CINA (RC)

ALI
EIKO
+ ASIA
+ METAL
+ SHANGAI



CHICAGO	CHUBB		CIELS
 $\frac{27B}{B 03A}$ CHI8 <small>ILLINOIS ODA</small>	 $\frac{895}{B 03A}$ CB6	 $\frac{-}{B 06E}$ CB7	 $\frac{12}{B 02A}$ CI5D
CIFIAL			
 $\frac{-}{S 03S}$ CF3R <small>EFER</small>	 $\frac{-}{S 03S}$ CF4R	 $\frac{-}{S 03A}$ CF6	 $\frac{-}{S 03S}$ CF7 <small>LEFEBURE</small>
CILA-GENTILI		CINA	
 $\frac{41}{B 04A}$ CL6D	 GN6D	 $\frac{45}{B 04A}$ CL6S	 $\frac{741}{S 03A}$ GN6S
 $\frac{41}{B 04A}$ CL9D	 GN8D	 $\frac{741}{S 03A}$ CN4R	 $\frac{741}{S 03A}$ CN8 <small>ALI-EIKO</small>

CINA		CISA	
 884 S 03A	 246 S 03A	 76 B 02S	 76 B 02A
		 20-25 mm.	 30 mm.
CN9 CN9R	CN808 SHANGHAI	C1D C1S	C2D C2S ABUS-CIGNO

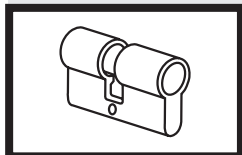
CISA			
 281 B 02A	 7 B 02A	 7 B 02S	 7 B 02A
	1 AL 6	 30 mm.1 AL 6	 40 mm.1 AL 6
C4PP C4PPR	C3PD C3PS	C4PD C4PS	C5PD C5PS

CISA			
 12 S 02A	 A65 B 02S	 A65 B 02A	 12 B 02A
 40 mm.	 15 mm.		 30 mm.
C5PDT C5PST	C7D C7S	C8D C8S	C3D C3S

PER / FOR

CINA (RC)
SHANGHAI

CISA (I)
ABUS
CIGNO
+ ABUS
+ ALA



PER / FOR

CISA (I)

- ABUS
- AGB
- CHAVO
- DOBUS
- ESCO
- ESSENDIA
- GTV
- TZAFRER
- + ABUS
- + ALA

CISA

$\frac{12}{B \mid 02A}$ $\frac{S \mid 02A}{SF \mid 57A}$	$\frac{568}{B \mid 02A}$	$\frac{349}{B \mid 02A}$	$\frac{323}{S \mid 02A}$
---	--------------------------	--------------------------	--------------------------

C4D

C4S

C4DQ

C4SQ

C4DE

C4SE

C4DY

C4SY

ABUS-AGB-DOBUS-TZAFRER

CISA

$\frac{12}{B \mid 02A}$ $\frac{A \mid 50C}{S \mid 02A}$ $\frac{SF \mid 57A}{SK \mid 58A}$	$\frac{568}{B \mid 02A}$ $\frac{S \mid 02A}{DEC \mid 56A}$	$\frac{349}{B \mid 02A}$ $\frac{S \mid 02A}{S \mid 02A}$	$\frac{323}{S \mid 02A}$ $\frac{F \mid 55C}{F \mid 55C}$
---	---	---	---

C5D

C5S

C5DQ

C5SQ

C5DE

C5SE

C5DY

C5SY

ABUS-AGB-CHAVO-ESCO-ESSENDIA GTV

CISA

$\frac{12}{B \mid 02A}$	$\frac{12}{B \mid 05A}$	$\frac{568}{B \mid 05A}$ $\frac{S \mid 05A}{S \mid 05A}$	$\frac{568}{B \mid 05A}$	$\frac{-}{S \mid 02S}$
-------------------------	-------------------------	---	--------------------------	------------------------

C5DL

C38

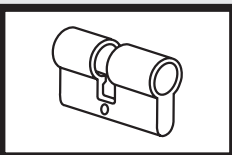
C17R

C17

C43

C42

50-55-60-65-70-75-77-84-94mm.



CISA

C11R	C22	C12	C15
C12L	C23 G16D	C12R	C15R
C12RL	C26	C13	C19
C13L	C32	C13R	C30
C13RL	C36R	C14	C31
C16	C41 04-05-07		
C16R	C48		
C11	C20 X3D		
	C48R		

ABUS-AGB-CHAVO-ESCO-ESSENDIA-GEFI-GETE-GTV-ITO-NB-SCHÜCO-STANDARD-TIEFENTAL

ABUS-AGB-DOBUS-TZAFRER

CISA

C37R	C54 G07D	C44	C55 R027	C56 R021	C58 M058	C59 M067	C60 M076	CG5D	CG5S 1 AL 5
------	-------------	-----	-------------	-------------	-------------	-------------	-------------	------	----------------

CISA

CG6D	CG6S
------	------

ABUS

CISA-LOGO

LOG5D
LOG5S
LOG6

BATU-CISA-KUNERT

PER / FOR

CISA (I)

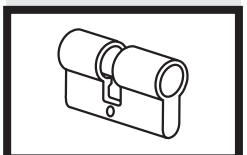
- ABUS
- AGB
- CHAVO
- DOBUS
- ESCO
- ESSENDIA
- GEFI
- GETE
- GTV
- ITO
- NB
- SCHÜCO
- STANDARD
- TIEFENTAL
- TZAFRER
- + ABUS
- + ALA

CISA-LOGO (I)

- BATU
- CISA
- KUNERT

CITADELL

- ABUS



PER / FOR

CITY (F)

- ATP
- CAP
- CAVERS
- ZENITH
- + ABUS
- + KVR
- + ZENICA

CKS

- ABUS
- YALE - D

CLARK-FORK-L (USA)

CLASSIC

CLAUSOR (E)

- BRABANTIA

CLEMSA (E)

CODEM (F)

- FTH

COFER

- MCM

COLE-HERSEE (USA)

- HUDSON
- YALE - D

COMBA (D)

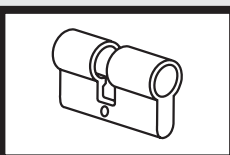
- CES
- KFV - FCV
- TOK-WINKHAUS

COMET

- ABUS

CORBIN (I)

- TANK



CITY	
 $\frac{-}{S 03S}$ CT3P CAVERS	 $\frac{-}{S 03S}$ CT4P CAVERS
 $\frac{7}{S 03A}$ CT6 CAVERS	 $\frac{12}{S 03S}$ $\frac{12}{S 03A}$ CT5D CT5S ATP-CAP-CAVERS-ZENITH 16...1000-6288
CLARK-FORK-L	CLASSIC
 $\frac{-}{B 14B}$ CLF1	 $\frac{12}{S 03A}$ CLS5D
CLEMSA	
 $\frac{-}{P 06F}$ CLM1	 $\frac{-}{P 06F}$ CLM2
 $\frac{-}{P 06F}$ CLM3	 $\frac{-}{P 06F}$ CLM4
CORBIN	
 $\frac{964}{B 02S}$ CO3PD TANK	 $\frac{19}{B 02A}$ CO4PD CO4PS 1 AL 9 1 AL 7 2 AL 7 11.5-20-25 mm. 17,5 mm.

CORBIN

 $\frac{19}{B 02A}$ 1 AL 9 1 AL 7 2 AL 7 21-40 mm. CO5PD	 $\frac{20}{B 02A}$ 2 AL 9 1 AL 9 23 mm CO5PS	 $\frac{20}{B 02A}$ 2 AL 9 1 AL 9 26-45-50-60 mm. CO4D	 $\frac{20}{B 02A}$ 2 AL 9 1 AL 9 26-45-50-60 mm. CO4S	 $\frac{20}{B 02A}$ 2 AL 9 1 AL 9 26-45-50-60 mm. CO5D	 $\frac{20}{B 02A}$ 2 AL 9 1 AL 9 26-45-50-60 mm. CO5S	 $\frac{59}{B 02S}$ 23 mm. 26-45-50-60 mm. CO4T
OAL		MERMIER-OAL		ESCO-EURONORM-KAVE-MUKRA		

CORBIN

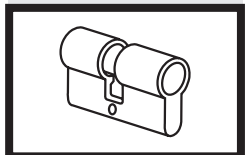
 $\frac{59}{B 02A}$ 26 mm. 26-45-50-60 mm. CO5T	 $\frac{59}{B 02S}$ 26 mm. 26-45-50-60 mm. CO5TR	 $\frac{12}{B 02A}$ 12 mm. B 02A A 50C S 02A SF 57A SK 58A 26-45-50-60 mm. CO6T	 $\frac{12}{B 02A}$ 12 mm. B 02A S 02A 26-45-50-60 mm. CO6S	 $\frac{12}{S 02A}$ 12 mm. S 02A 26-45-50-60 mm. 8.50 CO6TW	 $\frac{12}{S 02A}$ 12 mm. S 02A 26-45-50-60 mm. 8.50 CO6SW	 $\frac{323}{B 02P}$ 323 mm. B 02P F 55C 26-45-50-60 mm. CO6Y
KAWE-RC						

CORBIN

 $\frac{12}{B 02A}$ 25 mm. 2 AL 8 1 AL 9 26-45-50-60 mm. CO7T	 $\frac{7}{B 02A}$ 21 mm. 025 26-45-50-60 mm. CO9	 $\frac{718}{B 05A}$ 28 mm. 26-45-50-60 mm. CO10	 CO11 B1 CO12 B2 CO15 CO17 CO18 CO19 <hr/> CO29R CO30R CO35R <hr/> CO54
CRC-CAMBOA			

PER / FOR

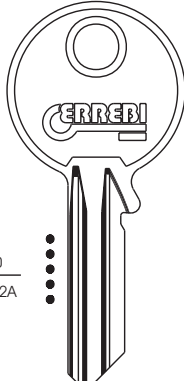
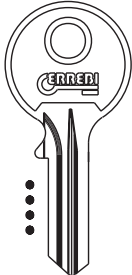
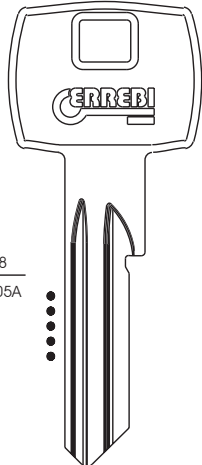










CORBIN (I)
 CRC-CAMBOA
 ESCO
 EURONORM
 KAVE
 MERMIER
 MUKRA
 OAL
 RC



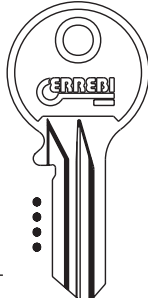
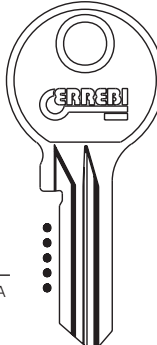
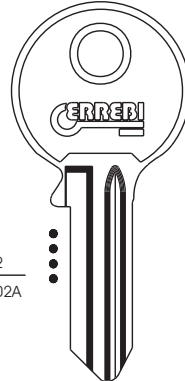
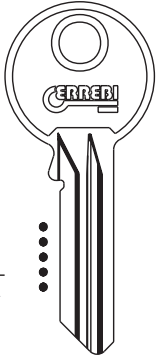






PER / FOR

CORBIN (I)
BLACK & DECKER
BWS
MASTER
TESIO

CORBIN

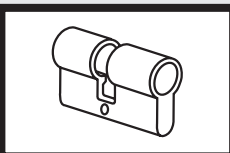
 $\frac{750}{B \mid 02A}$	 $\frac{684}{B \mid 02A}$	 $\frac{488}{B \mid 05A}$	 CO22  CO22R  CO23  CO26R  CO37  CO47R
 065  CO14	  CO25	TESIO	
BLACK & DECKER			

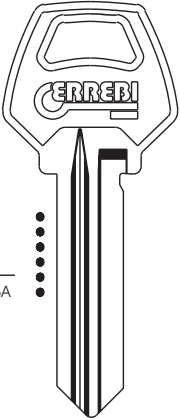
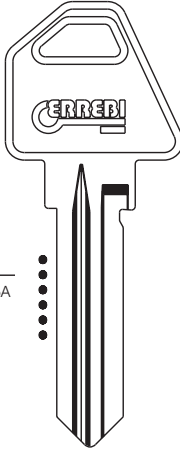
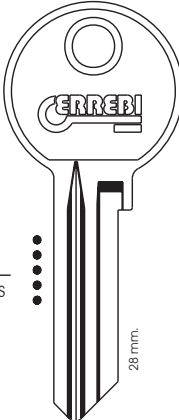
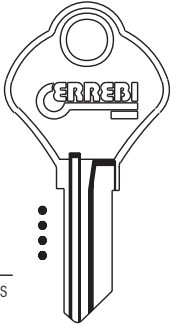





CORBIN

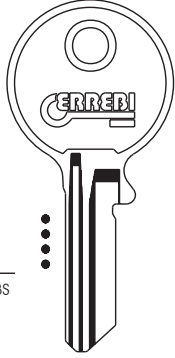
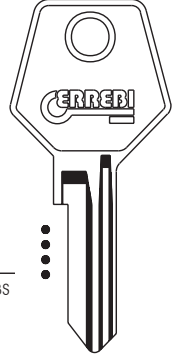
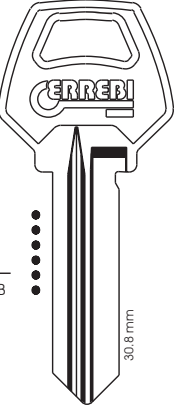
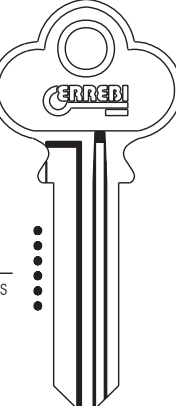





 $\frac{148}{B \mid 02A}$	 $\frac{7}{B \mid 02A}$	 $\frac{12}{B \mid 02A}$	 $\frac{157}{B \mid 02A \mid S}$
 17.5 mm  CO32	 21-40 mm  CO33	 CO38	 CO42
BLACK & DECKER		BLACK & DECKER	

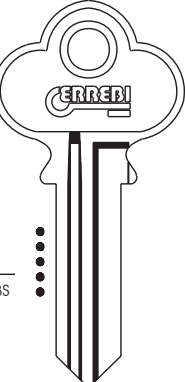
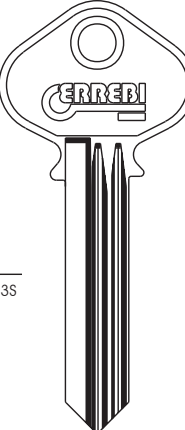
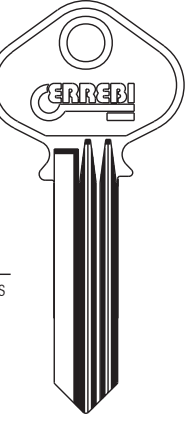
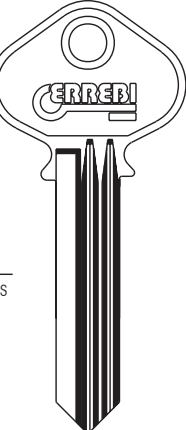




CORBIN

 $\frac{12}{B \mid 03A}$	 CO48R  CO50R  CO51R  CO52R  CO53R  CO57R	 $\frac{-}{S \mid 03S}$	 CO56R  CO56
BWS		MASTER	



CORBIN AUS		CORBIN USA	
			
479 B 03A	647 B 03A	718 B 03S	199 B 03S
	1 AL 7 		 
CO21R	CO27R	CO16R	CO24 CO24R
LANE		CCL	






















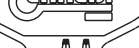









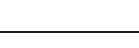








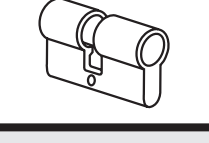
CORBIN USA			
			
7 B 03S	62 B 03S	479 B 05B	711 B 03S
			 
CO28	CO28R	CO28RN	CO36 CO36R
		PASSPARTOUT	SKILMANN

CORBIN USA			
			
711 B 03S	- B 03S	- B 03S	- B 03S
			
CO39R	CO40	CO43R	CO49R
SKILMANN			

PER / FOR

CORBIN (AUS)
LANE

CORBIN (USA)
CCL
SKILMANN

53

PER / FOR

CORNI (I)

333
BETA
CIC
EURONORM

CORONA (D)

BUG
DOCO
GEBRO
ZEISS-IKON
+ BAB
+ ZEISS-IKON

COTICO (D)

CPC

FORT

CRAZY LOCKS

CRC - CAMBOA

CORNI

CTK

ABUS

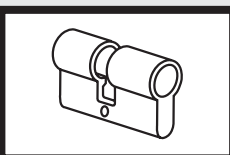
CV-CANDAVEN (YV)

CVL (E)

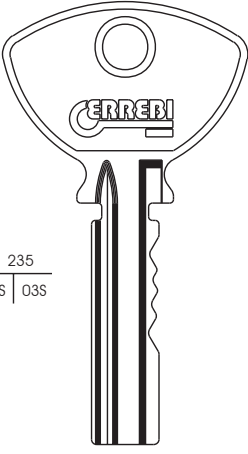
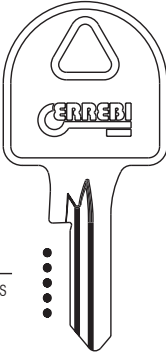




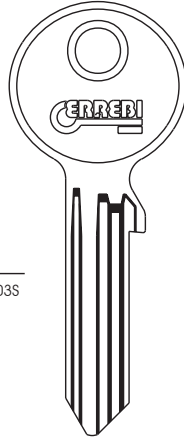

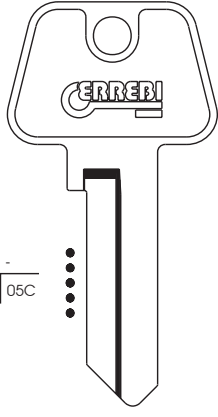
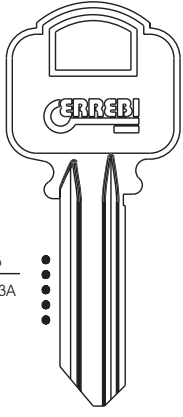
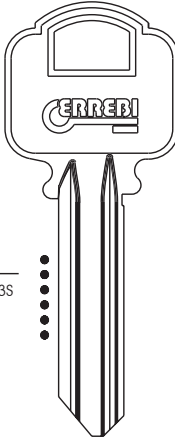
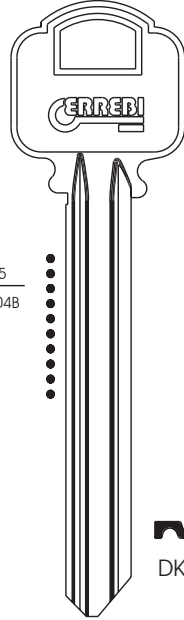
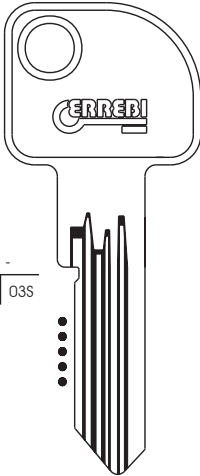
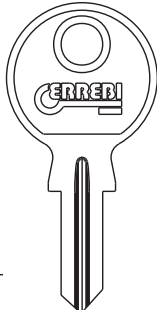
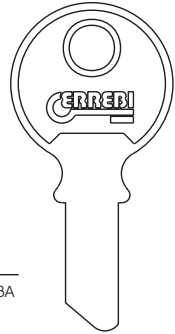
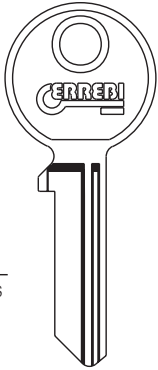



AUMON
CAYS
CAZORLA
EURO
FERMOD
JJ
PP
QCM
SERRALER
UCEM

CWS

DOM



CORN I			CORONA	
...1 AL 7 ...0 AL 9	48 1-1000	...1 AL 5	M	
CC4D	CC4S	CC5D	CC5S	CC5PD
BETA-EURONORM		333-BETA-CIC		ZEISS IKON
CORONA		COTICO		CRAZY LOCKS
CR5D BUG-DOCO-GEBRO ZEISS IKON	COT5D	CLK1	CV1	CV1R
CVL				
CV2D	CV2S	CV3D	CV3S	CV5D
UCEM		SERRALER		FERMO-JJ-PP-QCM

DAD		DAF	
 <p>235 s 03S</p>	 <p>s 03S</p>	 <p>DAD3</p>	 <p>DAD4</p>
 <p>DAD5</p>	 <p>DAD6</p>	 <p>s 03S</p>	 <p>DF1 DF1R</p>
DECAVEUX			
DEFA	DEKABA		
 <p>s 05C</p>	 <p>775 s 03A</p>	 <p>775 s 03S</p>	 <p>775 s 04B</p>
DEF1	DKB5S	DKB6S	DKB7D
DEKABA	DELAPORTE		
 <p>s 03S</p>	 <p>97 s 03A</p>	 <p>7 s 03A</p>	 <p>s 03S</p>
DKB9 MAUER	 <p>2501-2550 DL1R DIRAK-EMKA</p>	 <p>DL2 PEROHAUS</p>	 <p>DL3 LAPORTE-SCHULTE-SCHLAGBAUM-WS</p>

PER / FOR

DAD (F)
 DECAVEUX
 + FORT
 + L. & F.
 + VACHETTE

DAF (GB)

DAMM (D)
 BKS

DC (F)
 RONIS

DE ANGELI (I)
 PREFER

DEBEAURAIN (F)
 RIQUIER G.
 RONIS

DECAVEUX (F)
 DAD
 DOM
 FORT

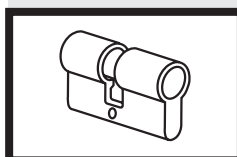
DEF (F)
 LAS

DEFA (N)


DEHA (RC)
 YETI

DEKABA (BG)
 MAUER

DELAPORTE (D)
 DIRAK
 EMKA
 LAPORTE
 PEROHAUS
 SCHULTE
 SCHLAGBAUM
 WS




PER / FOR

DELTA (F)
 RONIS

DEN
 BKS

DERLOCHE (F)
 RONIS

DESAL
 BURG

DESPREZ (F)
 GABON
 RONIS

DETHLEF
 EURO LOCKS

DEXTER (I)
 +  MERONI

DIAMOND (RC)

DIFA (DK)
 RUKO

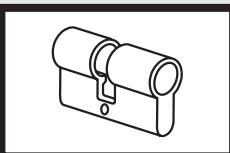
DIRAK (D)
 DELAPORTE

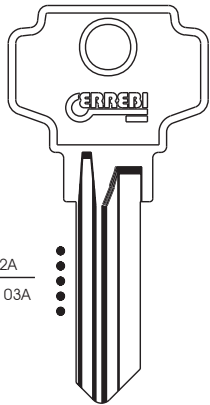
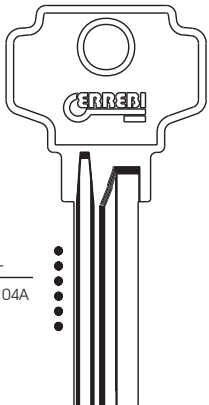
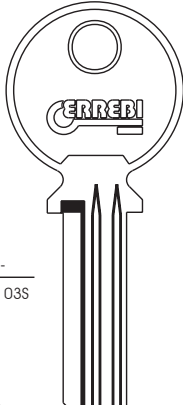
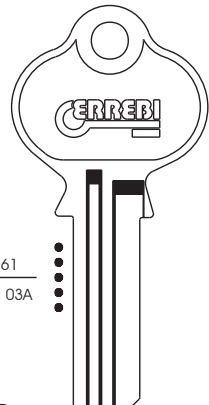
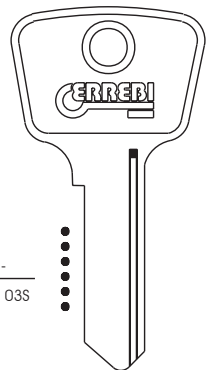
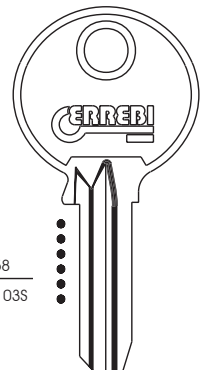
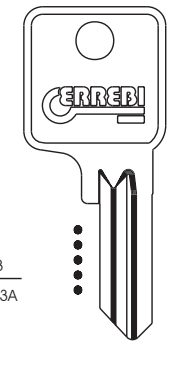
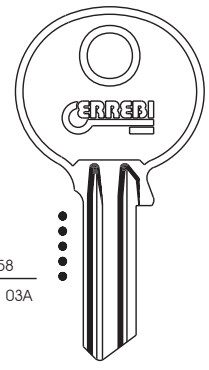
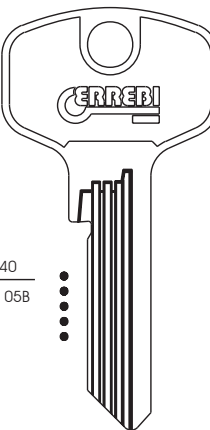








































DOUBLE SAFE
 L. & F.

DOBUS
 CISA

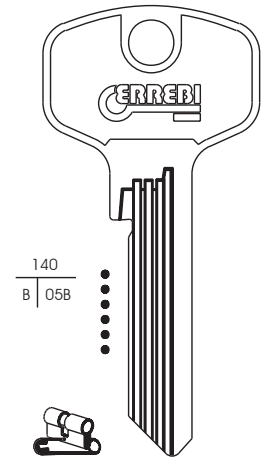
DOCO
 CORONA

DOM (D)
 HÖRMANN
 VARLO



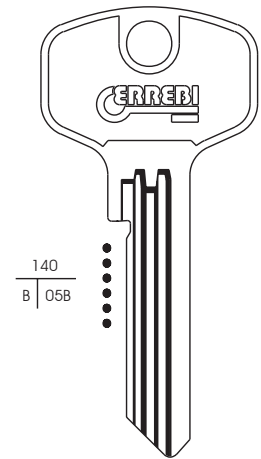
DEXTER		DIAMOND													
 <p>52A S 03A B</p> <p>...0-1-2-3-4-5-6-7 ...T 0-1-2-3-4-5-6-7-8-9 ...0-1-2-3-4-5-6-7-8-9</p> <p>D5D</p>	 <p>04A S B</p> <p>...0-1-2-3-4-5-6-7 ...0-1-2-3-4-5-6-7-8-9</p> <p>D5S</p>	 <p>S 03S</p> <p>D7D</p>	 <p>161 S 03A</p> <p>D7S</p>												
<p>DIAMOND</p>  <p>S 03S</p> <p>DI7</p>		<p>DOM</p>  <p>58 B 03S</p> <p>FA...0001-3948 GZ...0001-1800</p> <p>DM6D</p> <p>VARIO</p>		<p>DOM</p>  <p>903 S 03A</p> <p>DC-GD-GZ 1-1800 2C 1-2600</p> <p>DM13</p>		<p>DOM</p>  <p>58 S 03A</p> <p>EV 1-2840 GD 1-1000 4C 1-3000</p> <p>DM22</p> <p>HÖRMANN</p>									
<p>DOM</p>  <p>140 B 05B</p>								 DM1A	 DM1AR	 DM2A	 DM2AR	 DM1B	 DM1BR	 DM2B	 DM2BR
 DM1C	 DM1CR	 DM2C	 DM2CR	 DM1D	 DM1DR	 DM2D	 DM2DR								
 DM1E	 DM1ER	 DM2E	 DM2ER	 DM1F	 DM1FR	 DM2F	 DM2FR								
 DM1G	 DM1GR	 DM2G	 DM2GR	 DM1H	 DM1HR	 DM2H	 DM2HR								
 DM1K	 DM1KR	 DM2K	 DM2KR	 DM1L	 DM1LR	 DM2L	 DM2LR								

DOM



	DM1AL		DM1ARL		DM2AL		DM2ARL
	DM1BL		DM1BRL		DM2BL		DM2BRL
	DM1CL		DM1CRL		DM2CL		DM2CRL
	DM1DL		DM1DRL		DM2DL		DM2DRL
	DM1EL		DM1ERL		DM2EL		DM2ERL
	DM1FL		DM1FRL		DM2FL		DM2FRL
	DM1GL		DM1GRL		DM2GL		DM2GRL
	DM1HL		DM1HRL		DM2HL		DM2HRL
	DM1KL		DM1KRL		DM2KL		DM2KRL
	DM1LL		DM1LRL		DM2LL		DM2LRL

DOM

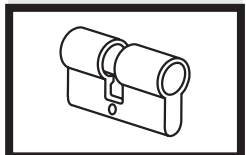


	DM10PP		DM21PP		DM34PP		DM47PP
	DM11PP		DM22PP		DM34PPR		DM48PP
	DM12PP		DM23PP		DM35PP		DM49PP
	DM12PPR		DM24PP		DM35PPR		DM50PP
	DM13PP		DM25PP		DM36PP		DM51PP
	DM13PPR		DM26PP		DM37PP		DM52PP
	DM1PP		DM14PP		DM27PP		DM38PP
	DM2PP		DM15PP		DM28PP		DM39PP
	DM3PP		DM16PP		DM29PP		DM40PP
	DM4PP		DM16PPR		DM30PP		DM41PP
	DM5PP		DM17PP		DM31PP		DM42PP
	DM6PP		DM18PP		DM31PPR		DM43PP
	DM7PP		DM19PP		DM32PP		DM44PP
	DM8PP		DM19PPR		DM32PPR		DM45PP
	DM9PP		DM20PP		DM33PP		DM46PP
					DM46PP		DM61PP

SERIE PP 1024

PER / FOR

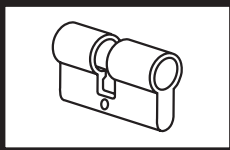
- DOM (D)**
 + CES
 + CORBIN
 + HUWIL
 + MLM
 + STS
 + STUV



PER / FOR

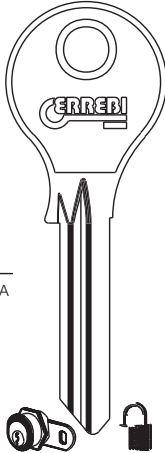


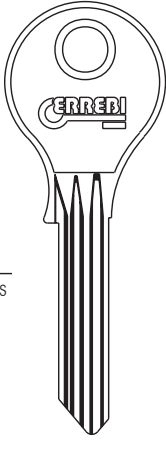

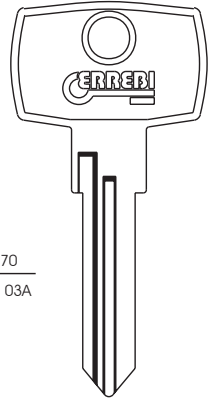


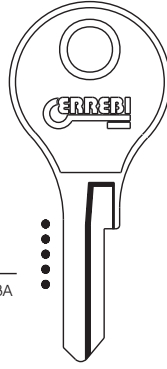



DOM (D)

- BAISCH
- BTV
- CHRIST
- CORBIN
- GEWIRU
- HÄFELE
- HEKNA
- HUWIL
- IDEAL
- JUNIE
- LISTA
- METEOR
- MLM
- MOREAUX
- NOBO
- RONIS
- RUKA
- SCHLEGEL
- STEHAK
- STS
- STUV
- WASO
- ZIEHL
- + CES
- + CORBIN
- + HUWIL
- + MLM
- + STS
- + STUV

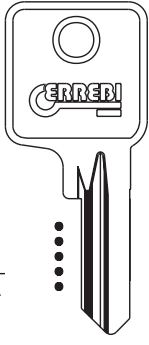


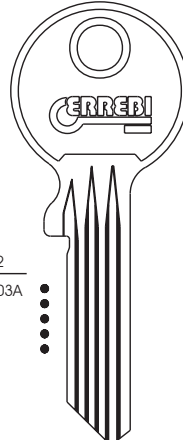

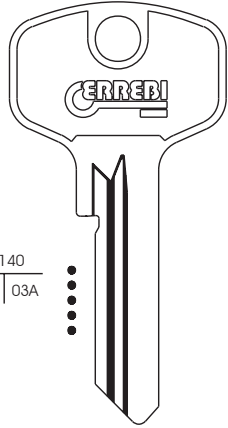

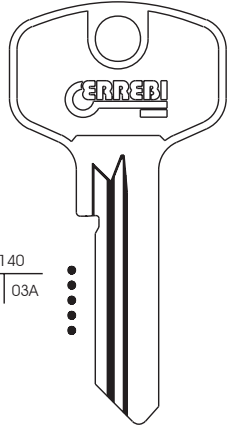

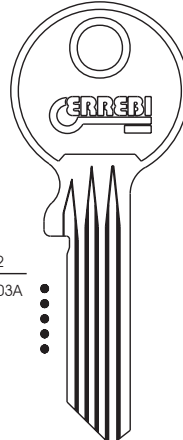

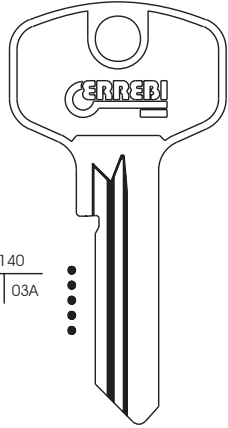



DOM							
 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{12}{s 03A}$ A 50A F 55C $\frac{140}{s 03A}$ F 55C $\frac{12}{s 03A}$ $\frac{12}{s 03A}$
 ED EG DM1 DM1R		 DM5DL		 333 RN DM5DN DM5RN		 DM5RL	
CASI-GEWIRU-LISTA-METEOR-ZIEHL		MOREAUX-STUV		CORBIN		CORBIN	
DOM							
 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03A}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$ $\frac{47}{s 03S}$
 GS 0001-1000 DM6 DM6R		 EV 0001-2840 GS 0001-1000 DM7 DM7R		 DM8 DM8R		 80133-80671 80597-82917 DM9 DM9R	
BAISCH-IDEAL-WASO		NOBO		CHRIST-HEKNA HUWIL-RONIS-STUV		CHRIST-HEKNA HUWIL-RONIS-STUV	
DOM							
 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$	 $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 14,5 mm $\frac{47}{s 03A}$ $\frac{47}{s 03A}$ 17,5 mm $\frac{47}{s 03A}$
 80133-80671 80597-82917 DM10 DM10R		 DM11 DM11R		 DM14 DM14R		 DM15 DM15R	
GISPEN-HEKNA-IDEAL-PEROHAUS-RONIS-STEHAK-STUV				BTV-CWS-HÄFELE-HEKNA-HUWIL-JUNIE-METEOR-MLM-RUKA-SCHLEGEL-ST			

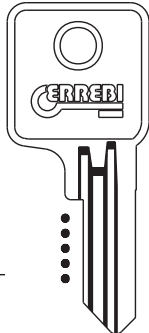

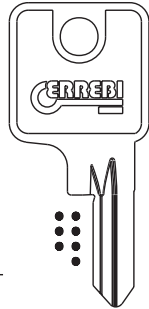

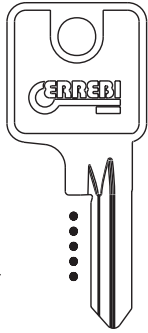

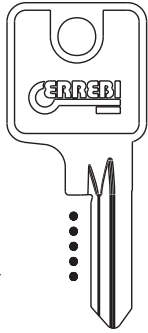

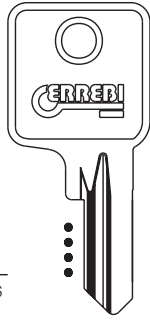

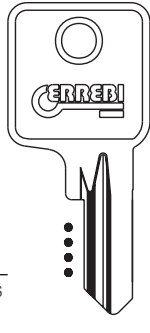

DOM

 $\frac{47}{S 03A}$  T1-1500  DM16	 $\frac{47}{S 03S}$ B...5000-52199  DM18	 $\frac{170}{S 03A}$  1H 0001-4088 3H 0001-0600   DM19 DM19R	 $\frac{47}{S 03A}$  7E-6E 1-205   DM20 DM20R
		NOBO	EAO-FORTSCHRITT

DOM

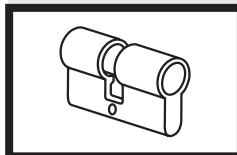
 $\frac{903}{S 03A}$  EV... 1-284 K... 200-299  DM23	 $\frac{12}{S 03A}$  EV... 285-568 DM23R	 $\frac{140}{S 03A}$  DM24	 $\frac{140}{S 03A}$  DN... 1-120 DM24R	 $\frac{12}{S 03A}$  DM25R	 $\frac{140}{S 03A}$  DM26
ELKA-ESZ-GISPEN-HEKNA-IDEAL-KOLB PEROHAUS-RONIS-STEHAH-STUV				STEIGA-STUV-VIKI	

DOM

 $\frac{903}{S 03S}$  DM29 MARCO-MIPPART	 $\frac{903}{S 03A}$  DM32	 $\frac{903}{S 03A}$  DM32R	 $\frac{903}{S 03A}$  DM36	 $\frac{903}{S 03S}$  DM36R	 $\frac{903}{S 03S}$  C... 1001-1200...1301-1500 CL...1-250 GP...1-250 DM35 DM35R GEWIRU
BTV-CWS-GESIKA-HÄFELE-HEKNA-HOPPE-HUWIL-JUNIE-MENOVA METEOR-MLM-NOBO-RENZ-RUKA-SCHLEGEL-SIGENIA-STS-VARIO-VOKO					

PER / FOR

- DOM (D)**
 BTV
 CWS
 EAU
 ELKA
 ESZ
 FORTSCHRIT
 GESIKA
 GEWIRU
 GISPEN
 HÄFELE
 HEKNA
 HOPPE
 HUWIL
 IDEAL
 JUNIE
 KOLB
 MARCO
 MENOVA
 METEOR
 MIPPART
 MLM
 NOBO
 PEROHAUS
 RENZ
 RONIS
 RUKA
 SCHLEGEL
 SIGENIA
 STEHAH
 STEIGA
 STS
 STUV
 VARIO
 VIKI
 VOKO



PER / FOR

DOM (D)

- MARCO
- MIPPART
- NOBO
- + CES
- + CORBIN
- + HUWIL
- + MLM
- + STS
- + STUV

DOMINION

- ARROW

DOMUS (I)

- + CAS-CISMA

DONNER

- TESA

DORMA

- CES

DOUBLE-CIRCLE (RC)

TRI CIRCLE

DPL

- MMW

DRAPER

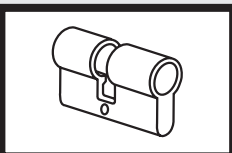
- YALE - GB

DUBOIS (F)

- LAS

DYES

- DOM
- HUWIL



DOM

170
S | 03A

12
S | 04B

903
S | 03A

S | 03S

1H 0001-4088
3H 0001-0600

DM33
NOBO

DM34

DM64 DM100
MARCO-MIPPART

DM101

DOM

903
B | 05B

DM85

DM86

DM87

DM88

DM89

DM90

DM91

DM92

DM93

DM94

DM95

DM96

140
B | 05B

PLURA
DM105

DOMUS

I

DOUBLE CIRCLE

24
S | 02A

24
S | 02S

187
S | 03A

187
S | 03A

12
S | 03A

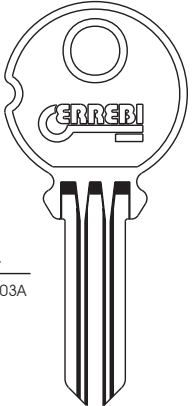
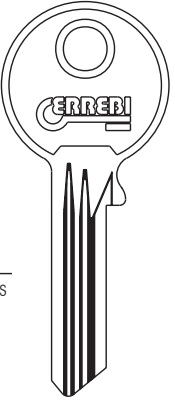
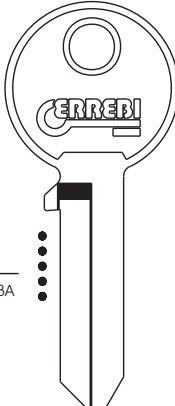
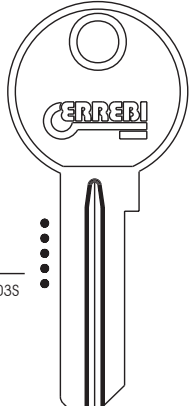

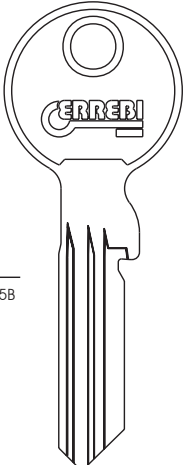
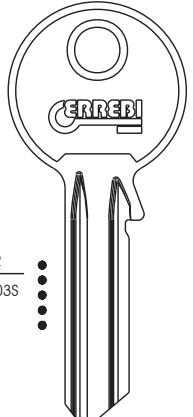
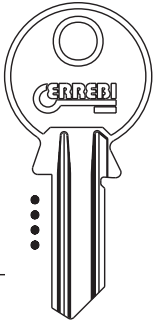
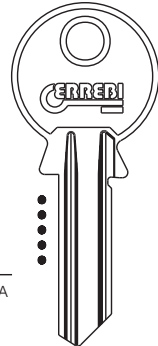
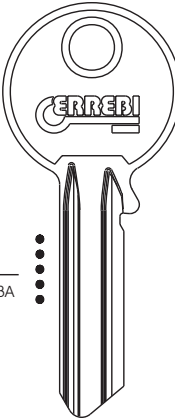
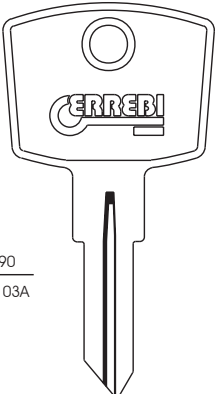
DO4D

DO4S

DCR1

DCR2

DCR4
TRI CIRCLE

EAG	EAGLE	ECM	EGO
 <p>S 03A</p> <p>EHA1 EHA2</p>	 <p>98 B 03S</p> <p>D S EG3 EG4</p> <p>DOMINION LOCK</p>	 <p>12 S 03A</p> <p>EC5R</p>	 <p>S 03S</p> <p>EGO1R</p>
EIKO	ELCA		ELLIX
 <p>S 03S</p> <p>EI1</p>	 <p>12 B 05B</p> <p>ELC9</p> <p>ELC10</p> <p>ELC11</p>	 <p>12 B 03S</p> <p>ELX5D</p>	
ELZETT			
 <p>148 S 03S</p> <p>EZ3PD</p>	 <p>148 S 03A</p> <p>EZ4PD</p>	 <p>12 S 03A</p> <p>EZ5D</p> <p>GTV-TIEFENTHAL-TUTIS</p>	 <p>890 S 03A</p> <p>EZ6C</p>

PER / FOR

EAG (D)

EAGLE (USA)
DOMINION LOCK
+ HARLOC

EAO (D)

DOM

EBA

MERONI

ECM (P)

EDI

ARROW

EGO (CH)

EIKO (RC)

ELCA (D)

ELFIN (I)

CEMA

ELKA (D)

DOM

KALE

ELLIX

ELVOX

GIUSSANI

ELZETT (H)

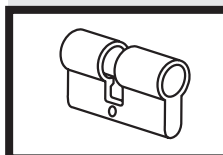
GTV

TIEFENTHAL

TUTIS

+ CES

+ DOM



PER / FOR

ELZETT (H)

EMGE (F)
RONIS

EMHART (USA)
RONIS

EMKA (D)
DELAPORTE
RONIS

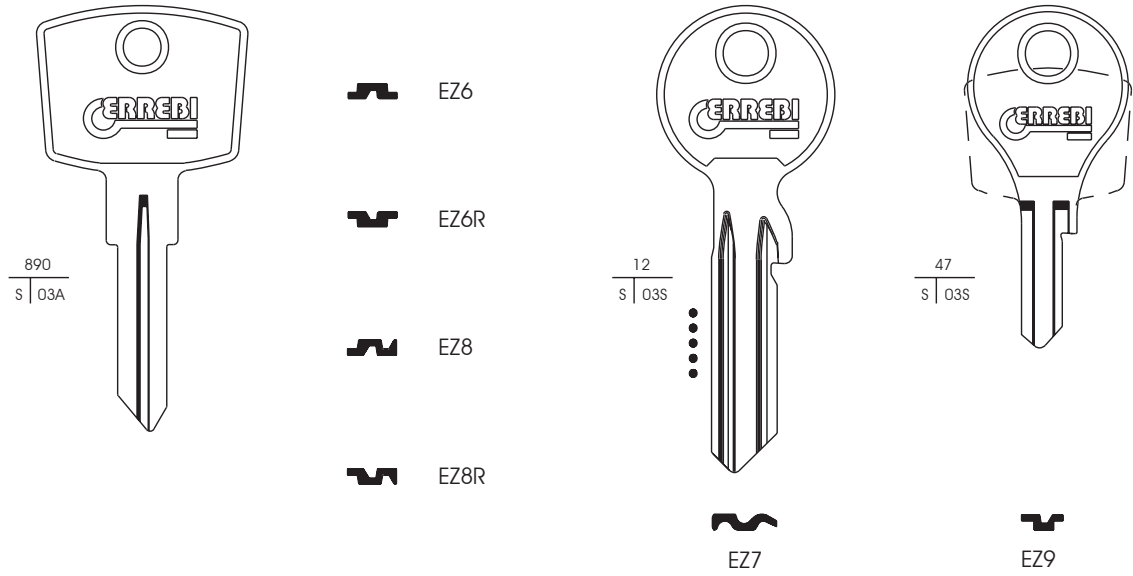
EP PINSON (GB)

EPO
SCHLAGE

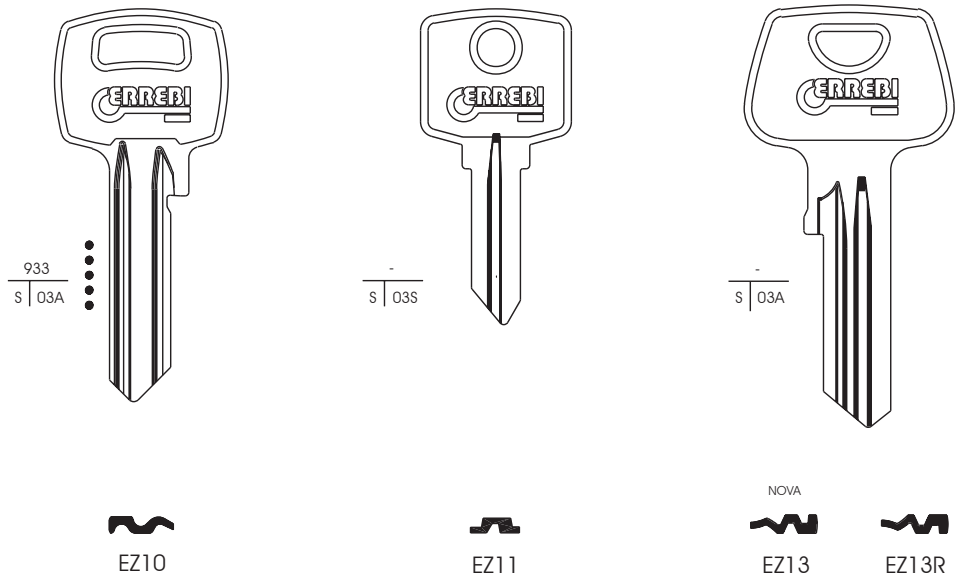
EQUIBATIR
RONIS

ERA (GB)

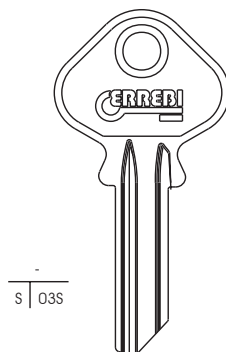
ELZETT



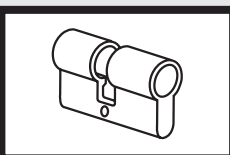
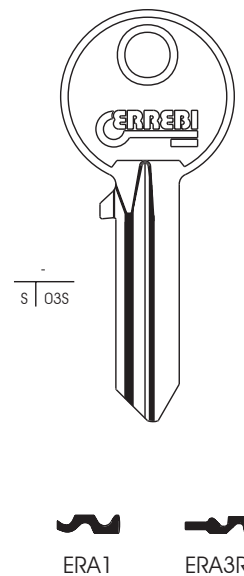
ELZETT



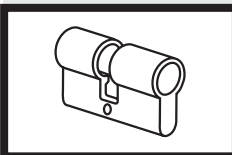
EP PINSON



ERA



ERA		ESA		PER / FOR
 s 03S	 s 03S	 16 s 03A	 26 s 03S	ERA (GB) ERICSSON (S) TEKA ERMEX (S) TEKA ESA (E) NUMIDA ESAFE (E) EZCURRA FEB ESLA (GB) ESS-BAB (D) ESSENDIA (S) ABUS CISA
 ERA2	 ERA4	 ERA5D	 EA5D EA5S NUMIDA	ESZ (D) DOM JOWIL ETAS (GB) YANEDIS ETNA (I) CAS-CISMA P. C. EUREKA (I) EURO BOX EURO LOCKS (B) SCHULTZ
ESLA	ESS-BAB		ETAS	
 s 03S	 s 03A	 12 s 03A	 12 s 03A	
 ESL1	 ESL1R	 ESS5ML	 NL ESS6S M ESS6M	
			 ET5D YANEDIS	
EUREKA	EUROBOX	EURO LOCKS		
 65 s 03S	 s 03S	 641 s 03A	 EL1R	
 E5D	 E5S	 EUB1	 EL4	
		 EL6R	 EL12R	
		 EL13		
		45001-49000 SCHULTZ		



PER / FOR

EURO LOCKS (B)

DETHLEF
FASMA
HOBBY
KNAUS
LOWE & FLETCHER
TRABER

EURONORM (D)

CORBIN
CORNI

EVERGOOD (RC)

JNF
SISO

EVVA (D)

+ ABUS

EURO LOCKS

 213 S 03A	 507 S 03A	 112 S 03A	 - S 03A
 ...E 405-4324	 ...A 458-5124	 25001-27000	
 EL2	 EL2R	 EL3R	 EL8
FASMA-LOWE & FLETCHER		DETHLEF-HOBBY-KNAUS-TRABER	

EURO LOCKS

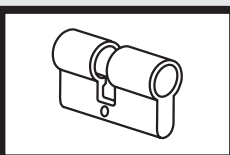
EVERGOOD

 883 S 03A	 112 S 03A	 712 S 03A	 EVG3
 EL9R	 EL9	 EL10	 EVG3R
			 EVG4
			 EVG4R
			 EVG2
JNF-SISO			


EVERGOOD

EVVA

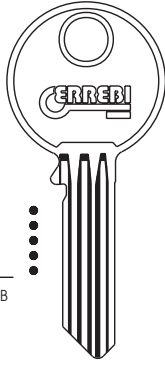

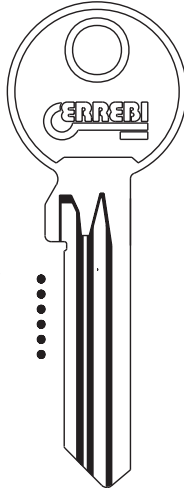






 712 S 03A	 7 B 03S	 7 B 03S	 7 B 03S
 EVG1	 K1 EV3PD	 K0 EV3PS	 K1 ...2001-2479 EV5PD
	 K0 ...101-1479 EV5PS	 K1 4001-4250 M.3001-3250 EV4PD	 K0 3001-3250 M.3001-3250 EV4PS



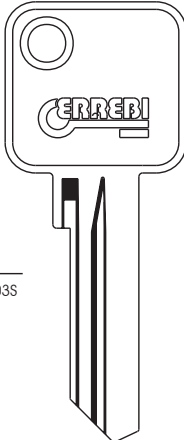

EWA

 <p>12 S 03A B 03S</p> <p>..... 0 AL9</p>	 EV5A A	 EV5E E	 <p>12 S 05B</p>
	 EV5BB BB	 EV5G G	
	 EV5D D	 EV5M M	
	 EV5D1 F	 EV7	
	 EV5S1 FF	 EV19 S	
	 EV5D2 C	 EV23	
	 EV5S2 CC	 EV24	

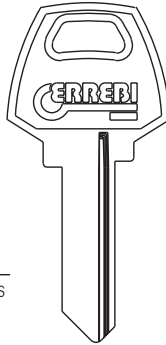
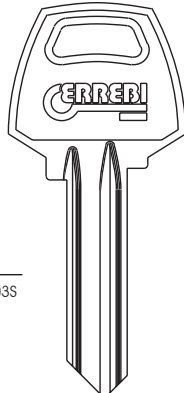
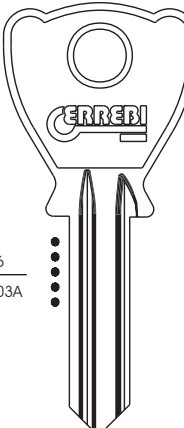





EWA

 <p>266 B 05B</p>	 EV15R NM...50000-54999	 <p>B 03S</p>	 EV20 S
	 EV16R NM...55000-59999		 EV21 A
	 EV17R NM...60000-64999		 EV22R
	 EV18R NM...65000-69999		

EXPRES

 <p>S 03S</p>	 EXS1
---	--

EZCURRA

 <p>S 03S</p>	 <p>S 03S</p>	 <p>26 S 03A</p>
 ECU1 EZKU EKA	 ECU1R EZKU EKA	 ECU2R ESAFE-JMR
 ECU5 NAZABAL	 ECU5R NAZABAL	

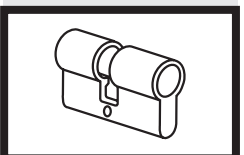
PER / FOR

EVVA (A)
+ ABUS

EXPRESS (PL)
+ GAMMET
+ LOB

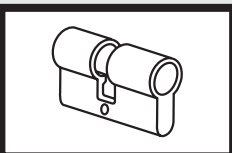
EZCURRA (E)
ESAFE
EZKU EKA
JMR
NAZABAL

EZKU EKA (E)
EZCURRA



PER / FOR

FAB (CZ)
+ GTV



66

FAB

 12 S 03A B 50A A 50A		F2R		F23R	 823 B 03A	
		F5S		F25R		
		F18		F37R		
		F21R		F36R		
		F1R		F22R		
				F39		F44R

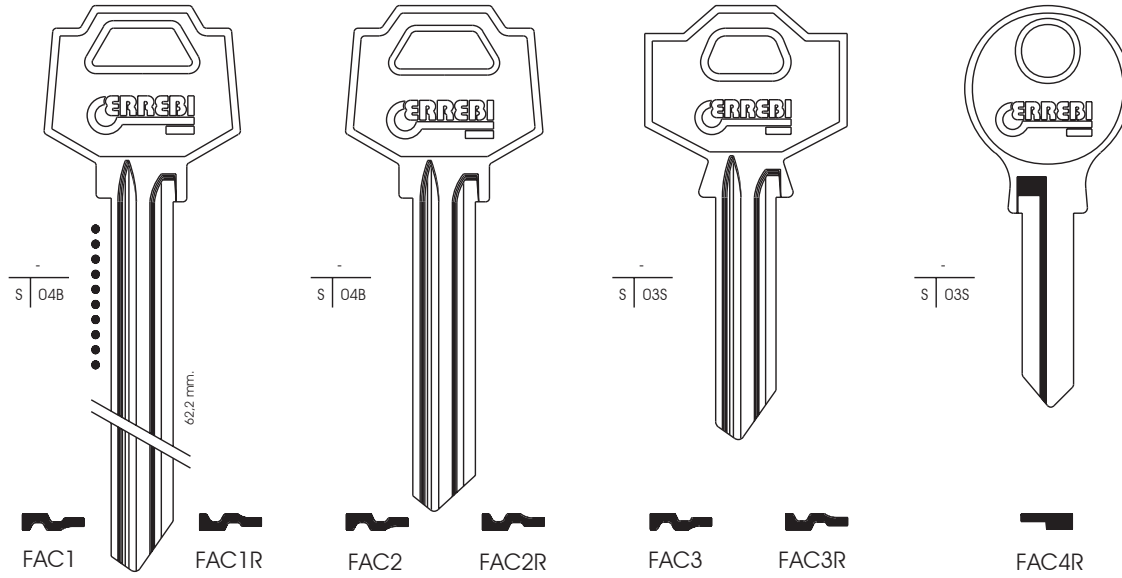
FAB

 12 S 03A B 50A A 50A		F24R		F29R		F38R
		F26R		F30R		F40R
		F27R		F34R		F41R
		F28R		F35R		F42R

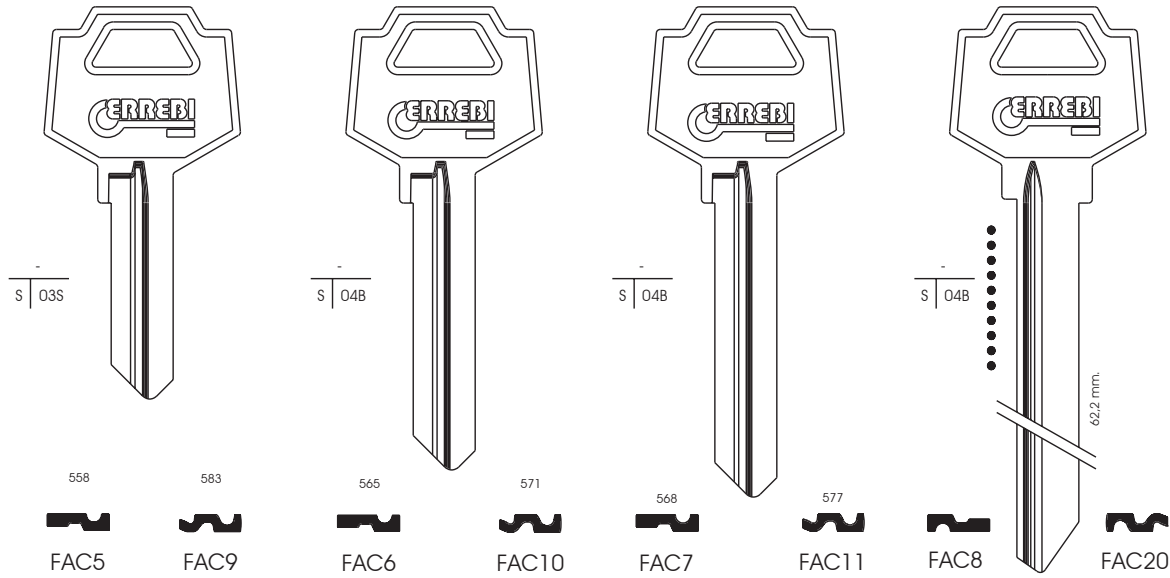
FAB

 12 S 03A B 50A A 50A		F24RL		F34RL	 12 S 03A	
		F26RL		F35RL		
		F27RL		F38RL		
		F28RL		F40RL		
		F29RL		F41RL		
		F30RL		F42RL		
						F45R

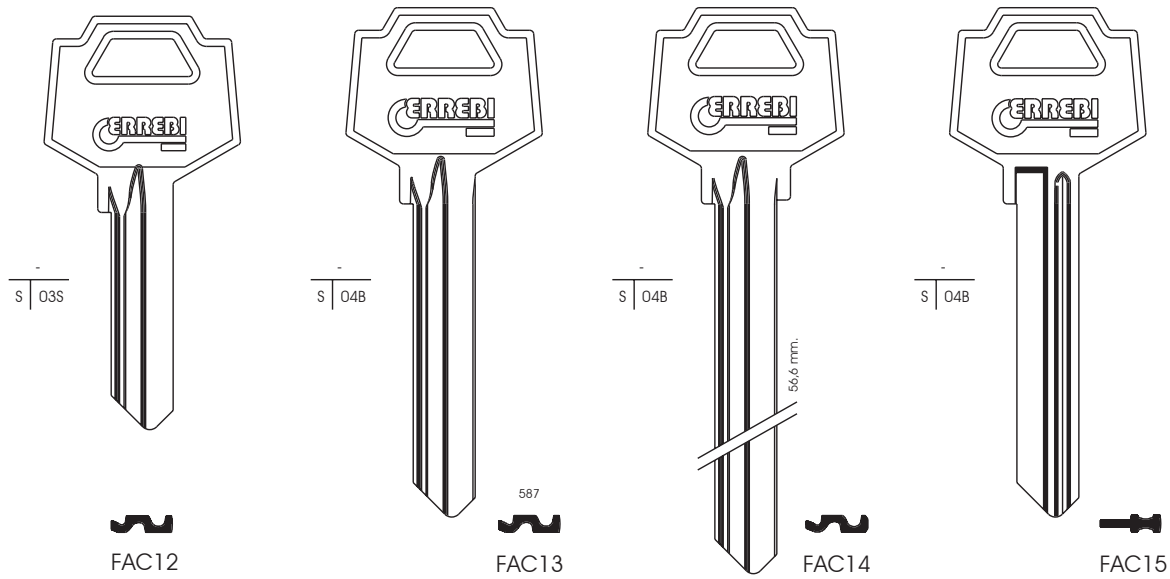
FAC



FAC

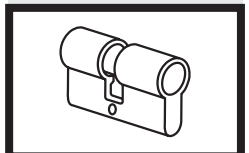


FAC



PER / FOR

FAC (E)



PER / FOR

FAC (E)

FAI (I)

VIRO

FALCON (USA)

BEST

FANA (D)

FARCE (F)

MELSMETALL

FAS (S)

FASEM (I)

FPB

ILS

FASMA (I)

EURO LOCKS

FBC (I)

GIUSSANI

FEB (I)

CIEF

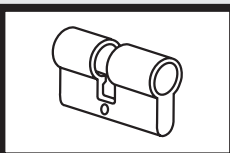
ESAFE

+ ALPHA

+ P. C.

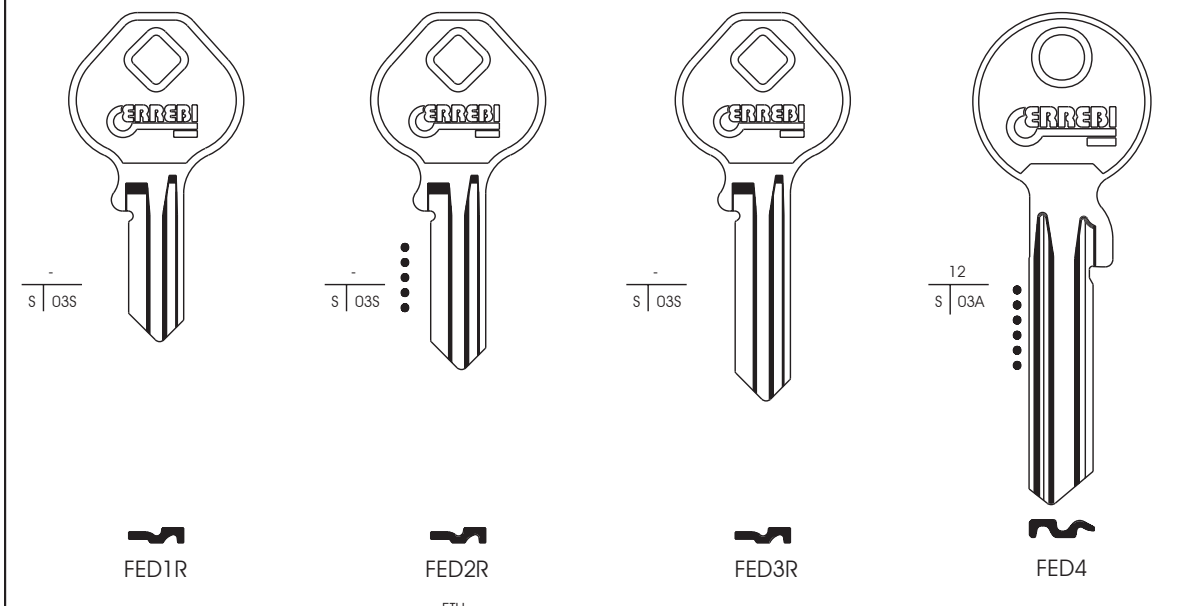
FEBRÜ (D)

HEKNA



FAC		FANA	
 $\frac{-}{S 04B}$	 $\frac{-}{S 03S}$	 $\frac{-}{S 03S}$	 $\frac{-}{S 03S}$
 $\frac{557}{S 03A}$	 $\frac{557}{S 03A}$		
FAC18	FAC21	FAC21R	FAC22
			FN5D
			FN5S
FAS		FASEM	
 $\frac{-}{S 03S}$	 $\frac{12}{B 02A}$	 $\frac{916}{B 02A}$	 $\frac{916}{B 02A}$
 $\frac{916}{B 04A}$	 $\frac{916}{B 04A}$		
FAS2	FAS2R	FB1	FB3
		FB2	FB5
		FB4	
		FPB	FPB-ILS
FASEM		FEB	
 $\frac{10}{B 02S}$	 $\frac{10}{B 02S}$	 $\frac{-}{S 03S}$	 $\frac{-}{S 03S}$
 $\frac{12}{B 02S}$	 $\frac{12}{B 02S}$	 $\frac{12}{B 02S}$	 $\frac{7}{B 02S}$
FB5D	FB5S	FEB1	FEB1R
		FEB4D	
			FEB5PD
		FPB	CIEF-ESAFE

FEDERAL



FED1R

FED2R

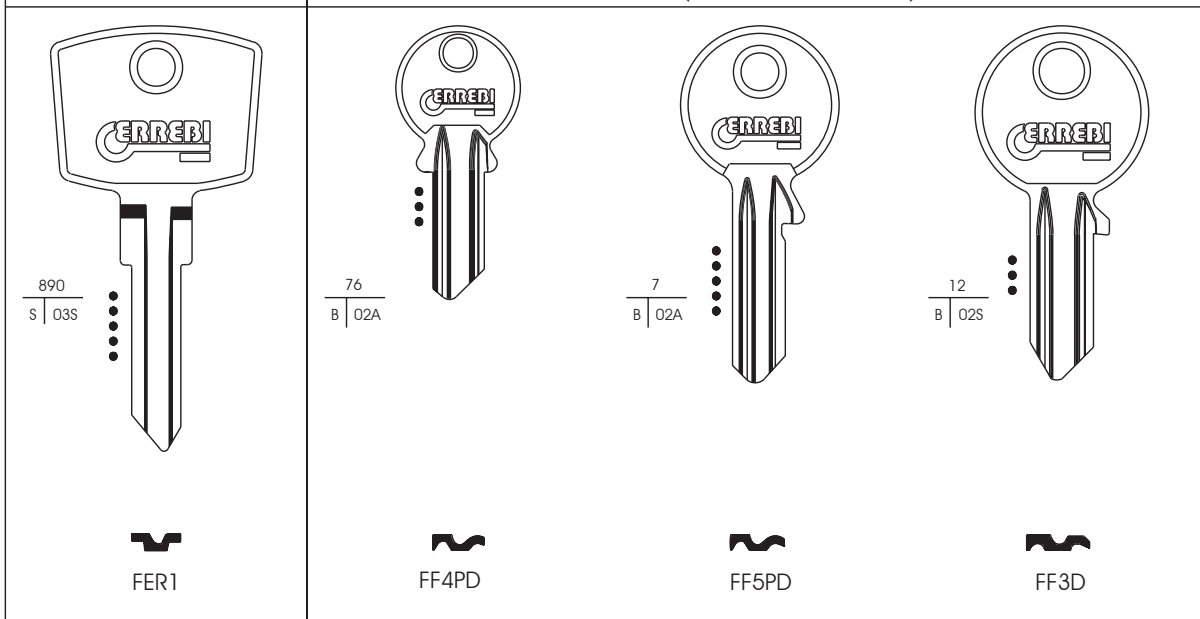
FED3R

FED4

FTH

FERONERIA

F.F. (F.lli Facchinetti)



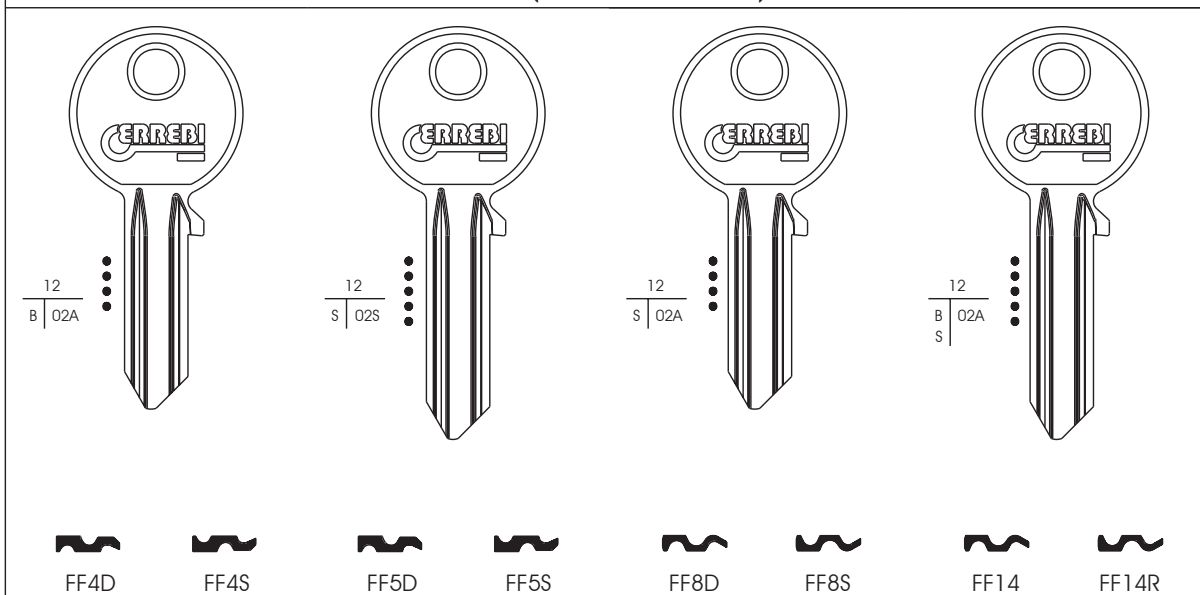
FER1

FF4PD

FF5PD

FF3D

F.F. (F.lli Facchinetti)



FF4D

FF4S

FF5D

FF5S

FF8D

FF8S

FF14

FF14R

GUARDIAN

PER / FOR

FEDERAL (F)

FTH
+ FTH

FEFI (D)

CES

FEL (D)

SIS

FERCO (I)

YALE - I

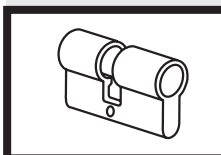
FERMA (I)

ISEO

FERONERIA (RO)

F.F. (I)

GUARDIAN



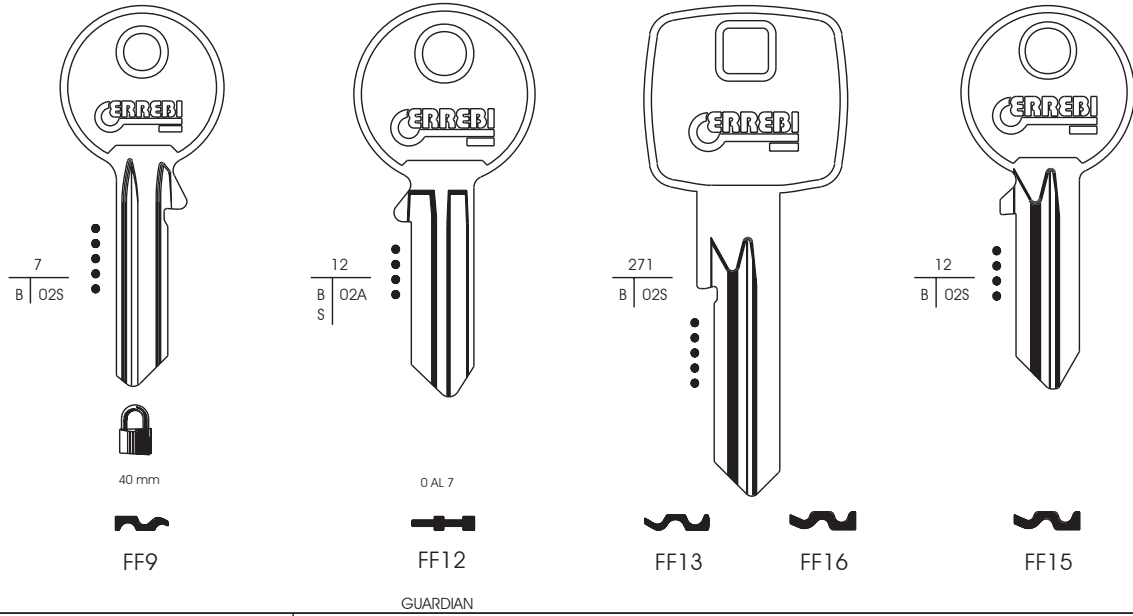
PER / FOR

F.F. (I)
GUARDIAN

FIAM (I)

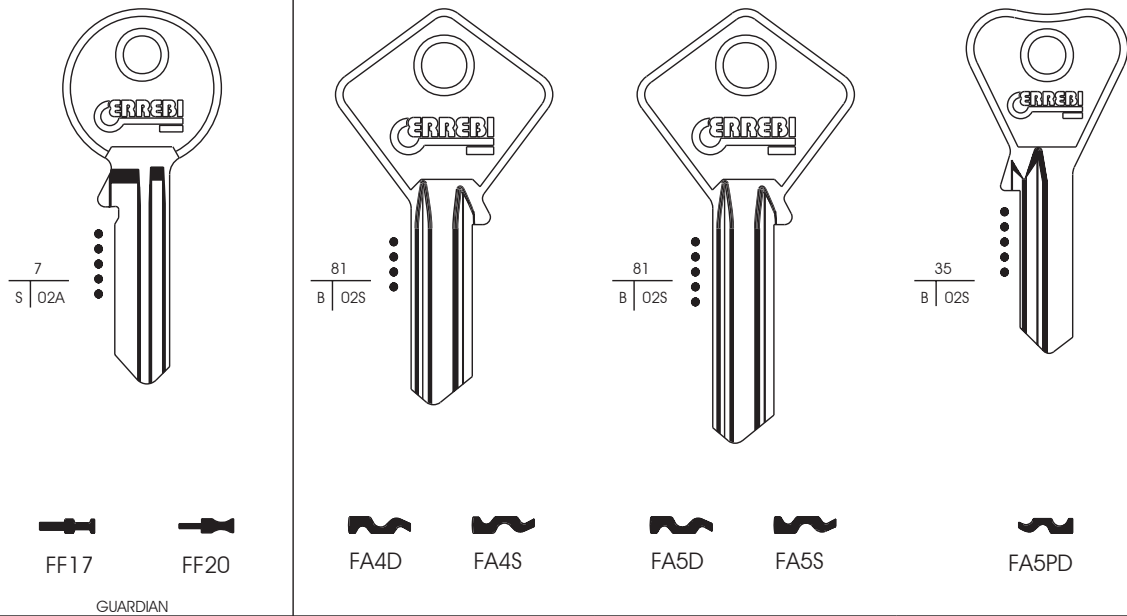
FICHET (F)
SURFINOR
+ BIFFAR
+ TOK-WINKHAUS
+ WEISER

F.F. (F.lli Facchinetti)

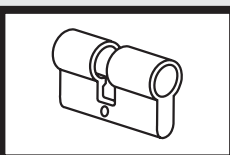
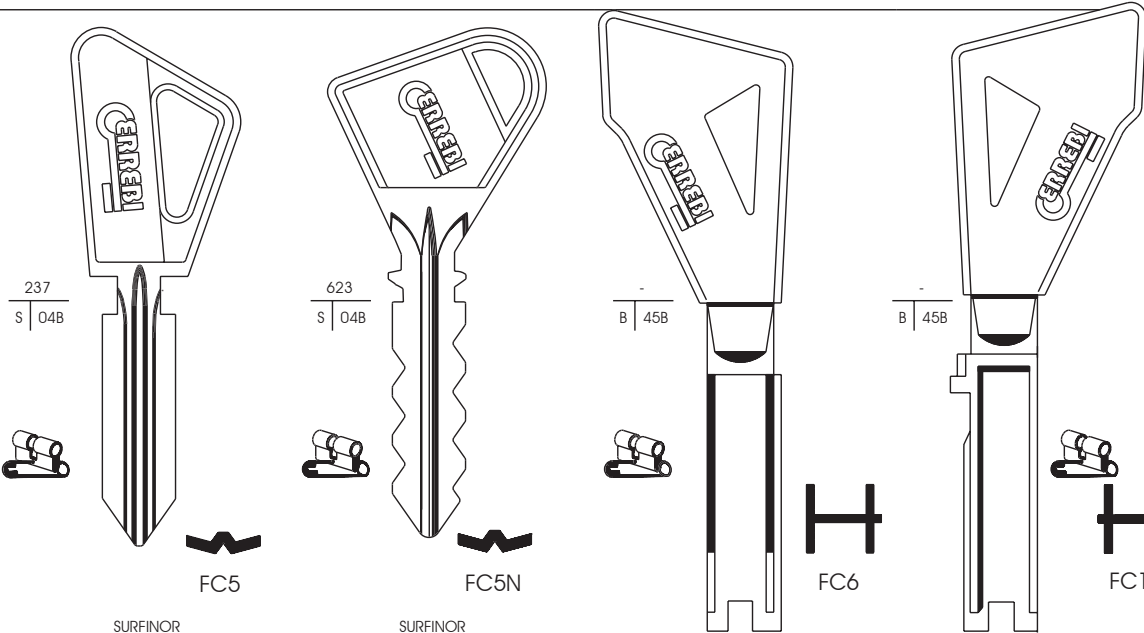


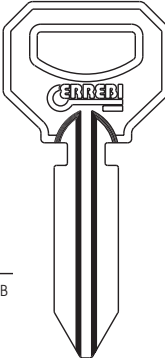
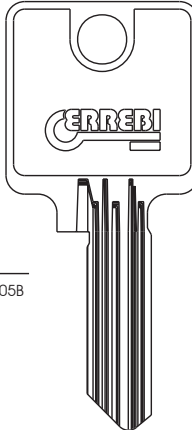
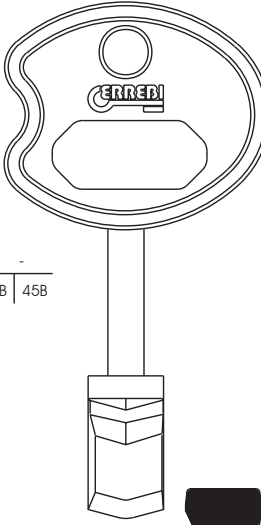

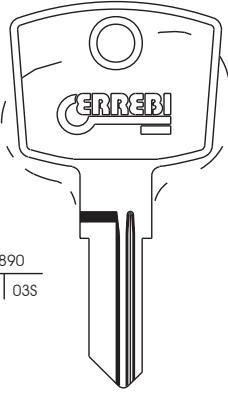

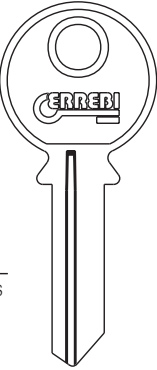
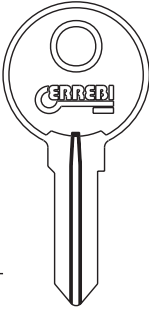



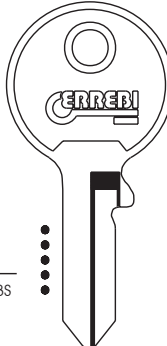

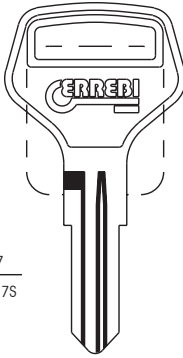
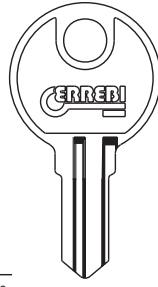




F.F.

FIAM



FICHET



FICHET		FIRMADOOR	
 <p>S 04B</p>  <p>S 05B</p>  <p>B 45B</p>  <p>FC12 TECNOR</p> <p>FC13</p> <p>FC14</p>	 <p>890 B 03S</p>  <p>FID1</p>		
FIRST	FIST		FLOK
 <p>S 03S</p>  <p>195 B 02A</p>  <p>43 B 02S</p>   <p>FIR1</p> <p>FS3</p> <p>FS4</p>	 <p>7 S 03S</p>  <p>FLK1</p>		
FORT			
 <p>517 S 17S</p>  <p>S 03S</p>  <p>S 03A</p>    <p>...601-700</p> <p>...501-600</p> <p>FRT1R</p> <p>FRT1</p> <p>FRT2</p> <p>FRT3R</p> <p>FRT4</p> <p>FRT5R</p> <p>ARFE-CPC</p> <p>DAD-DECAYEUX-SECURITAL</p> <p>LOWE & FLETCHER</p>			

PER / FOR

FICHET (F)

- TECNOR
- + BIFFAR
- + TOK-WINKHAUS
- + WEISER

FINSTRAL (I)

- CES
- GE-GE

FIRMADOOR (AUS)

FIRST (CH)

FIST (I)

FK

- RONIS

FLIK (D)

- GE-GE

FLOK

FO (F)

- CITY
- ZENITH

FONTAINE (F)

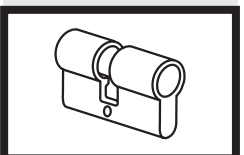
- RONIS
- VACHETTE

FORINDEX (F)

- RONIS

FORT (USA)

- ARFE
- CPC
- DAD
- DECAYEUX
- L. & F.
- SECURITAL



PER / FOR

FORT (USA)
HUDSON

FORTRESS
TESA

FORTSCHRITT (D)
DOM
HUWIL
ZEISS-IKON

FOSAM (I)
PREFER

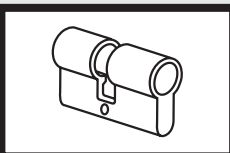
FOUR CIRCLE
YETI

FRAL (P)
P.C.

FRECOV (D)
CES
DOM

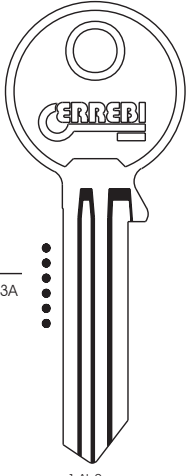

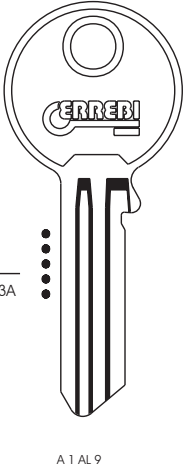

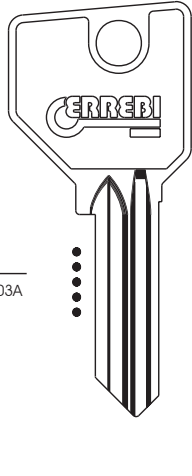

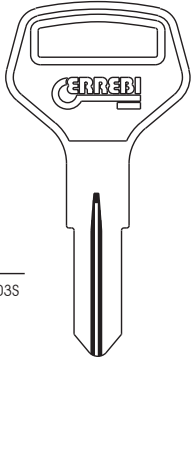

FRIPA (D)

FTH (F)
BKS
CARAT
CF
JL
LAREDOROC
NICO
PROBAT
WOC
YALE
+ CAS-CISMA
+ TITAN

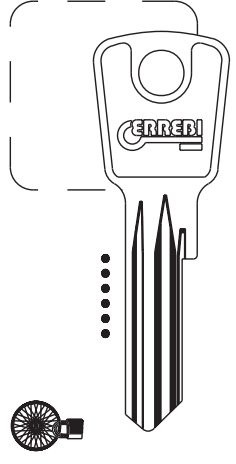

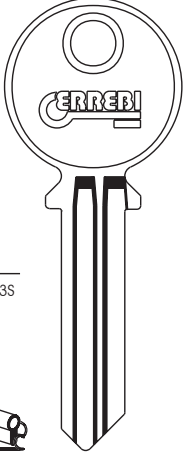

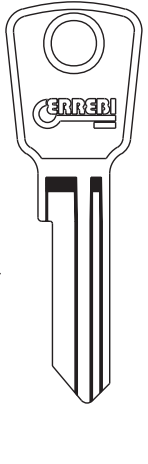



FORT	FORTIS	FRIPA	FTH
 $\frac{-}{s 03A}$ FRT6R HUDSON	 $\frac{-}{s 03A}$ FOR1 LBLM	 $\frac{518}{s 04B}$ FRI2 FRI4	 $\frac{224}{s 03S}$ FT5
FTH			
 $\frac{224}{s 03A}$ FT6	 $\frac{193}{s 03A}$ FT7	 $\frac{241}{s 04B}$ FT8	 $\frac{224}{s 03A}$ FT9 FT9R
FTH			
 $\frac{12}{s 03A}$ FT11 BKS-CARAT-LAREDOROC-WOC-YALE	 $\frac{-}{s 03S}$ FT12 CF-JL-NICO-PROBAT	 $\frac{-}{s 03S}$ FT14	 $\frac{-}{s 03S}$ FT15

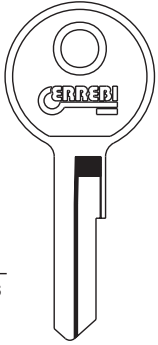

FTH

 $\frac{12}{s 03A}$ 1 AL 9  FT16	 $\frac{12}{s 03A}$ A 1 AL 9  FT17 FT18	 $\frac{-}{s 03A}$  FT19	 $\frac{-}{s 03S}$  FT21
--	--	--	---

FTH

  FT23R FEDERAL	 $\frac{-}{s 03S}$  FT28	 $\frac{-}{s 03S}$  FT30R FEDERAL
---	--	---

FUKI

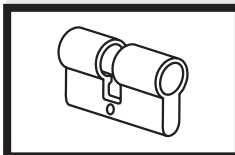
 $\frac{106}{s 03S}$  FK2 FK2R INB
--

PER / FOR

FTH (F)
 FEDERAL
 + CAS-CISMA
 + TITAN

FUHR (D)
 CES
 DOM
 JOWIL

FUKI (J)
 INB



PER / FOR

G.R. (P)
 RIQUEIR G.

GABON (F)
 CHG
 DESPREZ
 GALLUS
 JOLY
 MAXIGARD
 PICARDIE
 SOS
 SUREX
 WINNER

GAINSBOROUGH (AUS)
 TESA

GALLUS (F)
 GABON

GAMMET (PL)
 EXPRESS

GARI (E)

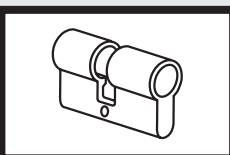
GB
 LAS

GEBA (D)
 BKS
 BUVA
 VIRO
 WILKA

GEBRO
 CORONA

GEFI
 ABUS

GE-GE (A)
 ABUS
 BERRY
 FINSTRAL
 FLIK
 GENI
 HÖRMANN
 LABOFA
 PEROHAUS
 ZEISS-IKON
 + ABUS



GABON		GAMMET	
			GMT1R GMT2R GMT3 GMT4
			EXPRESS
CHG-DESPREZ-GALLUS-JOLY MAXIGARD-PICARDIE-SOS-SUREX-WINNER			
GE-GE			
PEROHAUS-LABOFA	PEROHAUS	ABUS-BERRY-FINSTRAL FLIK-GENI-HÖRMANN	ALFA
	T...1-1750 X...1001-1875	U...1-14518	
GE-GE			
		ZC	
		ZA	
		ZEISS IKON	

GE-GE

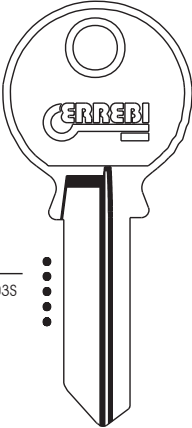

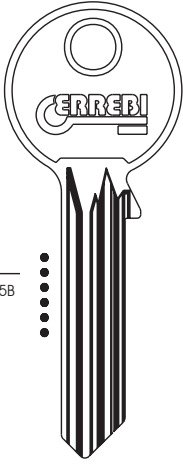

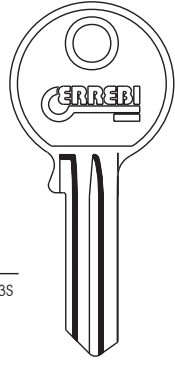
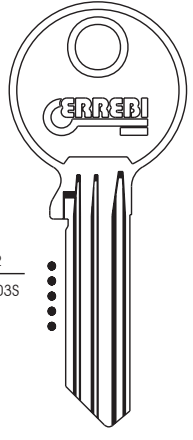
 <p>340 B 05B</p> 	 GG5M	 GG22M	 GG30M
	 GG6M	 GG23M	 GG31M
	 GG7M	 GG24M	 GG32M
	 GG9M	 GG25M	 GG33M
	 GG10M	 GG26M	 GG34M
	 GG19M	 GG27M	 GG35M
	 GG20M	 GG28M	 GG36M
	 GG21M	 GG29M	

PER / FOR

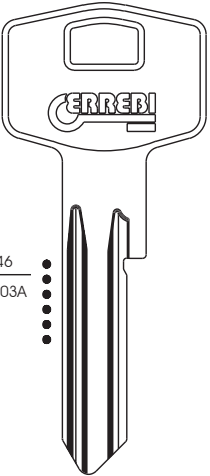

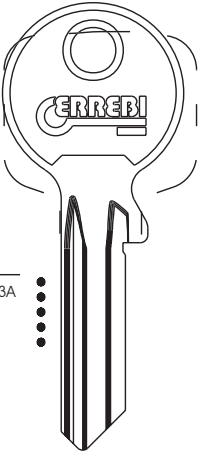

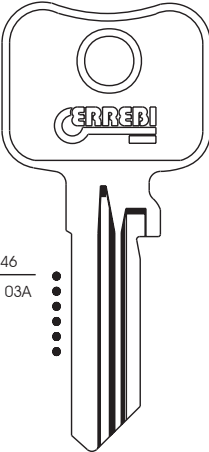

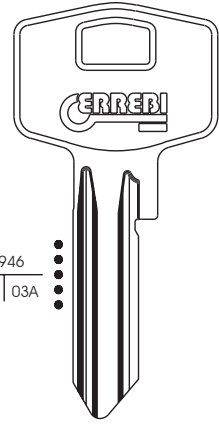

- GE-GE (A)**
+ ABUS
- GELBAU**
TESA
- GENDASA (E)**
LYF
- GENTILI (I)**
CILA-GENTILI
- GERA (D)**
ANKER
FANA
ISEO
STARLET

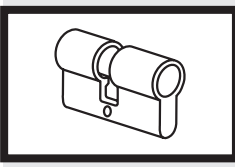
GE-GE

GERA

 <p>15 B 03S</p>  <p>GG39</p>	 <p>12 B 05B</p>  <p>GG40</p>	 <p>- S 03S</p>  <p>GG49</p>	 <p>12 S 03S</p>  <p>GRA1</p>
--	--	--	--

GERA

 <p>946 S 03A</p>  <p>5600-5900 GRA2</p>	 <p>12 S 03A</p>  <p>GRA4</p>	 <p>546 S 03A</p>  <p>GRA5S</p>	 <p>946 S 03A</p>  <p>PZ5600 PZ5900 GRA6</p>
--	---	--	--



PER / FOR

GERA (D)

- ANKER
- FANA
- ISEO
- STARLET

GERDA (PL)

EUROPROFIL

GESIKA (D)

- DOM
- HEKNA

GEWIRU (D)

- AGE
- CES
- DOM
- HUWIL

GHE (D)

- ELDON
- EMKA
- KOVER
- RONIS
- + LAPORTE

GIBBONS (GB)

WILLENHALL

GIEFFREDI (I)

- SIS

GIESCHE (D)

- CES

GIMM (F)

- RONIS

GIOBERT (I)

- RONIS

GERA

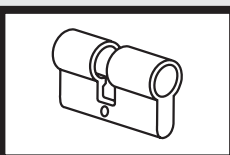
 $\frac{A72}{S \mid 03S}$ PZ6900 GRA7	 $\frac{632}{S \mid 03A}$ GRA8	 $\frac{946}{S \mid 03A}$ 5900 GRA9	 $\frac{12}{S \mid 03A}$ F3 K1 GRA10R
---	---	---	---

GERDA

 $\frac{-}{S \mid 03S}$ GDA2	 $\frac{-}{S \mid 03S}$ GDA3	 $\frac{-}{S \mid 03S}$ GDA4	 $\frac{-}{S \mid 03S}$ GDA5
---	---	---	---

30 mm. 50-60 mm.

GERDA	GHE	GIBBONS	GIOBERT
 $\frac{301}{B \mid 03B}$ WK E1 GDA6 EUROPROFIL	 $\frac{266}{S \mid 03S}$ 22.6 mm. 091-320 GX GH5T ELDON-EMKA-KOVER-RONIS	 $\frac{A72}{S \mid 03A}$ G11 WILLENHALL	 $\frac{275}{B \mid 02S}$ GB3 GB3R



GIOBERT		GIUSSANI	
 173 B 02S	 42 B 02S	 31 B 02A	 GU1 GU1R GU3 GU3R GU4 GU4R GU9 GU10R ELVOX-PLG-SIMECA
 GB4E	 GB4F	 GB5	
 GB5R	 GB5		

GIUSSANI				
 13 B 02S	 98 B 02S	 98 B 02S	 46A B 02A	
 GU4D	 GU4PD	 GU4PS	 GU5PD	 GU5PS
	FBC-MLP		BRETER	
			LUME-OAL	
	 GU8	 GU8	 GU8	 GU8

GIUSSANI	GLOBE					
 560 B 02S	 2 S 03S	 268 S 03A	 7 S 03A	 7 S 03A	 7 S 03A	 7 S 03A
 GU11R BANKA	 GO1	 GO1R	 GO2	 GO2R	 GO3	 GO3R
	GOLD-DOOR		IFAM			

PER / FOR

GIOBERT (I)

GISPEN (NL)
DOM

GIUSSANI (I)
BANKA
BRETER
ELVOX
FBC
LUME
MLP
OAL
PLG
SIMECA
+ TITAN

GLOBE (RC)
GOLD-DOOR
IFAM

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO
Net

CERREBI

77

PER / FOR

GLOBE (RC)
 ANLO
 GOLD-DOOR
 LARK
 LUCO
 MIAN-FORCE

GOAL (J)

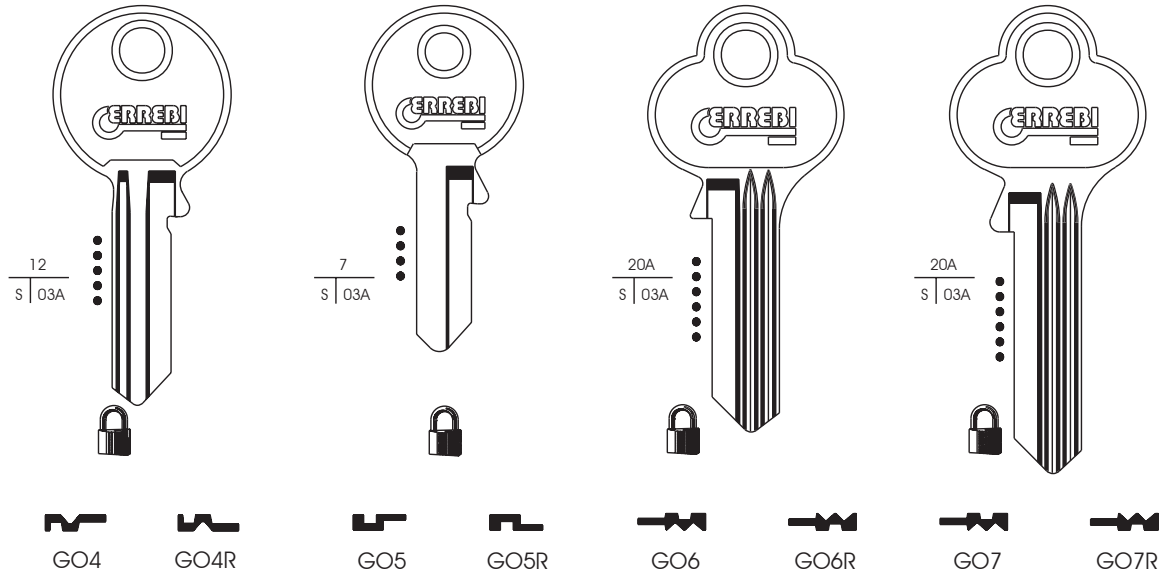
GOETZ (D)
 ABUS

GOLD-DOOR (RC)
 GLOBE

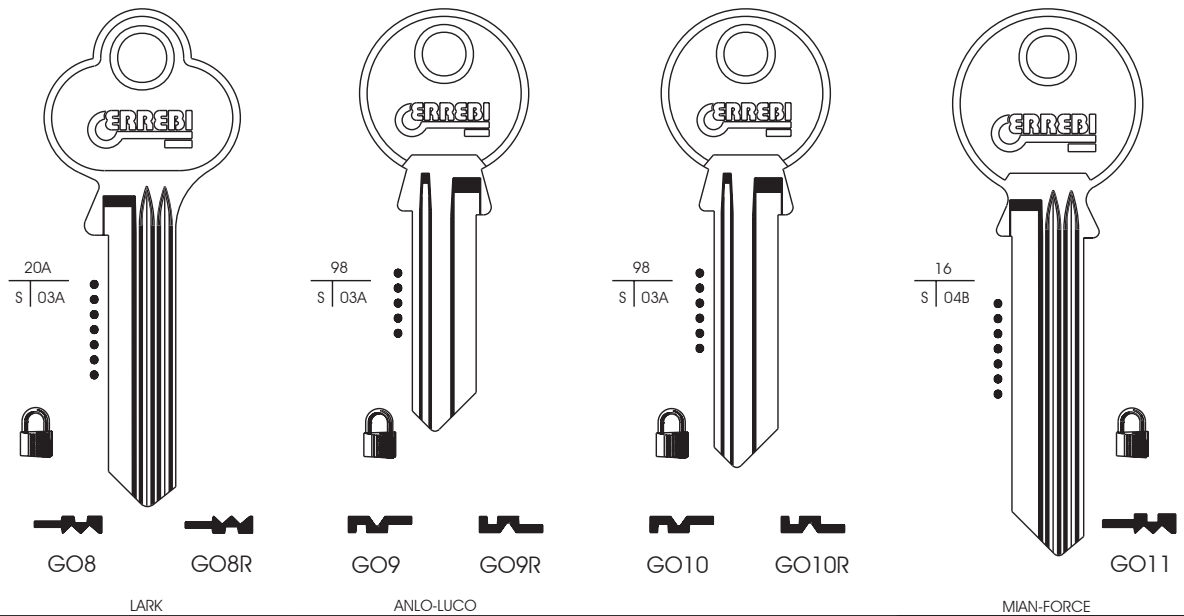
GOLLOT (F)
 RONIS

GOYAL (E)
 AGA

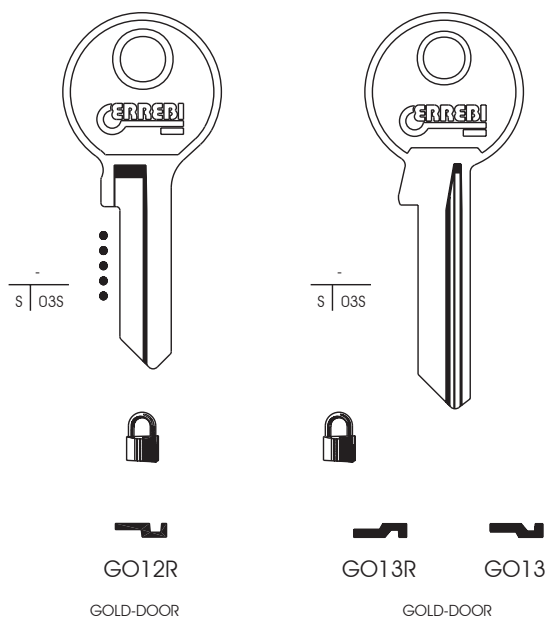
GLOBE



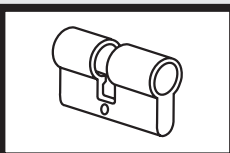
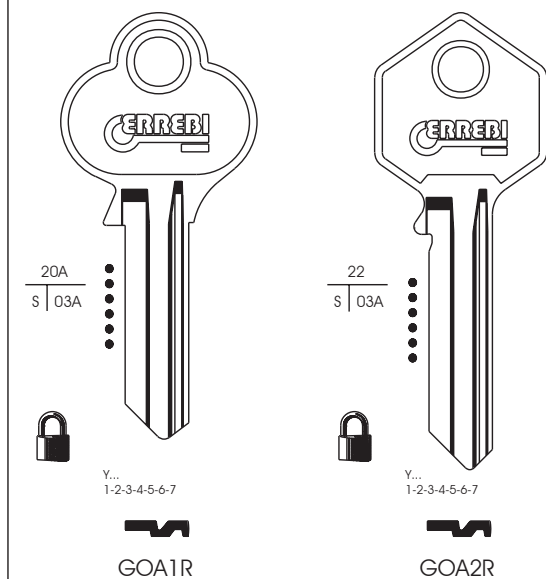
GLOBE

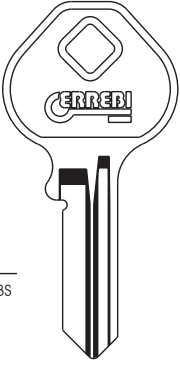
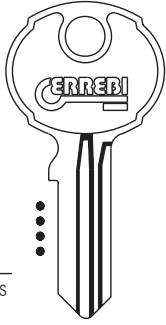
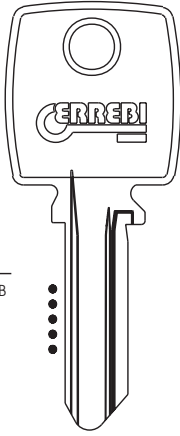



GLOBE

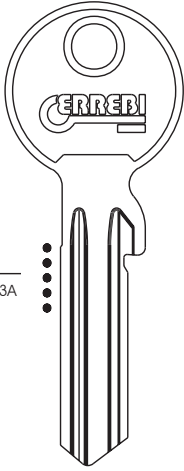

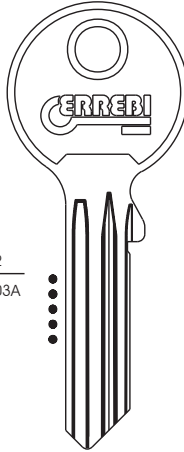


GOAL

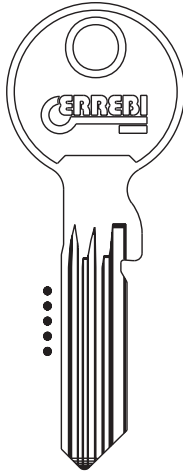



GR	GRÜNIG	GTV
 <p>$\frac{-}{S \mid 03S}$</p> <p>GR1R</p>	 <p>$\frac{10A}{S \mid 03S}$</p> <p>z</p> <p>GRN4</p>	 <p>$\frac{404}{B \mid 05B}$</p> <p>JOWIL-TIEFENTHAL</p>
		 <p>GTV1</p> <p>GTV2</p> <p>GTV3</p> <p>GTV5R</p> <p>GTV6R</p>

GUARD

 <p>$\frac{12}{B \mid 03A}$</p>	 <p>GUA1</p> <p>GUA1R</p> <p>GUA2</p> <p>GUA2R</p>	 <p>$\frac{12}{B \mid 03A}$</p> <p>GUA3</p> <p>GUA3R</p>
	FAB	

GUARD

 <p>$\frac{12}{B \mid 05B}$</p>	 <p>GUA4R</p> <p>GUA5</p> <p>GUA5R</p> <p>GUA6</p> <p>GUA6R</p>
---	---

PER / FOR

GR (RC)

GRÜNIG (D)

GTV (D)

JOWIL
TIEFENTHAL
+ CISA
+ ELZETT
+ JOWIL

GUARD (CZ)

FAB
+ ABUS

GUARDIAN (I)

CAS-CISMA
F. F.

GUERVILLE (F)

RIQUIER G.

GUIDOTTI (F)

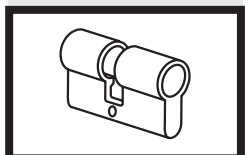
RONIS

GUITTEL (D)

ABUS

GÜTLER (D)

SIMECA



PER / FOR

HÄFELE (D)

HAIDE (RC)
YETI

HALLE (D)
BAB
BIBERING

HAMPTON (GB)
ABUS
MASTER
TRELOCK

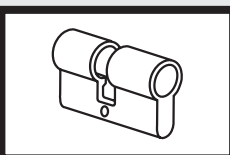
HANNO (D)
CES
DOM

HARLOC (USA)
EAGLE
LORI
+ TESA

HEAD (RC)
YETI

HEGO (D)
CORBIN

HEKNA (D)
BUS
FEBRÜ
GESIKA
METALCASTELLI
MEX
PLAN OBJECT
RAUCO
REGENT
+ ABUS



HÄFELE

 767 S 03A	 33 S 03A	 767 S 03A	 - S 03A

HALLE

 533 S 03S	 533 S 03S	 533 S 03A	 533 S 03S
 O-2	 O-3R	 O-6	 O-8

BAB-BIBERING

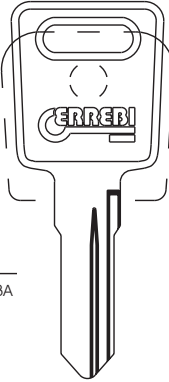

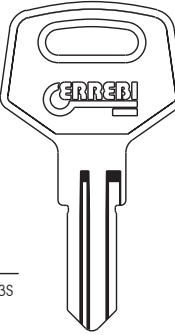

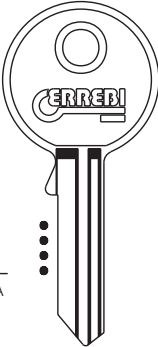

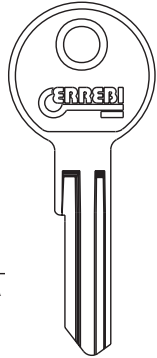

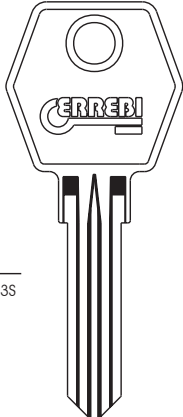
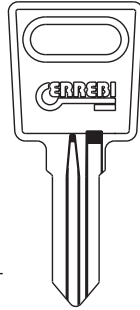



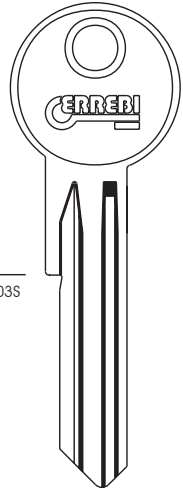
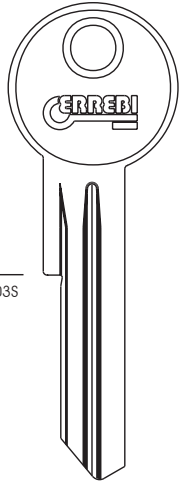
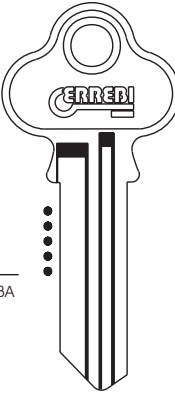
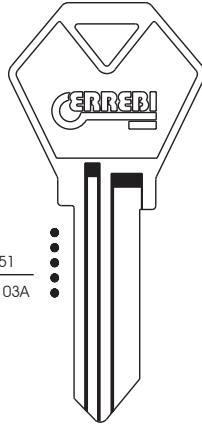
HARLOC

HEKNA

 - S 03S	 8 S 03A		 913 S 04B
 HRC1R			
EAGLE-LORI	 HE3G		

BUS-FEBRÜ-GESIKA-METALCASTELLI
MEX-PLAN OBJECT-RAUCO-REGENT

METALCASTELLI-RAUCO-REGENT

HEKNA	HELIX	HENDERSON
 <p>226 S 03A</p>  <p>...1-2-3-4</p> <p>HE4 HE4R HE5 HE7</p> <p>FEBRÜ-GESIKA-LINDEMANN</p>	 <p>S 03S</p>  <p>HEL1</p>	 <p>268 S 03A</p> <p>R ...008-251</p>  <p>HED1R REGENT</p>
HENDERSON	HERME	HK
 <p>106 S 03A</p>  <p>HED2R REGENT</p>  <p>S 03S</p> <p>HED3</p>	 <p>S 03A</p>  <p>HRM1</p>	 <p>138 S 17S</p>  <p>20 mm.</p> <p>HK1R BURG</p>
HOBES	HORSE	
 <p>S 03S</p> <p>HOB1R</p>  <p>S 03S</p> <p>HOB2</p>	 <p>480 S 03A</p> <p>HR1</p>  <p>551 S 03A</p> <p>HR2R</p>	

PER / FOR

HEKNA (D)

FEBRÜ
GESIKA
LINDEMANN
+ ABUS
+ DOM

HELIX (RC)

HEMA (RC)

VACHETTE

HEMY (F)

YETI

HENDERSON (GB)

REGENT

HERME (RC)

HERMES (RC)

YETI

HERO

OJMAR

HERPE

TESA

HESTE (D)

CORBIN

HEVY (D)

CES
DOM

HK (D)

BURG

HOBBY (GB)

EURO LOCKS

HOBES (CZ)

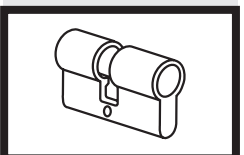
HOPPE (D)

DOM

HÖRMANN (D)

BKS
CES
DOM
GE-GE

HORSE (RC)



PER / FOR

HR (D)

HEKNA
HERO
OJMAR

HRG

OJMAR

HTV (GB)

SHAW
VAUGHN
YALE

HUDSON (USA)

BASCO
BRIGGS & STRATTON
COLE HERSEE
NCR

HUEK (D)

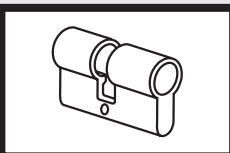
BKS

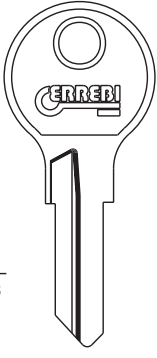


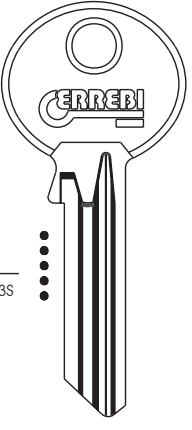

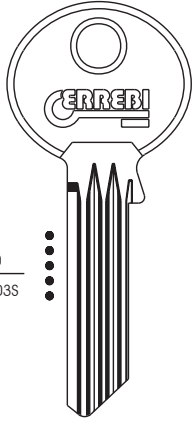

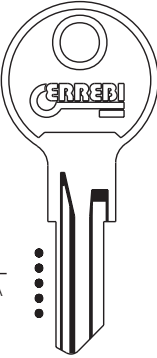



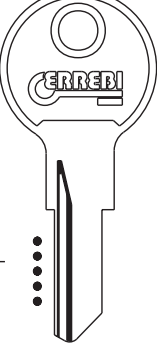

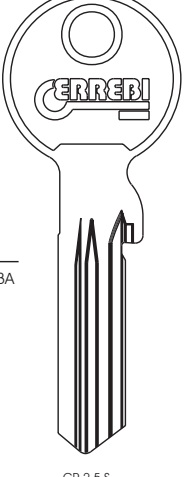

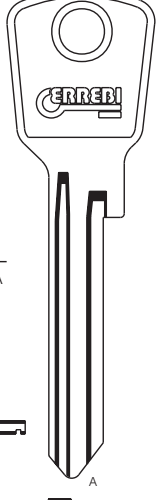


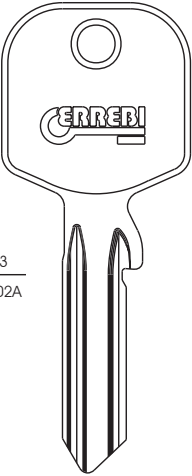

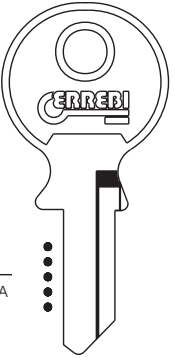


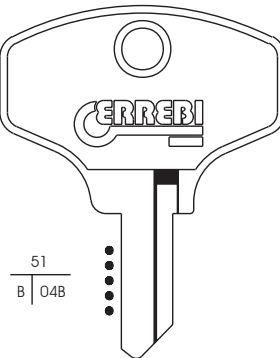


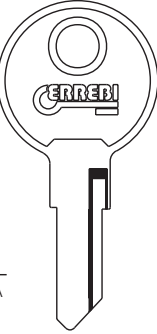




HUGIN (S)

HUNIT (I)

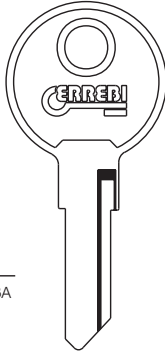
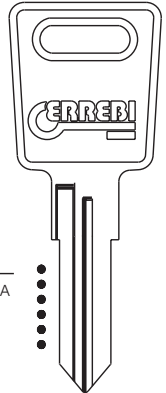
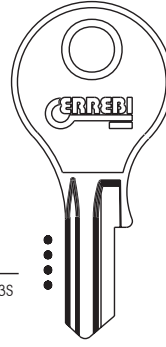
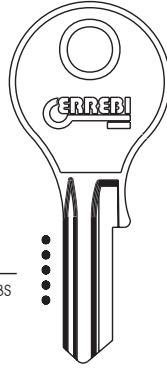








HUWIL (D)

CEKA
DYES
FORTSCHRITT
GEWIRU
HÄFELE
LEUWICO
SCHÄFER
SCHÄRF
WAIKO
WEICO
WÜRTH

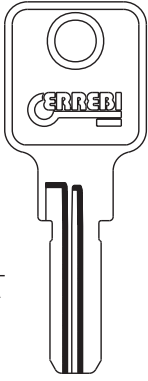



<p>HR</p>  <p>$\frac{33}{S 03S}$</p>  <p>E</p>  <p>H1</p> <p>HEKNA-HERO-OJMAR</p>	<p>HTV</p>  <p>$\frac{60}{S 03S}$</p>  <p>HTV1R</p>  <p>$\frac{60}{B 03S}$</p>  <p>HTV2R</p> <p>SHAW-VAUGHN-YALE</p>	<p>HUDSON</p>  <p>$\frac{33}{S 17A}$</p>  <p>A...201-1050 C...500-699 H...601-1100 HM...201-1050</p>  <p>HU1</p>  <p>HU1R</p> <p>BASCO-BRIGGS & STRATTON COLE HERSEE-NCR</p>			
<p>HUDSON</p>  <p>$\frac{33}{S 03S}$</p>  <p>HU2R</p>		<p>HUGO</p>  <p>$\frac{12}{B 03A}$</p> <p>GR 2.5 S</p>  <p>HGO2</p>		<p>HUGIN</p>  <p>$\frac{-}{S 03A}$</p>  <p>A</p>  <p>HG2</p>	
<p>HUNIT</p>  <p>$\frac{323}{B 02A}$</p>  <p>HNT5D</p>		<p>HUWIL</p>  <p>$\frac{51}{S 03A}$</p>  <p>N... 0005-1878 N... 2001-2204</p>  <p>UW1</p> <p>CEKA-DYES-FORTSCHRITT-GEWIRU-HÄFELE-LEUWICO SCHÄFER-SCHÄRF-WAIKO-WEICO-WÜRTH</p>		<p>HUGO</p>  <p>$\frac{51}{B 04B}$</p>  <p>N... 0005-1878 N... 2001-2204</p>  <p>UW1G</p>	<p>HUWIL</p>  <p>$\frac{49}{S 03A}$</p>  <p>V</p>  <p>UW2C</p>  <p>R</p>  <p>UW3C</p>

HUWIL

 $\frac{49}{s 03A}$	 $\frac{226}{s 03A}$	 $\frac{47}{s 03S}$	 $\frac{47}{s 03S}$
 V  R UW2L UW3L LEUWICO	 W 3000-4000 A 3001-4000  UW4  UW4R CEKA-HÄFELE-INIM-JD RALFS-STEELCASE-STRAFOR	 UW9	 UW10  UW10R DOM

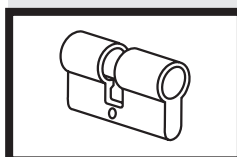
HUWIL

 $\frac{-}{s 03A}$
 UW11 CEKA-HÄFELE-MAUSER

PER / FOR

HUWIL (D)

- CEKA
- DOM
- HÄFELE
- INIM
- JD
- LEUWICO
- MAUSER
- RALFS
- STEELCASE
- STRAFOR



PER / FOR

IBFM (I)

ICA (E)

ICSA (I)

IDEAL (RC)

+ DOM

IDEAL-SECURITY

+ WEISER

IDRO STOP (I)

CEV

IFAM (E)

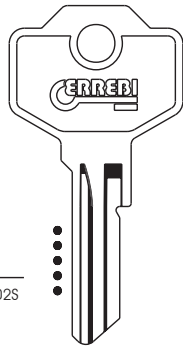
JOMA

TEM

+ CISA

+ GLOBE

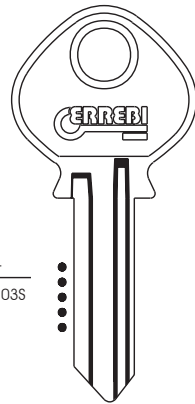
IBFM



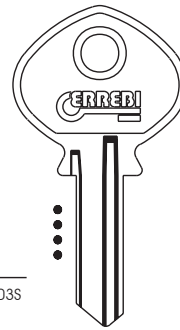
IBF1

IBF1R

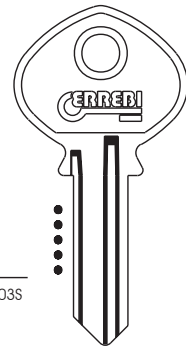
ICA



ICA1R

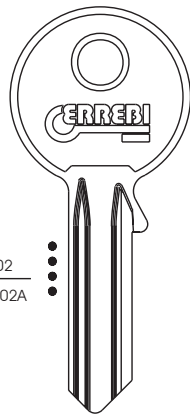


ICA2R

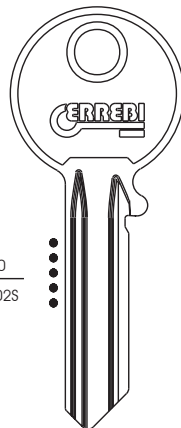


ICA3R

ICSA



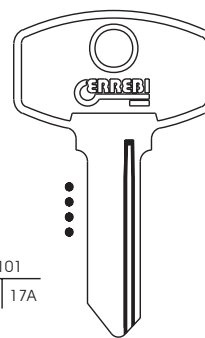
ICS4D



ICS5D

ICS5S

IDRO STOP



01-78

123F

CEV

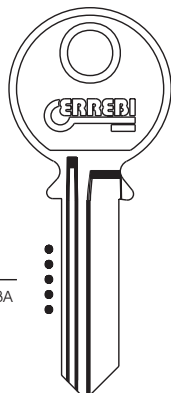
IFAM



IF1

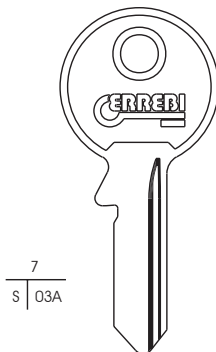
TEM

IFAM



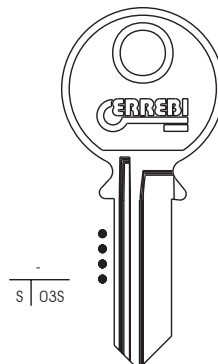
IF3

IF3R



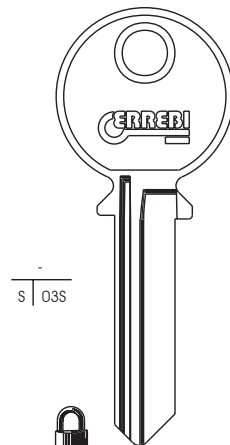
IF4

JOMA



IF5

IF5R



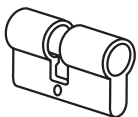
IF6

IF6R

45-50-55 mm.

35-40 mm.

60-70 mm.



IFAM

IF7R IF8 IF8R IF9 IF9R IF10P149

BATU-RIPA-TEM JOMA

IFAM

IF11R

IGS

IG1

ILCO

ILC1 ILC2

ILCO

ILC3

BARGMAN

INCECA

INC1T INC2T

PER / FOR

IFAM (E)
 BATU
 JOMA
 RIPA
 TEM

IFOS
 TESA

IGS (F)

IJ (F)
 MERONI

IKON (D)
 ZEISS-IKON

ILCO (USA)
 BARGMAN

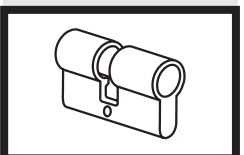
ILLINOIS (USA)
 CHICAGO

ILS (I)
 FASEM

IMBAC (F)
 PREFER

IMP (D)
 ABUS

INCECA (E)



PER / FOR

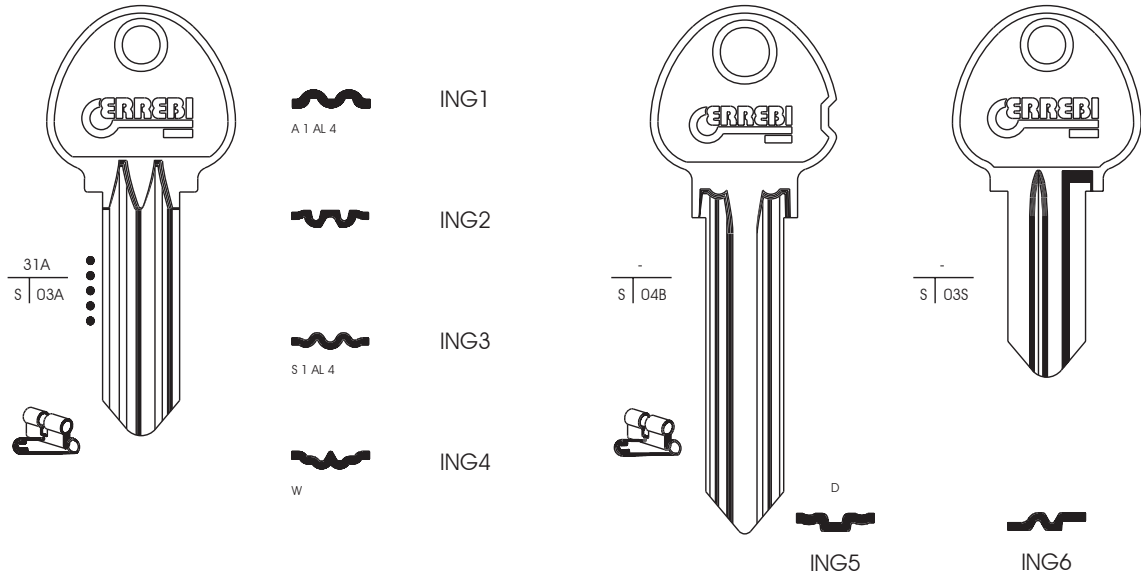
INGERSOLL (GB)

INLOC (F)
BRICARD

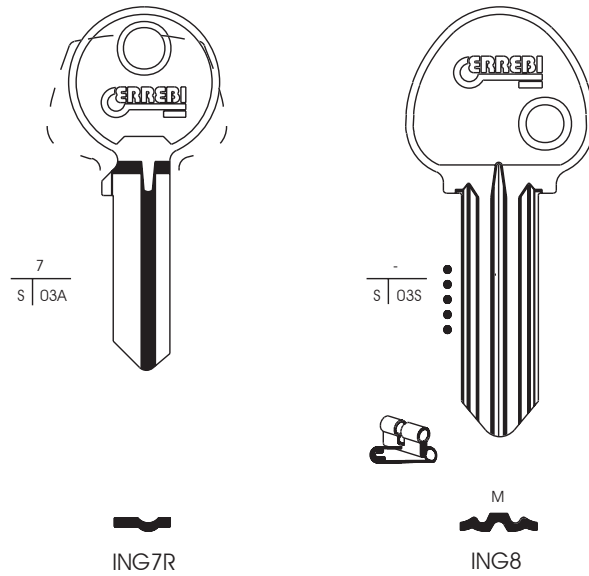
INT (I)

ISEO (I)
VACHETTE

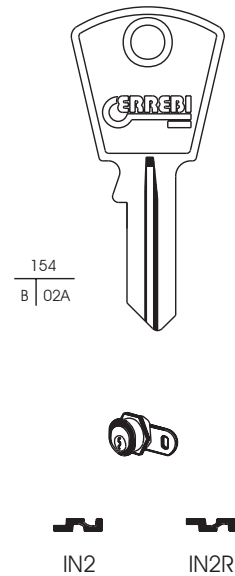
INGERSOLL



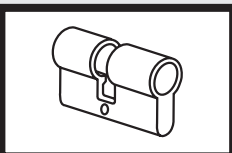
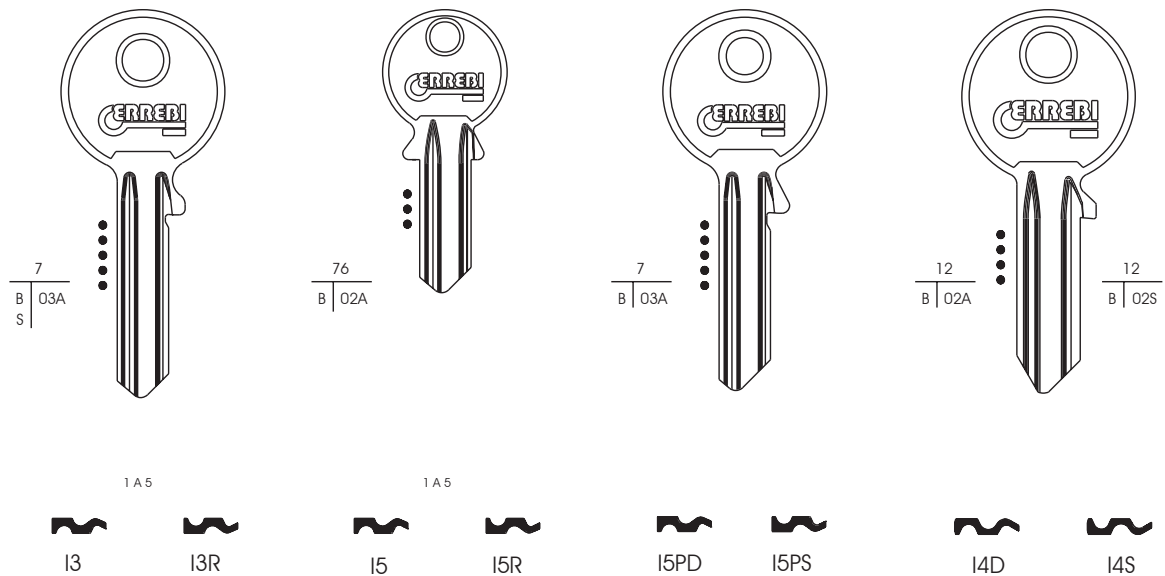
INGERSOLL



INT



ISEO



ISEO

I5D

I5S

I7
F5

I7R
F5

I8

I9

I11

I12

I13

I14

12
B | 02A

...O AL B

I6

I6R

FERMA-GERA-KALE-MELCHERT-REDY

PER / FOR

ISEO (I)

FERMA
GERA
KALE
MELCHERT
REDY

ISKU (E)

OJMAR

ISSERSTEDT (D)

CORBIN

ITEM

BURG

ITO (TR)

IVANA (PL)

WASA-IVANA

IWATA (J)

ISEO

323
B | 02P

I7Y

12
S | 02A

I17R
F3 K1

741
B | 02A

I118R
F3

946
B | 02A

I119
F6

ISEO

ITO

IWATA

12
B | 02A

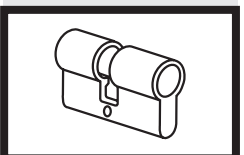
I21
F3

S | 03S

I101

14
B | 03A

IWT1R



PER / FOR

JARDI (E)

JD (D)

- ☑ ALPHA
- ☑ HUWIL
- ☑ NORMBAU

JET (D)

- ☑ ABUS

JINLONG (RC)

JIP (F)

- ☑ PREFER
- ☑ RONIS

JIS (E)

JL (F)

- ☑ FTH

JMR (E)

- ☑ EZCURRA

JNF (IL)

- ☑ EVERGOOD

JOLY (F)

- ☑ GABON

JOMA (E)

- + ☑ IFAM

JORE (D)

- ☑ WILKA

JOSTA (D)

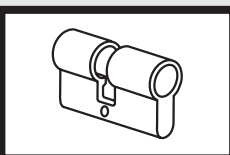
- ☑ CES
- ☑ DOM

JOWIL (D)

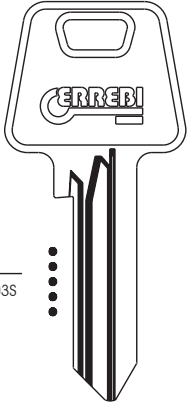

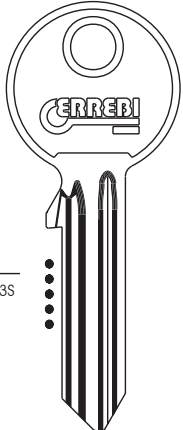

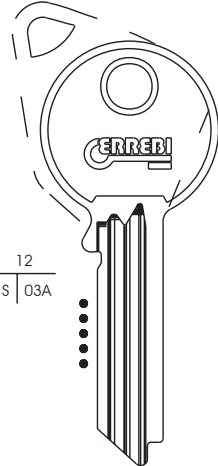

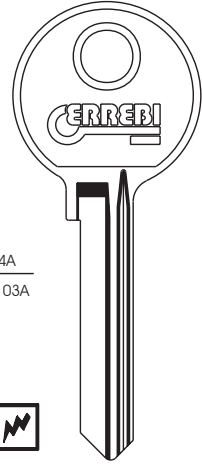

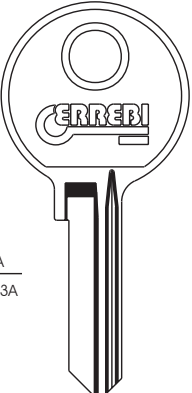

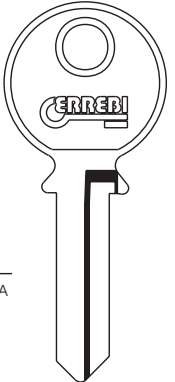

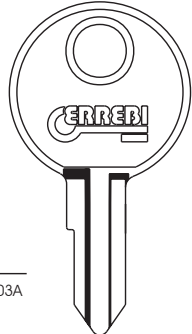

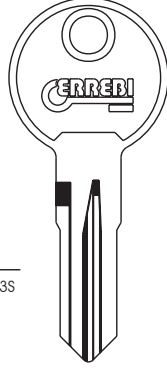

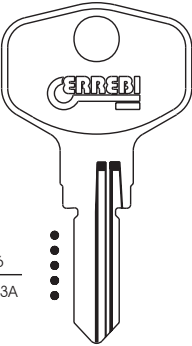


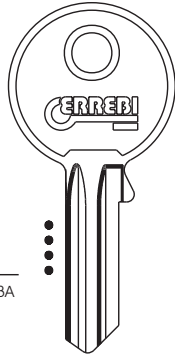

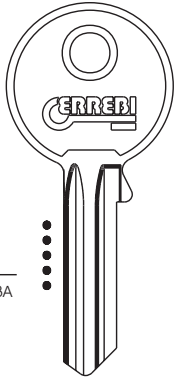
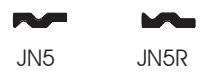

- ESZ
- FHÜR
- GTV
- JÜNGST
- MERCUR
- OSKO
- PANTHER
- TIEFENTHAL
- TRITON
- VOKO
- WEPA

JPM (F)

- FPB
- + ☑ ABUS



JARDI	JINLONG	JIS
 <p>JAR1 JAR1R JAR2 JAR2R</p>	 <p>JIN1</p>	 <p>JIS1D</p>
JIS	JOMA	JOWIL
 <p>JIS3R JIS3 JIS4P</p>	 <p>JOM1R</p>	 <p>ESZ FHÜR GTV JÜNGST MERCUR OSKO PANTHER</p> <p>JO5D JO5S</p> <p>TIEFENTHAL-TRITON-VOKO-WEPA</p>
JOWIL	JPM	
 <p>JO1 JO2 JO3 JO6</p>	 <p>JP1 JPM1</p> <p>FPB</p>	

JPM		JTF	
 <p>S 03S</p>  <p>JPM2</p>	 <p>S 03S</p>  <p>JPM3 JPM3R</p>	 <p>12 S 03A</p>  <p>JPM4 JPM5</p>	 <p>54A S 03A</p>  <p>JF1</p>
JTF			JUNGHEINRICH
 <p>54A S 03A</p>  <p>JF2</p>	 <p>7 S 03A</p>  <p>JF3</p>	 <p>S 03A</p>  <p>JF4</p>	 <p>S 03S</p>  <p>JR1R</p>
JU-JUNGINGER		JUNIE	
 <p>756 S 03A</p>  <p>JNG1 A JNG2 B JNG3 C JNG4 D</p> 	 <p>98 S 03A</p>  <p>JN4 JN4R</p>	 <p>98 S 03A</p>  <p>JN5 JN5R</p>	

PER / FOR

JPM (F)
+ ABUS

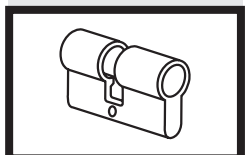
JTF (F)
+ MERONI

JU (D)
MERONI
NORMBAU
RENZ
VACHETTE

JU-JUNGINGER (D)

JUNGHEINRICH (D)

JUNIE (D)
PEROHAUS
VS
+ DOM

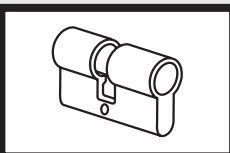


PER / FOR

JUNIE (D)
KNAPP
+ DOM

JUNKUNC (USA)
ALSO
AMERICAN LOCK
LION
+ ABUS

JVAL (P)
FEB
P. C.
+ P. C.



JUNIE			
 $\frac{7}{S 03S}$ SERIE 6210 KNAPP JN7	 $\frac{106}{B 03S}$ JN8	 $\frac{98}{S 03S}$ JN10	 $\frac{138}{S 03S}$ JN15
 $\frac{138}{S 03S}$ JN15R			
JUNIE			
 $\frac{98}{S 03S}$ JN11	 $\frac{98}{S 03A}$ JN12	 $\frac{98}{S 03A}$ JN13	 $\frac{7}{S 03A}$ JN14
 $\frac{98}{S 03S}$ JN16	 $\frac{7}{S 03A}$ JN17		
JUNKUNC		JVAL	
 $\frac{11}{S 03A}$ 1 AL 8 JK4S	 $\frac{12}{S 03S}$ 1 AL 8 JK5S	 $\frac{-}{S 03S}$ JV1R	 $\frac{-}{S 03S}$ JV1
		 $\frac{-}{S 03S}$ JV2	 $\frac{-}{S 03S}$ JV2R
ALSO-AMERICAN LOCK-LION		P.C.-FEB	

KALE

64A
S | 03A

12
S | 03S

946
S | 03A

KAL1RL

KAL1L

KAL8

KAL8R

KAL1R

KAL5D

KAL5S

KALE

946
S | 03A

12
A | 50P

KAL9R

KAL9

KAL10

KAL10R

KAL10T

ELKA-ROTO

ELKA

KFV-FCV

778
B | 05B

778
S | 03A

KFA

KFB

KFC

KFD

KFE

KFF

KFG

KFH

KFR

KFS

KFJ

KFK

KFL

KFM

KFN

KFO

KFT

KFU

KFW

KFX

KF5DQ

KF11

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

PER / FOR

KALE (TR)
ELKA
ROTO

KARDEX (F)

- ☑ CES
- ☑ DOM
- ☑ RONIS

KATE (D)

- ☑ SIMECA

KAWE (D)

- ☑ ABUS
- ☑ CORBIN
- ☑ TESA
- ☑ WEISER

KEMEN

- ☑ AGA

KERA

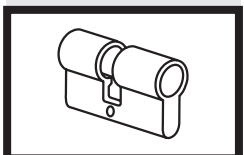
- ☑ CES

KEYA (E)

- ☑ ABSA

KFV-FCV (D)

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



PER / FOR

KFV-FCV (D)
COMBA

KIENZLE (D)
VDO
+ CES

KIFERM (F)
LAS
METEOR
RENZ

KILT (F)
VACHETTE

KIMA (D)
CES

KIND (D)
CES
DOM

KITTY (RC)
ABLOY

KKL (A)

KLAUKE (D)
ABUS

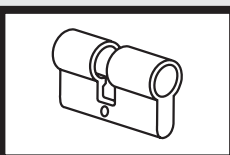
KNAPP (D)
CES

KROST (D)
BURG

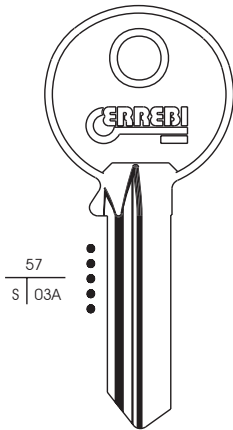
KUNERT (D)
CISA

KVR (D)
CAP
CITY
PROTECT

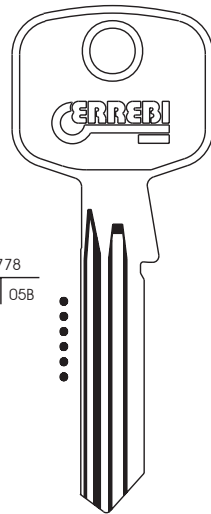
KWIKSET (USA)
BRICARD
MASTER
VACHETTE



KFV-FCV



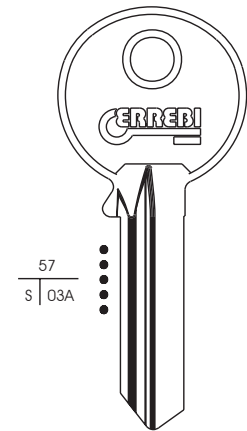
57
S | 03A



778
B | 05B

- | | |
|------|------|
| KFAL | KFJL |
| KFBL | KFKL |
| KFCL | KFLL |
| KFDL | KFML |
| KFEL | KFNL |
| KFFL | KFOL |
| KFGL | KFTL |
| KFHL | KFUL |
| KFRL | KFWL |
| KFSL | KFXL |

KFV-FCV



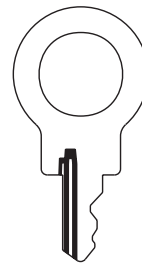
57
S | 03A



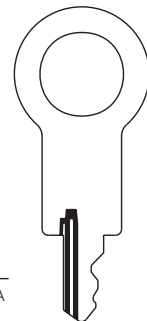
KIENZLE



91
S | 17S



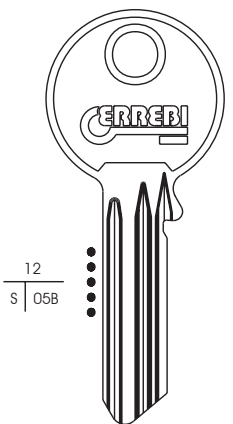
622
S | 03A



622
S | 03A



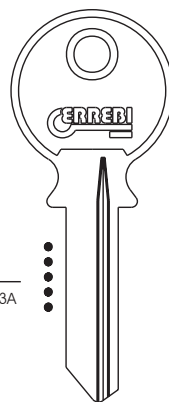
KKL



12
S | 05B



KVR

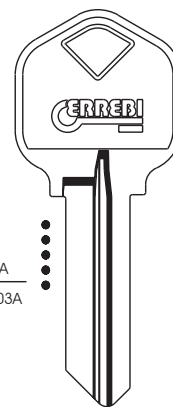


7
S | 03A



CAP-CITY-PROTECT

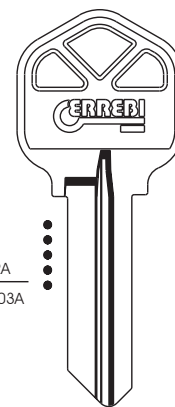
KWIKSET



30A
S | 03A



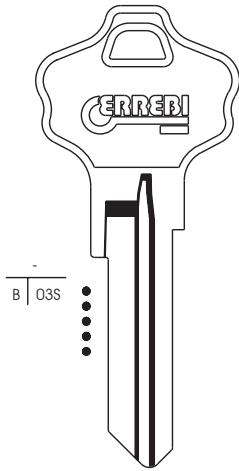
BRICARD-MASTER-VACHETTE



42A
S | 03A



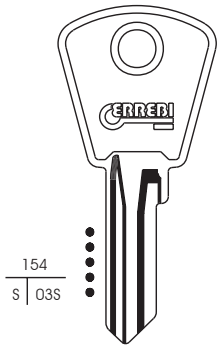
KWIKSET



KT2

TITAN

KYNNARPS



KNA1

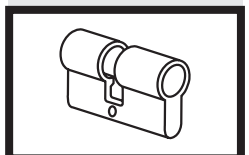


KNA2

PER / FOR

KWIKSET (USA)
TITAN

KYNNARPS (GB)



PER / FOR

LABOFA (NL)
 GE-GE

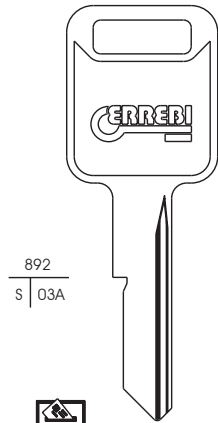
LAMA (YU)
 + MERONI
 + TITAN

LAMPA (USA)
 CEMA

LANE (AUS)
 CORBIN-USA

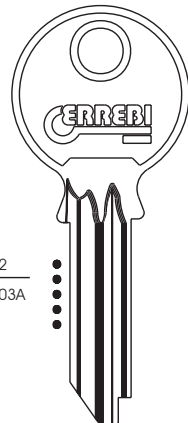
LAPERCHÉ (F)
 GEMM
 RONIS
 CAS-CISMA
 RONIS
 VACHETTE

LAMA

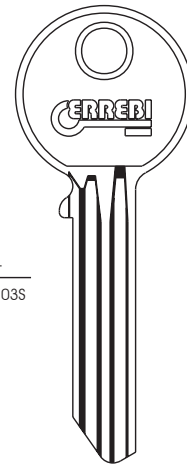


LAM1

LAPERCHÉ



DM
 LA1



S | 03S

LA2

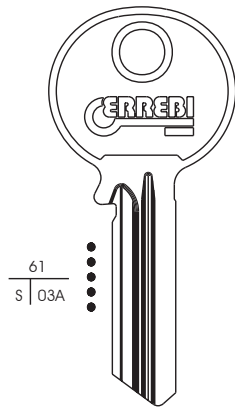
LA2R

LA6R

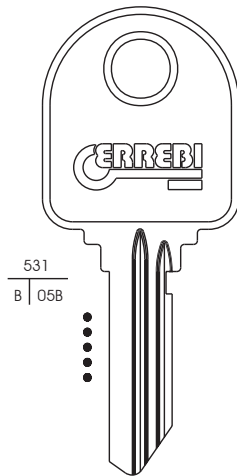
LAX
 LA7

GEMM-RONIS

LAPERCHÉ



LA3



B | 05B

FK11
 LA51

LAR26
 LA55

H12
 LA52

LAS27
 LA56

FM13
 LA53

LAT28
 LA57

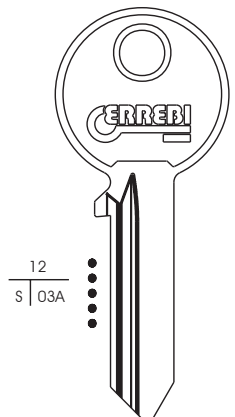
LAP25
 LA54

LAV29
 LA58

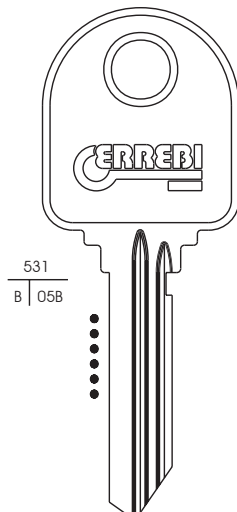
LAX30
 LA59

GEMM-RONIS

LAPERCHÉ



LA34



B | 05B

FK11
 LA61

LAR26
 LA65

H12
 LA62

LAS27
 LA66

FM13
 LA63

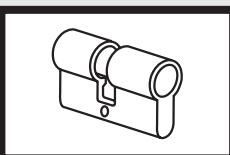
LAT28
 LA67

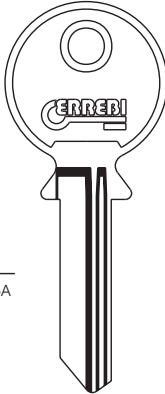
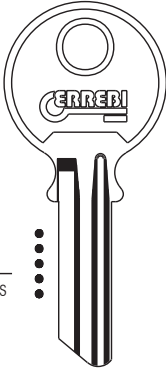
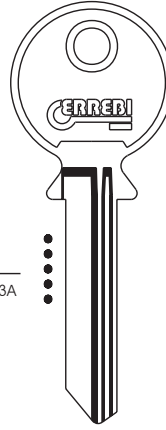
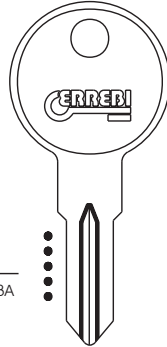

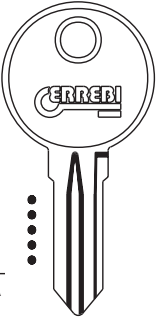


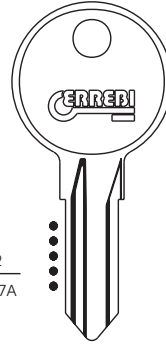






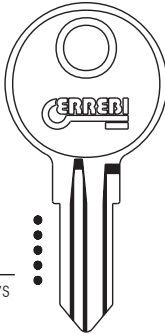
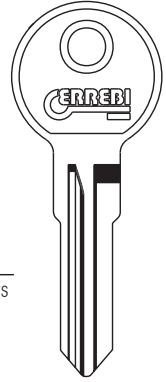
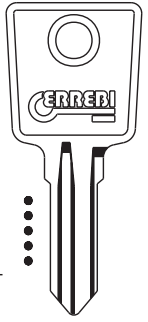




LAP25
 LA64

LAV29
 LA68

LAX30
 LA69


GEMM-RONIS



LAPORTE			LAS	
 <p>$\frac{7}{S 03A}$</p> <p>LP5</p>	 <p>$\frac{7}{B 03S}$</p> <p>LP6</p>	 <p>$\frac{7}{S 03A}$</p> <p>LP7</p>	 <p>$\frac{112}{S 03A}$</p> <p>LAS1</p>	 <p>AX-001-200</p> <p>EX-001-224</p> <p>LAS7</p>
BLAU-GHE-PRESTA-SUREX			ATL-HÄEFELE KIFERM-MARCADET-RENZ	
LAS				
 <p>$\frac{111}{S 17A}$</p> <p>-6.5-</p>	 <p>u</p> <p>LAS2</p>	 <p>x</p> <p>LAS2R</p>	 <p>$\frac{112}{S 17A}$</p> <p>001-224</p>	 <p>r</p> <p>LAS3</p>
	 <p>H 500-574</p> <p>LAS6</p>	 <p>E 425-499</p> <p>LAS6R</p>	 <p>v</p> <p>LAS3R</p>	 <p>y</p> <p>LAS4</p>
DUBOIS-GB-PJ-STRAFOR			DEF-DUBOIS-GB-KIFERM-ORDO-PJ-PK-WESCO	
LAS				
 <p>$\frac{112}{S 17S}$</p> <p>P...001-224</p> <p>LAS5</p> <p>KIFERM</p>	 <p>$\frac{106}{S 17S}$</p> <p>A...1-650</p> <p>LAS8</p> <p>LAS8R</p>	 <p>$\frac{256}{S 03A}$</p> <p>001-400 501-550</p>   <p>LAS9N</p> <p>LAS9NR</p> <p>FH</p> <p>LAS6N</p> <p>H 500-574</p> <p>LAS6RN</p> <p>E 425-499</p> <p>LAS15</p> <p>FM</p> <p>LAS15R</p> <p>LAS16</p>	 <p>LAS9N</p>	 <p>LAS9NR</p>
KIFERM			ATL-KIFERM-RENZ	
KIFERM			ABBES-ATL-DUBOIS-ORDO-RENZ-STRAFOR	

PER / FOR

LAPORTE (F)

BLAU
GHE
PRESTA
SUREX
+  MMW




LAREDO (E)

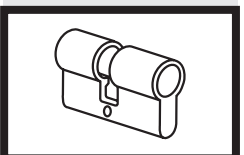
 YALE-D

LARK (RC)

 GLOBE

LAS (F)

ABBES
ATAL
DEF
DUBOIS
GB
HÄEFELE
KIFERM
MARCADET
ORDO
PJ
PK
RENZ
STRAFOR
WESCO
+  METEOR
+  NORMBAU
+  RENZ



PER / FOR

LAS (F)

ATAL
KIFERM
MARCADET
RENZ
RONIS
+ METEOR
+ NORMBAU
+ RENZ

LÅSBOLAGET (S)
TANLOCKS

LAUDON (RSA)

L. & F.

LBLM (E)

FORTIS

LEFEBURE (USA)

CIFIAL

LEGALLAIS (F)

HB

LEGGE (GB)

LEGRAND

LEN-LOCK (AUS)

ROLL-A-DOOR

LEUWICO

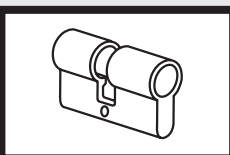
HUWIL

LG (F)

ARROW

LINCE (E)

ALPHA



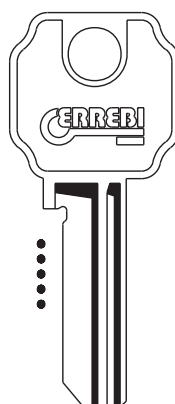

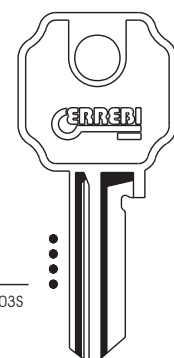












LAS

 $\frac{111}{S 03A}$ 18 mm -6.2-	 $\frac{226}{S 03A}$	 TA AT RM 0001-3000 KT 3001-4000 TK 4001-5000 PR - PASSEPARTOUT	 $\frac{111}{B 03S}$ LA TV-USO FARMACEUTICO
 FH 001-400 501-550 LAS9L KIFERM-RENZ	 ATAL-KIFERM-MARCADET-RONIS		

LAS	LÅSBOLAGET
 $\frac{111}{S 03A}$ $\frac{111}{S 03A}$ L LAS19 N LAS19R LAS23R	 $\frac{111}{S 03S}$ TANLOCKS

LEGGE	LEGRAND	LEN-LOCK	LINCE
 $\frac{12}{B 03A}$...1 AL 7 LE3 LE5D LE5PP	 $\frac{914}{S 03A}$ LG1 LG1R	 $\frac{795}{B 04B}$ LL LL1 ROLL-A-DOOR	 $\frac{12}{S 03S}$ 30-40 mm. LI2

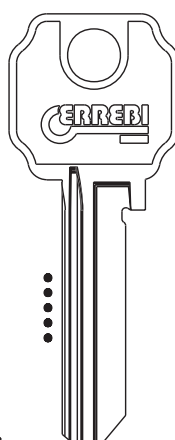

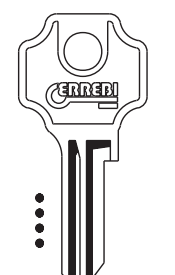
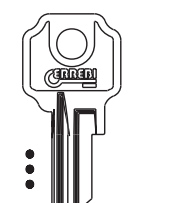







LINCE

 <p>235 S 03A</p> <p>50-60-70 mm.</p>	 LI1	 <p>S 03S</p> <p>30-40 mm.</p>	 LI5H
	 LI5		 LI5HR
	 LI5R		 LI7
	 LI5D		 LI7R
	 LI5S		 LI10
	 LI8		 LI10R
	 LI8R		

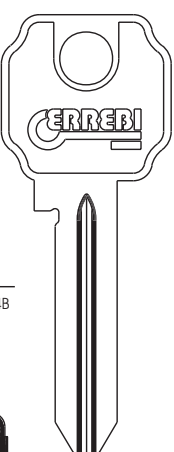
PER / FOR

- LINCE (E)**
- LINDEMANN (D)**
HEKNA
- LION (USA)**
JUNKUNC
- LIONA-LIOX (F)**
RONIS
- LIPS (NL)**
+ CES
+ PREFER

LINCE


 <p>S 03S</p> <p>60-70 mm.</p>	 LI6D	 <p>S 03S</p> <p>25 mm.</p>	 <p>S 03S</p> <p>15 mm.</p>
	 LI6S		
	 LI13	 LI11	 LI11R
	 LI13R	 LI14	 LI14R

LINCE

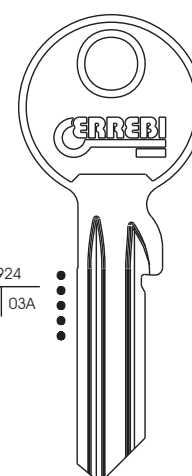
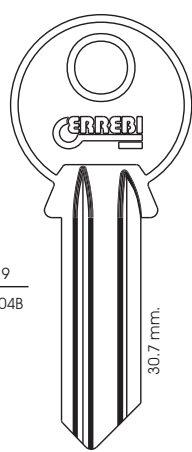
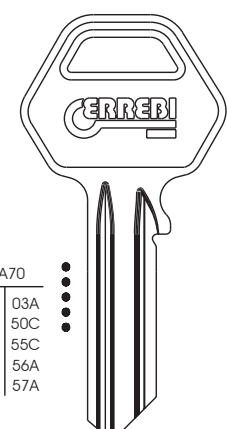




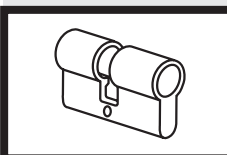
S | 04B

60-70 mm.

 LI15

LIPS

 <p>924 B 03A</p> <p>35</p>	 <p>119 S 04B</p> <p>30.7 mm.</p>	 <p>A70</p> <p>S 03A A 50C F 55C DEC 56A SF 57A</p> <p>35</p>		
			 LIP5D	 LIP5S



PER / FOR

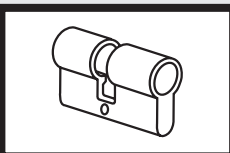
LIPS (NL)
 + CES
 + PREFER

LISTA (D)
 + DOM

LITTO (B)
 ANKERSLOT
 + ABUS
 + ANKER
 + BKS
 + CORBIN

LM (S)
 + TEKA

LOB (PL)
 ROSTEX
 + YETI-PL



LIPS			
 $\frac{A70}{S \ 03A}$	 30 LIP5SN	 $\frac{118}{S \ 03A}$	 $\frac{947}{S \ 05B}$
	 40 LIP10	 34 LIP6S	 29 LIP6D
	 42 LIP10R		 EO3 LIP23R
	 23 LIP11		
	 26 LIP11R		
	 35C LIP12R		
	 35A LIP22R		
LIPS		LITTO	
 $\frac{12}{S \ 03A}$	 $\frac{A70}{S \ 05B}$	 $\frac{12}{CM \ 51A}$	 $\frac{850}{S \ 03A}$
 39 LIP13R	 25 LIP14R	 E LO5ET	 E LO7T
 22 LIP14	 A LIP24R	ANKERSLOT	
			 LO7
LITTO		LOB	
 $\frac{850}{S \ 03S}$	 $\frac{547}{B \ 05B}$	 $\frac{310}{S \ 05B}$	 $\frac{153}{B \ 03A}$
 LO8	 LO9	 LO10	 LOB1
			 LOB1R
			ROSTEX

LOB			LOCKWOOD
 715 S 03A PP LOB2 LOB2R BRICARD-EXPRES-REDY-YETI	 715 S 03A LOB3 YETI	 715 S 03A LOB4	 12 B 03S LD2 LD2R
LOCKWOOD			
 948 B 03A ...1-960 L 1-960 LD3	 480 B 03A GAINSBOROUGH LD4	 948 B 03A CL... 1-1000 Y... 1-960 LD12R LD13	 13A B 03A 24A LD14
LOCKWOOD		L. & F.	
 154 B 03A LD15 LEN-LOCK	 795 B 04B R LD16	 795 B 04B N LD17 LEN-LOCK	 213 S 03A 18.6 mm LF6 LF6R CEM-EUROLOCKS-ULTRA-UNION

PER / FOR

LOB (PL)
 BRICARD
 EXPRES
 REDY
 YETI
 + YETI-PL

LOCKWOOD (AUS)
 GAINSBOROUGH
 LEN-LOCK

LOGO (I)
 CISA-LOGO

LORI (USA)
 HARLOC

LOTUS (RC)
 YETI

LOWE & FLETCHER (GB)
 CEM
 EURO LOCKS
 ULTRA
 UNION

UNI EN ISO 9001:2008
 CERTIQUALITY
 SISTEMA DI GESTIONE
 QUALITÀ CERTIFICATO


CERTIQUALITY
 È MEMBRO DELLA
 FEDERAZIONE CISO
 I-Net

CERREBI

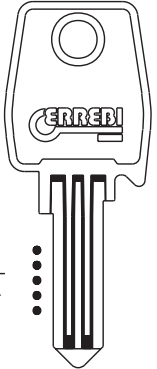

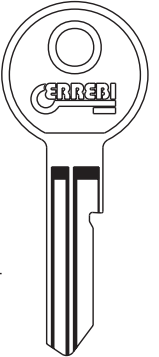










99

PER / FOR

**LOWE & FLETCHER
(GB)**

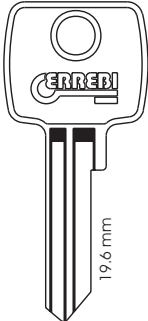
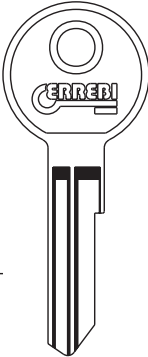

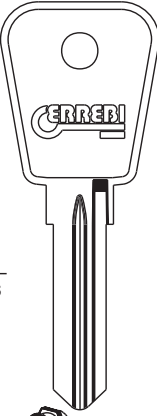
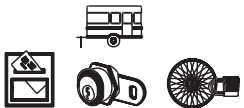











- CEM
- DOUBLE SAFE
- EURO LOCKS
- MIBRA
- ULTRA
- UNION
- UTZ
- +  EURO LOCKS
- +  FORT

LOWE & FLETCHER

 $\frac{883}{S 03A}$	 LF8	 $\frac{106}{S 03A}$	 LF10
	 LF18		 LF10R
	 LF18R		 LF12
	 LF26		 LF13
			$\frac{03S}{}$  LF13R  LF50 <small>DIRAK DS</small>


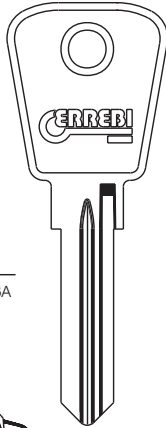









DOBLE SAFE-EURO LOCKS

LOWE & FLETCHER

 $\frac{213}{S 03A}$ 19.6 mm	 $\frac{106}{S 03A}$	 $\frac{213}{S 03A}$ 17mm	 $\frac{73}{S 03S}$
			
 LF10A  LF10AR	 LF11  LF11R	 LF14  LF14R	$\frac{66001-67200}{}$  LF20 $\frac{81001-87000}{}$  LF20R

CEM-EUROLOCKS-ULTRA-UNION

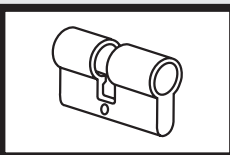
LOWE & FLETCHER

 $\frac{166}{B 03S}$	 $\frac{73}{S 03A}$	 $\frac{883}{S 03A}$
		
$\frac{80001-83000}{85001-87000}$  LF21R	 LF22  LF33	$\frac{93\ 201-400}{\dots\ 93901-94000}$  LF23  LF23R

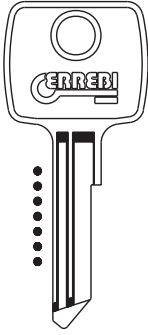
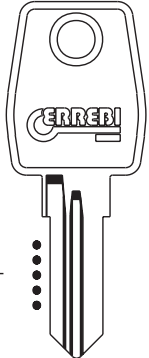
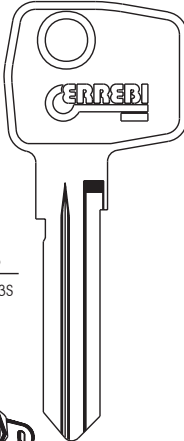
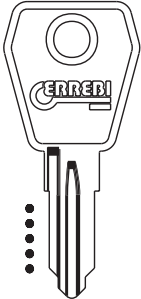











EURO LOCKS

EURO LOCKS

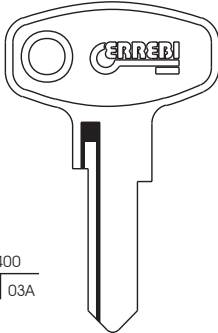
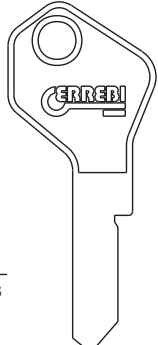
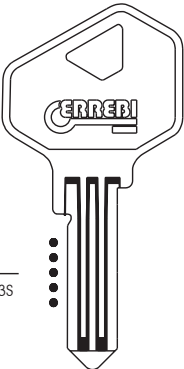









EURO LOCKS-MIBRA-UTZ



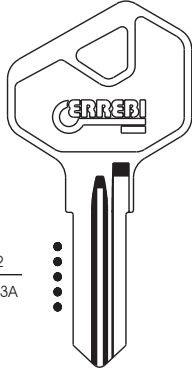
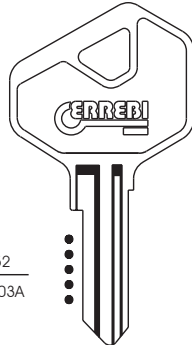
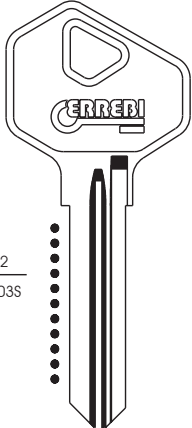
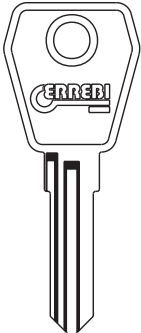










LOWE & FLETCHER

 213 S 03S	 883 S 03A	 A96 S 03S	 A94 S 03A
 ...70001-71000 M...70001-71000	 93 401-900 ... 90901-90975		 ...801-900 ...901-1000
 LF24	 LF24R	 LF25R	 LF25
 LF27		 LF28	
 LF41R			
TELFORD		EURO LOCKS-MIBRA-UTZ	
		EURO LOCKS	
		BASI-DAD-EURO LOCKS	

LOWE & FLETCHER

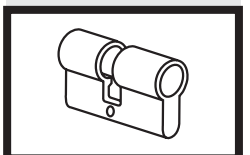
 400 S 03A	 483 S 03S	 652 S 03S	 557 S 03A
RO2...101-215	 60...001-200 90...001-200 92...201-400	 V...1-88	 14001-14088
 LF29	 LF30R	 LF31	 LF32
 LF34R			
EURO LOCKS-LAUDON		EURO LOCKS	
		LAUDON	

LOWE & FLETCHER

 652 S 03A	 652 B 03A	 652 S 03S	 A94 S 03A
 19...1-42017001-190007001-9000	 92...601-800	 09...1-900 29...1-478	 ...35000-35499 ...78000-78999 ...79000-79999
 LF36	 LF36R	 LF37R	 LF38
 LF40R		 LF43	

PER / FOR

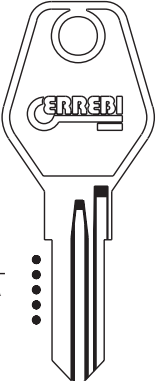


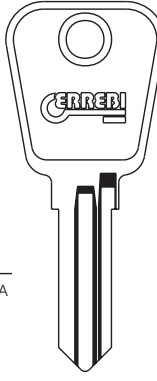

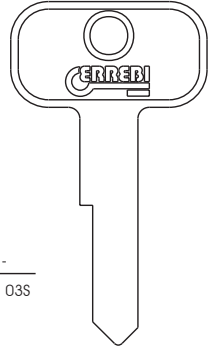

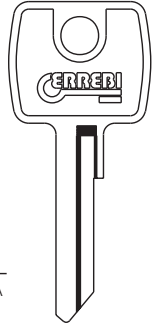



- LOWE & FLETCHER (GB)**
 BASI
 DAD
 EURO LOCKS
 LAUDON
 MIBRA
 TELFORD
 UTZ



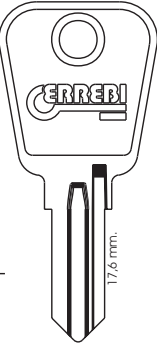


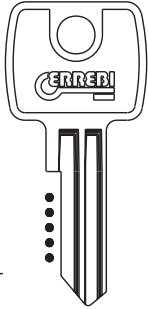


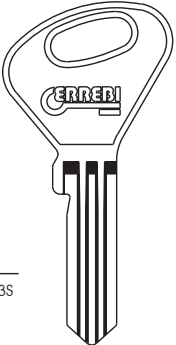



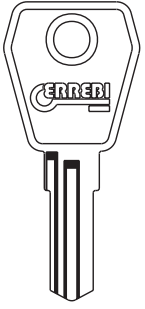


PER / FOR

**LOWE & FLETCHER
(GB)**
MIBRA
TELFORD
ULTRA
UTZ

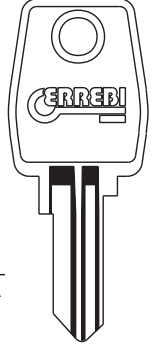



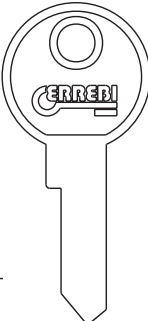

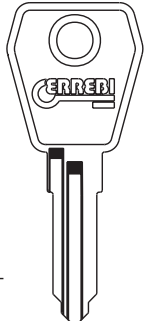



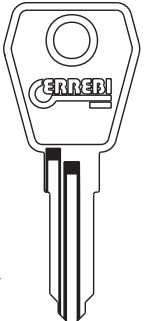



LOWE & FLETCHER

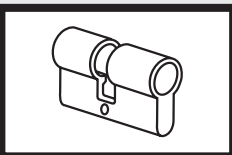
 $\frac{722}{B 03A}$  R...201-600 ...9001-9494  LF42	 $\frac{-}{S 03A}$  LF44	 $\frac{-}{S 03S}$  LF45	 $\frac{213}{B 03A}$   70...001-400  LF46 TELFORD
--	--	---	---

LOWE & FLETCHER

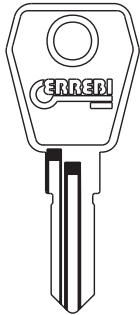
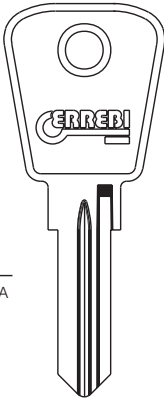
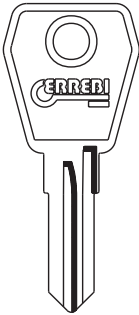
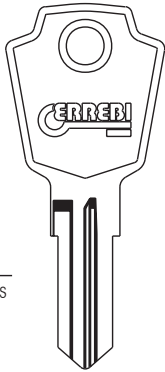






 $\frac{-}{S 03S}$ 17,6 mm.  93...201-400 ...93901-94000  LF47 MIBRA-UTZ	 $\frac{213}{S 03S}$  FFE...1-100  LF48R ULTRA	 $\frac{-}{S 03S}$    LF49	 $\frac{A94}{S 03A}$   LF49R
---	---	---	---

LOWE & FLETCHER

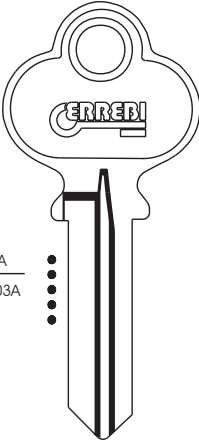
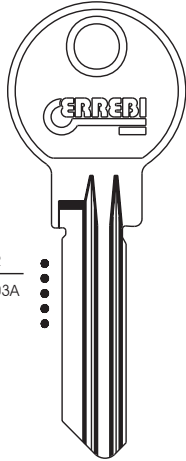


 $\frac{883}{S 03A}$    LF51R	 $\frac{106}{S 03A}$  LF52	 $\frac{-}{S 03S}$    LF53R	 $\frac{-}{S 03S}$    LF54R
---	--	---	---



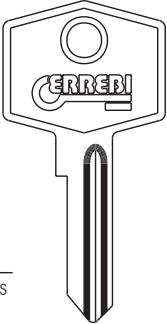







LOWE & FLETCHER

 $\frac{A94}{S \mid 03A}$	 $\frac{73}{S \mid 03A}$	 $\frac{-}{S \mid 03S}$	 $\frac{279}{S \mid 03S}$
  LF55R	 LF56	 LF57	  LF701

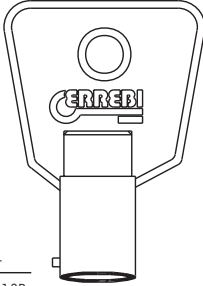
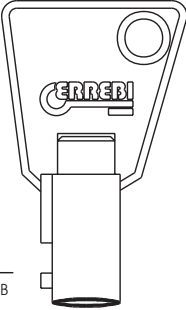


LUCKY

 $\frac{20A}{S \mid 03A}$	 $\frac{12}{S \mid 03A}$
 LK2	 LK3R

LUMA

 $\frac{-}{S \mid 17S}$	 B4401-B4412 LMA2
	 B3301-B3312 LMA2R
	 C6601-C6612 LMA3
	 C5501-C5512 LMA3R
	 B3301-B3312 LMA4
	 B3301-B3312 LMA4R
	
BASTA	


LYF

 $\frac{-}{B \mid 13B}$	 $\frac{-}{B \mid 13B}$
 LYF1T	 LYF2T
GENDASA	

PER / FOR

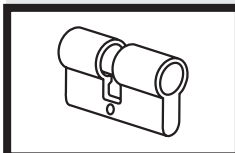
LOWE & FLETCHER (GB)

LUCKY (RC)

LUCO (RC)
 GLOBE

LUMA (E)
 GIUSSANI

LYF (E)
 GENDASA



PER / FOR

MAFOR (F)
 RONIS

MAQUET (F)
 DOM

MARCADET (F)
 LAS

MARCO (D)
 DOM

MASTER (USA)
 HAMPTON
 + ABUS
 + KWIKSET
 + TOK-WINKHAUS

MASTERCRAFT
 TESA

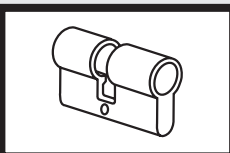
MAUER (D)
 DEKABA
 + DEKABA

MAUSER (D)
 CES
 DOM

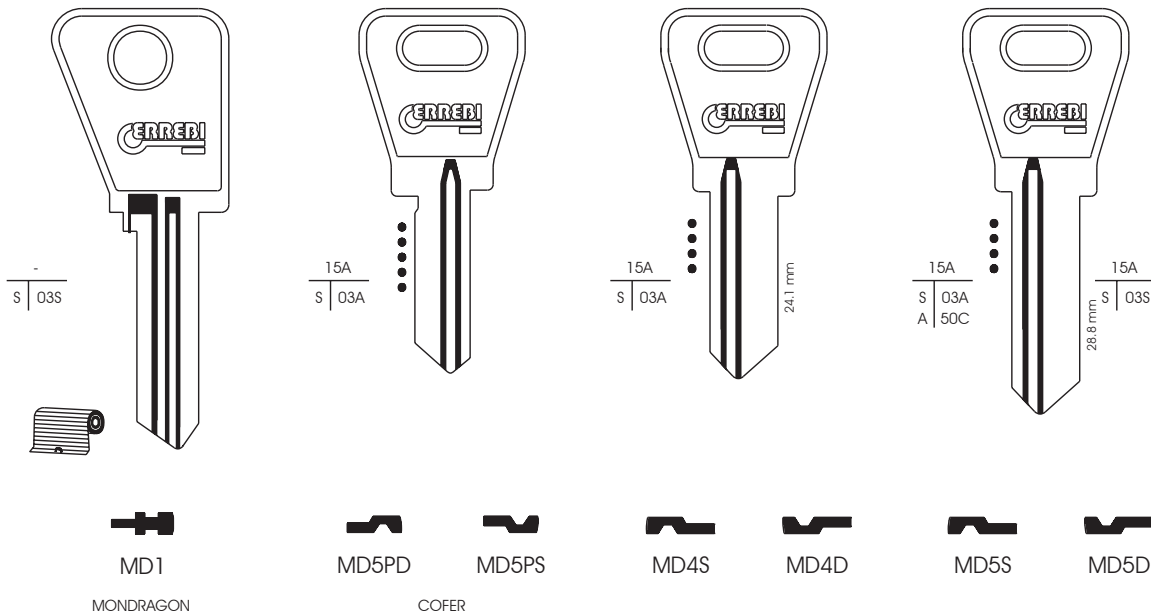
MAXIGARD (F)
 GABON

MAXUS (UA)

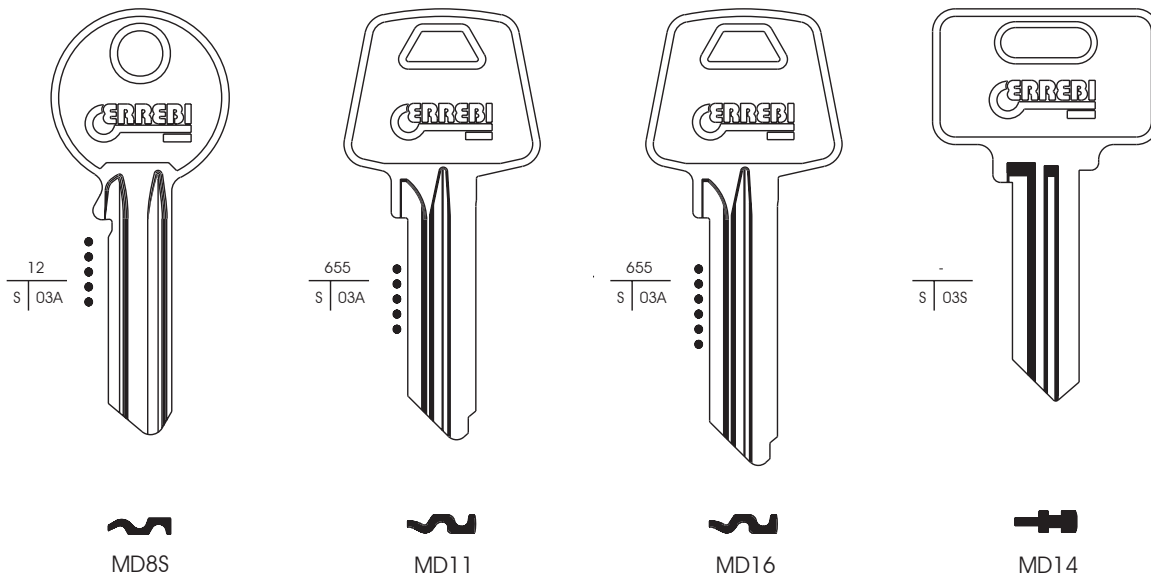
MARQUES	MASTER		
 $\frac{281}{S 03S}$	 $\frac{281}{B 03A}$	 $\frac{44A}{B 03A}$	 M4 M10 M10R <small>10L...1-1000</small> M11 M12 M13R M18 M18R
 MQ1R	 40 mm. 1K M1 M1R HAMPTON		
MASTER			
 $\frac{50}{B 03A}$	 $\frac{269}{B 03A}$	 $\frac{44A}{B 03A}$	 $\frac{-}{S 03A}$
 30 mm. P 1-850 M2 HAMPTON	 M14	 M15	 7000 M16
MASTER	MAUER	MAXUS	
 $\frac{-}{B 03S}$	 $\frac{-}{B 03A}$	 $\frac{12}{B 05B}$	 $\frac{-}{S 03R}$
 M17R	 MAU1R DEKABA	 MAU2	 MXU1R



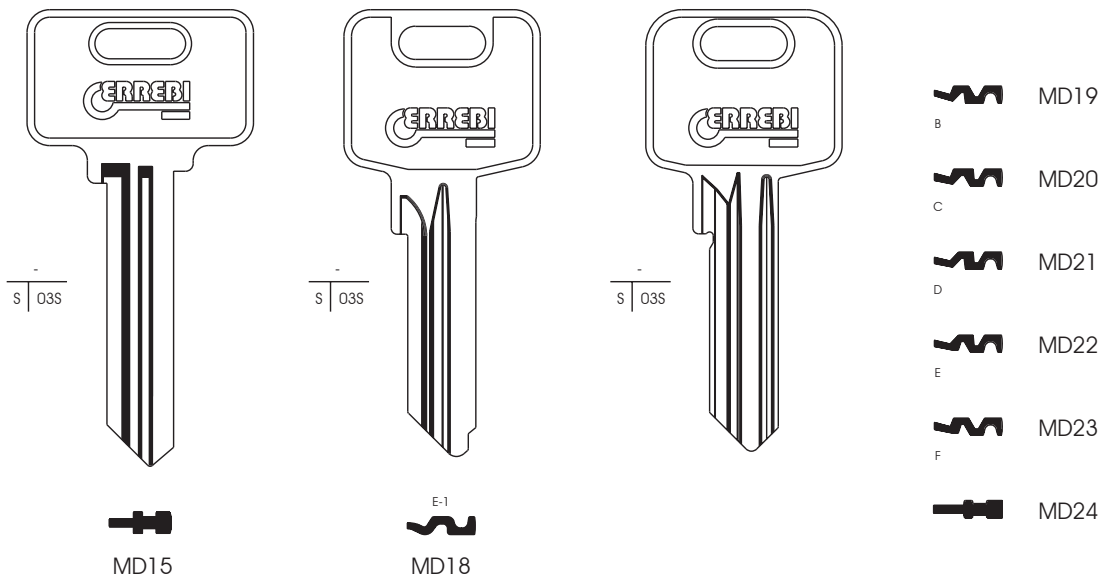
MCM



MCM



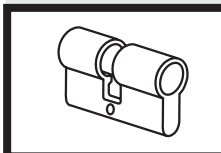
MCM



PER / FOR

MBB (D)
CES

MCM (E)
COFER
MONDRAGON



PER / FOR

MEC (NL)

MECALUX (F)

AGA

MECO (D)

SOBINCO

RONIS

ME-FA (RC)

BRABANTIA

MELCHERT

ISEO

MELSMETALL (D)

FARCE

KEYA

SES

+ BURG

MENOVA (D)

DOM

MERMIER (F)

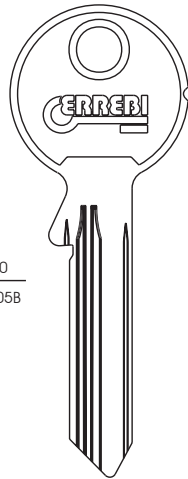
CORBIN

MERONI (I)

CAROLI

LAMA

MEC

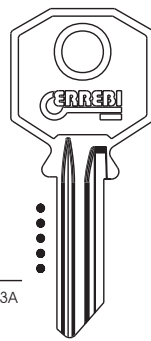


670
S | 05B



MEC1

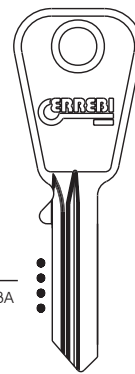
MELSMETALL



67
S | 03A



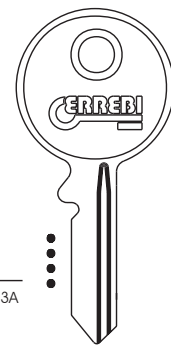
ME1



66
S | 03A



ME3



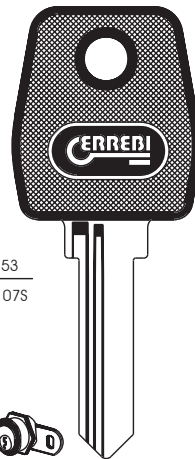
96
S | 03A



ME6

FARCE-KEYA-SES

MELSMETALL

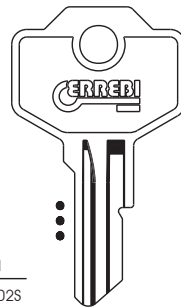


P153
S | 07S



ME7RP153

MERONI

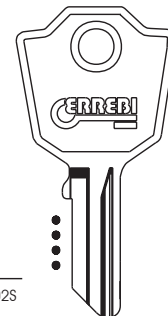


31
B | 02S



MR8

LAMA

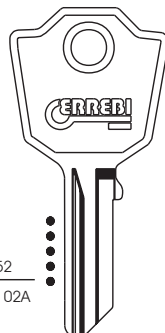


52
B | 02S



MRP4

MERONI

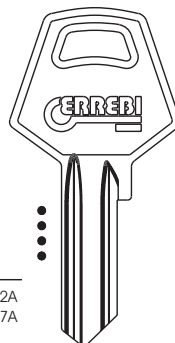


52
B | 02A



MR7

LAMA

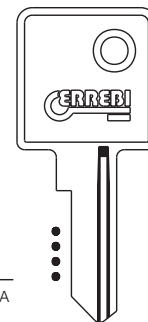


18
B | 02A
SF | 57A



MRP5

LAMA

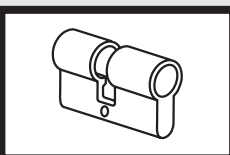


75
B | 02A
S

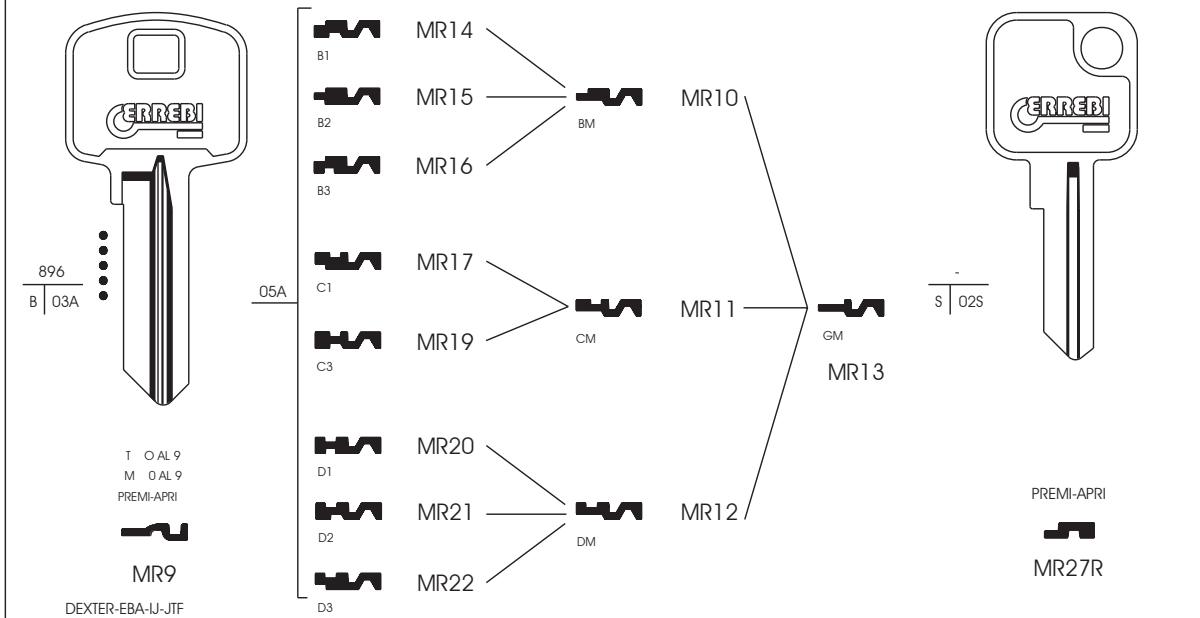


MR6

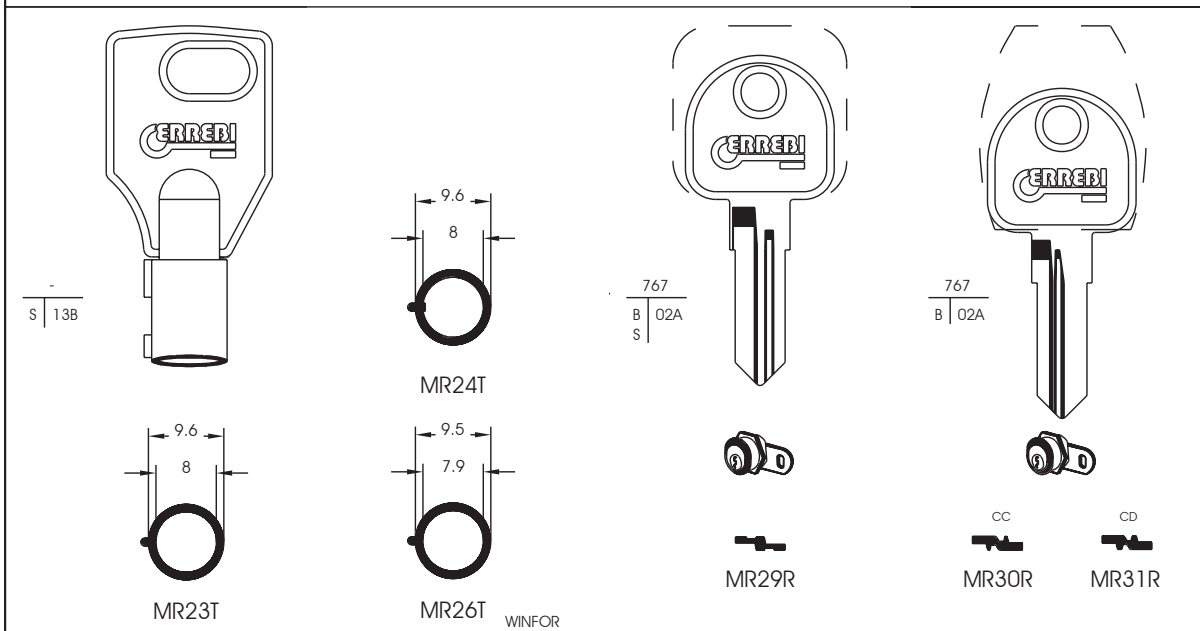
CAROLI



MERONI

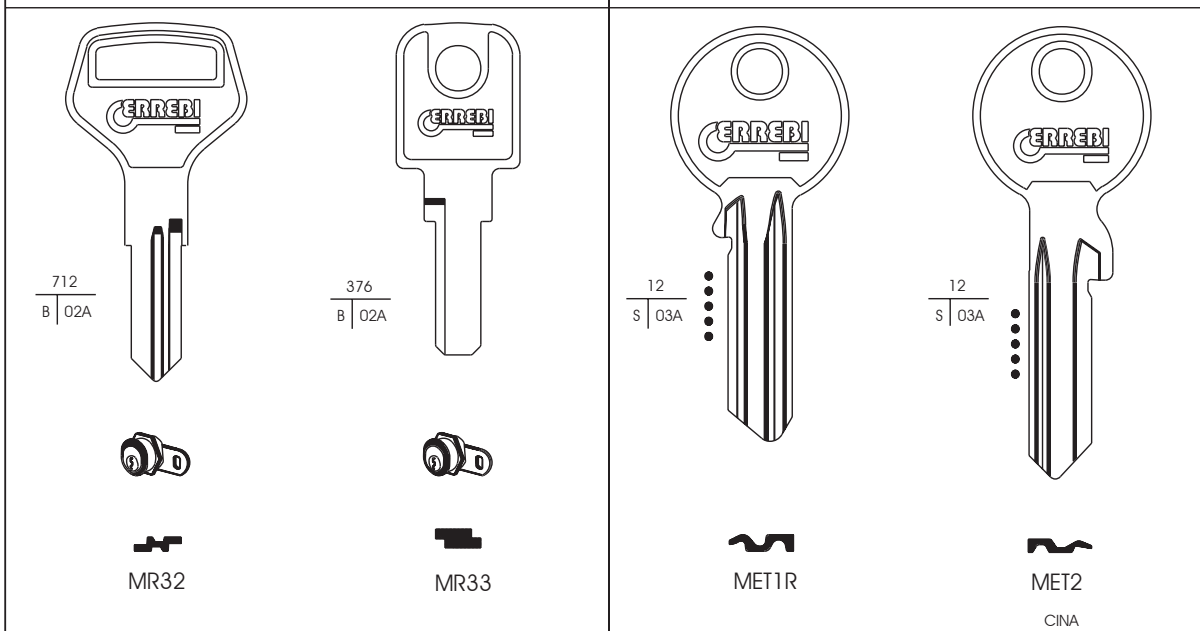


MERONI



MERONI

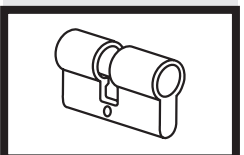
METAL



PER / FOR

MERONI (I)
DEXTER
EBA
IJ
JTF
WINFOR

METAL (BG)
CINA
+ OJMAR



PER / FOR

METAL (BG)

METALCASTELLI (I)

- + HEKNA
- + PREFER

METALUX (F)

- CAS-CISMA
- + TESA
- + VACHETTE

METEOR (F)

- ATAL
- JU
- KIFERM
- LAS
- RENZ
- + DOM
- + RENZ

MEX

- HEKNA

MIAN-FORCE (RC)

- GLOBE

MIBRA (GB)

- LOWE & FLETCHER

MICHEL-SEAT (I)

- AM
- OMR
- POTENT
- SICCAF

MILA (DK)

- TRINITY

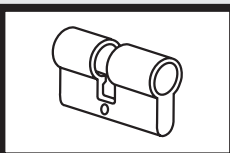
MING-TAY (RC)

MIPPART (D)

- DOM

MLM (D)

- DOM
- STUV
- + CES
- + DOM
- + RONIS
- + STUV



METAL	METALUX	METEOR	
 S 03A MET3R MET3	 36A S 03A MTL5D CAS-CISMA	 106 S 03S MT8 ATAL-JU-KIFERM-LAS-RENZ	 136 S 03A MT9 B...1-600 G...1-600
MICHEL-SEAT			
 43 B 02S MIC3 AM-OMR-POTENT	 43 B 02A MIC4 AM-OMR-POTENT	 43 B 02A MIC7 AM-OMR-POTENT	 54 B 02A MIC9 POTENT-SICCAF
MICHEL-SEAT	MILA	MING-TAY	MLM
 274 B 02A S MIC11R OMR-POTENT	 S 03S MI1 TRINITY	 S 03S MIN1	 581 S 03A MLM1 DOM-STUV

MLM				MMW			
 581 S 03A	 581 S 03A	 47 S 03A	 581 B 04B	 581 B 04B	 97 S 03A	 97 S 03A	 97 S 03A
 4001-4100 MLM2	 4001-4100 MLM2R	 4001-4100 MLM3R	 4001-4100 MLM4R	 4001-4100 MLM5	 011-040 MMW1R	 011-040 MMW1R	 011-040 MMW1R
DOM-STUV				BARTELS-DPL-HUWIL-LAPORTE			
MOBELLA		MONTI-MG					
 - S 03A	 - S 03A	 7 B 02A	 7 B 02A	 7 B 02A	 7 B 02A	 12 B 02A	 12 B 02A
 MBL1	 MBL1R	 MG4PD	 MG4PS	 MG5PD	 MG5PS	 MG4D	 MG4S
MONTI-MG							
 12 B 02A	 12 B 02S	 12 B 02S	 12 B 02S	 12 B 02S	 12 B 02S	 12 B 02S	 12 B 02S
 MG5D	 MG5S	 MG8	 MG8R	 MG9	 MG9R	 GMSN	 GMSN

PER / FOR

MLM (D)
DOM
STUV
+ CES
+ DOM
+ RONIS
+ STUV

MLP (I)
 GIUSSANI

MMW
BARTELS
DPL
HUWIL
LAPORTE

MOBELLA (S)

MODERN (D)
 VACHETTE

MOFLEX (E)
 OJMAR

MONACOR (RC)
 ALPHA

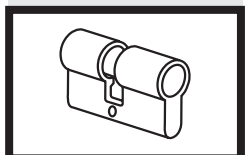
MONDIAL (F)
 RONIS
 RIQUIER G.

MONDRAGON (E)
 MCM

MONOBLOC (F)
 ZENITH

MONTI-MG (I)

MOREAUX (F)
 RONIS
 WALLY



PER / FOR

MP-PLODARI (I)

MSM

MST (I)

CAS-CISMA

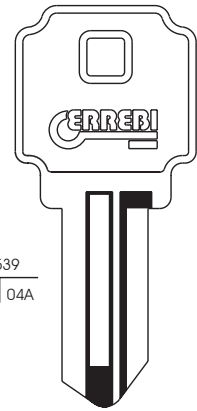
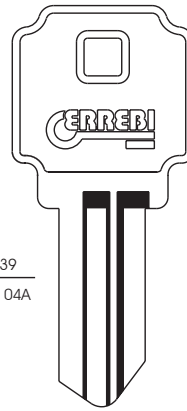
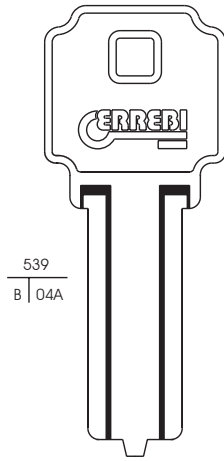
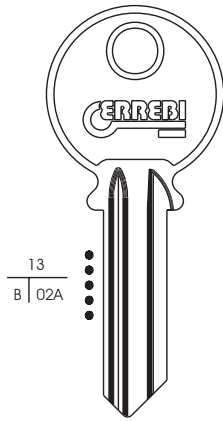
MSV (P)

ABUS

MUKRA (D)

CORBIN

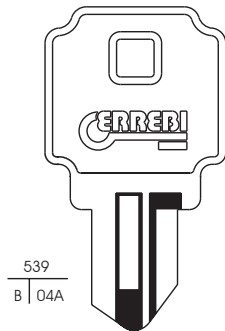
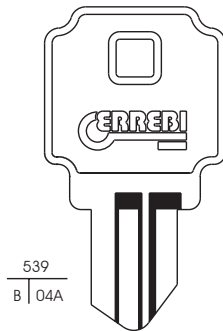
MP-PLODARI



539
B | 04A



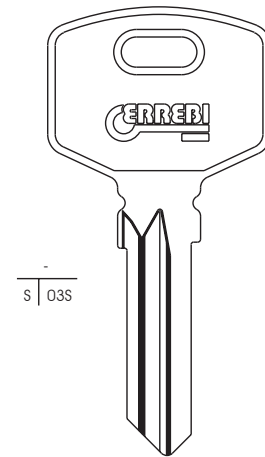
MP-PLODARI



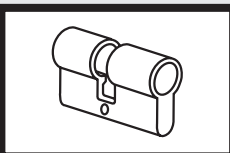
539
B | 04A

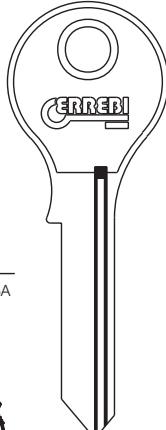

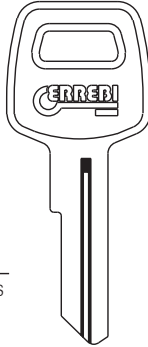

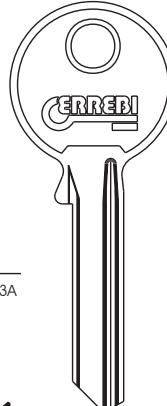

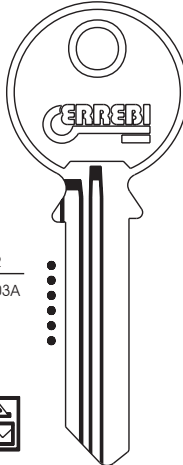

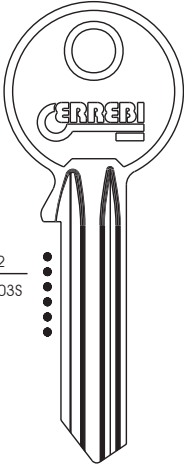

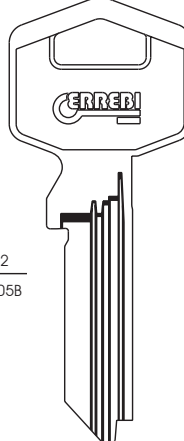

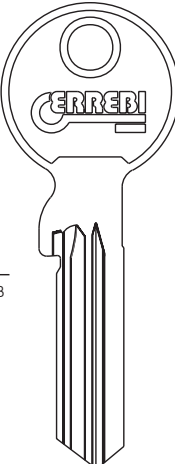

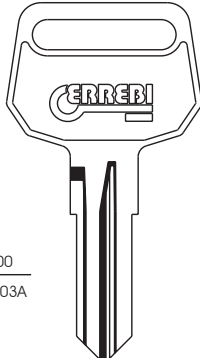




MSM













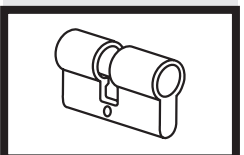
S | 03S



NATIONAL-ROCKFORD		NCR
 $\frac{47}{S 03A}$  RF5 <small>NAT. CABINET-NAT. CASH REGISTER</small>	 $\frac{281}{S 03S}$  RF6	 $\frac{98}{B 03A}$  NC1R
NEIMAN	NELFA	NEMEF
 $\frac{12}{S 03A}$  <small>...1-1296</small> NE51 <small>RONIS</small>	 $\frac{12}{B 03S}$  NEL1R	 $\frac{232}{S 05B}$  NF1 NF2
NEMEF		NORMBAU
 $\frac{12}{B 05B}$  NF3		 $\frac{900}{S 03A}$   NB4R <small>LAS-BLAU-JD-JU-RENZ</small>

PER / FOR

- NAHT (D)**
 ABUS
- NATIONAL CABINET (USA)**
 NATIONAL-ROCKFORD
- NATIONAL CASH REGISTER (USA)**
 NATIONAL-ROCKFORD
- NATIONAL-ROCKFORD (USA)**
 NATIONAL CABINET
 NATIONAL CASH REGISTER
- NAZABAL (E)**
 EZCURRA
- NB (D)**
 ABUS
- NCR**
 HUDSON
- NEIMAN (F)**
 RONIS
- NELFA (DK)**
- NEMEF (NL)**
 CES
- NINO (E)**
 TESA
- NOBO (N)**
 DOM
- NORMBAU (D)**
 BLAU
 LAS
 JD
 JU
 RENZ
- NOVA (D)**
 ABUS
- NOVOFERM (I)**
 CORBIN
- NUMIDIA (E)**
 ESA
 RONIS



PER / FOR

OAL (I)

- ☑ CORBIN
- ☑ GIUSSANI

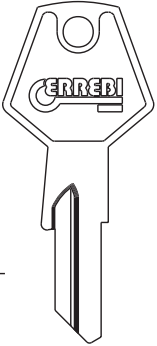
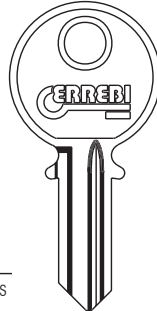
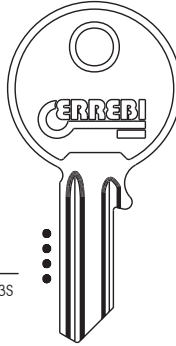







ODA (NL)

- ☑ ANCHER
- ☑ CHICAGO

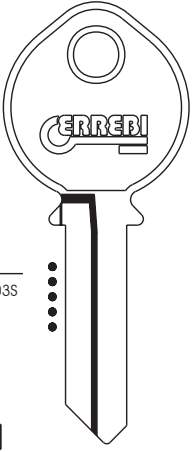
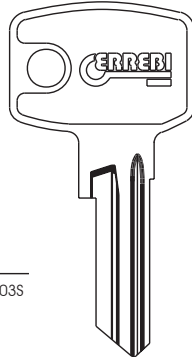
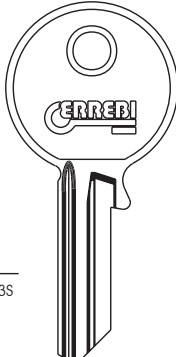










OJMAR (E)

- BURG
- HERO
- HRG
- ISKU
- METAL
- MOFLEX
- RS
- SISO
- STUMPF
- + ☑ CES


















OJMAR

 s 03S	 s 03S	 s 03S	 OJ3
 OJ1	  OJ2R	  OJ3R	 OJ7R

OJMAR

 s 03S	 s 03S	 s 03S	 OJ6
  OJ4	  OJ5R	 OJ6R	 OJ18R
		 OJ19R	 OJ20R
		 OJ21R	

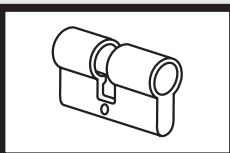
OJMAR

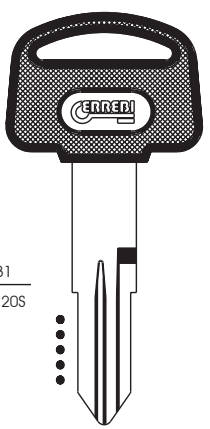

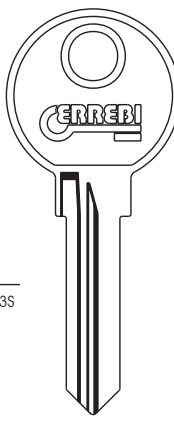

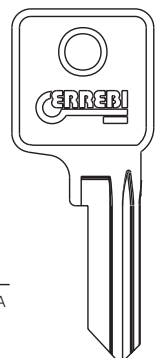

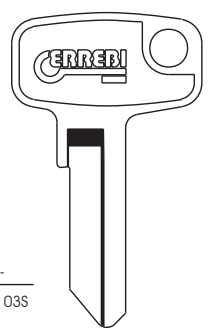



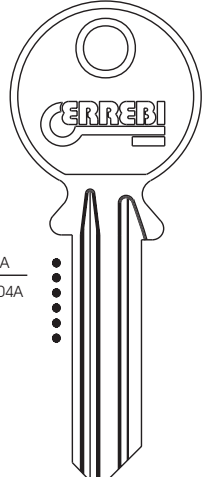


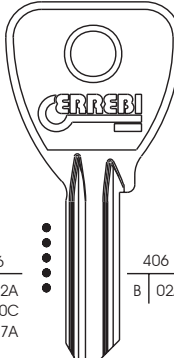

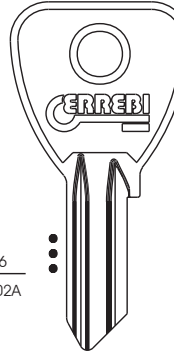

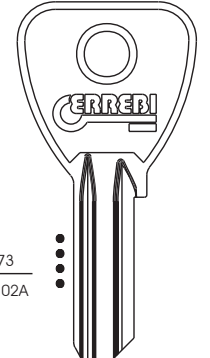

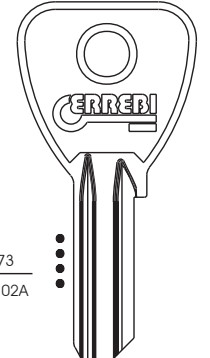

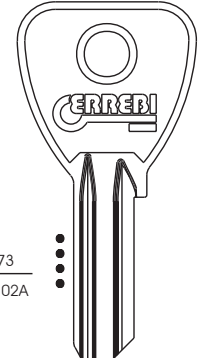

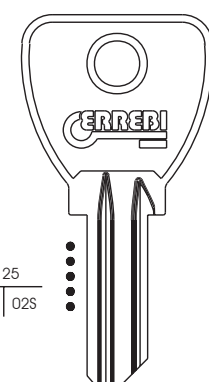

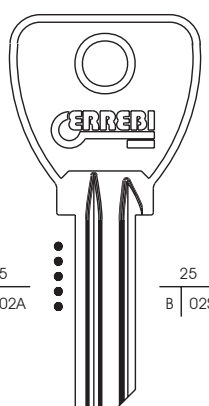

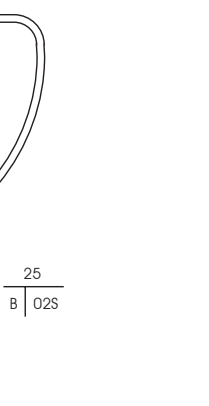

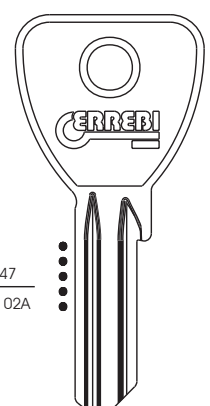

 s 03S	 s 03S	 OJ10R	 s 03S
 OJ9	  OJ11	 OJ12R	  OJ13
	  OJ16R	 OJ17R	  OJ14R
		  OJ15	

HERO-RS

BURG-HRG-ISKU-METAL-MOFLEX-SISO-STUMPF

BURG



OJMAR			OLIVETTI		
 <p>P31 S 20S</p> <p>...0-1-2</p>  <p>OJ23P31</p>	 <p>S 03S</p>  <p>OJ24R</p>	 <p>903 S 03A</p>  <p>OJ25R</p>	 <p>S 03S</p>  <p>OL2</p>	  <p>OL2</p>	
OMA		OMECA			
 <p>50A B 04A</p> <p>...1 AL 5</p>  <p>OMG6D</p>  <p>OMG6S</p> <p>C.A.R.S.</p>	 <p>406 B 02A A 50C SF 57A</p> <p>...1 AL 5</p>  <p>O5PD</p>	 <p>406 B 02A</p>  <p>O5PS</p>	 <p>406 B 02A</p>  <p>O4RD</p>	 <p>373 B 02A</p>  <p>O4D</p>	 <p>373 B 02A</p>  <p>O4S</p>
OMECA					
 <p>25 B 02S</p>  <p>O5RD</p>	 <p>25 B 02A</p>  <p>O5D</p>	 <p>25 B 02S</p>  <p>O5S</p>	 <p>347 B 02A</p>  <p>O9</p>		

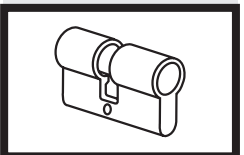
PER / FOR

OJMAR (E)
+ CES

OLIVETTI (I)


OMA (I)
C.A.R.S.

OMECA (I)




PER / FOR

OMIV (I)

CIB
STV
+  BIELLE


OMR (I)

 MICHEL-SEAT

ONIUN (R)

 UNION

ORBA (D)

 SIMECA

ORDO (F)

+  LAS

ORENGO (E)

 AGA


ORLANDO (I)

 ICSA

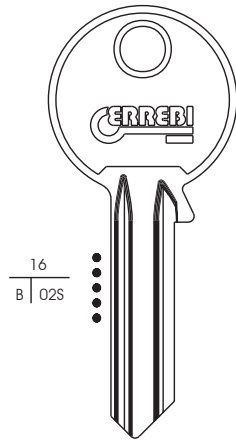
ORO (IL)

 UNIVERSAL

OTIS (I)

 ZEISS-IKON

OMIV



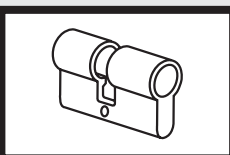
GV5D

CIB-STV

ORDO



OR1R



PANDA		PAPAIZ	
 112 S 03A	 97 S 03A	 154 B 03A	 35A B 03A
 PND1	 PND3R	 20 mm. PP4PD	 20 mm. PP5PD
PAPAIZ		P.C. (Cortellezzi)	
 154 B 03S	 35A B 03A	 154 B 02S	 154 B 02A
 PP7	 45-50-60-70 mm. PP5D	 ...1 AL 5 PA3PD	 ...1 AL 5 PA3PS PA4PD PA4PS
P.C. (Cortellezzi)			
 202 B 02A	 202 B 02A	 B 13A	 B 13C
 1 AL 5 PA4D	 1 AL 5 PA5D PA5S	 PA6T	 PA7T PA6TP PA7TP

PER / FOR

PANDA (RSA)

PANTHER (D)
JOWIL

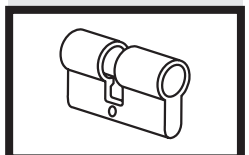
PAPAIZ (BR)

PAS (I)
PREFER

PASTORE (I)
PREFER

P. C. (I)

ETNA
FEB
FPB
FRAL
JVAL
SANTOS
SUL




PER / FOR

P. C. (I)

PEROHAUS (D)

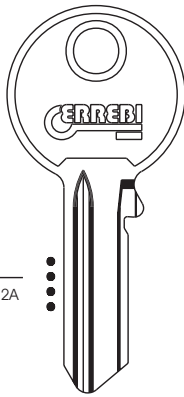
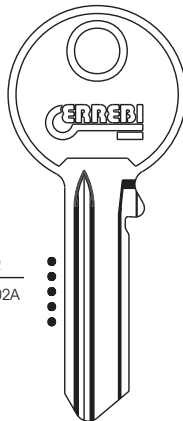
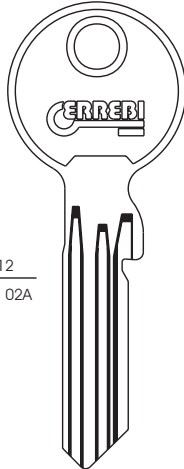
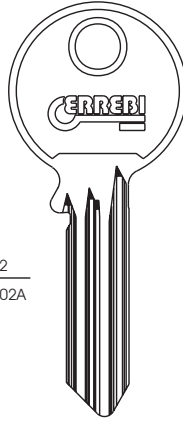







-  DOM
-  GE-GE

PERRIER (F)

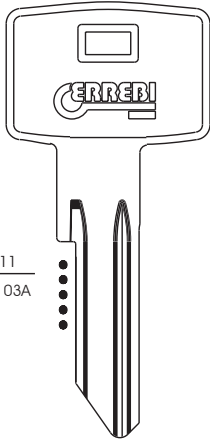
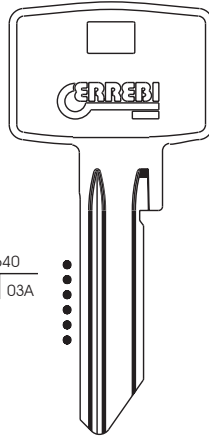
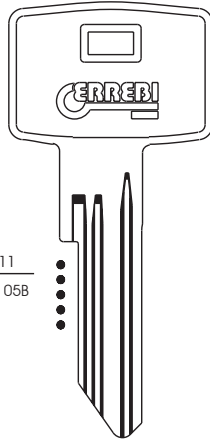











-  RIQUIER G.

PFAFFENHAIN (D)

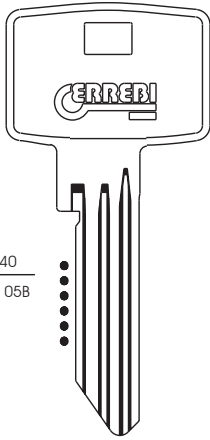















P.C. (Cortellezzi)

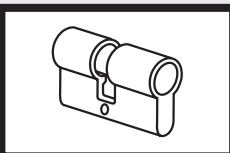
			
 PA8R	 PA12R	 PA9R	 PA10
		 PA13R	 PA11R
			 PA14R

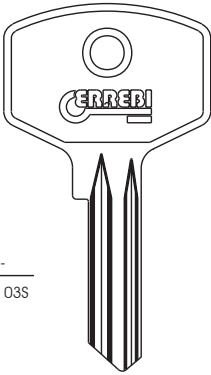

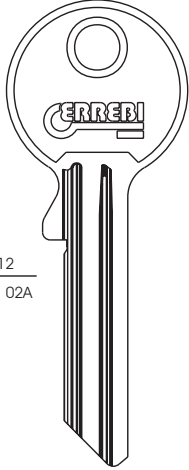

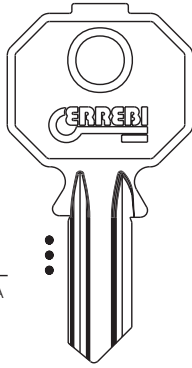












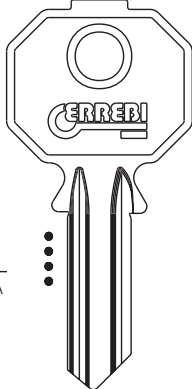





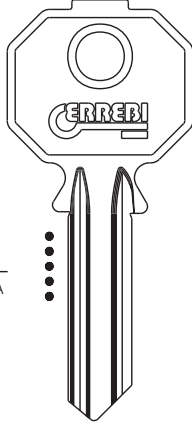








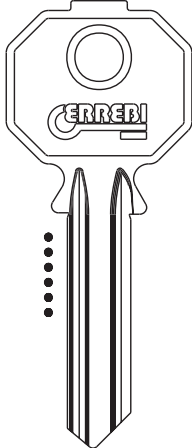



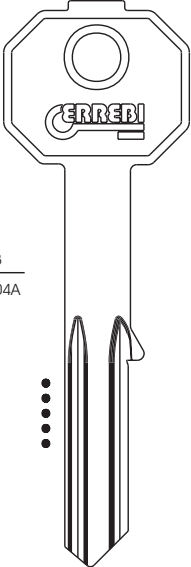






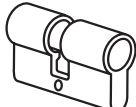
PFAFFENHAIN

			 PH7
			 PH8
			 PH9R
			 PH10R
			 PH11R
			 PH12R
			 PH13R
 PH4SL	 PH5D	 PH5S	 PH6R

PFAFFENHAIN

	 PH14R	 PH19R	 PH26
	 PH15R	 PH21R	 PH27
	 PH16R	 PH22R	 PH28
	 PH17R	 PH23R	 PH29
	 PH18	 PH24	 PH29R
	 PH19	 PH25	



PHOENIX	POTENT	PREFER		PER / FOR
 <p>12 S 03S</p>  <p>PHO1R</p>	 <p>12 B 02A</p>  <p>PN4</p>	 <p>23 B 02A</p>  <p>P3D</p>  <p>P3S</p>  <p>PS3M</p>  <p>PS3N</p> <p>UNIFOR</p>		<p>PER / FOR</p> <p>PHOENIX (GB)</p> <p>PICARD (F)  BETA</p> <p>PICARDIE (F)  GABON  TITAN</p> <p>PJ (F)  LAS</p> <p>PK (F)  LAS</p> <p>PLAN OBJECT  HEKNA</p> <p>PLG (I)  GIUSSANI</p> <p>PM (F)  RONIS</p>
PREFER				
 <p>23 B 02A</p> 	 <p>P4D</p>  <p>P4S</p>  <p>PS4M</p>  <p>PS4N</p>	 <p>23 B 02A</p>  <p>P5D</p>  <p>P5S</p>  <p>PS5M</p>  <p>PS5N</p>  <p>P14R</p>	<p>POPLOCK (I)  CORBIN</p> <p>POTENT (I)  MICHEL-SEAT  SEAT</p> <p>PREFER (I) BLOCUS CAP CIB JIP PASTORE PROMO</p>	
PREFER				
 <p>23 B 02S</p>	 <p>P6D</p>  <p>P6S</p>  <p>PS6N</p>	 <p>23 B 04A</p>  <p>PL5D</p>  <p>PL5S</p>  <p>PSLM</p>  <p>PSLN</p>	   <p style="text-align: center; font-size: 24px;">117</p>	
PASTORE				

PER / FOR

PREFER (I)

DE ANGELI
FOSAM
IMBAC
LIPS
METALCASTELLI
O.M.R.
PAS
SERITAL
SIAM
SWEDA

PRESTA (D)

☑ BOMORO
☑ LAPORTE

PROMECA (F)

☑ RONIS

PROMO (I)

☑ PREFER

PROTEC (F)

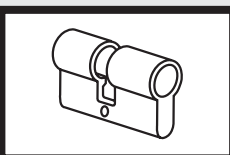
☑ CITY
☑ KVR

PZ (D)

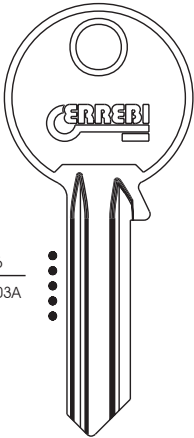
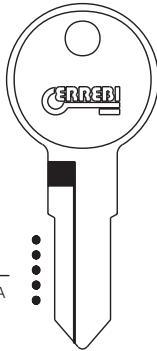
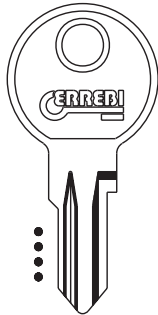

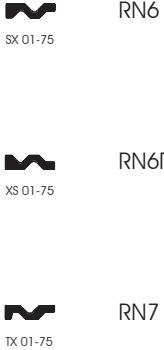
☑ BKS

QCP (F)

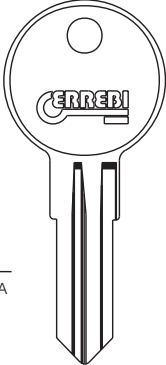
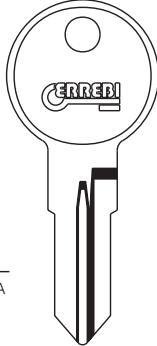
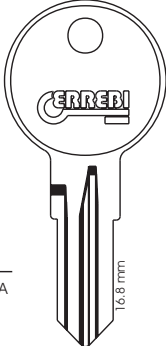
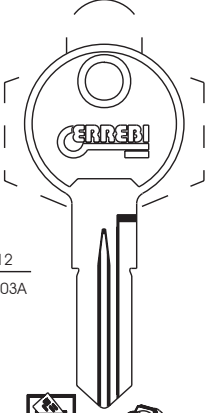
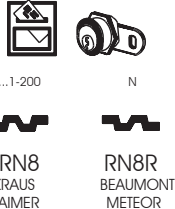


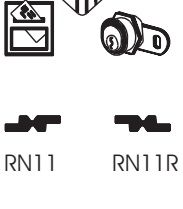
☑ CITY

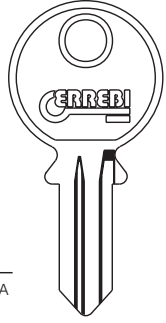
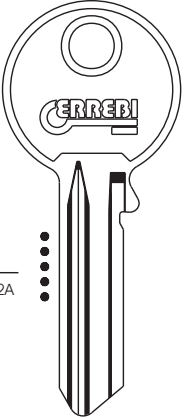
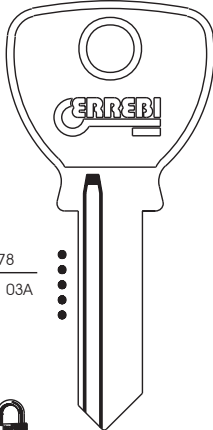
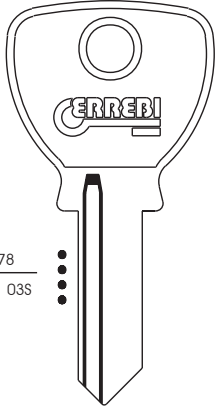






PREFER							
 16 B 04A	 104 B 02S	 21 B 02A	 21 B 02S	 21 B 02A	 21 B 02S	 21 B 02A	 21 B 02S
 PPLM	 P3PD	 P4PD	 P4PS	 P5PD	 P5PS		
DE ANGELI	FOSAM-LIPS-PAS-SWEDA	FOSAM-LIPS-PAS-SWEDA	FOSAM-LIPS-PAS-SWEDA	FOSAM-LIPS-PAS-SWEDA	FOSAM-LIPS-PAS-SWEDA		
PREFER							
 7 S 02A	 7 S 02A	 21 B 04A	 21 B 02A	 21 B 02A	 21 B 02S	 21 B 02S	 20.8 mm
 P6PD	 P6PS	 PDL	 P7	 P7R	 P9D	 P9S	
METALCASTELLI-OMR-SERITAL-SIAM							
PREFER				PZ			
 21 B 02S	 21 B 02A	 -S 02S	 -S 02S	 12 S 03A	 12 S 03A	 12 S 03A	 12 S 03A
 P11D	 P12	 P13	 P13	 PZ5D	 PZ5D	 PZ5D	 PZ5D
FOSAM		IMBAC	IMBAC	BKS	BKS	BKS	BKS

REGAL	RENZ	
 <p>16 S 03A</p> <p>RE5D</p>	 <p>111 S 03A</p> <p>RN4R</p>	 <p>106 S 03S</p> <p>RN4</p>
		

ATAL-JU-KIFERM-LAS-METEOR


RENZ			
 <p>112 S 03A</p> <p>RN8</p>	 <p>111 S 03A</p> <p>RN9</p>	 <p>112 S 03A</p> <p>RN10R</p>	 <p>112 S 03A</p> <p>RN11R</p>
 <p>RE...1-200 N</p> <p>KRAUS NAIMER</p> <p>BEAUMONT METEOR</p>	 <p>TK...32001-32200</p> <p>RONIS</p>	 <p>A...101-125 G...1-100 Z...501-799</p> <p>BLAU-BRABANTIA-HUF-NEIMAN</p>	


RENZ	RESMINI	RIQUIER GUERVILLE	
 <p>157 S 03A</p> <p>RN12</p>	 <p>12 B 02A</p> <p>RS8R</p>	 <p>78 S 03A</p> <p>RQ3</p>	 <p>78 S 03S</p> <p>RQ4</p>
		 <p>70-90 mm.</p>	



DEBEURAIN-SE

PER / FOR

RAM (RC)
 YETI

RAUCO (D)
 HEKNA

READING (USA)
 SEGAL





REDY (IND)
 ISEO
 LOB

REGAL (GB)


REGENT (USA)
 HEKNA
 HENDERSON
 SIDDLLEN

REMO (I)
 ICSA

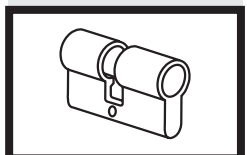
RENZ (D)

- ATAL
- BEAUMONT
- BLAU
- BRABANTIA
- HUF
- KIFERM
- KRAUS
- LAS
- METEOR
- NAIMER
- NEIMAN
- RONIS
- +  DOM
- +  LAS
- +  METEOR
- +  NORMBAU

RESMINI (I)

RIPA (E)
 FIAM

RIQUIER G. (F)
 DEBEURAIN
 SE



PER / FOR

RIQUIER G. (F)

ABUS
BRICARD
MONDIAL
PERRIER

RIV (E)

UCEM

ROC (F)

YALE-D

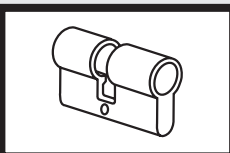
ROLL-A-DOOR (GB)

RONEO (E)

RONIS

RONIS (F)

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



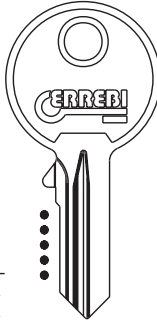


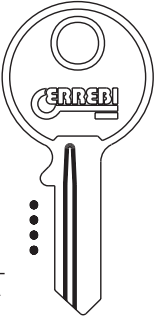












RIQUIER GUERVILLE

 $\frac{297}{S \mid 03A}$	 $\frac{-}{S \mid 03S}$	 $\frac{16}{S \mid 03S}$	 RQ7 RQ7R RQ8 RQ8R
 70-90 mm. RQ5D	 RQ5S	 RQ6D	 RQ6S
MONDIAL		PERRIER	

<p>RIQUIER G.</p> $\frac{568}{S \mid 03S}$	<p>ROLL-A-DOOR</p> $\frac{A86}{B \mid 03S}$	<p>RONIS</p> $\frac{12}{S \mid 03A}$	 R5S R5D R13 R18C FK R27R ET
 RQ10	 RQ10R	 RD1	 RD2
ABUS-BRICARD		19...1-4201 AL 9 A/Z.....1 AL 8A/Z 1 AL 8 MX.....1100-1699 ANTAR-BLOCUS-CATOR-DC-DEBEURAIN-DELTA-DERLOCHE DESPREZ-EMGE-EMHART-EQUIBATIR-FONTAINE-FORINDEX-GOLLOT GUIDOTTI-JIP-LIONA-LIOX-LAPERCHE-MAFOR-MONDIAL-MOREAUX NUMIDIA-PM-PROMECA-SESA-SOFRANQ-STREMLER-VEGA	

 $\frac{12}{S \mid 03S}$	 $\frac{12}{S \mid 03S}$	 R6S R6D R15L R13L R18 FK	 $\frac{141}{S \mid 17S}$
 R4D	 R12L	 R12L	10-0600-601-956
ANTAR-FK-LAPERCHE-SESA-VACHETTE			

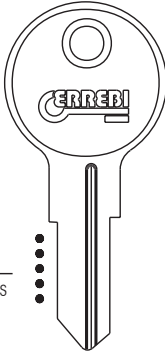
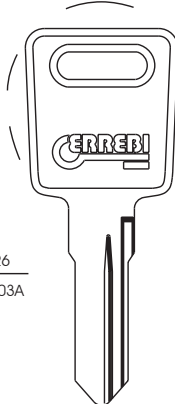
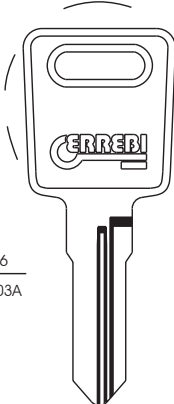
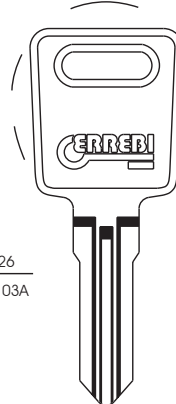
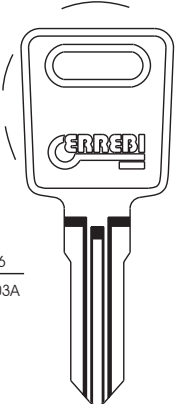


RONIS

 <p>157 S 03A S 17A</p>	 R11	 R22R	 <p>274 S 03A</p>	 R12 10-0600-601-956
	 R11R	 R29		 R12R 12-M600-601-956
	 R22	 R30R		 R24 N...601-704 913-983
	 R23		 R24R P...601-704 913-983	
	 R23R			


ARMOR-FORINDEX-KARDEX-MLM-NEMEF-RONEO-SANEL-STRAFOR-SCHÄFER-YAC

BURG-STRAFOR


RONIS

 <p>- S 03S</p>	 <p>226 S 03A</p>	 <p>226 S 03A</p>	 <p>226 S 03A</p>	 <p>226 S 03A</p>		
					 R31	 R32


ROYAL




-
S | 03A

 ROY1

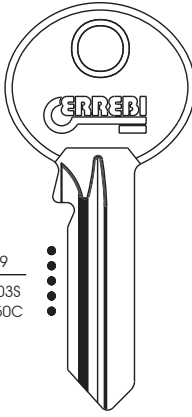

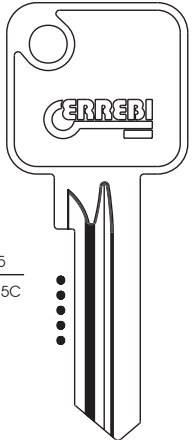

RST



-
S | 03S

 RST1
BOULTON & PAUL

RUKO

 <p>269 B 03S A 50C</p>  RU5D DIFA	 <p>845 F 55C</p>  RU5DQ
--	--

PER / FOR

RONIS (F)

ARMOR
BURG
FORINDEX
KARDEX
MLM
NEMEF
RONEO
SANEL
SCHÄFER
STRAFOR
YAC

ROSTEX (CZ)

LOB

ROYAL (RC)

+ VIRO
+ YETI

RST (GB)

BOULTON & PAUL

RUFFLER & DETH (GB)

SIDDLLEN

RUFFLER & WALKER (GB)

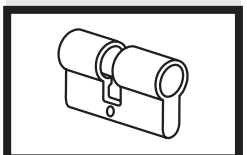
SIDDLLEN

RUKA (D)

DOM
VACHETTE

RUKO (DK)

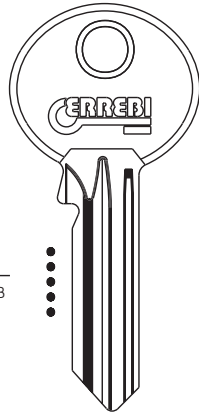
DIFA



PER / FOR

RUKO (DK)
ASSA

269
B | 05B



RU1



RU1R



RU2



RU2R



RU3



RU3R



RU6



RU7



RU8R



GK

RU9R



GL

RU10R



GM

RU11R



RU12



RU13



RU26



GS

RU32R



OA

RU35R



45311

RU39



NY

RU40



NO

RU41



RA

RU42



PA-PE

RU43



AK

RU47



RU49



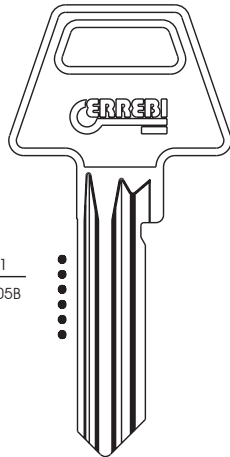
GC

RU52R

ASSA

RUKO

561
B | 05B



DK

RU14



UC

RU15R



UK

RU16R



UL

RU17R



UM

RU18R



RU27



RU27R



RU28



RU29



RU30



RU31



RU45R

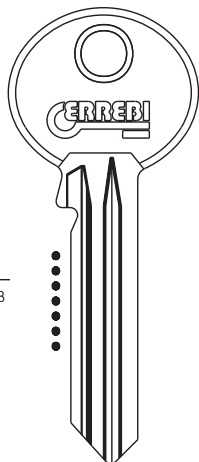


RU46

ASSA

RUKO

269
B | 05B



1 AL 9
A ALC



RU21



GK

RU22R



GL

RU23R



GM

RU24R



RU25



AK

RU48



GS

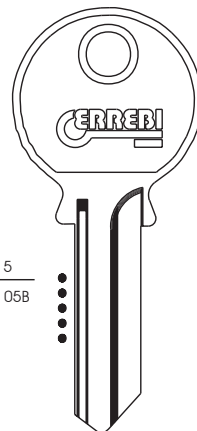
RU50R



GC

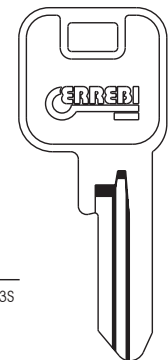
RU51R

15
B | 05B



RU33R

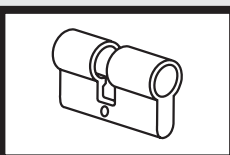
-
B | 03S



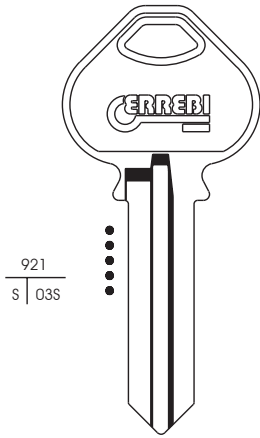
RU44

ASSA

ASSA



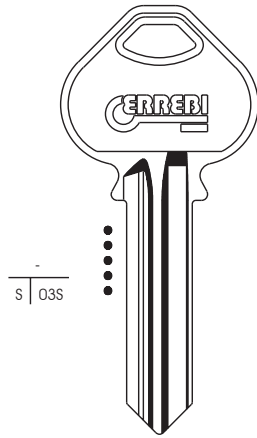
RUSSWIN



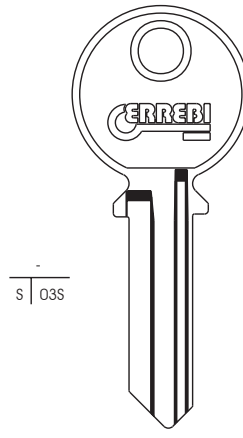
RW2



RW2R



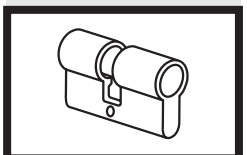
RW4R



RW5R

PER / FOR

RUSSWIN (USA)



PER / FOR

SAMSONITE (USA)

SANCHUN (RC)

YETI

SANEL (F)

RONIS

SANPEUR (F)

VACHETTE

SANTOS (P)

P. C.

SANY (F)

ALPHA

SARGENT (USA)

BRICARD

SHOWA

+ SLAYMAKER

SATURN (SLO)

BASI

SAVIO (I)

AGB

SCHÄFER (D)

HUWIL

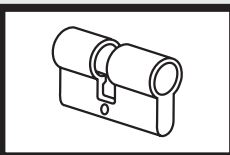
RONIS

SCHÄRF (D)

HUWIL

SCHLAGE (USA)

EPO



SAMSONITE

 874 S 03S	 874 S 03S	 874 S 03S	 874 S 03S	 874 S 03S	 874 S 03S
SAM1	SAM1R	SAM2R	SAM3	SAM3R	SAM4

SAMSONITE

SARGENT

 S 03S	 S 03S	 S 03S	 B 03S	 B 03S	 S 03S
SAM5	SG2	SG2R	SG4	SG4R	SG5D BRICARD-SHOWA

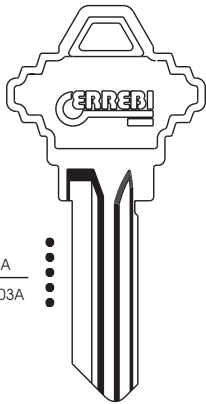
SATURN

SCHLAGE

 12 S 03A A 50A	 632 S 03A F 55C	 B 04B	 B 04B
SAT1	SAT3	SH7	SH8

EPO

SCHLAGE



53A
B | 03A

A/Z.....0 AL 9
A/Z-A/Z.....0 AL 9
.....DG 0 AL 9



SH5C



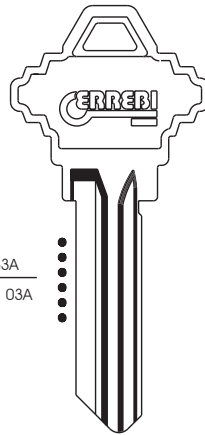
SH5E



SH5F



SH5L



53A
B | 03A

A/Z.....0 AL 9
A/Z-A/Z.....0 AL 9
.....DG 0 AL 9



SH6C



SH6E



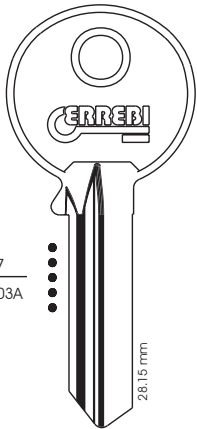
SH6H



SH6L

TACO

SCHÜCO



57
B | 03A

28.15 mm



SCH5D

SEAT



274
B | 02A

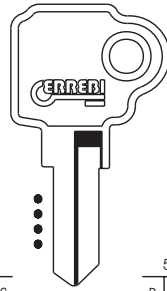


SA1R



SA2R

MICHEL-O.M.R.-POTENT



54
B | 02S

54
B | 02A



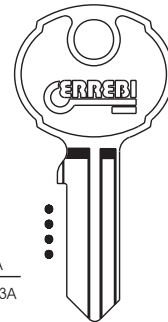
SA4D



SA4S

MICHEL-O.M.R.-POTENT-SICCAF

SECURE



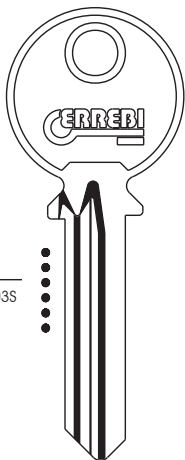
10A
S | 03A



SU1

STA-LOCK

SECURE



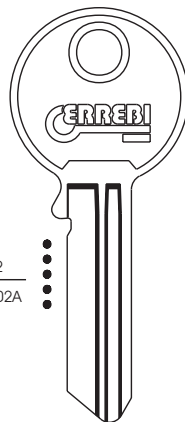
S | 03S



SU2

STA-LOCK

SECUREMME

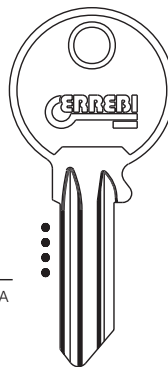


12
B | 02A



SEM9

SELECT



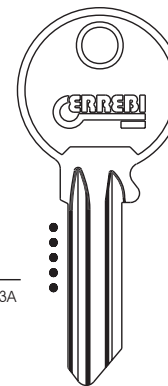
43
S | 03A



SL4PD



SL4PS



43
S | 03A



SL5PD



SL5PS

PER / FOR

SCHLAGE (USA)
TACO

SCHLECHTENDAL (D)
CES

SCHLEGEL (D)
DOM

SCHÜCO (D)
+ ABUS

SCHULTZ (D)
EURO LOCKS

SE (F)
RIQUIER G.
TESA

SEAT (I)
MICHEL
O.M.R.
POTENT
SICCAF

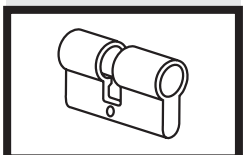
SECURE (GB)
STA-LOCK

SECUREMME (I)

SECURITAL (I)
FORT

SECULIĆ (SCG)
BSS

SELECT (F)



PER / FOR

SELECT (F)

SEMEL (F)

STB

SERITAL (I)

PREFER

SERRALER (E)

AGA

SES (F)

MELSMETAL

SESA (F)

RONIS

SEZAN (RC)

YETI

SHANGAI (PRC)

CINA

+ CINA

SHAW (GB)

SHOWA (J)

SARGENT

SIAM (DZ)

CITY

PREFER

SIMECA

SICCAF (I)

MICHEL-SEAT

SEAT

SICMA (F)

ZENITH

SIDDLLEN (GB)

BANHAM

EXCEL

REGENT

RUFFLER & DEITH

RUFFLER & WALKER

SIEBAU (D)

CES

TOK-WINKHAUS

SIGENIA (D)

DOM

SIGMA

SIMECA (CH)

CHG

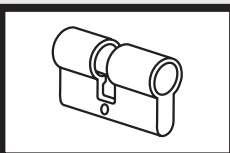
GÜTLER

KATE

ORBA

SIAM

SIMATIC



SELECT	SHANGHAI	SHAW
<p>16 S 03A</p> <p>S 03S</p> <p>7 S 03A</p> <p>16 S 03A</p> <p>SL6D SL6S SL8D</p> <p>SN1 CINA</p> <p>SW5D</p>	<p>SIDLEEN</p> <p>294 S 03A</p> <p>60 S 03S</p> <p>556 S 03A</p> <p>48 S 03A</p> <p>SD1 BANHAM-RUFFLER & DEITH RUFFLER & WALKER-REGENT</p> <p>SD5D EXCEL</p> <p>SGM1R</p> <p>SIM4 GAPP CHG-GÜTLER-KATE-ORBA SIAM-SIMATIC</p>	<p>SIMECA</p> <p>6 S 03S</p> <p>84 S 03S</p> <p>SIM8 A</p> <p>SIM8R 1B-BV</p> <p>SIM9 1K-KV</p> <p>SIM11R</p>

SIS

 $\frac{4}{B 02S}$	 SS4PD	 $\frac{A73}{S 02S}$	 $\frac{A73}{S 02S}$
	 SS4PS		
	 SS7		
	 SS14PD		
	 SS14PS		
		 SS4D	 SS5D
FEL-GIEFFREDI-UTZ-ZENITH		LÅSBOLAGET	

PER / FOR

SIS (I)

FEL
GIEFFREDI
LÅSBOLAGET
UTZ
ZENITH

SISO (I)

+ CAS-CISMA
+ EVERGOOD
+ OJMAR

SKILLMANN (USA)

CORBIN-USA

SLAYMAKER (USA)

SARGENT
& GREENLEAF

SOBINCO (B)

MECO
SOFI-SONAFI
+ SOFI-SONAFI

SOFI-SONAFI (P)

SOBINCO

SIS

SISO

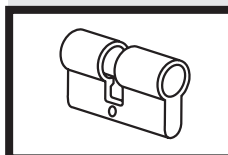
SLAYMAKER

 $\frac{4}{B 02A}$	 $\frac{4}{B 02S}$	 $\frac{-}{S 03A}$	 $\frac{-}{B 03S}$			
				 SS7C	 SS12	 SS15
FEL-GIEFFREDI-UTZ-ZENITH			SARGENT & GREENLEAF			

SOBINCO

SOFI-SONAFI

 $\frac{26}{S 03A}$	 $\frac{220}{S 03A}$	 $\frac{-}{S 03S}$	 $\frac{A81}{S 03A}$
MECO-SOFI SONAFI		SOBINCO	



PER / FOR

SOFI-SONAFI (P)
CHAVO

SOFRANQ (F)
RONIS

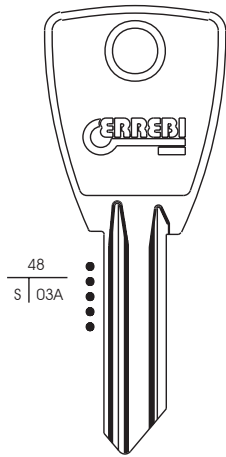
SOLID (RSA)
CES

SOS (F)
CITY
GABON

SOS (F)

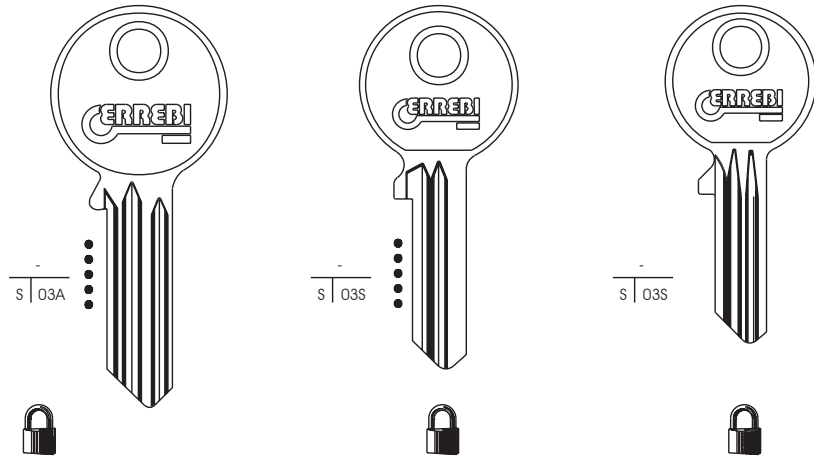
SQUIRE & SONS (GB)

SOFI-SONAFI

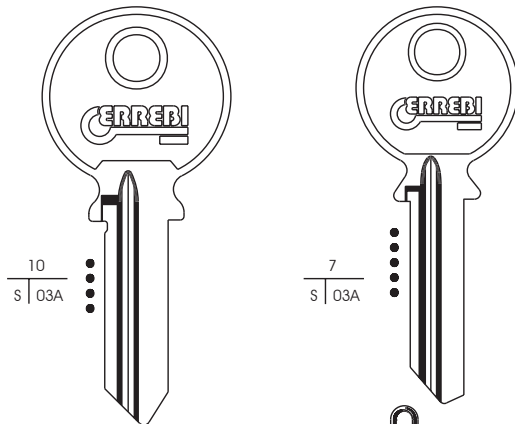


CHAVO

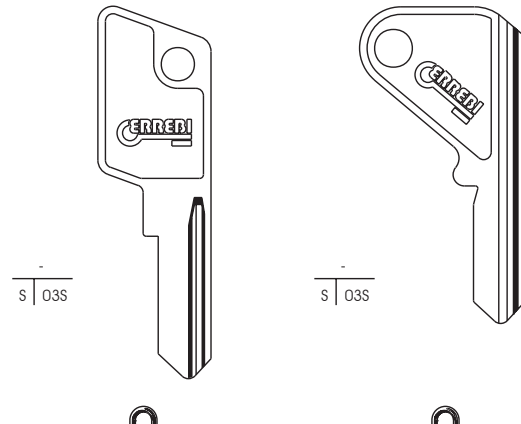
SOS



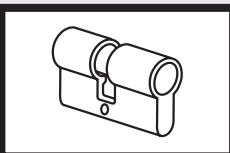
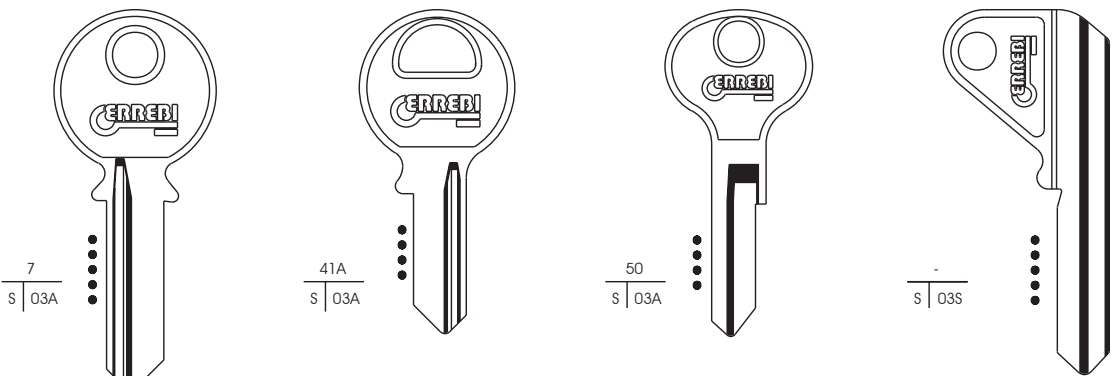
SOS



SQUIRE & SONS



SQUIRE & SONS



SQUIRE & SONS

 s 03S	 s 03S	 s 03S	 s 03S
 SQ7R	 SQ8	 SQ9R	 SQ10R

SQUIRE&SONS

 s 03S
 SQ11

STAR

 562 B 03A	 562 B 03S	 12 s 03S	 12 s 03S	 s 03S	 s 03S
 SR1	 SR1R	 SR3	 SR3R	 SR6	 SR6R

STAR

 s 03S	 s 03S
 SR7	 SR7R

STARLET

 64A s 03A	 12 s 03A	 12 s 03A
 STA1	 STA1L	 STA2R

PER / FOR

SQUIRE & SONS (GB)

SS (D)
CES

STA-LOCK (GB)
SECURE

STANDARD (D)
ABUS

STAR (J)

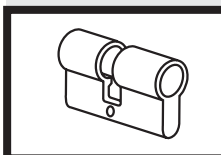
STARLET (D)
GERA

STEELCASE (USA)
CHICAGO
HUWIL

STEHAK
DOM

STEIGA (D)
DOM

STIQUM (TN)
CAS-CISMA



PER / FOR

STORWALL (GB)




STRAFOR (GB)

-  HUWIL
-  LAS
-  RONIS


STREBOR (GB)

UNION

STREMLER (F)

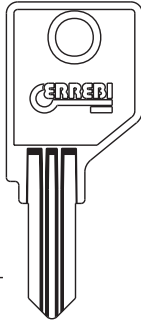
-  CAS-CISMA
-  CORBIN
-  RONIS

STS (E)

- ALSO
- BTV
- DOM
- SEMEL
- +  ARFE
- +  DOM

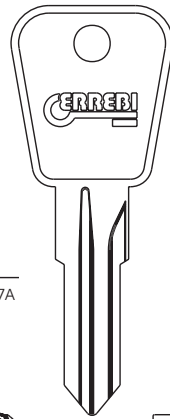
ST.U.CO. (D)

STORWALL



STW1

STREBOR

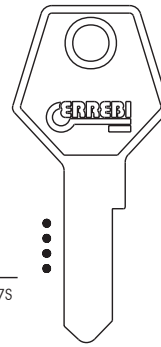


SF...101-199
SR...301-399
SS...201-299
SO...1-99



ST2

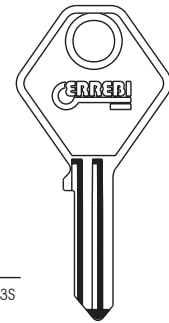
UNION



S.1-68



ST3R

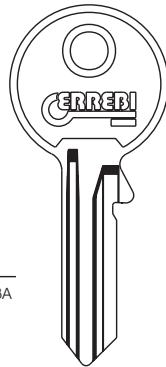


S | 03S



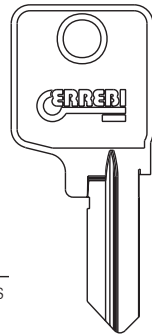
ST4R

STS



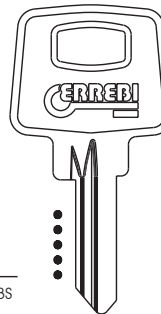
STS2

ALSO- DOM



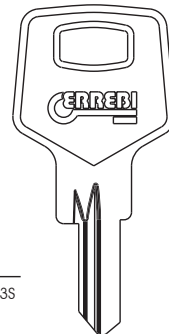
STS2R

ALSO-SEMEL



STS3

STS3R



S | 03S



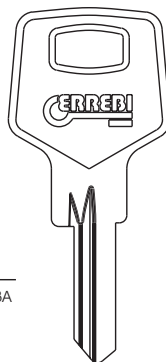
STS4



STS6

BTV

STS

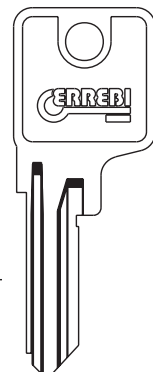


S | 03A



STS7

BTV



S | 03S

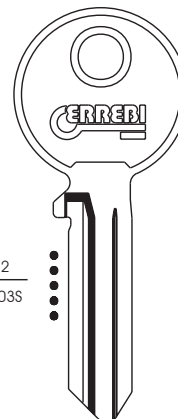


STS8

STS8R

ALSO

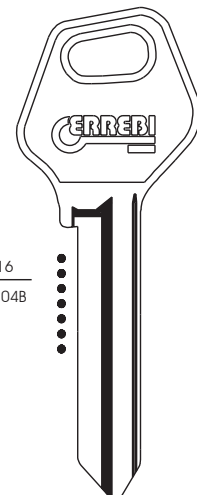
ST.U.CO.



832
B | 03S

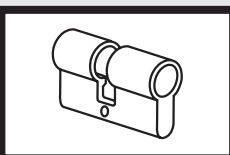
STC1

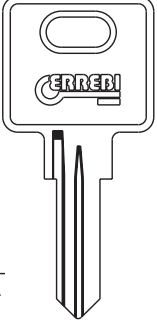


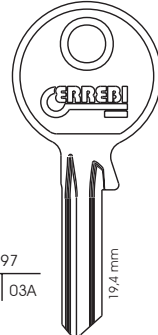








STC2

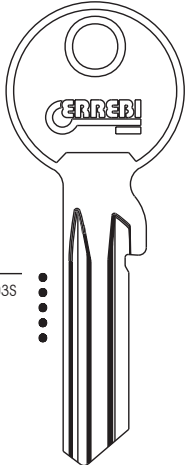


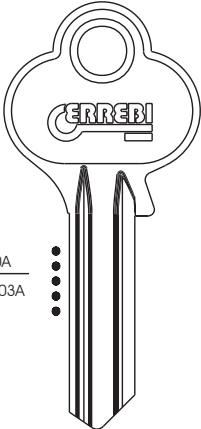

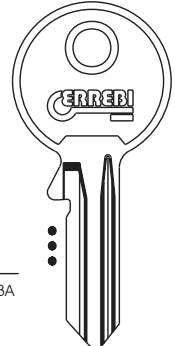


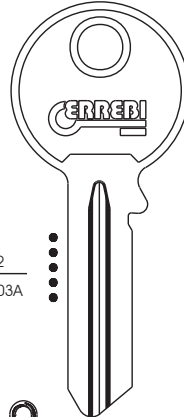




916
B | 04B

STC3



<p>STUMPF</p>  <p>699 S 03A</p>  <p>S</p>  <p>STF1R</p> <p>BURG-OJMAR</p>	<p>STUV</p>  <p>97 S 03A</p> <p>19,4 mm</p>   <p>2F SV1F</p>  <p>1F SV3F</p>  <p>5F SV5F</p>  <p>6F SV6F</p>  <p>9F SV9F</p>  <p>10F SV10F</p>  <p>SV3FN</p> <p>DOM-MLM</p>
---	---

<p>STUV</p>  <p>12 S 03S</p>  <p>SV5D</p>  <p>SV5S</p>	<p>SUKI</p>  <p>20A S 03A</p>  <p>SUK1</p>	<p>SUREX</p>  <p>7 S 03A</p>   <p>S4R</p> <p>ATLAS</p>  <p>12 B 03A</p>   <p>S5R</p>
---	--	--

PER / FOR

STUMPF (D)
BURG
OJMAR

STUV (D)
DOM
MLM
+ ABUS
+ CES
+ DOM
+ MLM

SUKI (J)

SUL (I)
 CORBIN
 P. C.

SUREX (F)
ATLAS
+ BKS
+ GABON
+ LAPORTE


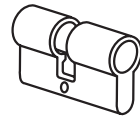
SURFINOR (F)
 FICHET

SUYOKA (J)
 AGA

SWEDA (J)
 PREFER

UNI EN ISO 9001:2008
 CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO
 iNet

131

PER / FOR

TACO (USA)
SCHLAGE

TAITO (J)

TAIWAN (TJ)
STUMPF

TANLOCKS (Z)
LÅSBOLAGET

TAS (D)
BIBERING
TÜRSCHLOß

TAYLOR (USA)

TECHNAL (D)
CAS-CISMA
TESA

TECNOR (F)
FICHET

TEICOCIL (P)
TESA

TEKA (S)

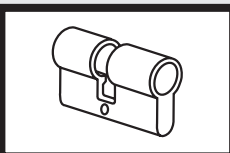
ASSA
ERMEX
ERICSSON
LM
ASSA

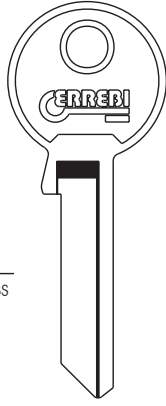
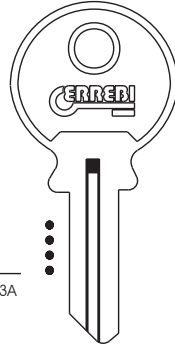

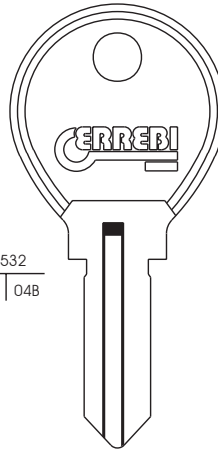
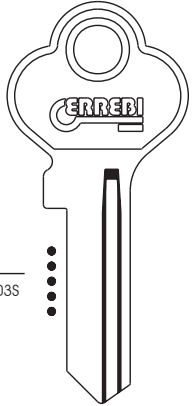
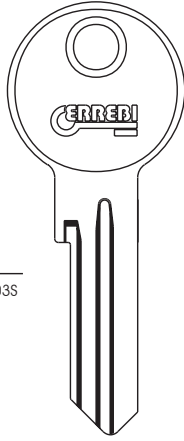
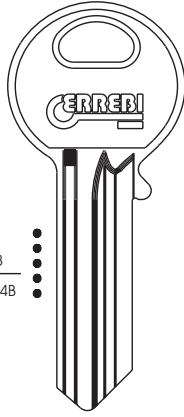

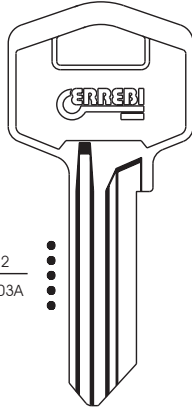

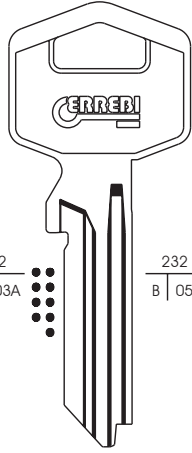

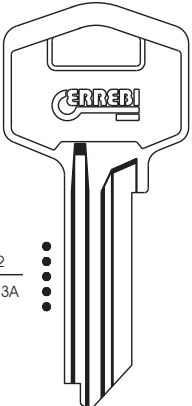






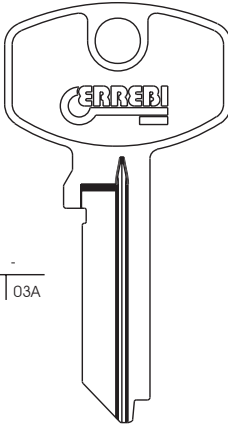

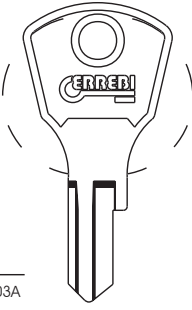

TELFORD (GB)
L. & F.

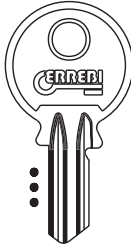
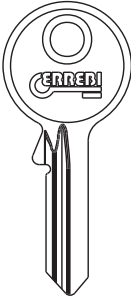
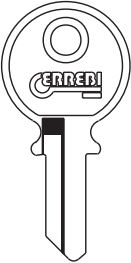
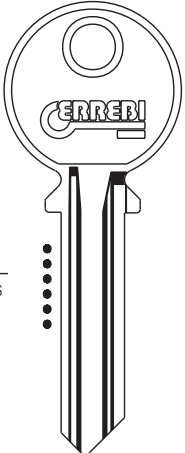








TEM (E)
IDRO STOP
IFAM

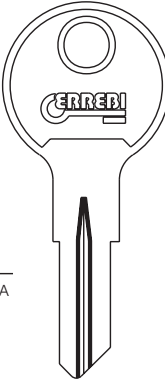
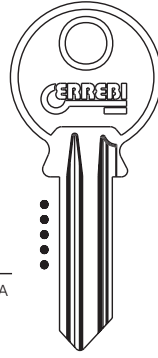
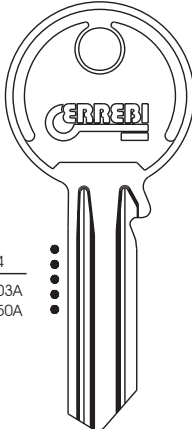
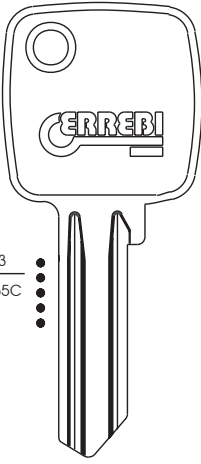










TESA (E)
AGUEDA
BENCO
DONNER
ESCO
FORTRESS
GAINSBOROUGH
GELBAU
HARLOC
HERPE
IFOS
KAWE
MASTERCRAFT
METALUX
NEWMAN TONKS
SE
SOS
TAYMOR
TECHNAL
TEICOCIL
VENLOCK

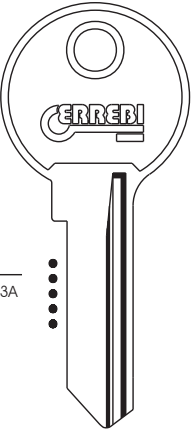
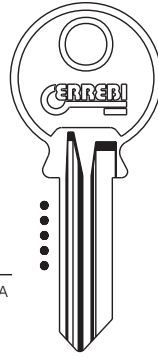
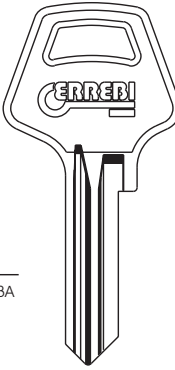
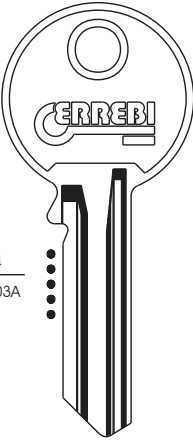







TH (D)
H.R.S.
TRUMPH








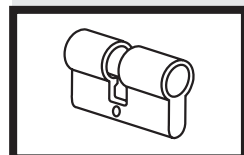
TAITO	TAIWAN	TAS	TAYLOR
 <p>S 03S</p> <p>TAI1</p>	 <p>55 S 03A</p>  <p>TWN1 TWN2R</p> <p>STUMPF</p>	 <p>532 S 04B</p> <p>TAS1</p> <p>BIBERING-TÜRSCHLOß</p>	 <p>S 03S</p> <p>TAY1</p>
TEICOCIL	TEKA	TESA	
 <p>S 03S</p> <p>TE11</p>	 <p>A98 B 04B</p>  <p>20004 21001</p> <p>TE1 TE2R</p> <p>ASSA-ERICSSON-ERMEX-LM</p>	 <p>232 S 03A</p>  <p>T</p> <p>TS6 TS6R</p>	 <p>232 S 03A</p>  <p>B 05B</p> <p>TS7RL TS17</p> <p>KAWE-METALUX-NINO-SOS-TECHNAL</p>
TESA			TH
 <p>232 S 03A</p> 	 <p>TS7</p>  <p>TS7R</p> <p>T ... 0 AL 9</p>  <p>TS8</p> <p>K ... 0 AL 9</p> <p>AZ 0 AL 9</p>  <p>TS9R</p>  <p>TS13</p>	 <p>S 03A</p>  <p>TS16</p>	 <p>5 S 03A</p>  <p>TH1</p> <p>H.R.S.-TRUMPH</p>
<p>AGUEDA-BENCO-DONNER-ESCO-FORTRESS-GAINSBOROUGH-GELBAU HARLOC-HERPE-IFOS-KAWE-MASTERCRAFT-NEWMAN TONKS-SE TAYMOR-TECHNAL-TEICOCIL-ORION-VENLOCK</p>			

TICINO	TIFON		TIGRIS
 $\frac{1}{B \mid 02A}$	 $\frac{-}{S \mid 03S}$	 $\frac{-}{S \mid 03S}$	 $\frac{-}{S \mid 03S}$
  TC3D  TC3S BERTOLOTTI	  TFN1	  TFN2	 TG1

TITAN			
 $\frac{98}{S \mid 03A}$	 $\frac{148}{S \mid 03A}$	 $\frac{14}{S \mid 03A \mid A \mid 50A}$	 $\frac{263}{F \mid 55C}$
  TT3R	  TT4  TT4R	  TT5D  TT5S	  TT5D1

TITAN			
 $\frac{14}{S \mid 03A}$	 $\frac{148}{S \mid 03A}$	 $\frac{-}{S \mid 03A}$	 $\frac{14}{S \mid 03A}$
 TT5V  TT5VR	  TT6	 TT6Q	 TT7R  TT10 <small>A</small>

- PER / FOR**
- TICINO (I)**
BERTOLOTTI
 - TIEFENTHAL (D)**
 ABUS
 ELZETT
 GTV
 JOWIL
 - TIFON (RC)**
 - TIGRIS (GB)**
 - TITAN (SLO)**
 HILLMAN
 LAMA
 PAYKAN
 +  KWIKSET

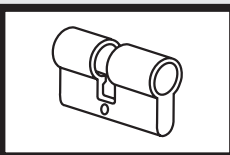


PER / FOR

TITAN (SLO)
 FTH
 PICARDIE
 VACHETTE
 + KWIKSET

TITANO (I)

TOK-TRELOCK (D)
 HAMPTON
 WASO
 + VACHETTE
 + YALE-GR



TITAN				
 148 B 03A	 4 S 03A	 12 S 03A	 TT14	 TT14R
 TT15	 TT18R	 TT8	 TT9	 TT11R
PICARDIE				
TITAN				
 - S 03A	 14 S 03A	 12 S 03A	 TT17R	 632 S 03A
 TT12R	 TT16R	 TT17	 TT17R	 TT23R
FTH-VACHETTE		PICARDIE		
TITANO	TOK-TRELOCK			
 12 B 02S	 97 S 03A	 281 S 03A	 56 B 03A	
 TT2	 TK1	 TK2	 TK3R	
		HAMPTON		WASO

TOK-TRELOCK

 $\frac{56}{S 03S}$	 $\frac{474}{S 17A}$	<p>TESTA ROSSA-RED HEAD</p> $\frac{P34}{B 17A}$	 $\frac{56}{S 03S}$
 A..... O AL 5	 L 1-2-4 L 32341-41422	 L 1-2-4 L 32341-41422	 A..... O AL 5
TK4	TK4R	TK4N	TK4NR
WASO		WASO	

TOK-TRELOCK

 $\frac{9}{S 03S}$	 $\frac{580}{S 03S}$	 $\frac{797}{B 17A}$	 $\frac{474}{S 03S}$
 W 106/50			
TK20	TK30	TK33	TK36
MASTER			

TOK-TRELOCK

 $\frac{666}{S 17A}$
TK38R

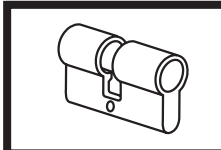
TOK-WINKHAUS

 $\frac{12}{S 03A}$ F 55C DEC 56A	 $\frac{547}{S 03A}$	 $\frac{-}{S 03A}$
O AL 8	NT/9..... O AL 8	
TK5DL	TK5DJ	TK6
AZBE		

PER / FOR

TOK-TRELOCK (D)
 MASTER
 WASO

TOK-WINKHAUS (D)
 AZBE
 + AZBE
 + BIFFAR

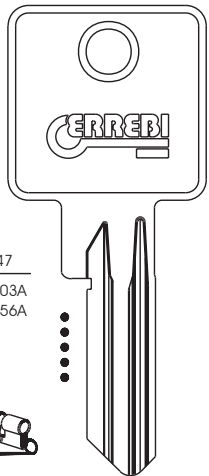
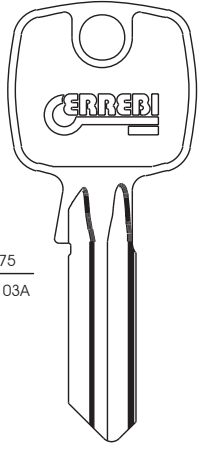
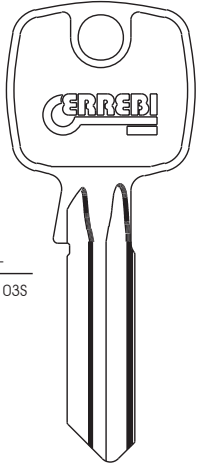
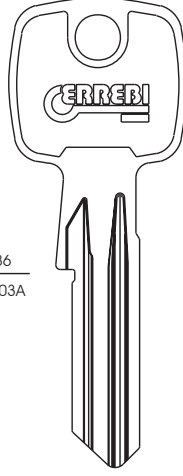






PER / FOR

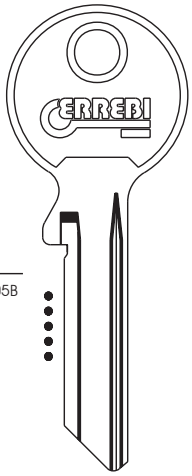
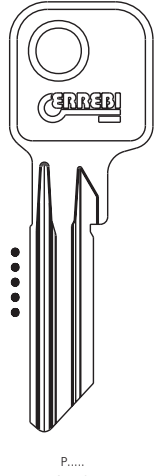
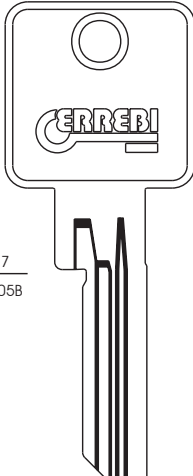






**TOK-WINKHAUS
(D)**

- AZBE
- BIFFAR
- COMBA
- FICHET
- SIEBAU
- TRELOCK
- VACHETTE
- + AZBE
- + BIFFAR

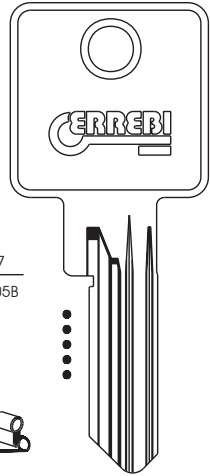






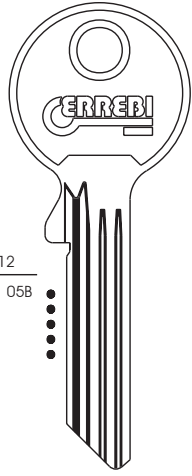













TOK-WINKHAUS

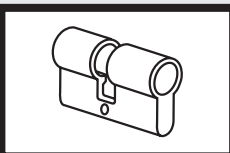
 $\frac{547}{S \mid 03A}$ <small>DEC 56A</small>	 $\frac{375}{S \mid 03A}$	 $\frac{-}{S \mid 03S}$	 $\frac{986}{S \mid 03A}$
 TK5SL	 TK7R	 TK8R	 TK9R

TOK-WINKHAUS

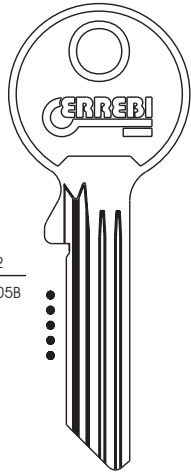
 $\frac{12}{B \mid 05B}$	 $\frac{910}{B \mid 05B}$ <small>P..... O AL B</small>	 $\frac{547}{B \mid 05B}$	 TK23  TK23R  TK25 <small>EGSA</small>
 TK19R AZBE-COMBA SIEBAU-TRELOCK-VACHETTE	 TK22		 TK25 AZBE-TRELOCK

TOK-WINKHAUS

 $\frac{547}{B \mid 05B}$	 TK1EPP  TK1FPP  TK1PPP  TK1RPP  TK21 <small>BYNY1</small>  TK31 <small>ENAX</small>	 $\frac{12}{B \mid 05B}$	 TKBXZ1  TKBXZ2  TKBXZ3  TKBXZ4  TKBXZ5  TKBXZ6	 TKBYZ1  TKBYZ2  TKBYZ3  TKBYZ4  TKBYZ5  TKBYZ6
 TK1EPP				



TOK-WINKHAUS

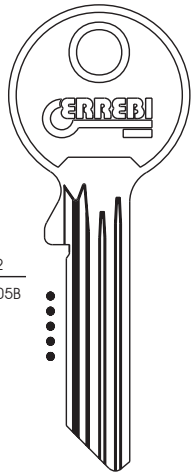


12
B | 05B

	TKX1		TKX10		TKX1R		TKX10R
	TKX2		TKX11		TKX2R		TKX11R
	TKX3		TKX12		TKX3R		TKX12R
	TKX4		TKX13		TKX4R		TKX13R
	TKX5		TKX14		TKX5R		TKX14R
	TKX6		TKX15		TKX6R		TKX15R
	TKX7		TKX16		TKX7R		TKX16R
	TKX8		TKX17		TKX8R		TKX17R
	TKX9		TKX18		TKX9R		TKX18R

SERIE X

TOK-WINKHAUS

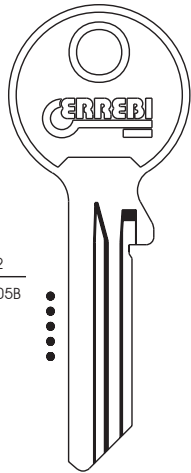


12
B | 05B

	TKY1		TKY10		TKY1R		TKY10R
	TKY2		TKY11		TKY2R		TKY11R
	TKY3		TKY12		TKY3R		TKY12R
	TKY4		TKY13		TKY4R		TKY13R
	TKY5		TKY14		TKY5R		TKY14R
	TKY6		TKY15		TKY6R		TKY15R
	TKY7		TKY16		TKY7R		TKY16R
	TKY8		TKY17		TKY8R		TKY17R
	TKY9		TKY18		TKY9R		TKY18R

SERIE Y

TOK-WINKHAUS



12
B | 05B

	TKZ1		TKZ9		TKZ17
	TKZ2		TKZ10		TKZ18
	TKZ3		TKZ11		TKZ19
	TKZ4		TKZ12		TKZ20
	TKZ5		TKZ13		TKZ21
	TKZ6		TKZ14		TKZ22
	TKZ7		TKZ15		TKZ23
	TKZ8		TKZ16		TKZ24

SERIE AZ 01 N

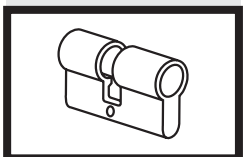
PER / FOR

TOK-WINKHAUS (D)

+ AZBE
+ BIFFAR

TORE (D)

CES



PER / FOR

TOUCH (GB)

TOVER (E)
+ FTH

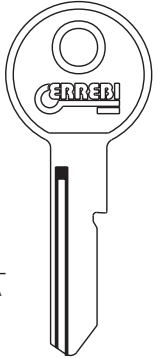

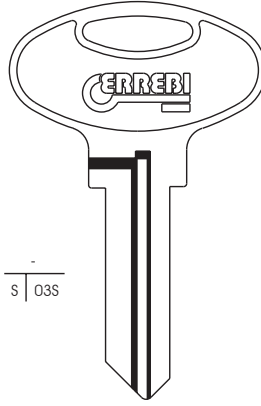

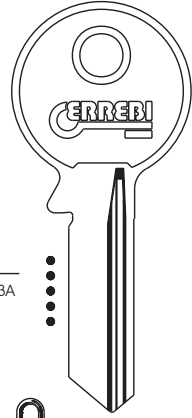

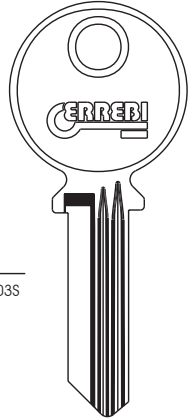

TRABER (GB)
EURO LOCKS

TRELLIDOOR (RSA)

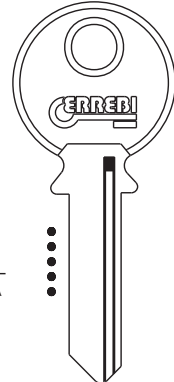





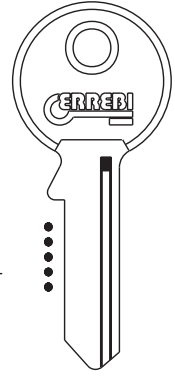





TRELOCK (D)
ABUS
TOK-WINKHAUS
TOK-TRELOCK

TRI STAR (RC)

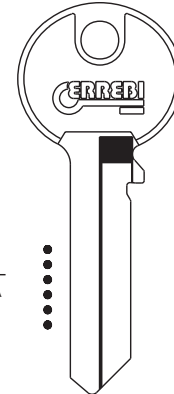





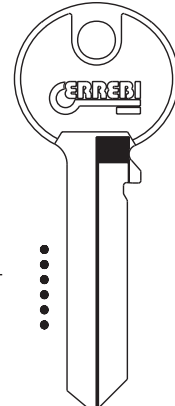





TRI-CIRCLE (RC)
+ DOUBLE-CIRCLE

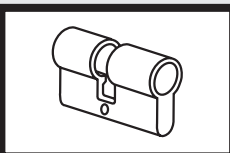
TOUCH	TOVER	TRELLIDOOR	TRI STAR
 <p>106 S 03A</p>  <p>TOU1</p>	 <p>S 03S</p>  <p>TOV3</p>	 <p>9 S 03A</p>  <p>TD1</p>	 <p>S 03S</p>  <p>TST1</p>

TRI-CIRCLE

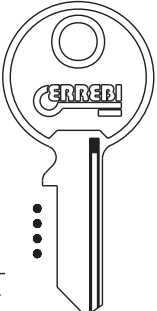









 <p>7 S 03A</p>  <p>40 mm.</p>	 <p>TR1 3A</p>  <p>TR1R 3C</p>  <p>TR2 3B</p>  <p>TR2R 3D</p>	 <p>7 S 03A</p>  <p>30 mm.</p>	 <p>TR3 4A</p>  <p>TR3R 4C</p>  <p>TR4 4B</p>  <p>TR4R 4D</p>
---	--	--	--

TRI-CIRCLE

 <p>315 S 03A</p>  <p>50 mm.</p>	 <p>TR5 2B</p>  <p>TR5R 2D</p>  <p>TR6 2A</p>  <p>TR6R 2C</p>	 <p>315 S 03A</p>  <p>65 mm.</p>	 <p>TR7 1A</p>  <p>TR7R 1C</p>  <p>TR8 1B</p>  <p>TR8R 1D</p>
--	---	---	---



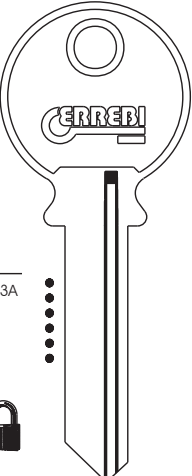
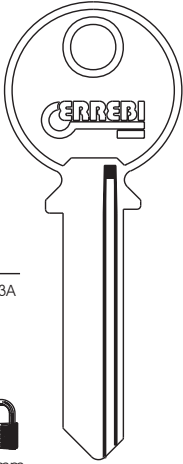
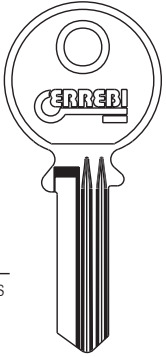
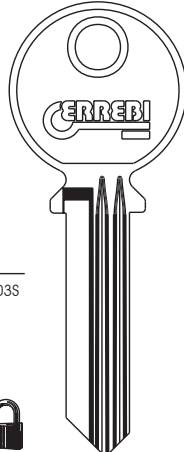






TRI-CIRCLE

 <p>274 B 03A</p>	 <p>5A</p>	TR9	 <p>s 03S</p>	 <p>TR12</p>
	 <p>5C</p>	TR9R		 <p>TR12R</p>
	 <p>5B</p>	TR10		 <p>TR13</p>
	 <p>5D</p>	TR10R		 <p>TR13R</p>

20 mm.

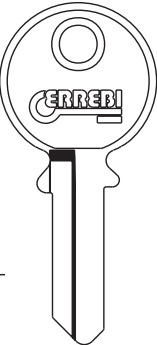
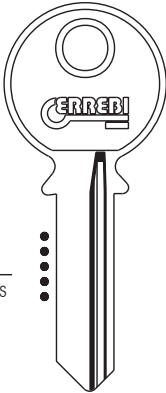
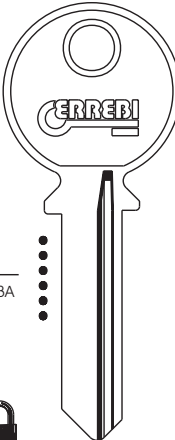
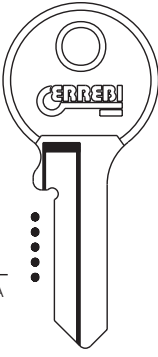




ABUS-MARK

TRI-CIRCLE

 <p>11 s 03A</p>	 <p>s 03A</p>	 <p>s 03S</p>	 <p>s 03S</p>
 <p>TR11</p>	 <p>TR11R</p>	 <p>TR14</p>	 <p>TR14R</p>
 <p>TR15</p>	 <p>TR16</p>		

60 mm.


TRI-CIRCLE

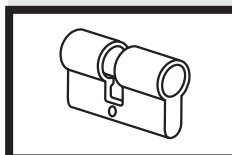
 <p>s 03S</p>	 <p>s 03S</p>	 <p>s 03A</p>	 <p>7 s 03A</p>
 <p>TR17</p>	 <p>TR18</p>	 <p>TR19</p>	 <p>TR20RC</p>

40 mm.

65 mm.

PER / FOR

TRI-CIRCLE (RC)
ABUS
MARK
+  DOUBLE-CIRCLE



PER / FOR

TRI-CIRCLE (RC)

TRINITY

MILA

TRIO-VING (N)

TRITON (D)

CES

JOWIL

TRUMPF (D)

TH

TRI-CIRCLE

 $\frac{111}{B 03A}$	 $\frac{43}{S 03A}$	 $\frac{54}{B 03A}$	 $\frac{91}{B 03A}$
 TR21RC	 TR22C	 TR22RC	 TR23C
			 TR24C
			 TR24RC

TRI-CIRCLE

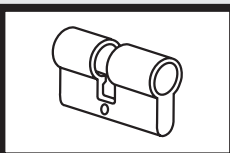
 $\frac{12}{S 03A}$	 $\frac{315}{S 03A}$
	 65 mm.
 TR25C	 TR78
	 TR78R

TRIO-VING

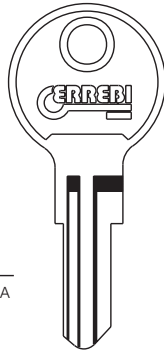
 $\frac{843}{B 03A}$ F 55C	 $\frac{843}{S 03S}$	 $\frac{843}{S 03A}$
<small>.....0 AL 9 30000-56769 1-26770</small>		
 TV2	 TV7D	 TV5D

TRIO-VING

 $\frac{843}{B 05B}$ <small>.....0 AL 9</small>	 TV3	 TV24	 TV27R	 TV33R
	 TV6	 TV25	 TV28R	 TV34R
	 TV21	 TV25R	 TV29R	 TV35R
	 TV21R	 TV26	 TV30R	 TV36R
	 TV22	 TV26R	 TV31R	 TV37R
	 TV23	 TV27	 TV32R	



TUFF

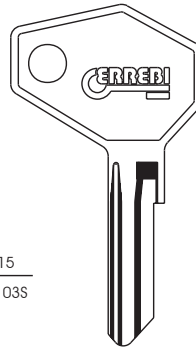


33
S | 03A



TF1

TWINLOCK



215
S | 03S



TW1

PER / FOR

TUFF (D)

TÜRSCHLOSS (D)

TAS

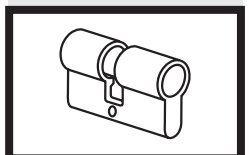
TUTIS

ELZETT

TWINLOCK (GB)

TZAFRER (GR)

CISA



PER / FOR

UCEM (E)

CIB
ND
RIV
+ BOMORO

ULTRA (GB)

L. & F.

UNIFOR (I)

PREFER

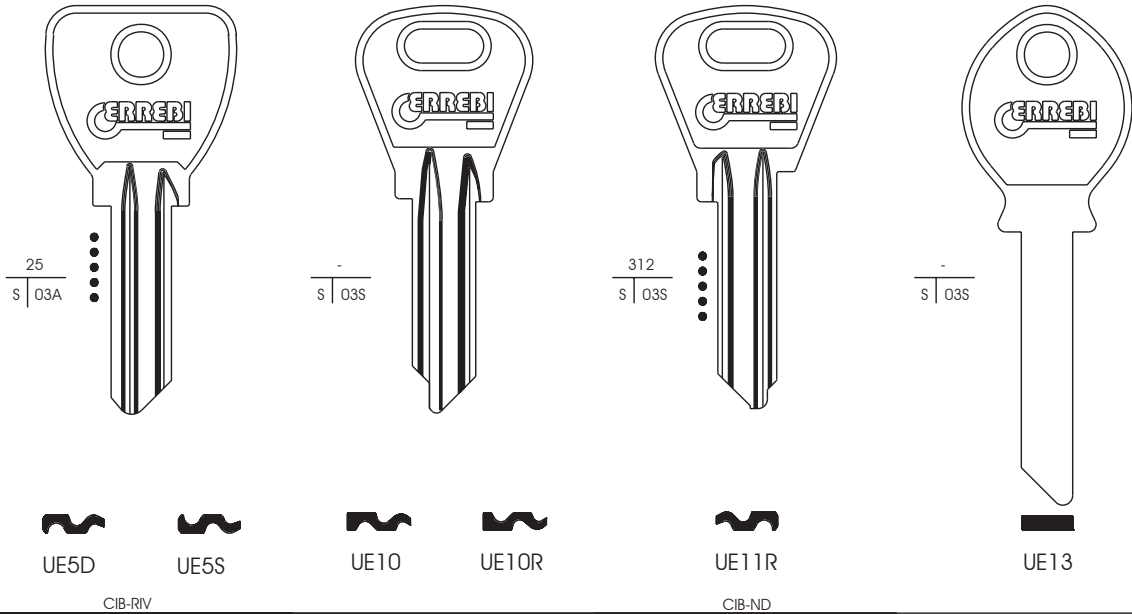
UNIKRAFT (D)

ABUS

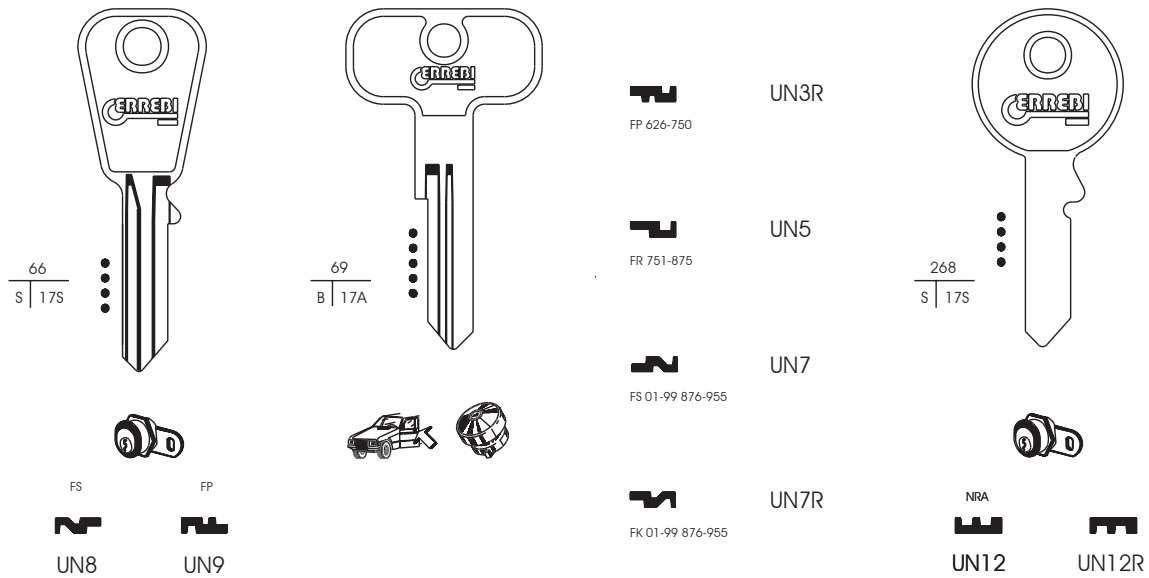
UNION (GB)

ONIUN
+ BUGA-BASI
+ L. & F.
+ YALE-RSA

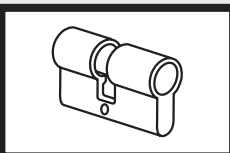
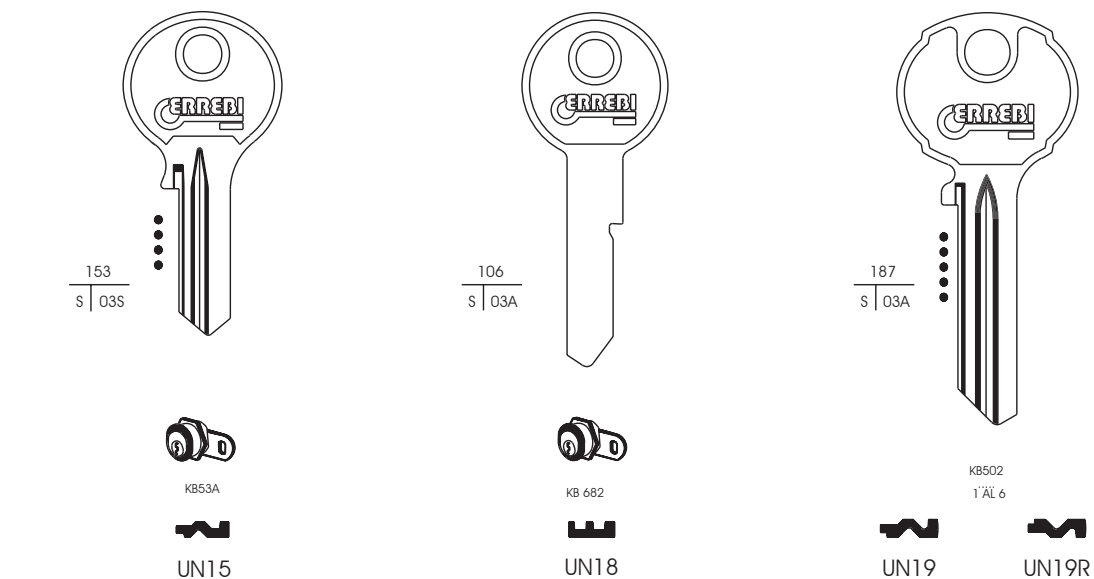
UCEM



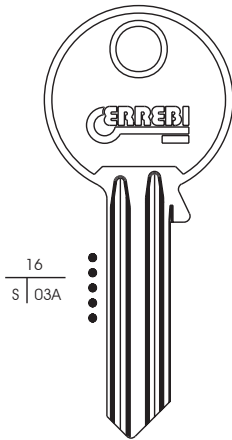
UNION



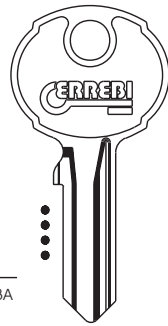
UNION



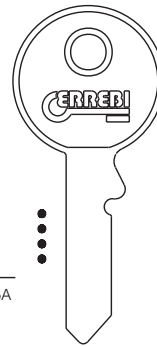
UNION



16
S | 03A



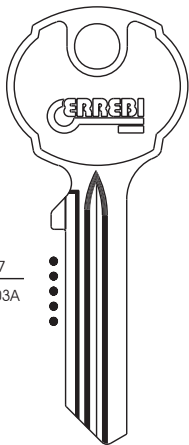
10A
S | 03A



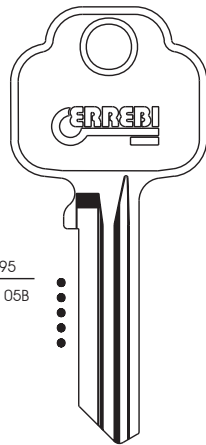
268
B | 03A



UNION



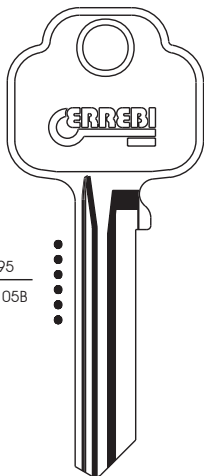
187
S | 03A



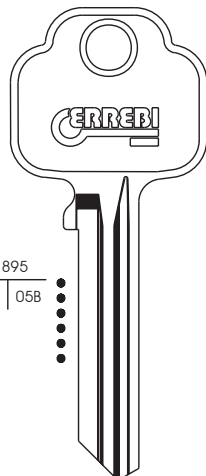
895
B | 05B



UNION



895
S | 05B

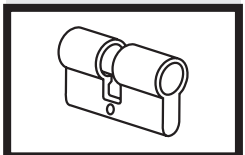


895
B | 05B



PER / FOR

- UNION (GB)**
 + BUGA-BASI
 + L. & F.
 + YALE-RSA

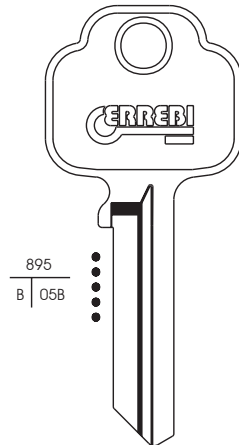
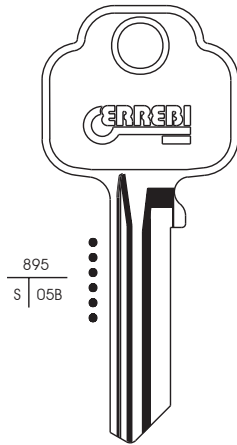


PER / FOR

UNION (GB)

UNIVERSAL

UNION



895
S | 05B

895
B | 05B

UN28D UN28S

901 UN01

581 UN81

902 UN02

582 UN82

903 UN03

583 UN83

904 UN04

584 UN84

905 UN05

585 UN85

906 UN06

586 UN86

907 UN07

587 UN87

908 UN08

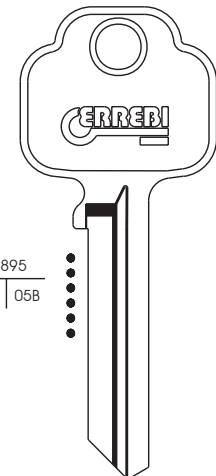
588 UN88

909 UN09

589 UN89

UNION

UNIVERSAL



895
S | 05B

901 UN71

581 UN71R

902 UN72

582 UN72R

903 UN73

583 UN73R

904 UN74

584 UN74R

905 UN75

585 UN75R

906 UN76

586 UN76R

907 UN77

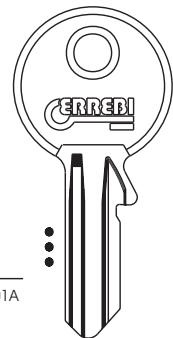
587 UN77R

908 UN78

588 UN78R

909 UN79

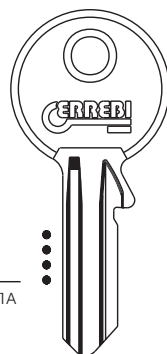
589 UN79R



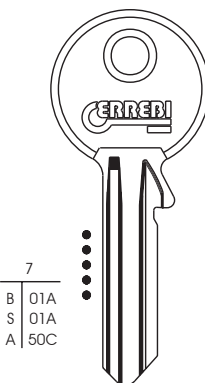
7
B | 01A

U3PD U3PS

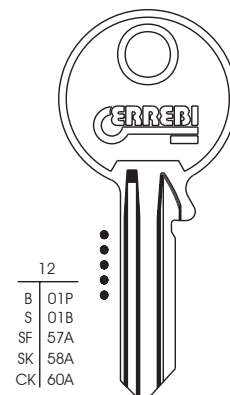
UNIVERSAL



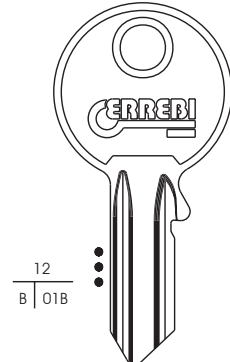
7
B | 01A



7
B | 01A
S | 01A
A | 50C

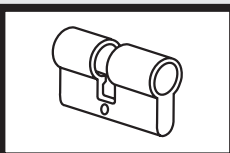


12
B | 01P
S | 01B
SF | 57A
SK | 58A
CK | 60A

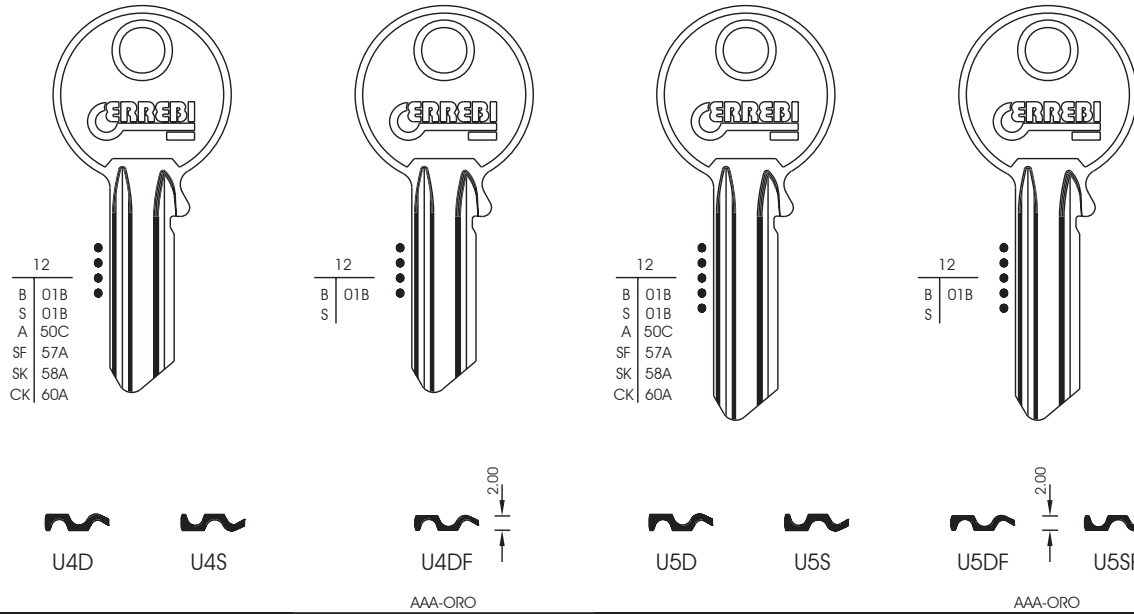


12
B | 01B

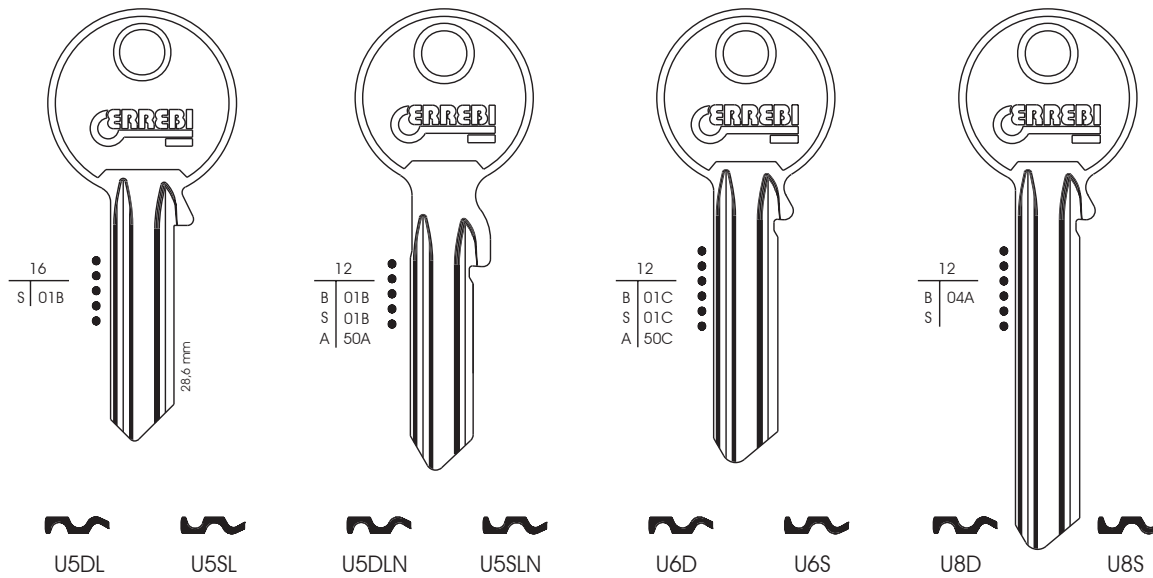
U4PD U4PS U5PD U5PS U5PDT U5PST U3D U3S



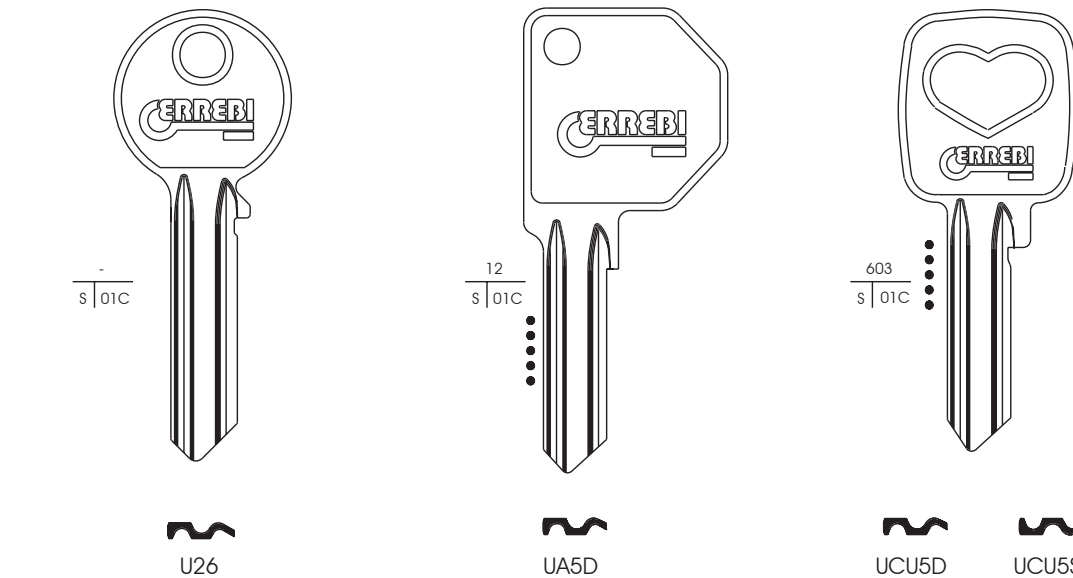
UNIVERSAL



UNIVERSAL

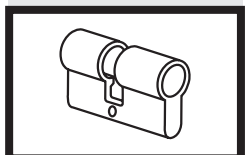


UNIVERSAL



PER / FOR

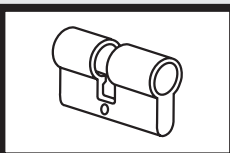
UNIVERSAL
AAA
ORO

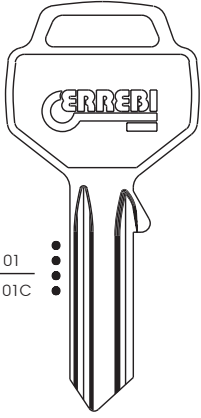
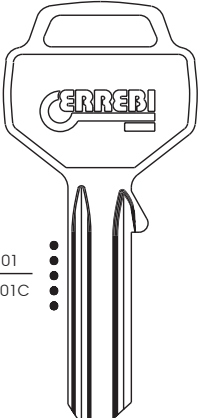
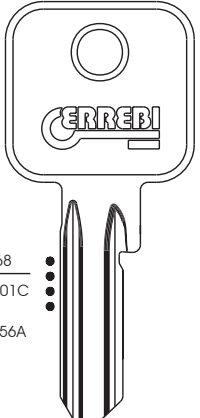
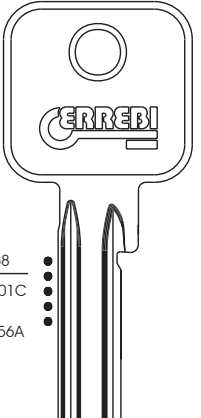








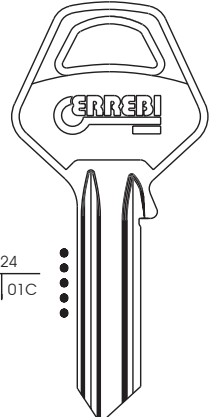
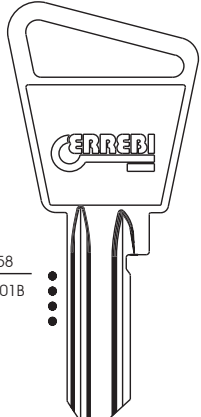
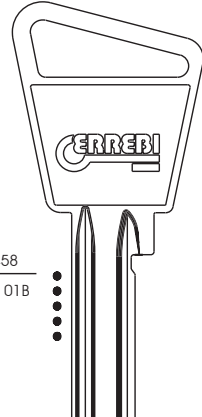





PER / FOR

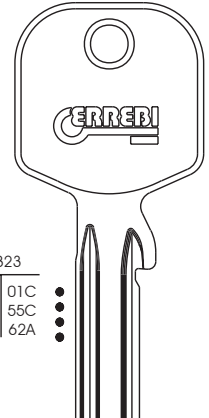
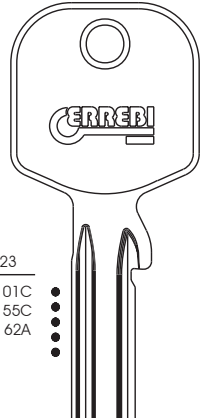
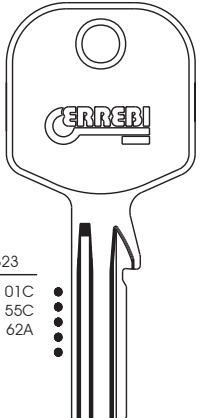





UNIVERSAL

UNIVERSAL C		UNIVERSAL D	
 28 s 01C	 28 s 01C	 27 s 01C	 27 s 01C
 UC4D	 UC4S	 UC5D	 UC5S
UNIVERSAL H K		UNIVERSAL G	
 140 s 01C	 632 s 01C	 783 s 01B	 783 s 01B
 UH5D	 UH5S	 UK5D	 UK5S
 UG4D	 UG5D	 UG5S	
UNIVERSAL G	UNIVERSAL L	UNIVERSAL M	
 783 s 01A	 A89 s 01C	 36A s 01B	 36A s 01B
 UG5PD	 UL5D	 UM4D	 UM4S
	 UL5S	 UM5D	 UM5S





UNIVERSAL MK		UNIVERSAL Q	
			
A101 S 01C	A101 S 01C	568 B 01C S DEC 56A	568 B 01C S DEC 56A
			
UMK4D	UMK5D	U4DQ	U4SQ
			
		U5DQ	U5SQ

UNIVERSAL S	UNIVERSAL V	
		
24 S 01C	458 S 01B	458 S 01B
		
US5D	UV4D	UV5D
		
US5S		UV5S


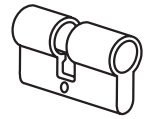
UNIVERSAL Y		
		
323 S 01C F 55C BK 62A	323 S 01C F 55C BK 62A	323 S 01C F 55C BK 62A
		
U4DY	U4SY	U5PDY
		
	U5DY	
		
	U5SY	

PER / FOR
UNIVERSAL

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO

147

PER / FOR

UNIVERSAL

U. P. R. (D)

URBIS (RO)

UTZ (CH)

L. & F.

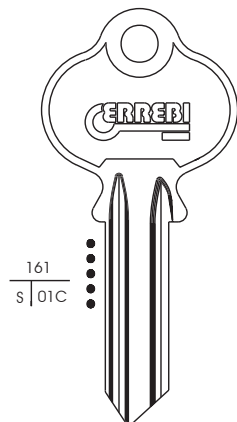
SIS

UNIVERSAL

X

U.P.R.

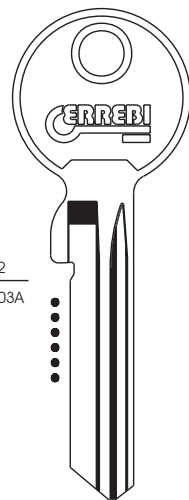
URBIS



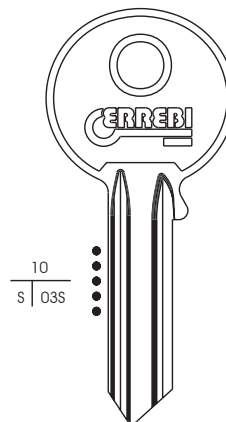
UX5D



UX5S



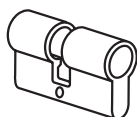
UP1R



URB5D



URB5S



VACHETTE

 $\frac{53}{s \mid 03A}$ 30-45 mm. VC2D VC2S	 $\frac{53}{s \mid 03A}$ VC4D	 $\frac{1}{s \mid 03A}$ VC3PD <small>ISEO-JU-RUKA</small>	 $\frac{3}{s \mid 03A}$ $\frac{3}{s \mid 03S}$ 30 mm. VC4PD VC4PS <small>ISEO-KILT-TOK</small>
---	--	---	--

VACHETTE

 $\frac{3}{s \mid 03A}$ 40-50-60 mm. VC5PD VC5PS <small>TOK</small>	 $\frac{53}{s \mid 03A}$ A1....5001-5631 UL....1-3500 U....1 AL 9 VC5D VC5S	 $\frac{225}{s \mid 03A}$ 40-50-60 mm. VC5D1	 $\frac{12}{s \mid 03A}$ A1....5001-5631 VC13 VC88 <small>FONTAINE-HEMA METALUX-MODERN BAU LAPERCHE</small>
---	--	--	---

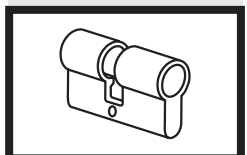
VACHETTE

 $\frac{147}{s \mid 03S}$ VC14 VC14R VC15	 VC11 <small>R-RS</small>	 VC11R <small>G-GS</small>	 $\frac{29}{s \mid 03A}$ VC12 <small>W-WS</small>	 VC12R <small>V-VS</small>
--	--	---	---	---

ATAL-VINCO

PER / FOR

- VACHETTE (F)**
 ATAL
 FONTAINE
 HEMA
 ISEO
 JU
 KILT
 LAPERCHE
 METALUX
 MODERN BAU
 TOK
 VINCO
 + KWIKSET
 + RONIS
 + TITAN
 + TOK-WINKHAUS



PER / FOR

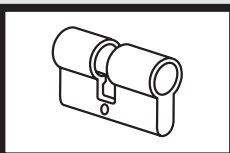
VACHETTE (F)

- DAD
- JU
- SANPEUR
- VINCO
- + KWIKSET
- + RONIS
- + TOK-WINKHAUS
- + TITAN

VACHETTE

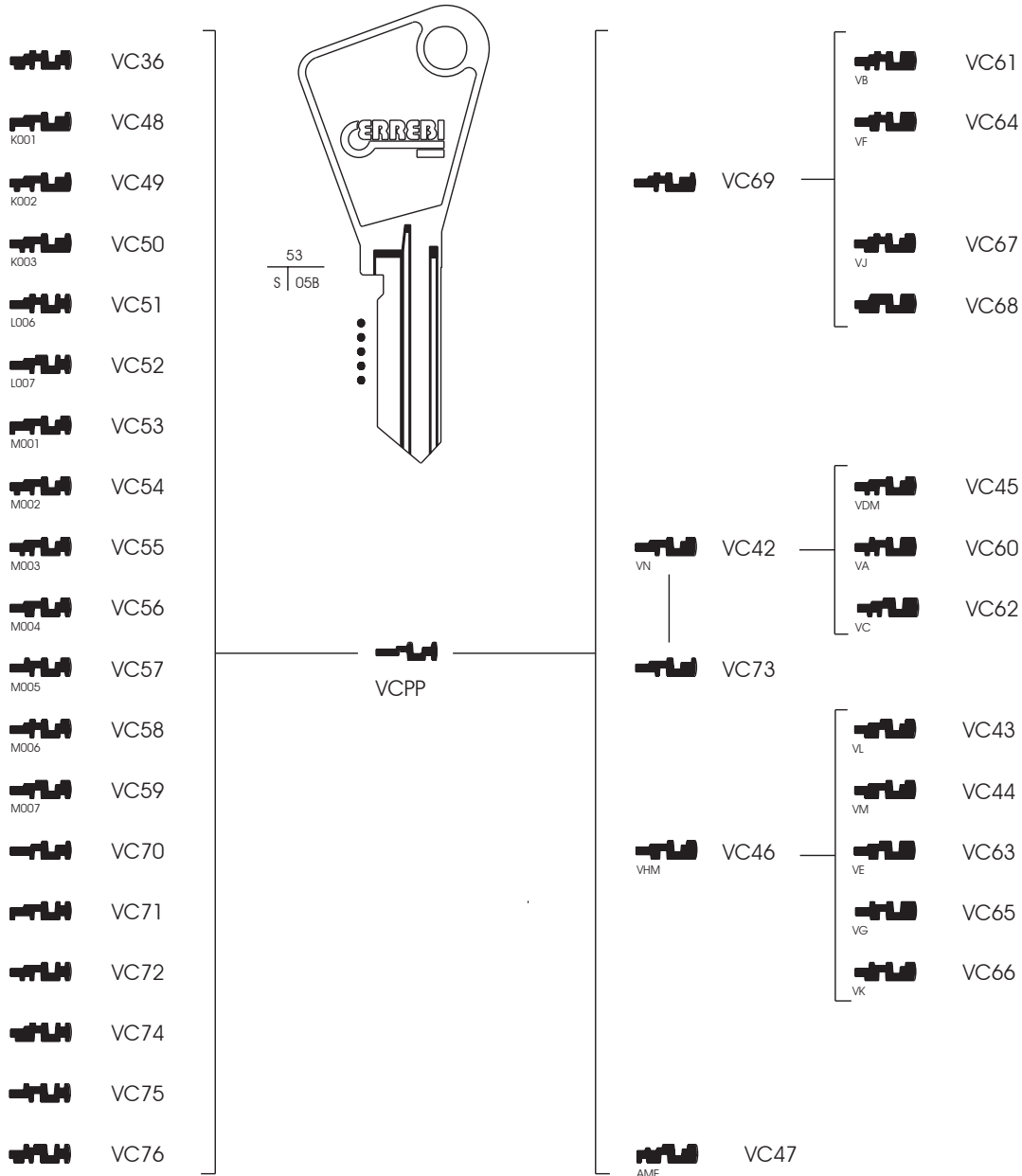
VACHETTE

VACHETTE



150

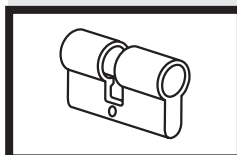
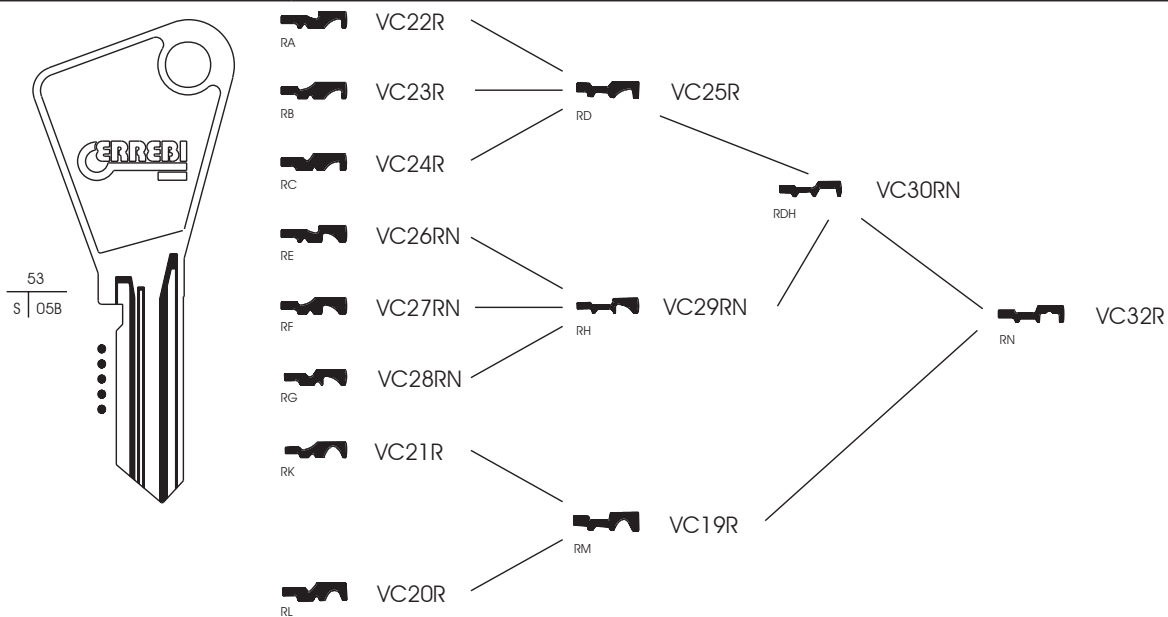
VACHETTE



PER / FOR

VACHETTE (F)

VACHETTE



PER / FOR

VARIE

VARIO (D)

DOM

VAUGHN (GB)

HTV

VDO (D)

KIENZLE

VEGA (F)

ANTAR
RONIS

VELO (RC)

YETI

VENDI (RO)

VENLOCK (YV)

TESA

VERSCO (D)

CES
CORBIN
WILKA

V.G.F. VILLATORE (I)

+ P. C.

VIKI (D)

DOM

VIKING

SONNETTE

VINCO (D)

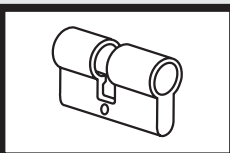
VACHETTE

VIP (F)

CITY

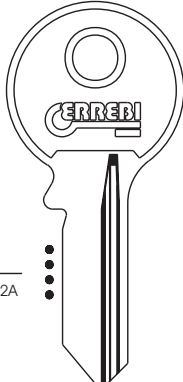
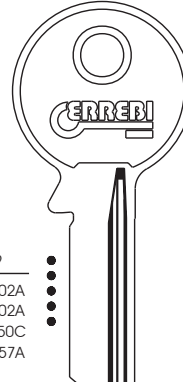
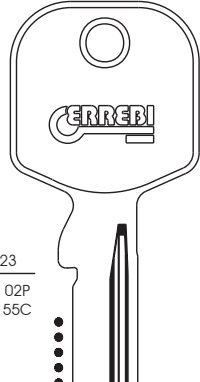
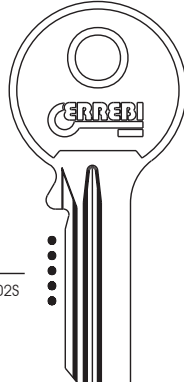














VIRO (I)

ABUS
BERAM
ROYAL
+ ABLOY
+ ABUS

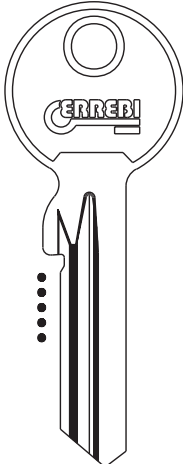

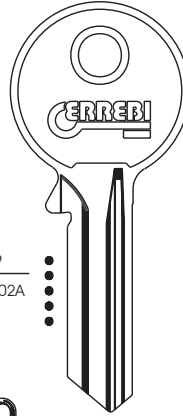
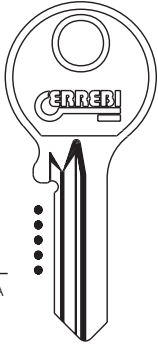


















VARIE		VENDI	
 $\frac{898}{S 03A}$	 $\frac{69}{S 03S}$	 $\frac{-}{S 03S}$	 VND1 VND1R VND2 VND2R VND3
<p>X2R X5</p>			
V.G.F. VILLATORE		VIKING	VIRO
 $\frac{12}{S 03S}$	 $\frac{12}{S 04A}$	 $\frac{45A}{S 03A}$	 $\frac{644}{B 02A}$
 VG4D	 VG4S	 VG5D	 VG5S
		 VK5S SONNETTE	 20 mm V3PD
		 V3PS ABUS-BURG	
VIRO			
 $\frac{2}{S 02A}$ $\frac{2}{B}$	 $\frac{7}{S 02A}$ $\frac{7}{B 02A}$ $\frac{7}{A 50C}$	 $\frac{12}{B 02P}$ $\frac{12}{SF 57A}$	 $\frac{9}{B 02A}$ $\frac{9}{SF 57A}$
 ...0 AL 5 V4PD	 ...0 AL 5 V4PS	 ...0 AL 5 V5PD	 ...0 AL 5 V5PS
 ...0 AL 5 V4RD		 ...0 AL 5 V4RS	
<p>ABUS-ROYAL</p>		<p>ABUS-BERAM-ROYAL</p>	

VIRO

 $\frac{9}{B 02A}$	 $\frac{9}{B 02A}$ S 02A A 50C SF 57A	 $\frac{323}{B 02P}$ F 55C	 $\frac{9}{B 02S}$
 	 		 ... 0 AL 7 SPECIALE
			
V4D	V4S	V5D	V5S
			
V5DY		VS4	
			
VS4R		VS4R	

VIRO

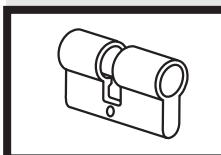
 $\frac{12}{B 02A}$	 V6K	 $\frac{9}{B 02A}$	 $\frac{33}{B 02A}$
	 V6KR K		
 V7 TS	 V7R		
 VS5 ... 0 AL 7 SPECIALE	 VS5R ... 0 AL 7 SPECIALE		
			
			
V8		V14	
V9		V9R	
BERAM-ROYAL			

VIRO

 $\frac{7}{B 02A}$	 $\frac{P39}{B 07S}$	 $\frac{9}{S 02S}$	 $\frac{33}{B 02S}$
			
			
V10	V10R	V11RP39	V12
			
V13			
ZADI		ABT-GEBA	
ZADI		FAI	

PER / FOR

- VIRO (I)**
 ABT
 BERAM
 FAI
 GEBAM
 ROYAL
 ZADI
 + ABLOY
 + ABUS



PER / FOR

VIS (I)

YETI

VISONIC (RC)

ALPHA

VOKO (D)

CES

DOM

JOWIL

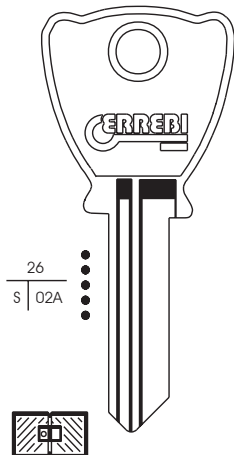
VOLM (D)

ABUS

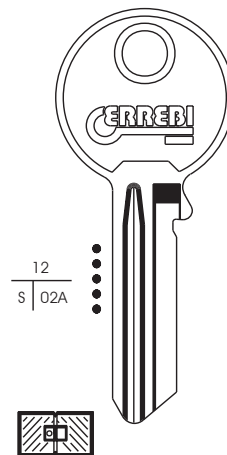
VS (D)

JUNIE

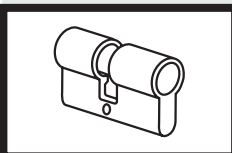
VIS



VIS3



VIS4



WALLY

59
B | 02A

59
B | 02A

12
B | 02S

3
B | 02A

W4D W4S W5D W5S W6D W6S W5PD W5PS

MOREAUX

WALLY

12
B | 04A

AKKA

WKK

WASA-IVANA

14
S | 03A

12
S | 03A

WSA2R WSA3

WECO

243
S | 03S

WE2 WE3

WEBER

WEISER

12A
B | 03A

12A
S | 03A

28 mm.

43A
S | 03A

28 mm.

12A
S | 03A

31,5 mm.

43A
S | 03A

31,5 mm.

WR5D WR8 WR5DN WR7 WR6D WR9 WR6DN WR7L

KAWE IDEAL SECURITY-FALCON FICHET IDEAL SECURITY-FALCON

PER / FOR

WALE (RC)
YALE-I

WALLY (I)
AKKA
MOREAUX
+ CES
+ DOM

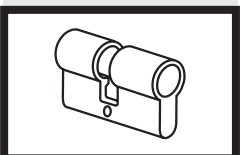
WASA-IVANA (PL)

WASO (D)
CES
DOM
TOK-TRELOCK

WEBER (D)
WECO

WECO (D)
WEBER
+ YALE-GB

WEISER (B) (GB)
FALCON
FICHET
IDEAL SECURITY
KAWE



PER / FOR

WELKA (I)
+ YALE-D

WEPA (D)
JOWIL

WESCO (D)
LAS

WESLOCK (USA)

WEST LOCK (J)

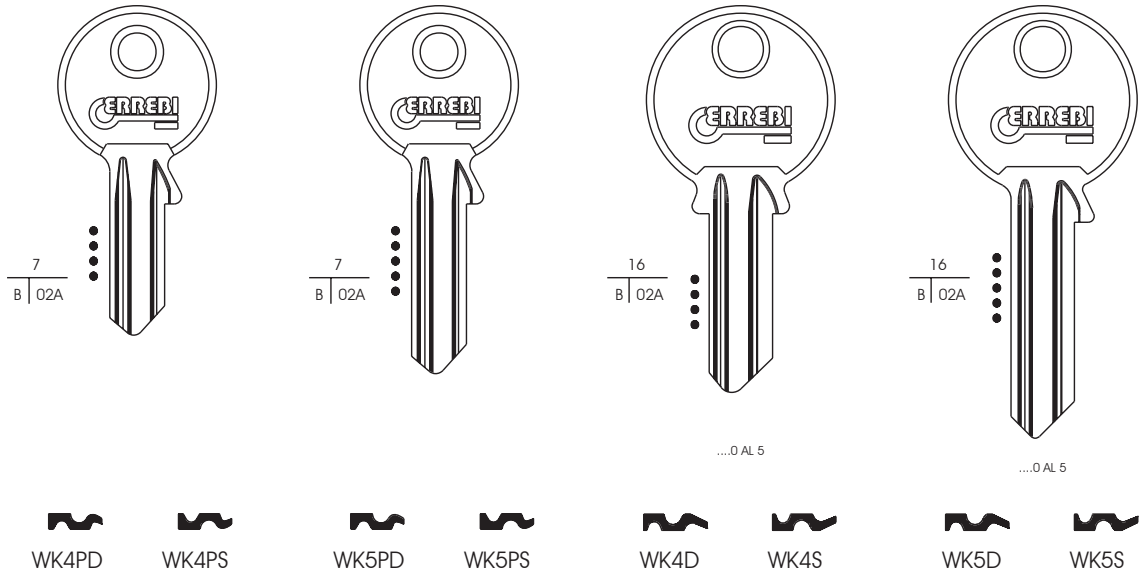
WHITCO (AUS)

WIGRO (D)
WILKA

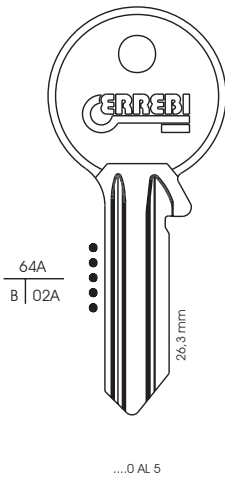
WILK (D)

WILKA (D)
GBS
KNAPP
VELÜV

WELKA



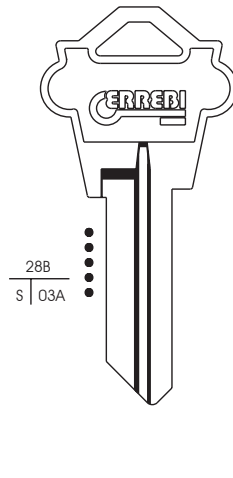
WELKA



WK5DN

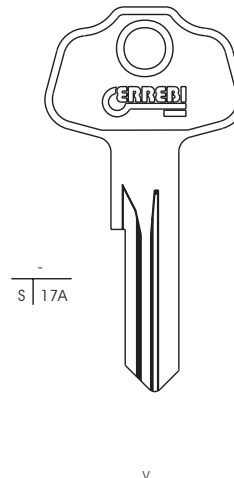
WK5SN

WESLOCK



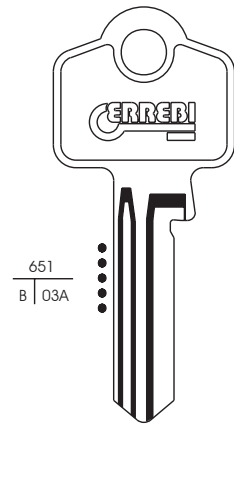
WL5D

WEST LOCK



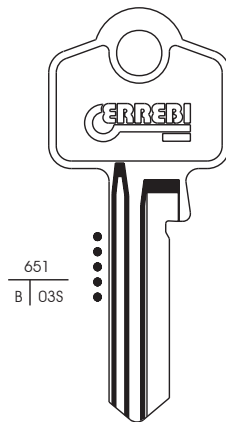
WST2

WHITCO



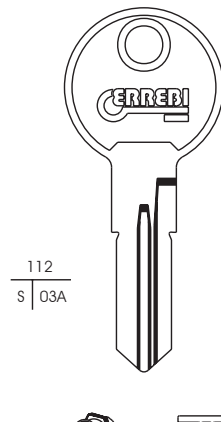
WC1

WHITCO



WC2

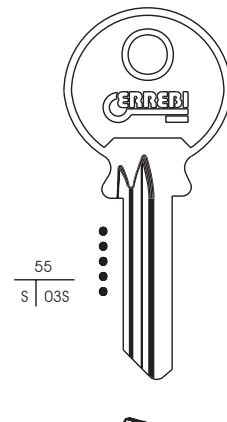
WILK



WIK1

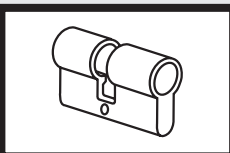
WIK1R

WILKA

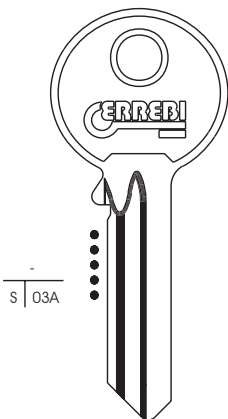


WI5PD

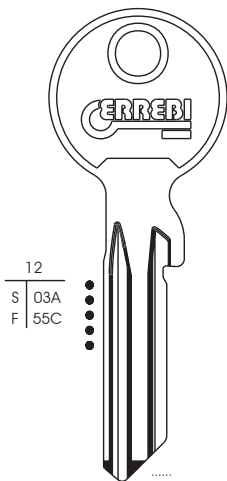
GBS-KNAPP-VELÜV



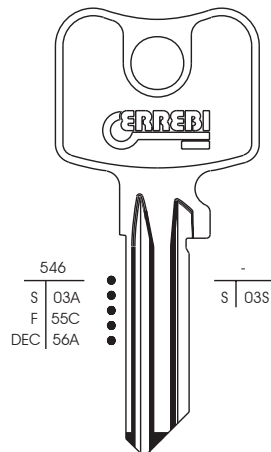
WILKA



WI5D



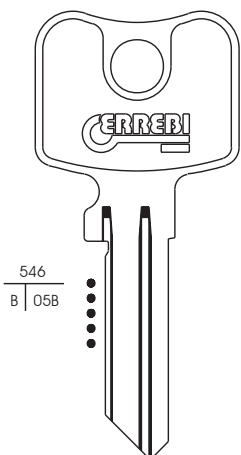
WI5DL



WI5D1 WI5S1

BEFA-BIFFAR-GBS-GEBA-JORE-VERSCO-WIGRO-WS-ZIEHL

WILKA



WI10

WI41

WI42

WI43

WI44

WI45

WI61

WI62

WI63

WI64

WI11

WI12

WI13

WI14

WI15

WI21

WI22

WI23

WI24

WI25

WI31

WI32

WI33

WI34

WI35

WI51

WI52

WI53

WI54

WI55

WI56

WI57

WI58

WI59

WI70

WI71

WI72

WI73

WI74

WI75

WI80

WI81

WI9

WI16

WI16R

WI17

WI17R

WI18

WI19

WI96R

WI90

WI91

WI91R

WI92

WI93

WI94

WI94R

WI95R

WI97

PER / FOR

WILKA (D)

- BEFA
- BIFFAR
- GBS
- GEBA
- JORE
- VERSCO
- WIGRO
- WS
- ZIEHL

WILLENHALL (GB)

- GIBBONS

WINFIELD (RC)

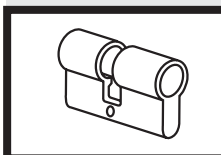
- YETI

WINFOR (GB)

- MERONI

WINKHAUS (D)

- ABUS
- TOK-WINKHAUS



PER / FOR

WINLOCK (GB)

WINNER (F)

GABON

WIREROPE (HK)

WMS (GB)

WOC (F)

FTH

YALE-D

WS (D)

WILKA

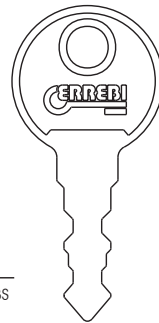
WT (TJ)

WÜRTH (D)

CORBIN

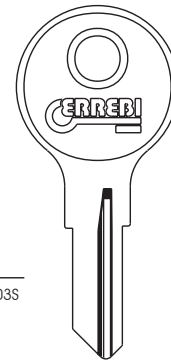
HUWIL

WINLOCK



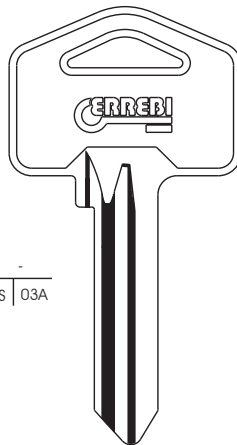
WLC1

WIREROPE

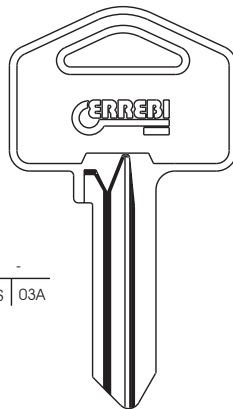


WIR1R

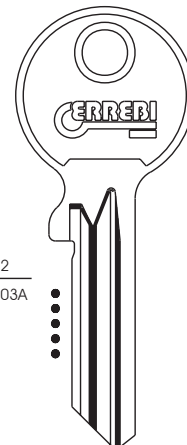
WMS



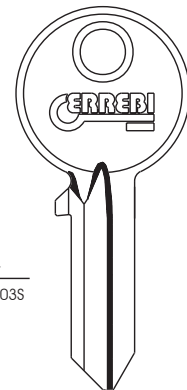
WM1



WM2

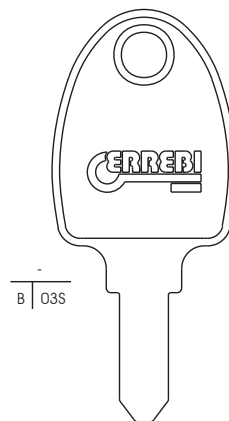


WM4

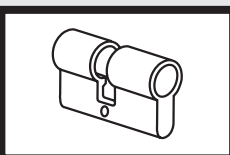


WM5

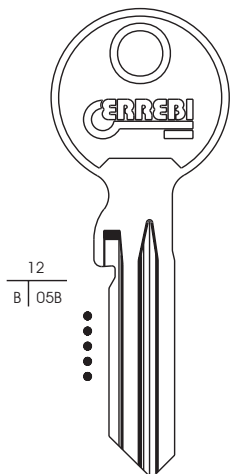
WT



WT1

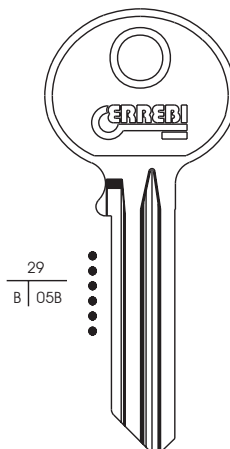


YALE-BKS



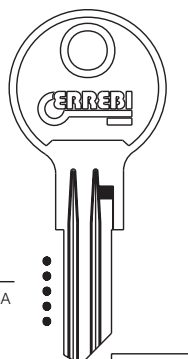
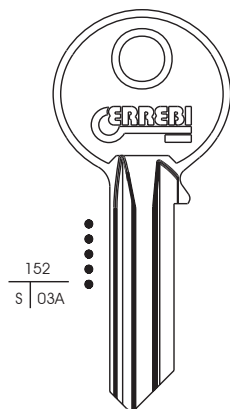
GA	YBGA	LA	YBLA	VA	YBVA	YA	YBYA
GB	YBGB	LB	YBLB	VB	YBVB	YB	YBYB
GC	YBGC	LC	YBLC	VC	YBVC	YC	YBYC
GD	YBGD	LD	YBLD	VD	YBVD	YD	YBYD
GE	YBGE	LE	YBLE	VE	YBVE	YE	YBYE
GF	YBGF	LF	YBLF	VF	YBVF	YF	YBYF
GG	YBGG	LG	YBLG	VG	YBVG	YG	YBYG
GH	YBGH	LH	YBLH	VH	YBVH	YH	YBYH
GK	YBGK	LK	YBLK	VK	YBVK	YK	YBYK

YALE-BKS



GA	YBGAL	LA	YBLAL	VA	YBVAL	YA	YBYAL
GB	YGBL	LB	YLBL	VB	YVB	YB	YBYB
GC	YBGCL	LC	YBLC	VC	YBVCL	YC	YBYCL
GD	YBGDL	LD	YBLDL	VD	YBVDL	YD	YBYDL
GE	YBGEL	LE	YBLEL	VE	YBVEL	YE	YBYEL
GF	YBGFL	LF	YBLFL	VF	YBVFL	YF	YBYFL
GG	YBGGL	LG	YBLGL	VG	YBVGL	YG	YBYGL
GH	YBGHL	LH	YBLHL	VH	YBVHL	YH	YBYHL
GK	YBGKL	LK	YBLKL	VK	YBVKL	YK	YBYKL

YALE D



USA
GB

...0 AL 9

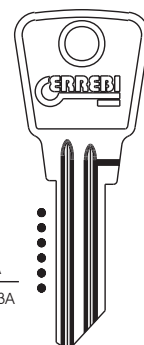
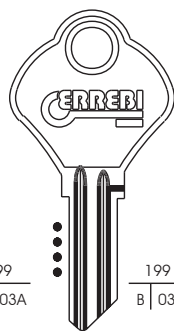
YD5D YD5S

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

YD8 YD8R

ABUS-BENDIX-CAB-CHICAGO
COLE HERSEE-HUDSON

YALE GB



DC...561-952

YG2 YG2R

TOK

LC...1-100
LT...1-100

YG7

PER / FOR

YAC (F)
+ RONIS

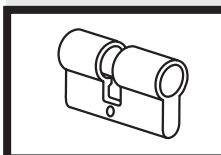
YALE - BKS (D)

YALE - D

ABUS
BENDIX
BKS
CAB
CARAT
CHICAGO
CKS
COLE HERSEE
HUDSON
LAREDO
ROC
WELKA
WOC
+ BKS
+ FTH
+ HTV

YALE - GB

TOK
+ BANHAM
+ BKS



PER / FOR

YALE - GB

ABUS
BENDIX
BKS
CAB
DRAPER
TOK

YALE GB

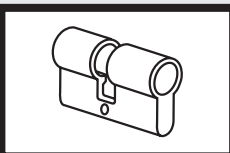
 $\frac{98}{s 03A}$	 $\frac{7}{s 03A}$	 $\frac{153}{s 03S}$	 $\frac{13}{s 03A}$
 R...101-150	 SX...1-1000 VR...1-4000 BX...1-500	 ...0 AL 9	
 YG3	 YG3R	 YG4	 YG4R
BKS-WEICO		 YG5PD	 YG5D
		BKS	

YALE GB

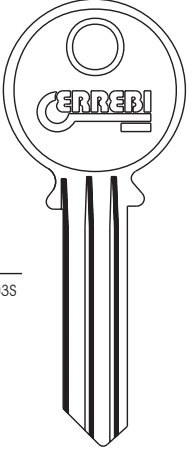
 $\frac{12}{s 03A}$	 $\frac{7}{s 03A}$	 $\frac{199}{s 03S}$	 $\frac{33}{s 03S}$
 YG6D	 YG6S	 YG10	 YG11
		 YG11R	 YG12
		 YG12R	
		TOK	
		ABUS-BENDIX-BKS-CAB	

YALE GB


 $\frac{12}{s 03A}$	 $\frac{385}{s 03A}$	 $\frac{-}{s 03S}$	 $\frac{-}{s 03S}$
 YG13	 YG13R	 YG14	 YG15
		 YG15R	 YG16R
		DRAPER	



YALE GB

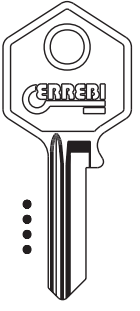


S | 03S




YG17R

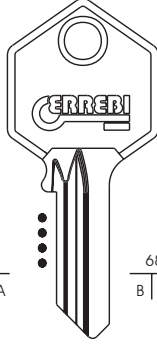
YALE I




293
B | 02A



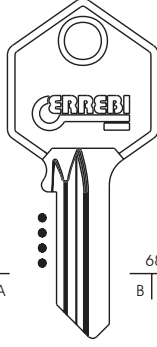
YI4RD




682
B | 02A
S



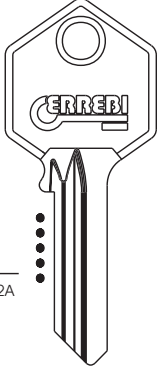
YI4RS




682
B | 02S



YI4PD

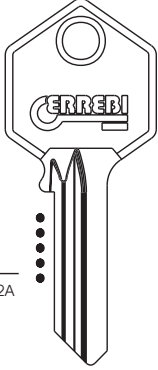


682
B | 02A
S




YI4PS

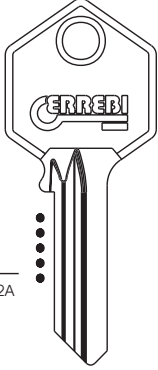
WALE




682
B | 02A
S



YI5PD



682
B | 02A
S



YI5PS

SOS-WALE

PER / FOR

YALE - GB

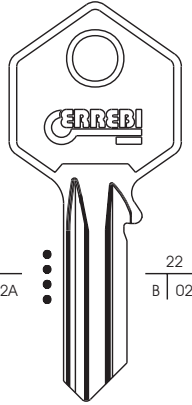
YALE - I

FERCO


SOS

WALE

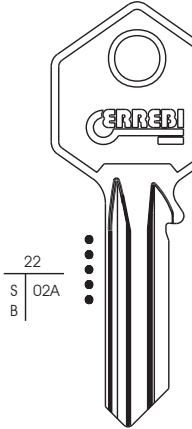
YALE I




22
B | 02A
S



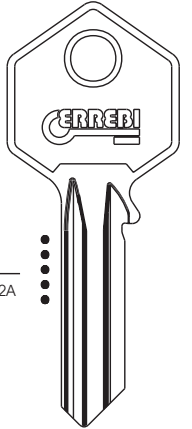
YI4D




22
B | 02S



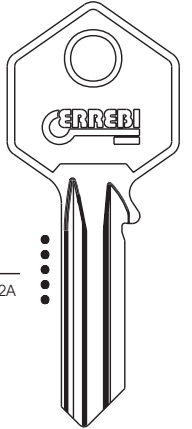
YI4S




22
S | 02A
B



YI5D

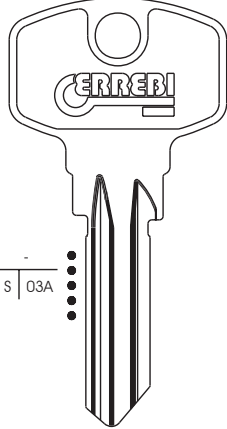


22
S | 02A
B




YI5S

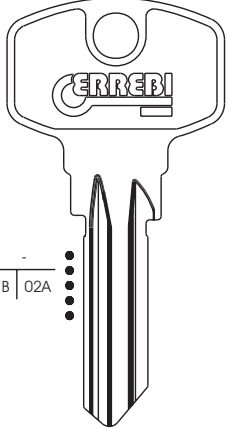
FERCO-WALE




S | 03A



YI5DM

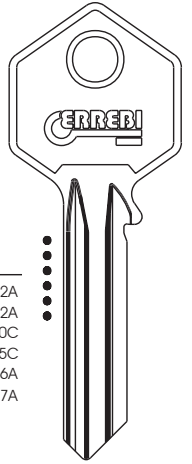


B | 02A




YI5DJ

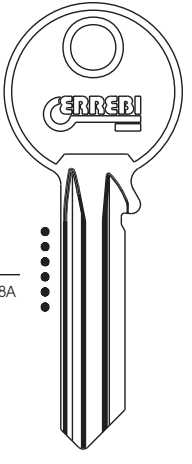
YALE I




22
S | 02A
B | 02A
A | 50C
F | 55C
DEC | 56A
SF | 57A



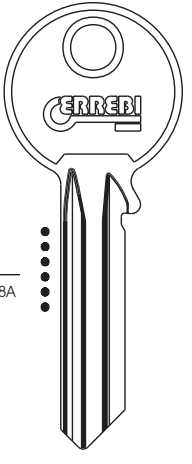
YI6D




12
SK | 58A



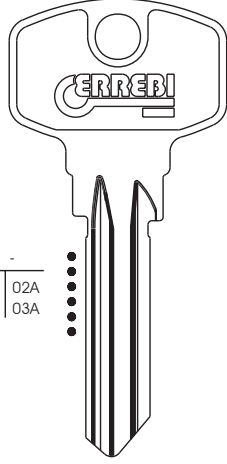
YI6S




12
SK | 58A



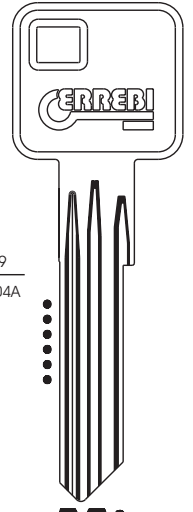
YI6DT




B | 02A
S | 03A



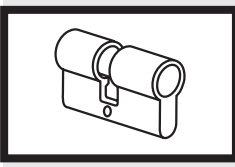
YI6DM



A99
B | 04A



YI7



PER / FOR

YALE - I

YALE - RSA

ABLOY
ASSA
UNION

YALE-USA

BENDIX
CHICAGO
FORT
ILLINOIS

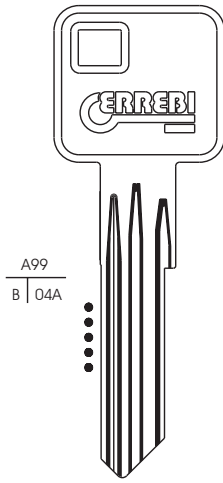
YALTRES (RA)

FTH

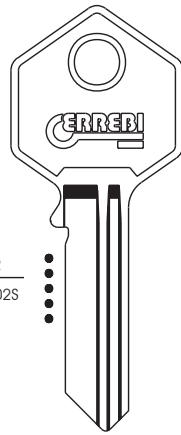
YARDENI (IL)

BKS

YALE I



Y18



22 / B | 02S



Y19



Y111

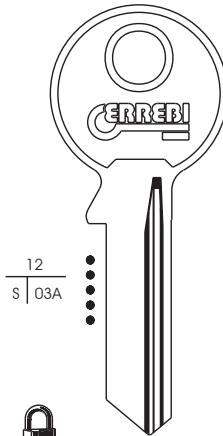


Y112

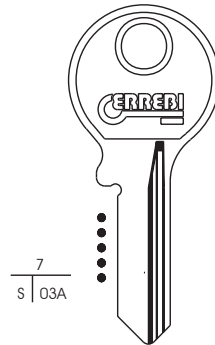


Y116

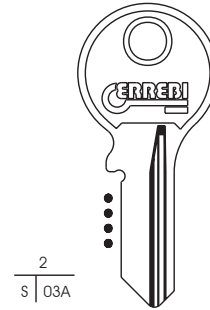
YALE RSA



YSA1R



YSA2R



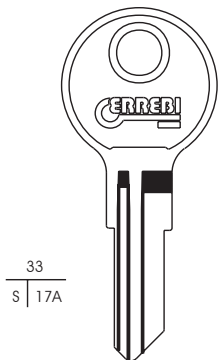
YSA3R



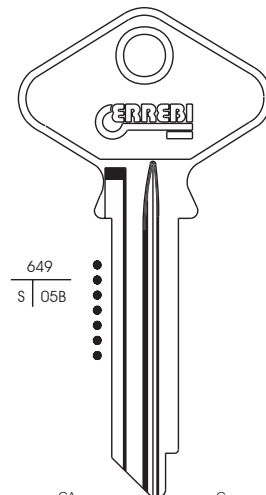
ASSA-ABLOY-UNION

ASSA-ABLOY-UNION

YALE USA



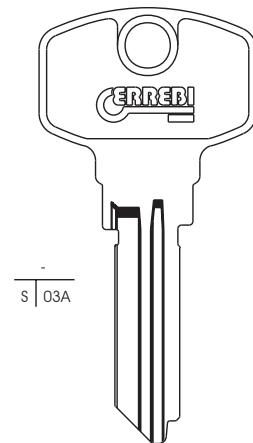
YU3



YU7GA



YU7GP



YU14



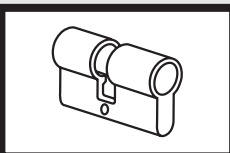
YU3R

GA













G

KTM





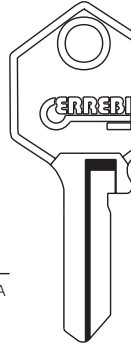







BENDIX-CHICAGO-FORT-ILLINOIS



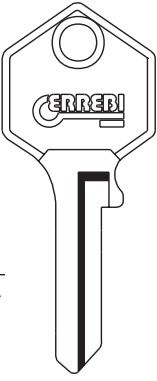


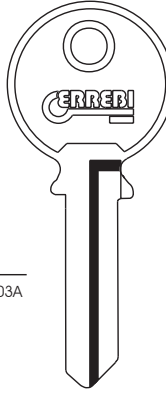








YETI

 $\frac{1}{S \mid 03A}$  20 mm.	 YE1	 $\frac{293}{B \mid 03S}$  25 mm.	 YE3
	 YE1R		 YE3R
	 YE2		 YE4
	 YE2R		 YE4R
	AKIRA-ASIA-BELL-DEHA-FOUR CIRCLE-HAIDE-HEMY-HERMES-HEAD-LOTUS-RAM-ROYAL-SANCHUN-SEZAN-VELO-VISO-WINFIELD		

YETI

 $\frac{293}{S \mid 03A}$  30mm.	 YE5  YE5R	 $\frac{682}{S \mid 03A}$  40 mm.	 YE7  YE7R				
				 YE6  YE6R	 YE8  YE8R		
	AKIRA-ASIA-BELL-DEHA-FOUR CIRCLE-HAIDE-HEMY-HERMES-HEAD-LOTUS-RAM-ROYAL-SANCHUN-SEZAN-VELO-VISO-WINFIELD						

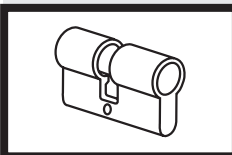
YETI

 $\frac{682}{S \mid 03A}$  50 mm.	 YE9	 $\frac{7}{S \mid 03A}$  50 mm.	 YE11
	 YE9R		 YE11R
	 YE10		 YE12
	 YE10R		 YE12R
	AKIRA-ASIA-BELL-DEHA-FOUR CIRCLE-HAIDE-HEMY-HERMES-HEAD-LOTUS-RAM-ROYAL-SANCHUN-SEZAN-VELO-VISO-WINFIELD		

PER / FOR

YETI (RC)

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



PER / FOR

YETI (RC)

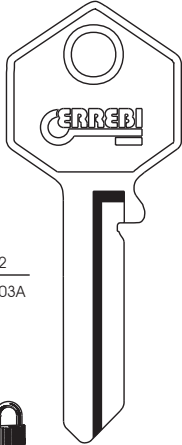



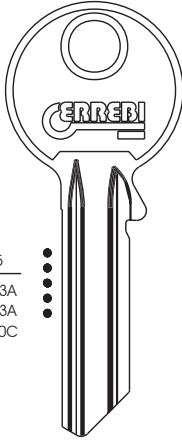

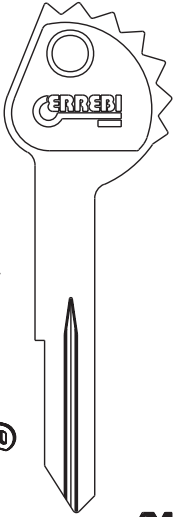

AKIRA
 ASIA
 BELL
 DEHA
 FOUR CIRCLE
 HAIDE
 HEAD
 HEMY
 HERMES
 LOTUS
 RAM
 ROYAL
 SANCHUN
 SEZAN
 VELO
 VISO
 WINFIELD

YETI (PL)

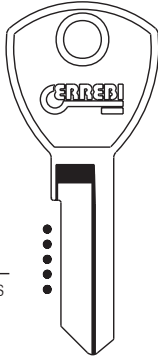

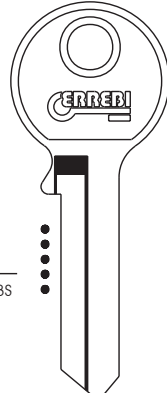

LOB
 +  LOB

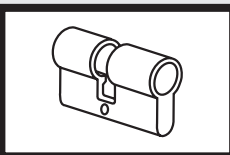
YMOS (D)

YUN HUAN (RC)

YETI	YETI (PL)	YMOS
    <p>22 S 03A</p> <p>60 mm.</p> <p>YE13 YE13R YE14 YE14R</p> <p>AKIRA-ASIA-BELL-DEHA-FOUR CIRCLE-HAIDE-HEMY-HERMES HEAD-LOTUS-RAM-ROYAL-SANCHUN-SEZAN-VELO-VISO-WINFIELD</p>	  <p>715 S 03A B 03A A 50C</p> <p>YE15</p> <p>LOB</p>	  <p>G S 17S</p> <p>YMK</p>

YUN HUAN

  <p>S 03S</p> <p>YUH1</p>	  <p>S 03S</p> <p>YUH2</p>
---	---



ZADI

 $\frac{92}{S 17S}$	 $\frac{215}{S 17A}$	 $\frac{282}{S 17A}$	 $\frac{P67}{S 20A}$
 ZA2	 ...1-1625 ...9001-9500 E...1-710 ZA5	 ...1-1625 ...9001-9500 E...1-710 ZA6	 ...1-1625 ...9001-9500 E...1-710 ZA6P67

ZADI

 $\frac{282}{S 17S}$	 $\frac{P39}{S 20A}$	 $\frac{923}{S 17A}$
 ...1-1625 ...9001-9500 E...1-710 ZA6C	 ...2001-3554 ...8001-9554 ZA11RP39	 ZA20 BULLOCK

ZEISS-IKON

 $\frac{148}{S 03S}$	K1 K2 K3 K5 K6	ZE5PD ZE5PS ZE6 ZE15PD ZE15PS	 $\frac{12}{S 03A}$	N1 N2	ZE4D ZE5DL ZE5SL
---------------------------	----------------------------	---	--------------------------	----------	------------------------

CORONA-FORTSCHRITT

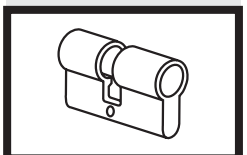
BRUMME-OTIS

PER / FOR

ZADI (I)
 BULLOCK
 + VIRO

ZAIN (I)
 AZBE

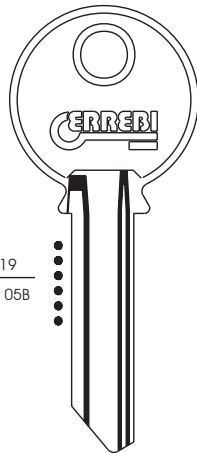
ZEISS - IKON (D)
 BRUMME
 CORONA
 FORTSCHRITT
 OTIS
 + GE-GE



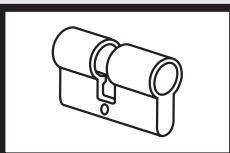
PER / FOR

ZEISS - IKON (D)

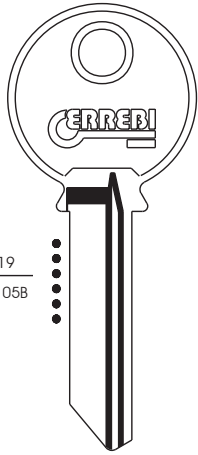
ZEISS-IKON



	ZE70C		ZE67Z		ZE101Z
	ZE98A		ZE68Z		ZE102Z
	ZE98B		ZE71Z		ZE103Z
	ZE98C		ZE72Z		ZE104Z
	ZE68A		ZE73Z		ZE105Z
	ZE68B		ZE74Z		ZE106Z
	ZE68C		ZE75Z		ZE107Z
	ZE41Z		ZE76Z		ZE108Z
	ZE42Z		ZE77Z		ZE109Z
	ZE43Z		ZE78Z		ZE110Z
	ZE44Z		ZE79Z		ZE111Z
	ZE45Z		ZE80Z		ZE112Z
	ZE46Z		ZE81Z		ZE113Z
	ZE47Z		ZE82Z		ZE114Z
	ZE48Z		ZE83Z		ZE115Z
	ZE49Z		ZE84Z		ZE116Z
	ZE50Z		ZE85Z		ZE117Z
	ZE51Z		ZE86Z		ZE118Z
	ZE52Z		ZE87Z		ZE119Z
	ZE53Z		ZE88Z		ZE120Z
	ZE54Z		ZE89Z		ZE121Z
	ZE55Z		ZE90Z		ZE122Z
	ZE56Z		ZE91Z		ZE123Z
	ZE57Z		ZE92Z		ZE124Z
	ZE58Z		ZE93Z		ZE125Z
	ZE59Z		ZE94Z		ZE126Z
	ZE60Z		ZE95Z		ZE127Z
	ZE61Z		ZE96Z		ZE128Z
	ZE62Z		ZE97Z		ZEZA
	ZE63Z		ZE98Z		ZEZB
	ZE64Z		ZE100A		ZEZC
	ZE65Z		ZE100B		ZEZH
	ZE66Z		ZE100C		
	ZE1Z				
	ZE2Z				
	ZE3Z				
	ZE4Z				
	ZE5Z				
	ZE6Z				
	ZE7Z				
	ZE8Z				
	ZE9Z				
	ZE10Z				
	ZE11Z				
	ZE12Z				
	ZE13Z				
	ZE14Z				
	ZE15Z				
	ZE16Z				
	ZE17Z				
	ZE18Z				
	ZE19Z				
	ZE20Z				
	ZE40A				
	ZE40B				
	ZE40C				
	ZE70A				
	ZE70B				



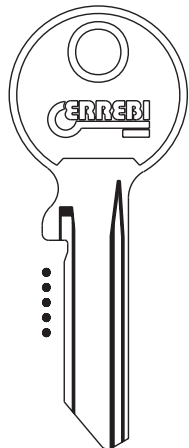
ZEISS-IKON



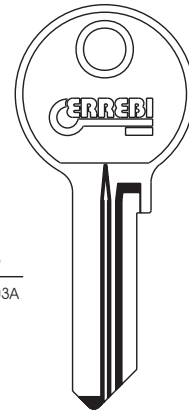
	ZE439		ZE457		ZE475
	ZE440		ZE458		ZE476
	ZE441		ZE459		ZE477
	ZE442		ZE460		ZE478
	ZE443		ZE461		ZE479
	ZE444		ZE462		ZE480
	ZE445		ZE463		ZE481
	ZE446		ZE464		ZE482
	ZE429		ZE447		ZE483
	ZE430		ZE448		ZE484
	ZE431		ZE449		ZE485
	ZE432		ZE450		ZE486
	ZE433		ZE451		ZE487
	ZE434		ZE452		ZE488
	ZE435		ZE453		ZE489
	ZE436		ZE454		ZE490
	ZE437		ZE455		ZE491
	ZE438		ZE456		ZE492

PROFILO Z SERIE 400

ZEISS IKON



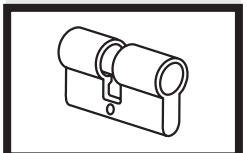
	ZE7		ZE11L
		SN4	
	ZE9		ZE11RL
		SN3	
	ZE10L		ZE15L
SN2		SN6	
	ZE10RL		ZE15RL
SN1		SN5	
			ZE21R
		FB	



ZE7C

PER / FOR

ZEISS - IKON (D)



167

PER / FOR

ZEISS - IKON (D)

ZENI (GB)

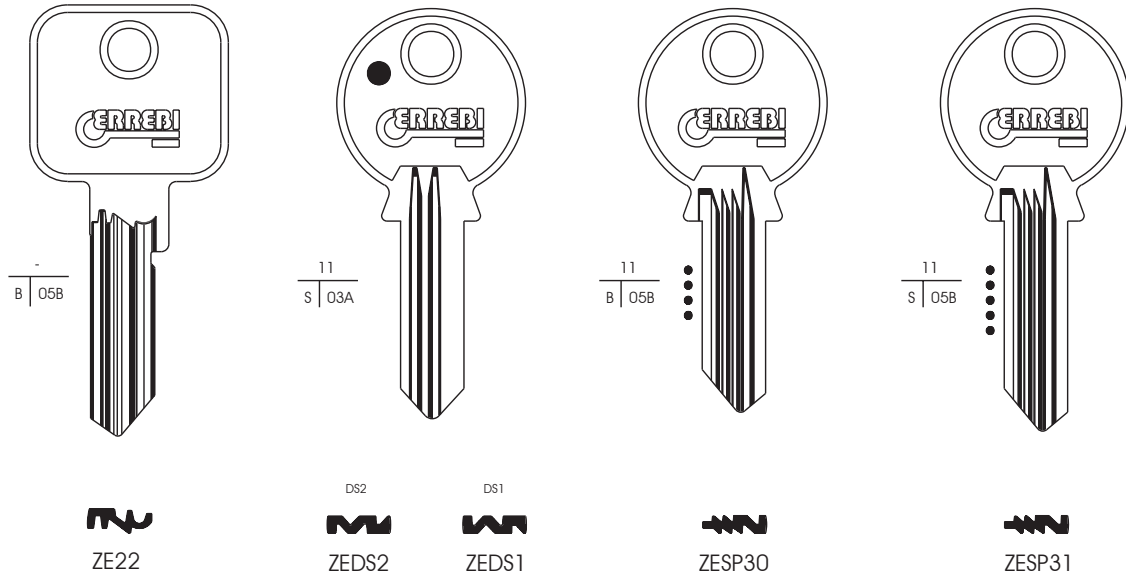
ZENICA (F)
+ CITY

ZENITH (F)
ARNOV
AUBERT
CAVERS
FO
MONOBLOC
SICMA
+ CITY
+ SIS

ZIEHL (D)

DOM
WILKA

ZEISS IKON

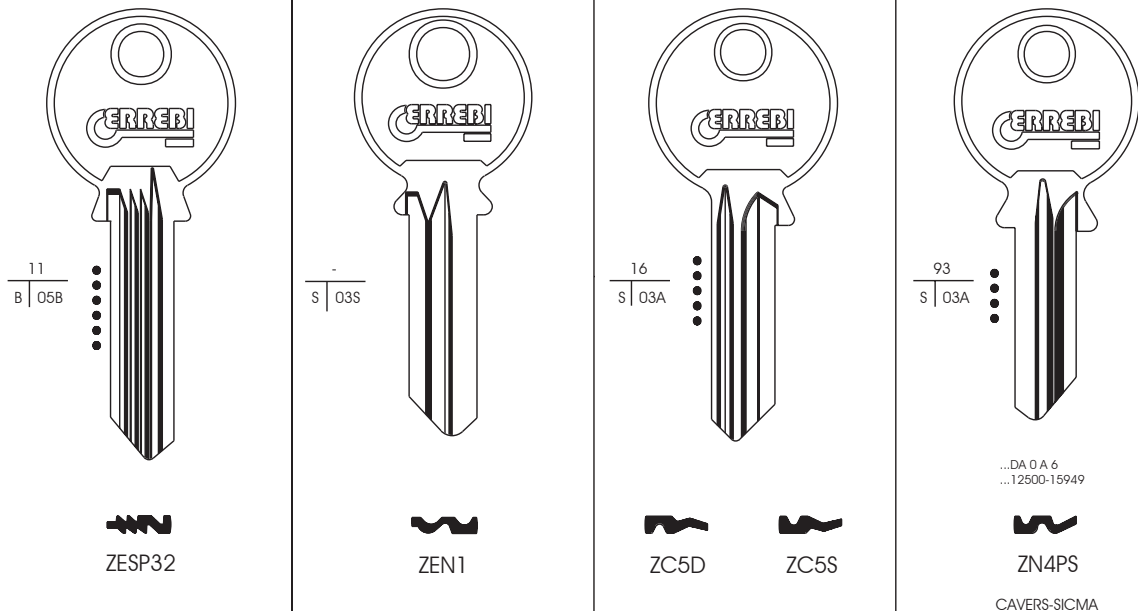


ZEISS-IKON

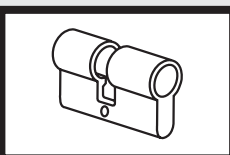
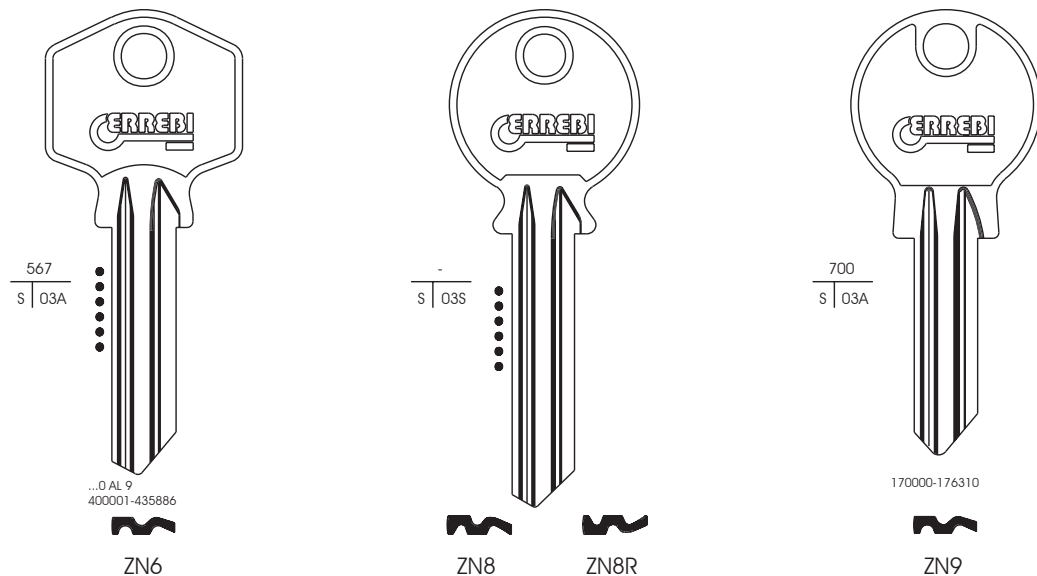
ZENI

ZENICA

ZENITH



ZENITH



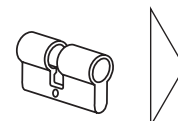
Chiavi punzionate

Dimple keys

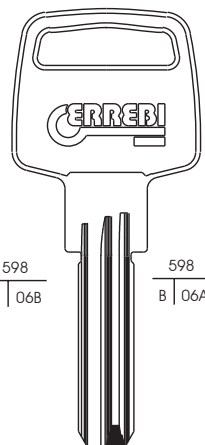
Clés à points

Bohrmuldenschlüssel

Llaves de seguridad



ABUS



AAL
EXTRA CLASSE



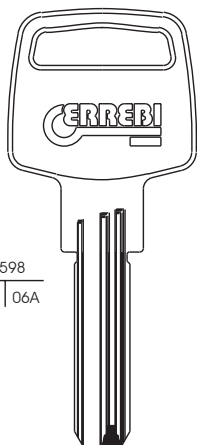
AU50

ASTRAL



AU51

BRICARD-CISA

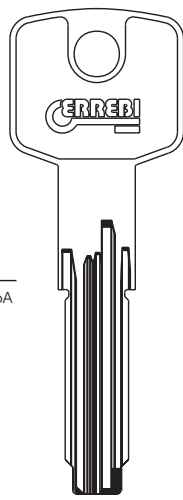


598
B | 06A



AU55

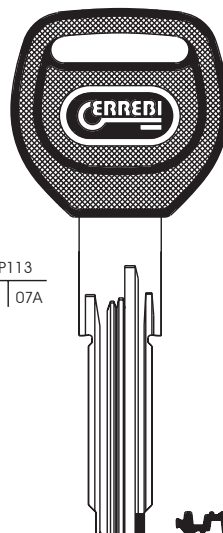
BRICARD



333
B | 06A



AU57L



P113
B | 07A



AU57LP113

ABUS



B | 06B

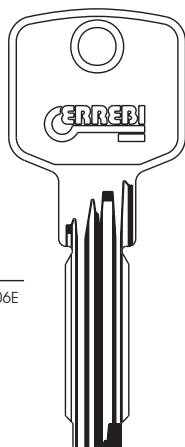


30-40-50mm

EC75



AU72



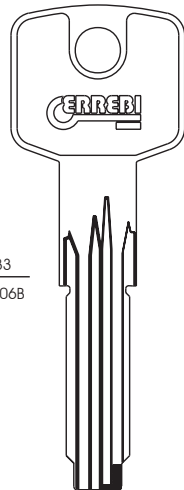
B | 06E



AU82



AU84



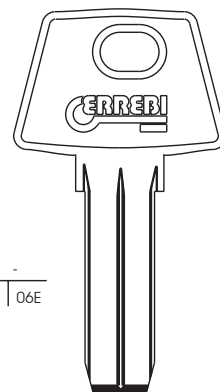
333
B | 06B

EC550



AU91L

AGA



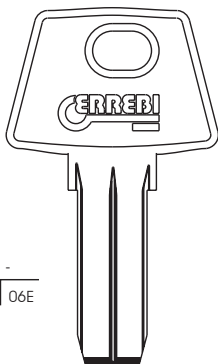
B | 06E



AGA12

COLOMENCA-FB-SERRALLER-TERCA

AGA

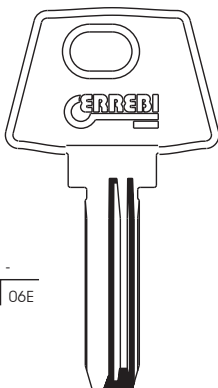


B | 06E



AGA13

CASAS



B | 06E



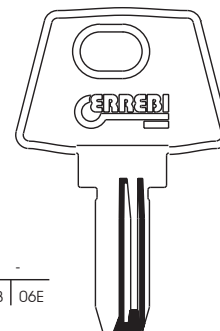
AGA14



AGA21



AGA27



B | 06E



AGA23



AGA29

PER / FOR

ABC (E)

BAGEM

ABUS (D)

BRICARD

CISA

+ CISA

AGA (E)

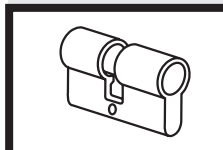
CASAS

COLOMENCA

FB

SERRALLER

TERCA



PER / FOR

AGA (E)

AGB (I)

AHRAM (ET)

ALA (I)

KESO

AMIG

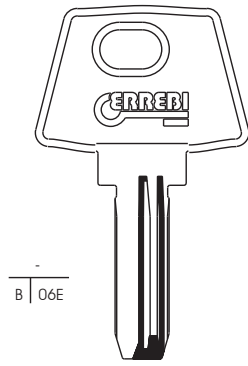
APEKS (RUS)

APEX

APEX (RUS)

FTH

AGA

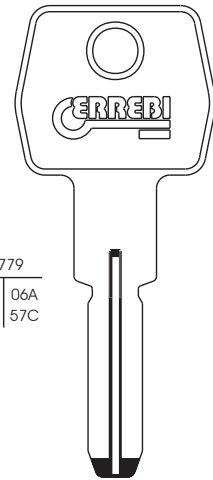


AGA15

AGA22

AGA28

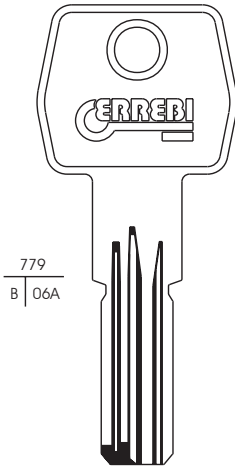
AGB



SCUDO 7000-9000

AGB6

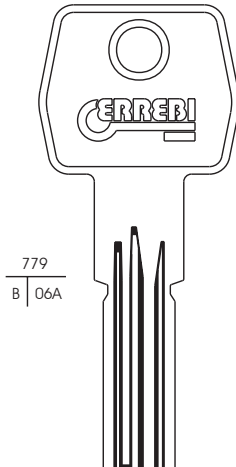
AGB



SCUDO 5000



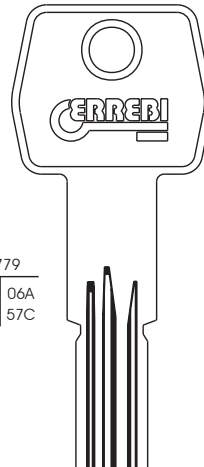
AGB7



SCUDO 5000



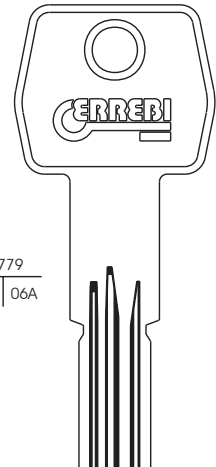
AGB8



SCUDO 5000



AGB9

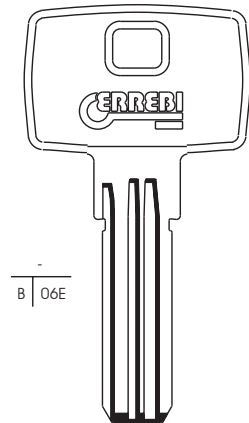


SCUDO 5000



AGB10

AHRAM

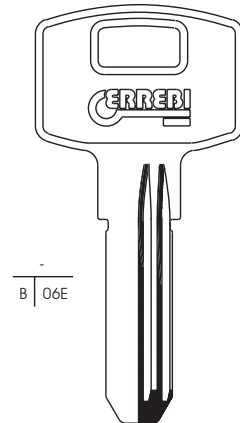


AHR2



AHR3

AMIG

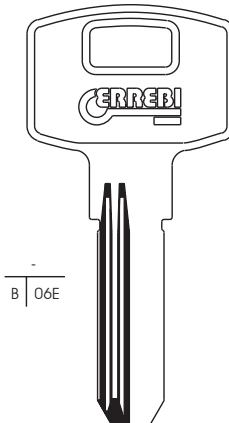


AMG1



AMG1R

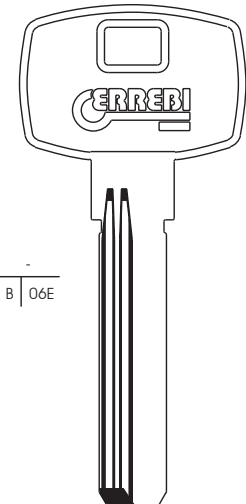
APEX



APE2

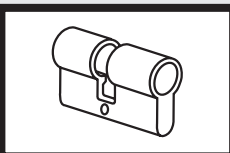


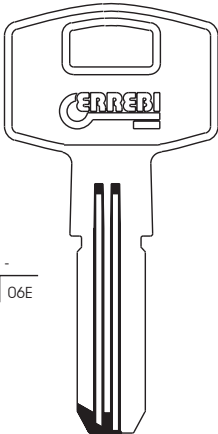

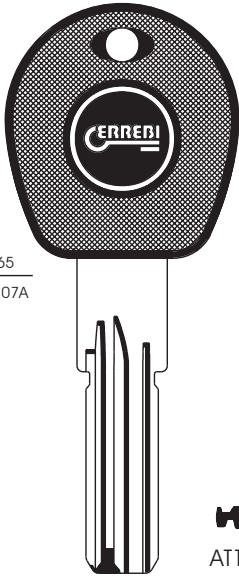

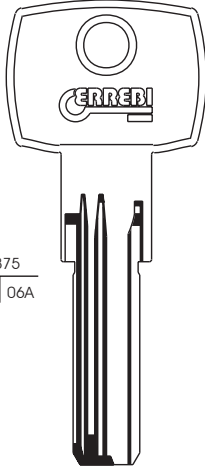

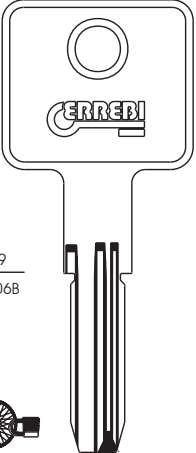

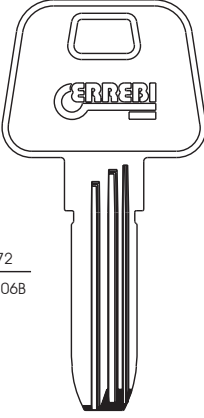




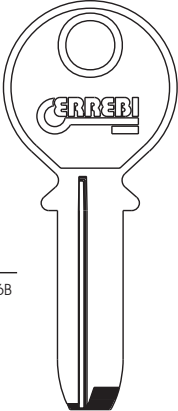

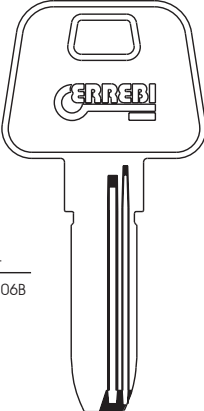

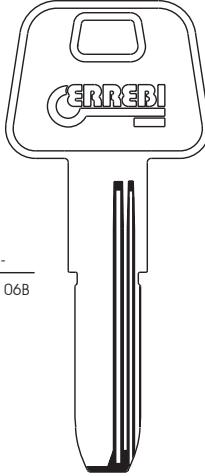

APE3



APE4

FTH



ASHICO	ATRA	AUNO
 <p>B 06E</p>  <p>ASH1</p>	 <p>P65 N 07A</p>  <p>AT12P65</p> <p>DIERRE</p>	 <p>875 B 06A</p>  <p>AUN1R</p> <p>ANTONIOLI</p>
AXA	AZBE	
 <p>829 B 06B</p>  <p>AX5</p>	 <p>672 N 06B</p>  <p>AZ7</p> <p>J...L...</p>  <p>AZ7R</p>  <p>AZ8</p> <p>2...3...</p>  <p>AZ7L</p> <p>CAVERS</p> <p>CAVERS-CENTURION-ZAIN</p>	
AZBE		
 <p>N 06B</p>  <p>AZ11</p> <p>IFAM</p>	 <p>B 06B</p>  <p>AZ16</p>	 <p>B 06B</p>  <p>AZ17</p>

PER / FOR

ASHICO (TJ)

ASTRAL (I)
CISA

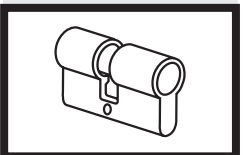
ATRA (I)
DIERRE
+ ISEO

AUNO (I)
ANTONIOLI

AXA (NL)

AXIS (I)
CISA

AZBE (E)
CAVERS
CENTURION
IFAM
ZAIN



PER / FOR

BAGEM (E)
ABC

BALING LOCK (PRC)
T-KEY
VBH

BAODELI (RC)
MASTER LOCK

BANE (SCG)

BASI (D)

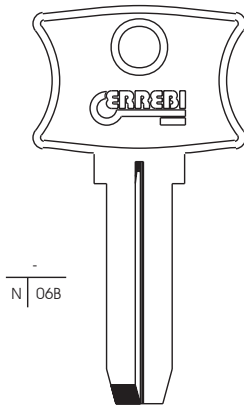
BEY (TR)

BKS (D)

BÖRKEY (D)
+ KABA

BAGEM

BALING LOCK

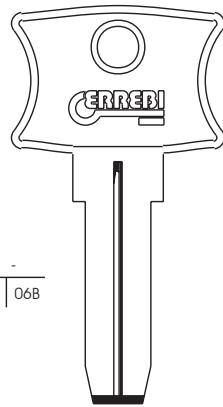


N | 06B



BAG1

ABC

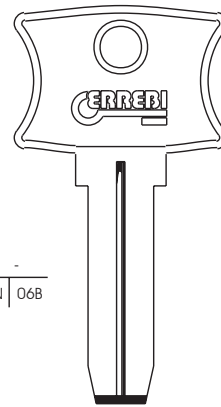


N | 06B



BAG2

ABC

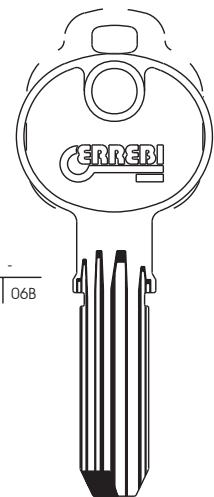


N | 06B



BAG3

ABC



B | 06B



BAK1



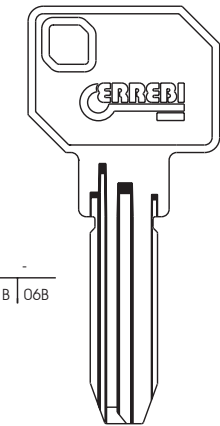
BAK2

T-KEY - VBH

BANE S.S.

BASI

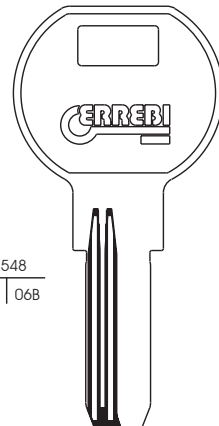
BEY



B | 06B



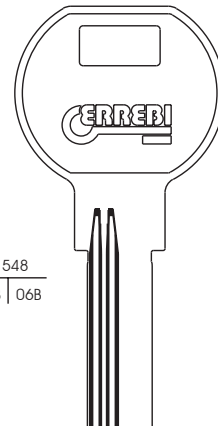
BN11



548
B | 06B



BSI2R



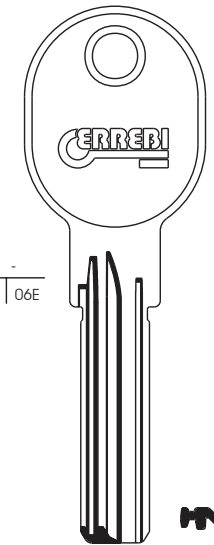
548
B | 06B



BSI3R



BSI3



B | 06E

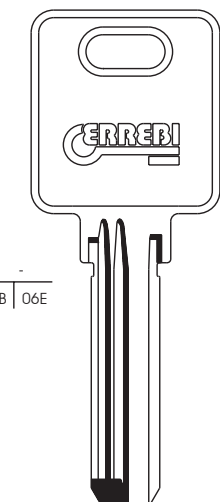


BEY1

BEY

BKS

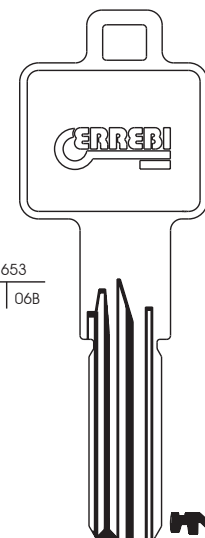
BÖRKEY



B | 06E



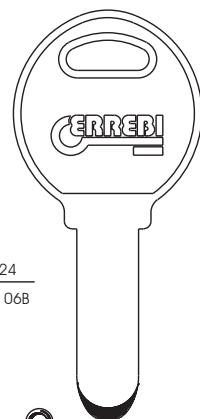
BEY2



653
B | 06B



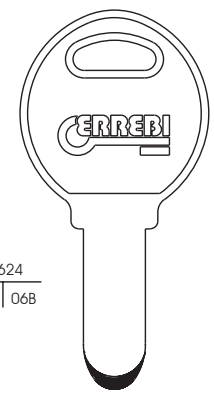
KS50



624
B | 06B



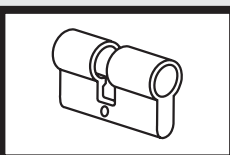
BOR1

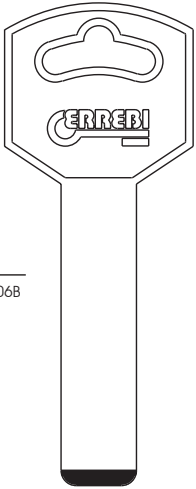

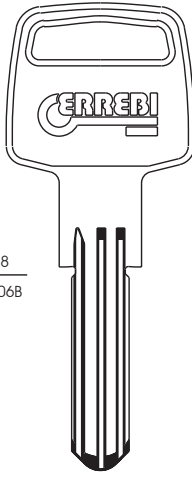

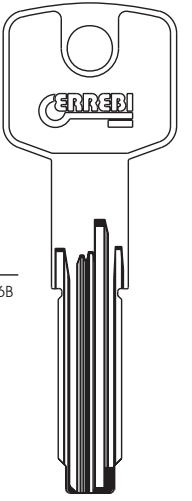

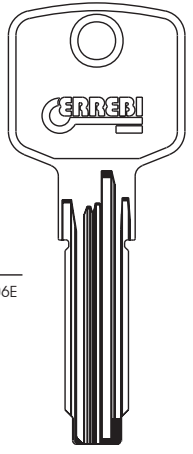

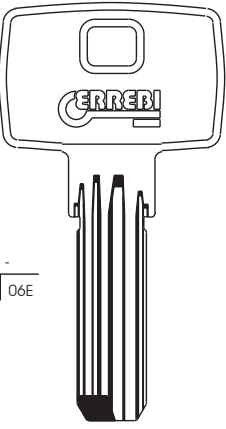

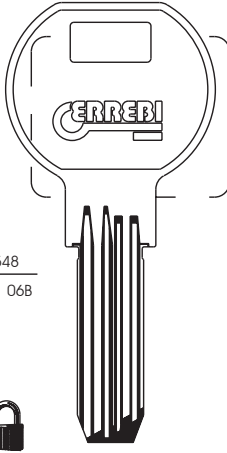


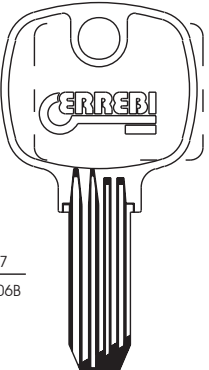


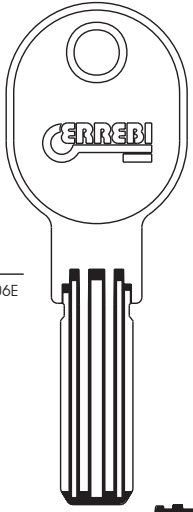




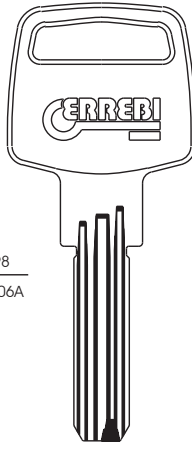

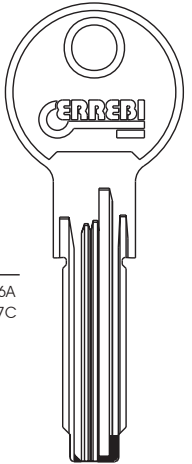

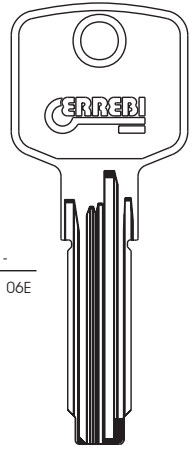



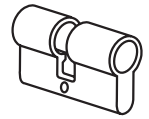


624
B | 06B



BOR2



<p>BRAS</p>  <p>$\frac{12}{N 06B}$</p>  <p>BR A1</p>	<p>BRICARD</p>  <p>$\frac{598}{B 06B}$</p>  <p>BD12R BD22</p>  <p>$\frac{333}{B 06B}$</p>  <p>BD23L BD27</p>  <p>$\frac{12}{B 06E}$</p>  <p>BD25 BD26</p>			<p>PER / FOR</p> <p>BRAS (E)</p> <p>BRICARD (F) + ABUS + CISA</p> <p>BULAT (RC)</p> <p>BURG (D)</p> <p>CASAS (E)</p> <p>CAVERS (F) AZBE SPIDER</p> <p>CAYS (E) ISEO + STS</p> <p>CENTURION (E) AZBE</p>
<p>BULAT</p>  <p>$\frac{12}{B 06E}$</p>  <p>BUL1</p>	<p>BURG</p>  <p>$\frac{548}{B 06B}$</p>  <p>60 mm.</p> <p>BOCCIA 450</p>  <p>BG43</p>  <p>$\frac{887}{B 06B}$</p>  <p>30-40 mm.</p> <p>BOCCIA 450</p>  <p>BG44</p>		<p>CAYS</p>  <p>$\frac{12}{B 06E}$</p>  <p>CAY2</p> <p>ISEO</p>	<p>CES (D)</p> <p>CISA (I) ABUS ASTRAL AXIS BRICARD + ABUS + BRICARD</p>
<p>CES</p>  <p>$\frac{12}{N 06B}$</p>   <p>CE42</p>	<p>CISA</p>  <p>$\frac{598}{B 06A}$</p> <p>AIZAZ 1-30198</p>  <p>C21</p> <p>ABUS-BRICARD</p>  <p>$\frac{12}{B 06A}$ $SF 57C$</p>  <p>C25T C27T</p> <p>AXIS ASTRAL</p>  <p>$\frac{12}{B 06E}$</p>  <p>C53 C61</p>			<p>CERTIQUALITY SISTEMA DI GESTIONE QUALITÀ CERTIFICATO</p> <p>CERTIQUALITY E MEMBRO DELLA FEDERAZIONE CISO</p>    <p>175</p>

PER / FOR

CISA (I)

ABUS
 ASTRAL
 AXIS
 BRICARD
 + ABUS
 + BRICARD

COLOMENCA (E)

AGA

CORBIN (I)

JAGUAR
 + DOM
 + ELZETT

CORNI (I)

STS

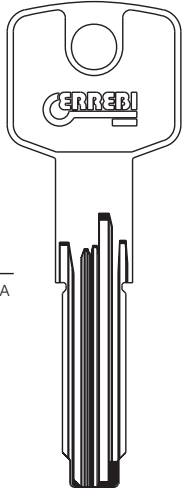

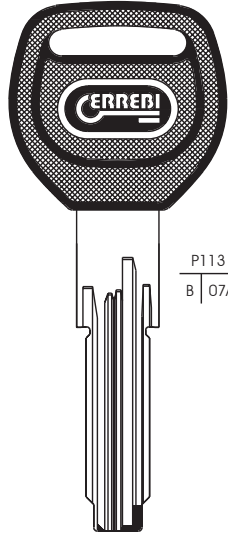
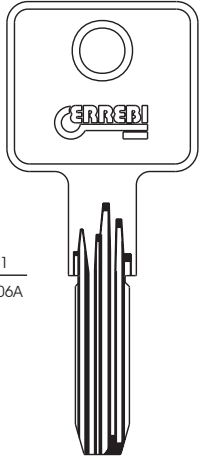












C. R. (I)

TITAN

CVL (E)

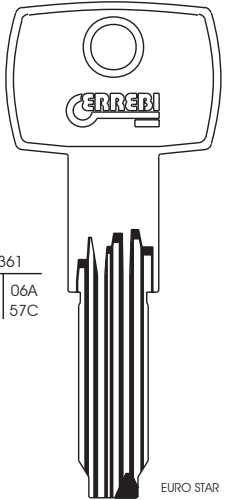

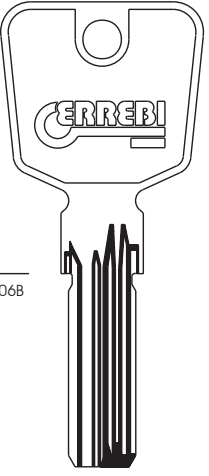

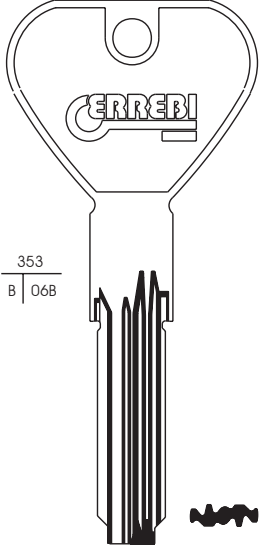

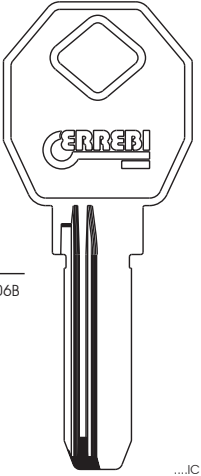

CISA

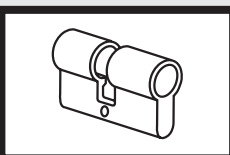
CORBIN

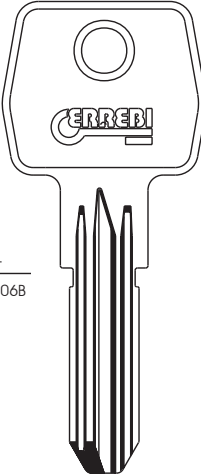



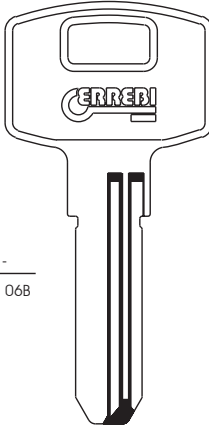

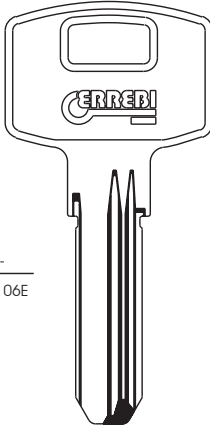

 <p>333 B 06A</p>	C24L		C24LP113	 <p>P113 B 07A</p>	 <p>851 B 06A</p> <p>EUROVAL </p> <p>CO55</p> <p>JAGUAR</p>
	C25L		C25LP113		
	C28L		C28LP113		
	C33L		C33LP113		
	C34L		C34LP113		
	C40L		C40LP113		
	C46L		C46LP113		
	C47L		C47LP113		
			C51LP113		
			C52LP113		
		C57LP113			
		C62LP113			

ABUS-ASTRAL-AXIS-BRICARD

ABUS-ASTRAL-AXIS-BRICARD

CORBIN	C.R.		CVL
 <p>361 B 06A SF 57C</p> <p>EURO STAR </p> <p>CO58</p>	 <p>B 06B</p> <p></p> <p>TT13</p>	 <p>353 B 06B</p> <p></p> <p>TT20</p> <p>TITAN</p>	 <p>N 06B</p> <p></p> <p>CV9</p> <p>...IC 8-7-6-5-4-3</p>



DAF		DEKABA	
	 DF2  DF3  DF4R	  DKB1	  DKB8

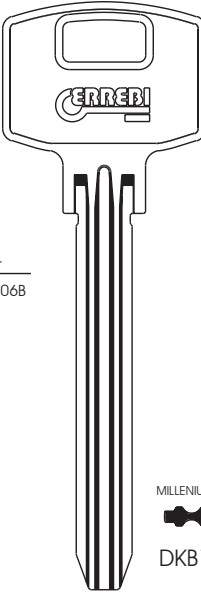
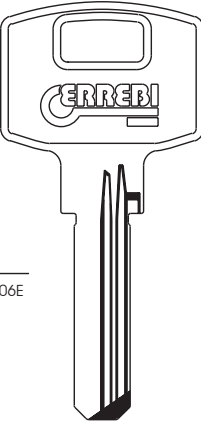
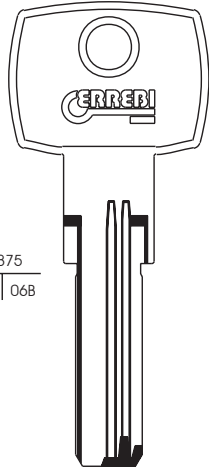
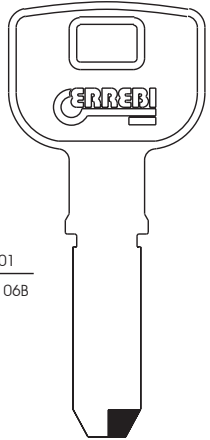




PER / FOR

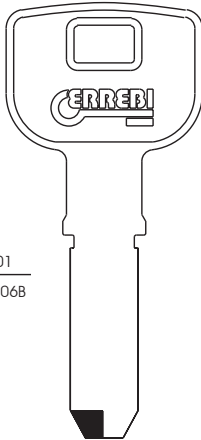
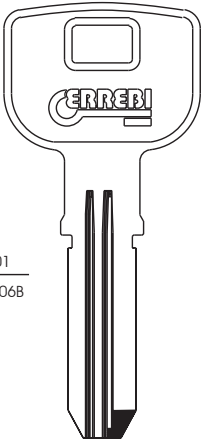
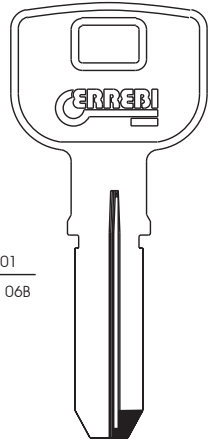
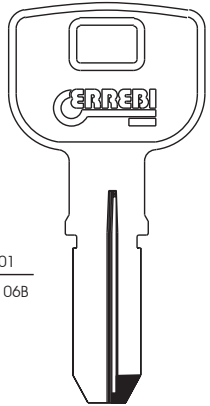





DAF (GB)

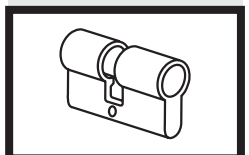
DEBEURAIN (F)
UCEM

DEKABA (BG)
MAUER

DELCA (GR)
GEVY



DEKABA			DELCA
			
$\frac{701}{B \ 06B}$	$\frac{701}{B \ 06E}$	$\frac{875}{B \ 06B}$	$\frac{701}{B \ 06B}$
 DKB10 MILLENIUM MAUER	 DKB11	 DKB12	 DLC1

DELCA			
			
$\frac{701}{B \ 06B}$	$\frac{701}{B \ 06B}$	$\frac{701}{B \ 06B}$	$\frac{701}{B \ 06B}$
 DLC1R	 DLC2R	 DLC3	 DLC3R
			 DLC4



PER / FOR

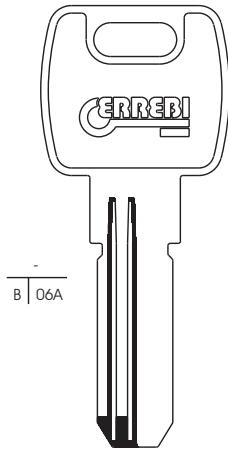
DIERRE (I)

+  ATRA
+  ISEO

DOM (D)

CORBIN
EMHART
MOREAUX
NEMEF

DIERRE

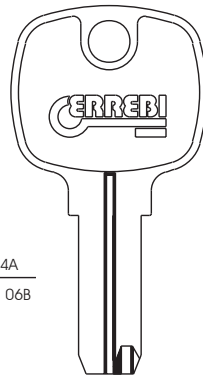


B | 06A



DR2

DOM

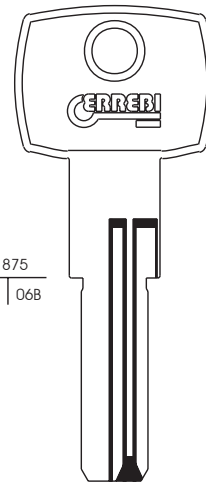


44A
N | 06B



DM27

MOREAUX



875
B | 06B



DM37L

IX 5



DM38L



DM75L

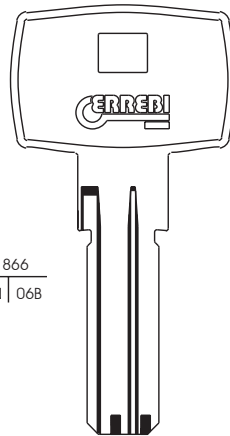


DM82L

IX 5N

CORBIN-EMHART-NEMEF

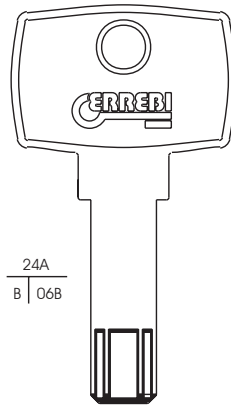
DOM



866
N | 06B



DM39L



24A
B | 06B



DM60L



DM46



DM53

TV7



DM47



DM54

TV8



DM48



DM55

TV9



DM50

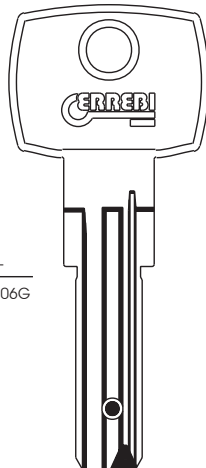


DM56

TV10

CORBIN-EMHART

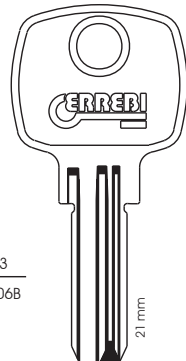
DOM



N | 06G



DM75LB



733
B | 06B



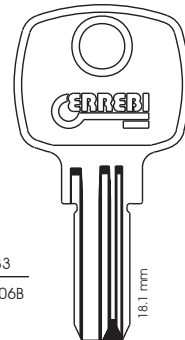
2Y



DM76



DM83L



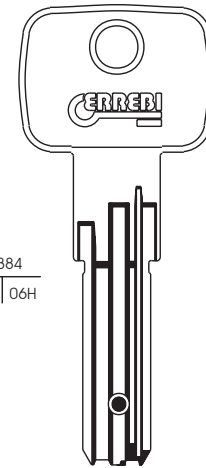
733
B | 06B



DM77



DM83

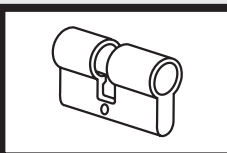


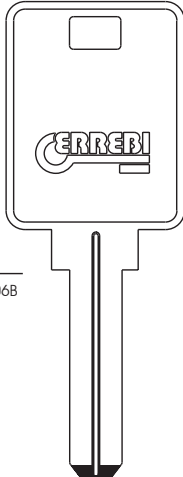

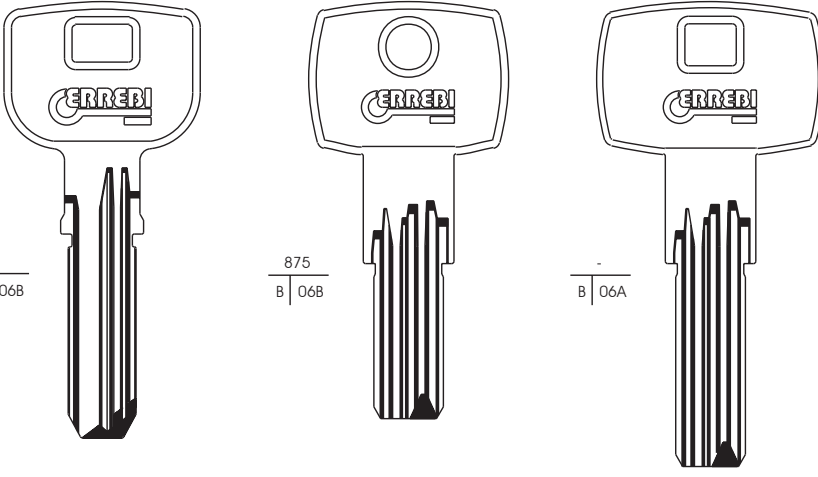

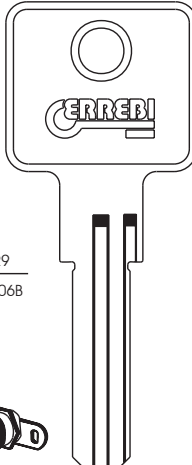

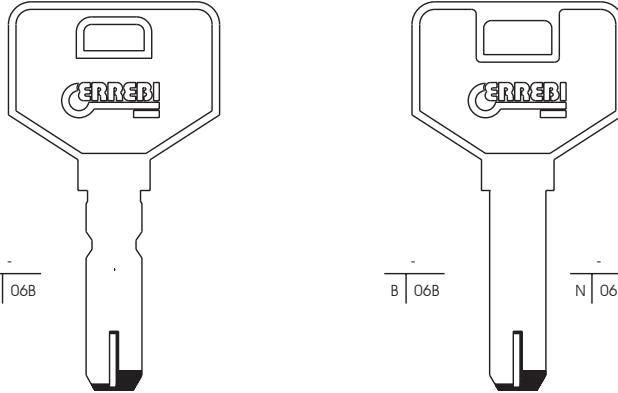

384
N | 06H

IX6 KG





DM102



DOMUS	ELZETT		
 <p>B 06B</p>  <p>DO6 DO7</p>	 <p>B 06B 875 B 06B B 06A</p>  <p>EZ12 EZ12R EZ14 EZ15</p> <p>X-11 CORBIN</p>		
EURO LOCKS	EZCURRA		
 <p>829 B 06B</p>  <p>EL11</p>	 <p>N 06B B 06B N 06E</p>  <p>ECU6 ECU7 ECU8 ECU9</p>		


PER / FOR

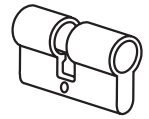
- DOMUS (GR)**
- DORSET (IND)**
 - ☐ KABA
- ELZETT (H)**
 - CORBIN
- EMHART (D)**
 - ☐ DOM
- ESAFE (E)**
 - ☐ MCM
 - ☐ STS
 - ☐ TESA
 - ☐ UCEM
- EURO LOCKS (B)**
- EZCURRA (E)**
 - + ☐ SEA

UNI EN ISO 9001:2008 CERTIQUALITY
E MEMBRO DELLA FEDERAZIONE CISO

SISTEMA DI GESTIONE QUALITÀ CERTIFICATO





179

PER / FOR

FAC (E)
+ STS

FAVOUR (DZ)

FAYN (TR)

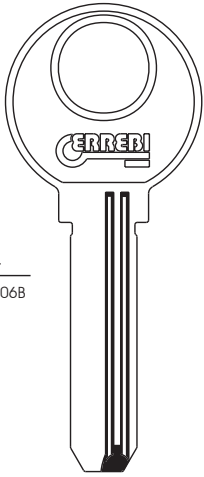
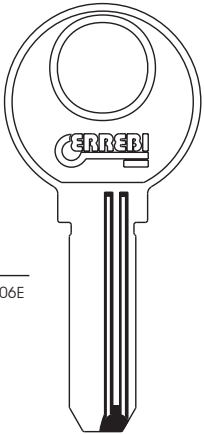
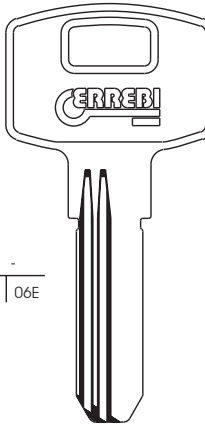

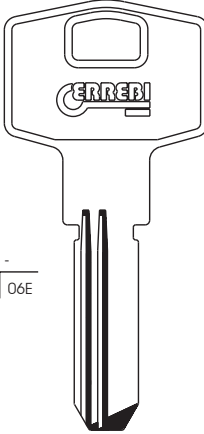





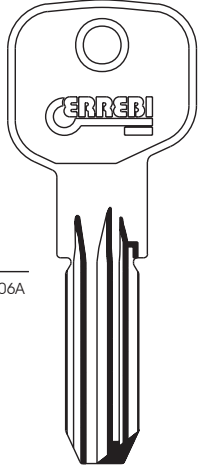
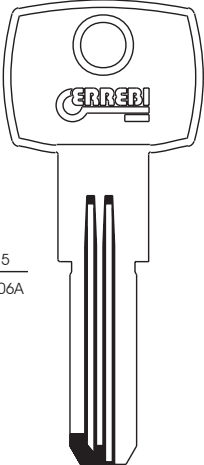
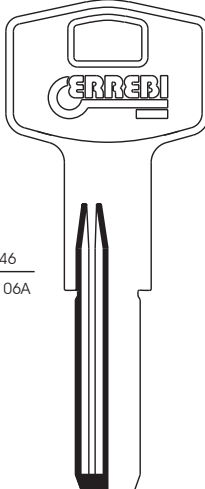
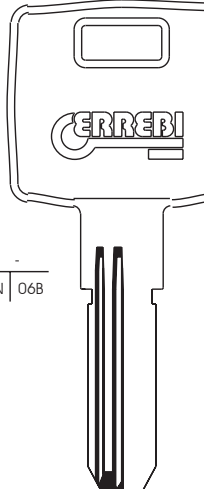




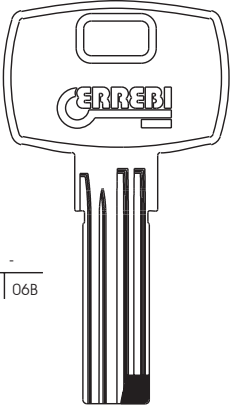
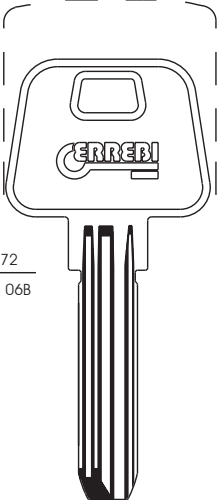
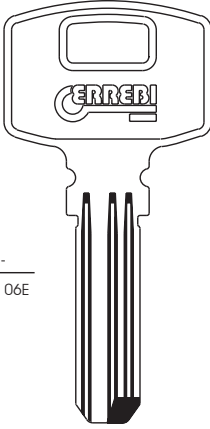
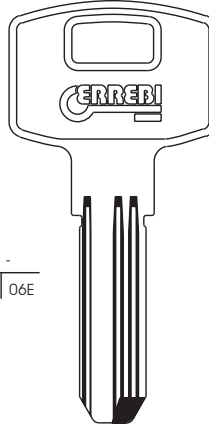





FB (E)
+ AGA

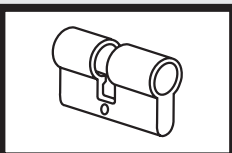
FEB (I)
+ VIRO

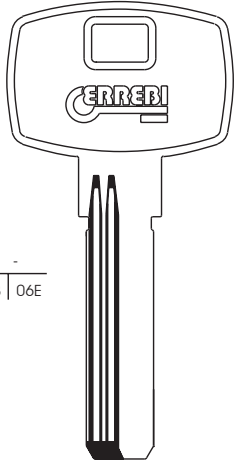

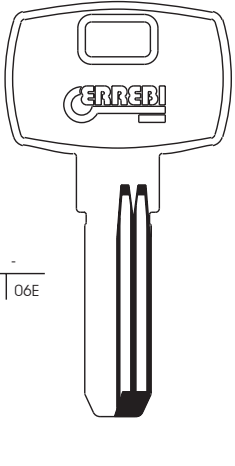

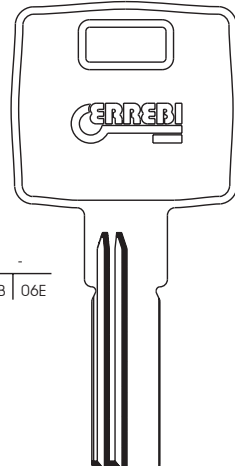

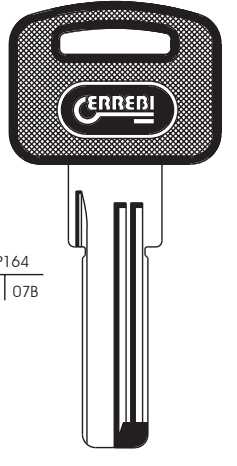

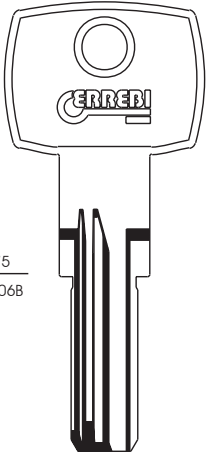

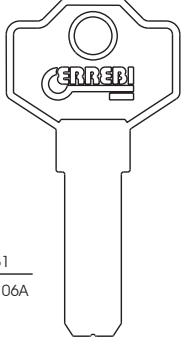

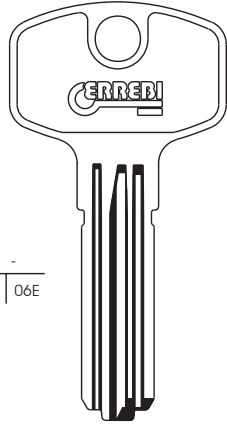

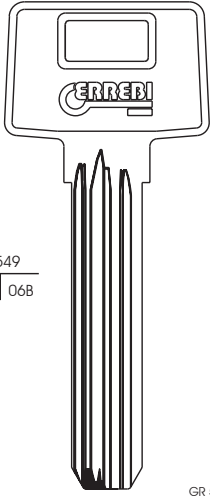

F.F. (I)

FIAM (I)
+ KESO

FTH (F)
ATLANTIC
CODEM
TOVER
YALTRES
a APEX

FAC		FAVOUR		FAYN	
 N 06B	 B 06E	 B 06E	 B 06E	 B 06E	
		 			
FAC19	FAC23	FAV1R	FAV2	FAY2R	
F.F.		FIAM		FTH	
 B 06A	 875 B 06A	 946 B 06A		 N 06B	
					
FF21	FM3R	FM4		FT10	
FTH					
 N 06B	 672 B 06B	 B 06E		 B 06E	
				 	
FT20	FT22	FT24		FT25	FT29
CODEM-TOVER-YALTRES	ATLANTIC				



FTH		FUARO	GERDA
 <p>B 06E</p>  <p>FT26R SP</p>	 <p>B 06E</p>  <p>FT27</p>	 <p>B 06E</p>  <p>FUA1R</p>	 <p>P164 B 07B</p>  <p>GDA1P164</p>
GEVY	GIUSSANI	HB	HUGO
 <p>875 B 06B</p>  <p>GEV1</p>	 <p>31 B 06A</p>  <p>GU12</p>	 <p>B 06E</p>  <p>HBO1</p>	 <p>549 B 06B</p>  <p>GR 5 S HGO1</p>

PER / FOR

FTH (F)
SP

FUARO (RC)

GERDA (PL)

GEVY (GR)
+ DELCA

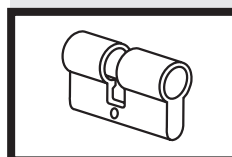
GIUSSANI (I)

HASLER (D)
SEA

HB (I)

HOOPLY
WANJIN

HUGO (D)



PER / FOR

IFAM (E)
+ IR

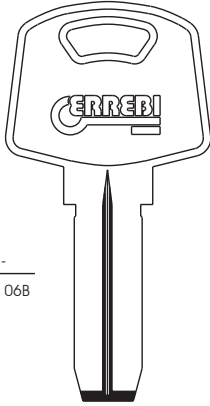

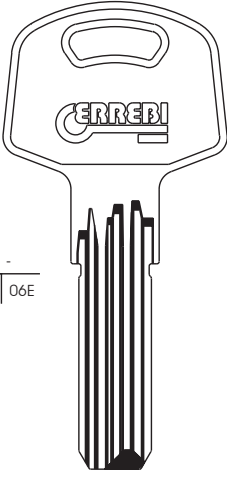

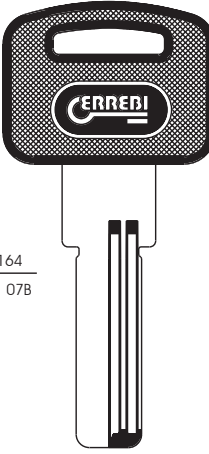

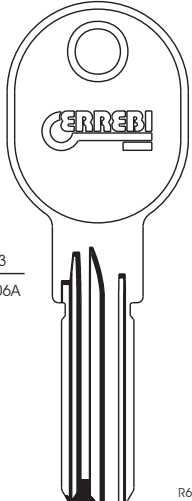

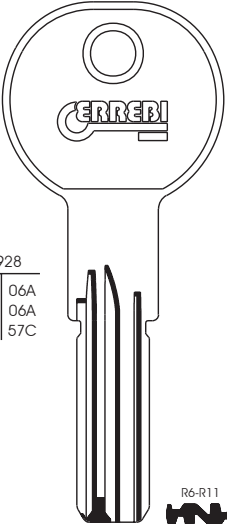

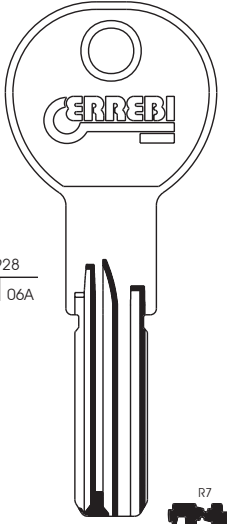

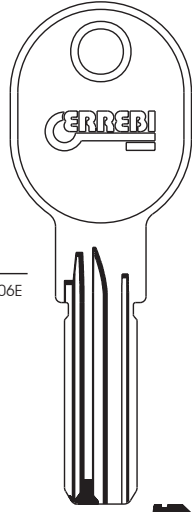

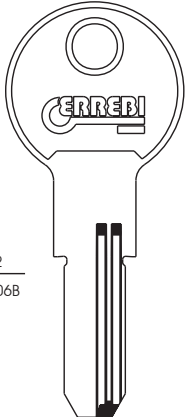

IMSI (I)
+ PERINO

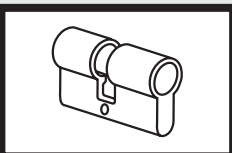
IR (F)
BYP
IFAM

ISEO (I)
ATRA
DIERRE
LEROY MARLIN
+ ATRA
+ UCEM

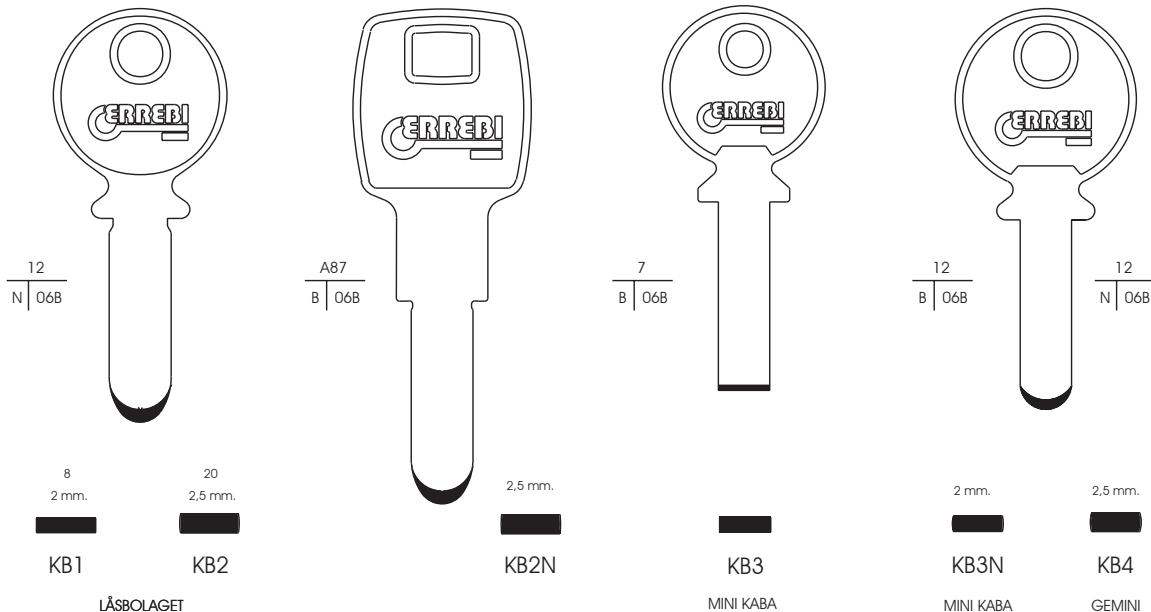
ITO (TR)

JAGUAR (RSA)
+ CORBIN

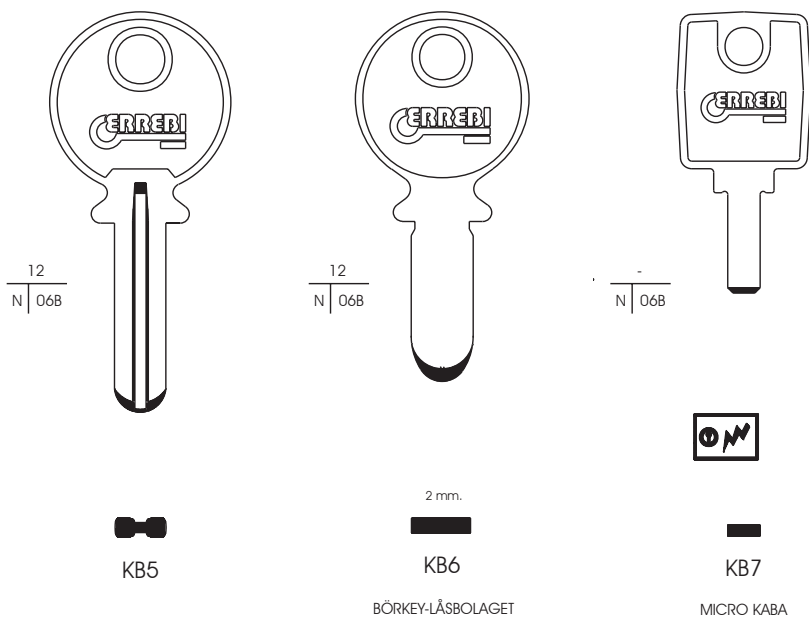
IFAM		IR	ISEO
 <p>N 06B</p>  <p>IF2</p>	 <p>B 06E</p>  <p>IF12</p>	 <p>P164 B 07B</p>  <p>IR1P164 BYP-IFAM</p>	 <p>273 N 06A</p>  <p>R6 I15</p> <p>ATRA-DIERRE</p>
ISEO		ITO	JAGUAR
 <p>928 N 06A B 06A SF 57C</p>  <p>R6-R11 I16</p> <p>ATRA-DIERRE</p>	 <p>928 B 06A</p>  <p>R7 I20</p> <p>LEROY MARLIN</p>	 <p>B 06E</p>  <p>ITO2</p>	 <p>12 B 06B</p>  <p>JAG1</p>



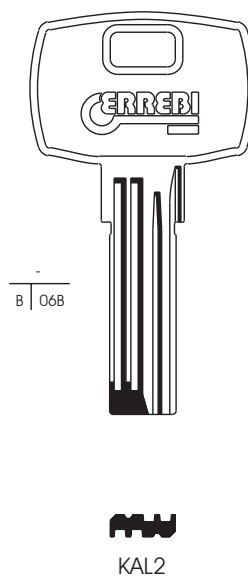
KABA



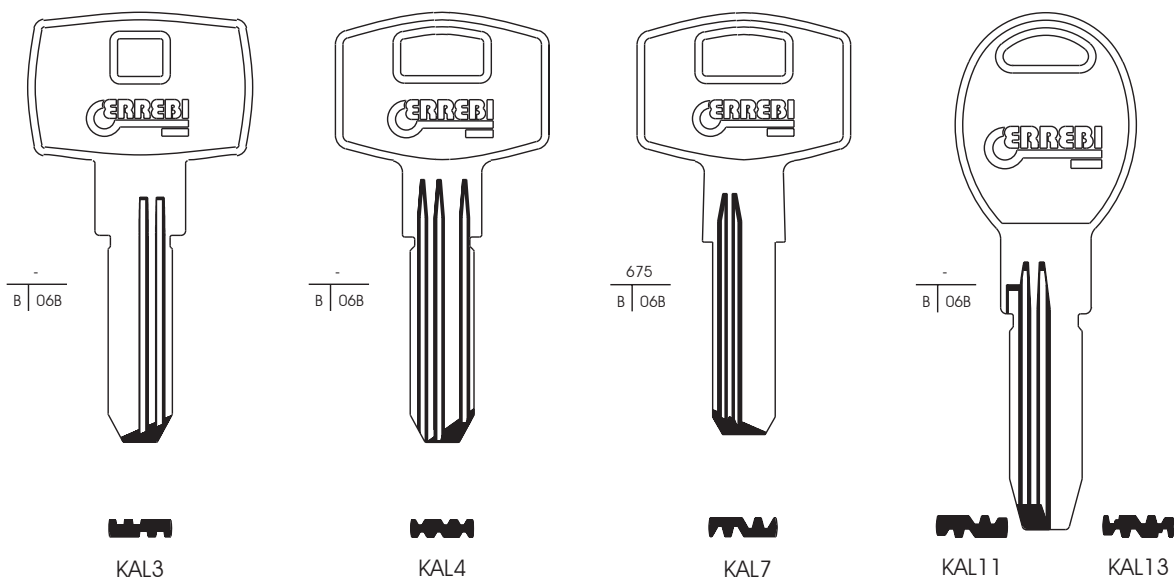
KABA



KALE



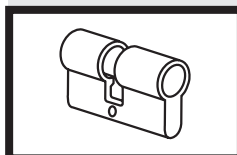
KALE



PER / FOR

KABA (CH)
BÖRKEY
GEMINI
LÅSBOLAGET

KALE (TR)



PER / FOR

KALE (TR)

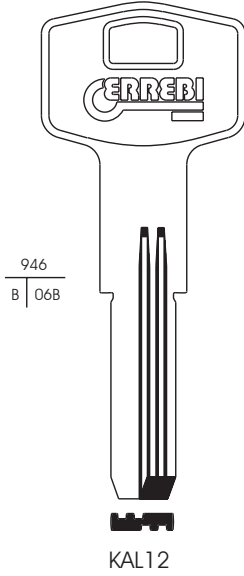
KESO (CH)

ALA
FIAM
JPM

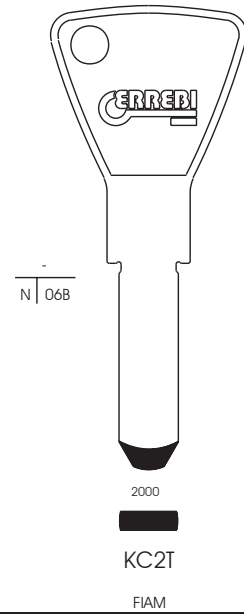
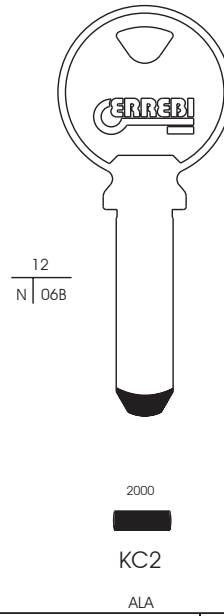
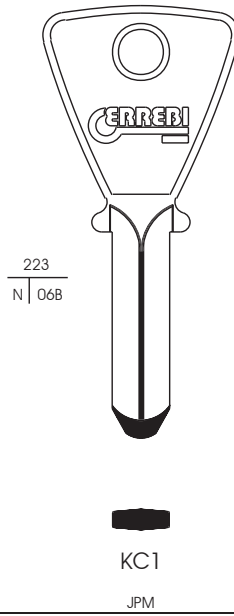
KFV - FCV (D)

KYR (I)
SECURITAL

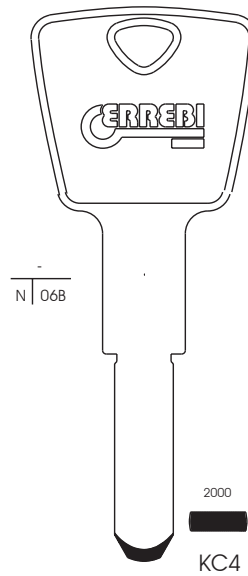
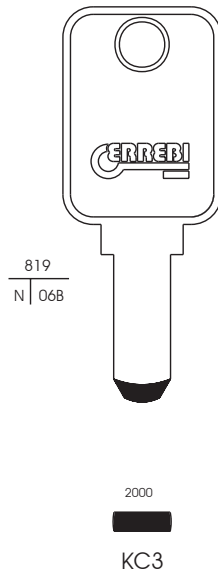
KALE



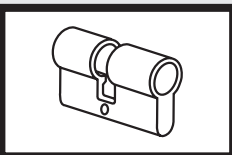
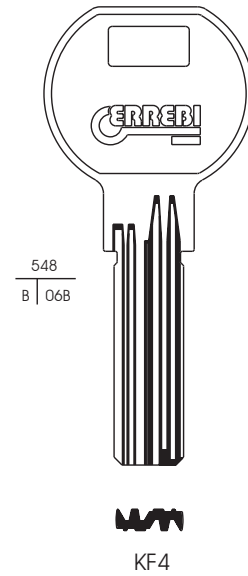
KESO



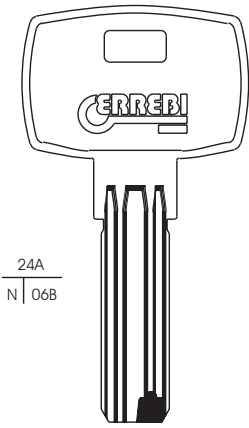
KESO



KFV-FCV



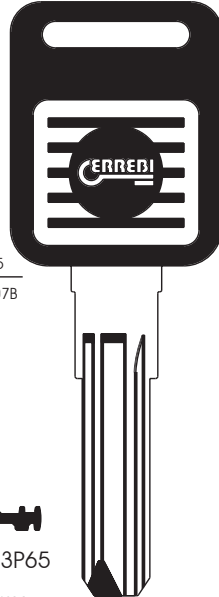
LAPERCHE



24A
N | 06B



LA31

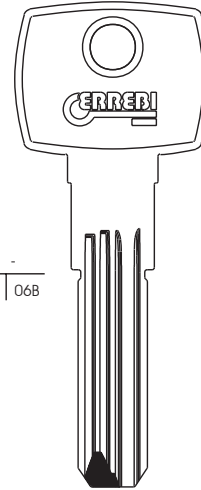


P65
N | 07B



LA33P65

DIAM

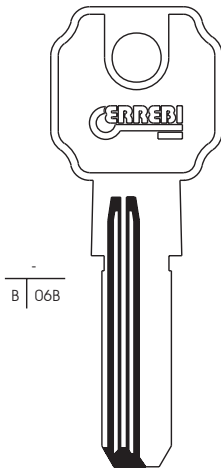


N | 06B



LA40

LINCE

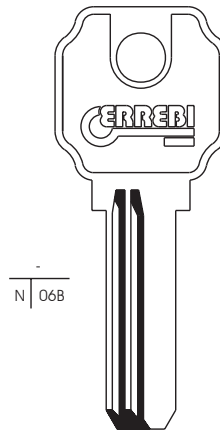


B | 06B



LI9R

ICSA-REMO-VIPER

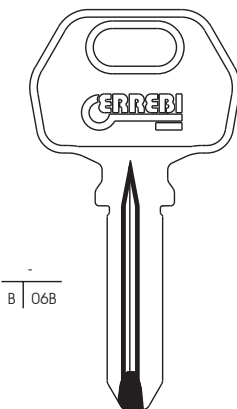


N | 06B



LI16R

LOCKSYS



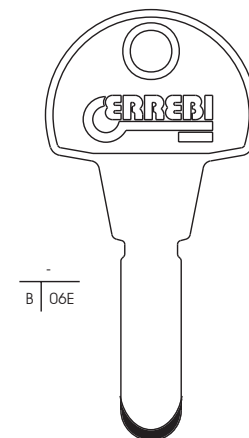
B | 06B



LKS1

SPIDER

LT



B | 06E



LT1

PER / FOR

LAPERCHE (F)
DIAM

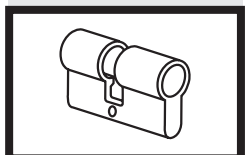
LÅSBOLAGET (S)
KABA

LINCE (E)
ICSA
REMO
VIPER

LOCKSYS (BG)
SPIDER

LOK (I)
DOMUS
TARONI

LT (PRC)



PER / FOR

MAGNUM (GB)

MASTER (USA)

MASTER - LOCK (TJ)

BAODELI

MCM (E)

ESAFE

LOB

TROMER

YETI

MONTI - MG (I)

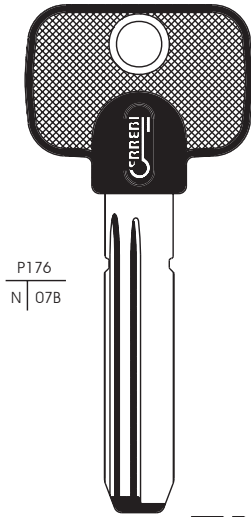
MOREAUX (F)

DOM

MOTTURA (I)

MSM

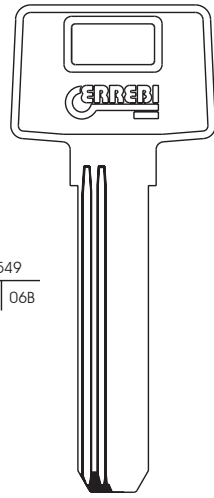
MAGNUM



P176
N | 07B



MGN1RP176

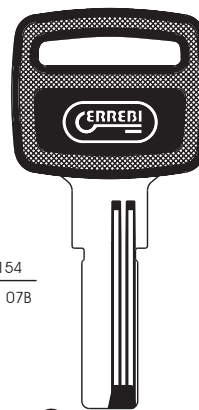


549
B | 06B



MGN2R

MASTER

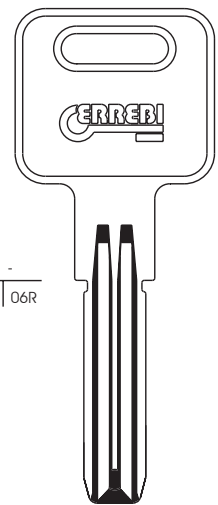


P154
B | 07B



M19P154

MASTER LOCK



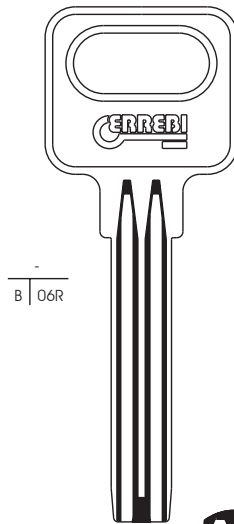
B | 06R



MAS1

BAODELI

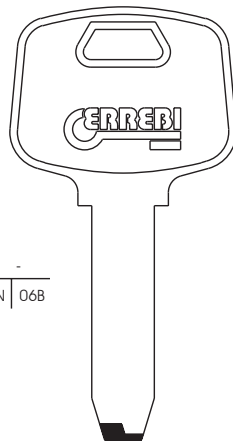
MASTER LOCK



B | 06R



MAS2



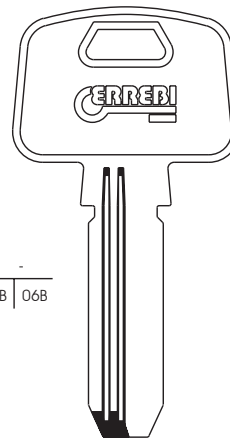
N | 06B

4SS

MD12

LOB-YETI

MCM

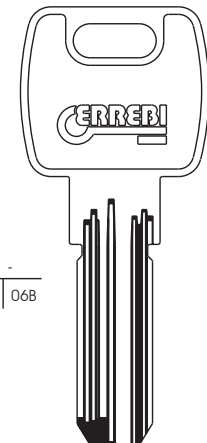


B | 06B

4SE

MD13R

ESAFE-TROMER

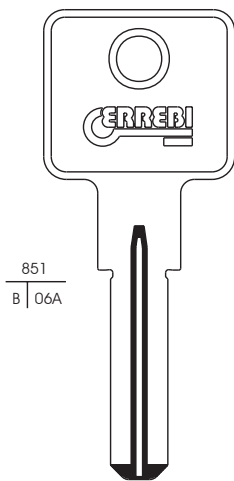


B | 06B

E8

MD17

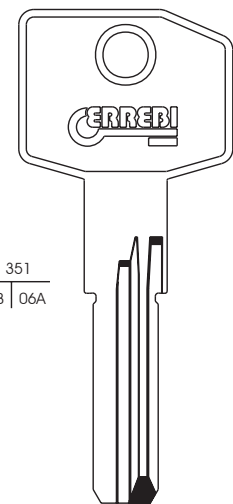
MONTI-MG



851
B | 06A



MG10

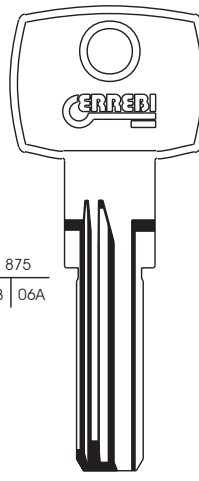


351
B | 06A



MG11

MOTTURA

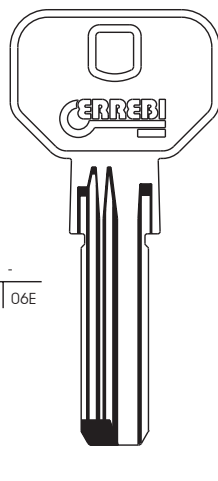


875
B | 06A



MO3

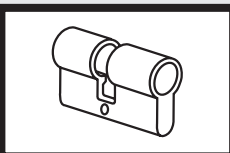
MSM



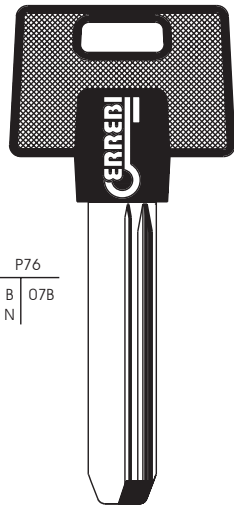
B | 06E



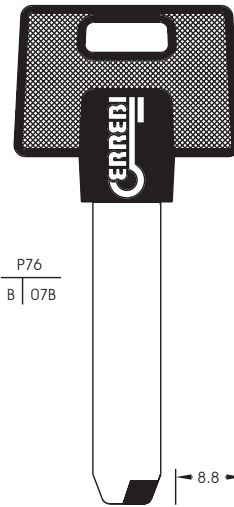
MSM1



MUL-T-LOCK



-  MLT1P76
-  MLT1RP76
-  MLT1RDSP76
-  MLT2RP76
-  MLT3P76
-  MLT7RP76
-  MLT8RP76
-  MLT9P76
-  MLT10RP76



MLT3FP76

PER / FOR

MUL-T-LOCK (IL)

ND

 UCEM

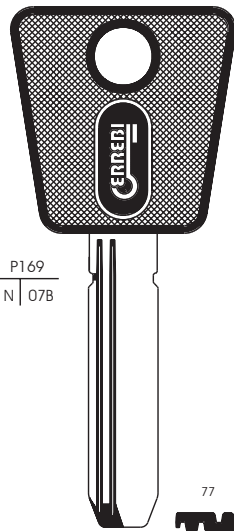
NOORI (D)

OJMAR (E)

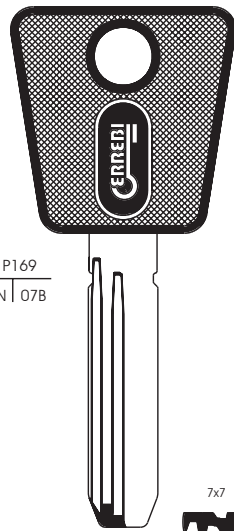
OMEC (I)

SANTOS

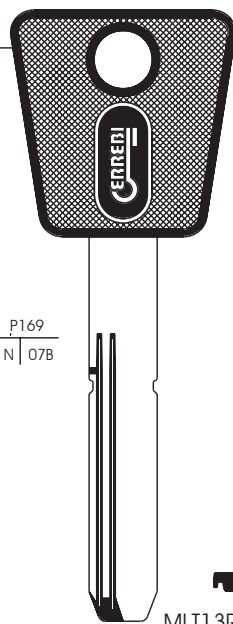
MUL-T-LOCK



MLT11RP169

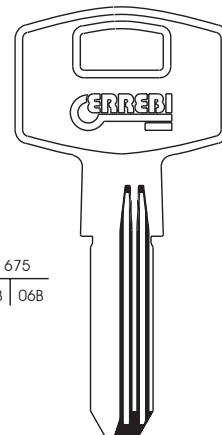


MLT12RP169



MLT13RP169

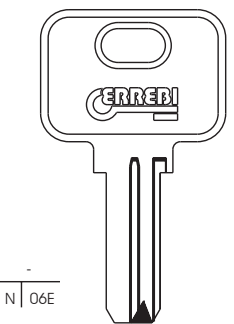
NOORI



NOR1

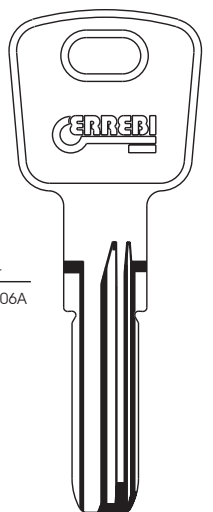
NOR1R

OJMAR

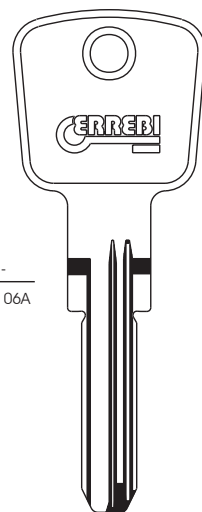


OJ22

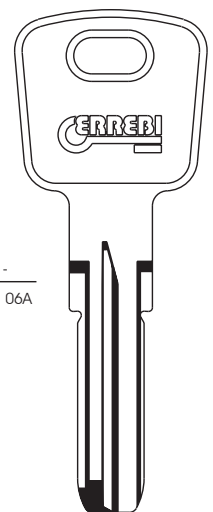
OMEC



O7

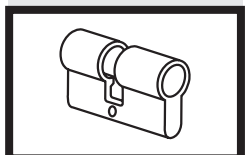


O8



O11

SANTOS



PER / FOR

PERINO (I)
IMSI

PICARD (F)

POTENT (I)

PREFER (I)

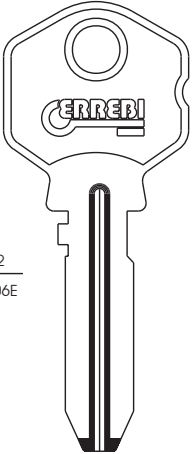

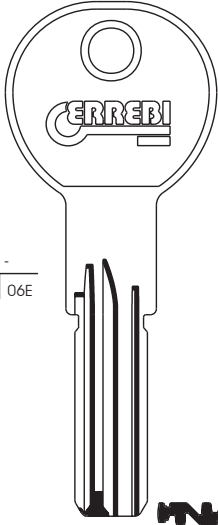

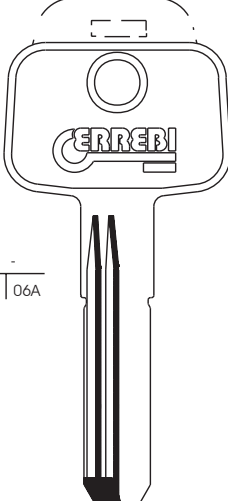

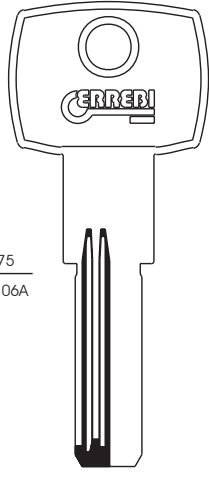

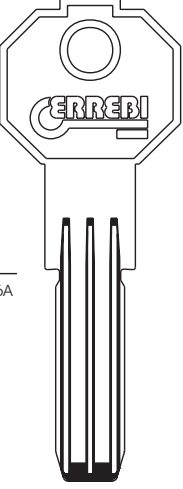


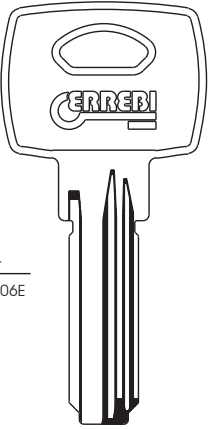

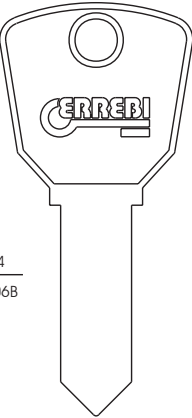

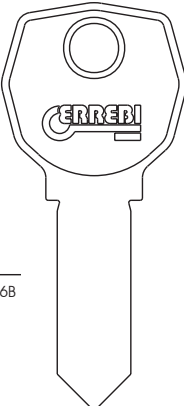

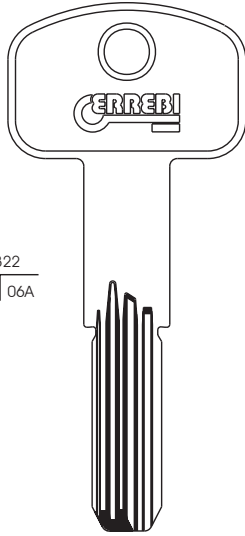



REMO (I)
LINCE

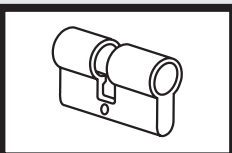
ROSSETTI (RO)

SANTOS
OMEC

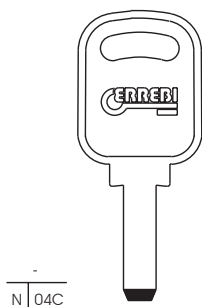
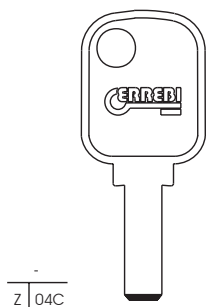
SEA (CH)
EZCURRA
HASLER
VIDMAR

SECUREMME (I)

PERINO	PICARD	POTENT	
 <p>192 B 06E</p>  <p>PR2 IMSI</p>	 <p>B 06E</p>  <p>PIC1</p>	 <p>B 06A</p>  <p>PN1R</p>	 <p>875 B 06A</p>  <p>PN3R</p>
PREFER		ROSSETTI	
 <p>23 B 06A</p>  <p>P15</p>  <p>P16</p>		 <p>B 06E</p>  <p>ROS1</p>	
SEA		SECUREMME	
 <p>904 N 06B</p>  <p>SE1</p>	 <p>N 06B</p>  <p>SE1L</p>	 <p>322 B 06A</p>  <p>K2 SEM6</p>  <p>K1 SEM7</p>  <p>K3-TX3 SEM8</p>	

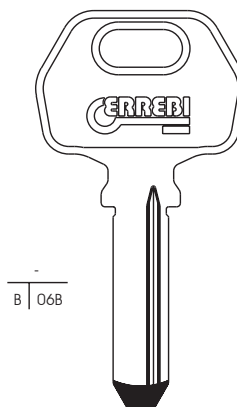


SECURITAL



KYR

SPIDER



CAVERS

PER / FOR

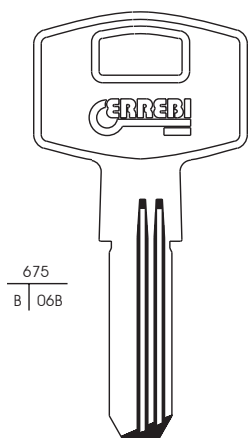
SECURITAL (I)
KYR

SERRALER (E)
AGA

SPIDER (IL)
CAVERS

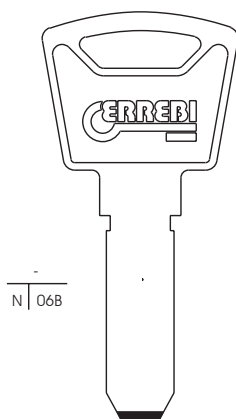
STS (E)
CAYS
CORNI
ELCA
ESAFE
FAC
TESA
+ TESA

STS



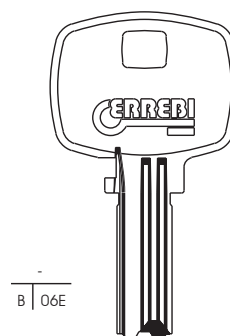
STS1N STS1NR

CORNI-ELCA-ESAFE-FAC-TESA



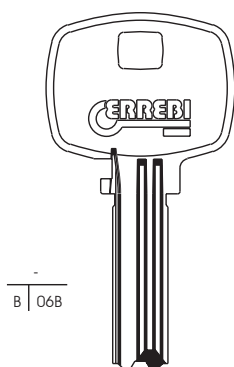
STS5

CAYS

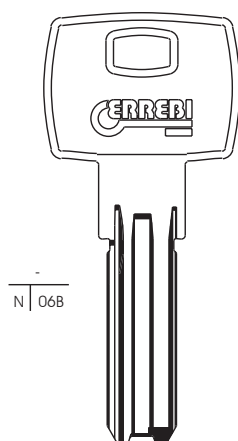


STS10

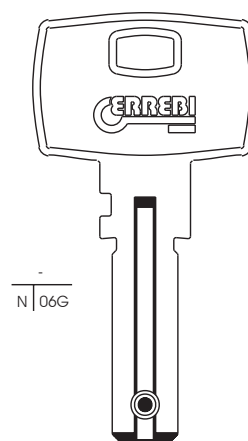
STS



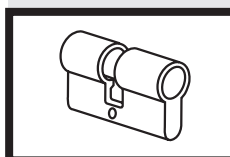
STS11



STS12



STS15



PER / FOR

TARONI (I)

AGA
BLINDOSTERZ
LOK 2000
OVERBLOCK

TECSESA (E)

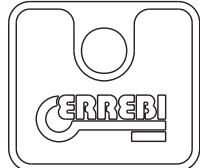

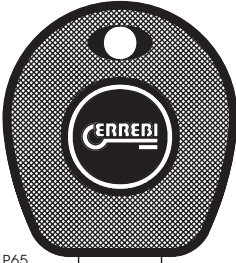

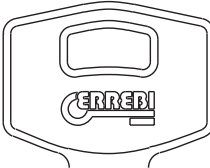

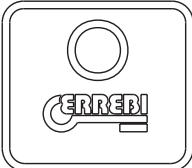

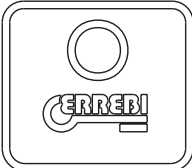

TESA (E)

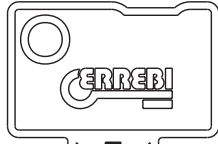







ESAFE
STS
THOMAS LAIDLAW
YEMAR
+ STS

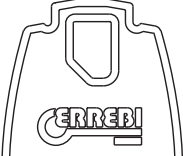
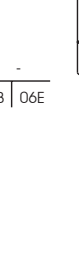


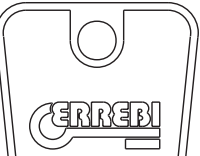


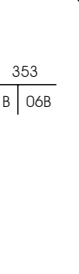


TITAN (SLO)

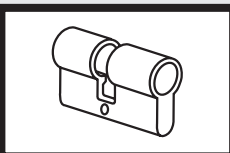
C. R.

TARONI

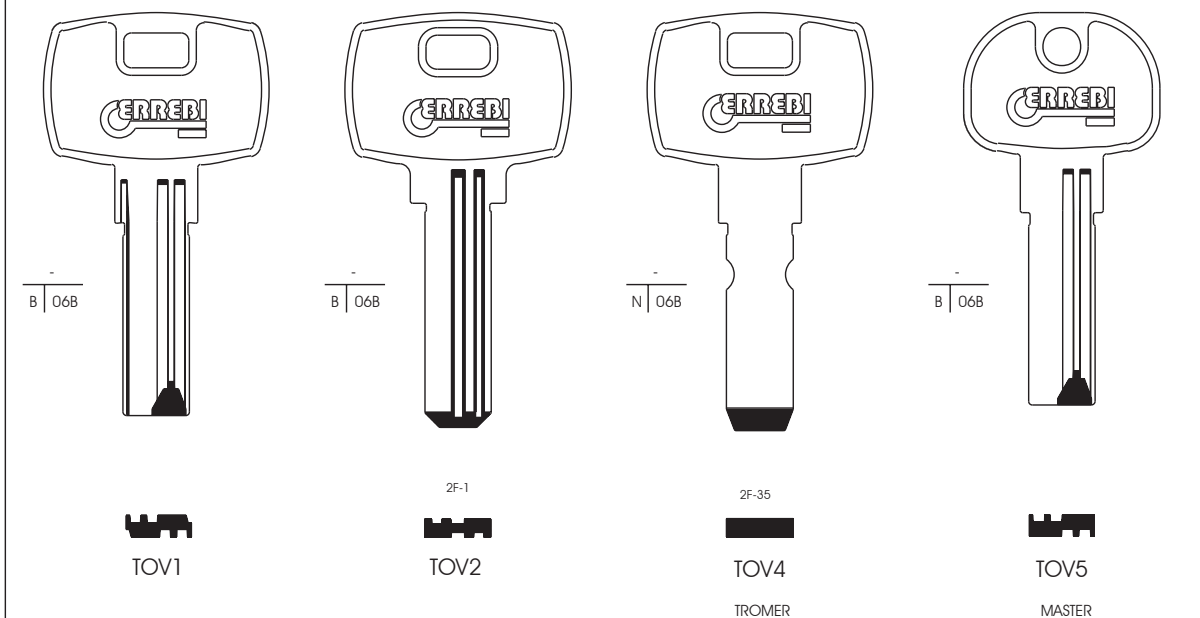
 $\frac{829}{B 06A}$  T7 <small>BLINDOSTERZ-LOK2000</small>	 $\frac{P65}{B 07S}$  T7P65	 $\frac{-}{B 06A}$  T8 <small>OVERBLOCK</small>	 $\frac{829}{B 06A}$  T8R <small>OVERBLOCK</small>	 $\frac{829}{B 06A}$  T10 <small>AGA</small>
--	---	--	---	---

<p>TECSESA</p>  $\frac{-}{N 06B}$  TCS1	 $\frac{-}{N 06B}$  TS12 <small>ESAFE-STY-YEMAR</small>	 $\frac{-}{B 06B}$  TS14 <small>THOMAS LAIDLAW</small>	 $\frac{-}{N 06B}$  TS15
---	---	--	---

<p>TESA</p>  $\frac{-}{B 06E}$  TS18	 $\frac{-}{B 06A}$  TS19	 $\frac{-}{B 06A}$  TT13	<p>TITAN</p>  $\frac{353}{B 06B}$  TT20 <small>K 56</small>	 $\frac{353}{B 06B}$  TT22 <small>C.R.</small>
---	--	---	---	---



TOVER



PER / FOR

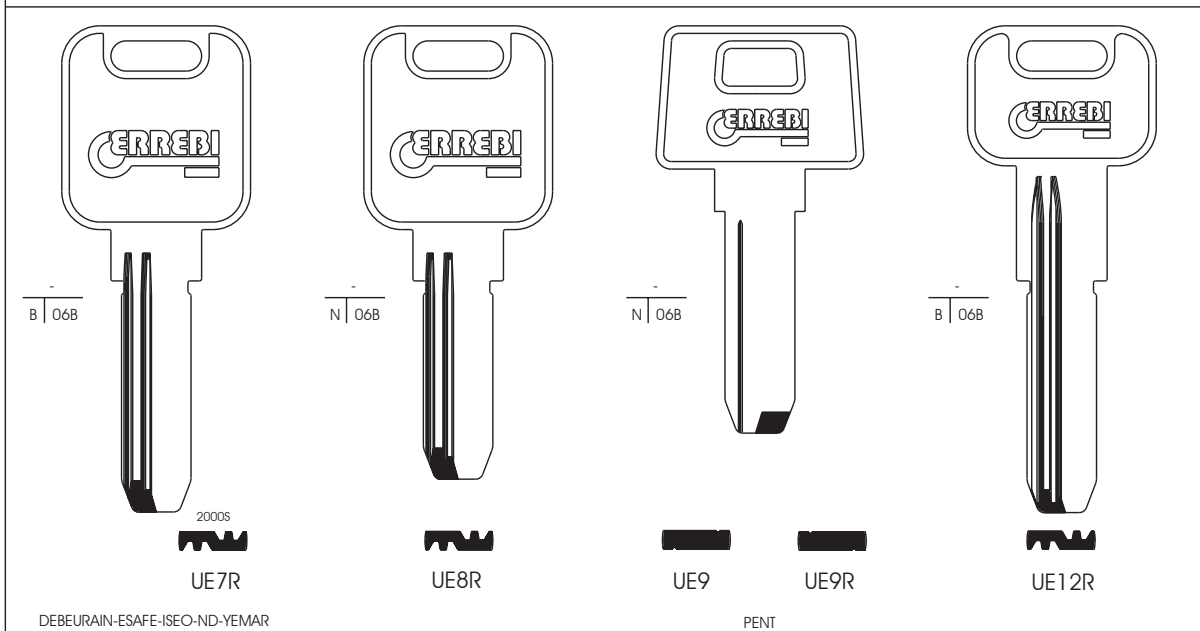
TOVER (E)
MASTER
TROMER

TROMER (E)
MCM
TOVER

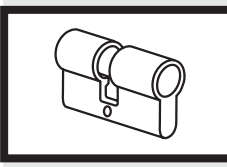
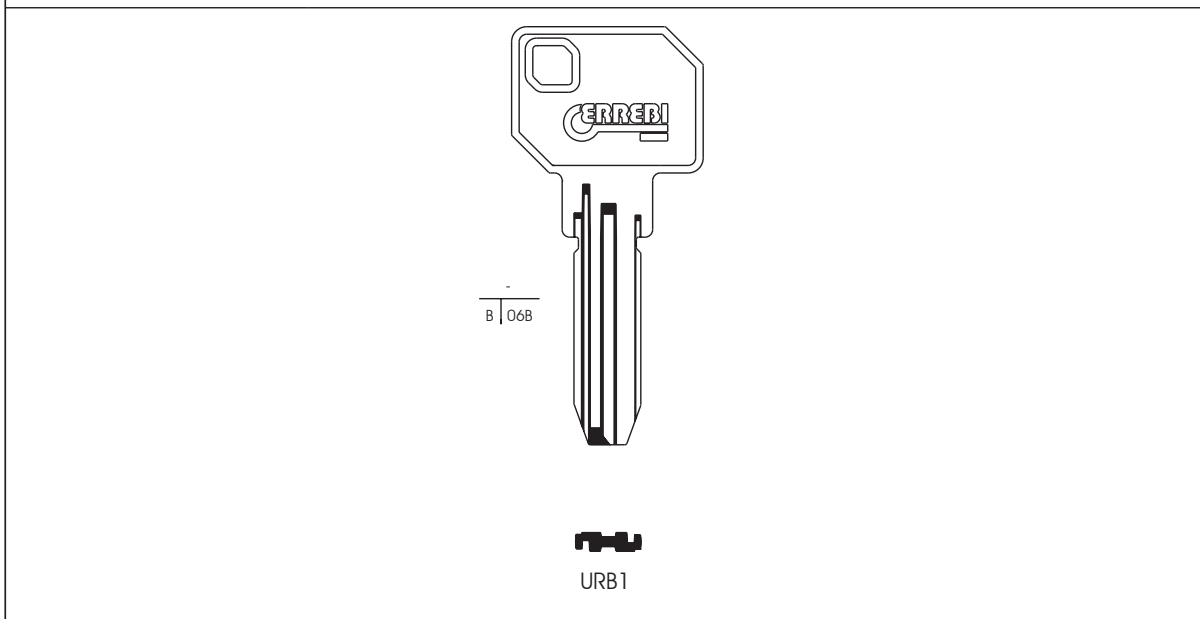
UCEM (E)
DEBEURAIN
ESAFE
ISEO
ND
PENT
YEMAR

URBIS (RO)

UCEM



URBIS



PER / FOR

VACHETTE (F)
RADIAL

VIDMAR (CH)
SEA

VIPER (I)
LINCE

VIRO (I)
FEB
JAGUAR

WALLY (I)

WANJIN (PRC)
HOOPLY

WELKA (I)
SECUR 6

WILKA (D)

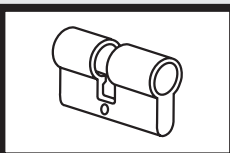
YALE - I

YARDENI (IL)

YEMAR (E)
TESA
UCEM

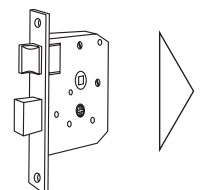
YETI (RC)
MCM

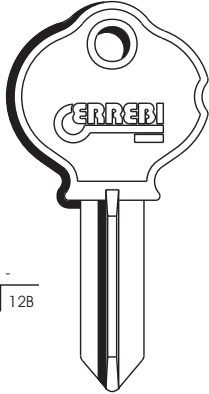
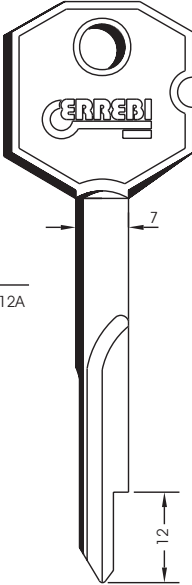
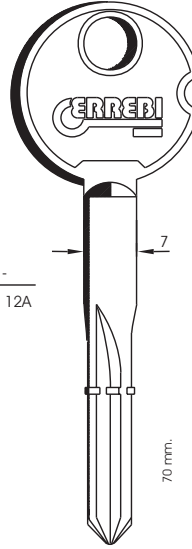
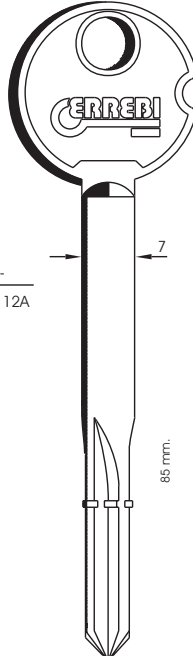
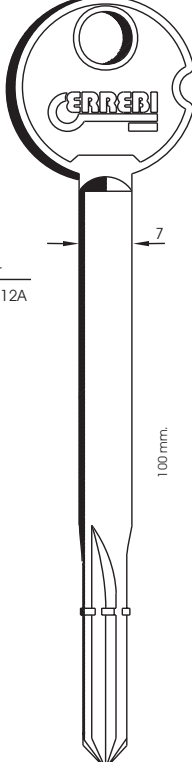
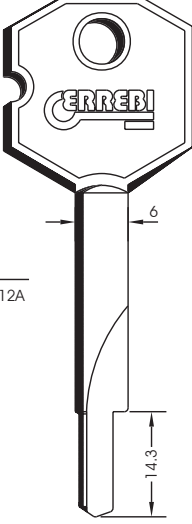
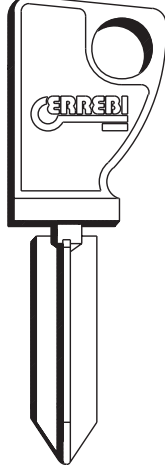
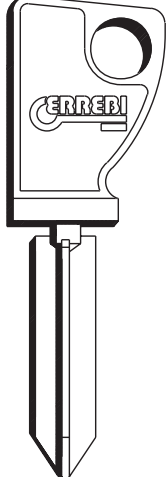
ZAIN
AZBE



VACHETTE		VIRO	
 $\frac{-}{N 06C}$ VC80LPP RADIAL	 $\frac{672}{B 06B}$ VC87	 $\frac{875}{B 06A}$ V15 FEB-JAGUAR	
WALLY	WANJIN	WELKA	WILKA
 $\frac{353}{B 06A}$ W13	 $\frac{-}{B 06A}$ WAN1R HOOPLY	 $\frac{-}{B 06A}$ T8R SECUR6	 $\frac{546}{B 06B}$ W100 SERIE 3600
YALE I	YARDENI		
 $\frac{-}{B 06A}$ Y118	 $\frac{24A}{N 06B}$ YR1R	 $\frac{24A}{B 06B}$ YR2R	 $\frac{-}{B 06E}$ YR4R XL

Chiavi a croce
Cruciform keys
Clés cruciforme
Kreuzschlüssel
Llaves cruciformes



A.C.G.	ALA	BKS-YALE	
 <p>B 12B</p> <p>+ AGX1</p>	 <p>S 12A</p> <p>Y ALX1</p>	 <p>S 12A</p> <p>70 mm.</p> <p>X BYX70</p>	 <p>S 12A</p> <p>85 mm.</p> <p>X BYX85</p>
BKS-YALE	BLUMA	BRICARD	
 <p>S 12A</p> <p>100 mm.</p> <p>X BYX100</p>	 <p>S 12A</p> <p>14.3</p> <p>T BLUX1</p>	 <p>B 12B</p> <p>T BD710</p> <p>T BD720</p> <p>Y BD730</p>	 <p>B 12B</p> <p>T BD740</p> <p>T BD750</p> <p>Y BD760</p>

PER / FOR

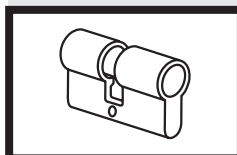
A.C.G. (P)

ALA (I)

BKS-YALE (D)

BLUMA (D)

BRICARD (F)



PER / FOR

BURG-WÄCHTER
(D)

CRC-CAMBOA (P)

DEBEAURAIN (F)

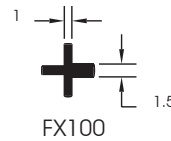
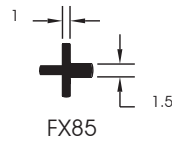
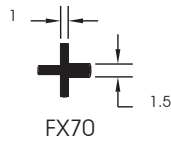
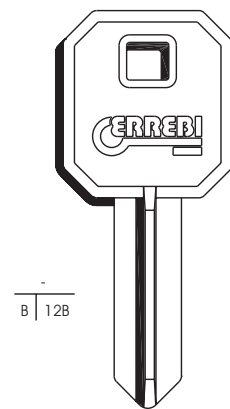
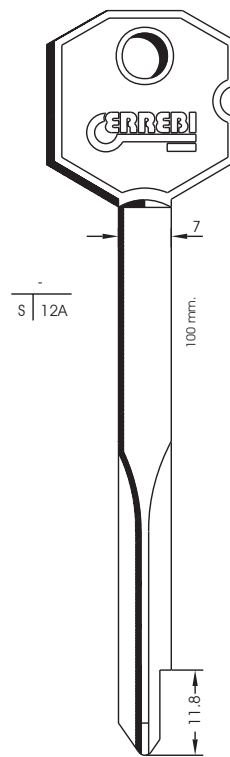
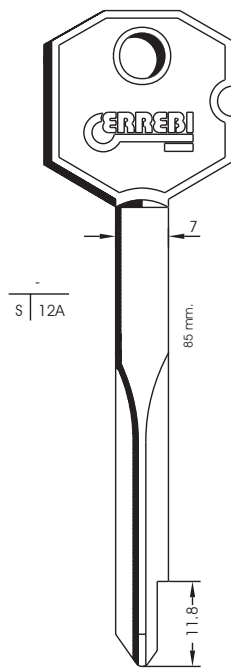
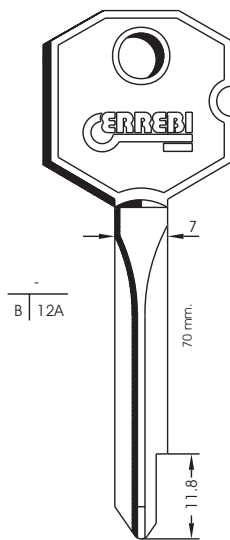
DOOR-LOCK

FAYN (TR)

FIAM (I)

BURG-WÄCHTER

CRC-CAMBOA

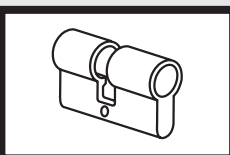
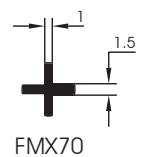
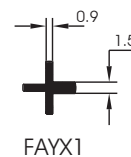
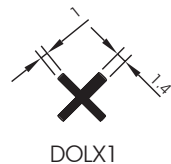
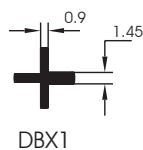
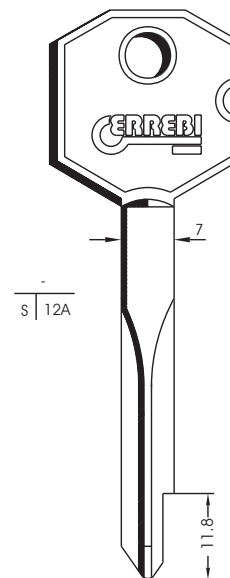
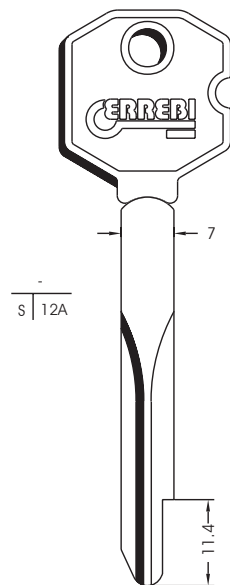
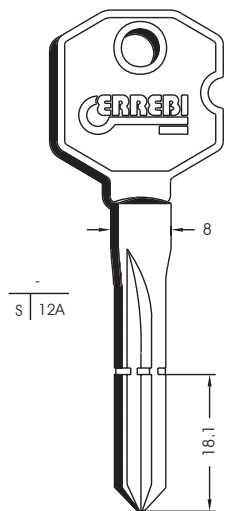
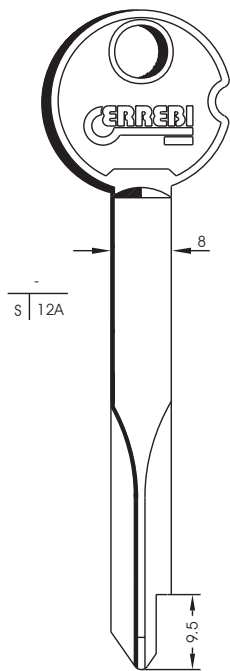


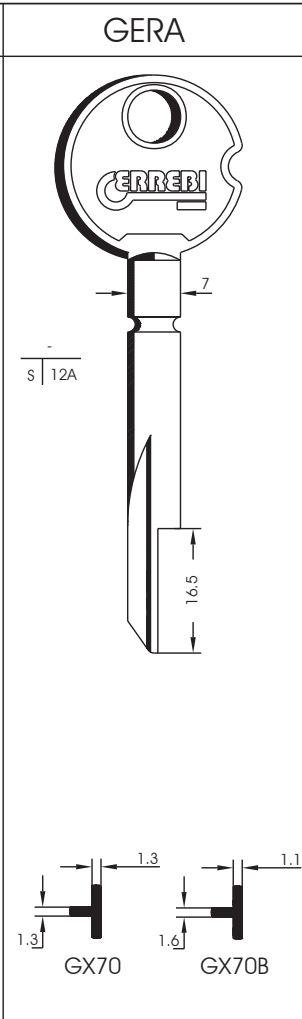
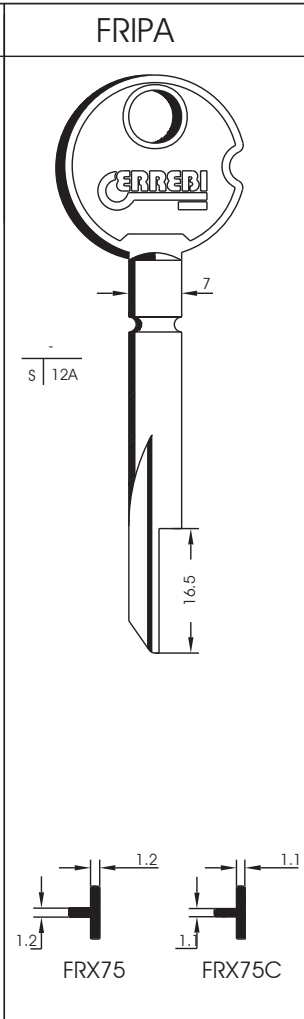
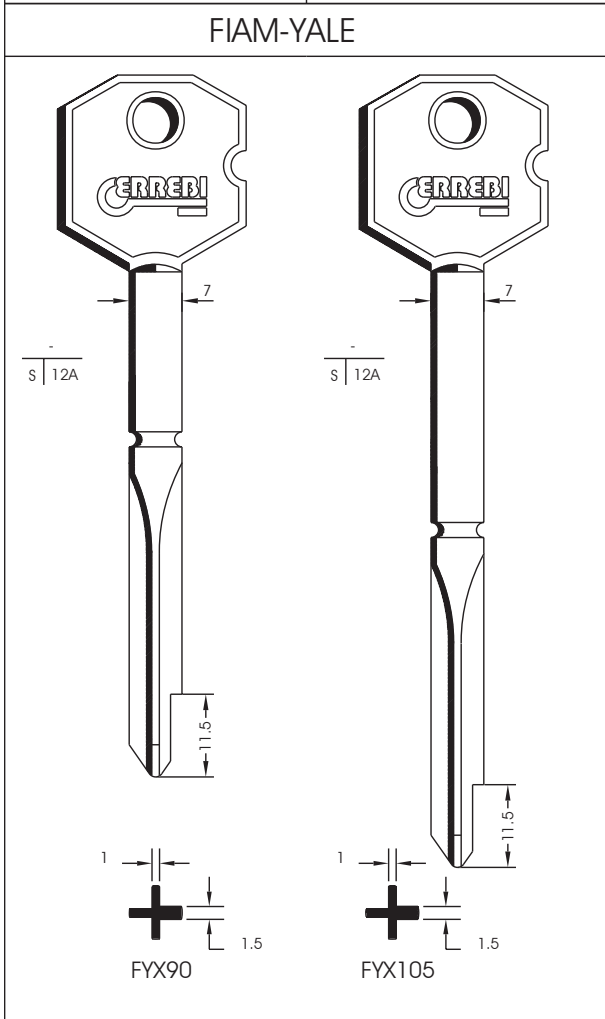
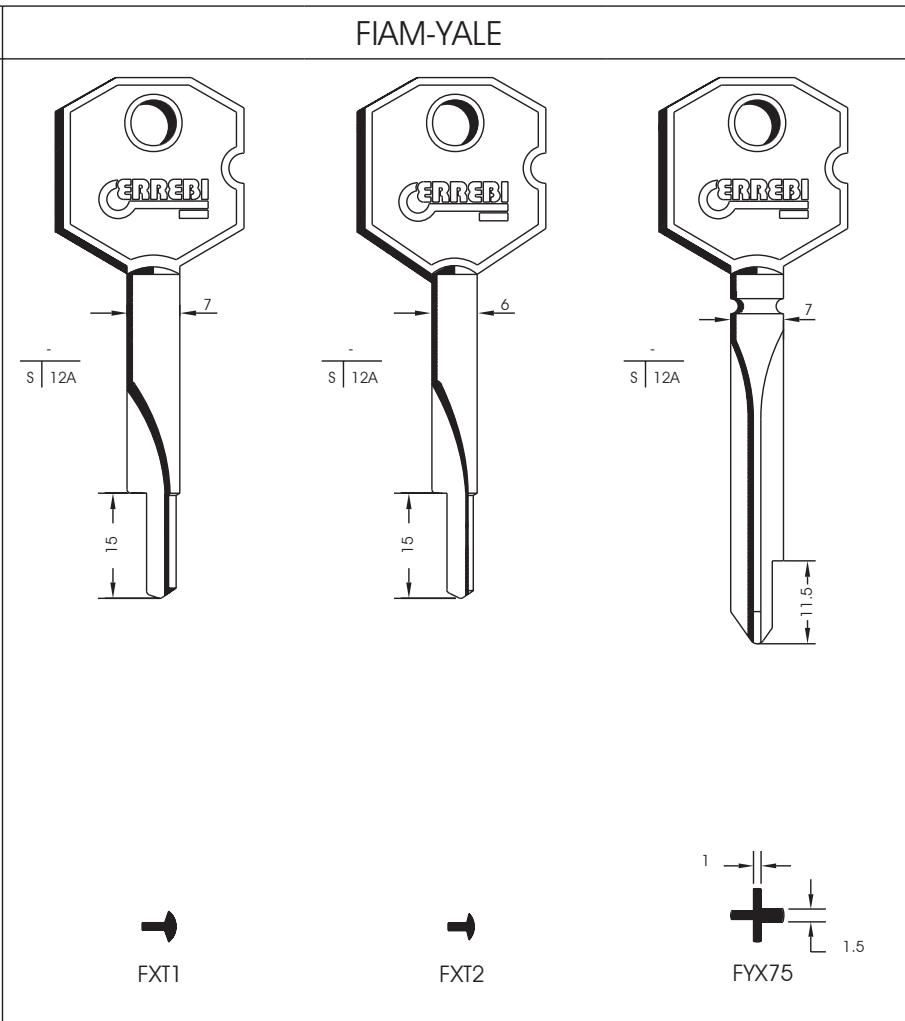
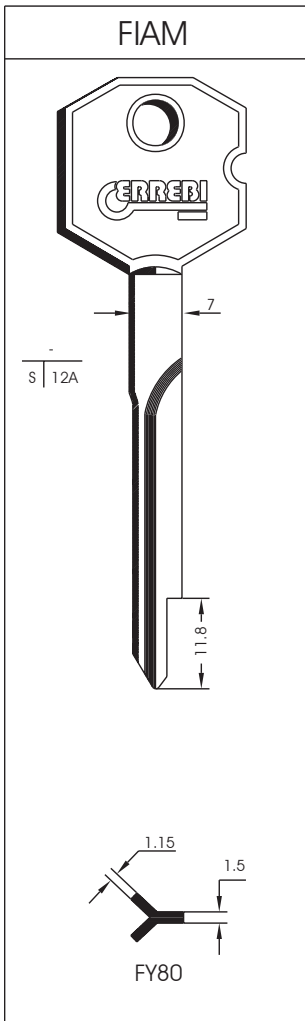
DEBEAURAIN

DOOR LOCK

FAYN

FIAM





PER / FOR

FIAM (I)

FIAM-YALE (I)

FRIPA (D)

GERA (D)

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO

Net

CERREBI

197

PER / FOR

HELCO (D)

ISEO (I)

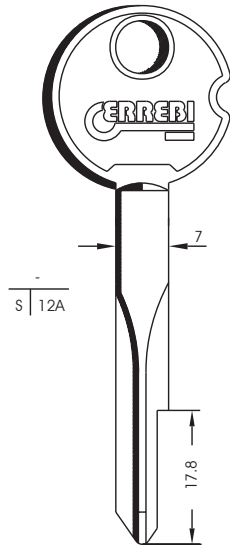
LOCK IT

MAFOR (F)

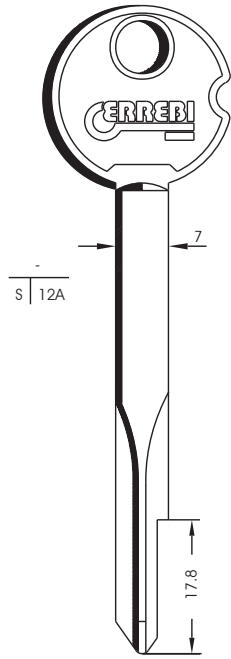
MOREAUX (F)

HELCO

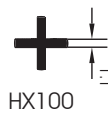
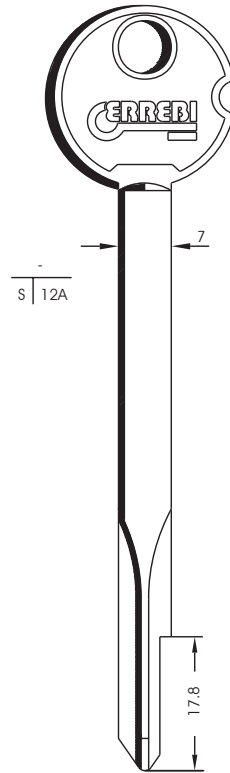
ISEO



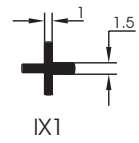
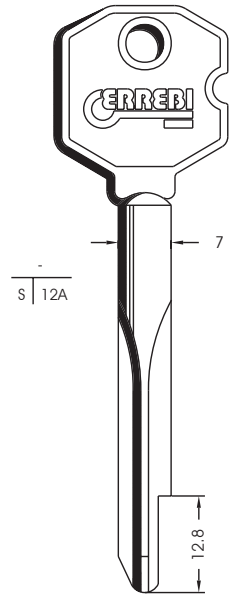
HX70



HX85



HX100

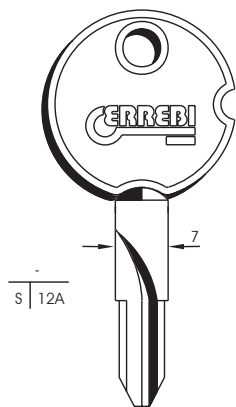


IX1

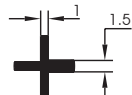
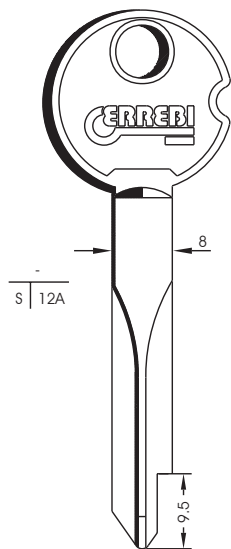
LOCK-IT

MAFOR

MOREAUX

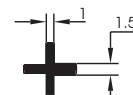
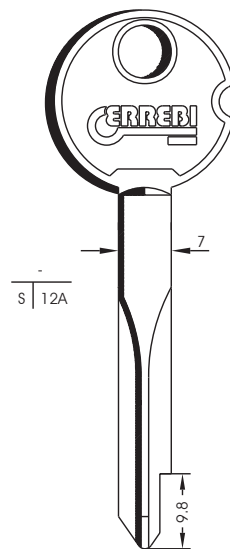


LCX1

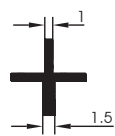
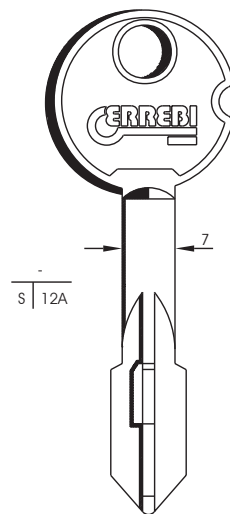


MAX1

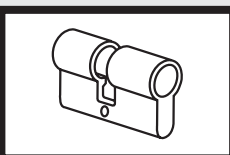
RONIS-SOS

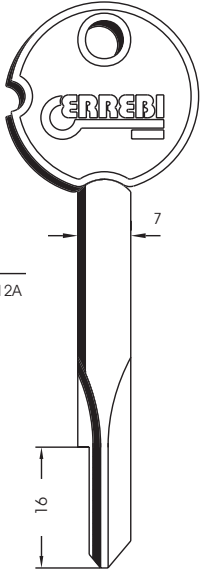
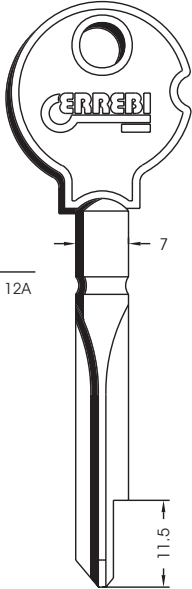
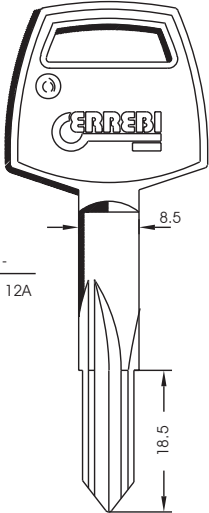
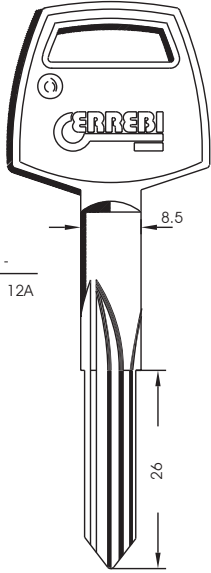
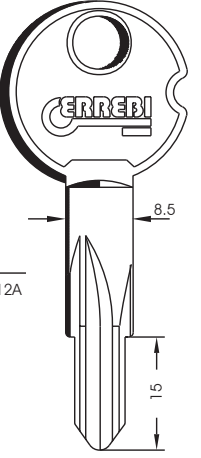
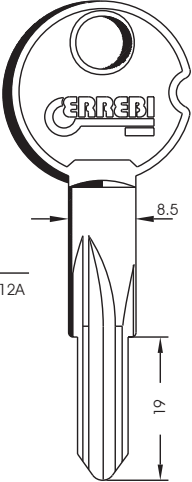
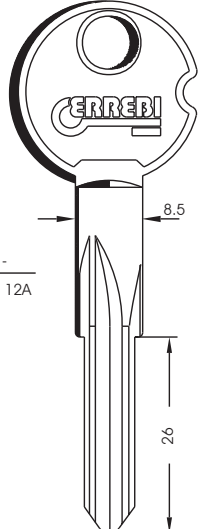
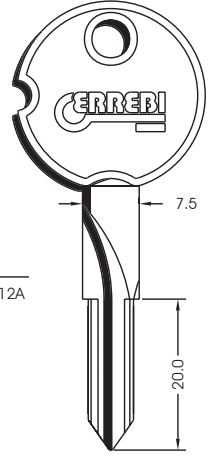


MOX1



MOX2



NABOB	NEMEF	PAPAIZ	
 <p>Key diagram for NABOB. Dimensions: 7 (width of head), 16 (length of stem), 12A (width of stem). Profile: NBX1.</p>	 <p>Key diagram for NEMEF. Dimensions: 7 (width of head), 11.5 (length of stem), 12A (width of stem). Profile: NFX1.</p>	 <p>Key diagram for PAPAIZ (left). Dimensions: 8.5 (width of head), 18.5 (length of stem), 12A (width of stem). Profile: PPX65.</p>	 <p>Key diagram for PAPAIZ (right). Dimensions: 8.5 (width of head), 26 (length of stem), 12A (width of stem). Profile: PPX75.</p>
TUFF		UNIVERSAL	
 <p>Key diagram for TUFF (left). Dimensions: 8.5 (width of head), 15 (length of stem), 12A (width of stem). Profile: TFX1.</p>	 <p>Key diagram for TUFF (middle). Dimensions: 8.5 (width of head), 19 (length of stem), 12A (width of stem). Profile: TFX2.</p>	 <p>Key diagram for TUFF (right). Dimensions: 8.5 (width of head), 26 (length of stem), 12A (width of stem). Profile: TFX3.</p>	 <p>Key diagram for UNIVERSAL. Dimensions: 7.5 (width of head), 20.0 (length of stem), 12A (width of stem). Profile: UX1.</p>

PER / FOR

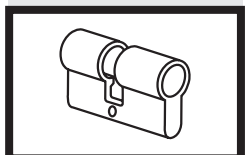
NABOB (IL)

NEMEF (NL)

PAPAIZ (BR)

TUFF (D)

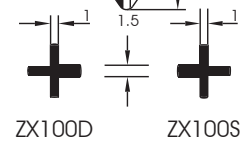
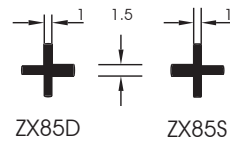
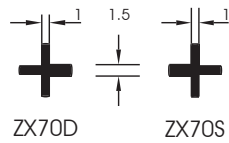
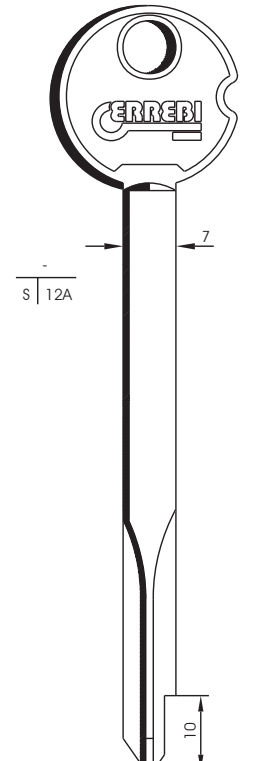
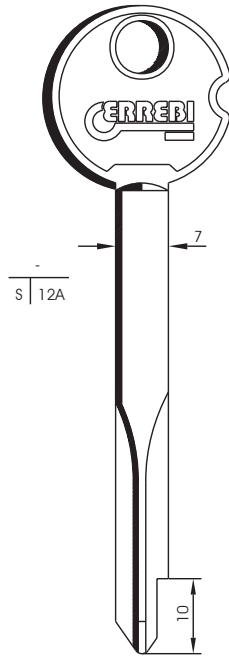
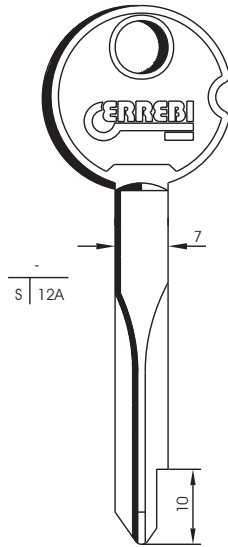
UNIVERSAL



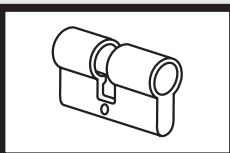
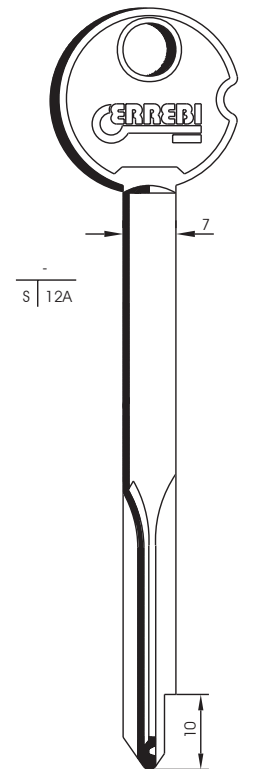
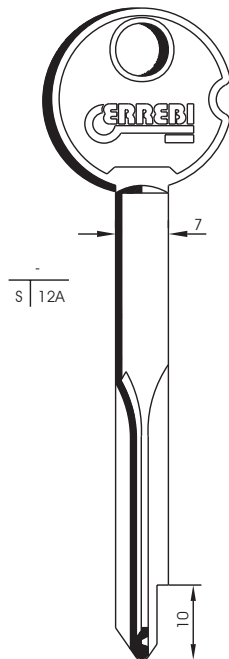
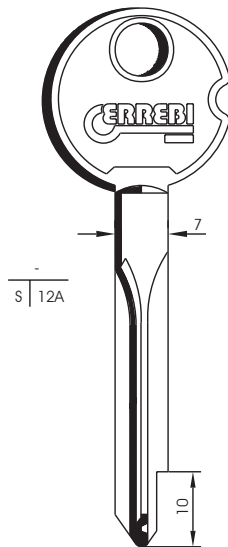
PER / FOR

ZEISS-IKON (D)

ZEISS-IKON



ZEISS-IKON



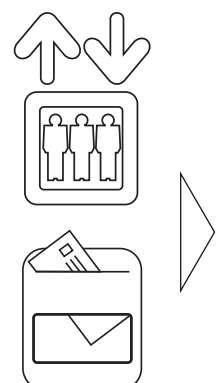
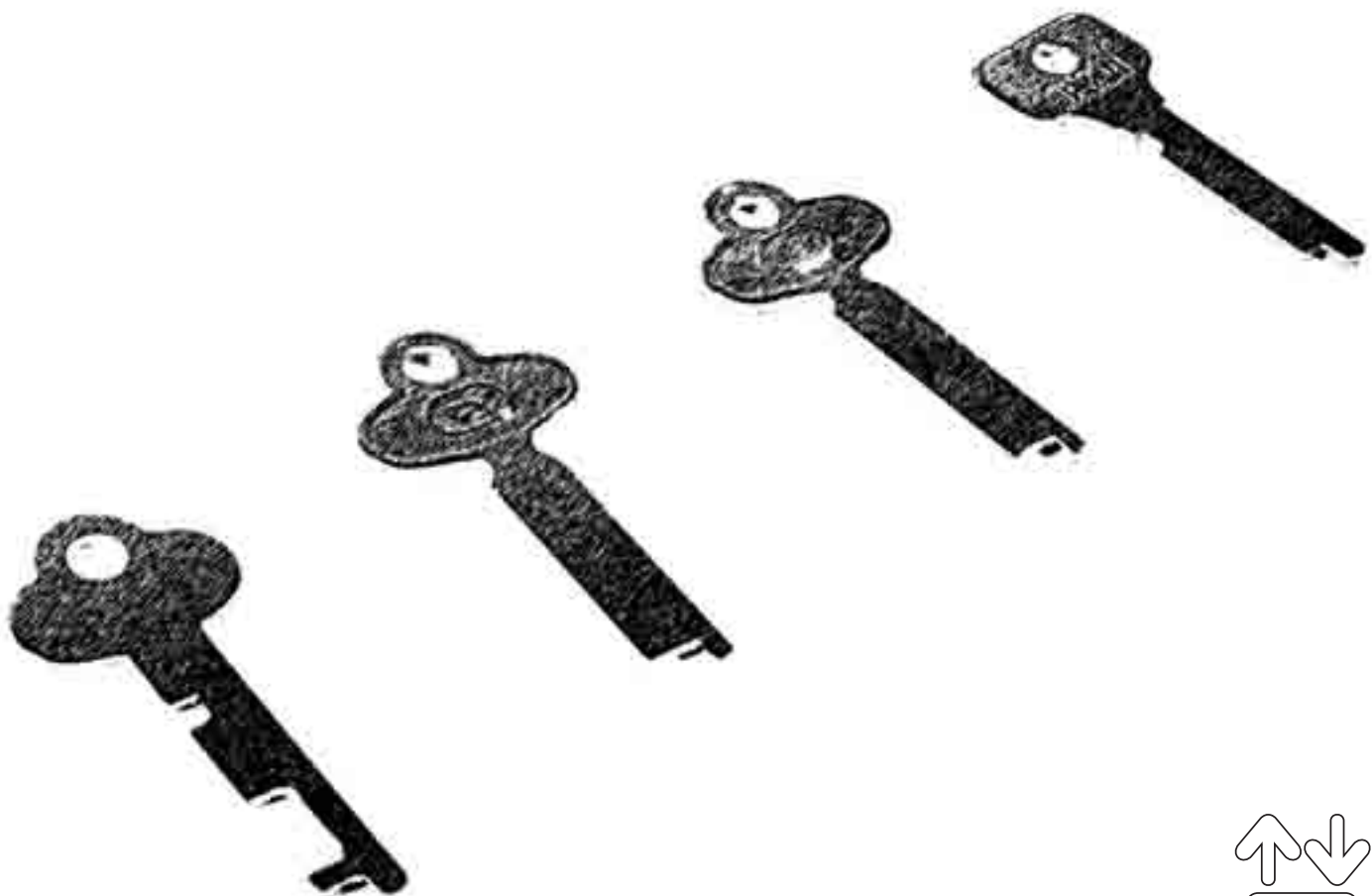
Chiavi per ascensori e casellari

Lift keys and Mail box key

Clés pour ascenseurs et casiers

Liftschlüssel und Fachkastenschlüssel

Llaves para ascensores y casilleros



BONFEDI		BOSISIO	
<p>BON NORMALE</p>		<p>BO</p>	
SALIVETTO	S.I.C.E.M.	STIGLER	
<p>SAL</p>	<p>SI</p>	<p>STF BELLOMO</p>	
CASELLARIO			
<p>CAC12</p>	<p>CAC14</p>	<p>CAC15</p>	<p>CG GRANDE</p>

PER / FOR

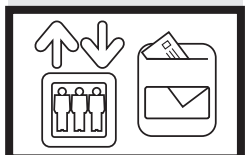
BONFEDI (I)

BOSISIO (I)

SALIVETTO (I)

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

STIGLER (I)



PER / FOR

CISA (I)
YALE

DIEBOLD (D)

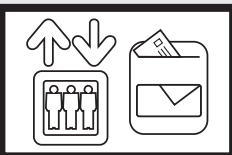
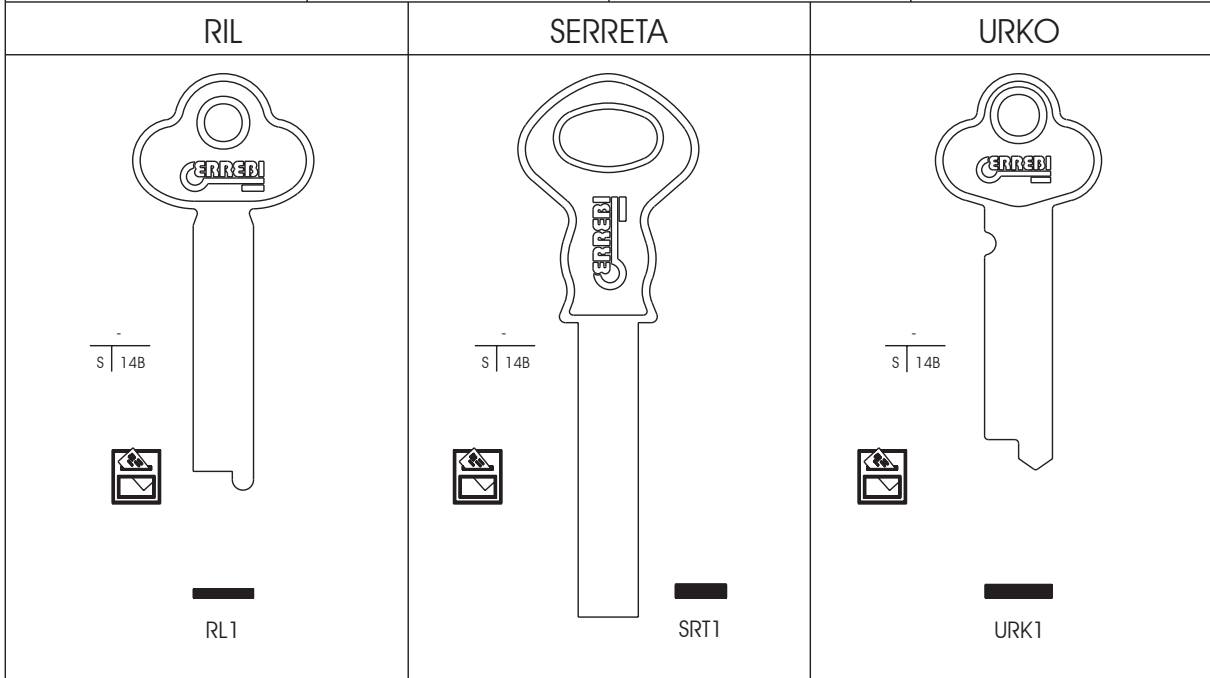
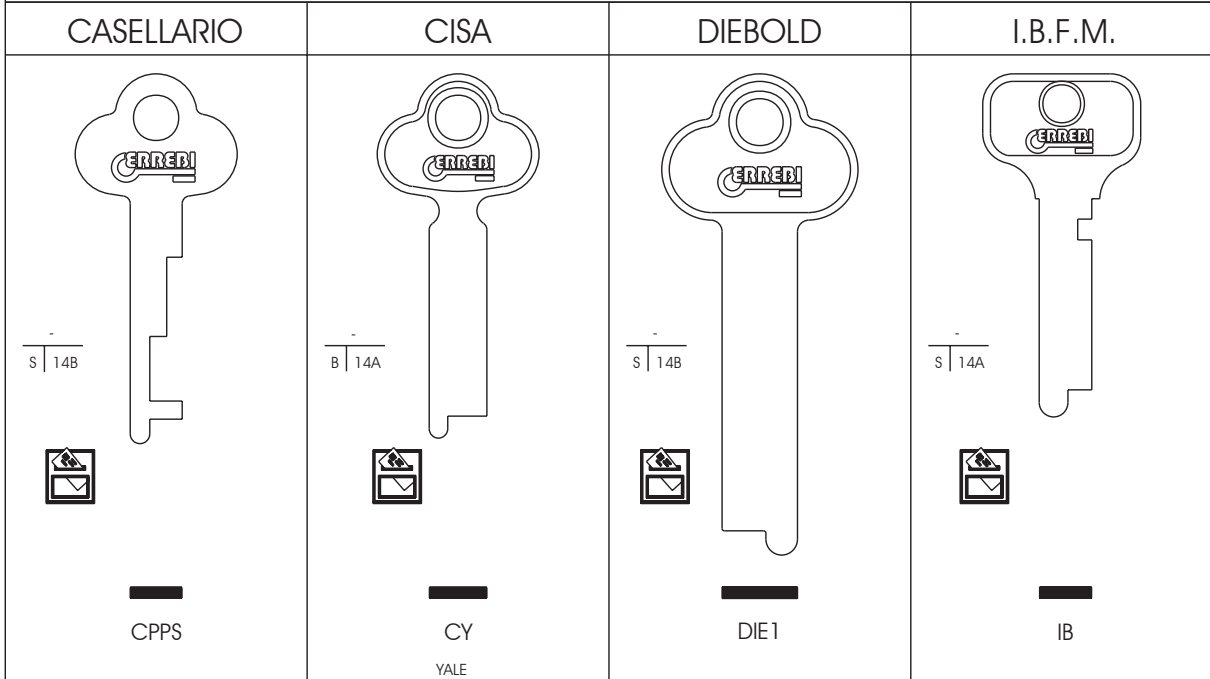
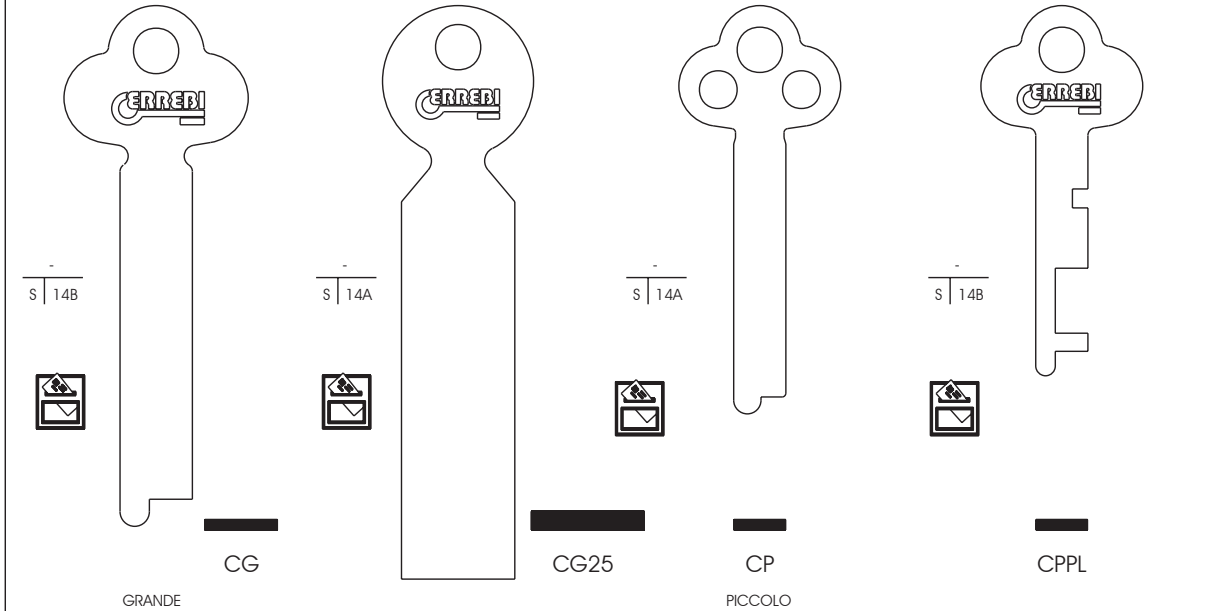
J.B.F.M. (I)

RIL (P)

SERRETA (E)

URKO

CASELLARIO



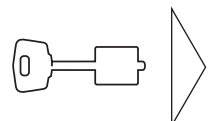
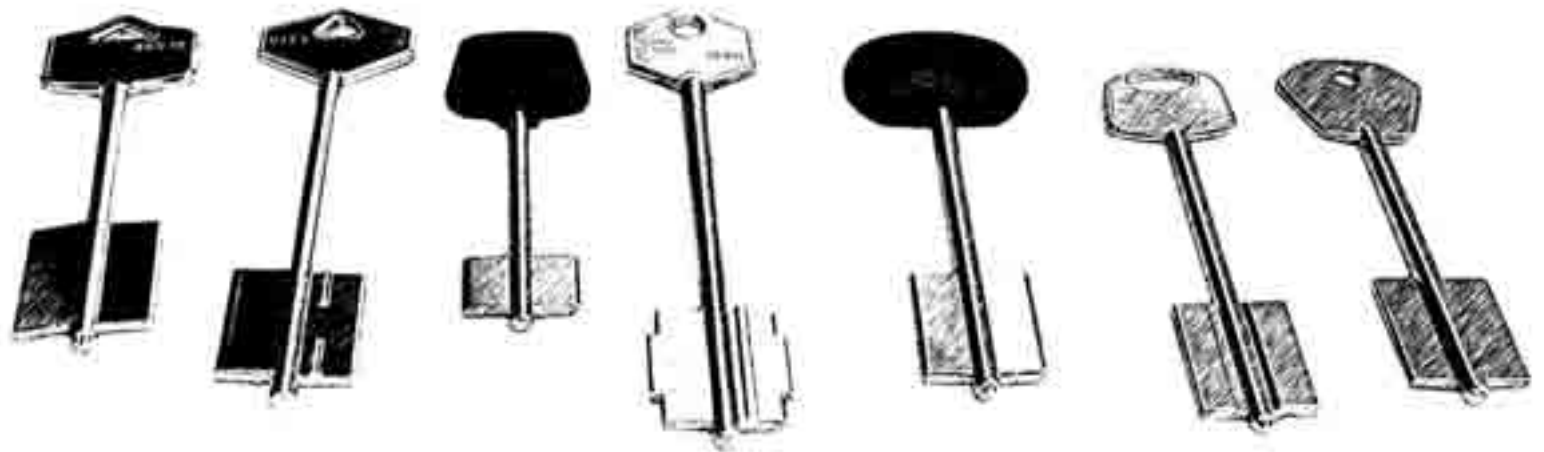
Chiavi a doppia mappa e pompa - Parte 1

Double bit and pump keys - Part 1

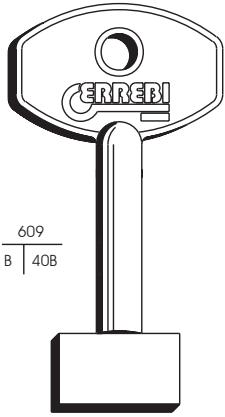
Clés a double panneton et à pompe - Part 1

Buntbart-und Chubbschlüssel - Teil 1

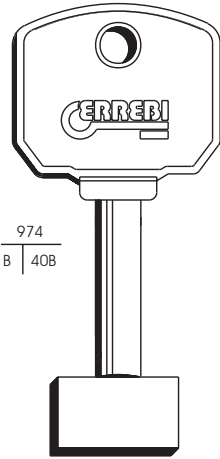
Llaves doble pala y bomba - Parte 1



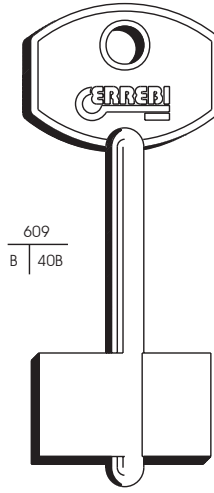
ANTONIOLI



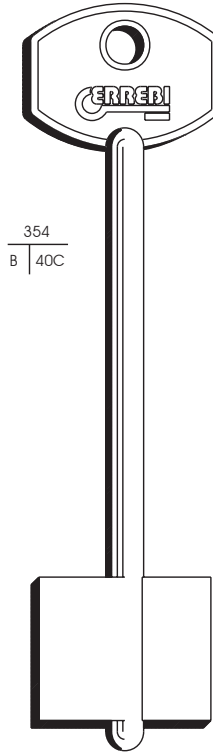
609
B | 40B



974
B | 40B



609
B | 40B



354
B | 40C



1AN1L



1AN1N

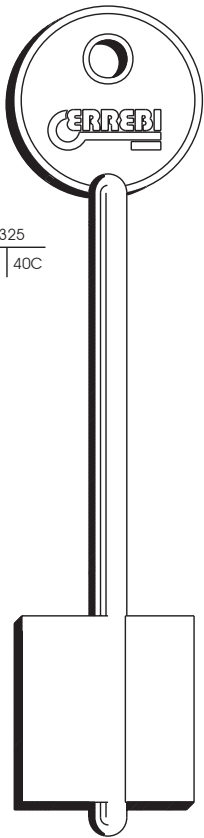


1AN2

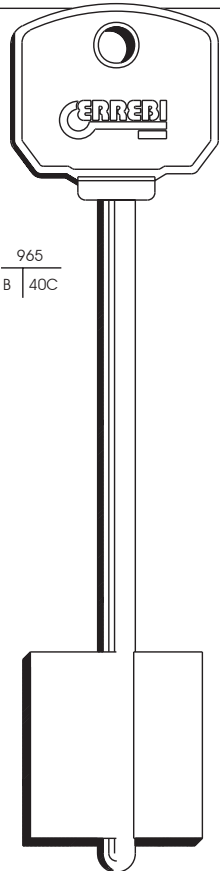


2AN3

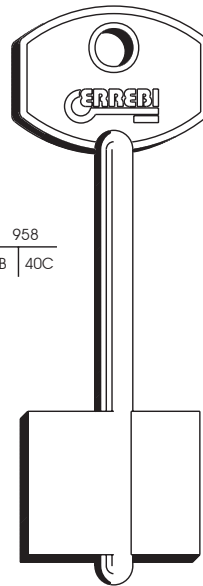
ANTONIOLI



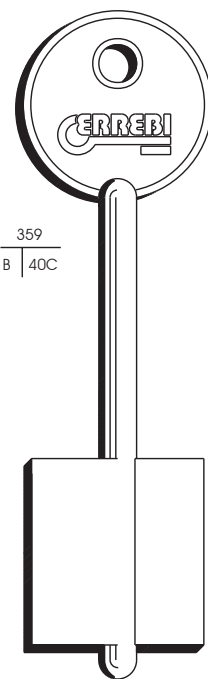
325
B | 40C



965
B | 40C



958
B | 40C



359
B | 40C



2AN4



2AN5

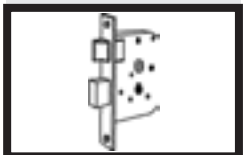


2AN8

AUNO

PER / FOR

ANTONIOLI (I)

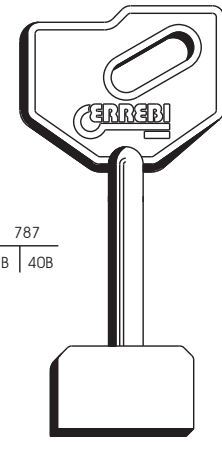
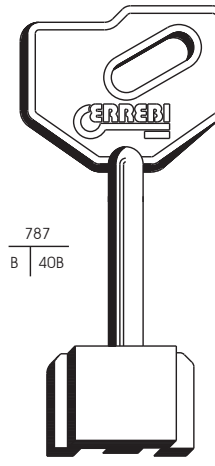
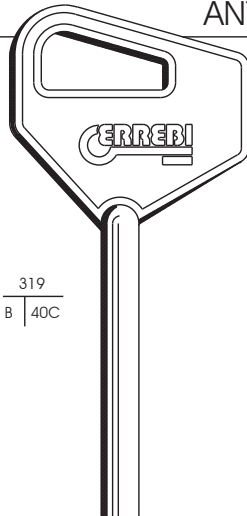
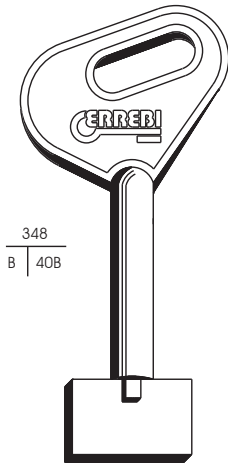


PER / FOR

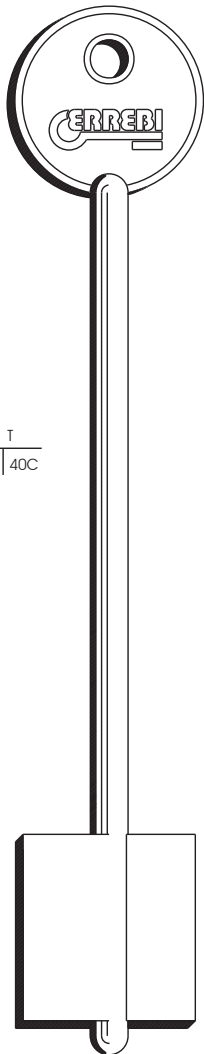
ANTONIOLI (I)
AUNO

ATRA (I)

ANTONIOLI



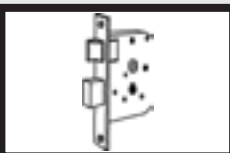
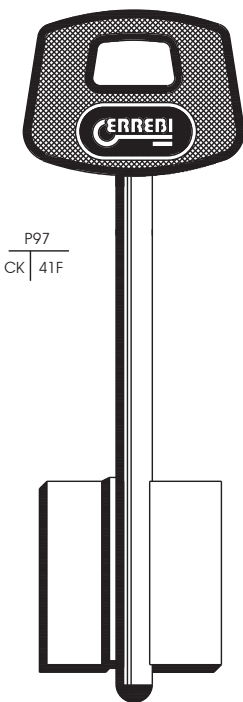
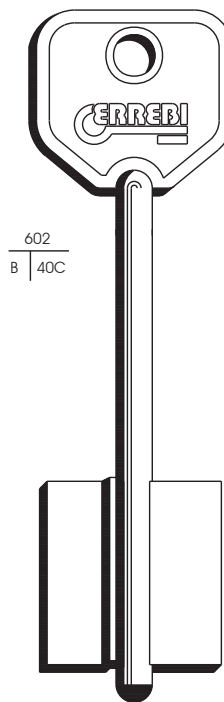
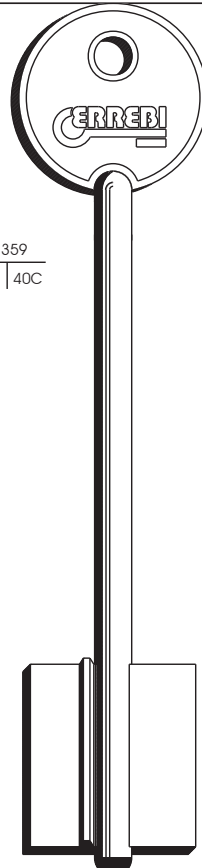
ANTONIOLI



AUNO

ANTONIOLI

ATRA



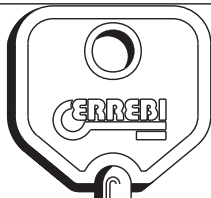
ATRA



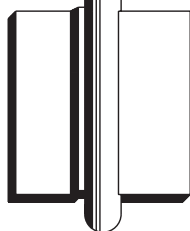
602
B | 40B



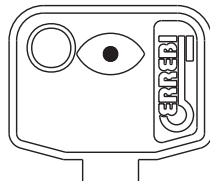
1AT2



602
B | 40C



2AT3



B | 45E



2AT3T



636
B | 40B



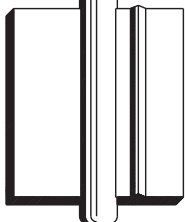
1AT4

ISEO

BETA



205
B | 40C



2BT2



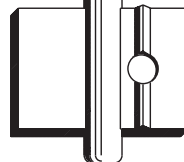
21A
B | 40A



BT3



835
B | 40B



1BT4



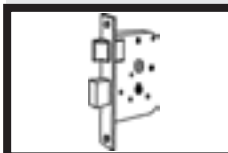
1BT4R

PER / FOR

ATRA (I)
ISEO

AUTORI (I)
ISEO

BETA (I)



PER / FOR

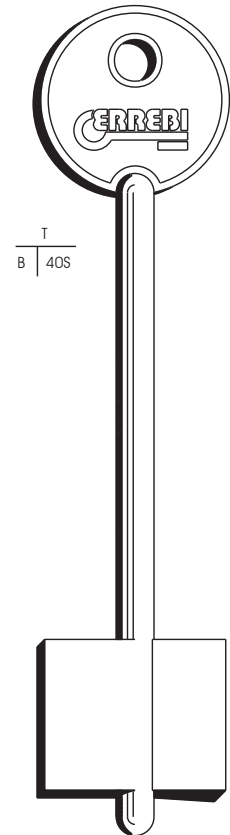
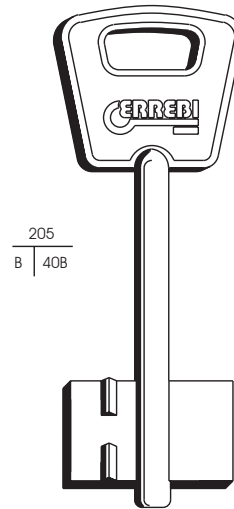
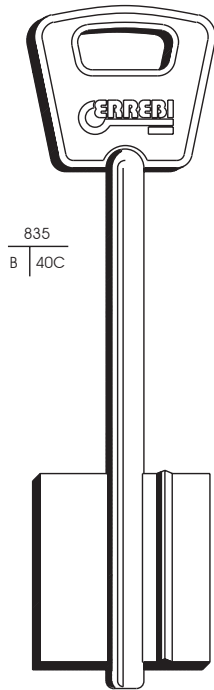
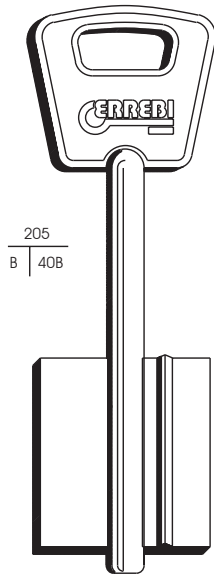
BETA (I)

BMC (I)

CAF (I)

BETA

BMC



1BT5



2BT6



1BT5R



2BT6R



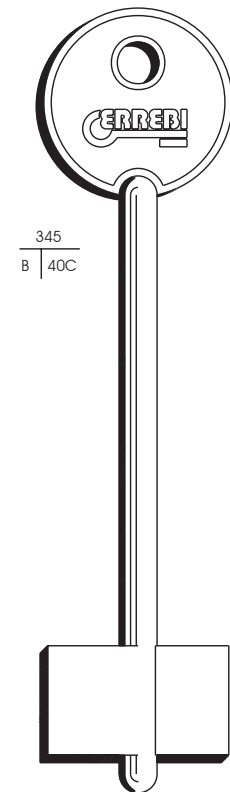
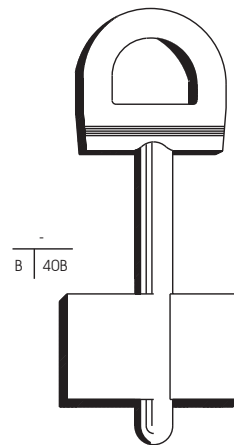
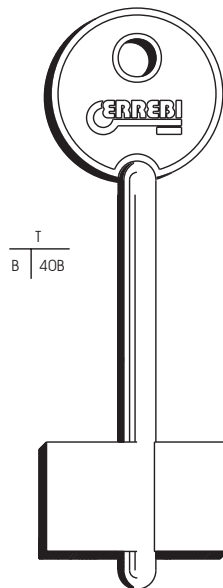
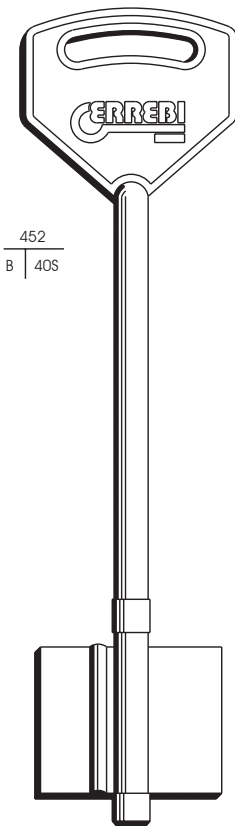
1BT8



2BMC1

BMC

CAF



2BMC2



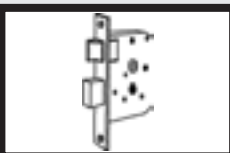
1CA1



1CA2

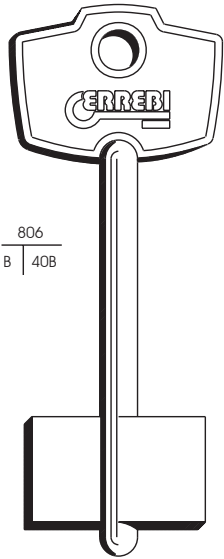


2CA3

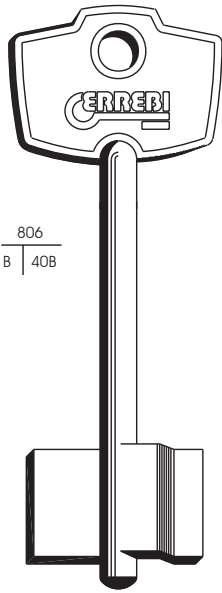


210

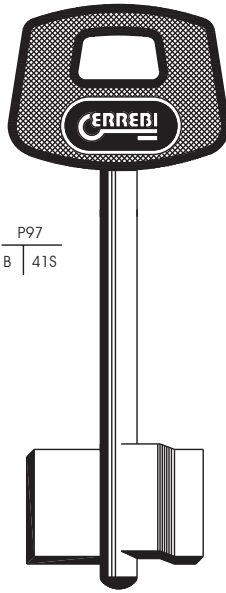
CERUTTI



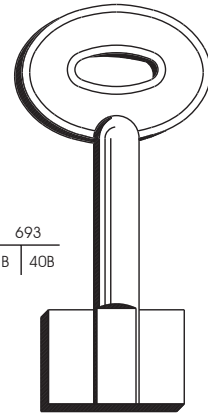
806
B | 40B



806
B | 40B



P97
B | 41S



693
B | 40B



1C2Q



1C5



1C5R



1C5P97

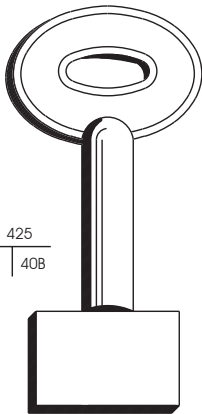


1C5RP97

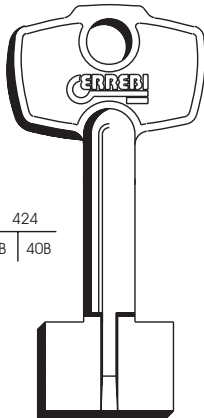


1C6

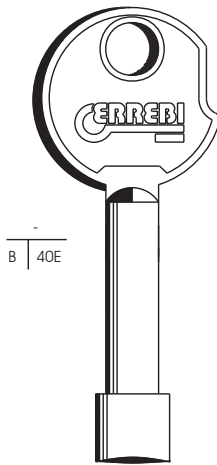
CERUTTI



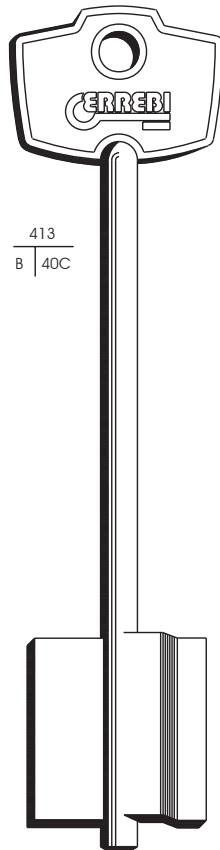
425
B | 40B



424
B | 40B



-
B | 40E



413
B | 40C



1C7



1C9Q



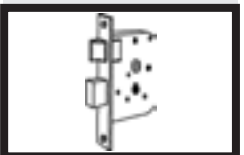
1C10



2C11

PER / FOR

CERUTTI (I)



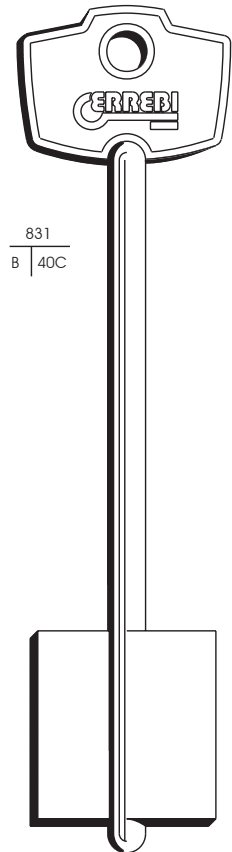
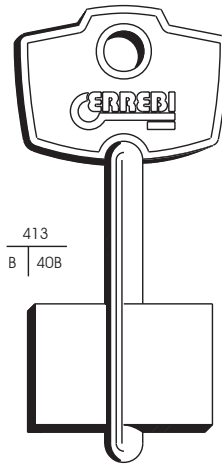
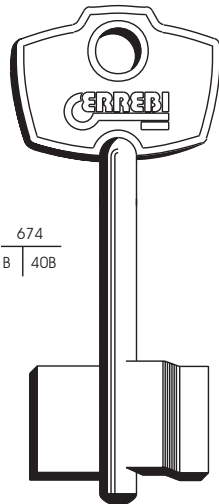
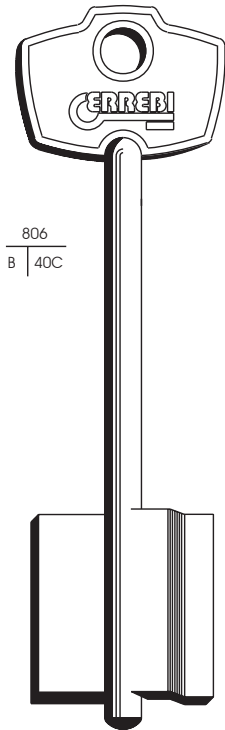
PER / FOR

CERUTTI (I)

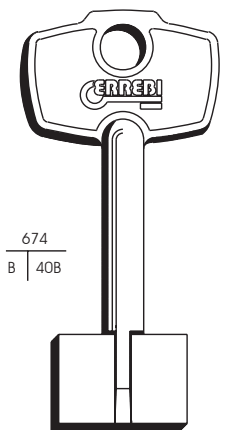
CIPIERRE (I)

CISA (I)

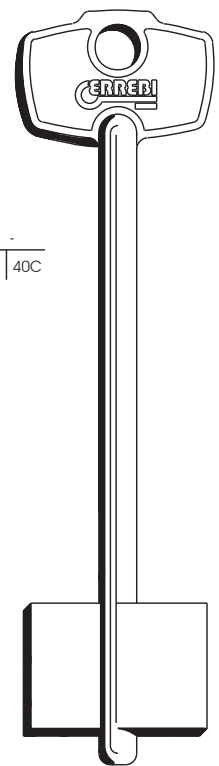
CERUTTI



CERUTTI



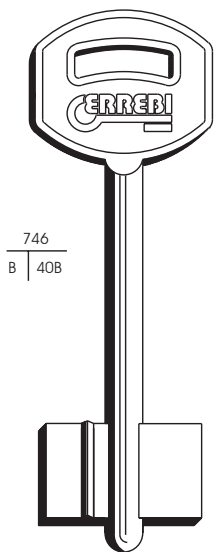
674
B | 40B



B | 40C



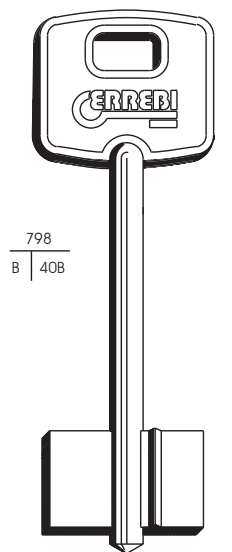
CIPIERRE



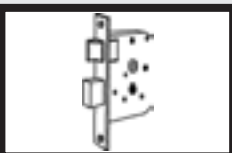
746
B | 40B



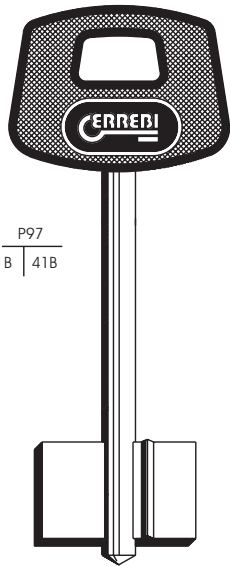
CISA



798
B | 40B



CISA



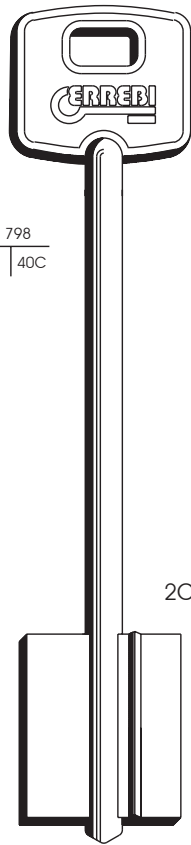
P97
B | 41B



1C11P97



1C11RP97



798
B | 40C



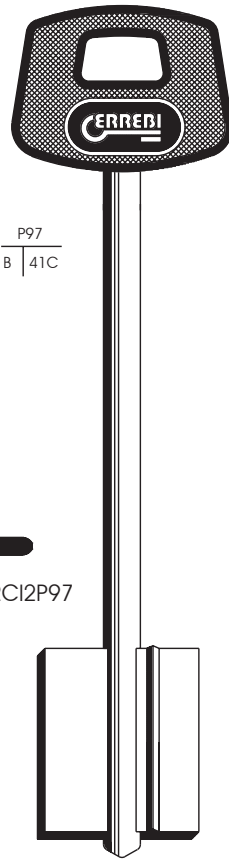
2C12

2C12P97

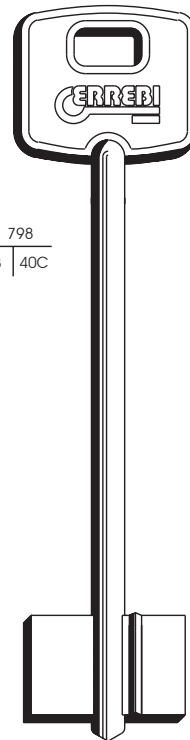


2C12R

2C12RP97



P97
B | 41C



798
B | 40C

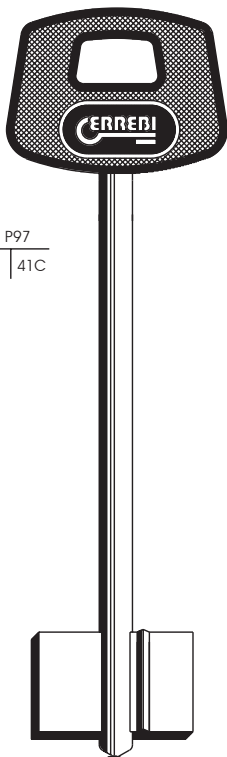


2C13



2C13R

CISA



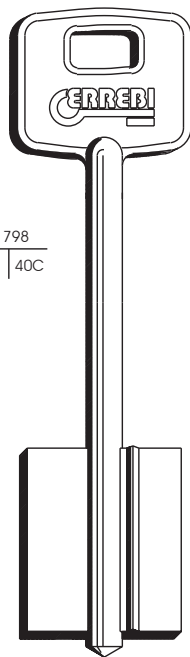
P97
B | 41C



2C13P97



2C13RP97



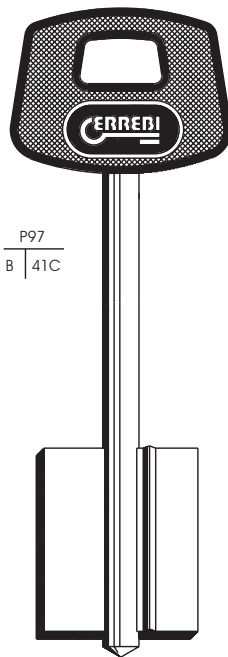
798
B | 40C



2C14



2C14R



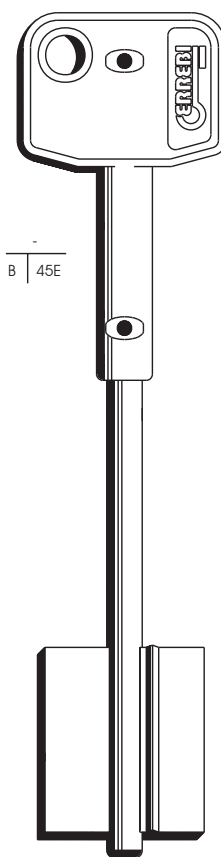
P97
B | 41C



2C14P97



2C14RP97



B | 45E



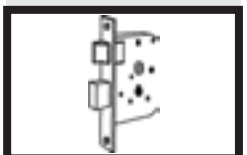
2C17



2C17R

PER / FOR

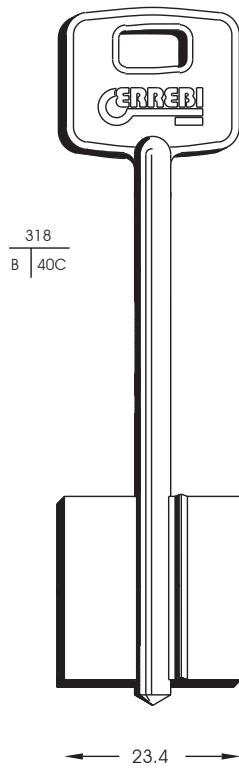
CISA (I)



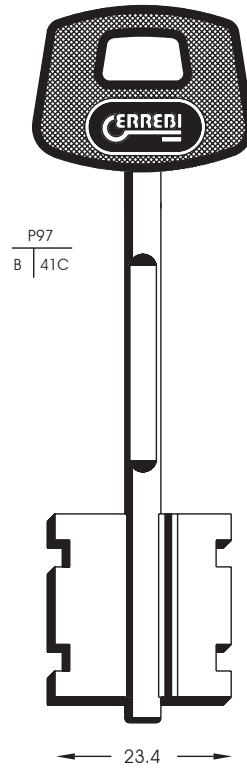
PER / FOR

CISA (I)

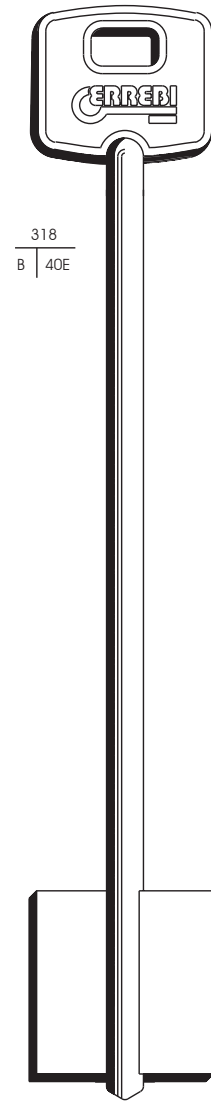
CISA



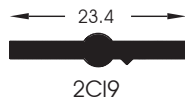
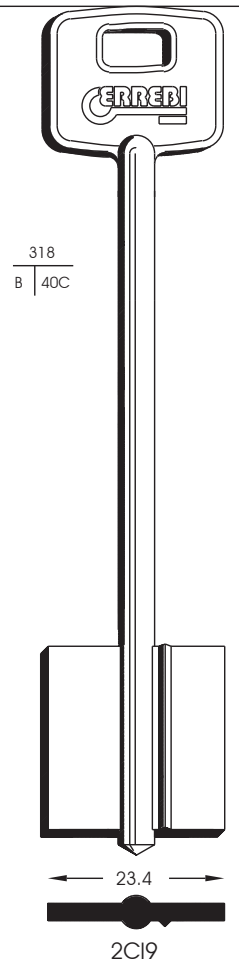
2C18



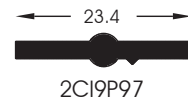
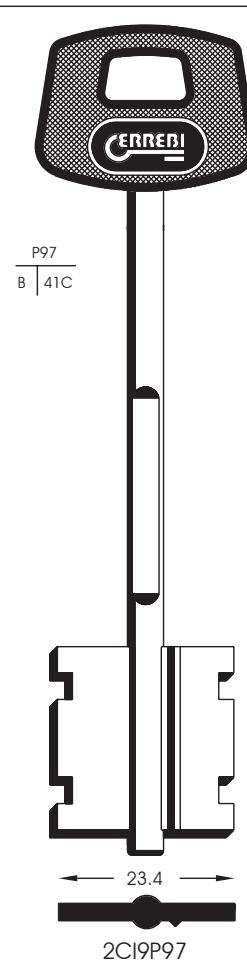
2C18P97



CISA



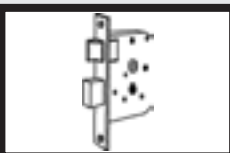
2C19

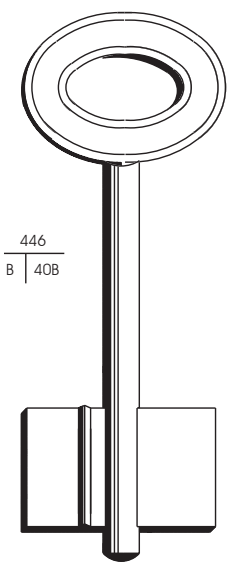

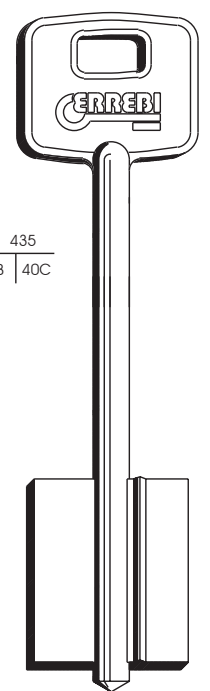

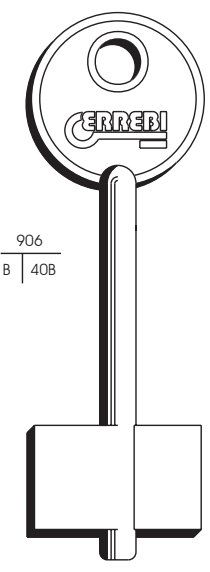

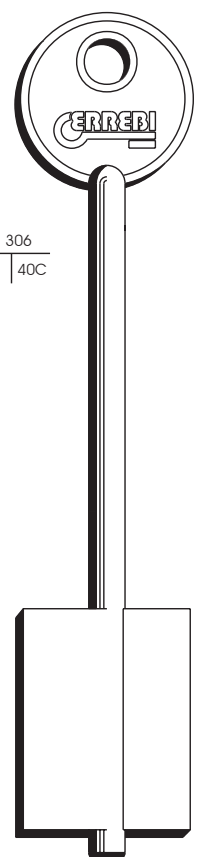



2C19P97

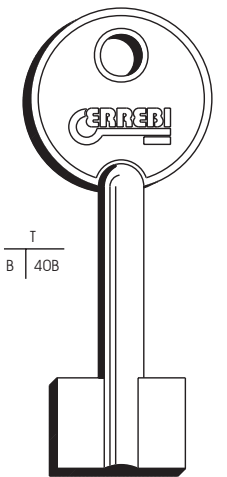

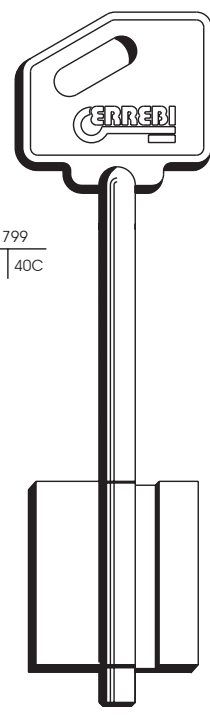

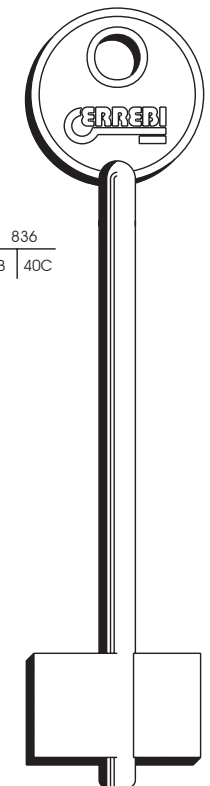

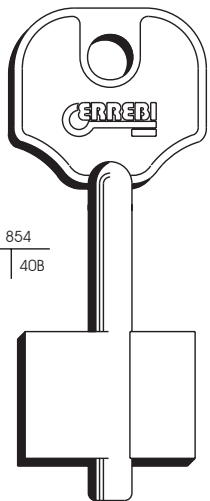



2C111



CONFORTI	CORNI	C.R.	
 <p>446 B 40B</p>  <p>1CF1</p>	 <p>435 B 40C</p>  <p>2CC1 LINCE</p>	 <p>906 B 40B</p>  <p>1CR3</p>	 <p>306 B 40C</p>  <p>2CR4</p>

C.R.

 <p>T B 40B</p>  <p>1CR5</p>	 <p>799 B 40C</p>  <p>2CR7</p>	 <p>836 B 40C</p>  <p>2CR8</p>	 <p>854 B 40B</p>  <p>1CR9</p>
--	--	--	--



PER / FOR

CONFORTI (I)

CORNI (I)

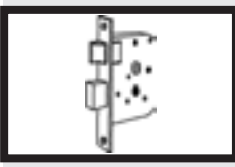
LINCE

C. R. (I)

UNI EN ISO 9001:2008

 CERTIQUALITY
 È MEMBRO DELLA
 FEDERAZIONE CISO


SISTEMA DI GESTIONE
 QUALITÀ CERTIFICATO

ERREBI

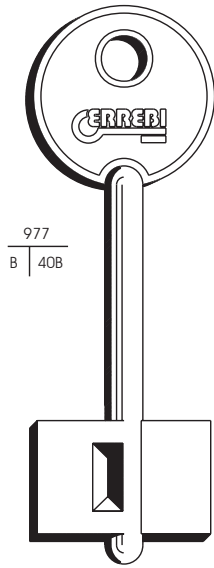


215

PER / FOR

C. R. (I)

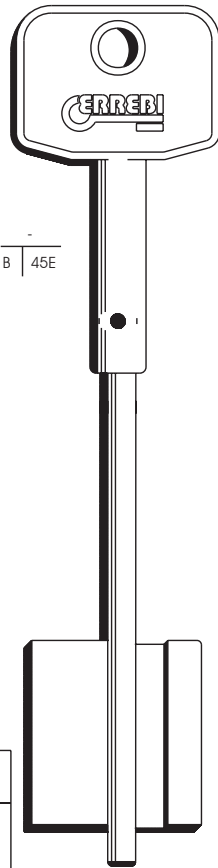
C.R.



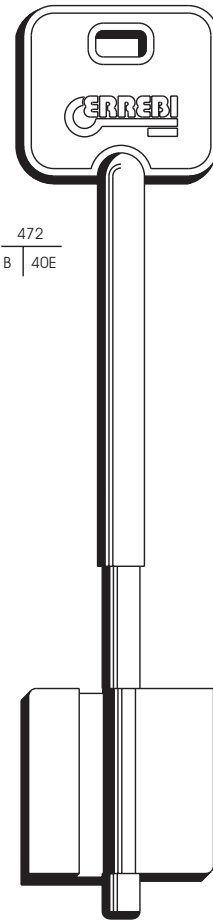
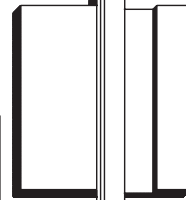
977
B | 40B



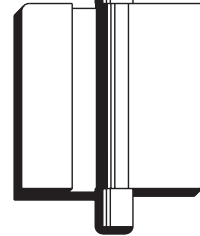
1CR10



B | 45E



472
B | 40E



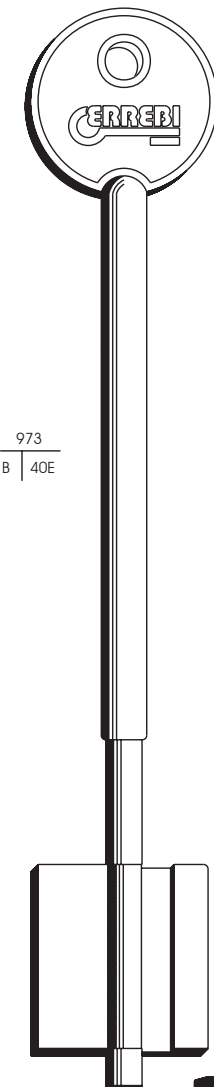
2CR11T



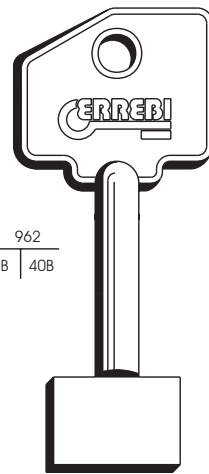
2CR13

C.R.

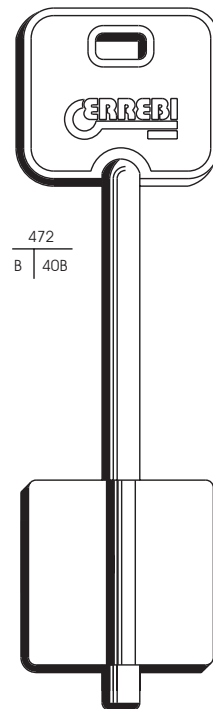
C.R.



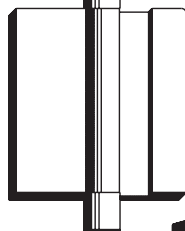
973
B | 40E



962
B | 40B



472
B | 40B



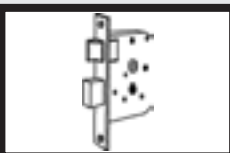
2CR16



1CR14



2CR15



C.R.

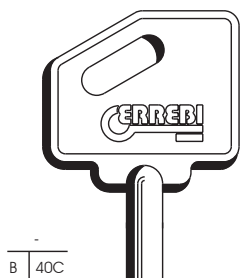
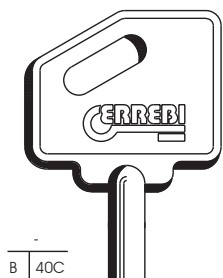
ESETY

PER / FOR

C. R. (I)

ESETY (I)

ISMET
TESIO



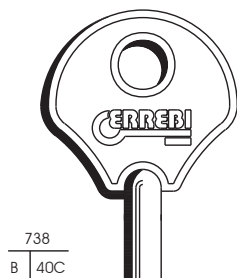
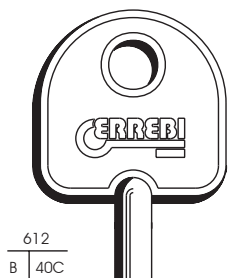
2CR19

2CR20

2ES2

1ES4

ESETY



2ES7

TESIO



2ES8

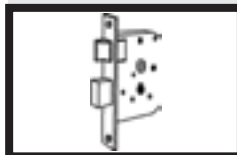


ISMET

2ES9



CERREBI

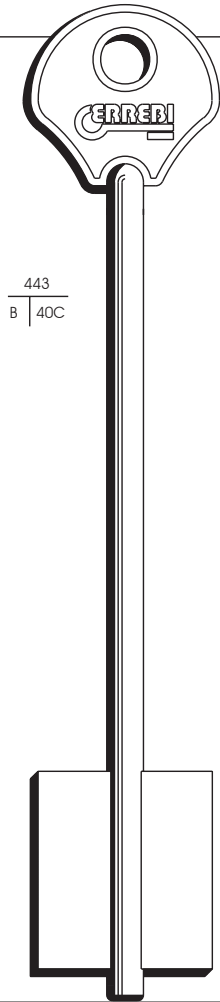


217

PER / FOR

ESETY (I)

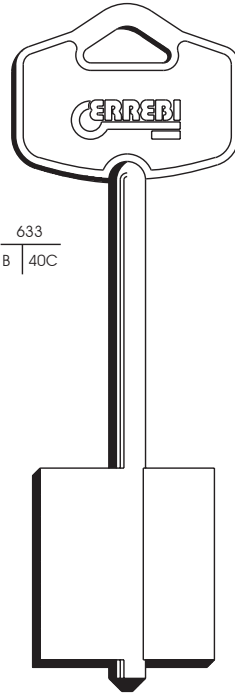
ESETY



443
B | 40C



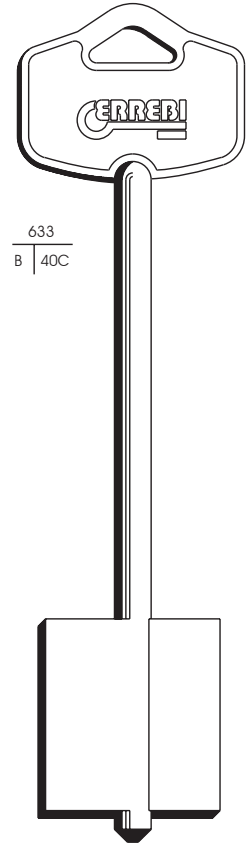
2ES10



633
B | 40C



2ES12

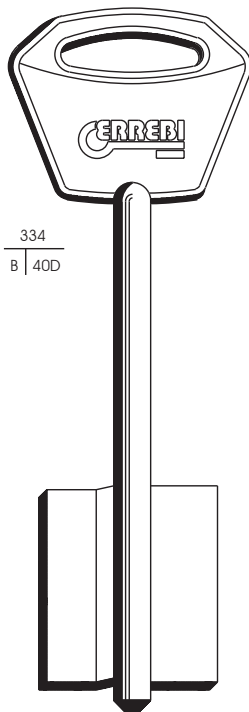


633
B | 40C



2ES13

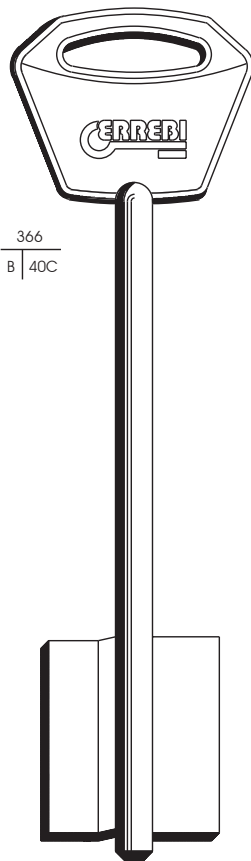
ESETY



334
B | 40D



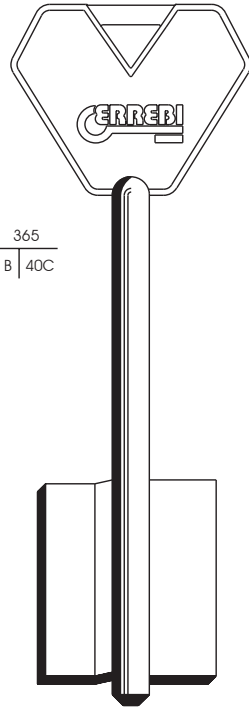
2ES15



366
B | 40C



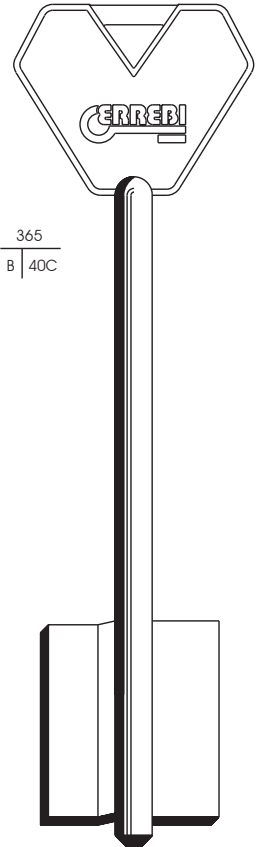
2ES16



365
B | 40C



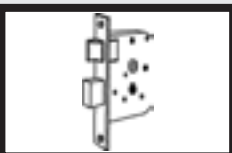
2ES17



365
B | 40C



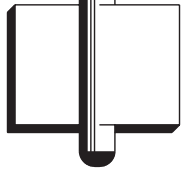
2ES18



FEB



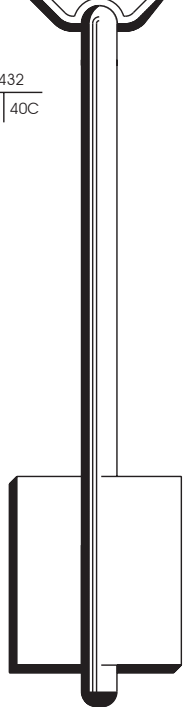
370
B | 40C



2FEB1



432
B | 40C



2FEB2



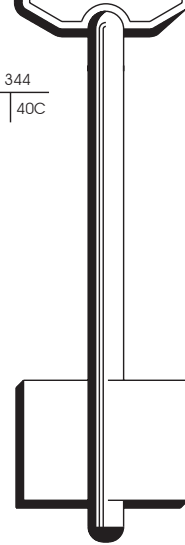
441
B | 40B



1FEB3



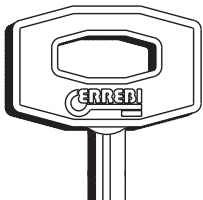
344
B | 40C



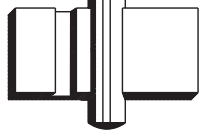
2FEB4

VIRO

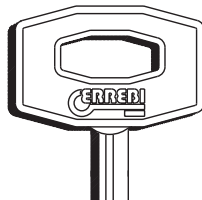
FIAM



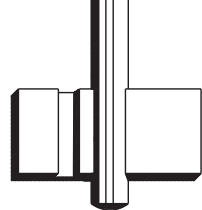
451
B | 40B



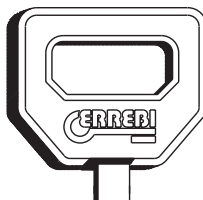
1FM1



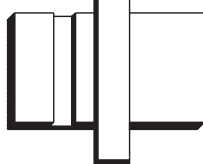
451
B | 40C



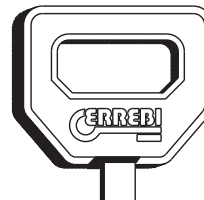
2FM1L



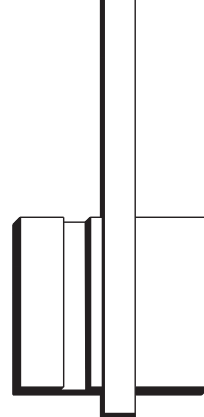
A84
B | 40B



1FM2



805
B | 40C

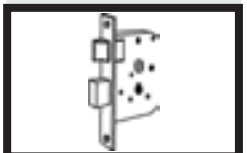


2FM3

PER / FOR

FEB (I)
VIRO

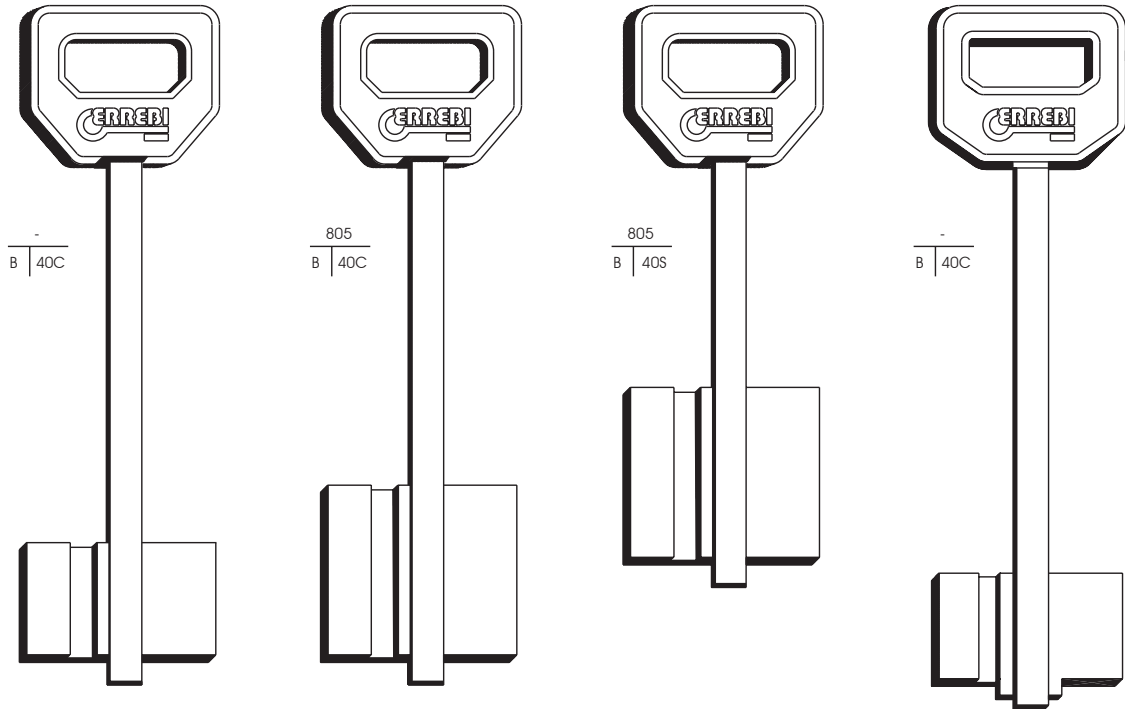
FIAM (I)



PER / FOR

FIAM (I)

FIAM



2FM4



2FM5

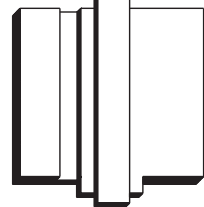
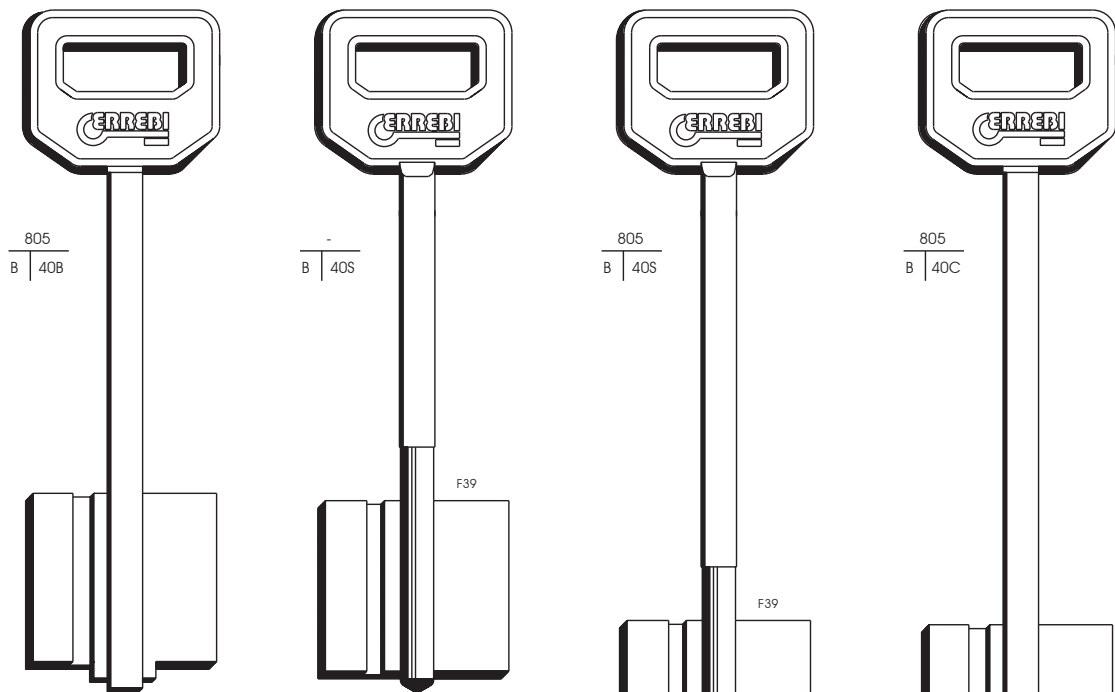


1FM7

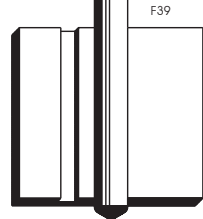


2FM9

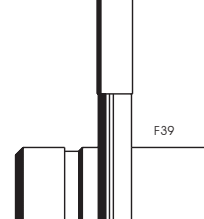
FIAM



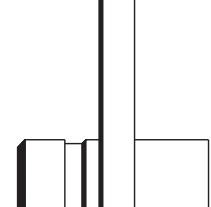
2FM10



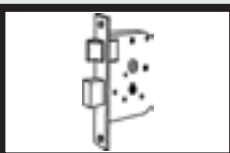
2FM14



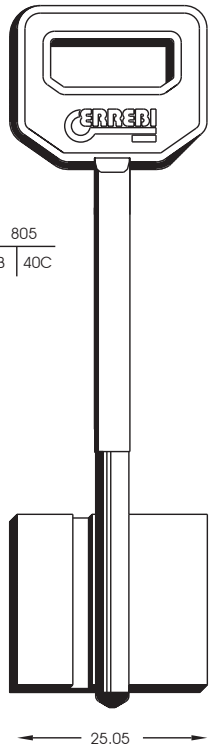
2FM15



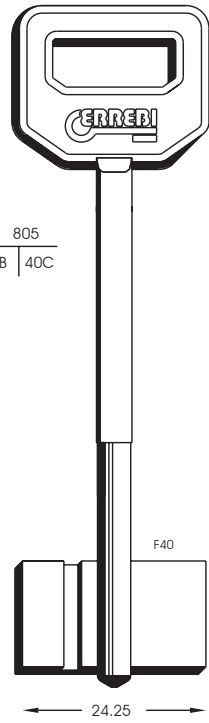
2FM16



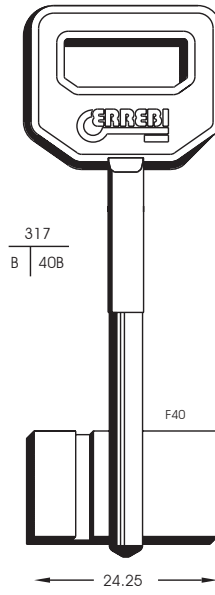
FIAM



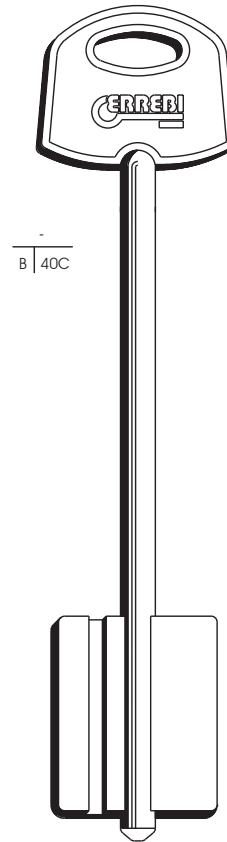
2FM17



2FM18

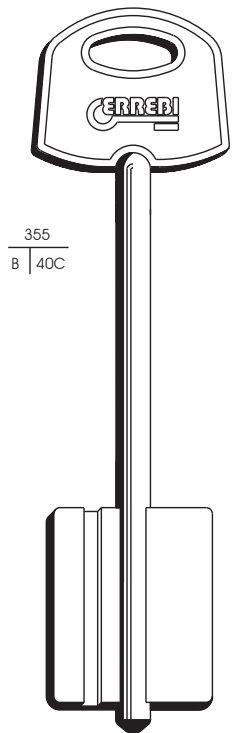


1FM19



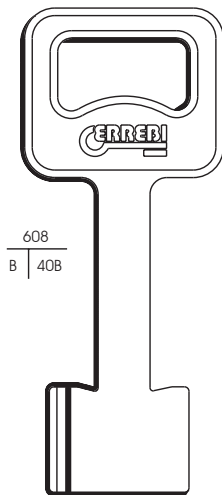
2FM20

FIAM



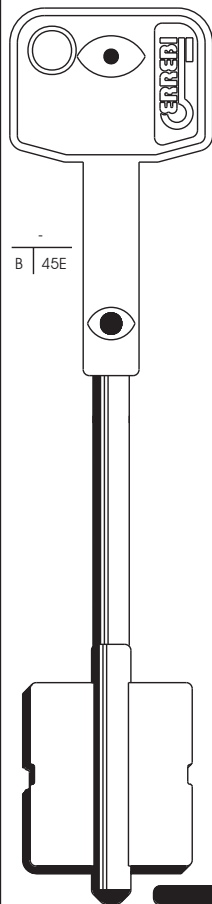
2FM21

GBZ



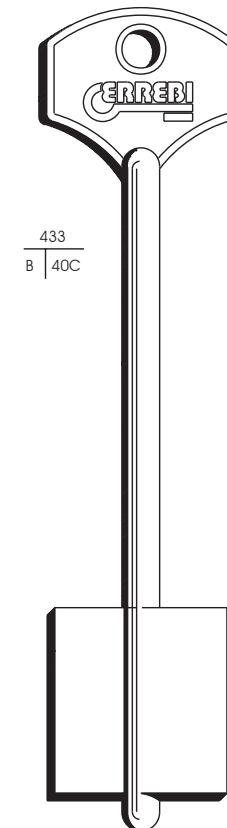
1GBZ1

GIMAST



2GMA1T

GMG



2GMG3

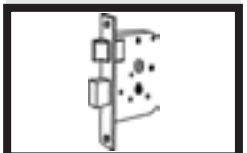
PER / FOR

FIAM (I)

GBZ (I)

GIMAST (I)

GMG (I)

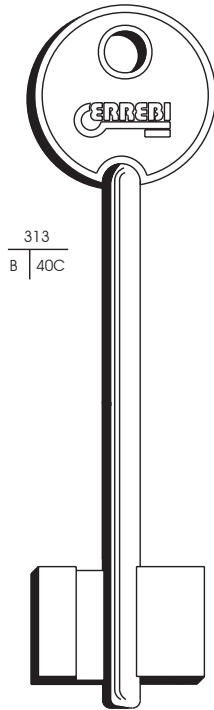


PER / FOR

IDM-FASEM (I)
FIAM

ISEO (I)
MEGABLOCK

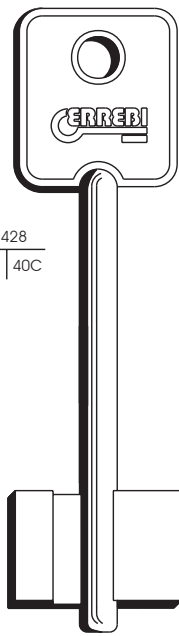
IDM-FASEM



313
B | 40C



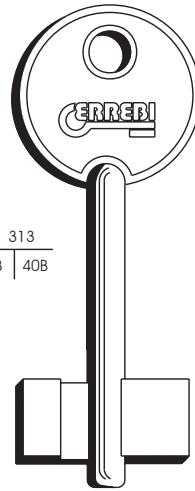
2ID2



428
B | 40C



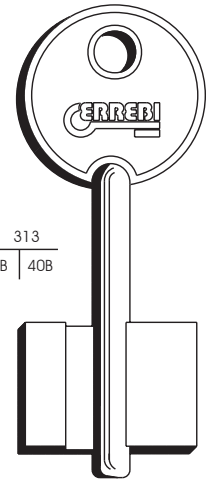
2ID4



313
B | 40B



1ID5



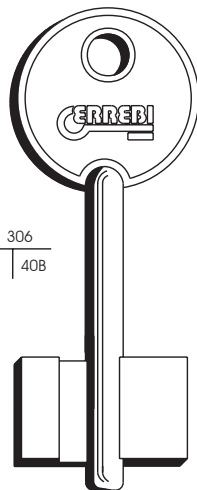
313
B | 40B



1ID6

FIAM

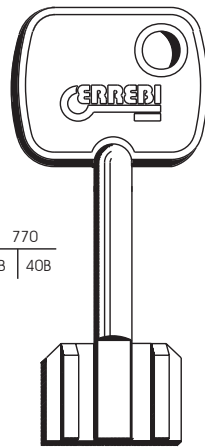
IDM-FASEM



306
B | 40B



1ID10

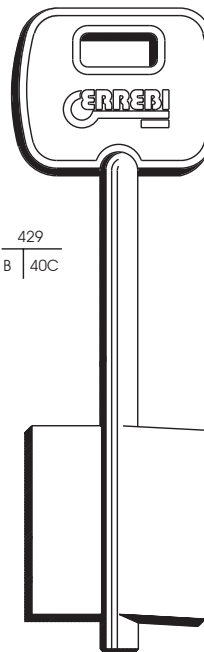


770
B | 40B



1IE1

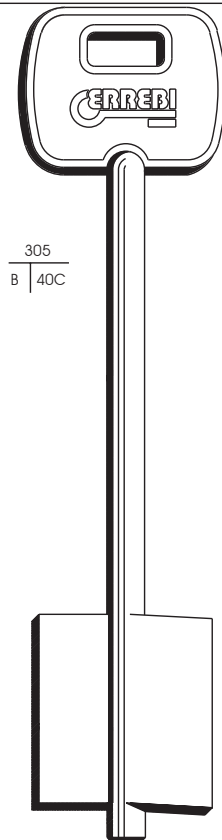
ISEO



429
B | 40C



2IE2

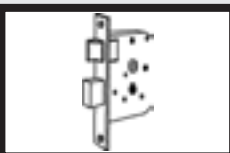


305
B | 40C



2IE3

MEGABLOCK




222

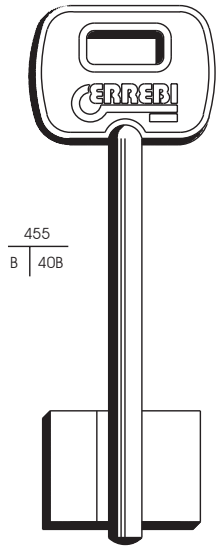
ISEO

ITAL

PER / FOR

ISEO (I)
AUTORI

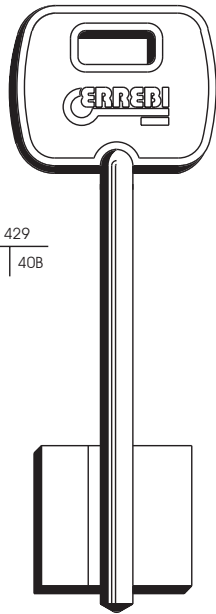
ITAL (I)
+  PREFER



455
B | 40B



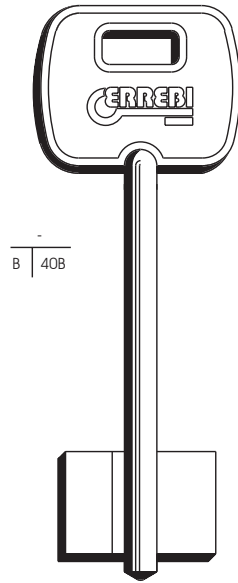
11E4



429
B | 40B



11E5

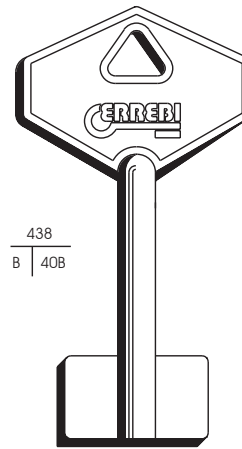


B | 40B



11E6

AUTORI

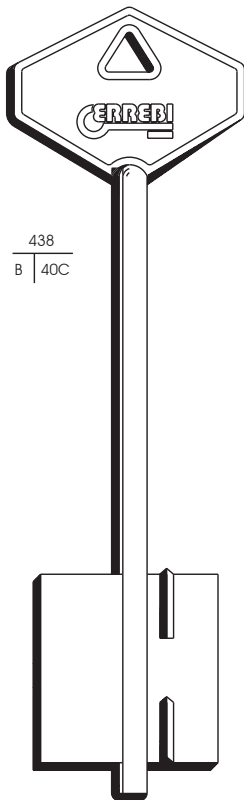


438
B | 40B



11T1

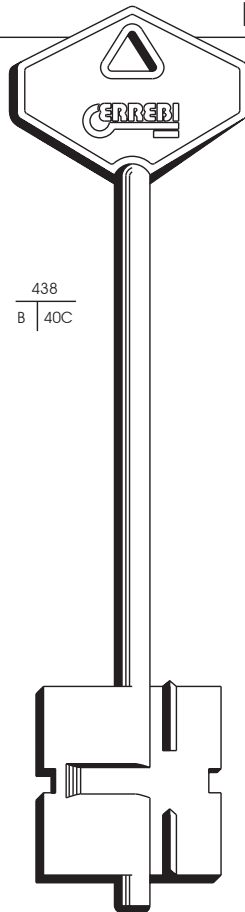
ITAL



438
B | 40C



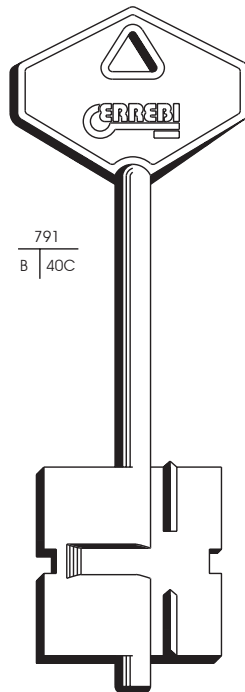
21T3



438
B | 40C



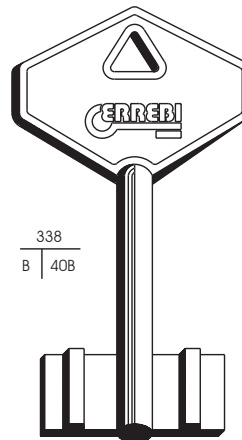
21T4



791
B | 40C



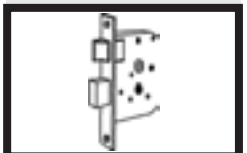
21T5



338
B | 40B



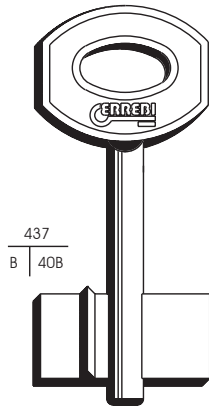
11T7



PER / FOR

JUWEL (I)
BURG-WÄCHTER

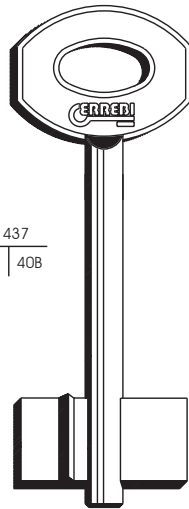
JUWEL



437
B | 40B



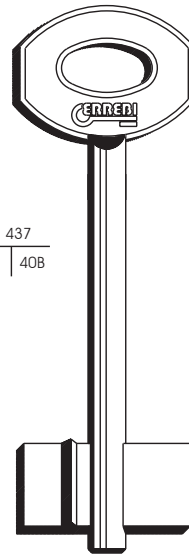
1J1 BURG-WÄCHTER



437
B | 40B



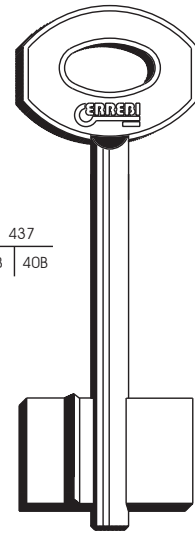
1J2



437
B | 40B



1J4 BURG-WÄCHTER

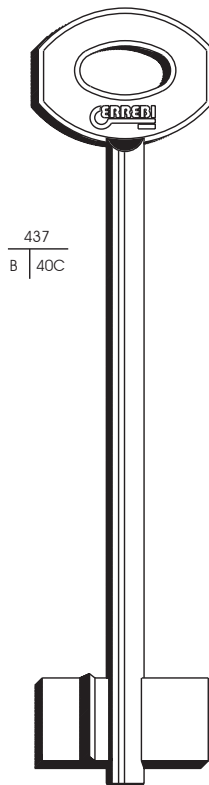


437
B | 40B



1J5

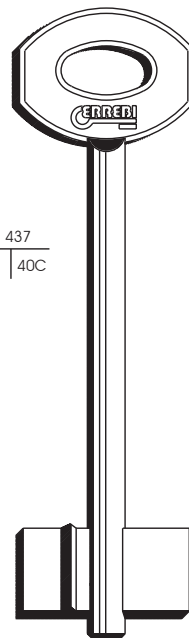
JUWEL



437
B | 40C



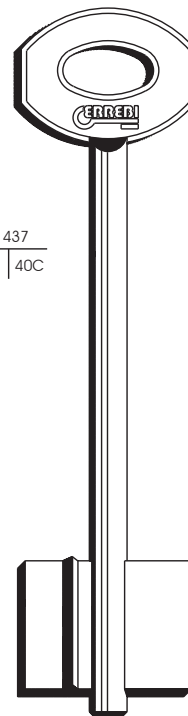
2J6



437
B | 40C



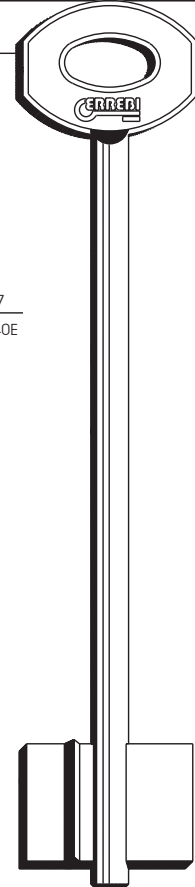
2J7



437
B | 40C



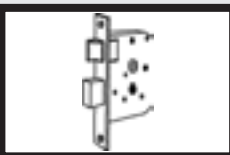
2J8



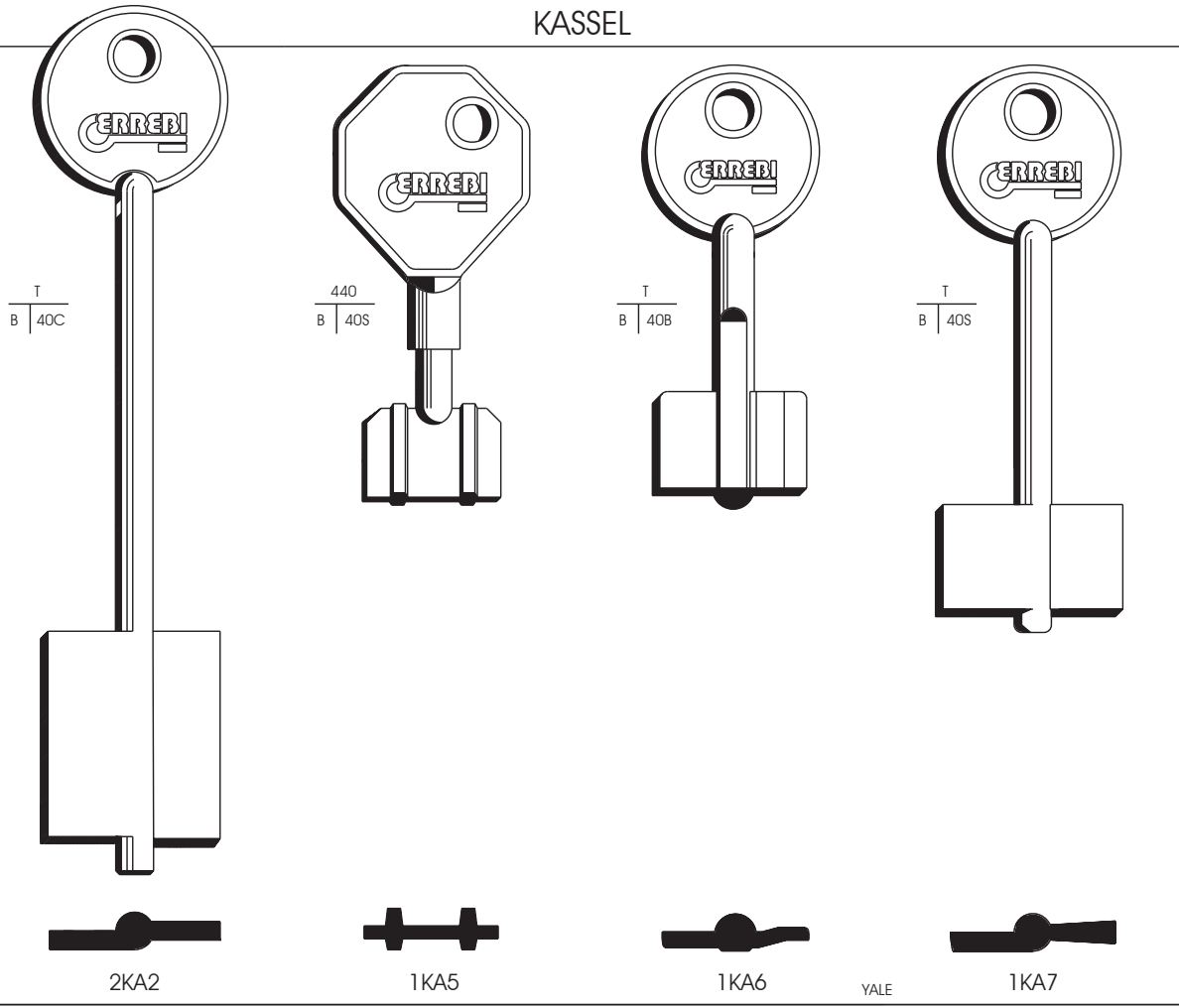
437
B | 40E



2J10



KASSEL



2KA2

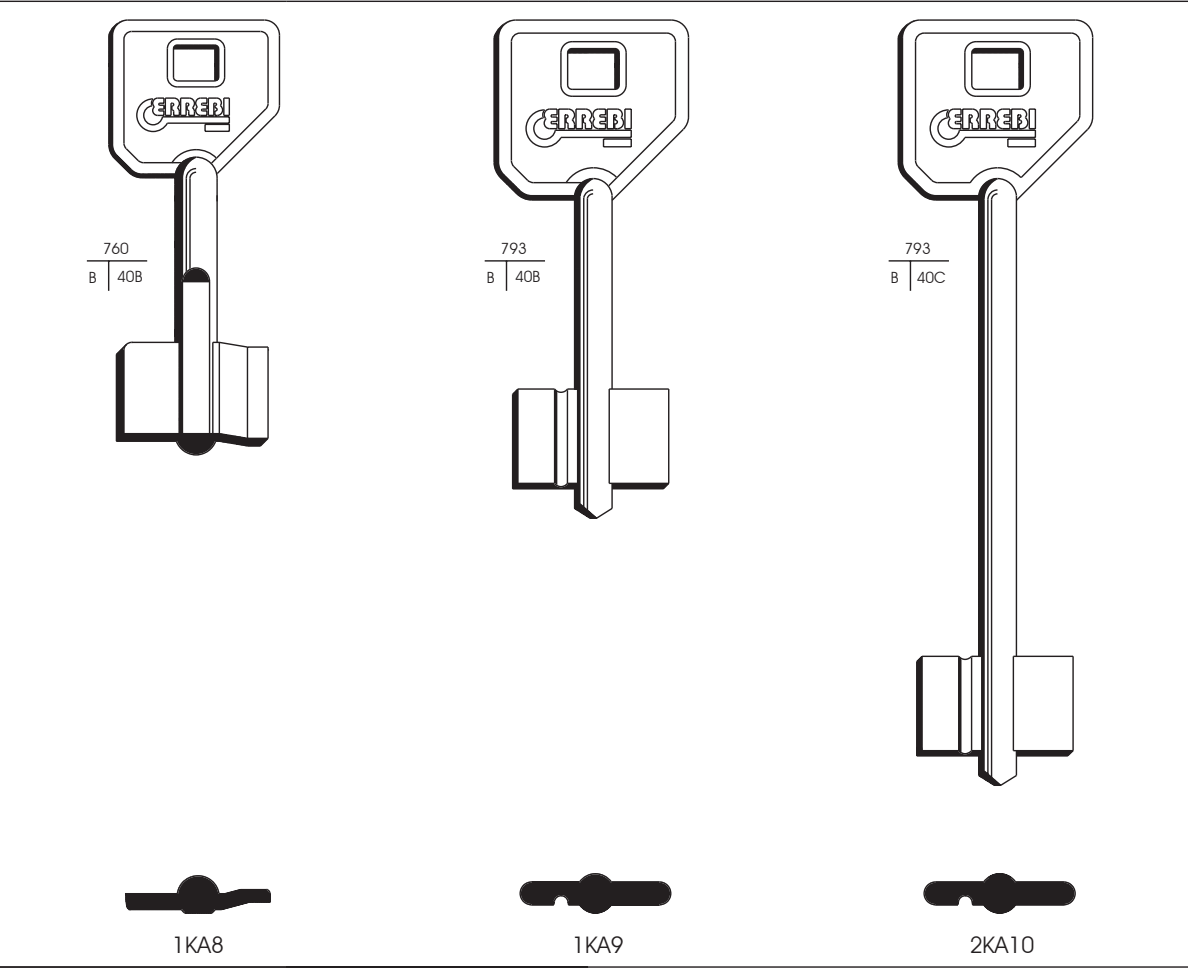
1KA5

1KA6

YALE

1KA7

KASSEL



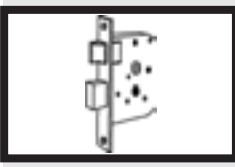
1KA8

1KA9

2KA10

PER / FOR

KASSEL (I)
YALE



PER / FOR

MEGABLOCK (I)

ISEO

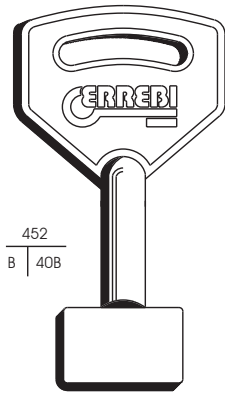
MOIA (I)

O.M.R.

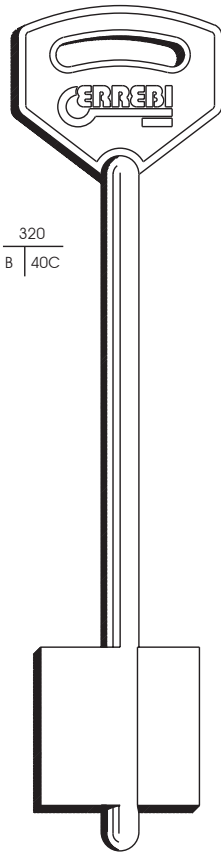
MOTTURA (I)

FEDELI

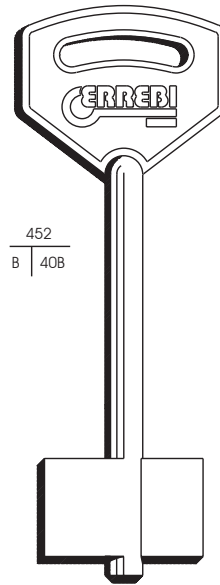
MOIA



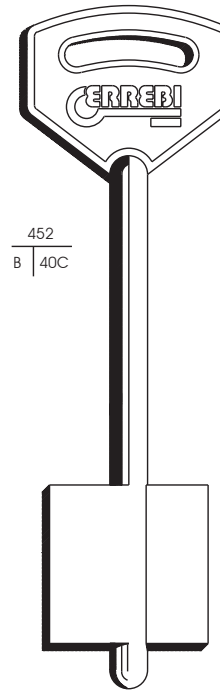
1MA



2MA1

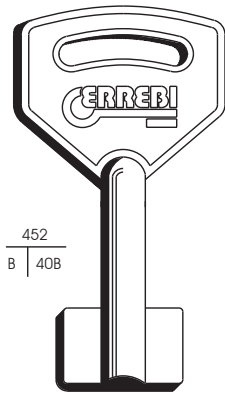


1MA2



2MA3

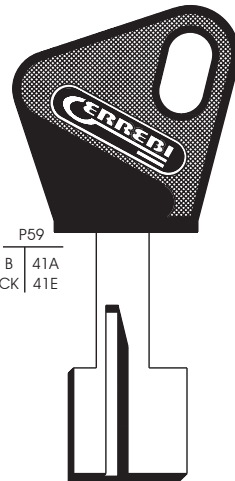
MOIA



1MA4

O.M.R.

MOTTURA



MO1P59



MO2P59



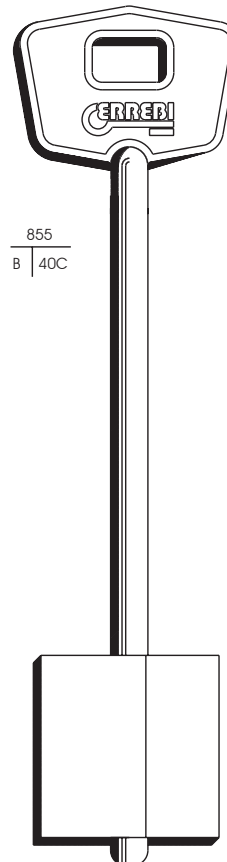
MO2RP59



MO5P59

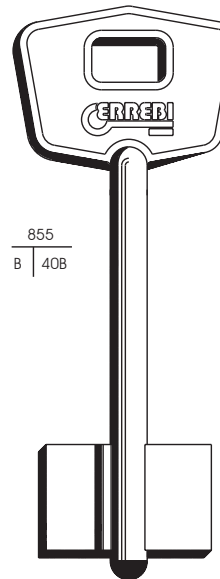


MO5RP59

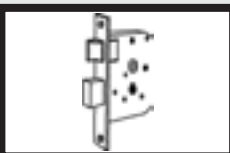


FEDELI

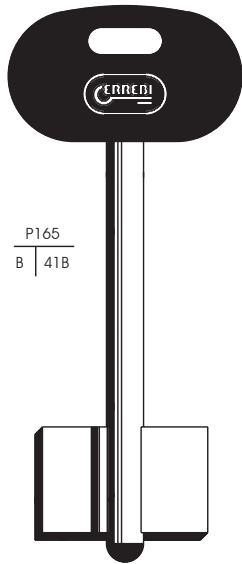
2MO4



1MO6

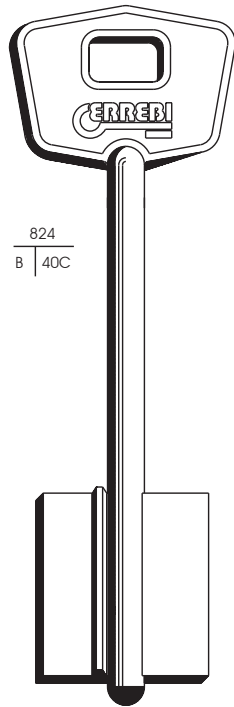


MOTTURA



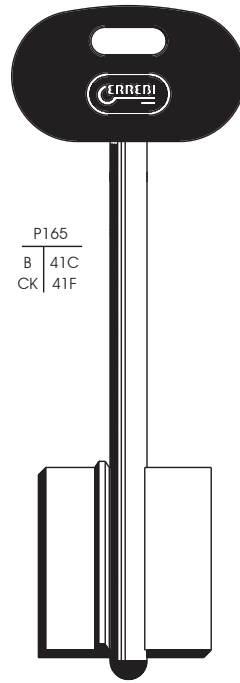
P165
B | 41B

1MO6P165



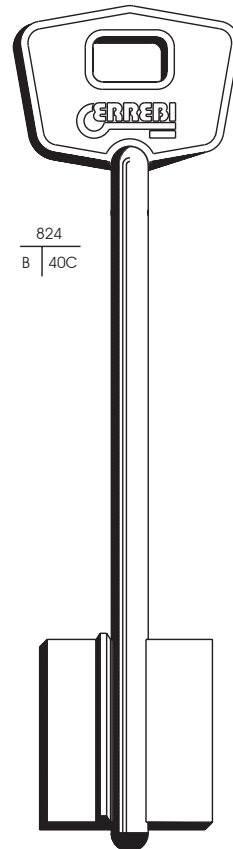
824
B | 40C

2MO7



P165
B | 41C
CK | 41F

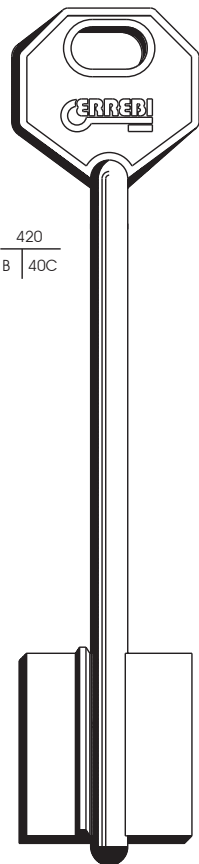
2MO7P165



824
B | 40C

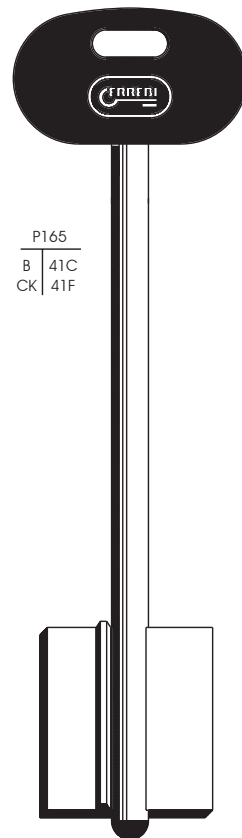
2MO8QR

MOTTURA



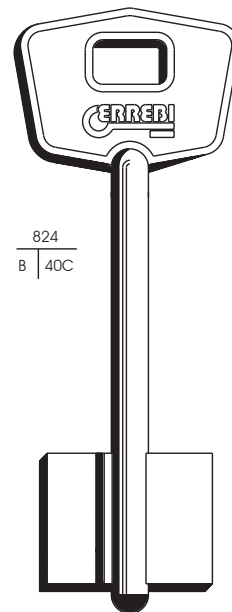
420
B | 40C

2MO8R



P165
B | 41C
CK | 41F

2MO8RP165



824
B | 40C

2MO8

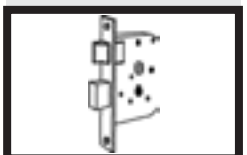
2MO8P165



2MO9R

PER / FOR

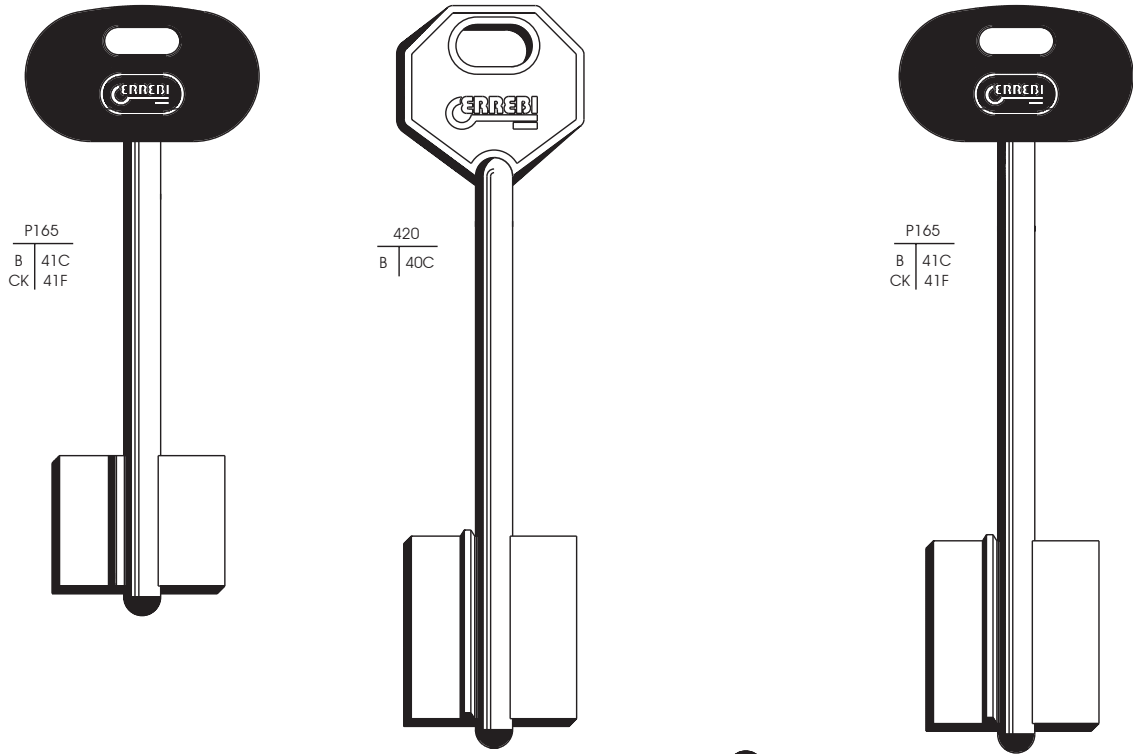
MOTTURA (I)



PER / FOR

MOTTURA (I)

MOTTURA



P165
B | 41C
CK | 41F

420
B | 40C

P165
B | 41C
CK | 41F



2MO9RP165



2MO10R

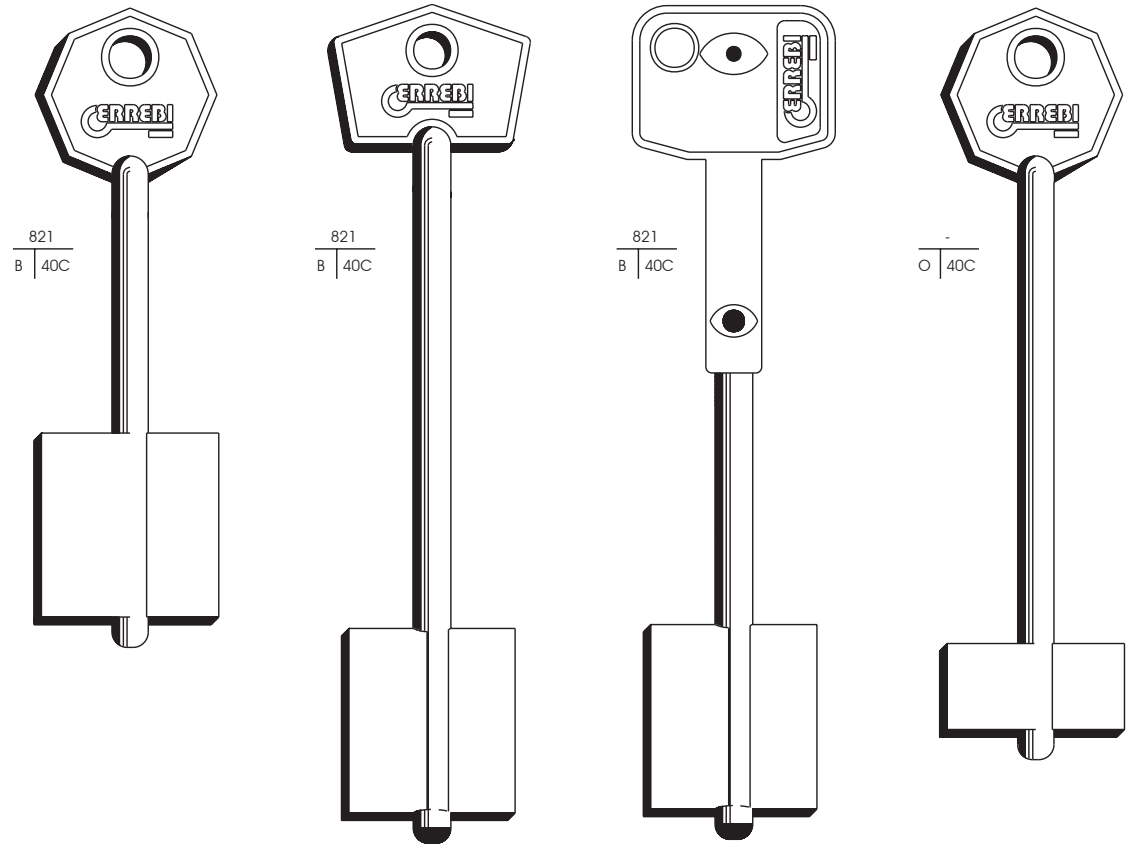
2MO10RP165



2MO10

2MO10P165

MOTTURA



821
B | 40C

821
B | 40C

821
B | 40C

-
O | 40C



2MO11



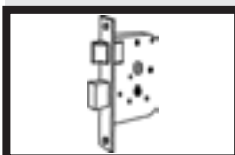
2MO16



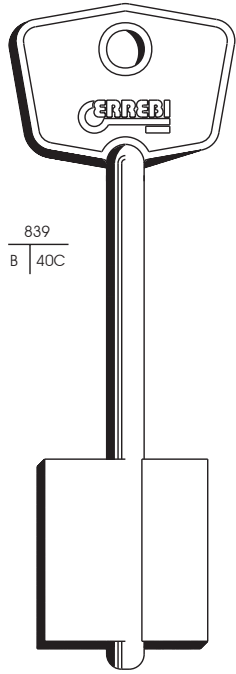
2MO16T



2MO17

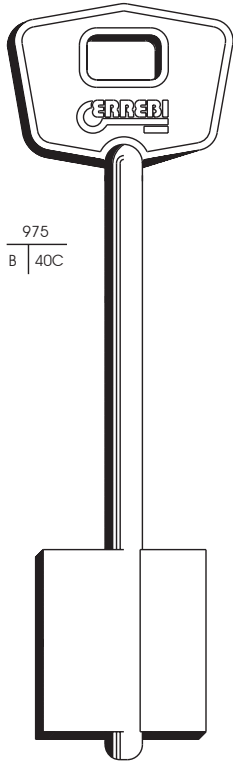


MOTTURA



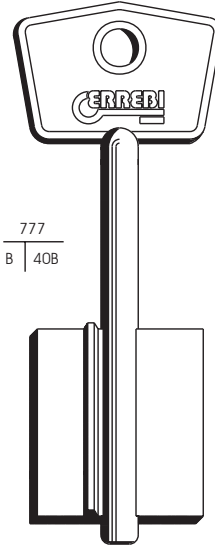
839
B | 40C

2MO19



975
B | 40C

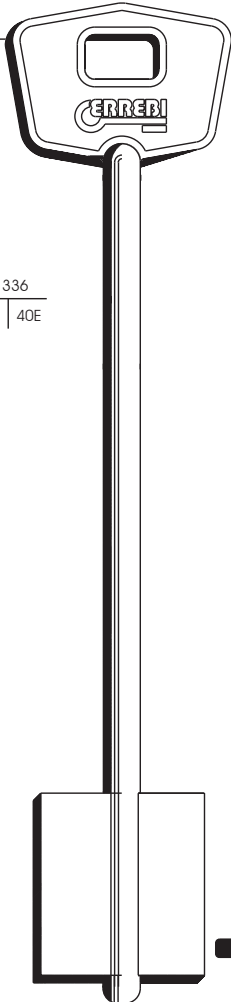
2MO20



777
B | 40B

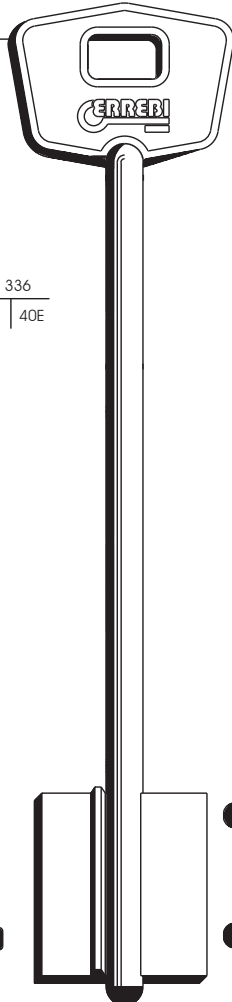
1MO22

MOTTURA



336
B | 40E

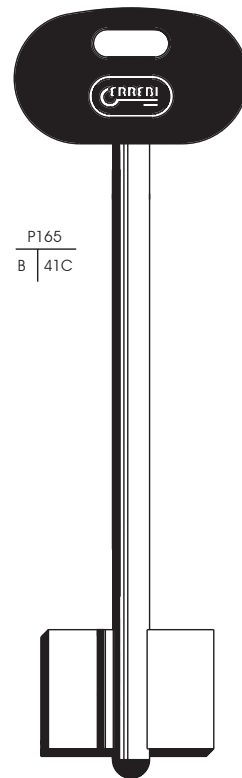
2MO23



336
B | 40E

2MO24

2MO24R

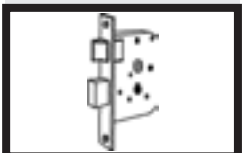


P165
B | 41C

2MO25P165

PER / FOR

MOTTURA (I)



PER / FOR

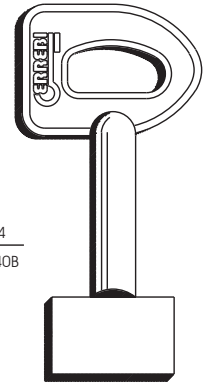
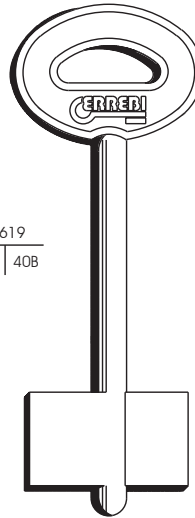
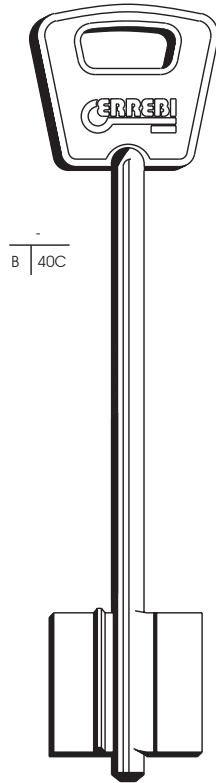
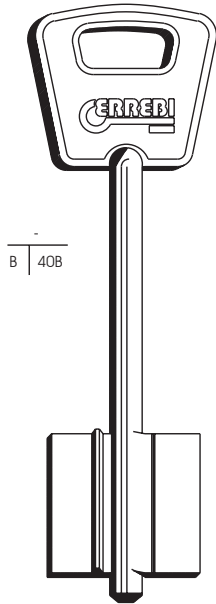
OMECA (I)

PATRONE (I)

POTENT (I)

OMECA

PATRONE



101



202



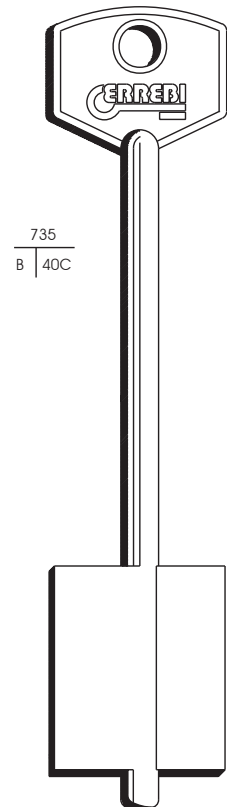
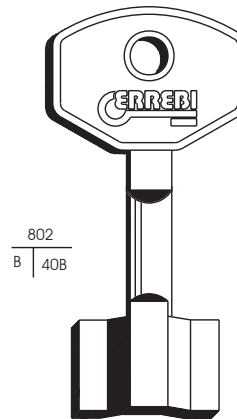
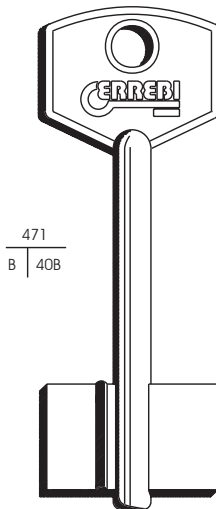
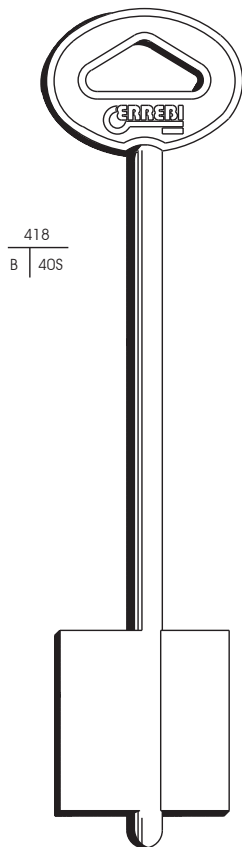
1PT1



1PT2

PATRONE

POTENT



2PT3



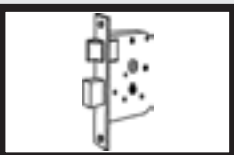
1PN1



1PN2

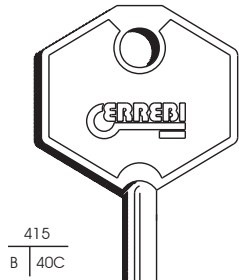


2PN3

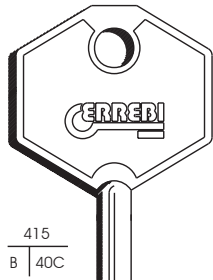


230

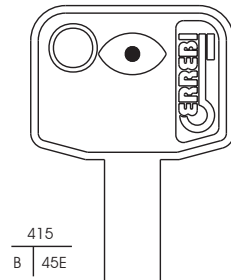
POTENT



2PN4

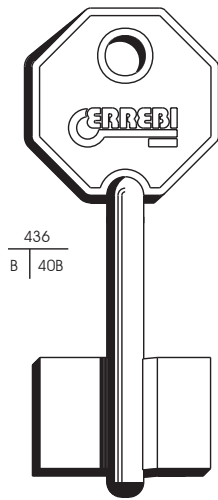


2PN7

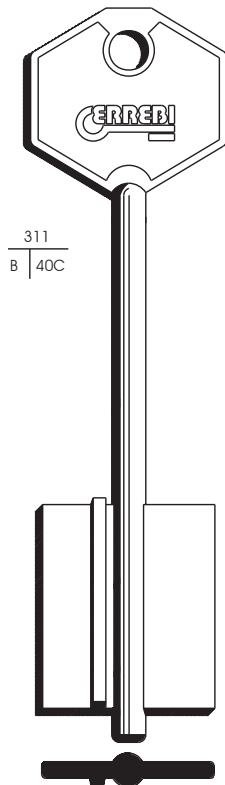


2PN7T

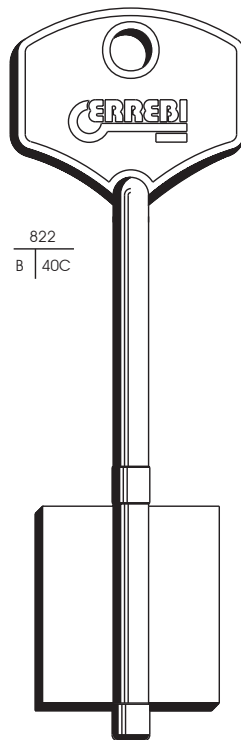
POTENT



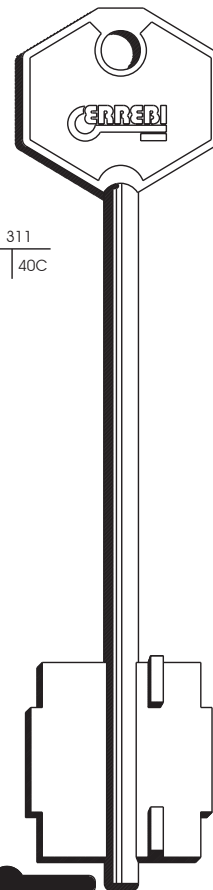
1PN6



2PN8



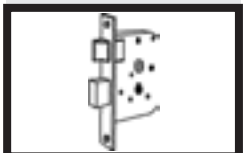
2PN10



2PN11

PER / FOR

POTENT (I)



PER / FOR

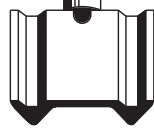
POTENT (I)

PREFER (I)

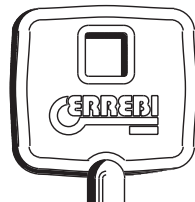
POTENT



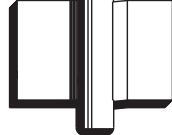
436
B | 40B



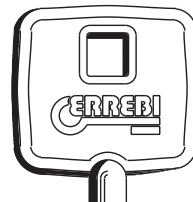
1PN12



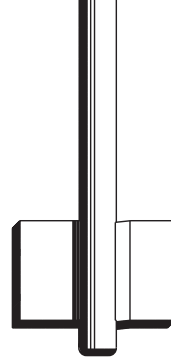
976
B | 40B



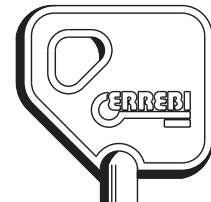
1PN13



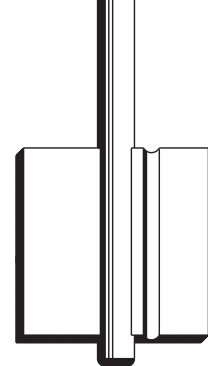
960
B | 40C



2PN14



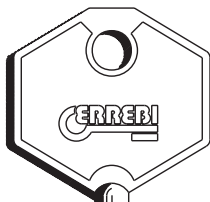
848
B | 40C



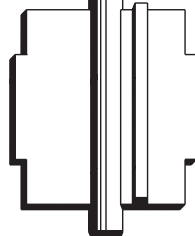
2PN15

POTENT

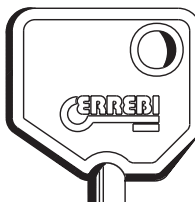
PREFER



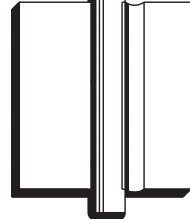
311
B | 40C



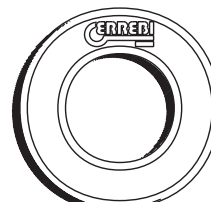
2PN16



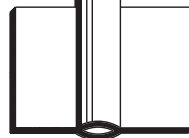
335
B | 40C



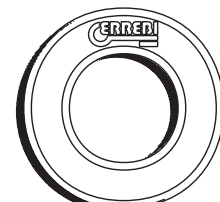
2PN17



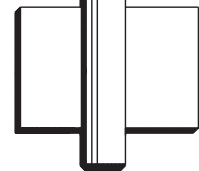
416
B | 40E



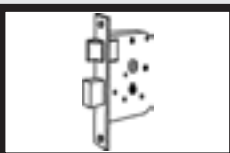
2PR1



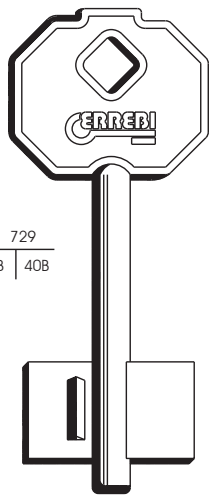
416
B | 40B



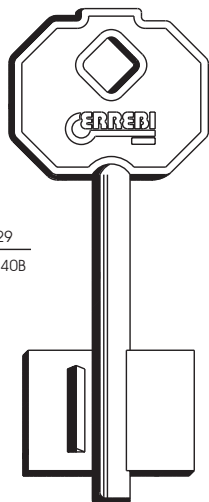
1PR2



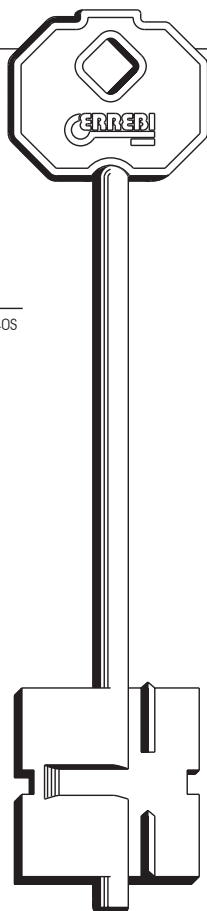
PREFER



1PR3

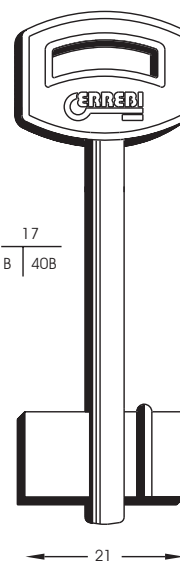


1PR4



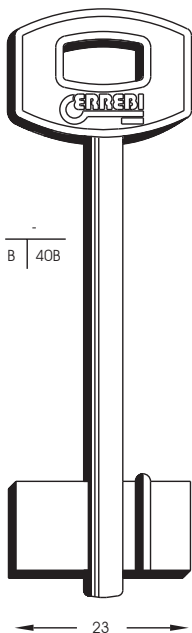
ITAL 2PR5

SAB

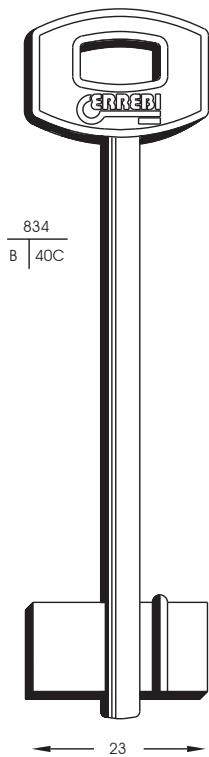


1SB1

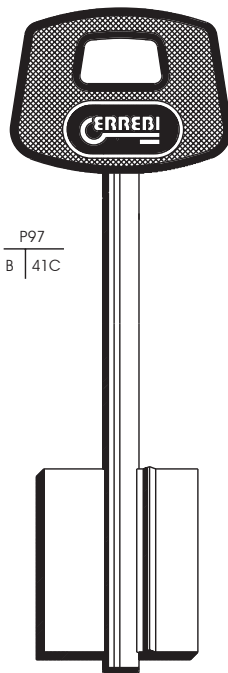
SAB



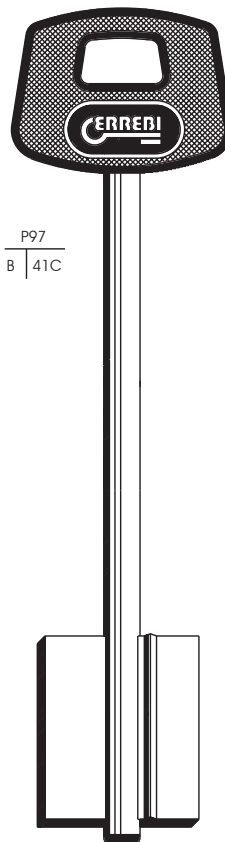
1SB2



2SB4



2SB5P97

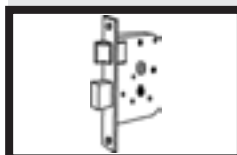


2SB6P97

PER / FOR

PREFER (I)
ITAL

SAB (I)



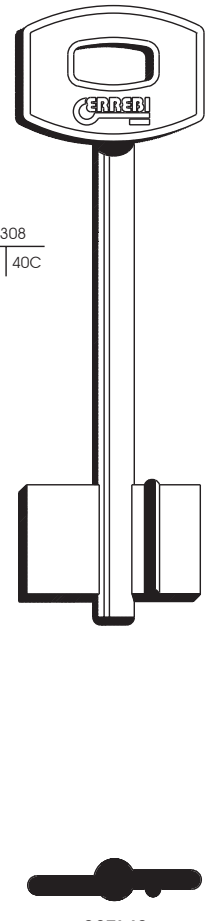
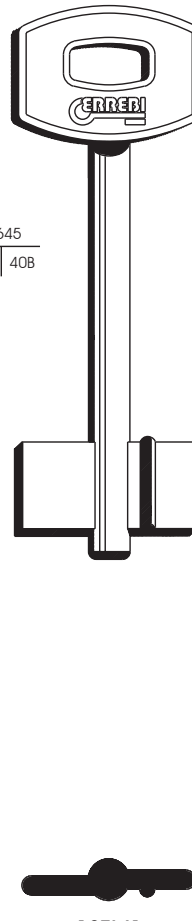
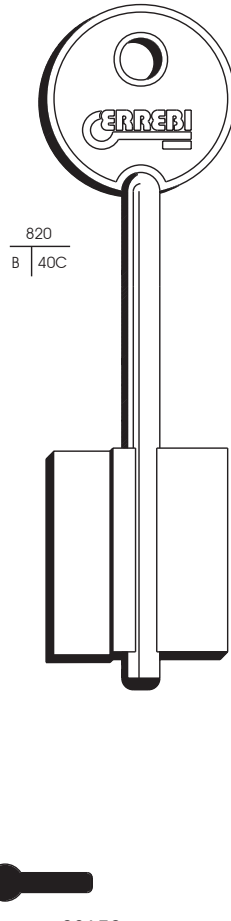
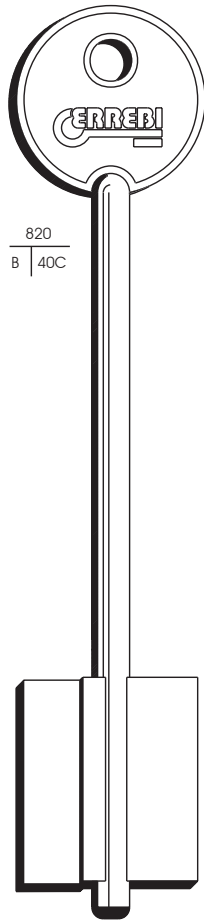
PER / FOR

SAFE (I)

SECUREMME (I)

SAFE

SECUREMME



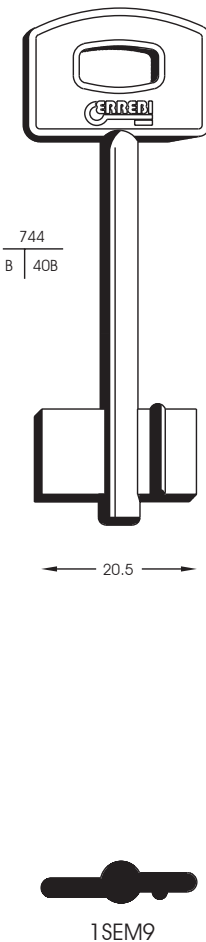
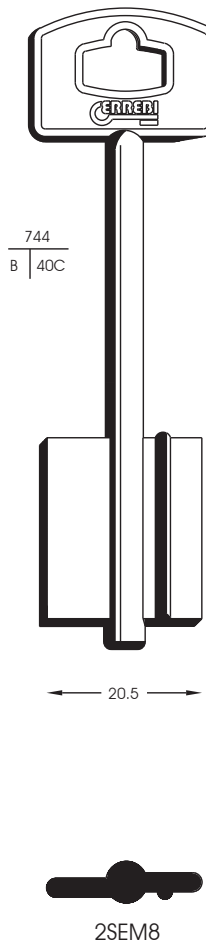
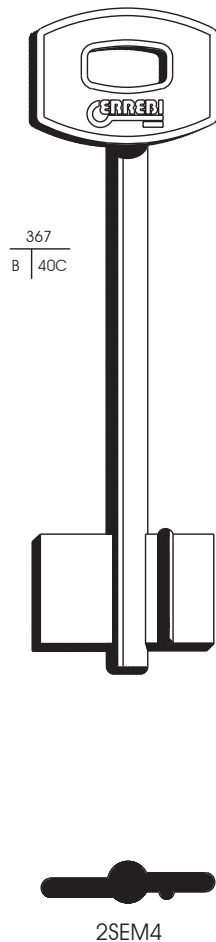
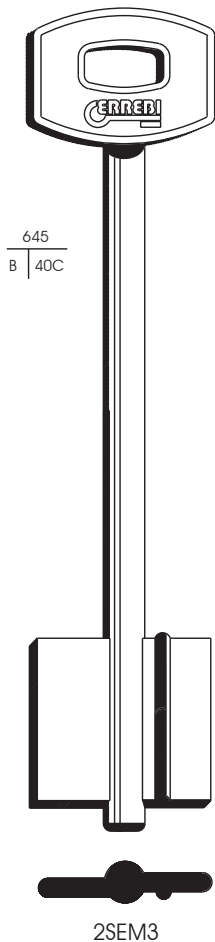
2SAF1

2SAF2

1SEM1

2SEM2

SECUREMME

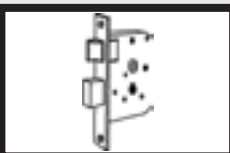


2SEM3

2SEM4

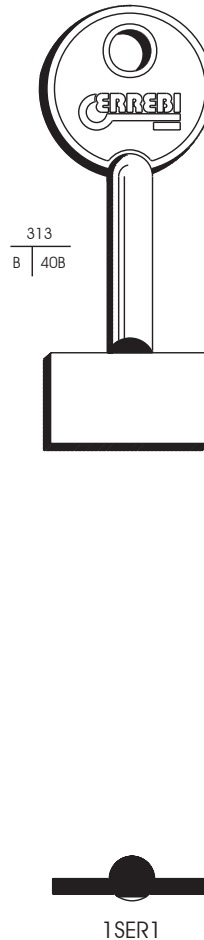
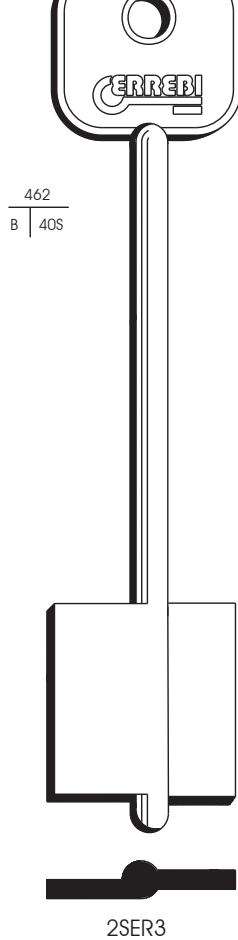
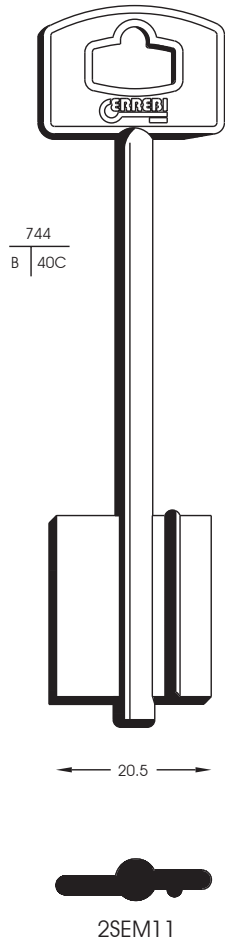
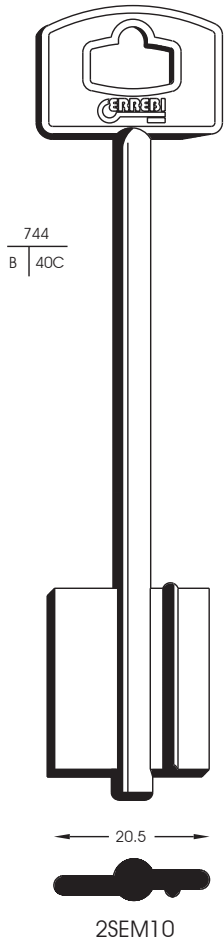
2SEM8

1SEM9

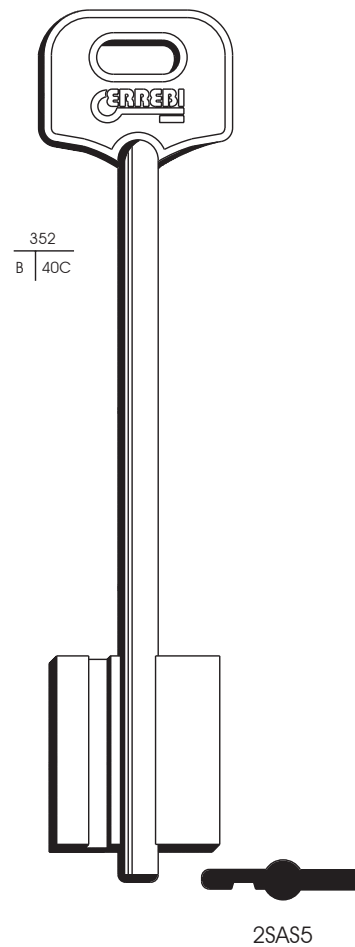
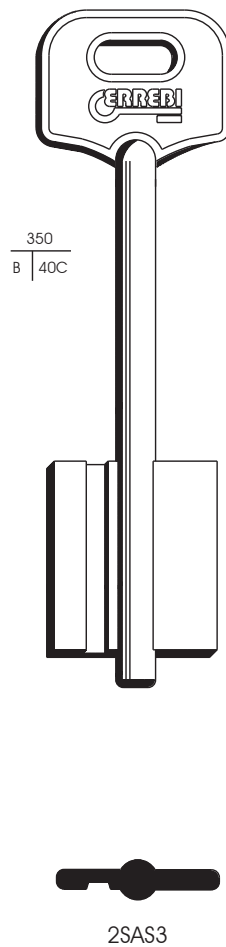
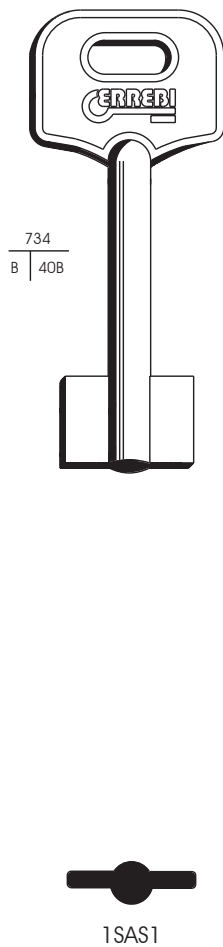


SECUREMME

SERMEC



SIAS

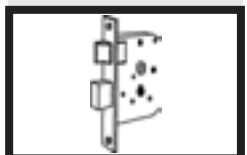


PER / FOR

SECUREMME (I)

SERMEC (I)

SIAS (I)



PER / FOR

SIBI-TO-TROLESE
(I)

TESIO (I)

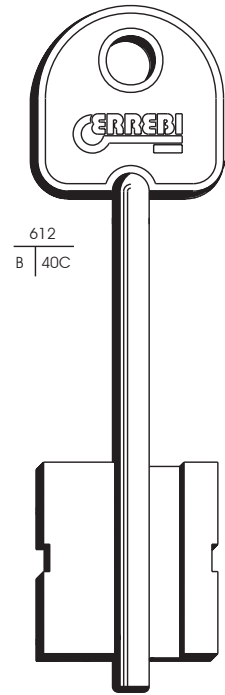
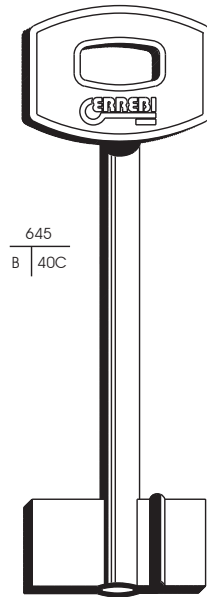
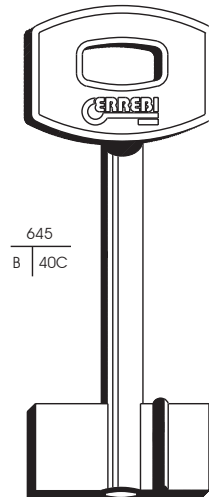
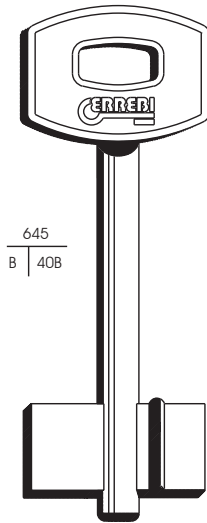
4 TR (I)

VIRO (I)

YALE (I)

SIBI-TO-TROLESE

TESIO



1S2



2S2F



2S3F



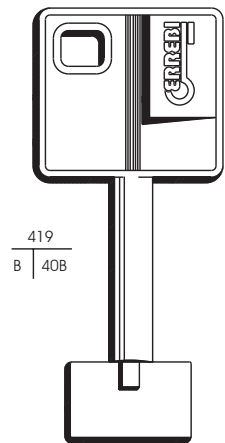
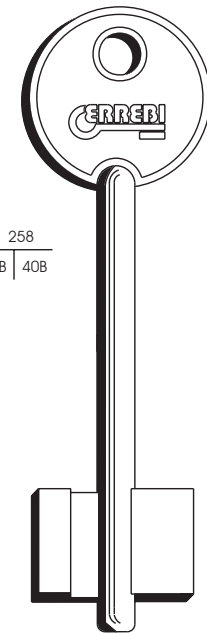
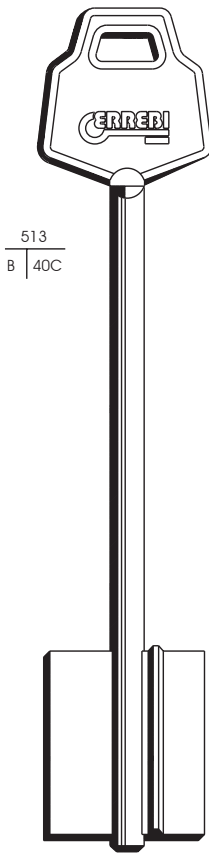
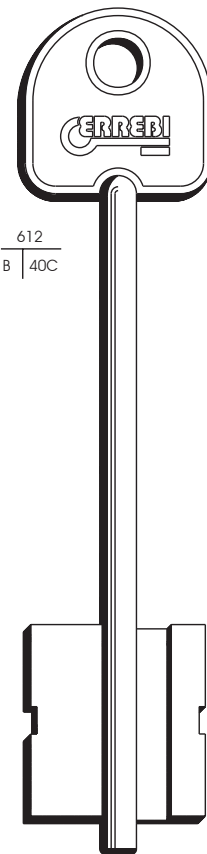
2TS1

TESIO

4 TR

VIRO

YALE



2TS2



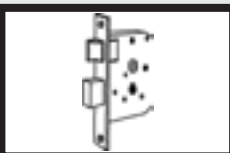
2 4TR2



1V1

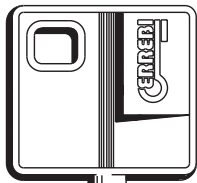


1Y12



236

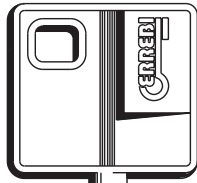
YALE



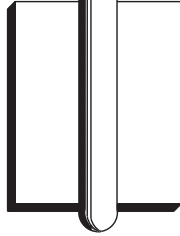
419
B | 40B



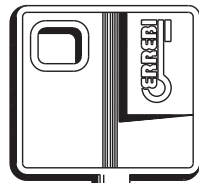
1Y13



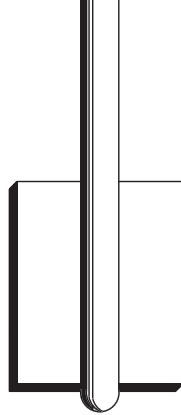
-
B | 40C



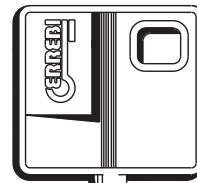
2Y14



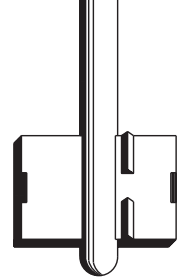
419
B | 40C



2Y15



419
B | 40C

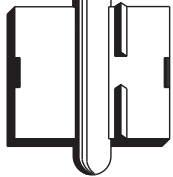


2Y17

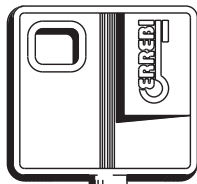
YALE



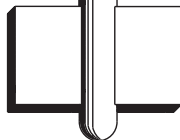
P61
B | 41S



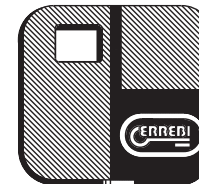
2Y18P61



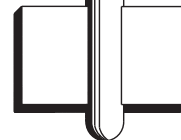
419
B | 40C



2Y19



P61
B | 41B

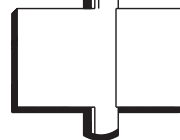


2Y19RP61

ZIME



465
B | 40C

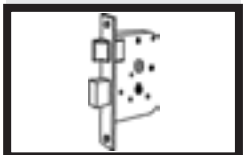


1ZM1

PER / FOR

YALE (I)

ZIME (I)





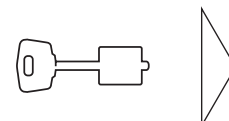
Chiavi a doppia mappa e pompa - Parte 2

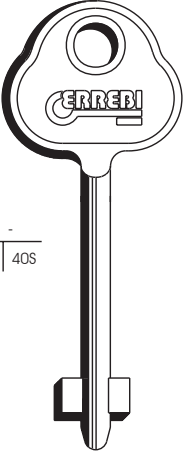

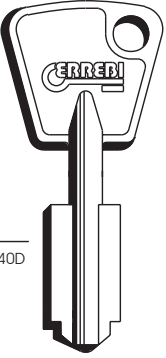

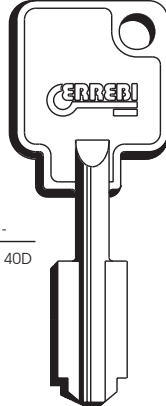

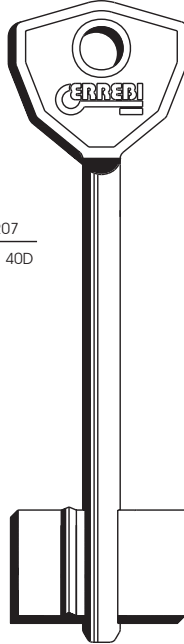


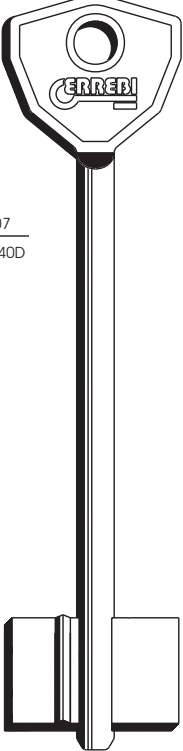

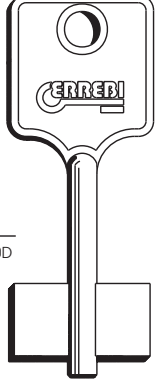

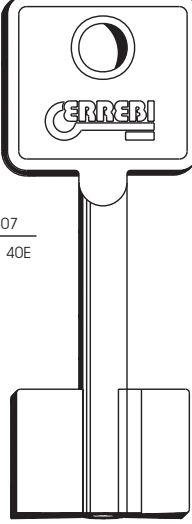

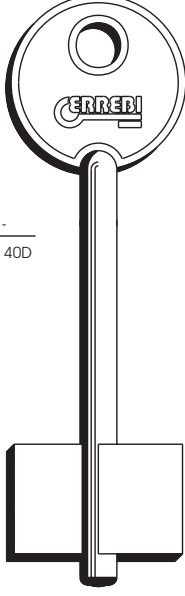

Double bit and pump keys - Part 2

Clés a double panneton et à pompe - Part 2

Buntbart-und Chubbschlüssel - Teil 2

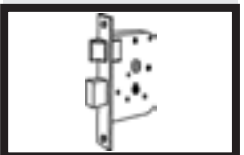
Llaves doble pala y bomba - Parte 2



ASSA	AVA-CHUBB		BODA
 <p>B 40S</p>  <p>1AA1</p>	 <p>B 40D</p>  <p>1AC2</p>	 <p>B 40D</p>  <p>1AC4</p>	 <p>207 B 40D</p>  <p>2BOD84</p>  <p>2BOD84R</p>
BODA	BODE	BURG-WACHTER	DEKABA
 <p>207 B 40D</p>  <p>2BOD99</p>	 <p>503 B 40D</p>  <p>1BOD1</p>	 <p>807 B 40E</p>  <p>2BUR1</p>	 <p>B 40D</p>  <p>2DKB2</p>

PER / FOR

- ASSA (S)
- AVA-CHUBB (GB)
- BODA (SF)
+ SAM
- BODE (D)
- BURG-WÄCHTER (D)
- DEKABA (BG)

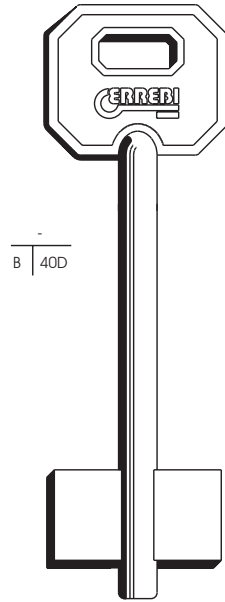


PER / FOR

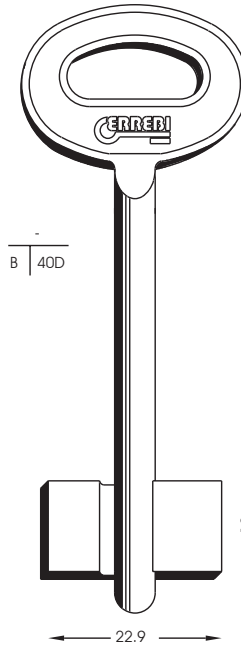
ELZETT (H)

EZCURRA (E)

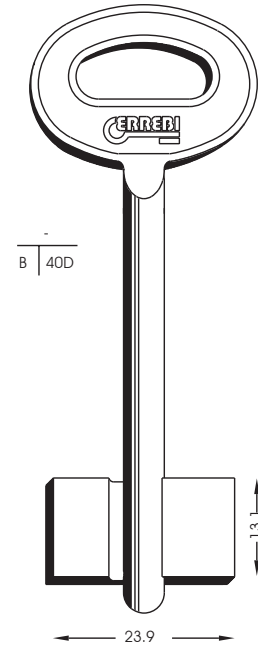
ELZETT



2EZ1

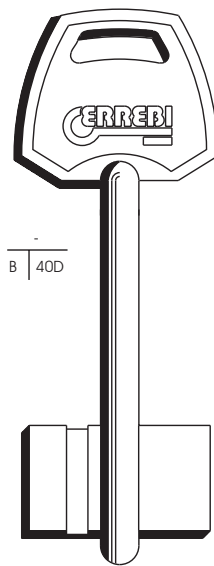


2EZ2M



2EZ3

EZCURRA



1ECU1



1ECU2



1ECU3



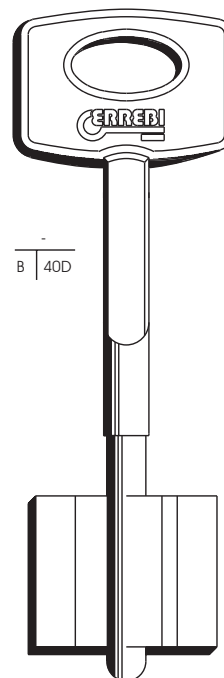
1ECU4



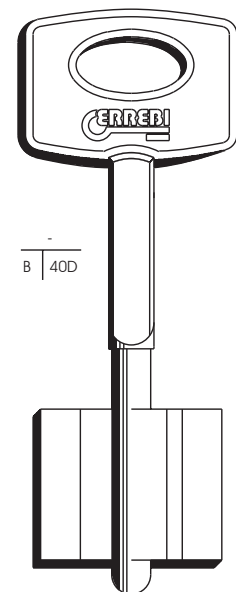
1ECU5



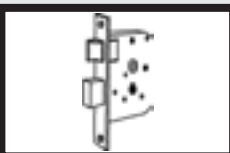
1ECU6



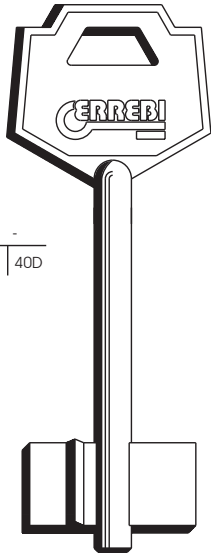
2ECU7



2ECU8



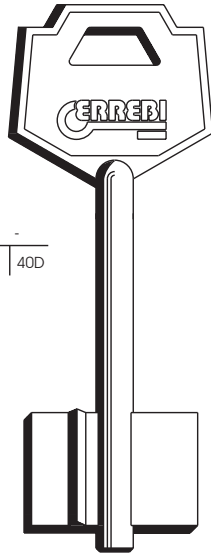
FAC



B | 40D



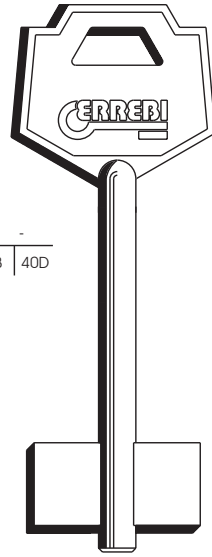
1FAC1



B | 40D



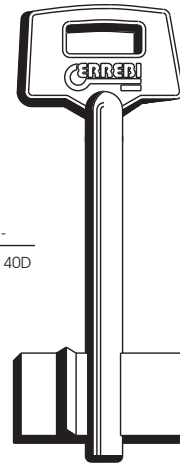
1FAC2



B | 40D



1FAC3

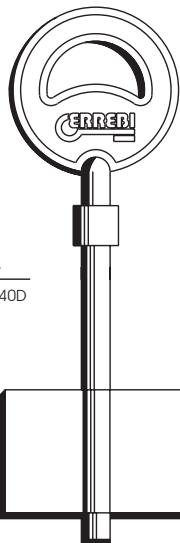


B | 40D



1FAC4

FICHET



B | 40D

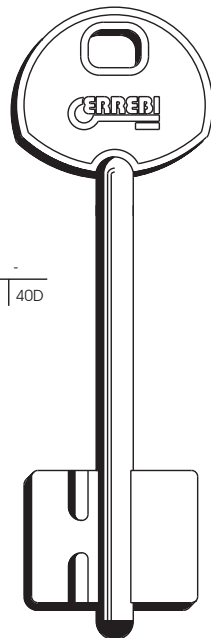


1FC12



1FC12R

GARDIAN

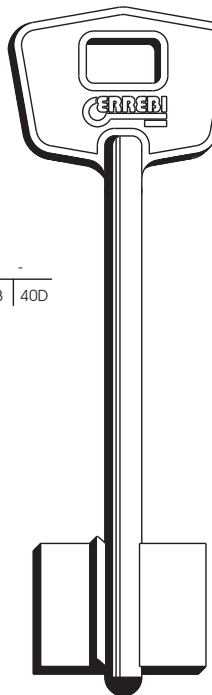


B | 40D



2GARD1

KALE

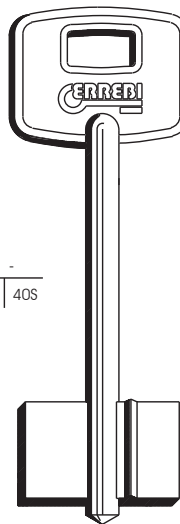


B | 40D



2KAL1

LINCE



B | 40S



1LIN2

PER / FOR

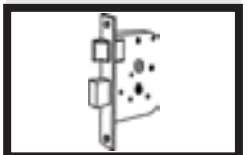
FAC (E)

FICHET (F)

GARDIAN (GB)

KALE (TR)

LINCE (E)



PER / FOR

LINCE (E)

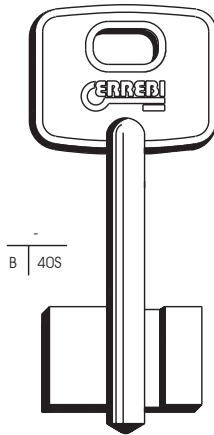
MAILLECHORT (F)

MUEL

METAL (BG)

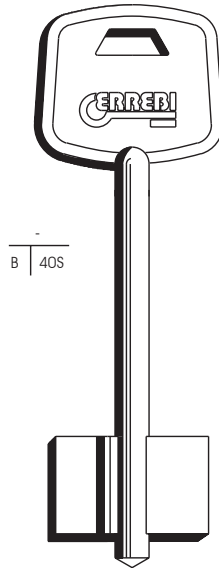
MUEL (F)

LINCE

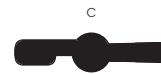
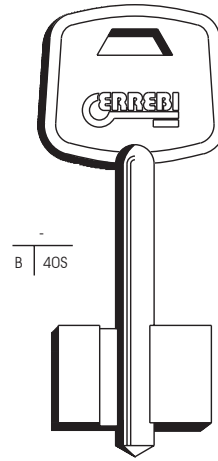


1LIN3

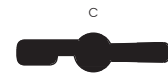
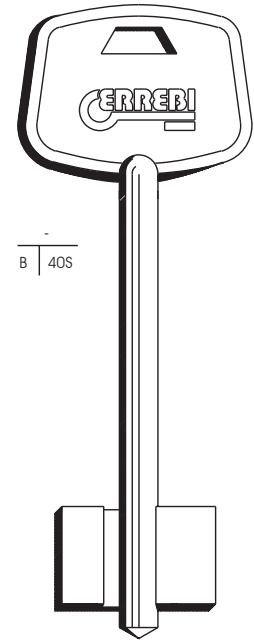
MCM



1MD2

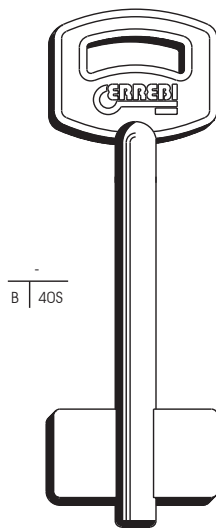


1MD3



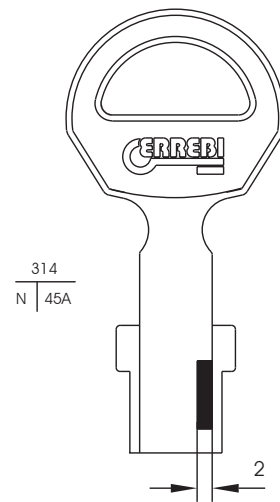
1MD5

METAL



1MET1

MUEL



MU100



MU101



MU102



MU103



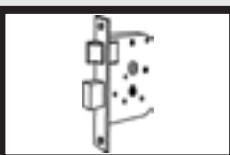
MU104



MU105

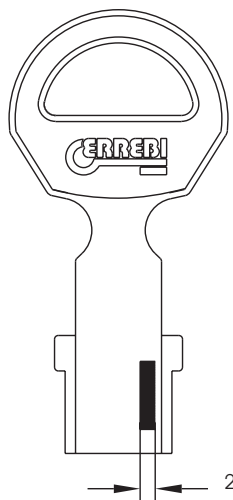


MU106



MUEL

314
N 45A



MU200

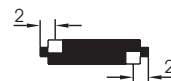
MU201



MU301



MU501



MU202



MU302



MU502



MU203



MU303



MU503



MU204



MU304



MU504



MU205



MU305



MU505



MU206



MU306



MU506



MU207



MU307



MU507



MU308

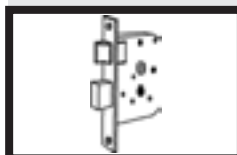


MU508



PER / FOR

MUEL (F)

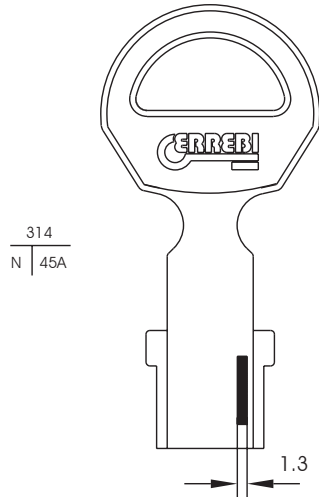


PER / FOR

MUEL (F)

PROGRES-FONTAINE (F)

MUEL



MU401



MU410



MU402



MU409



MU403



MU408



MU404



MU407



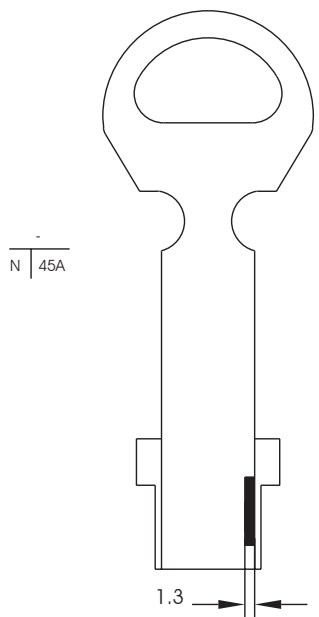
MU405



MU406



MUEL



MU21SL



MU22SL



MU23SL



MU24SL



MU25SL



MU26SL



MU27SL



MU28SL



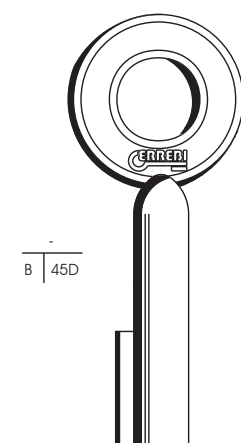
MU29SL



MU30SL



PROGRES-FONTAINE



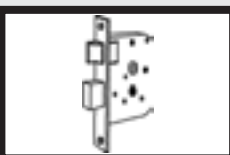
PF1



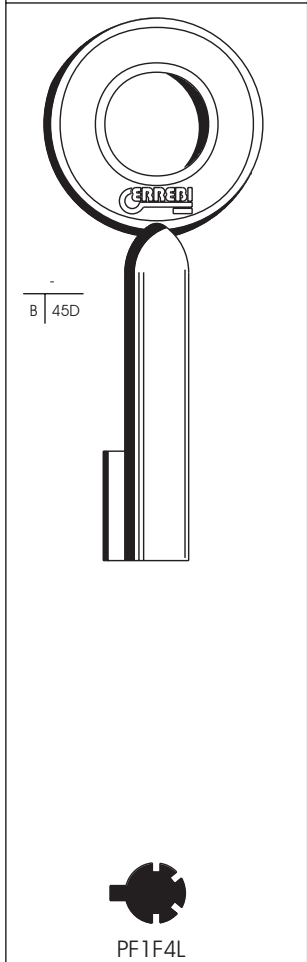
PF1F4



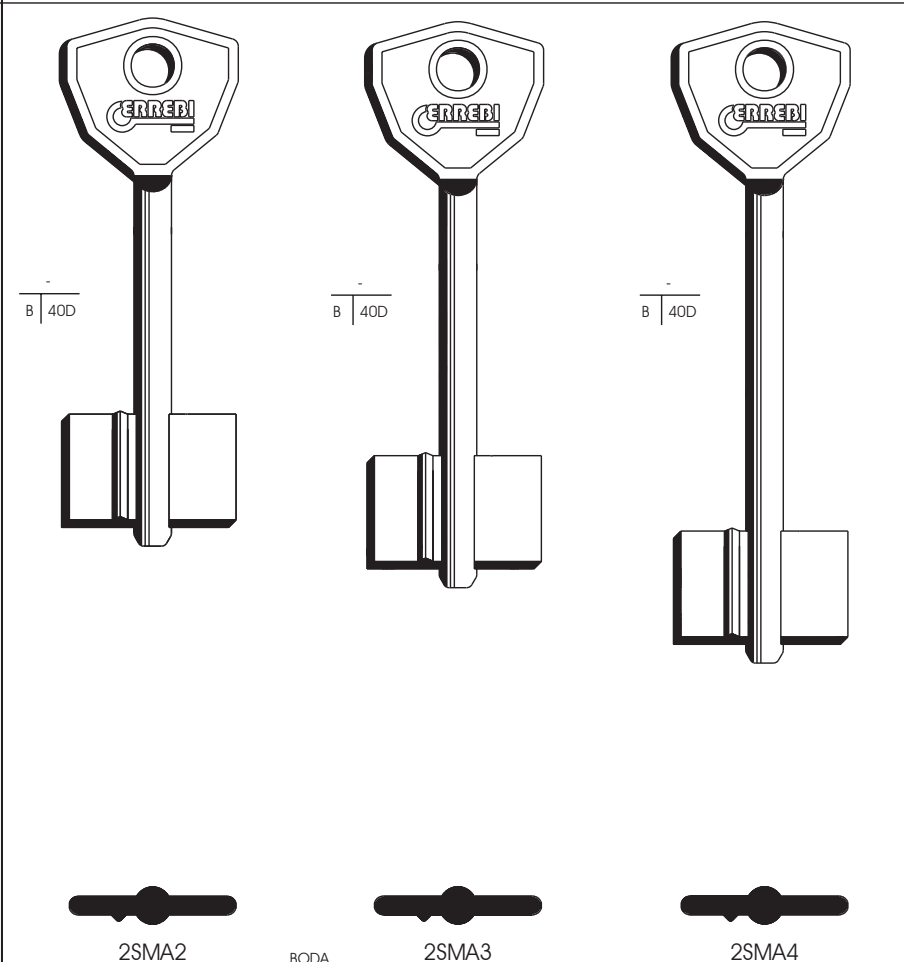
PF1F6



PROGRES-FONTAINE



SAM



PER / FOR

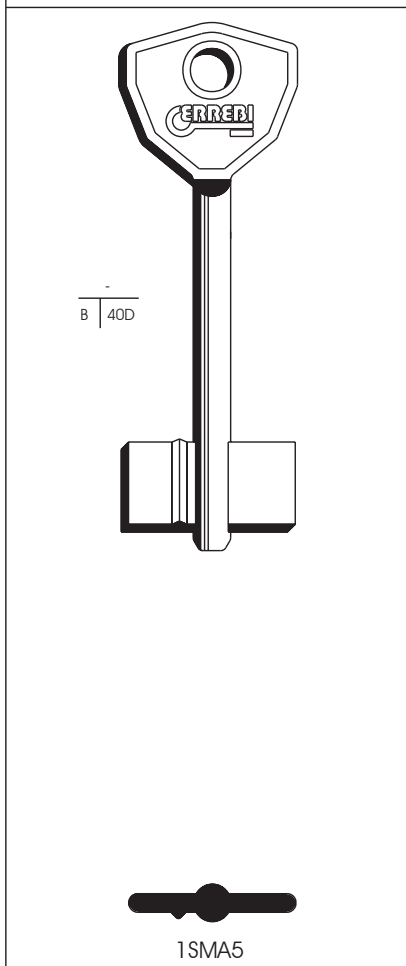
PROGRES-FONTAINE (F)

SAM (RUS)
BODA

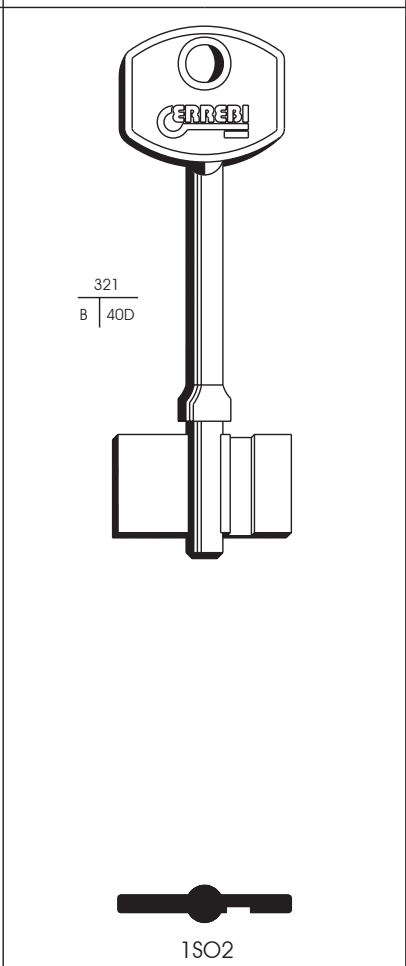
SOLID (RSA)

TOVER (E)

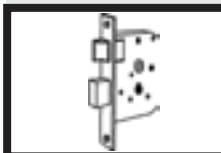
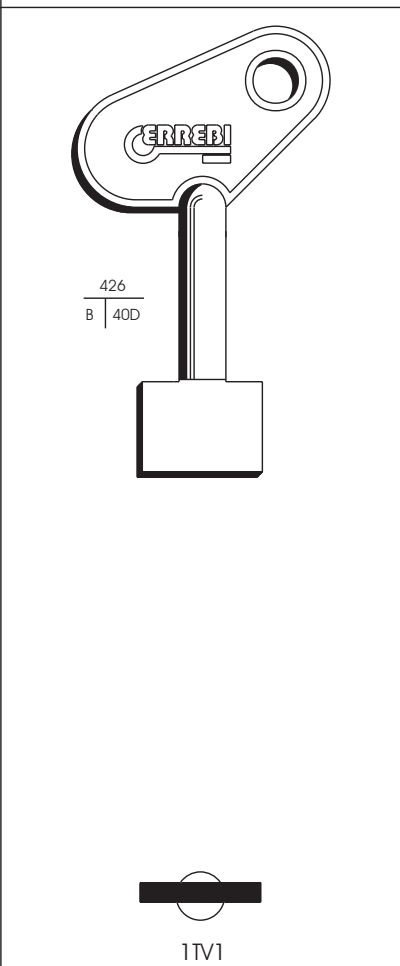
SAM



SOLID



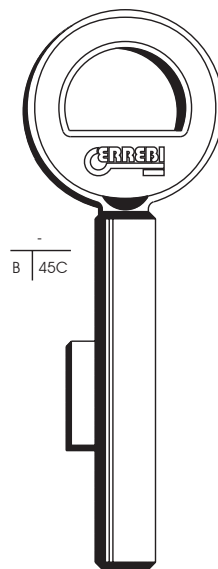
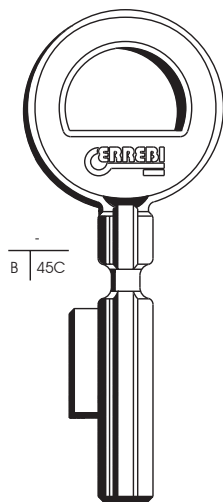
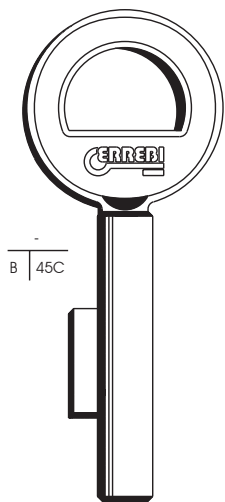
TOVER



PER / FOR

VIGIE-PICARD (F)

VIGIE-PICARD



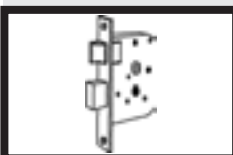
VP1



VP2



VP8



**Chiavi tradizionali, per casseforti,
tipo patent e per mobili**

**Safe, rim
and furniture keys**

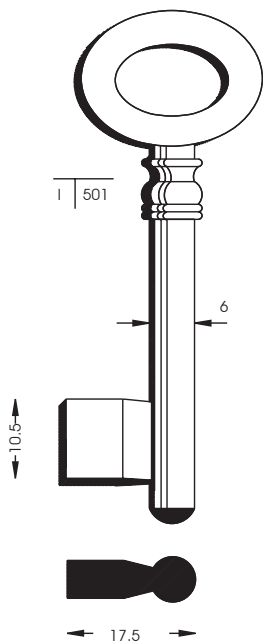
**Clès de coffre-forts, type -Patent-
et pour meubles**

**Tresor-und Geldschrankschlüssel,
Möbel und Spezialschlüssel**

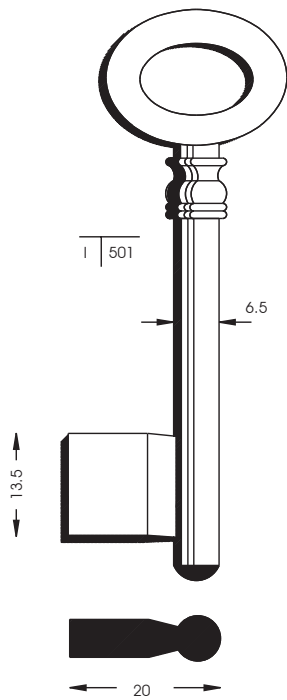
**Laves para cajas fuertes, antiguas,
tipo Patent y para muebles**



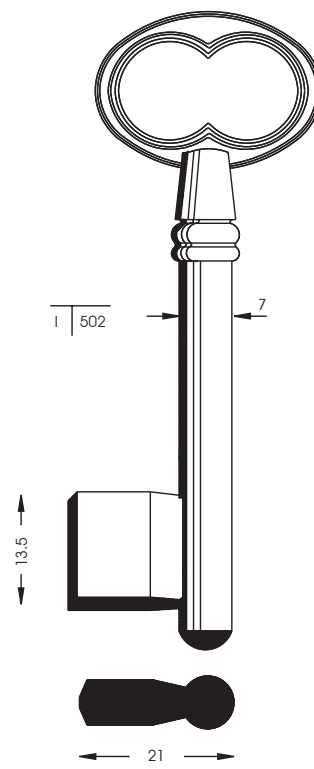
MASCHI CON MAZZETTA



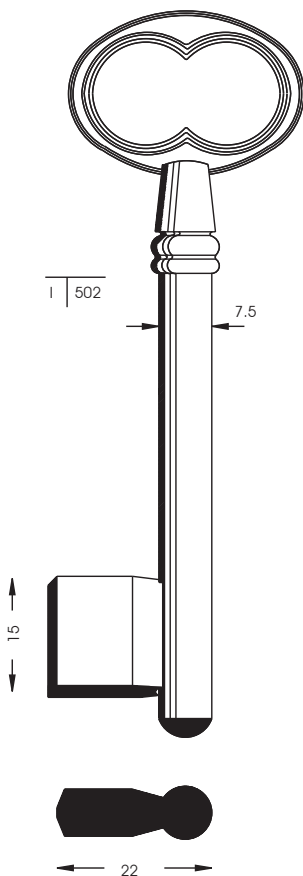
1CM6



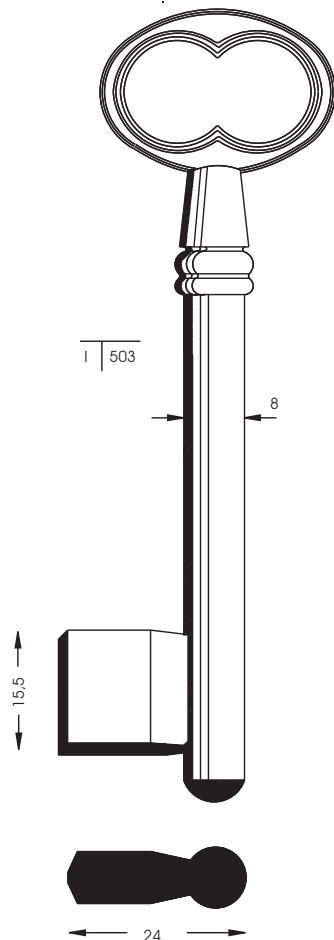
1CM7



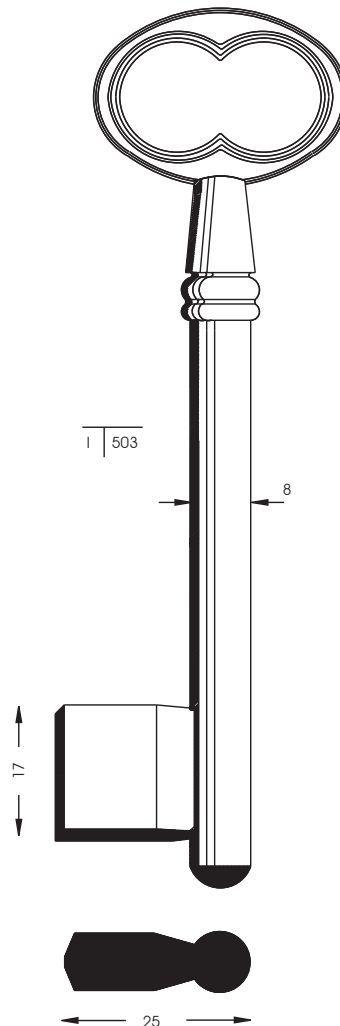
1CM8



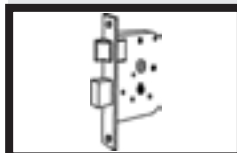
1CM9



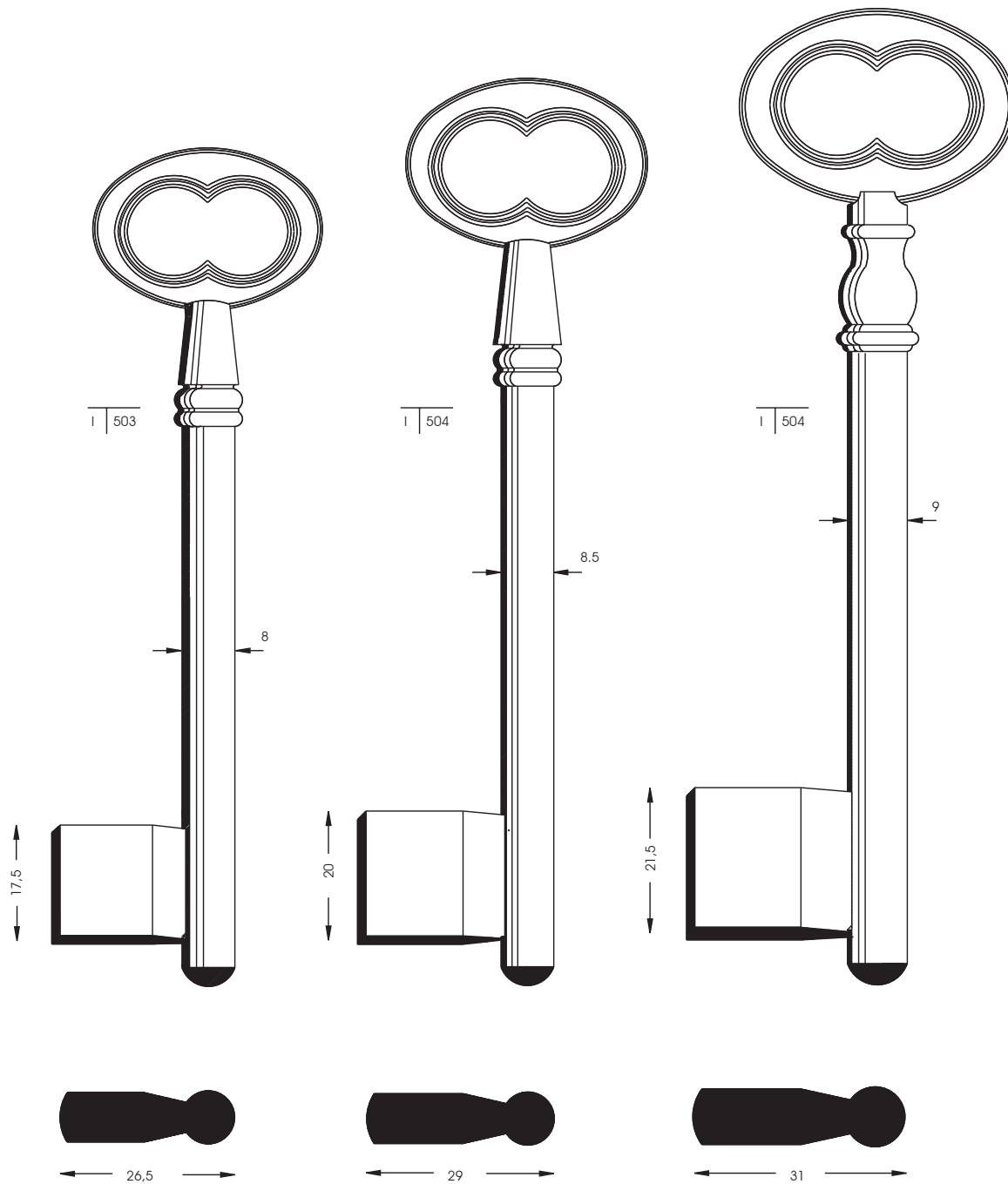
1CM10



1CM11



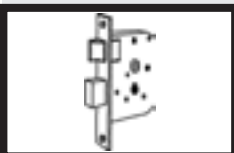
MASCHI CON MAZZETTA



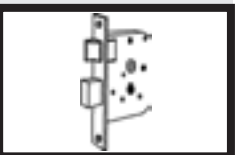
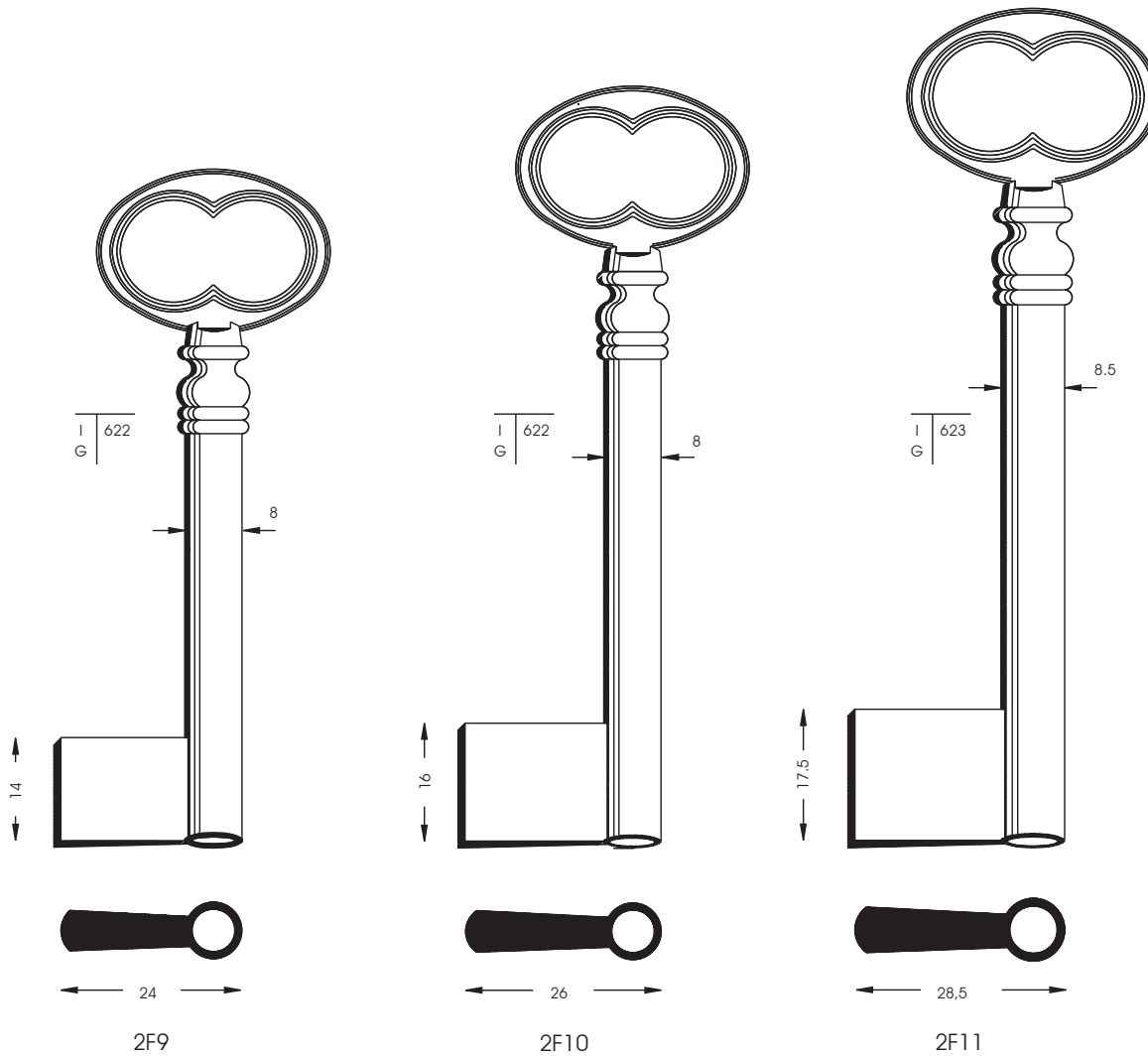
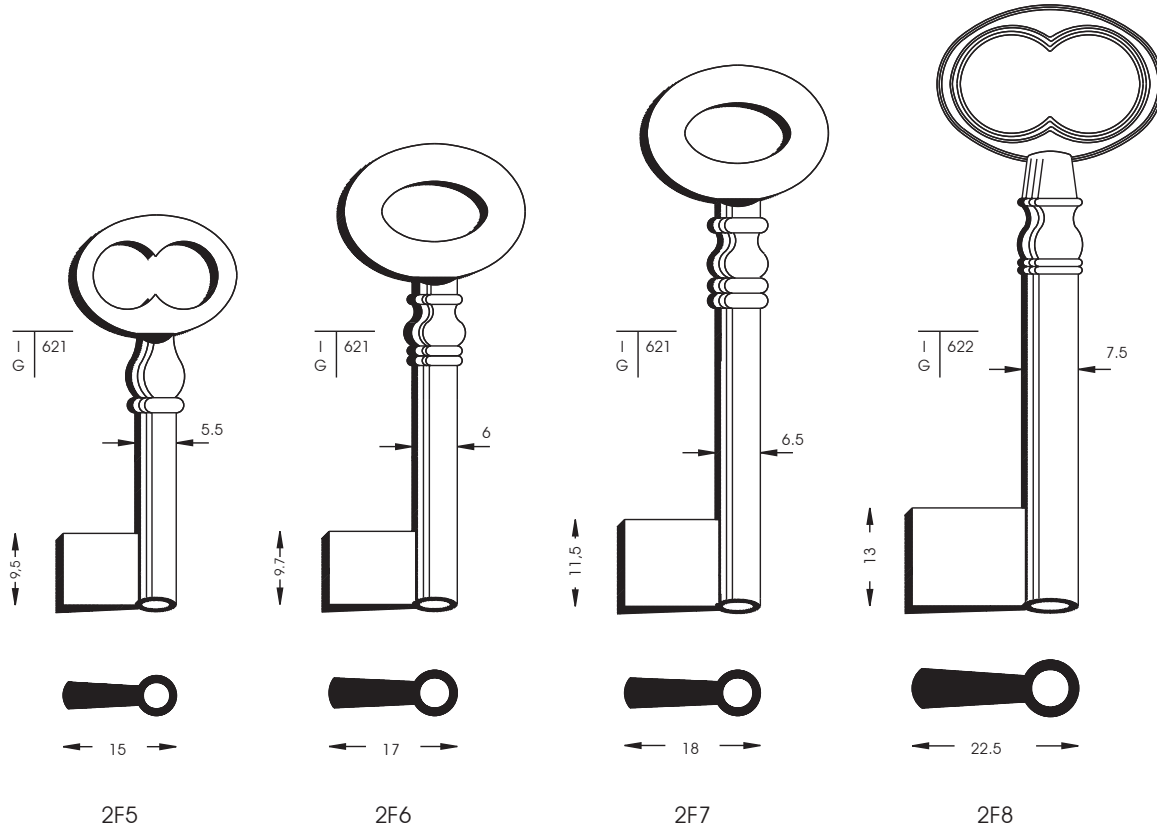
1CM12

1CM13

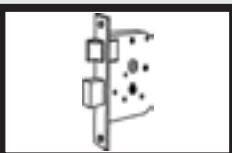
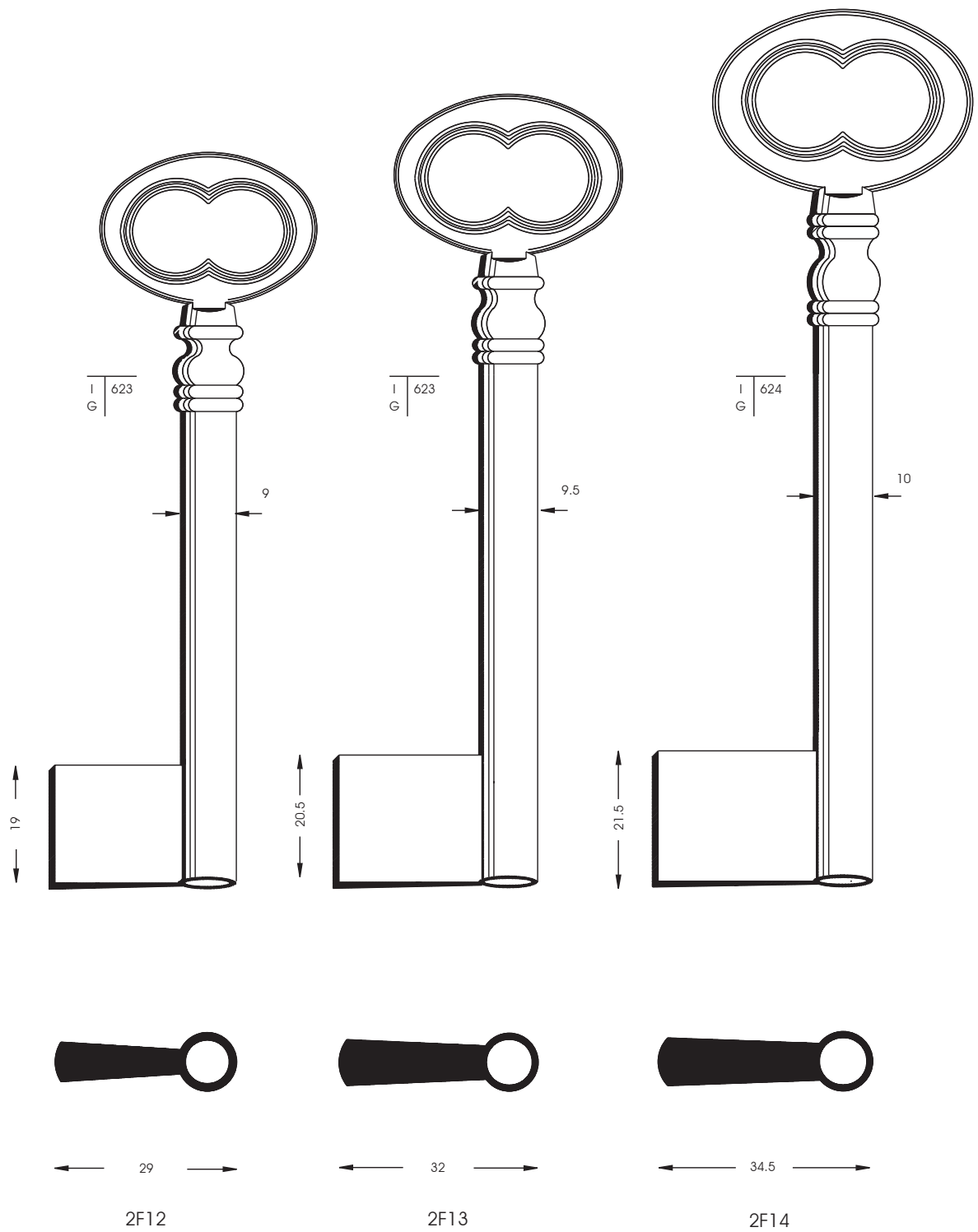
1CM14



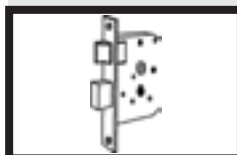
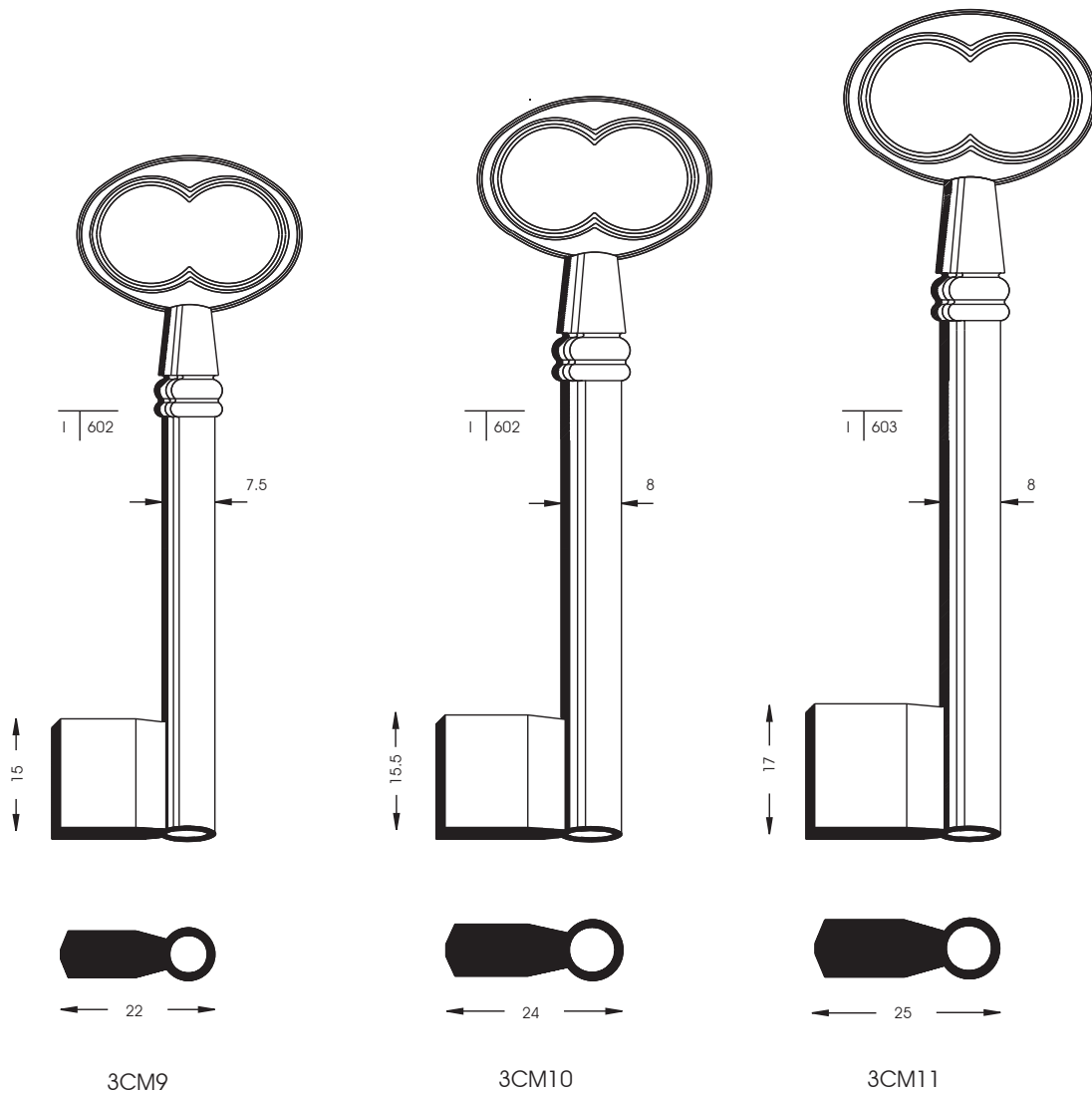
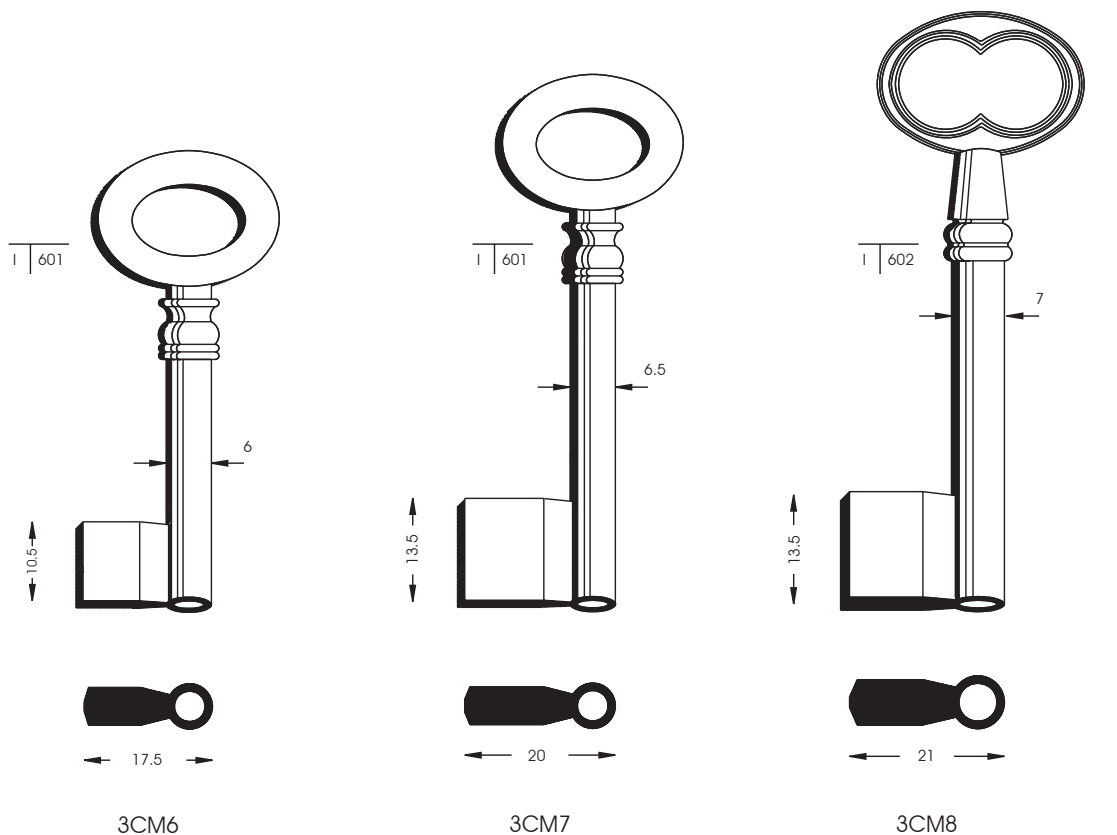
FEMMINE TIPO "FIRENZE"



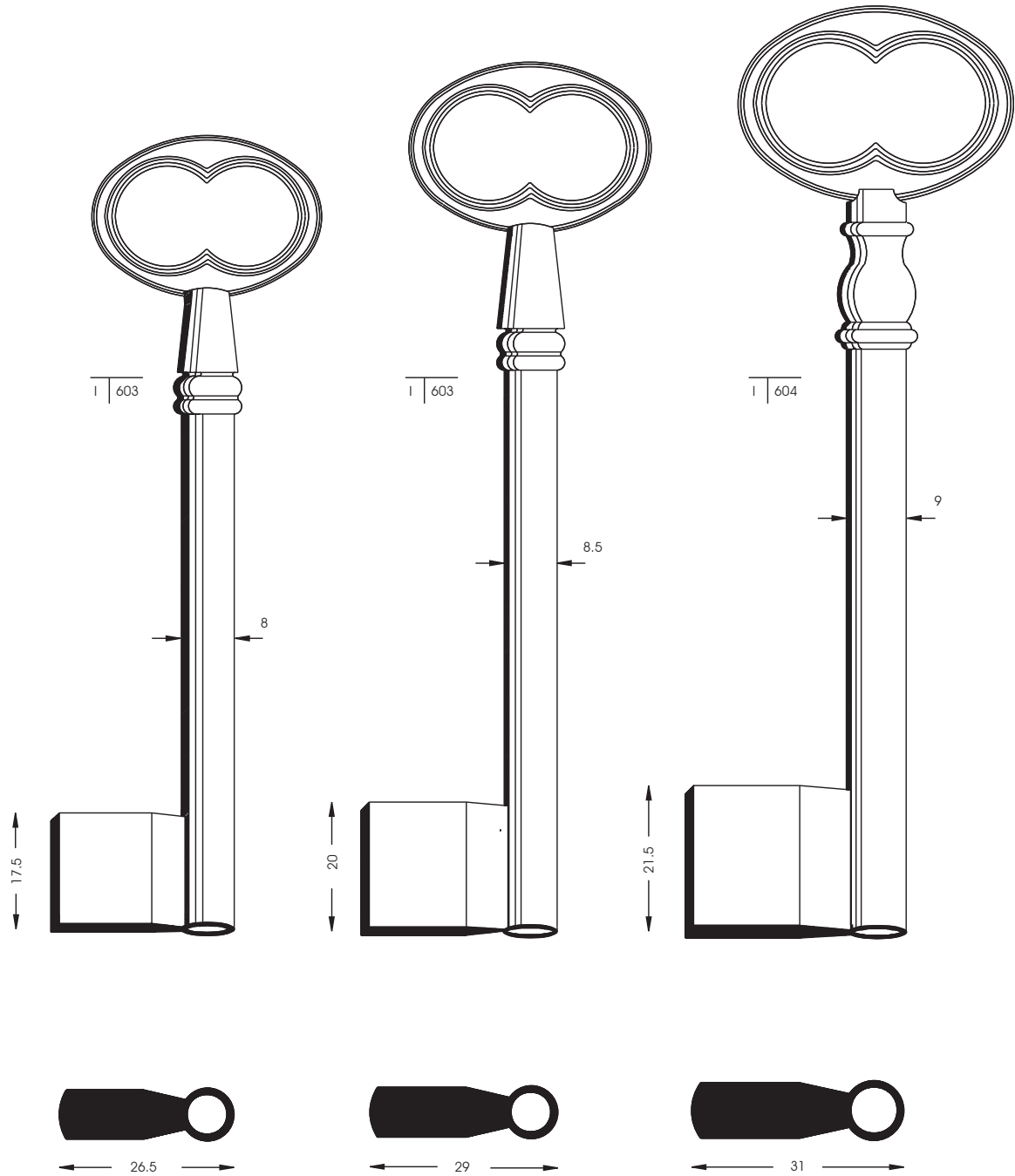
FEMMINE TIPO "FIRENZE"



FEMMINE CON MAZZETTA



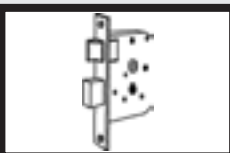
FEMMINE CON MAZZETTA



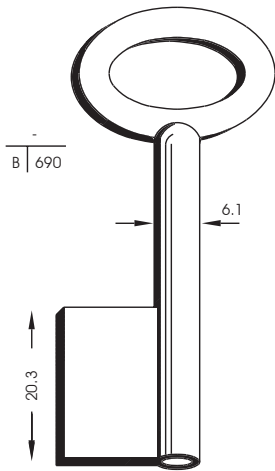
3CM12

3CM13

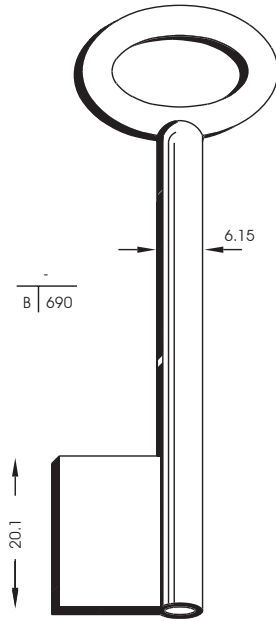
3CM14



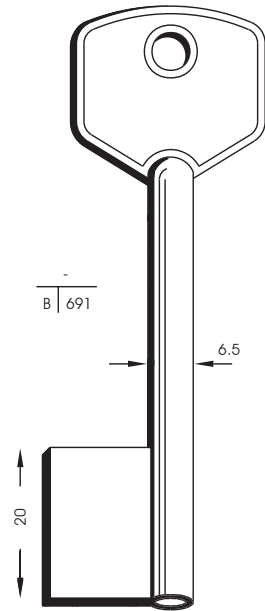
FEMMINE A GORGES



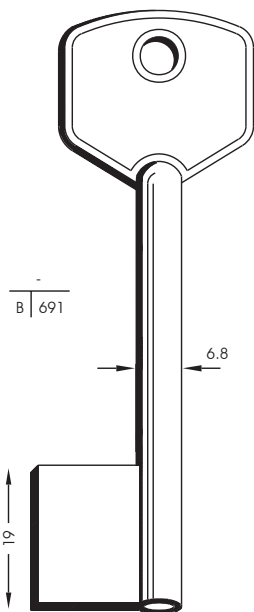
17.9
50J51G



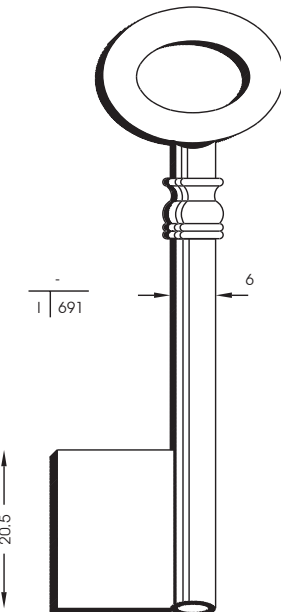
19.1
50J53G



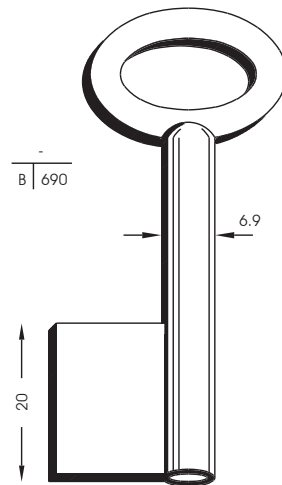
19.8
50J72G



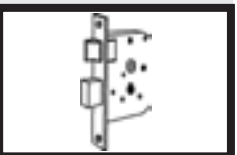
20
50J73G



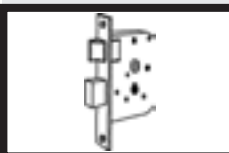
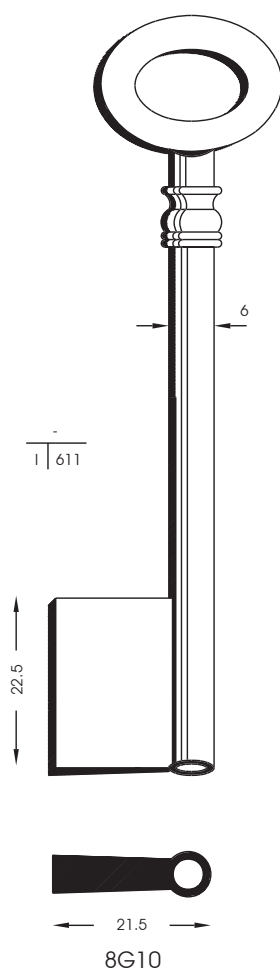
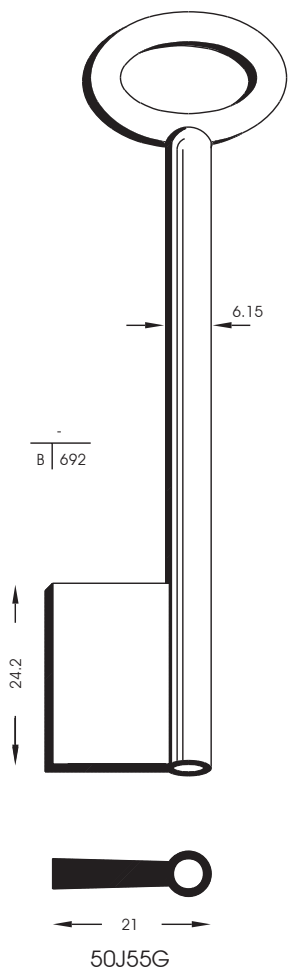
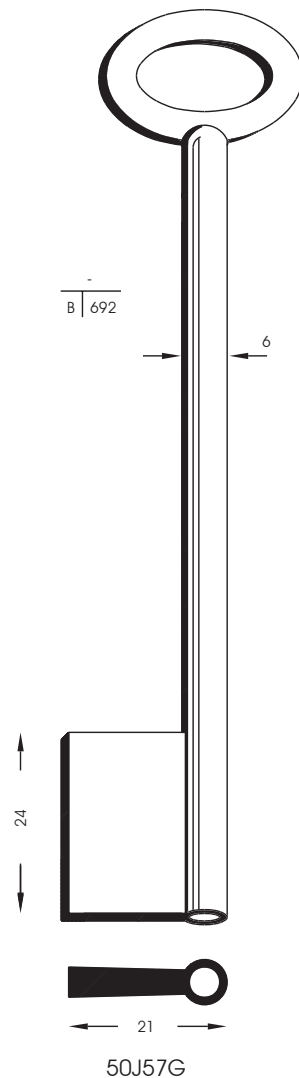
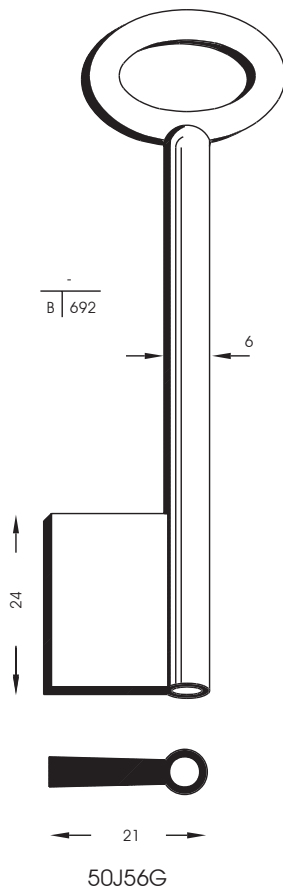
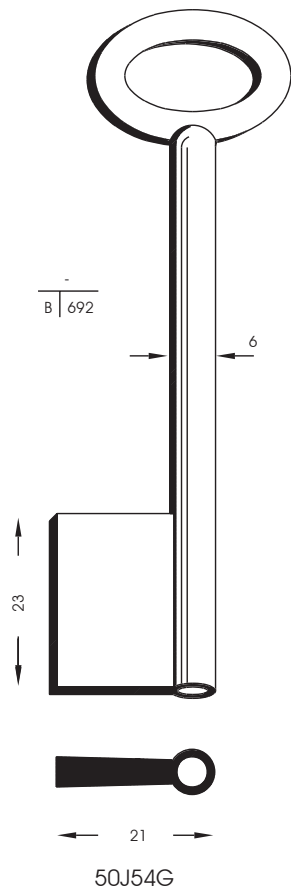
20.5
8G8



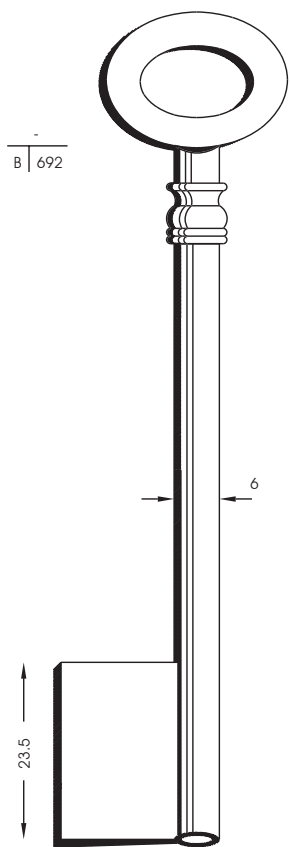
21
50J66G



FEMMINE A GORGES



FEMMINE A GORGES



B | 692

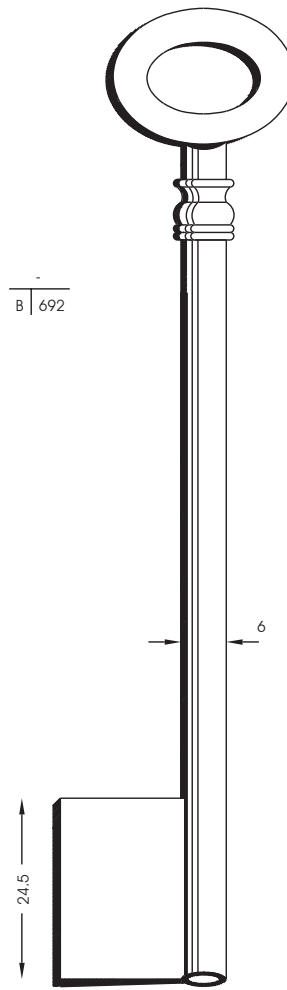
23.5

6



21.5

8G11



B | 692

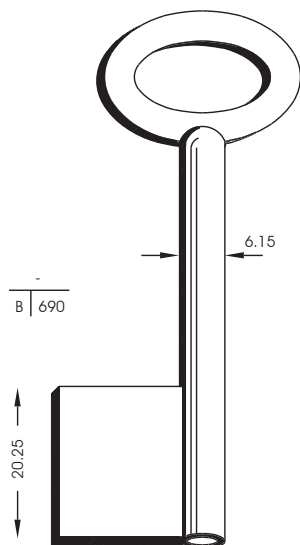
24.5

6



21.5

8G13



B | 690

20.25

6.15

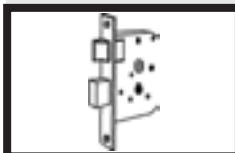


22.2

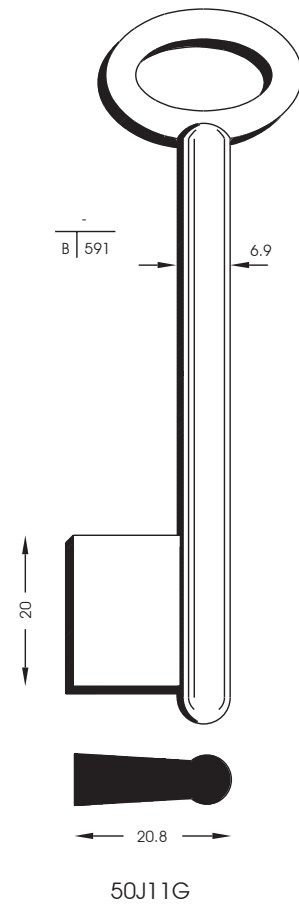
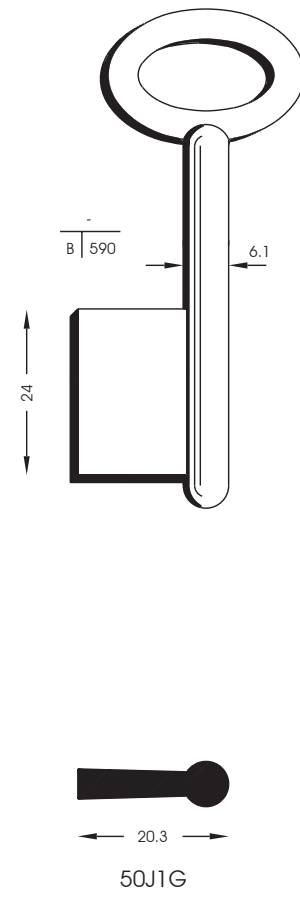
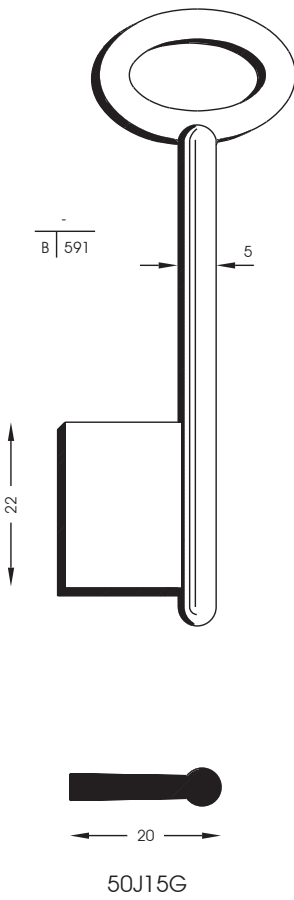
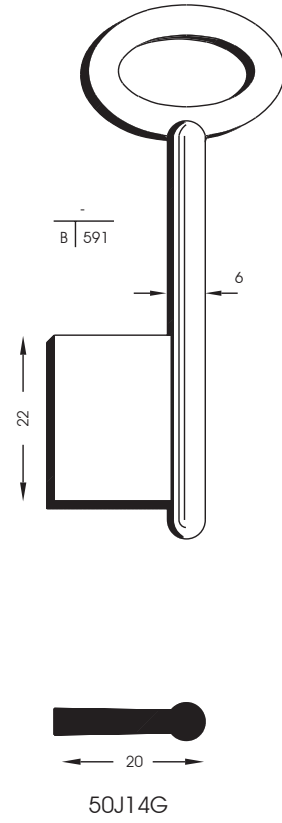
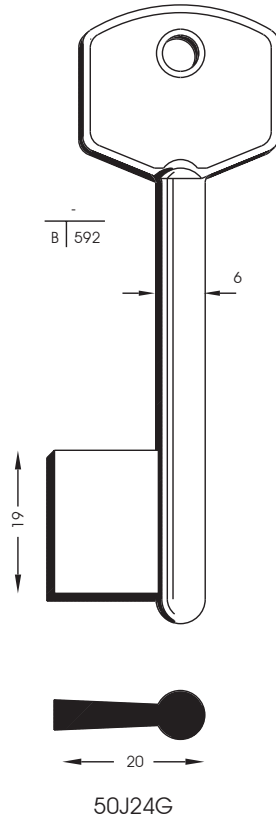
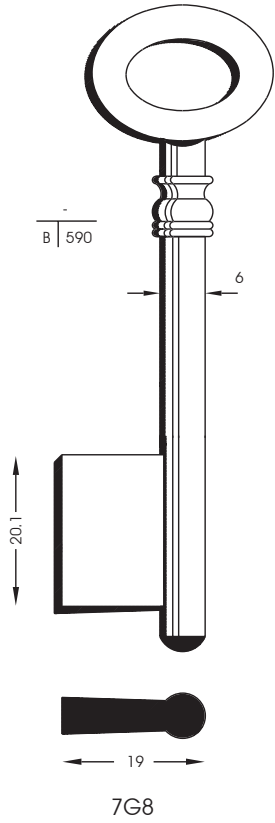
50J52G



CERREBI



MASCHI A GORGES

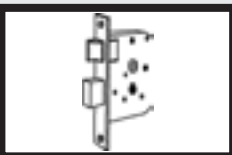


UNI EN ISO 9001:2008
CERTIQUALITY
 SISTEMA DI GESTIONE
 QUALITÀ CERTIFICATO

CERTIQUALITY
 È MEMBRO DELLA
 FEDERAZIONE CISO

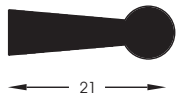
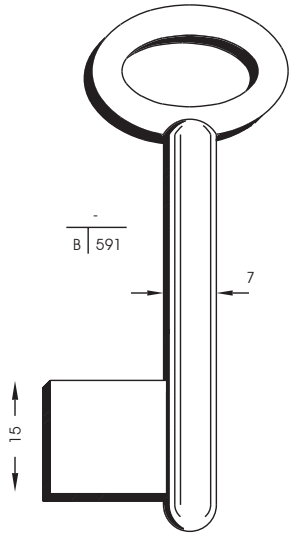
Net

ERREBI

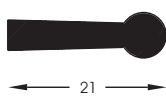
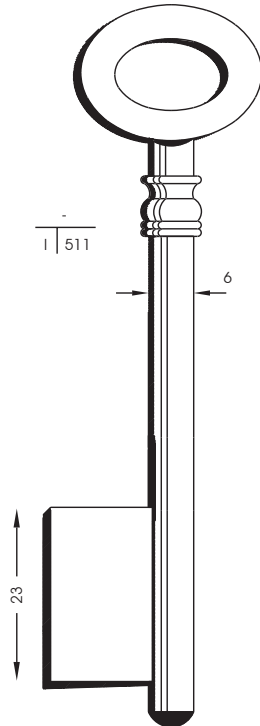


260

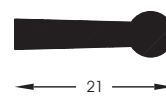
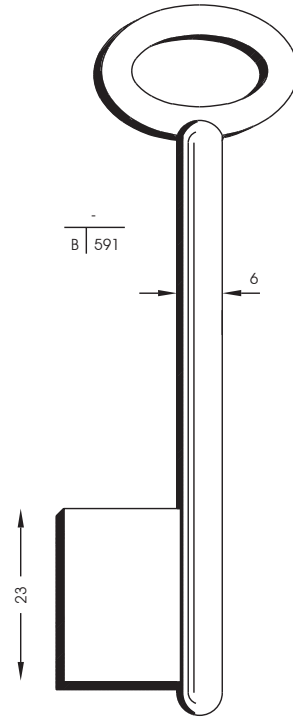
MASCHI A GORGES



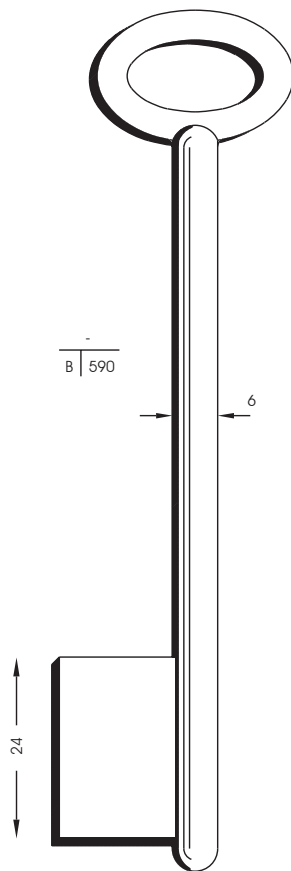
50J13G



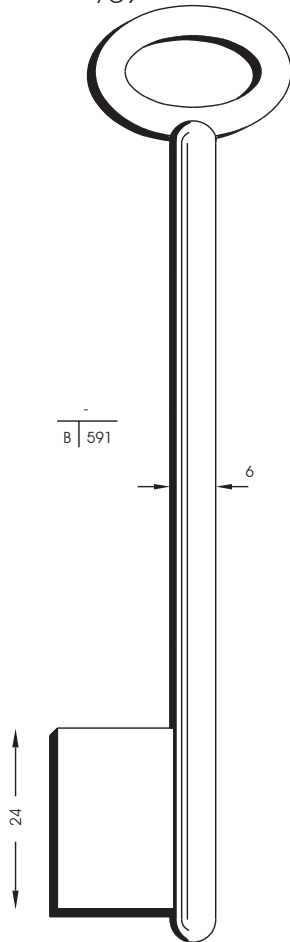
7G9



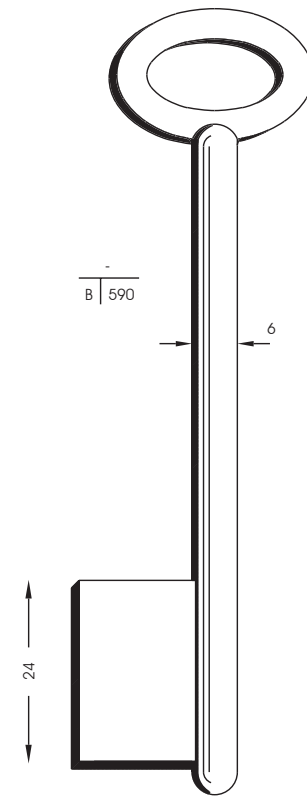
50J4G



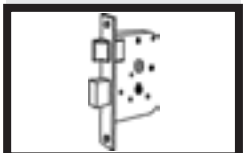
50J6G



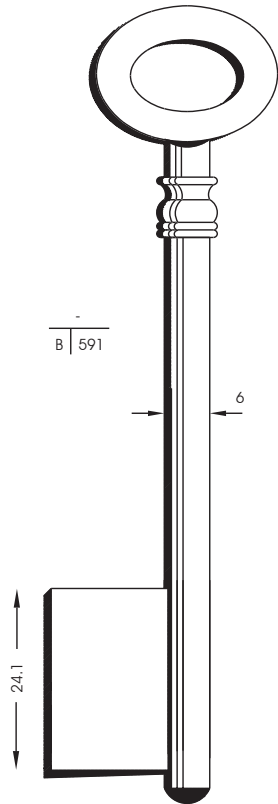
50J7G



50J5G



MASCHI A GORGES

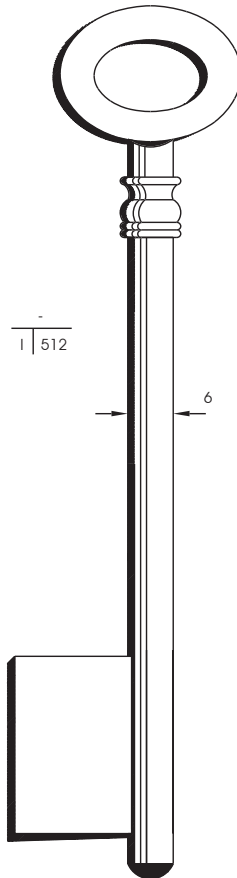


B | 591



21

7G10

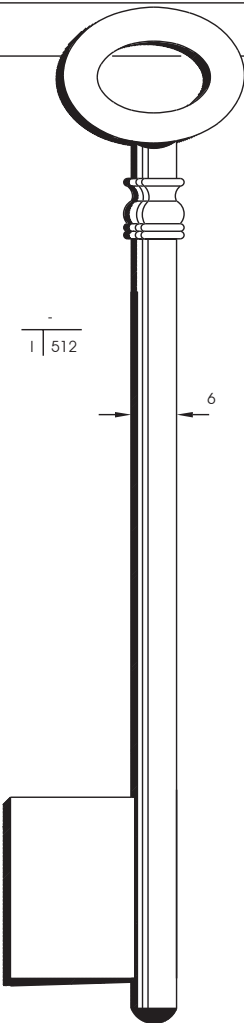


I | 512



21.5

7G11

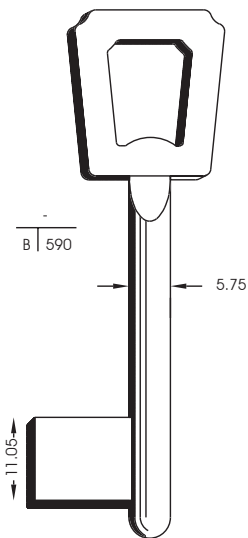


I | 512



21.5

7G13

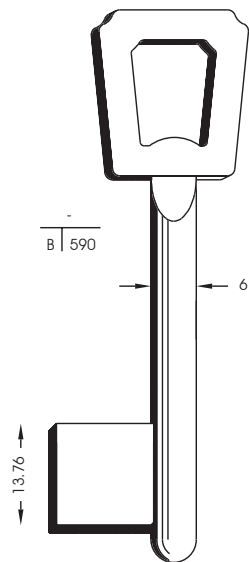


B | 590



17.75

50J16G

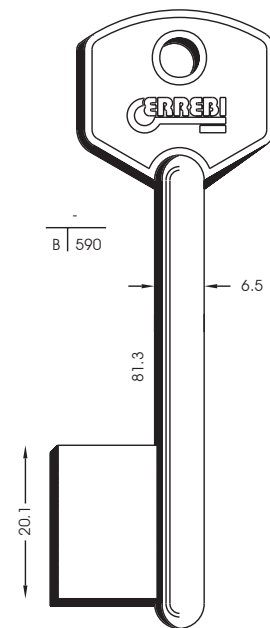


B | 590



18

50J17G

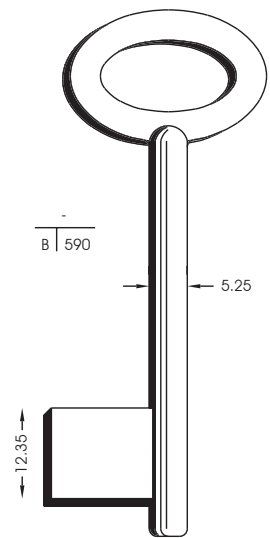


B | 590



19.3

50J23G

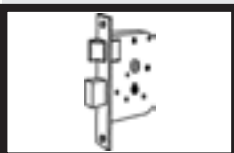


B | 590

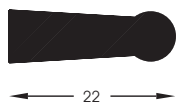
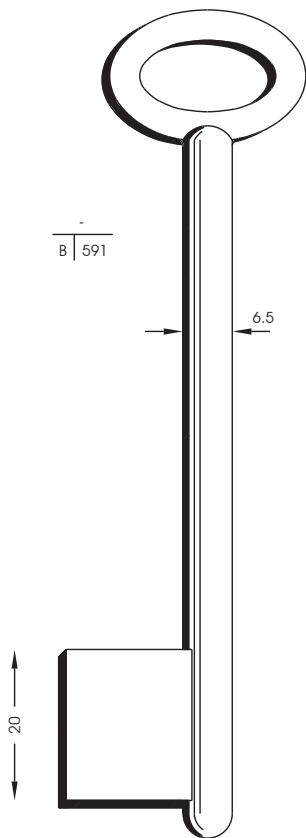


19.6

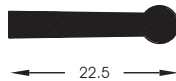
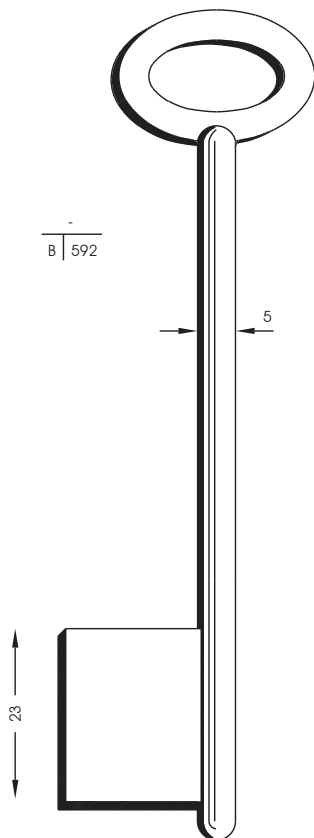
50J25G



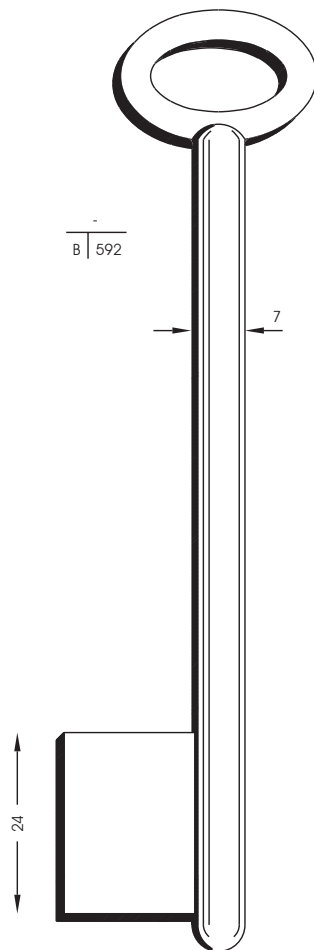
MASCHI A GORGES



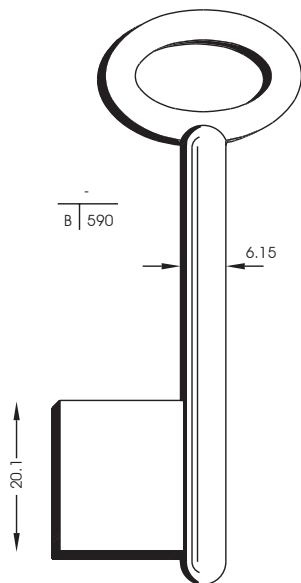
50J12G



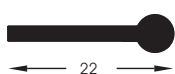
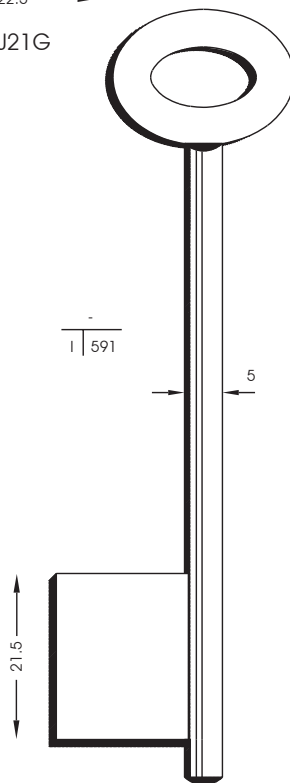
50J21G



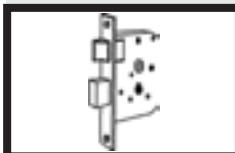
50J8G



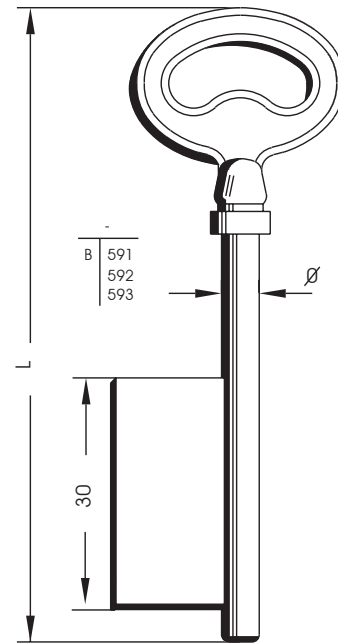
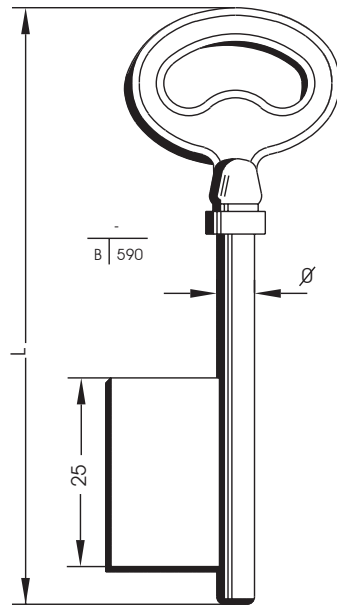
50J2G



50J239



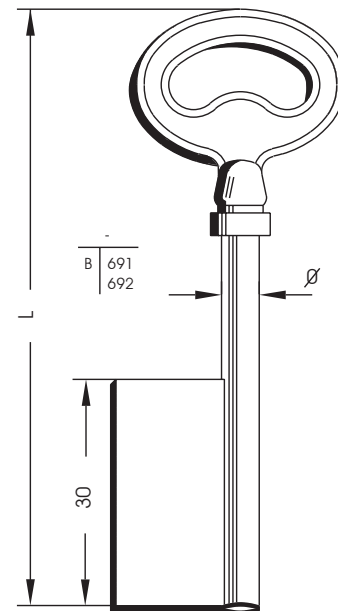
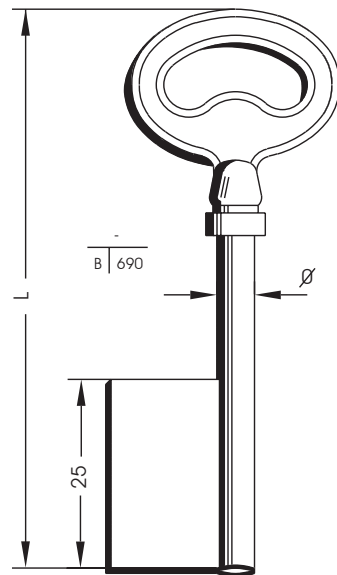
CHIAVI ADATTABILI MASCHI A "GORGES"



ART.	L	∅
50A80	80	5.5
50B80	80	6

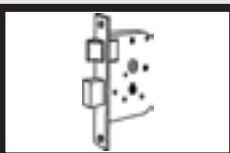
ART.	L	∅
50A100	100	5.5
50B100	100	6
50A120	120	5.5
50B120	120	6.5
50B140	140	6

CHIAVI ADATTABILI FEMMINE A "GORGES"



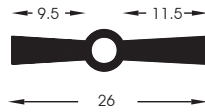
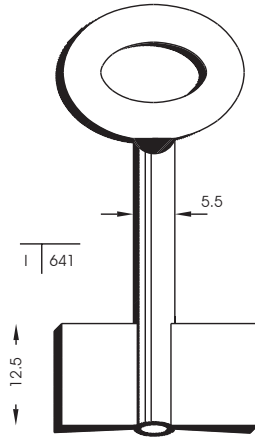
ART.	L	∅	∅i
51A80	75	5.5	3.5
51B80	75	6	4

ART.	L	∅	∅i
51A100	95	5.5	3.5
51B100	95	6	4
51B120	115	6	4



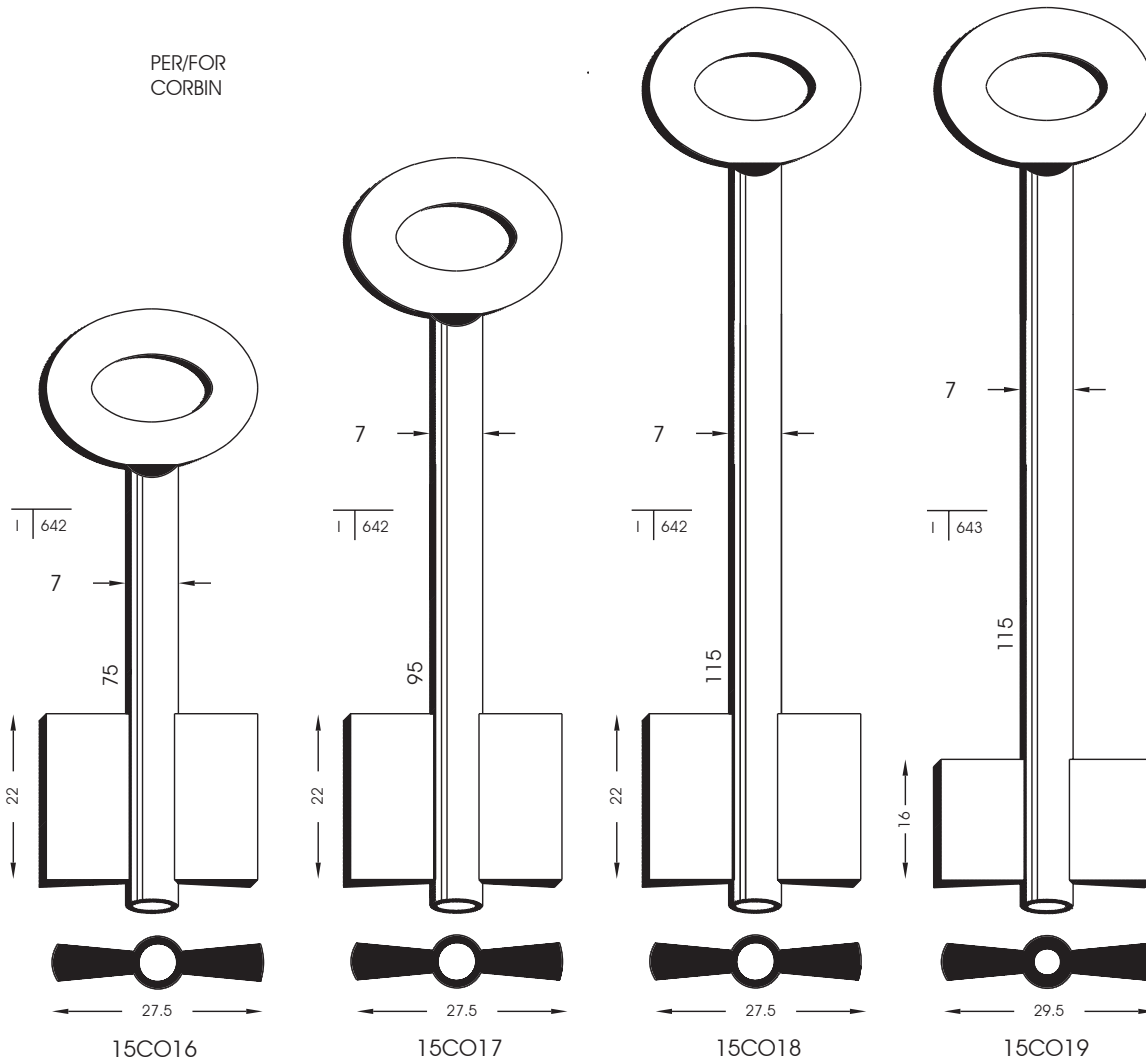
FEMMINE PER CASSEFORTI

PER/FOR
CECCHERELLI



15CH5

PER/FOR
CORBIN



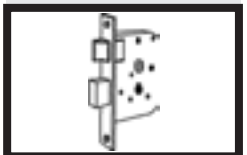
PER / FOR

CECCHERELLI (I)

CORBIN (I)



CERREBI



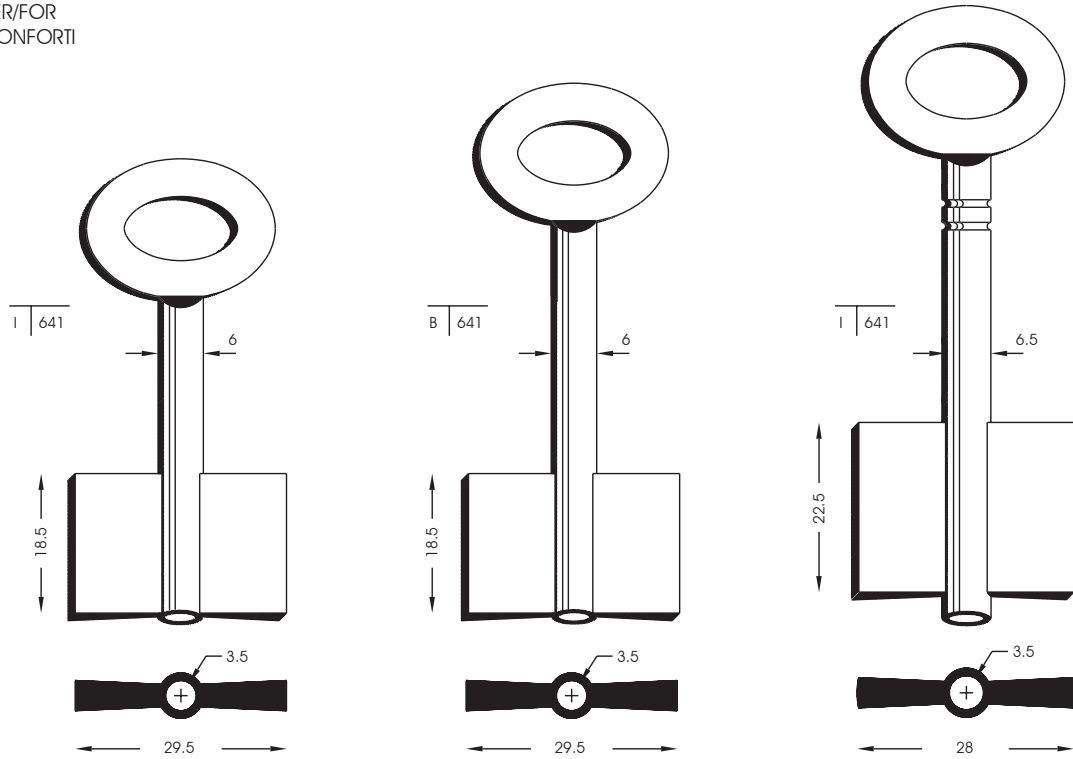
265

PER / FOR

CONFORTI (I)

FEMMINE PER CASSEFORTI

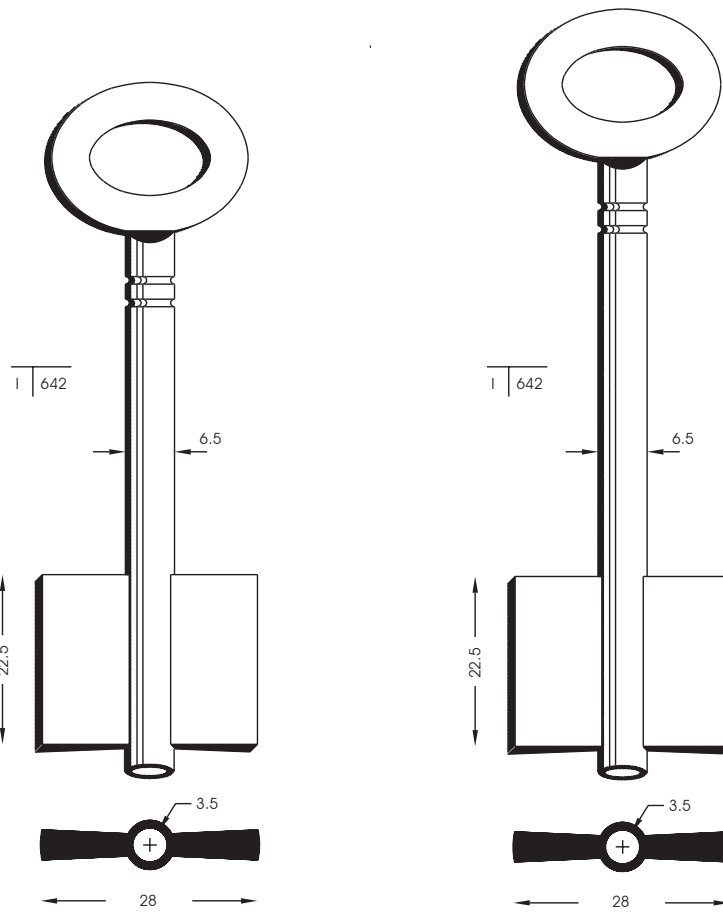
PER/FOR
CONFORTI



15C6

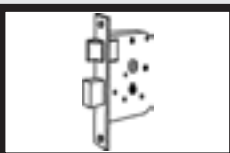
15C7

15C8

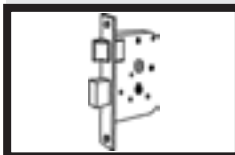
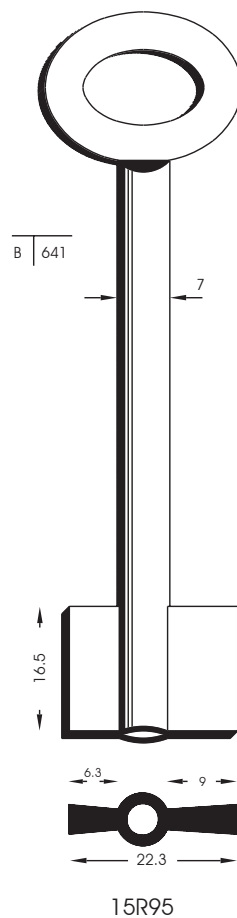
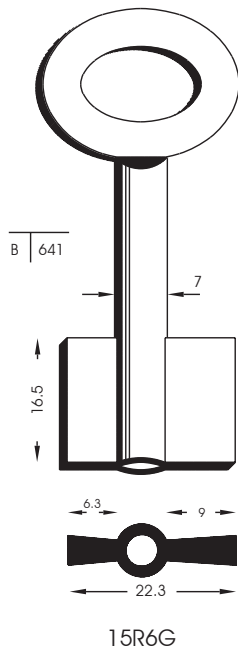
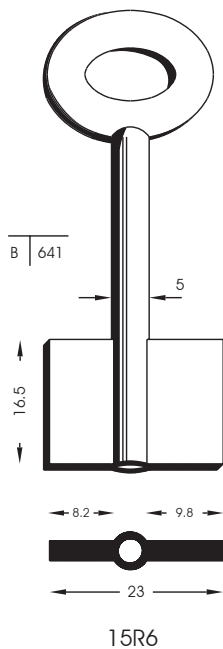
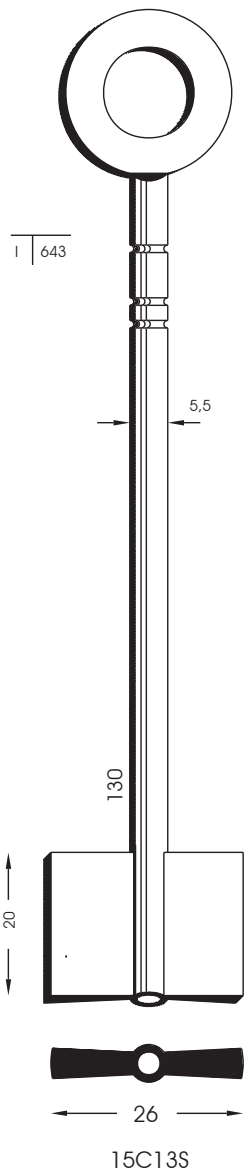
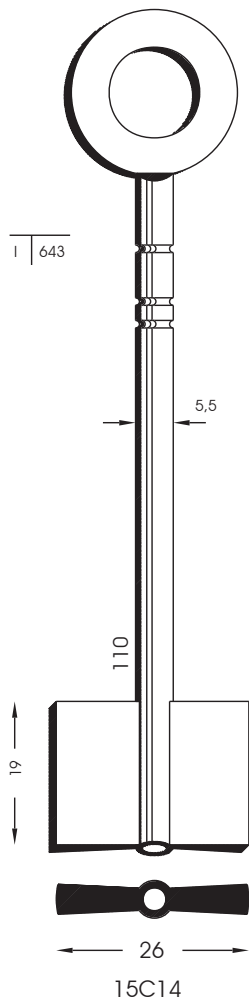


15C9

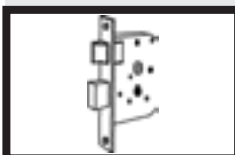
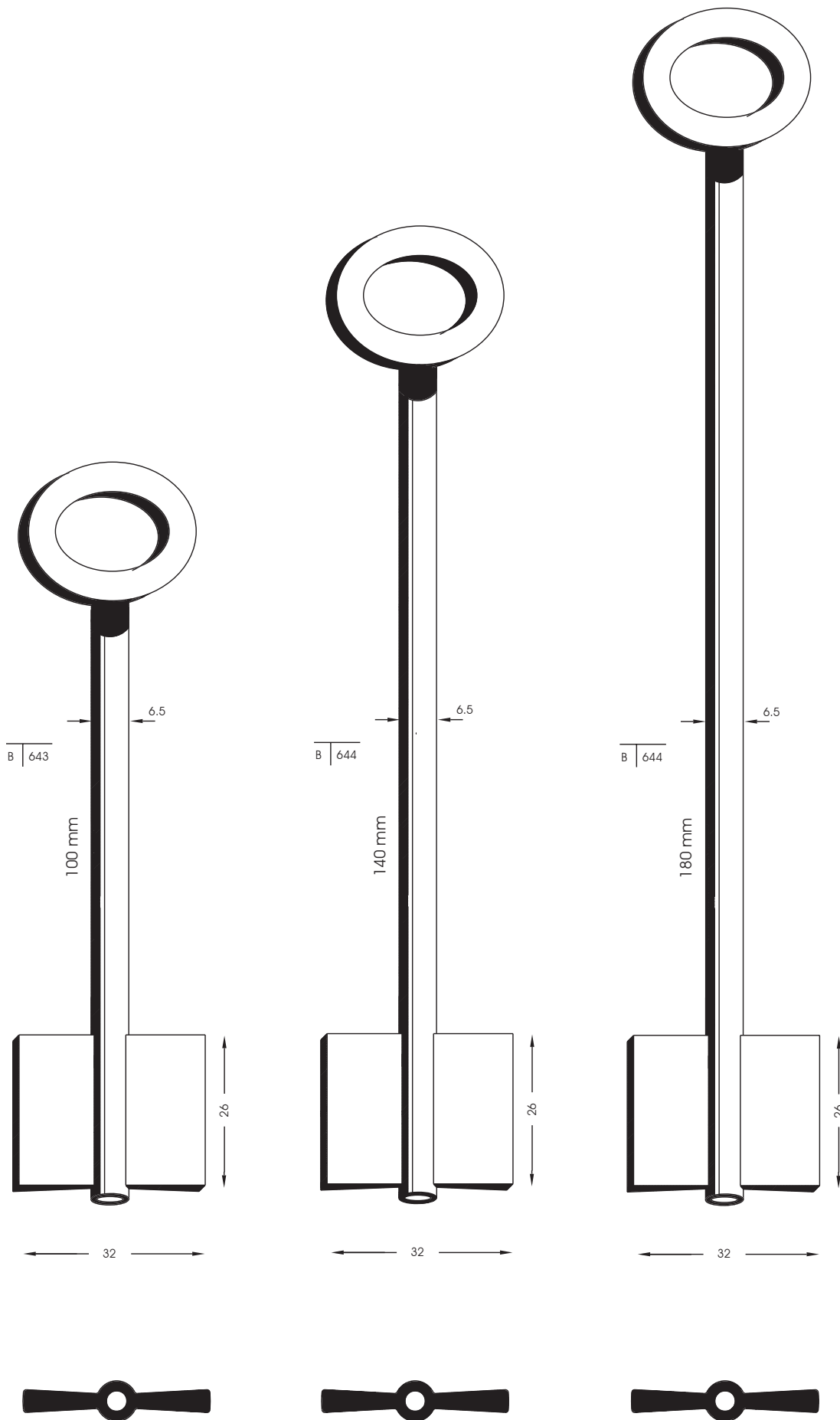
15C10



FEMMINE PER CASSEFORTI



FEMMINE PER CASSEFORTI

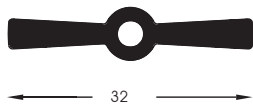
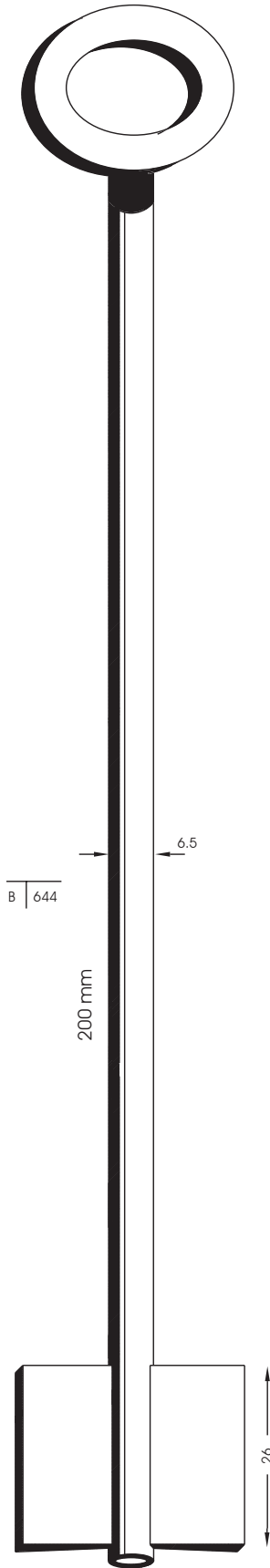


15C100

15C140

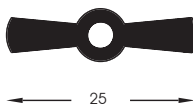
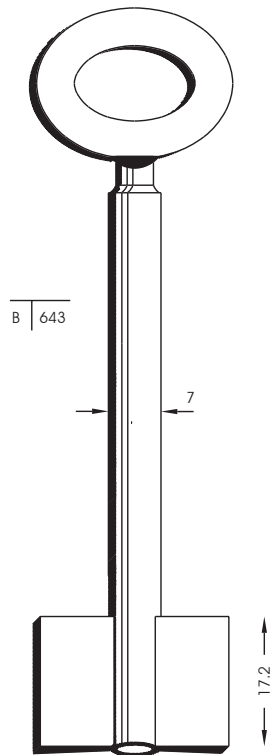
15C180

MASCHI E FEMMINE PER CASSEFORTI



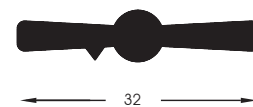
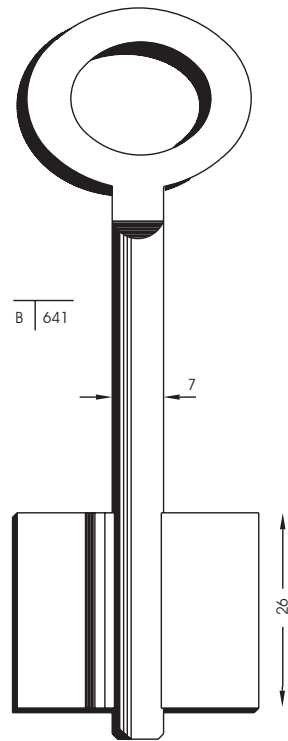
15C200

FOR:
DUTO

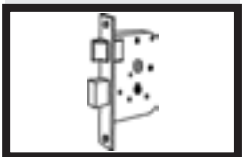


15CD

FOR:
LIPS-VAGO

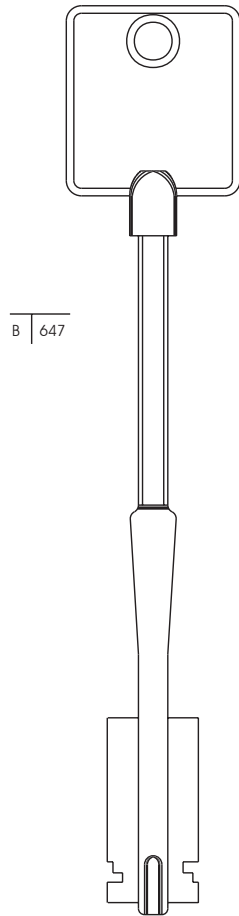


2LV2

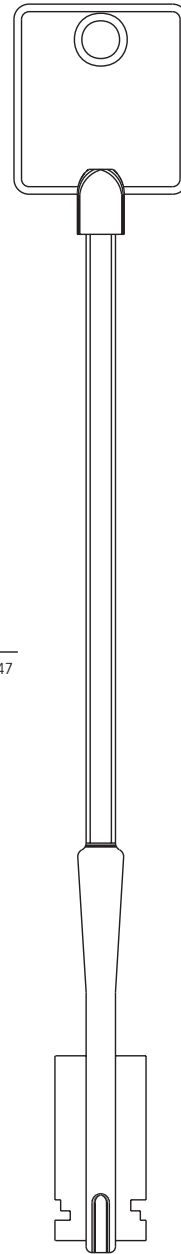


MASCHI PER CASSEFORTI

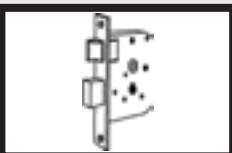
FOR:
FAS



15FAS1

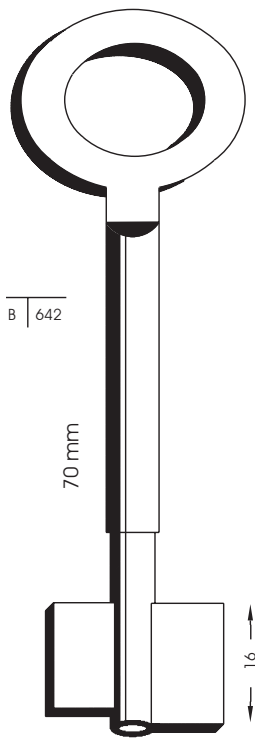


15FAS2



FEMMINE PER CASSEFORTI

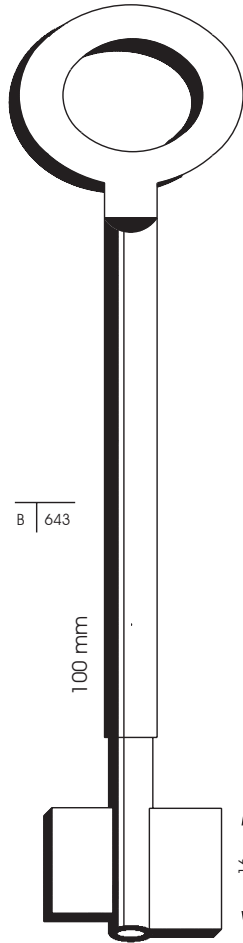
FOR:
MAUER



B | 642

70 mm

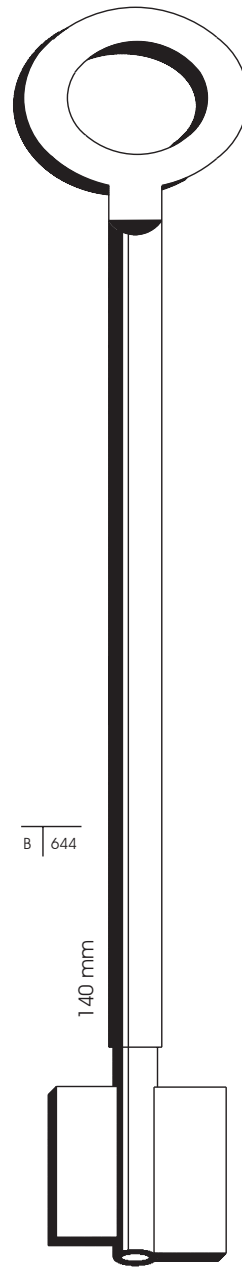
16



B | 643

100 mm

16



B | 644

140 mm

22



22.5

15MAU1



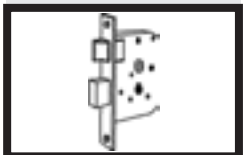
22.5

15MAU2



22.5

15MAU3

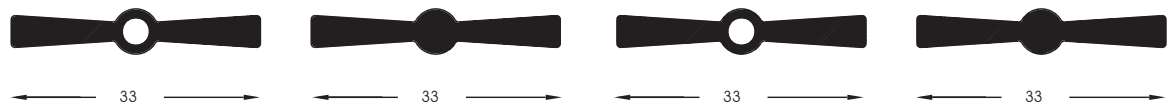
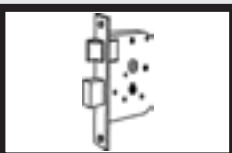
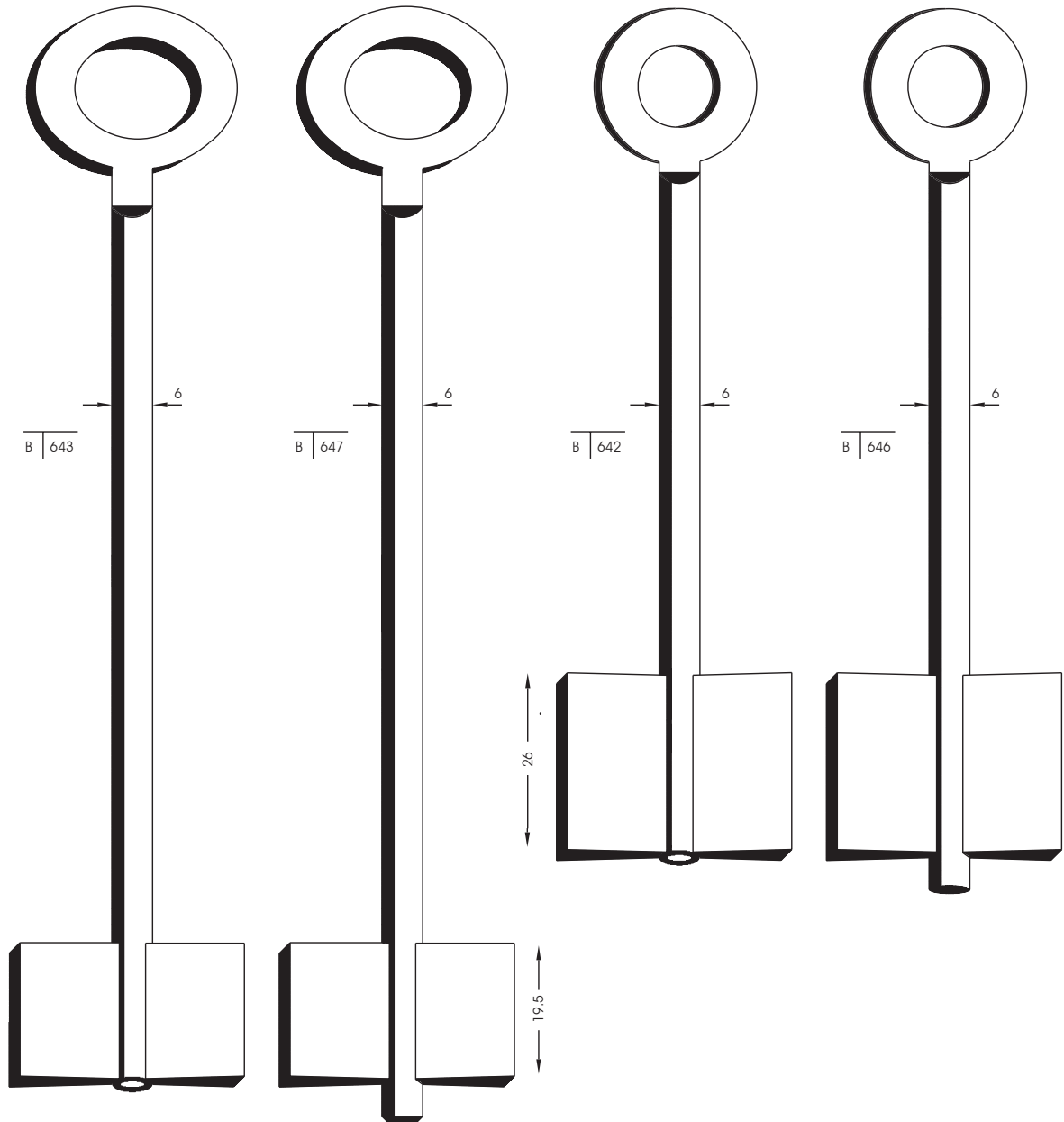


PER / FOR

PARMA (I)

FEMMINE E MASCHI PER CASSEFORTI

FOR:
PARMA



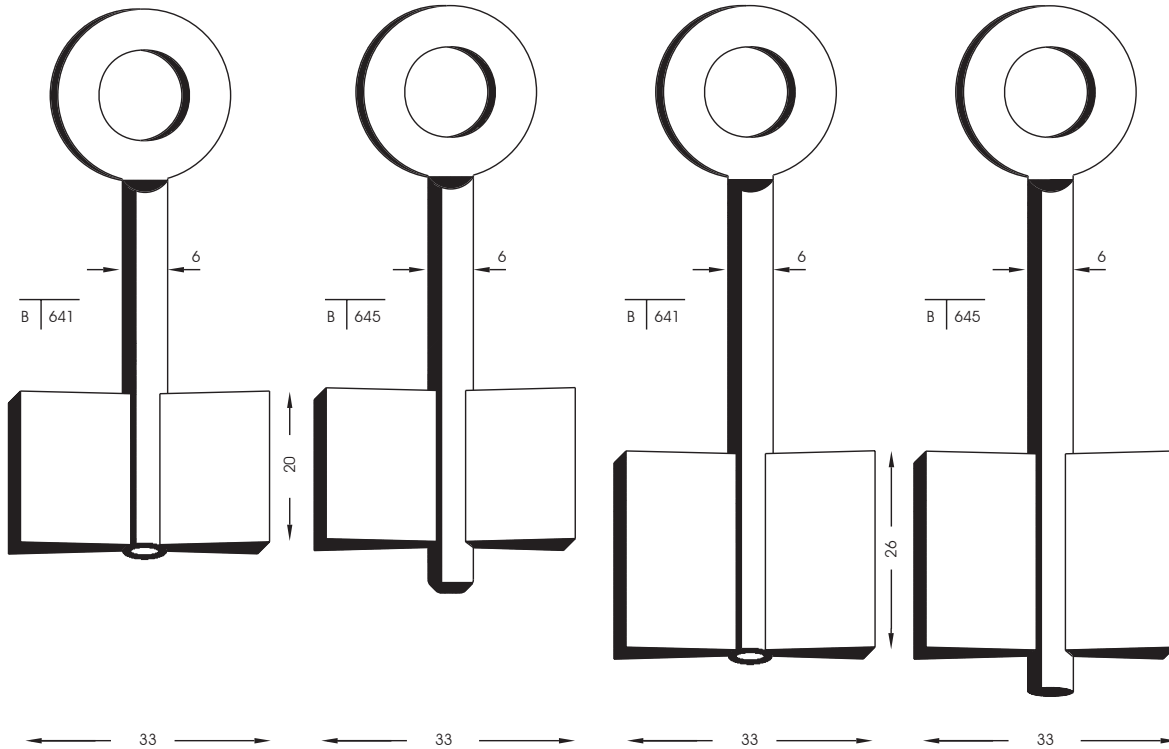
15PA1F

15PA1M

15PA2F

15PA2M

FEMMINE E MASCHI PER CASSEFORTI

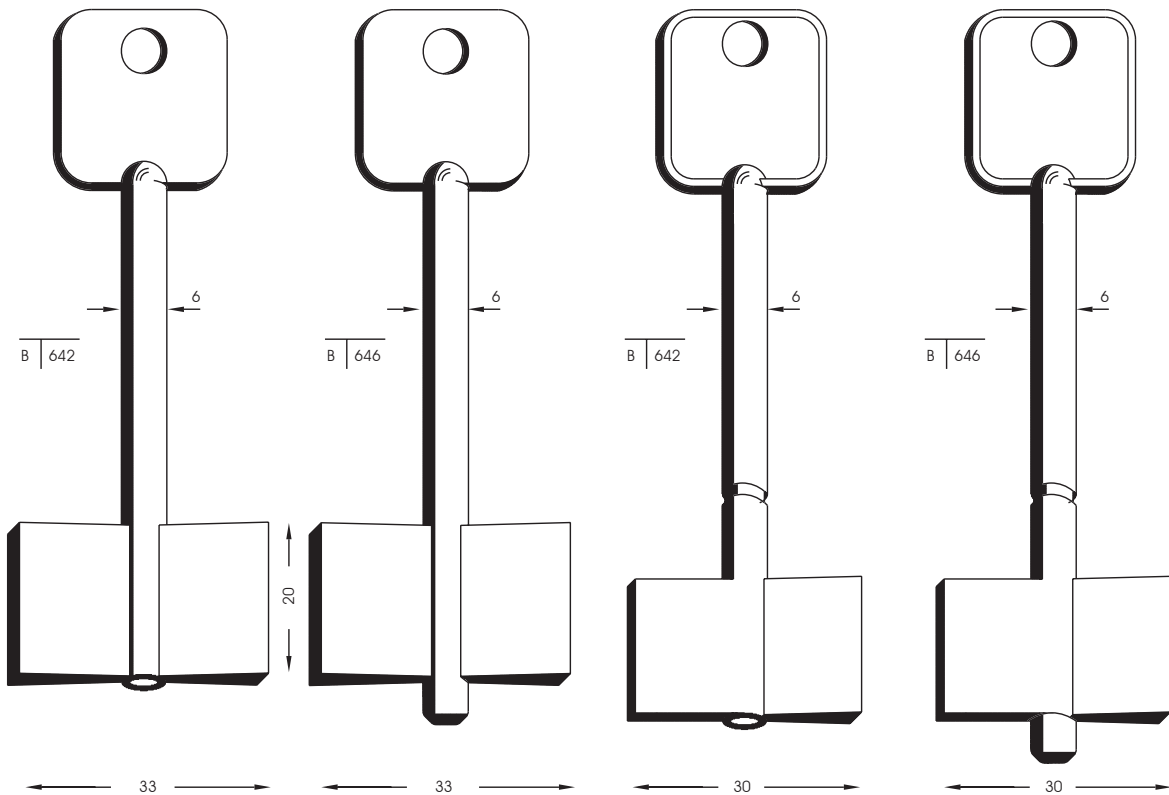


15PA3F

15PA3M

15PA4F

15PA4M



15PA5F

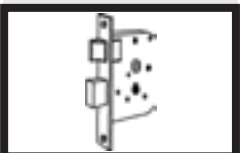
15PA5M

15PA6F

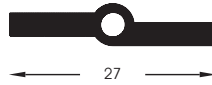
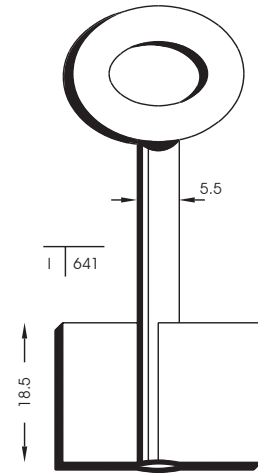
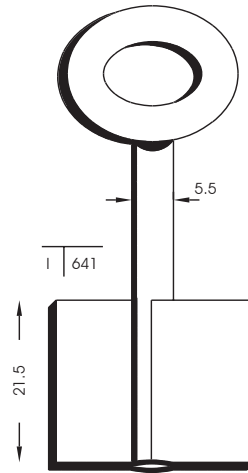
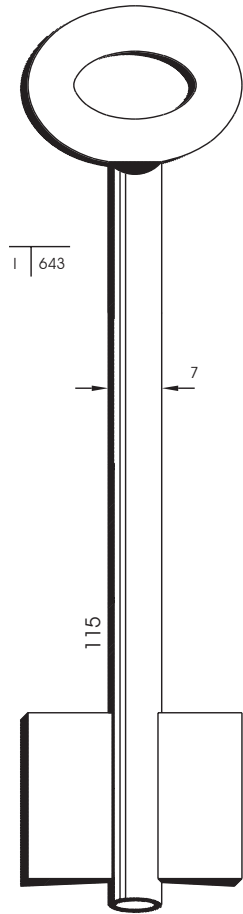
15PA6M

PER / FOR

PARMA (I)



FEMMINE PER CASSEFORTI



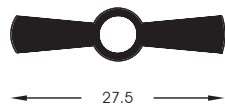
15VA



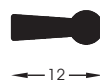
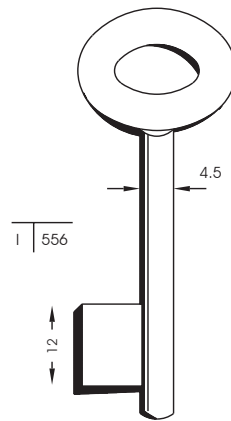
15VB

SELLA & VALZ

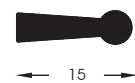
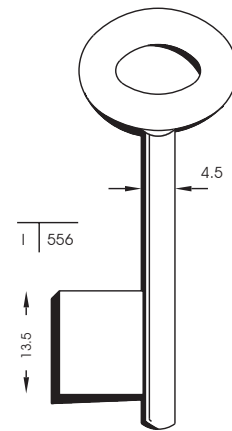
CHIAVI PER CASSETTE PORTAVALORI



15PA18



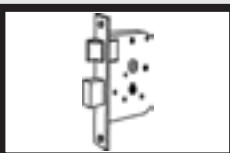
18PNZ1



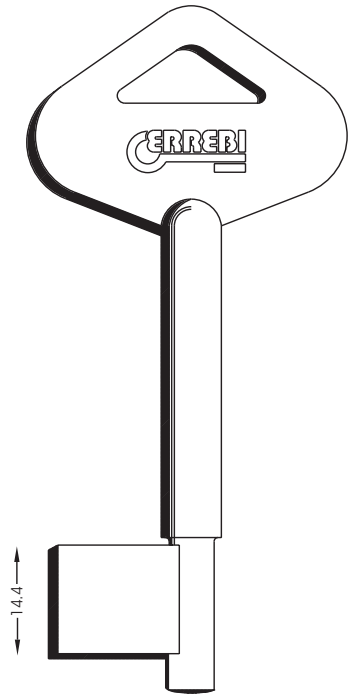
18VA



ERREBI



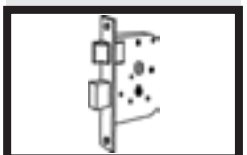
CHIAVI PER NAVI



20.4

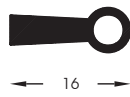
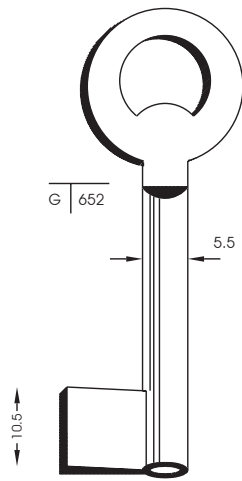


23N8

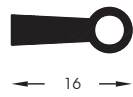
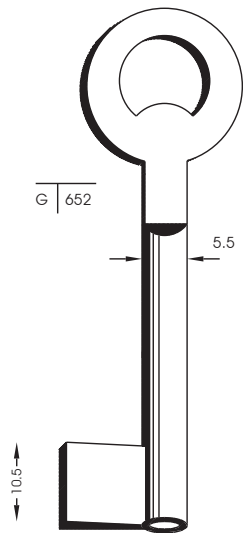


275

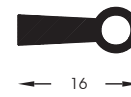
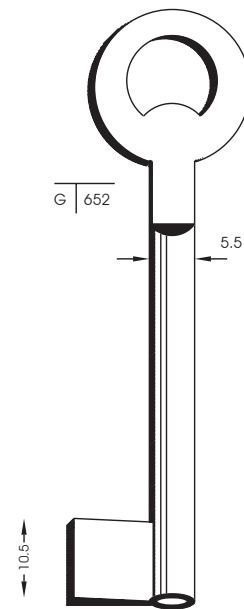
FEMMINE PER CASSETTI



17C6



17C7

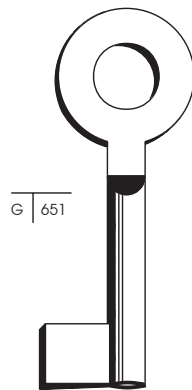


17C8

FEMMINE PER CASELLARI



17C4



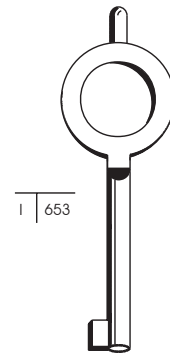
17C5

PER COFANETTI

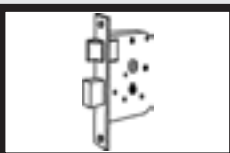


17C

PER MANETTE

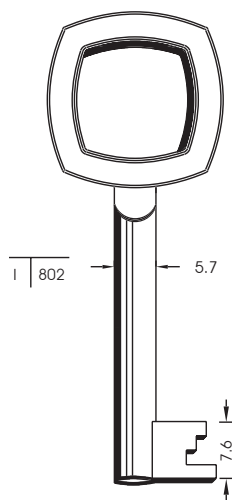


17M



FEMMINE PER MOBILI

PER/FOR:
MERONI



699SC1



699SC2



699SC3



699SC4

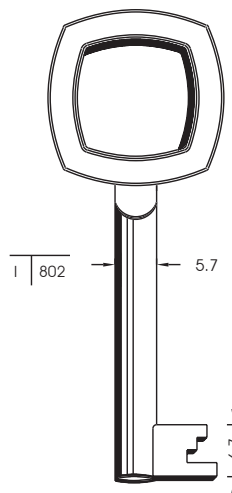


699SC5



699SC6

PER/FOR:
MERONI



699TC2



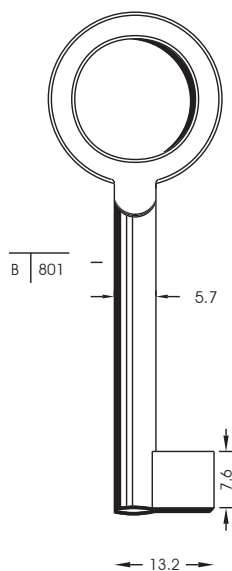
699TC4



699TC6

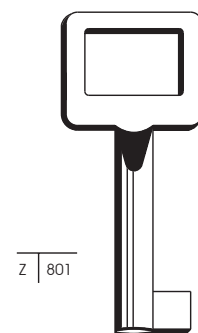
FEMMINE PER MOBILI

PER/FOR:
MERONI



701S0

PER/FOR:
CAS



803-1



803-2



803-3



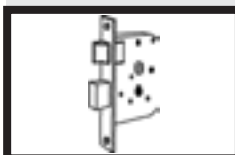
803-4



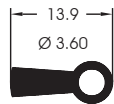
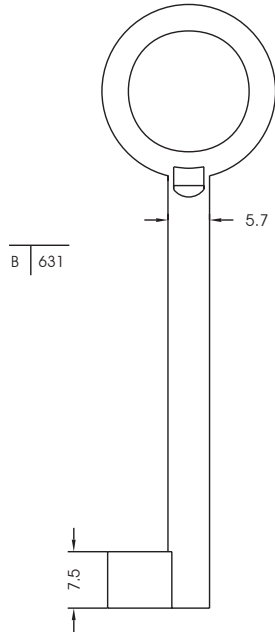
803-5



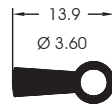
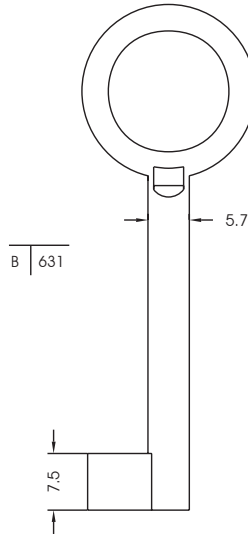
803-6



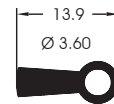
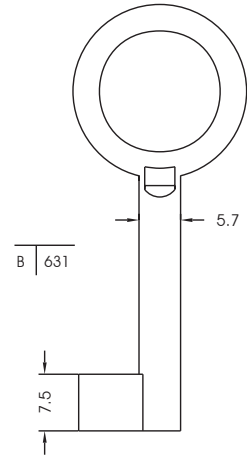
FEMMINE per MOBILI in STILE



4JA

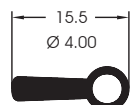
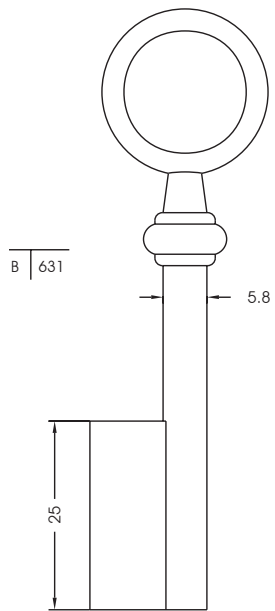


4JA1

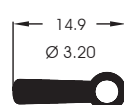
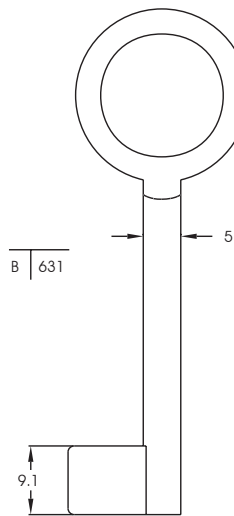


4JA2

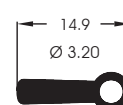
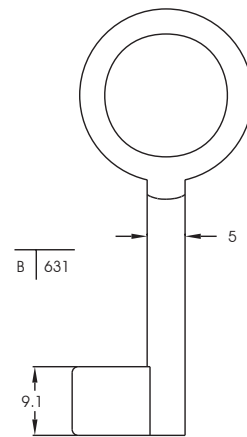
FEMMINE per MOBILI in STILE



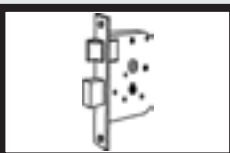
4JA3



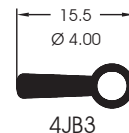
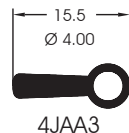
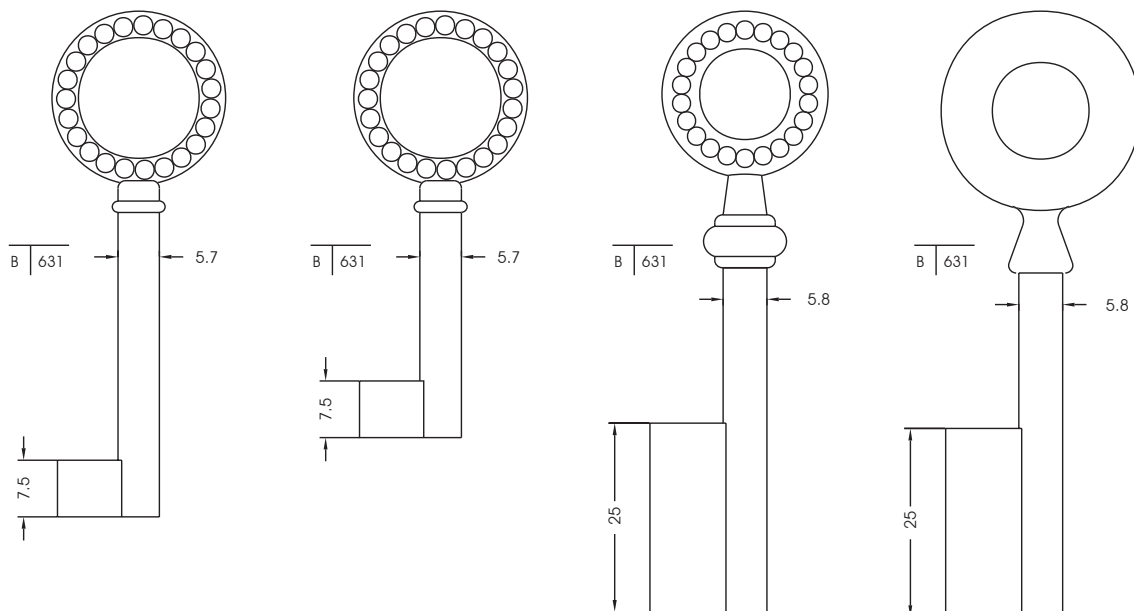
4JA4



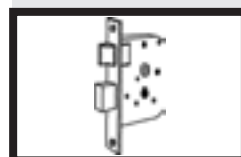
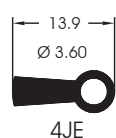
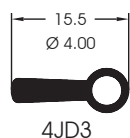
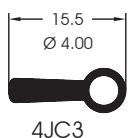
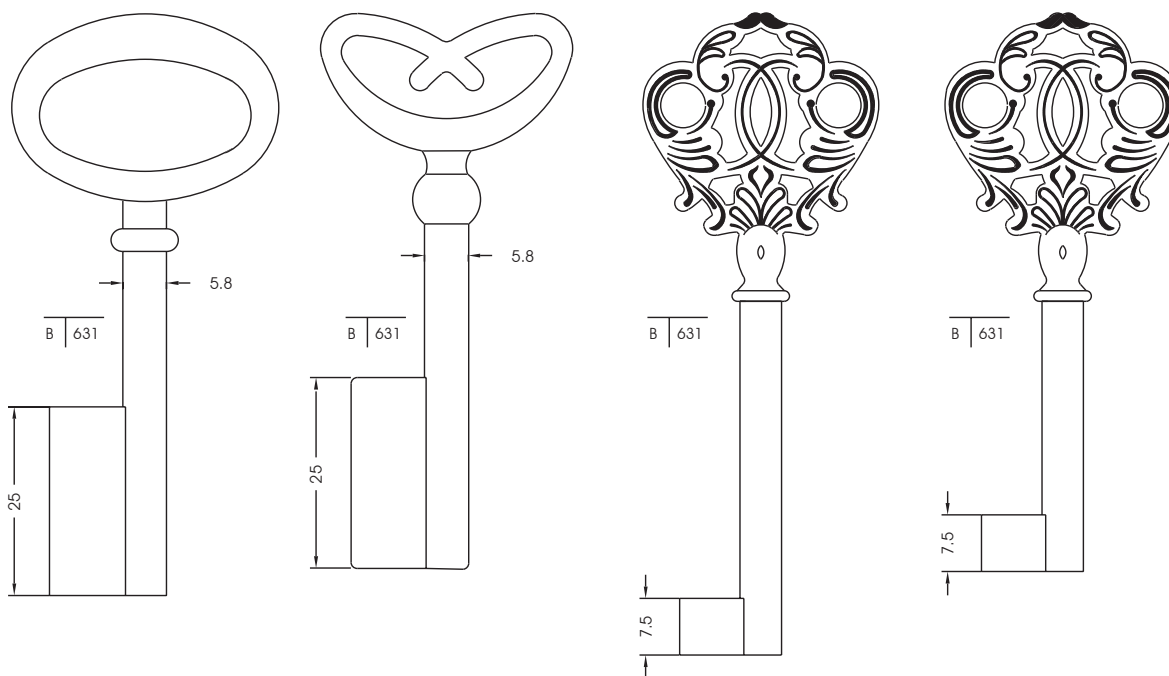
4JA5



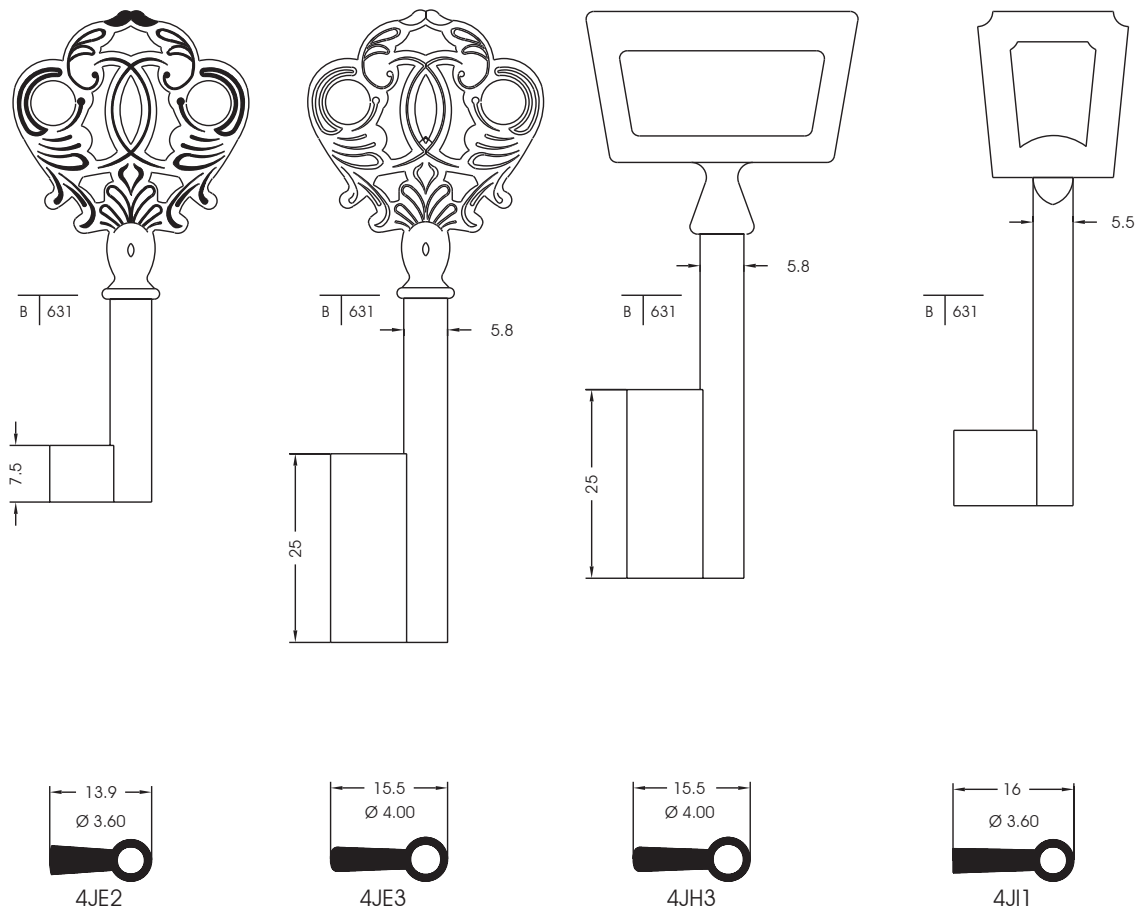
FEMMINE per MOBILI in STILE



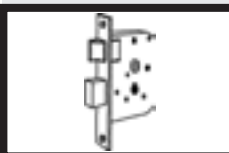
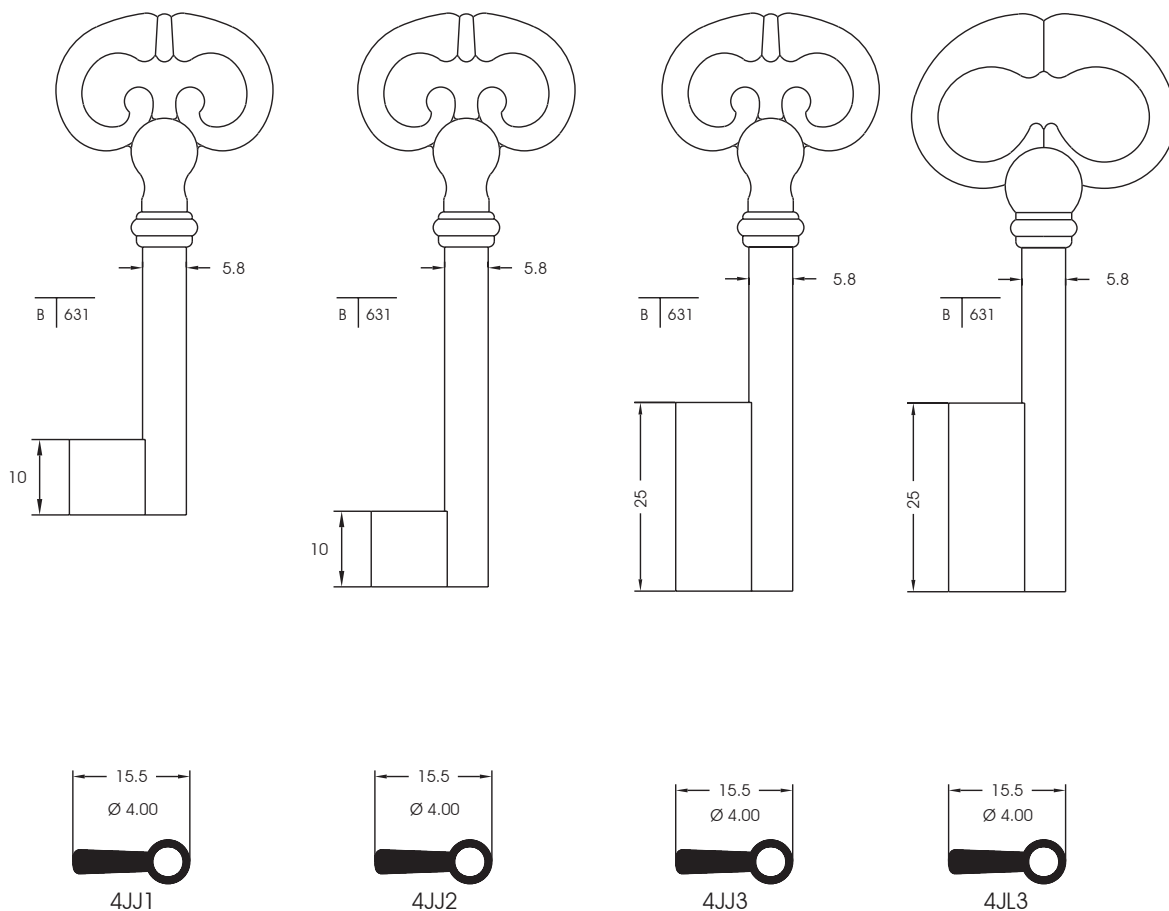
FEMMINE per MOBILI in STILE



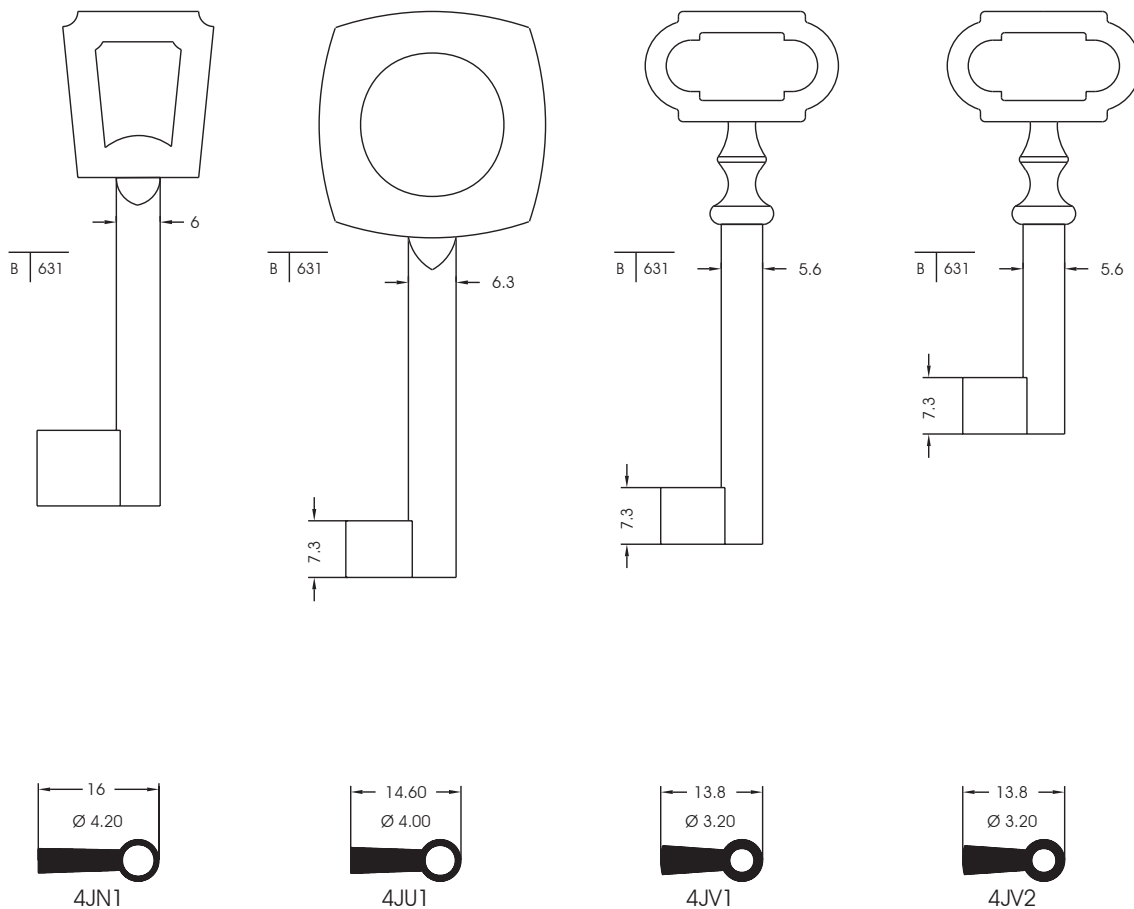
FEMMINE per MOBILI in STILE



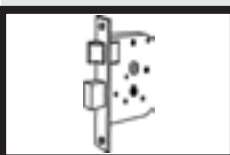
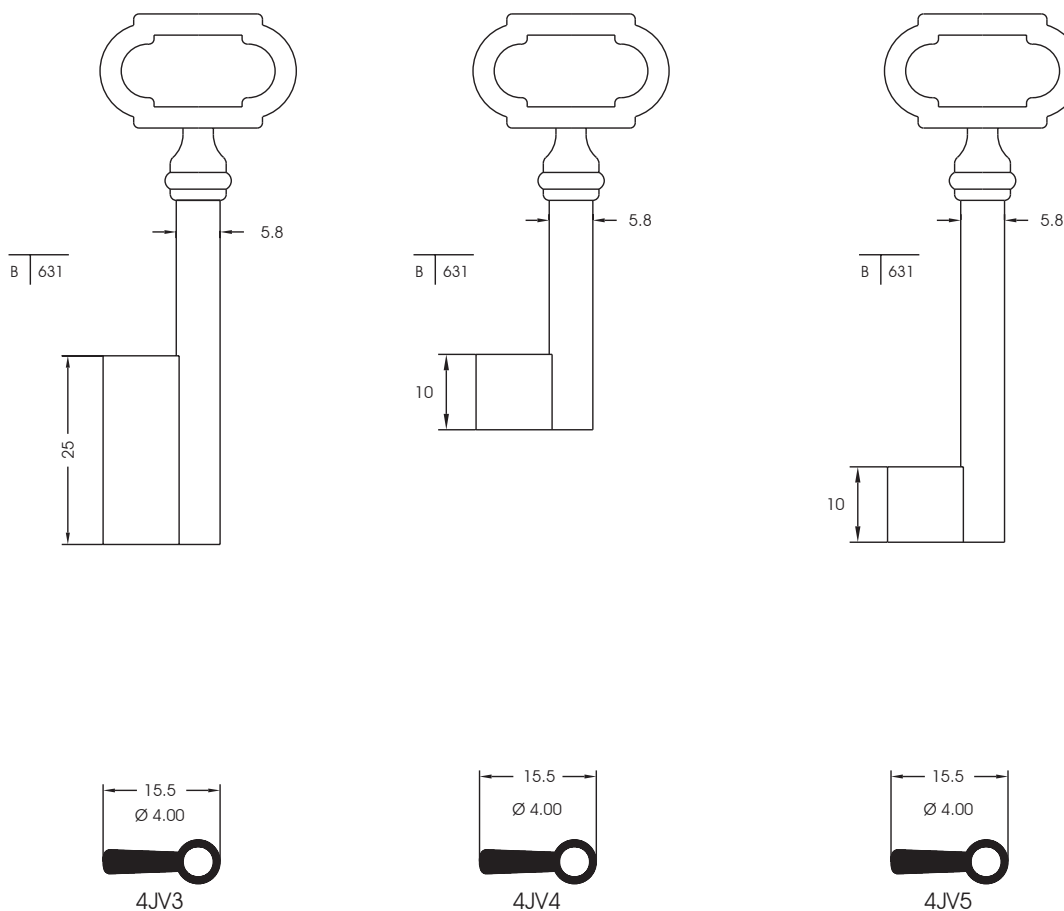
FEMMINE per MOBILI in STILE



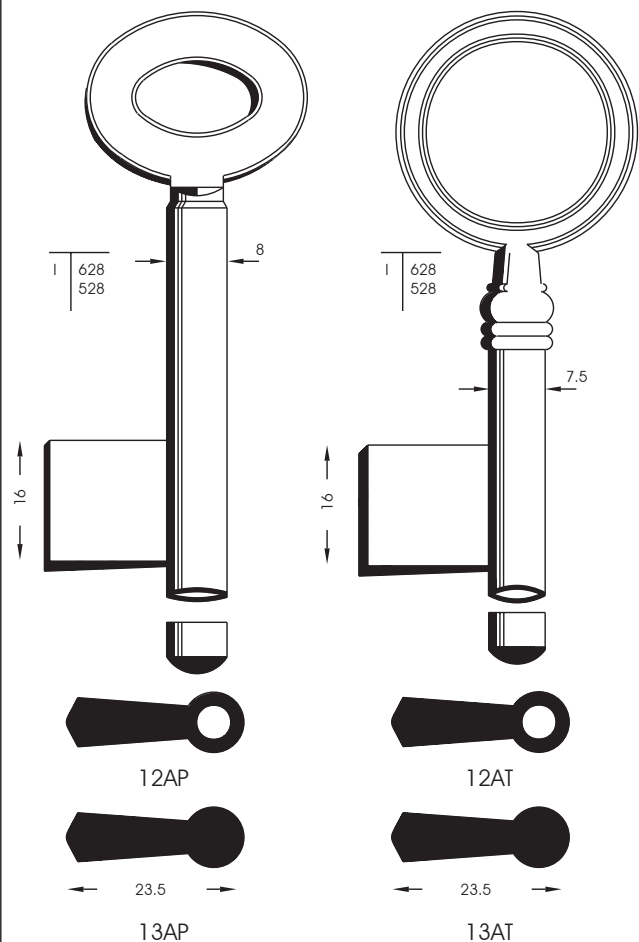
FEMMINE per MOBILI in STILE



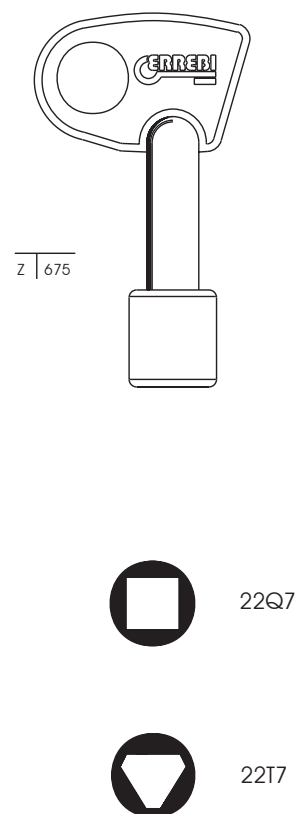
FEMMINE per MOBILI in STILE



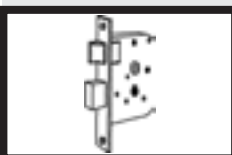
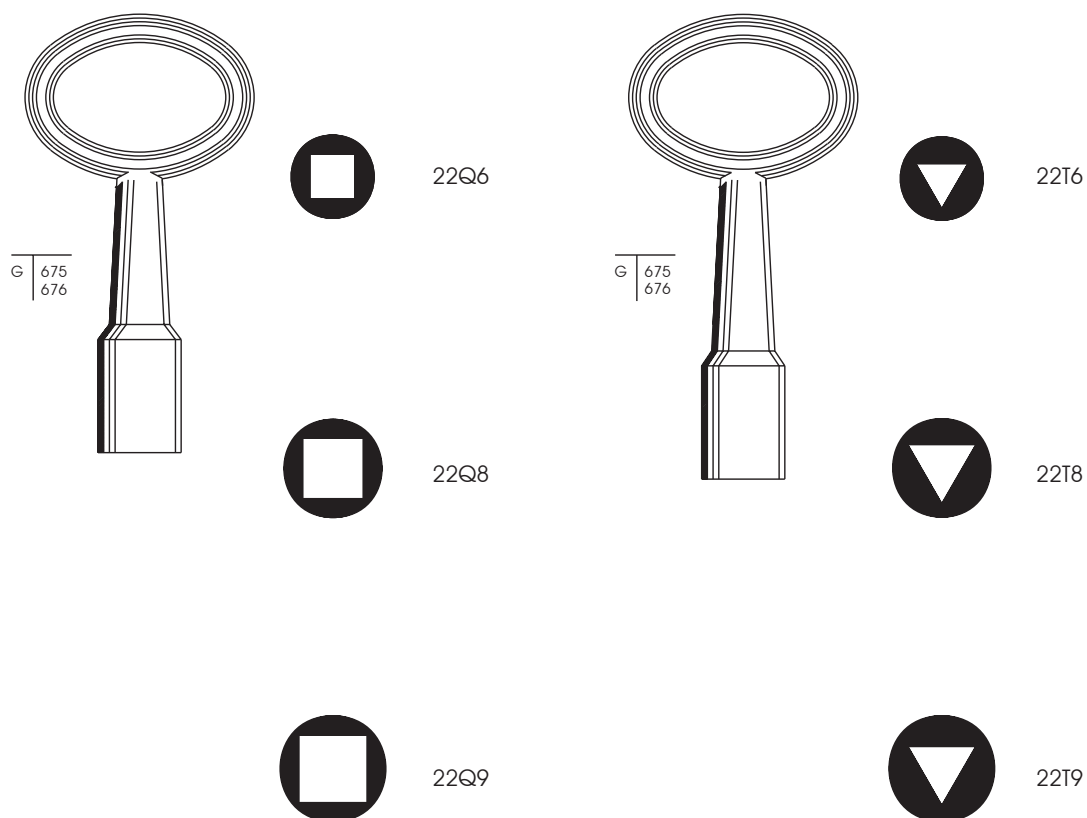
FEMM. E MASCHI PER SERRANDA



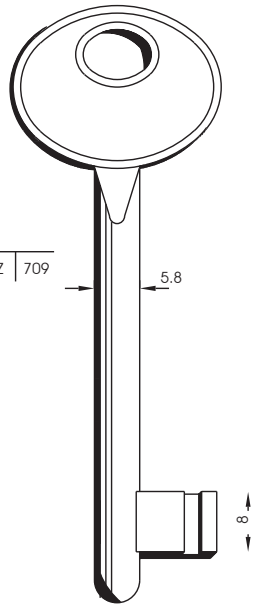
PER CASSETTE DEL GAS
E SPORTELLI CAMINI



CHIAVI PER SPORTELLI CAMINI



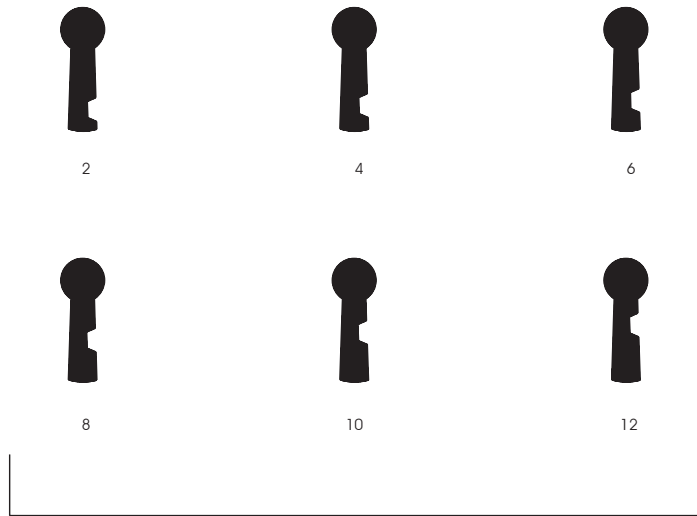
AGB \square 8



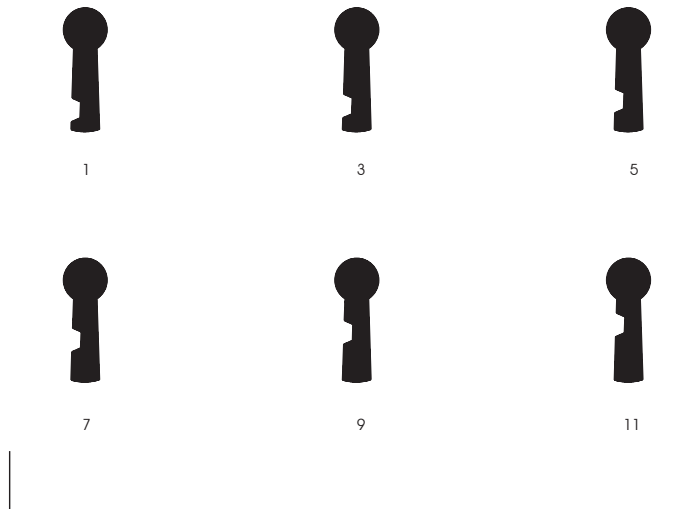
B: FINIT. BRONZATE L: FINIT. OTONATE

AGB27GB

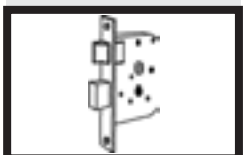
AGB27GL



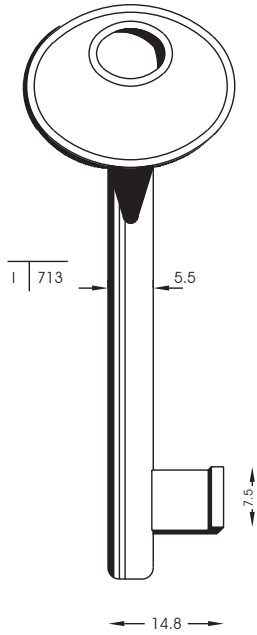
PP27MD



PP27MS



BONAITI -"GB" ☐ 6



1



3



5



7



9



11



PP27PS



2



4



6



8



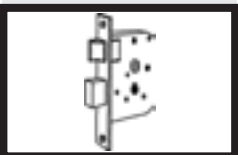
10



12

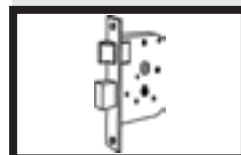
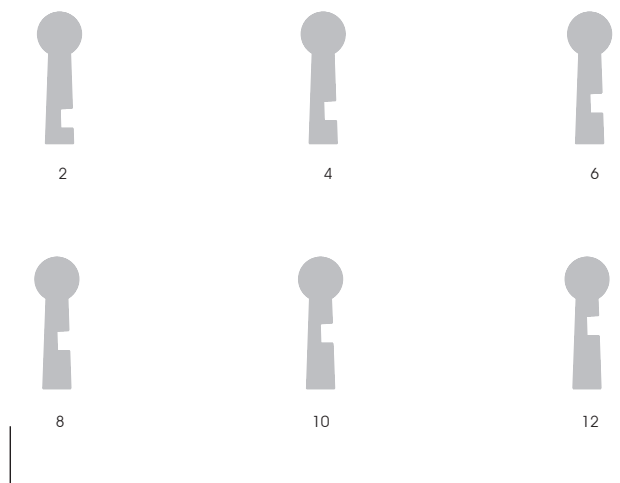
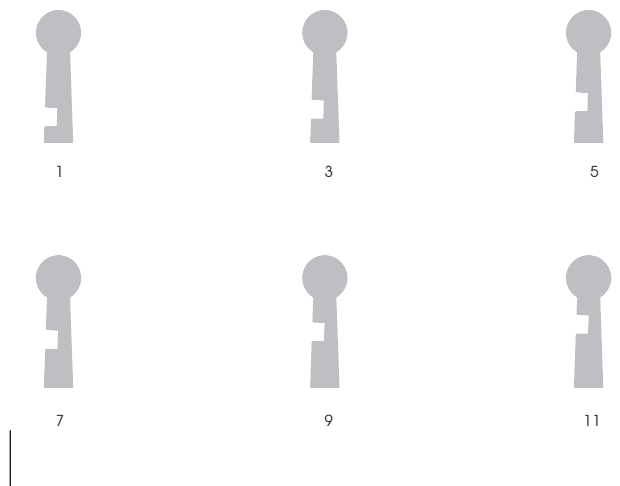
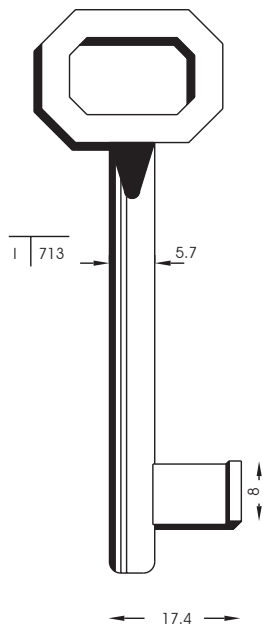


PP27PD

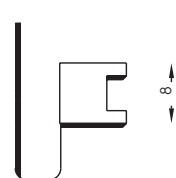
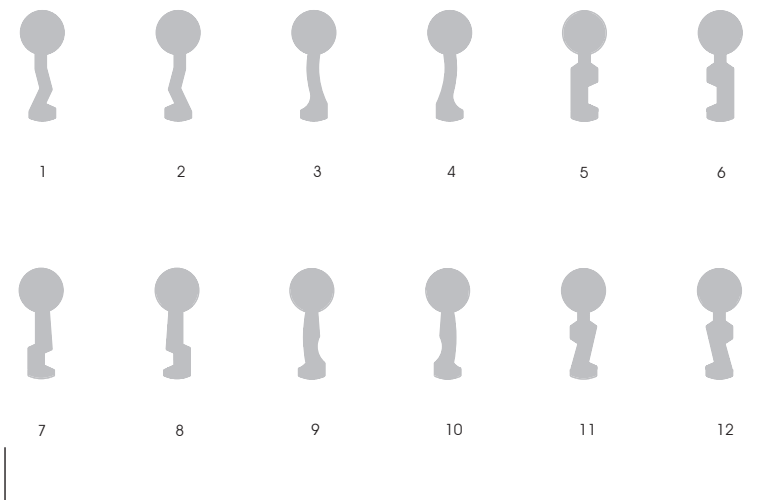
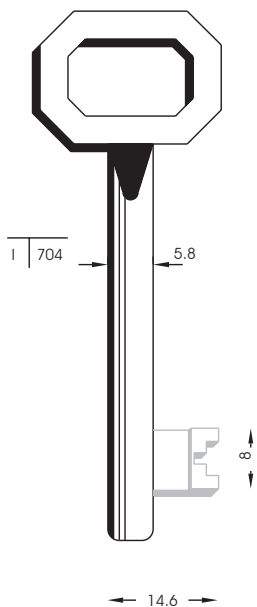


284

BONAITI - (GB) \square 8



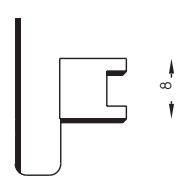
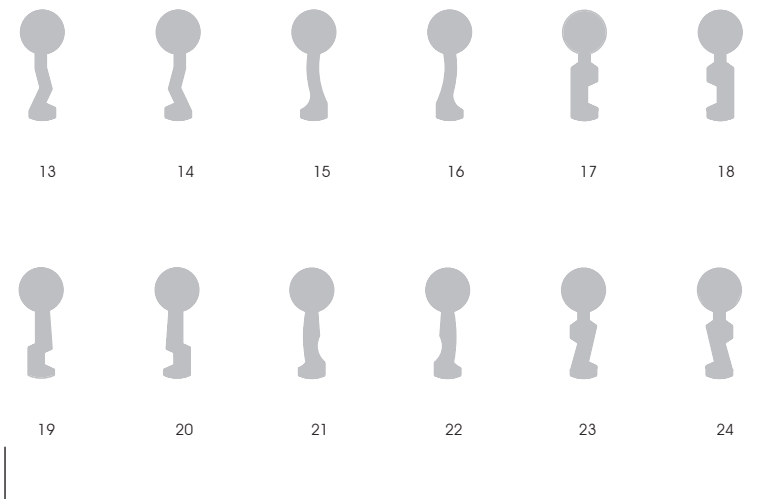
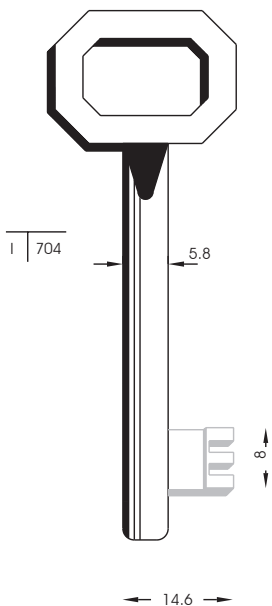
CORNI \square 6



PP28P

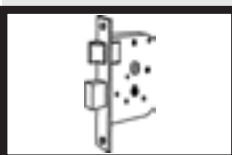
ISEO

CORNI \square 6

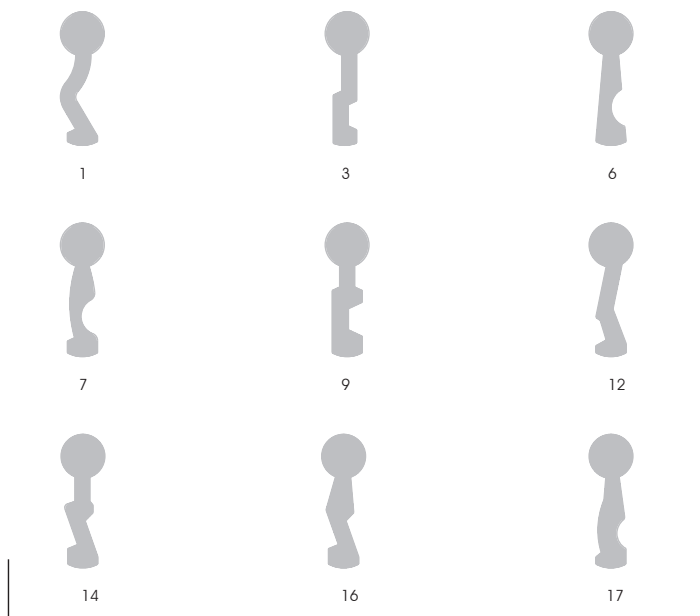
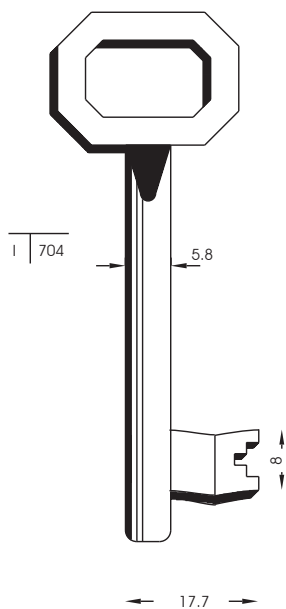


PP28P

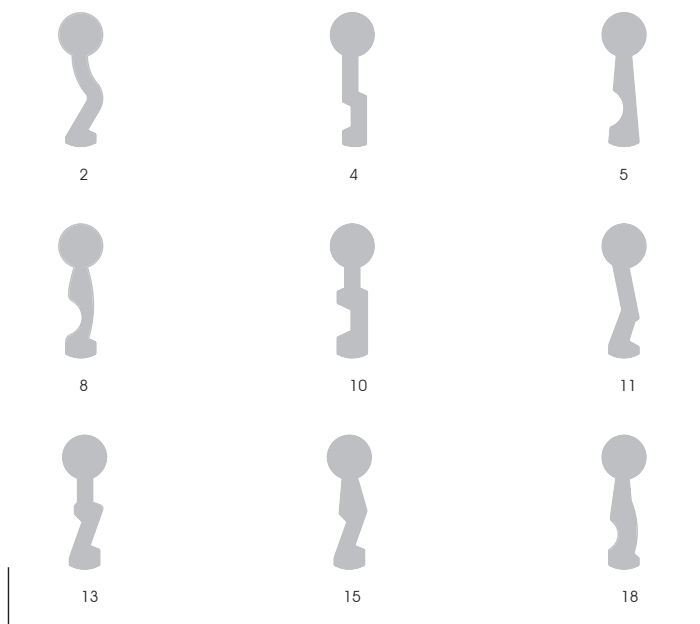
ISEO



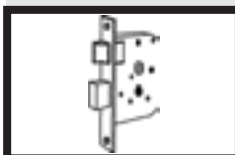
CORNI \square 8



PP28GD

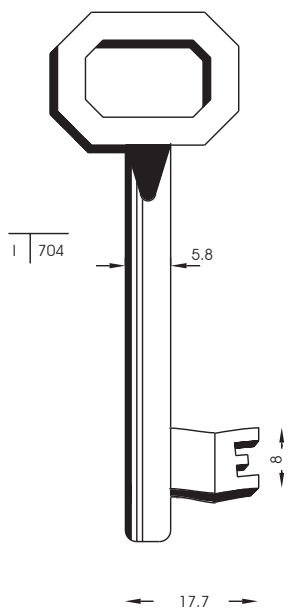


PP28GS



287

CORNI \square 8



19



21



24



25



27



30



32



34



35



PP28GD



20



22



23



26



28



29



31



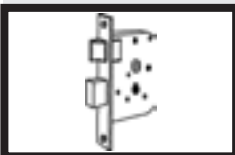
33



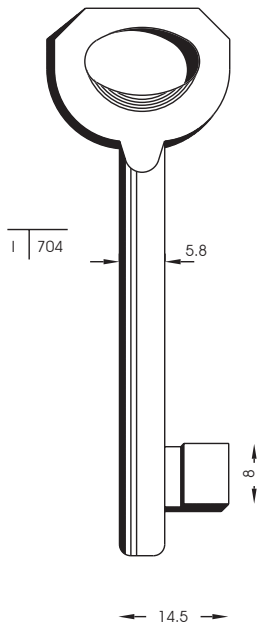
36



PP28GS



EUREKA



1



3



6



8



10



12



PPE28S



2



4



5



7



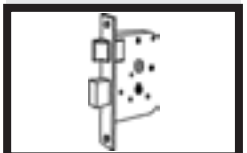
9



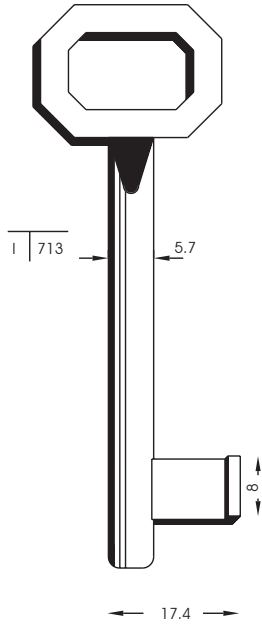
11



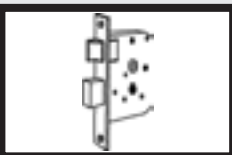
PPE28D



ISEO - AMFA \square 8

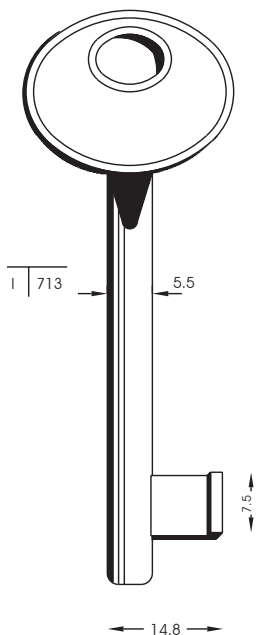


ERREBI



290

MAVE



5



6



11



12



PP27PD



2



3



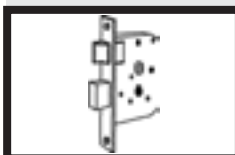
8



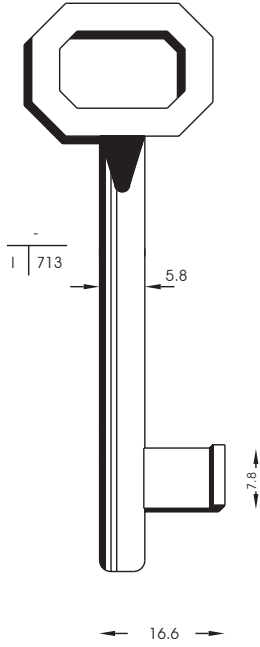
9



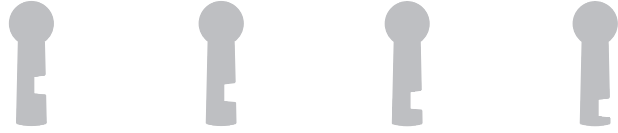
PP27PS



MP \square 6-8



1 3 5 7



9 11 13 15



PP27MD



2 4 6 8



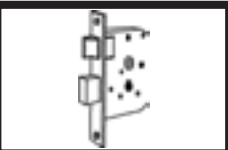
10 12 14 16



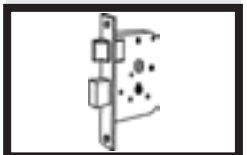
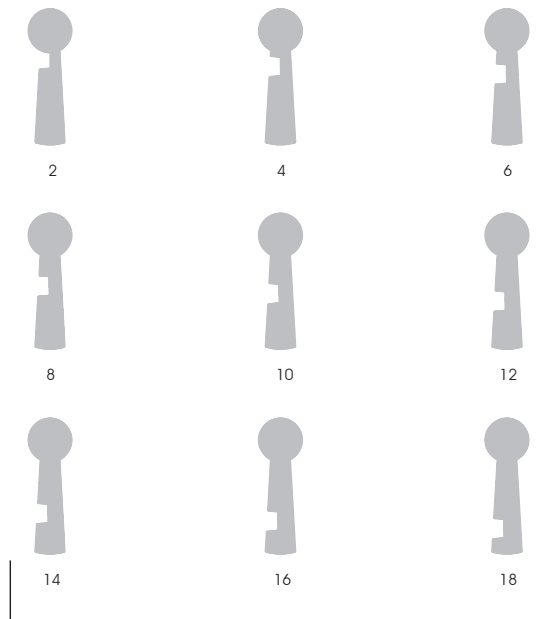
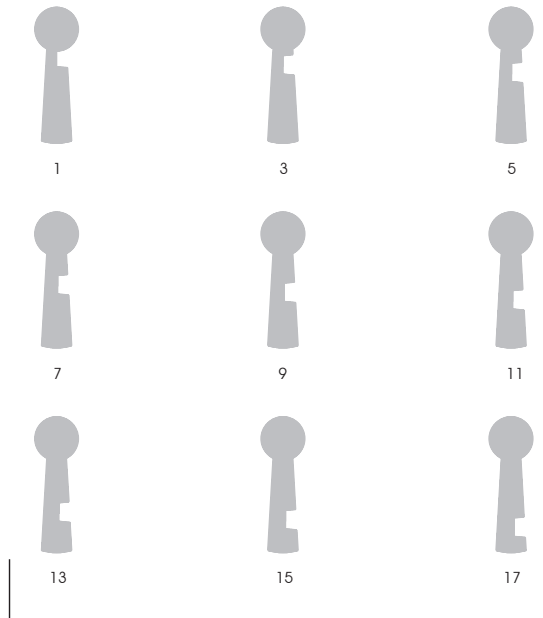
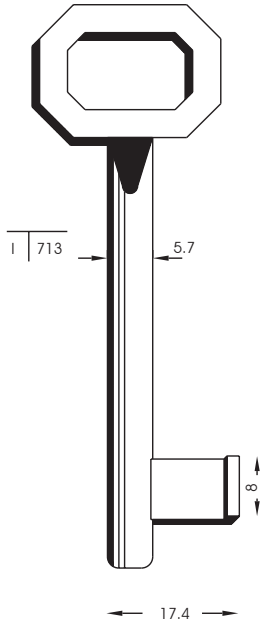
PP27MS



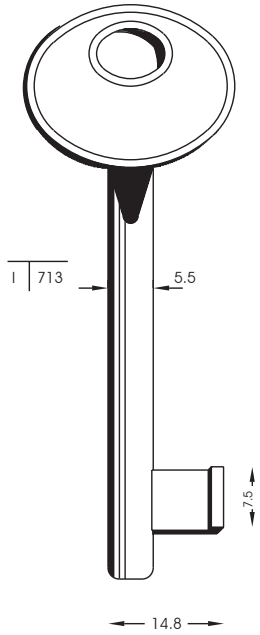
ERREBI



MP \square 8



OASA



1



3



5



7



9



PP27PD



2



4



6



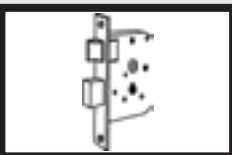
8



10

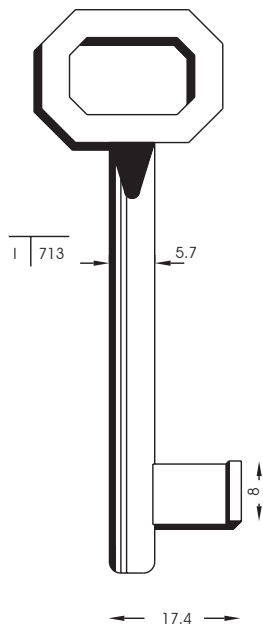


PP27PS



294

SINA



5



7



9



11



13



PP27GD



6



8



10



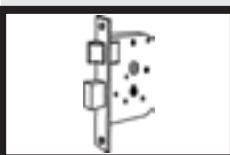
12



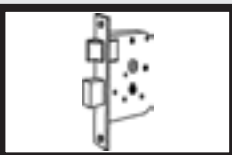
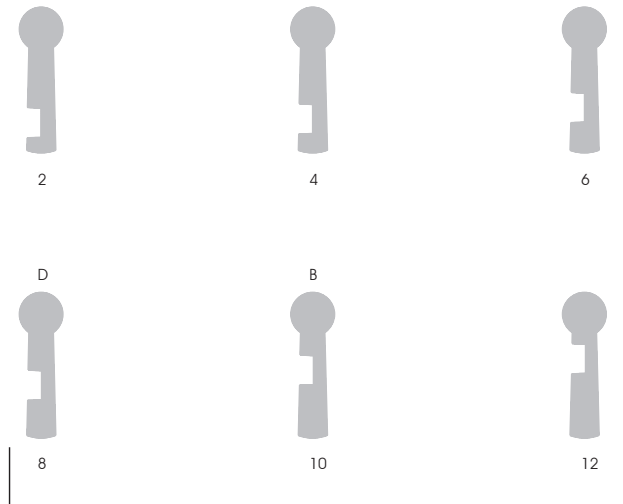
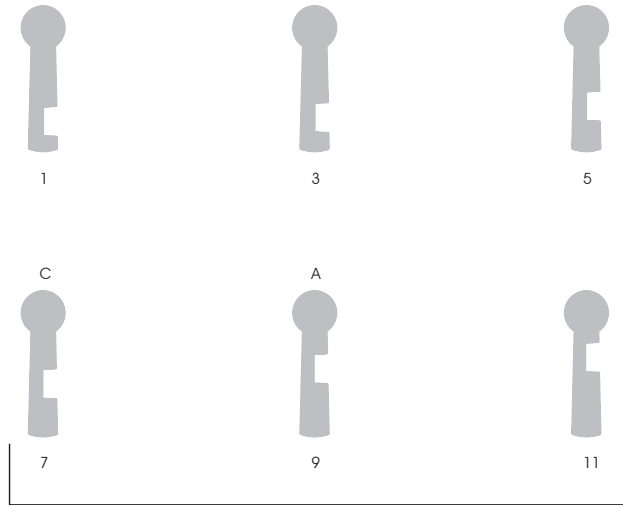
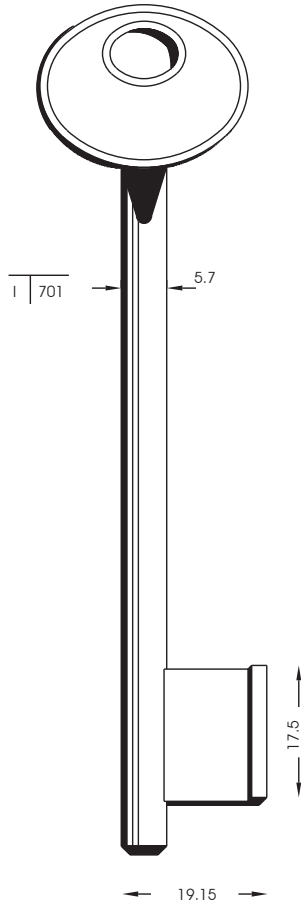
14



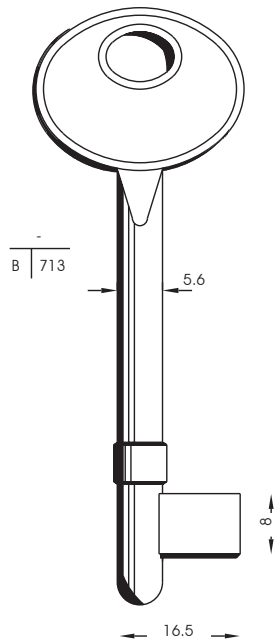
PP27GS



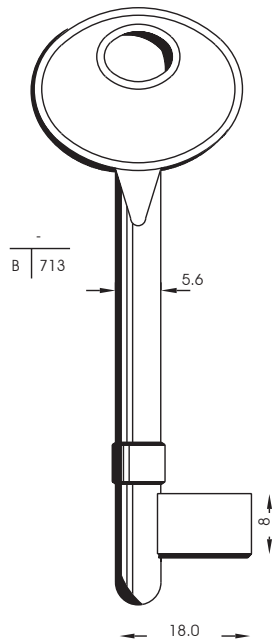
SERRATURE DA "CANTINA" E "PORTONCINO"



PATENT "PASSEPARTOUT CON ANELLO"



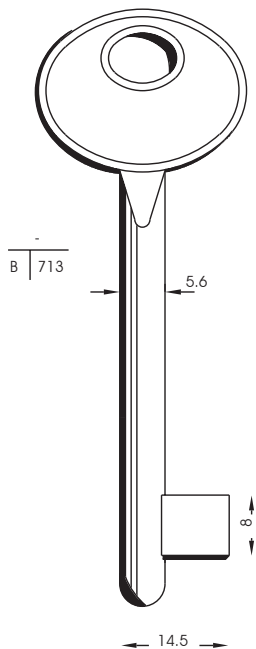
PP27MAB



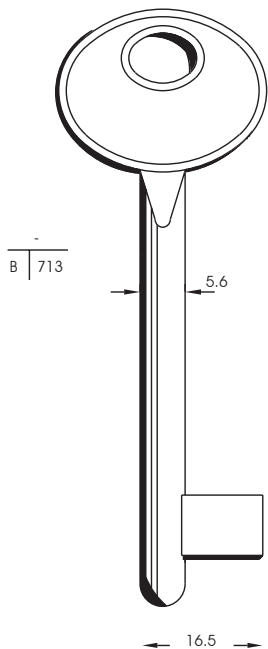
PP27GAB

FINITURE: BRONZATA

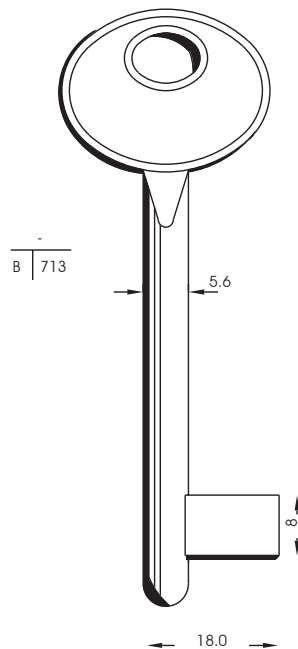
PATENT "PASSEPARTOUT"



PP27P

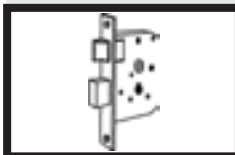


PP27M

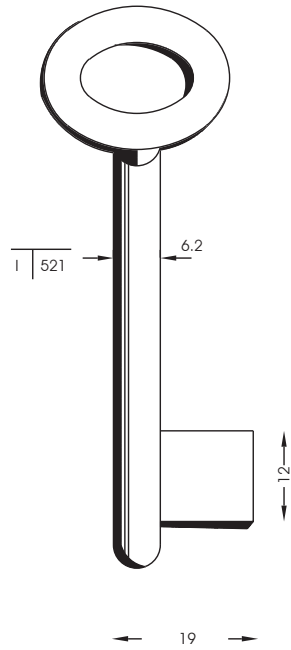


PP27G

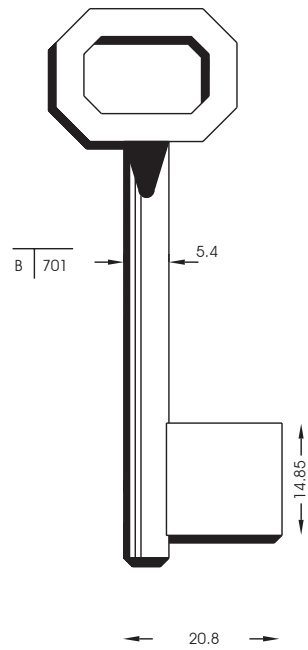
FINITURE: NICHELATA-BRONZATA-OTTONATA



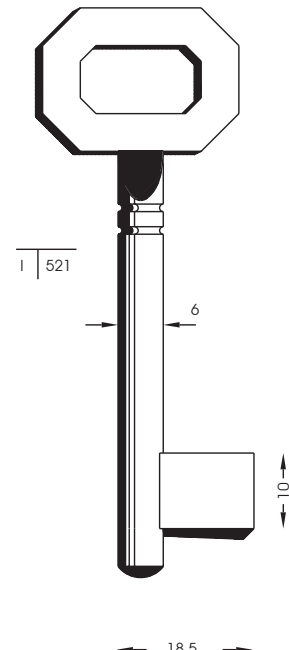
MASCHI A MAPPA PIENA



11AJ

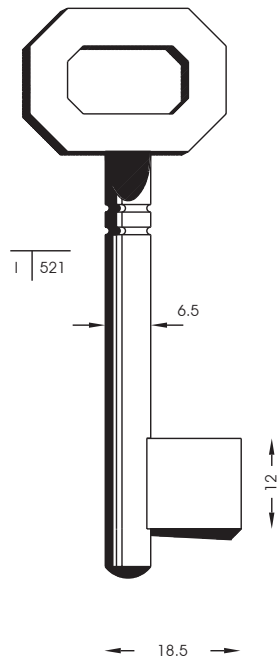


11G54

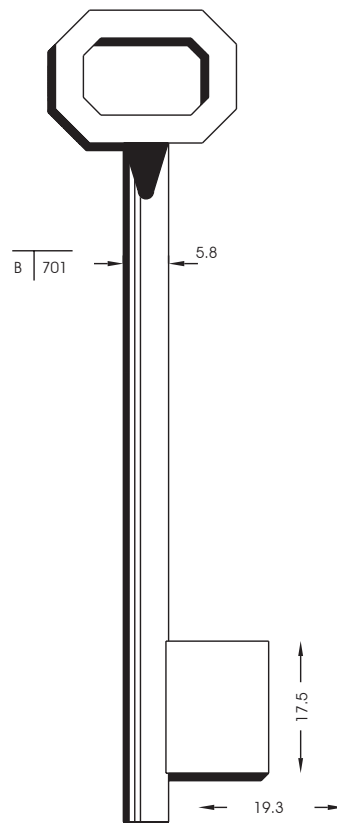


11G60

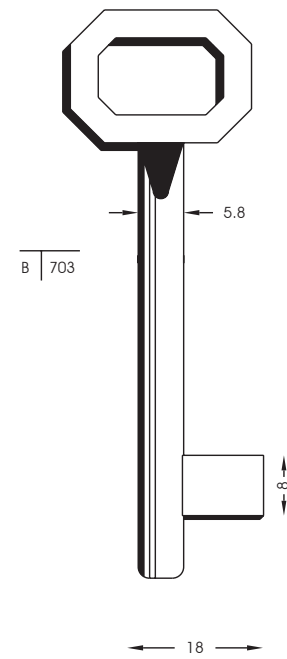
MASCHI A MAPPA PIENA



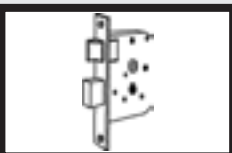
11G65



26NC



MP27GNC



AGA

81AGA1

81AGA2

ASSA

69AA1

69AA2

69AA3

ASSA

69AA4

69AA5

BODA

61BOD4

PER / FOR

AGA (E)

ASSA (S)

BODA (SF)

299

PER / FOR

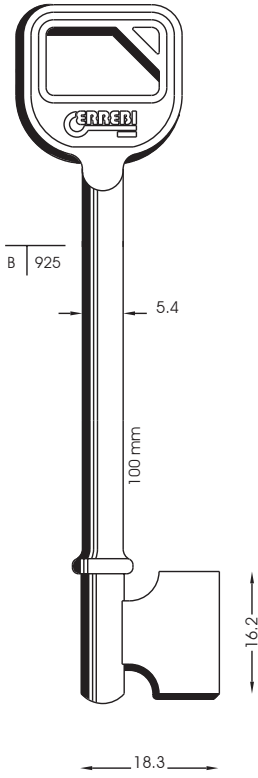
BODA (SF)

CHUBB (GB)

ELZETT (H)

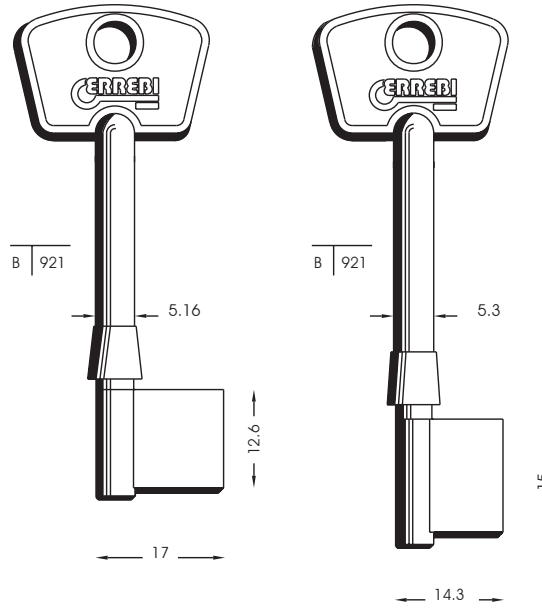
E.R.A. (GB)

BODA



61BOD5

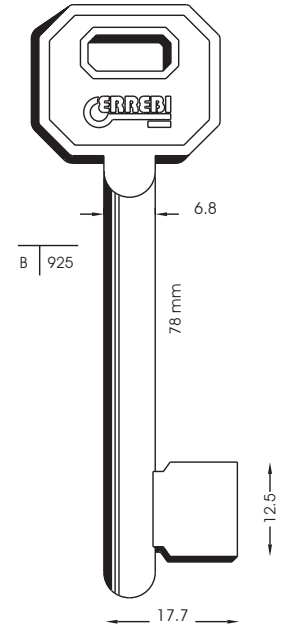
CHUBB



53CB1

53CB2

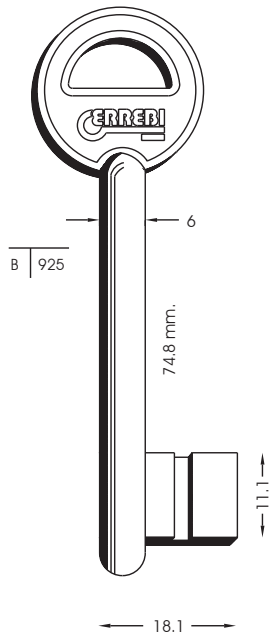
ELZETT



65EZ2

65EZ3

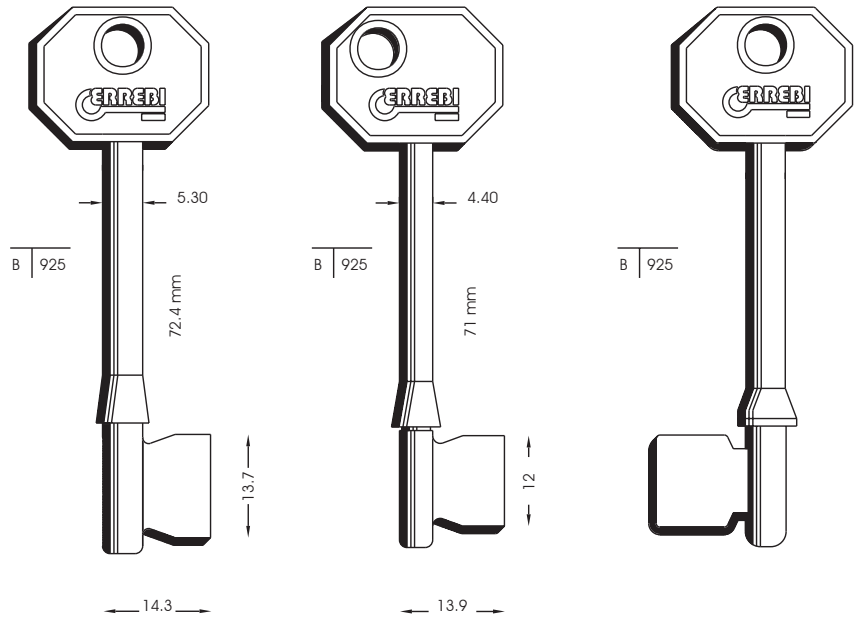
ELZETT



65EZ5

65EZ6

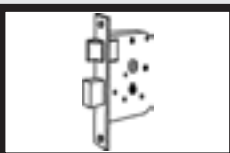
E.R.A.



66ER1

66ER4

66ER5



300

ESA

5.5
93.4 mm
B | 925
13.3

80ESA1

FAS-YALE

5.34
71 mm
B | 925
13.3

67FY1

4.84
68.5 mm
B | 925
11.6

67FY2

5.34
80 mm
B | 925
13.3

67FY3

FAS-YALE

5.2
80 mm
B | 926
13.3

67FY3P

4.84
80 mm
B | 925
11.6

67FY4

5.34
90 mm
B | 925
13.3

67FY5

4.84
90 mm
B | 925
11.6

67FY6

PER / FOR

ESA (E)

FAS-YALE (S)

SISTEMA DI GESTIONE QUALITÀ CERTIFICATO

301

PER / FOR

FAS-YALE (S)

GUARDIAN (GB)

HENDERSON (GB)

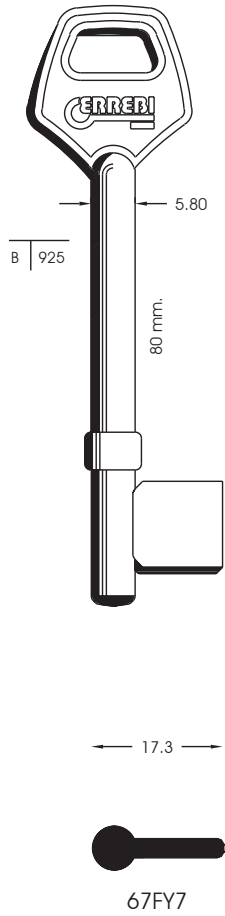
JPM (F)

HOPPE-NEMEF

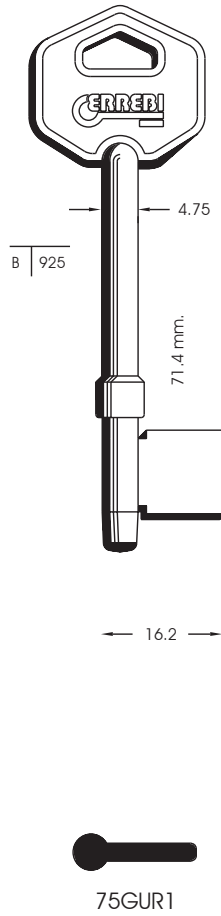
(D) (NL)

CORBIN

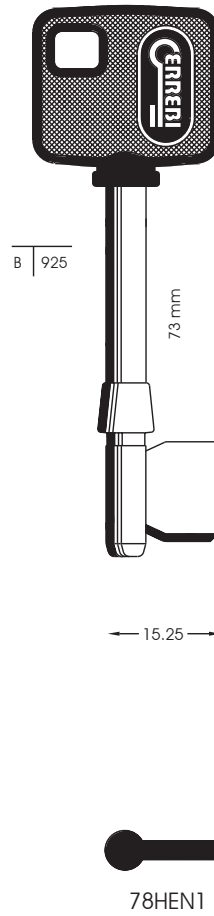
FAS-YALE



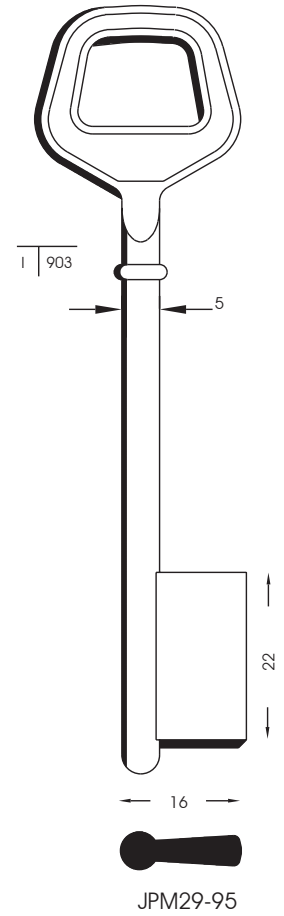
GUARDIAN



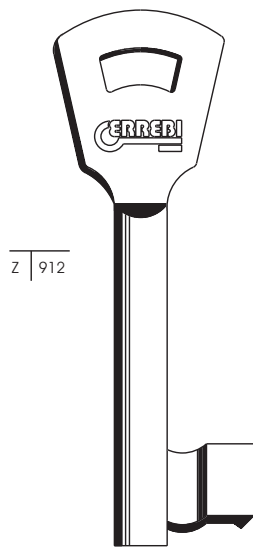
HENDERSON



JPM



HOPPE-NEMEF



46HN1



46HN2



46HN3



46HN4



46HN5



46HN6



46HN7



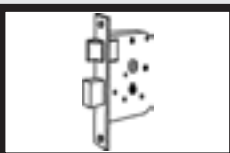
46HN8



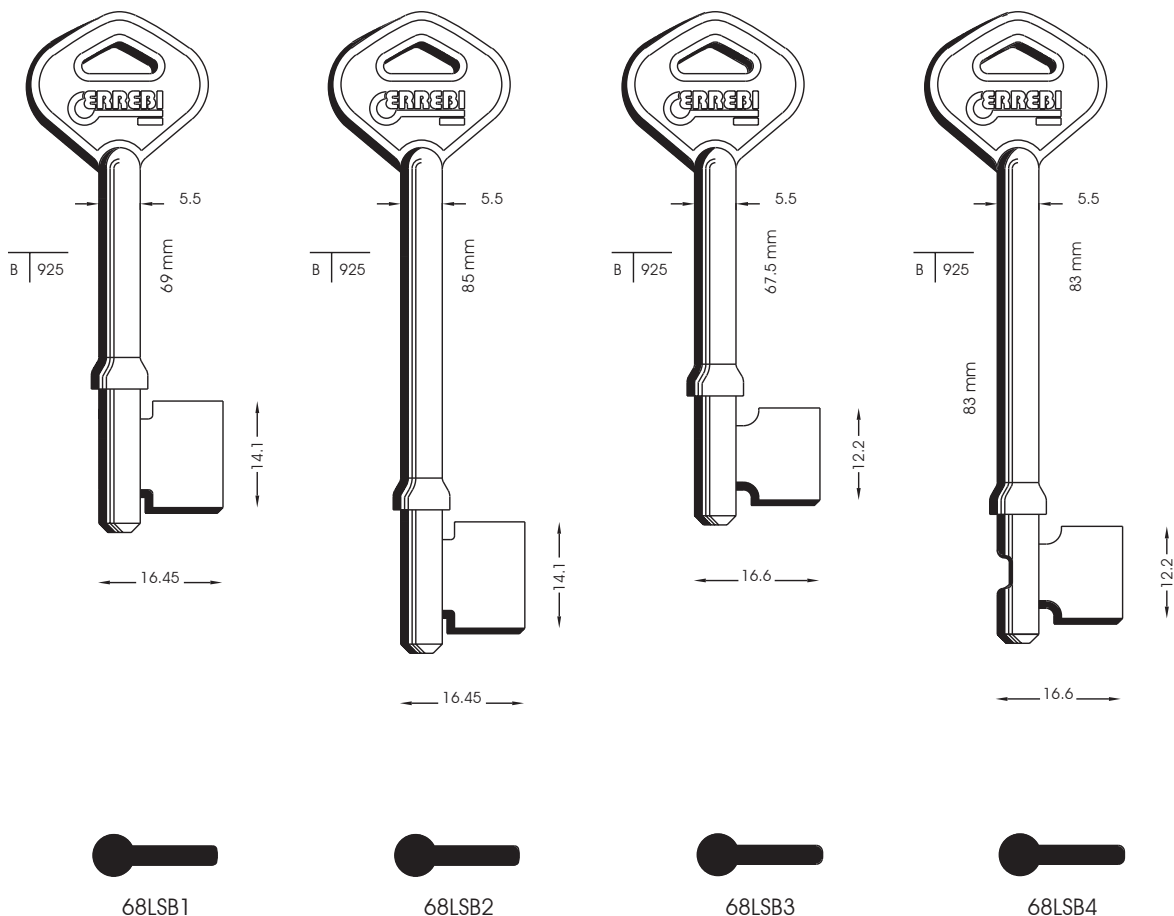
46HN9



46HN10



LÅSBOLAGET



PER / FOR

LÅSBOLAGET (S)

NEMEF (NL)

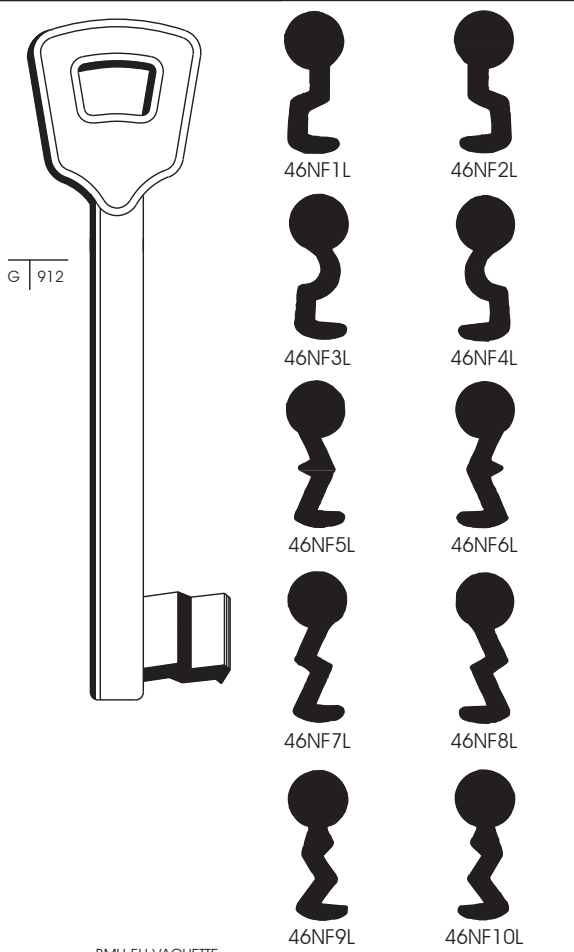
BMH

FH

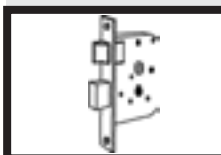
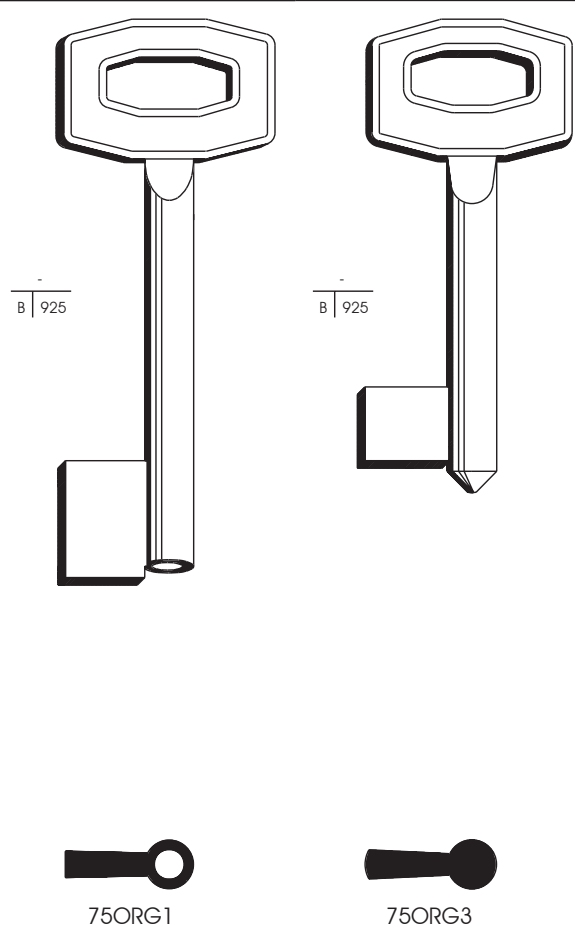
VACHETTE

ORENGO (E)

NEMEF



ORENGO



PER / FOR

ORENGO (E)

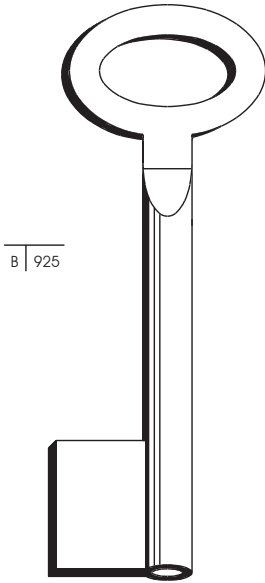
OSTMARK (D)

RENAG (GB)

REX (N)

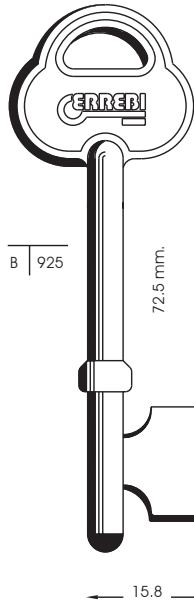
RUKO (DK)

ORENGO

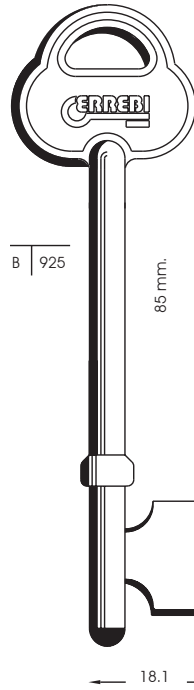


75ORG4

OSTMARK

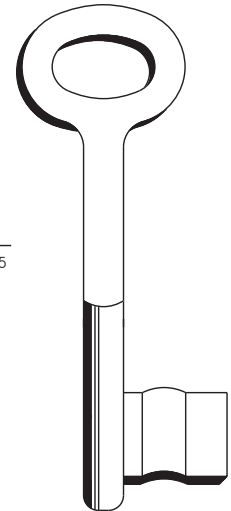


76OST1



76OST2

RENAG

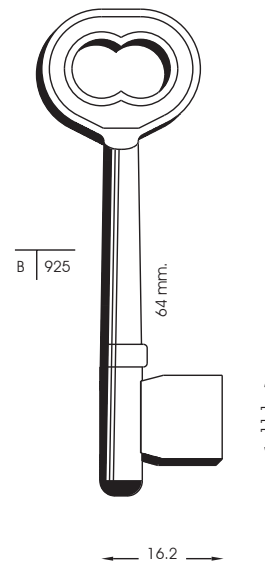


82REN1

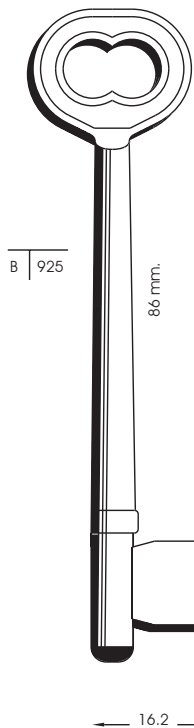


82REN2

REX

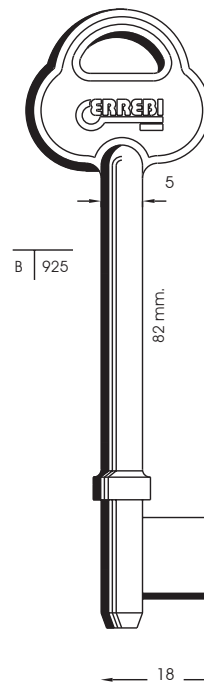


71RX1

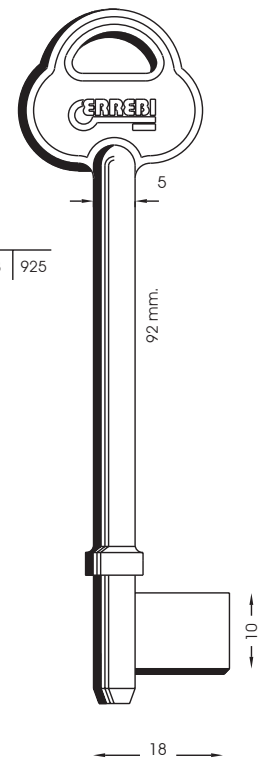


71RX2

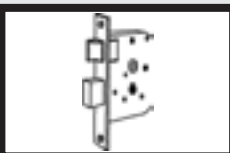
RUKO



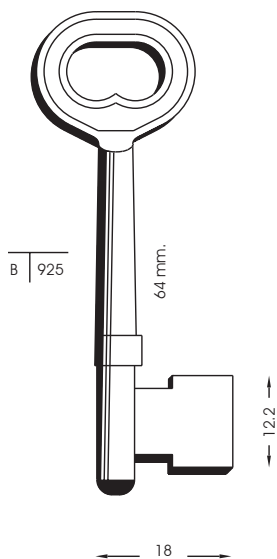
59RU5



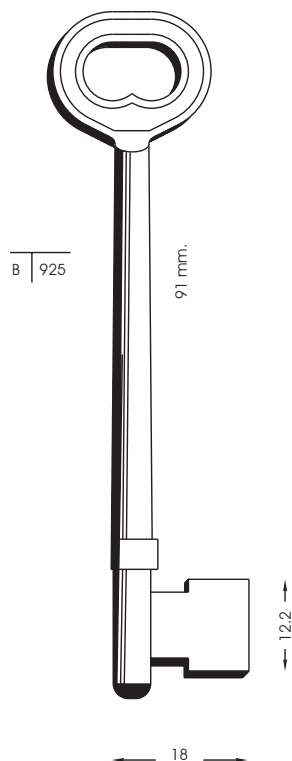
59RU6



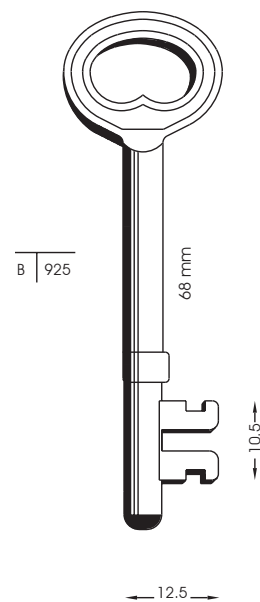
TRIO-VING



70TV1

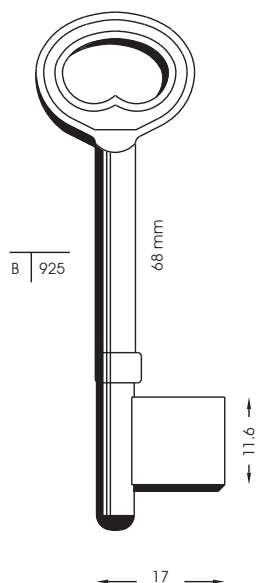


70TV2

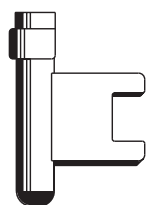


70TV5

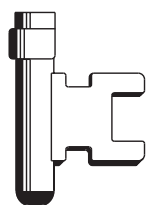
TRIO-VING



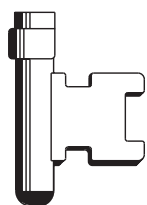
70TV3



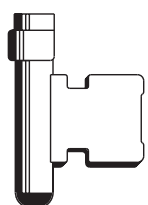
70TV7



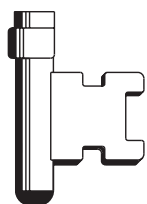
70TV8



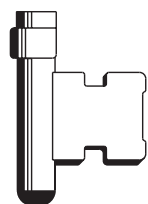
70TV9



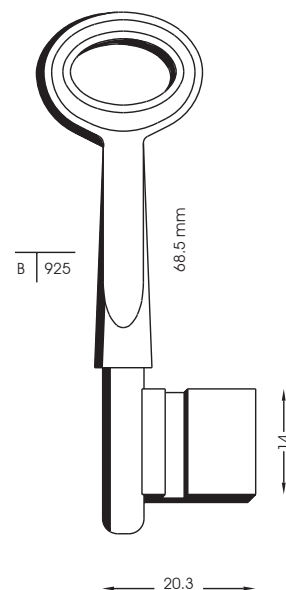
70TV10



70TV11



70TV12



70TV14

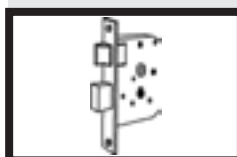


70TV13



PER / FOR

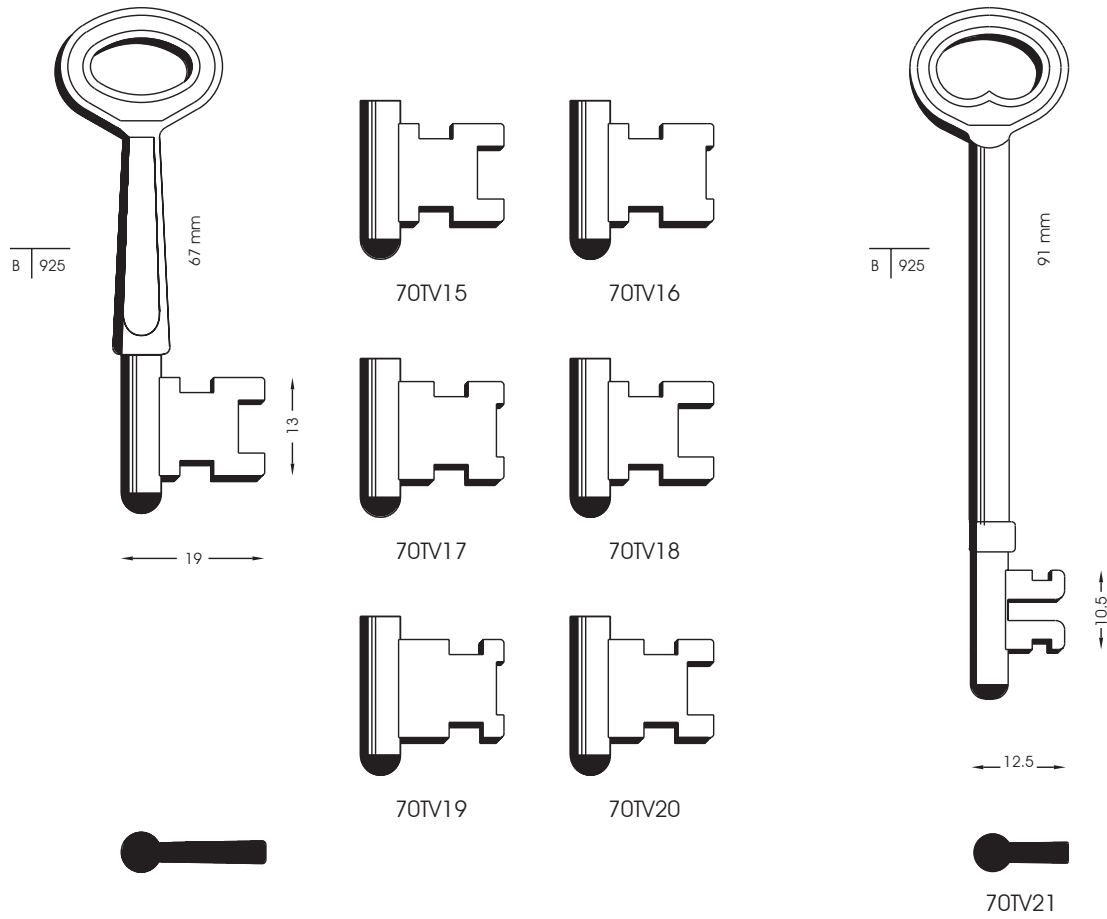
TRIO-VING (N)



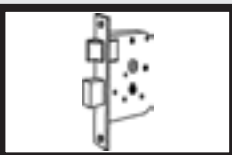
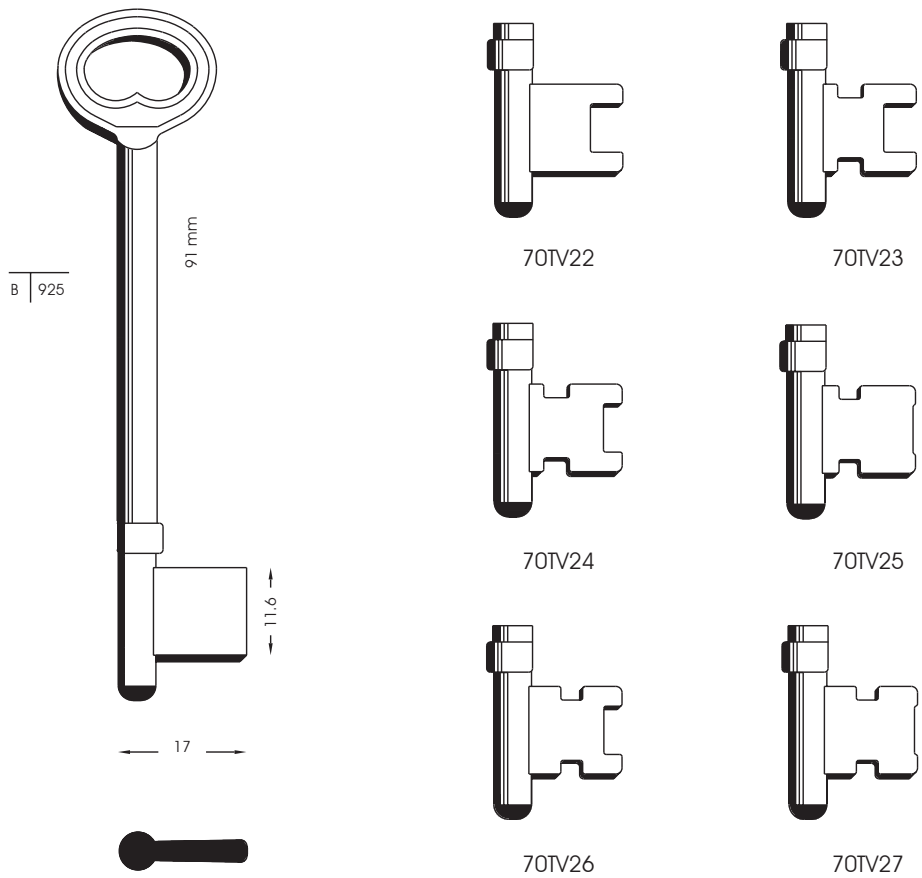
PER / FOR

TRIO-VING (N)

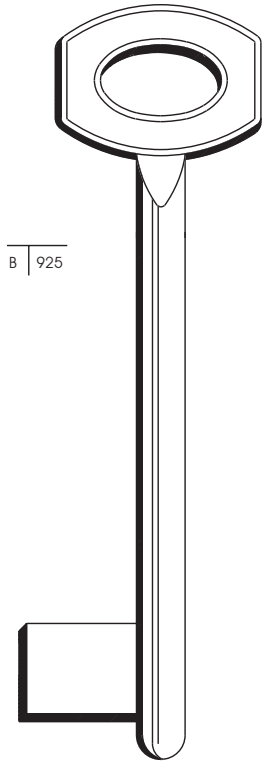
TRIO-VING



TRIO-VING

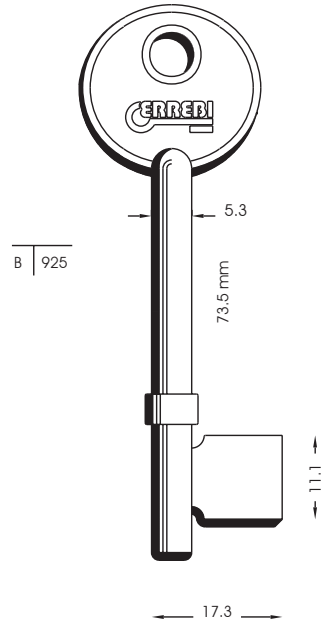


UCEM



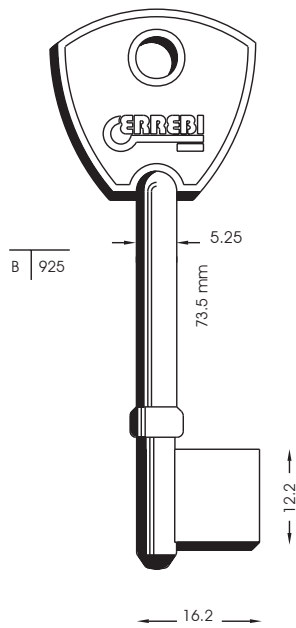
79UE1

UNION



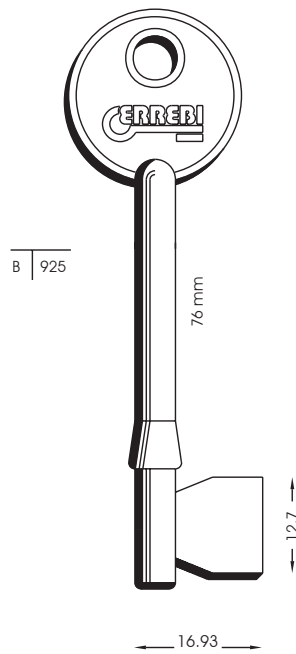
55UN2

WMS



77WM1

YALE GB



72YG5

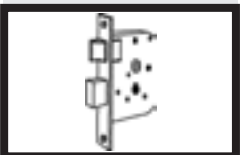
PER / FOR

UCEM (E)

UNION (GB)

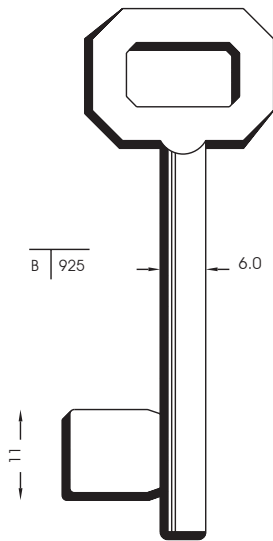
WMS (GB)

YALE-GB



307

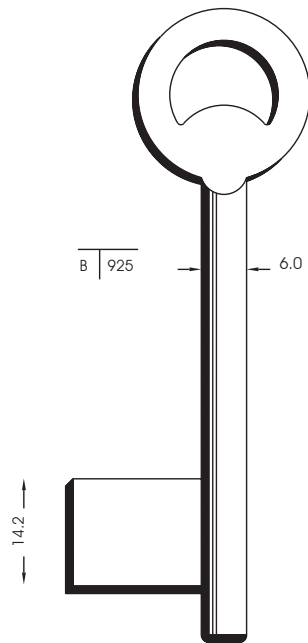
MASCHI MAPPA PIENA



18.0



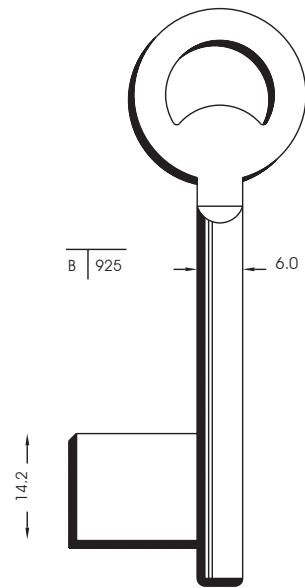
83MP1



23.0



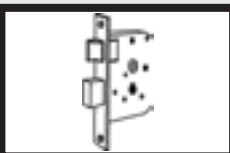
83MP2



22.0

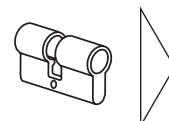


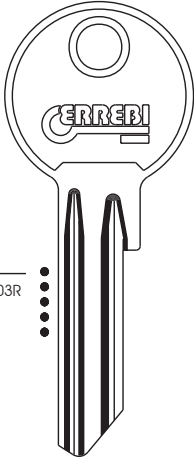
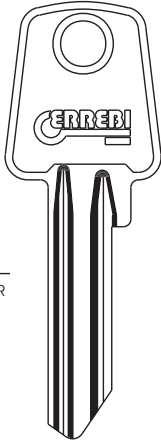
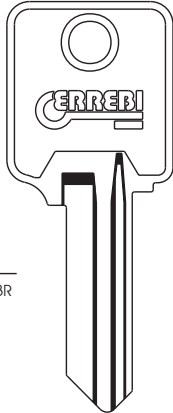
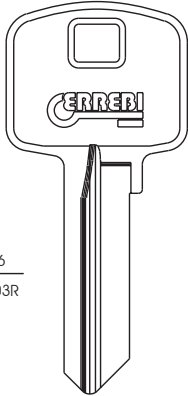





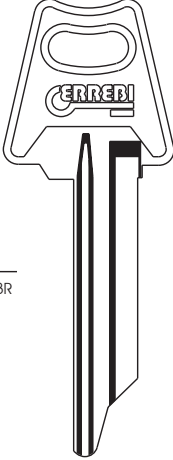
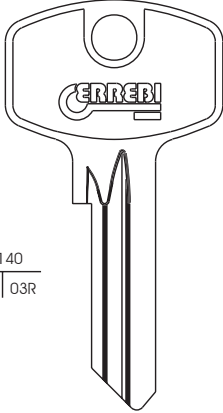
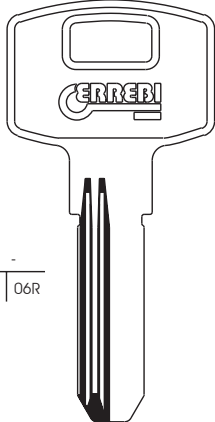
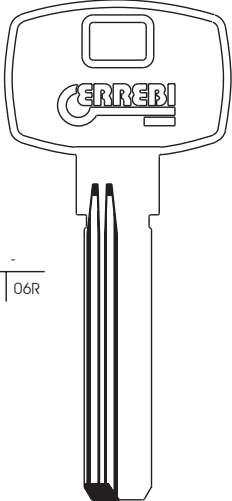






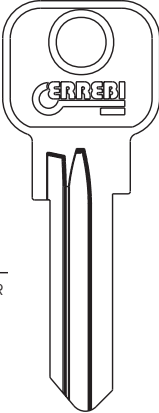
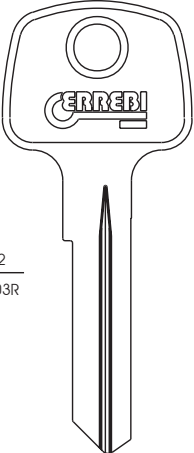
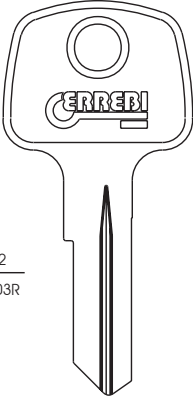
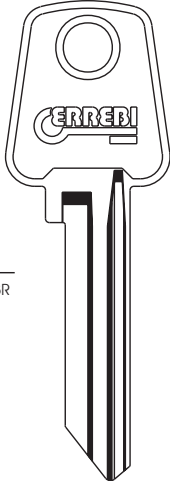





83MP3



КЛЮЧИ ДЛЯ ЗАМКОВ С ЦИЛИНДРАМИ

Cylinder keys



AEP		AIZPUTE	
 S 03R	 830 S 03R	 813 S 03R	 896 S 03R
 AEP1D	 AEP2D	  AZP1S AZP1D	 AZP3S
ALTAY	APEX		
 S 03R	 140 S 03R	 B 06R	 B 06R
  ALT1D ALT1S	 APE1	  APE2 APE3	 APE4 FTH
ARSENJEVSK	AVANGARD		BALTIKA
 S 03R	 842 S 03R	 842 S 03R	 849 S 03R
 ARN1D	  AVG1D AVG1S	 AVG2D	 BLK1S

PER / FOR

AEP (LV)

AIZPUTE (LT)

ALTAY (RUS)

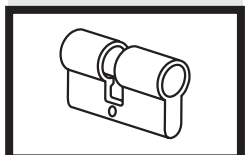
APEX (RUS)

FTH

ARSENJEVSK (RUS)

AVANGARD (RUS)

BALTIKA



PER / FOR

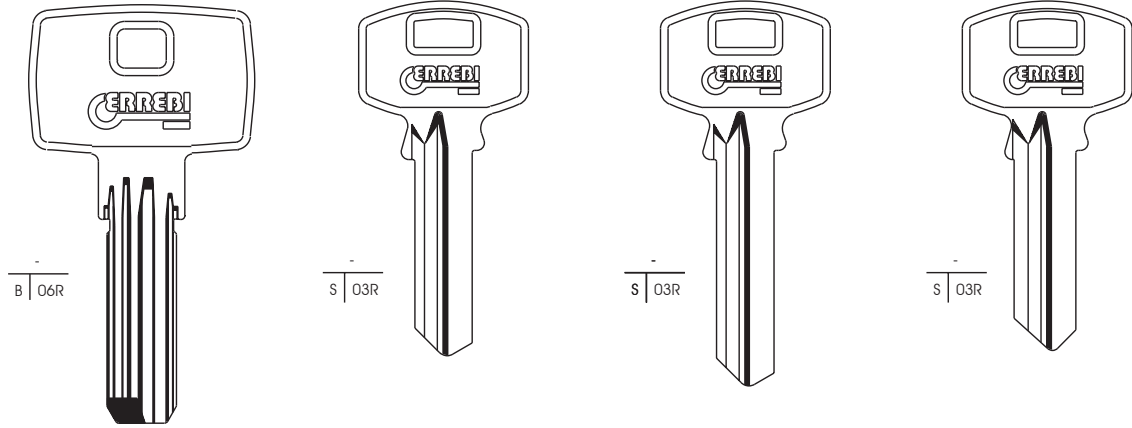
BULAT (RUS)

CHELIABINSK (RUS)

СОНИКО (RUS)

COLL (BY)
MOGILEV

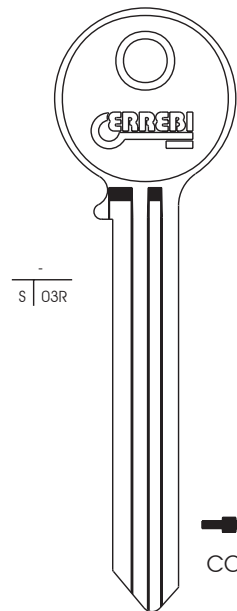
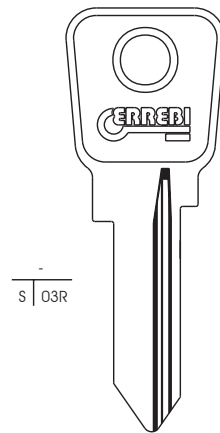
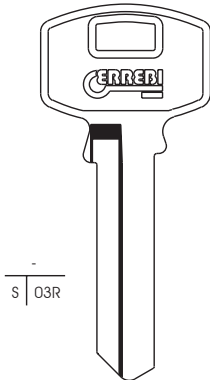
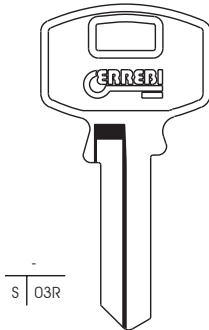
BULAT



BULAT

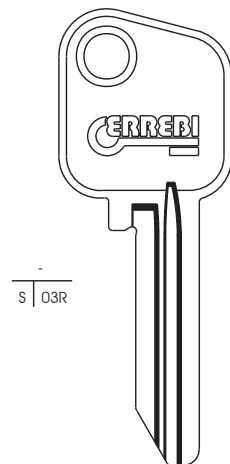
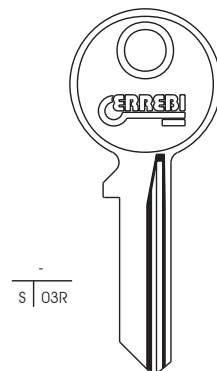
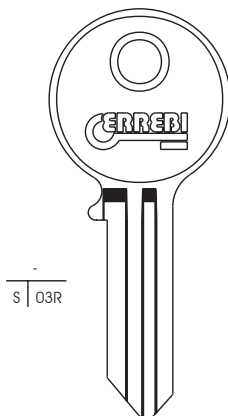
CHELIABINSK

СОНИКО

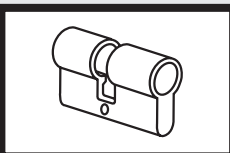


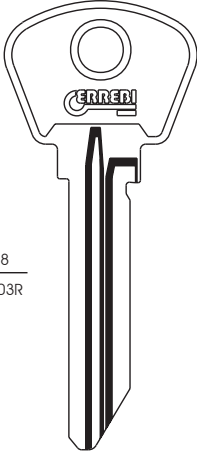

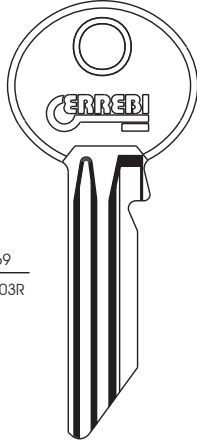
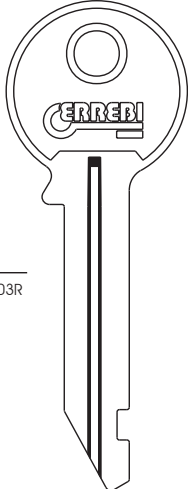
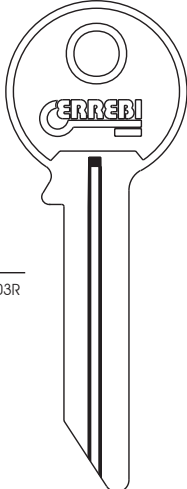
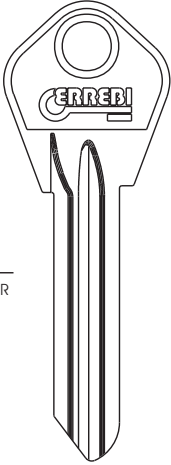
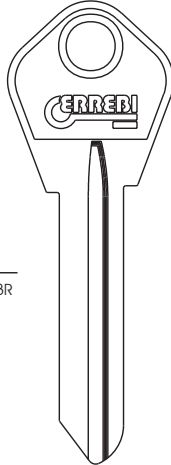
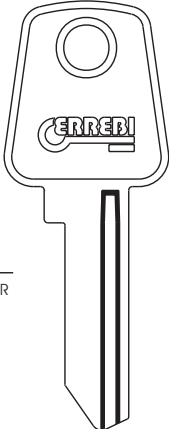
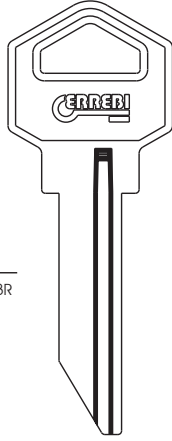
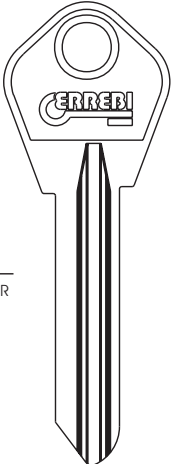
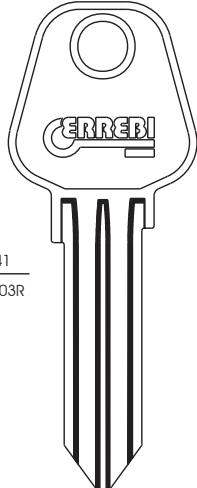

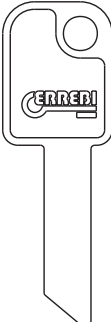

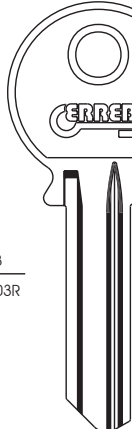

СОНИКО

COLL



MOGILEV



DIMITROVGRAD		DNEPROPETROVSK		GLAZIEV			
							
818 S 03R		269 S 03R					
DMT1S	DMT2S	DNP1D FIMANEVSKI		GLA1	GLA2		
HARKOV							
							
838 S 03R	838 S 03R						
HAR1D	HAR2D	HAR3D		HAR4D			
HARKOV		KALUGA		KAP		KASPIJSK	
							
838 S 03R	841 S 03R					93 S 03R	
HAR5	KLK1	KLK2		KAP1	KAP2	KSP1S	KSP1D

PER / FOR

DIMITROVGRAD (RUS)

DNEPROPETROVSK (UA)
FIMANEVSKI

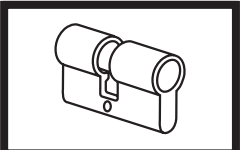
GLAZIEV (RUS)

HARKOV (UA)

KALUGA (RUS)

KAP (RUS)

KASPIJSK (RUS)



PER / FOR

KASPIJSK (RUS)

KAZAN (RUS)

KICHINEV (MO)

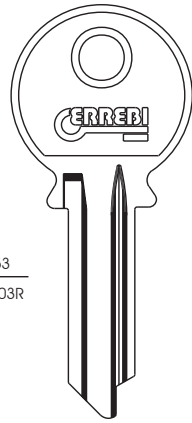
KIROVSMACH (RUS)

+ VJATKA

KP (RUS)

KRAMATORSK (UA)

KASPIJSK



853
S | 03R

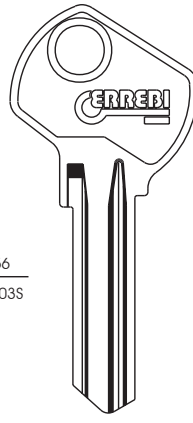


KSP2S



KSP2D

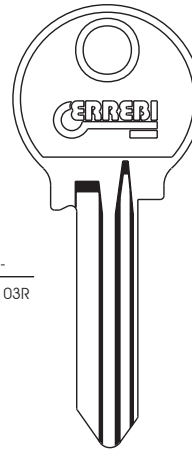
KAZAN



856
S | 03S



KAN1S

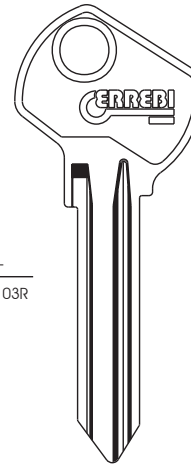


S | 03R

KN



KAN2S

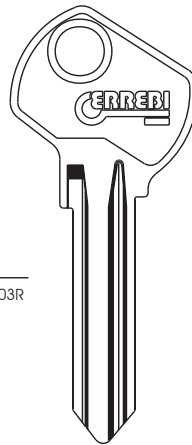


S | 03R



KAN3S

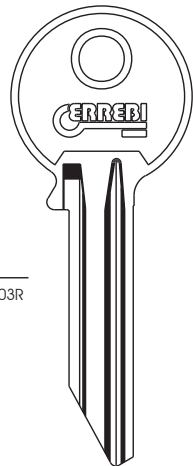
KAZAN



S | 03R



KAN4S



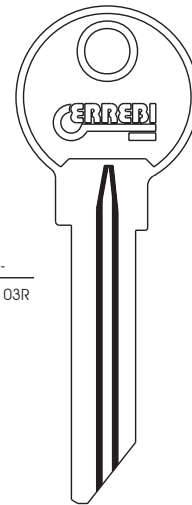
S | 03R



KAN5S



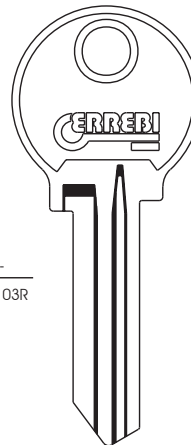
KAN5D



S | 03R



KAN6S

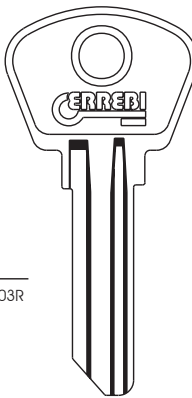


S | 03R



KAN7S

KICHINEV

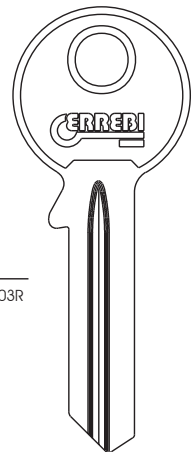


S | 03R



KCN1S

KIROVSMACH

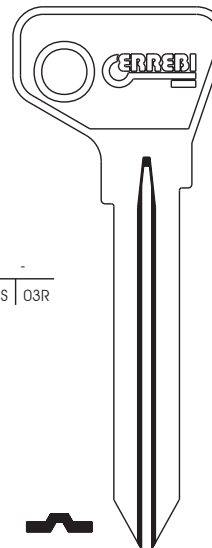


S | 03R



KRO1D

KP

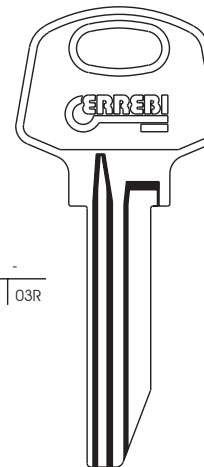


S | 03R



KP1

KRAMATORSK



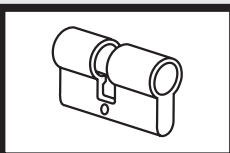
S | 03R

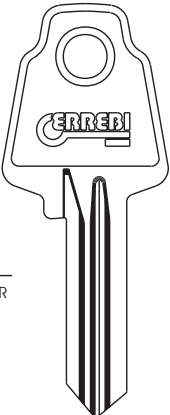

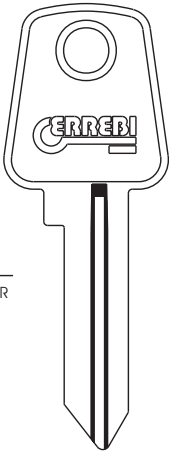

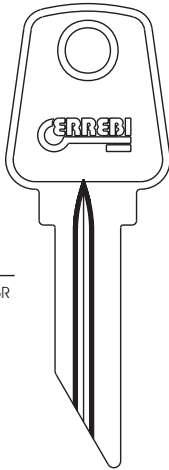

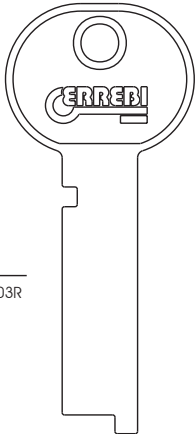

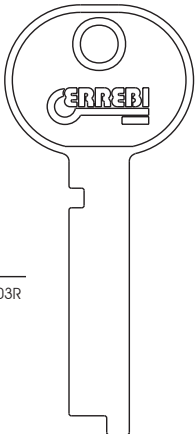

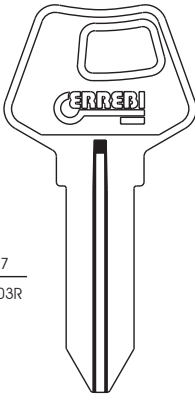

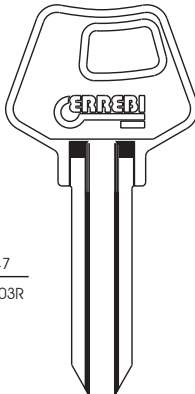

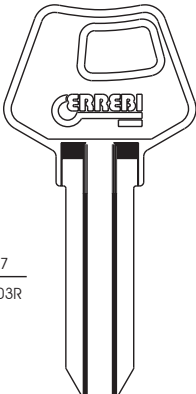

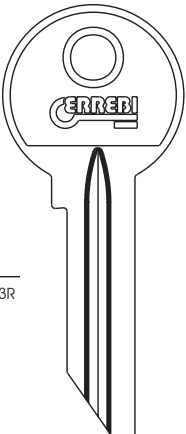

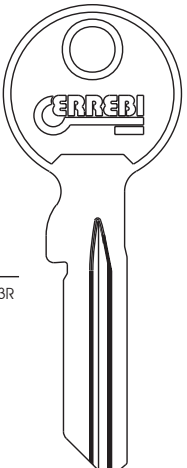

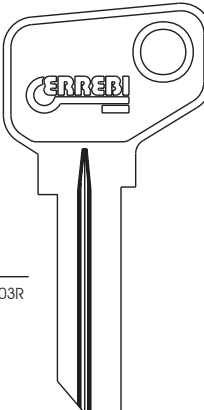

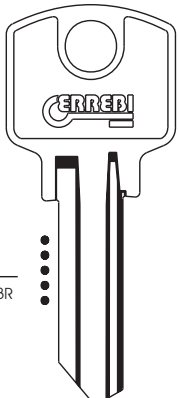



KMT1D



KMT2S



<p>KREMENCHUG</p>  <p>S 03R</p>  <p>KRM1D</p>	<p>MCL</p>  <p>S 03R</p>  <p>MC1D</p>	<p>METIZ</p>  <p>S 03R</p>  <p>MEZ1D KIEV</p>	<p>MILES</p>  <p>S 03R</p>  <p>MIL1</p>
<p>MILES</p>  <p>S 03R</p>  <p>MIL2</p>	<p>MOSRENTGEN</p>  <p>847 S 03R</p>  <p>MOS1</p>  <p>847 S 03R</p>  <p>MOS2</p>  <p>847 S 03R</p>  <p>MOS3</p>		
<p>OCTAVO M.</p>  <p>S 03R</p>  <p>OCT1D</p>	<p>ORSHA</p>  <p>12 S 03R</p>  <p>ORS1</p>  <p>S 03R</p>  <p>ORS2</p>		<p>PENZA</p>  <p>840 S 03R</p>  <p>PNZ1S PNZ1D PENZMASH</p>

PER / FOR

KREMENCHUG (UA)

MCL (RUS)

METIZ (UA)
KIEV

MILES (RUS)

MOGILEV (BY)
COLL

MOSRENTGEN (RUS)

OCTAVO M.

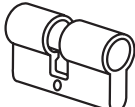
ORSHA (BY)

PENZA (RUS)
PENZMASH

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA FEDERAZIONE CISO
Net

CERREBI



315

PER / FOR

PENZA (RUS)
PENZMASH

PETROZAVODSK (RUS)

RIGA (LV)

RJAZAN (RUS)

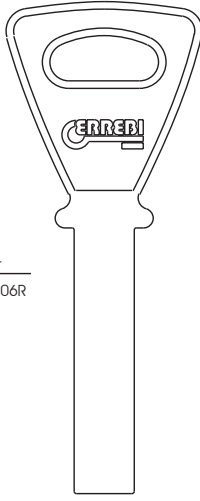

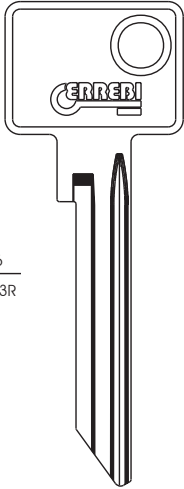

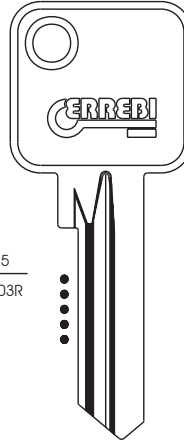

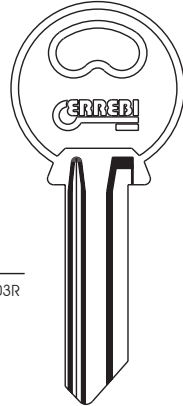

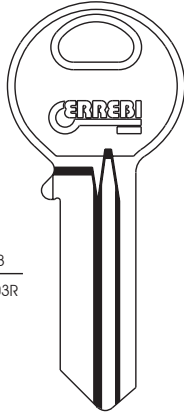

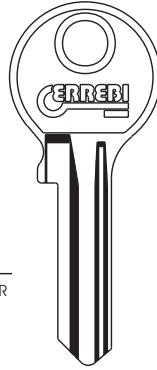

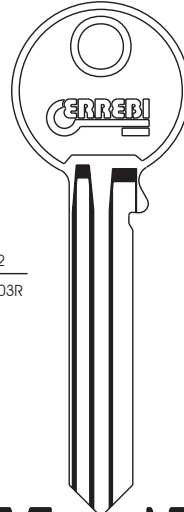

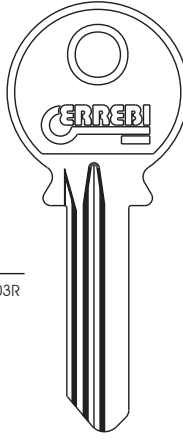

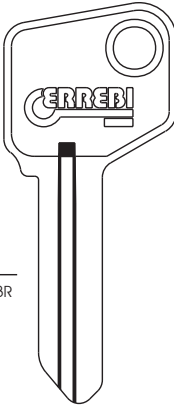

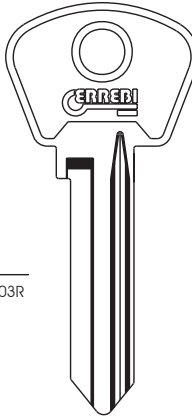

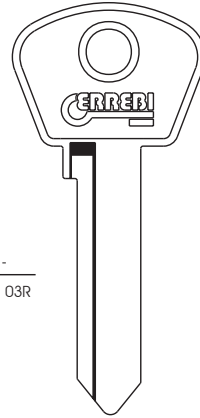

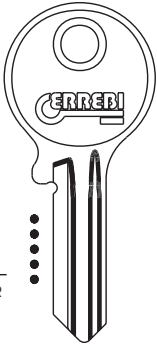

RUSSIA (RUS)

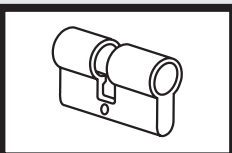
SAM (RUS)

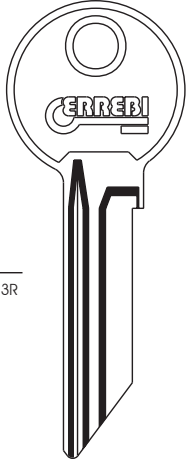

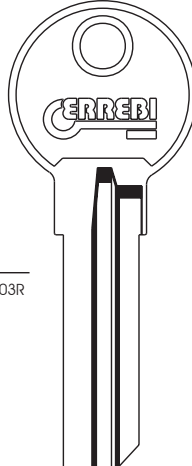

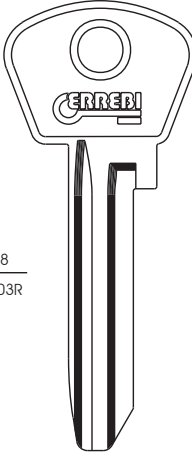

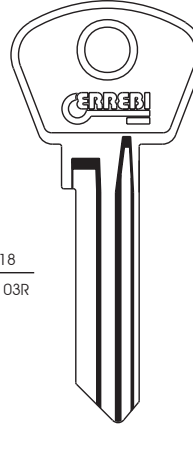


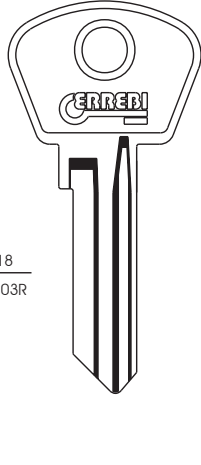

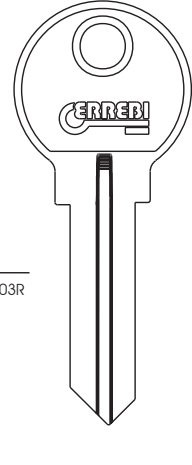

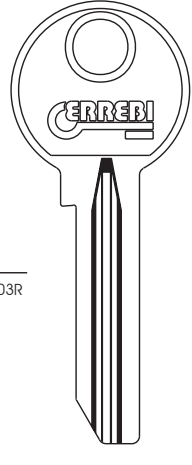

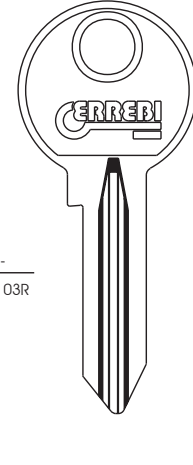

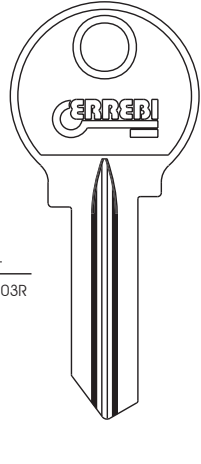

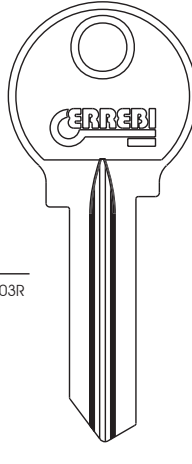

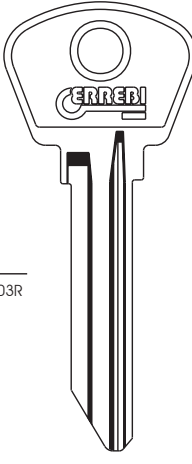

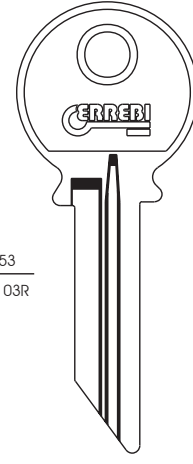

SELIVANOVSK (RUS)

SHILUTE (RUS)

SJL (RUS)

PENZA	PETROZAVODSK	RIGA	RJAZAN
 <p>S 06R</p>  <p>PNZ2</p>	 <p>846 S 03R</p>  <p>PTR1S</p>	 <p>845 S 03R</p>  <p>RI1D</p>	 <p>S 03R</p>  <p>RJZ1D</p>
RUSSIA		SAM	
 <p>A98 S 03R</p>  <p>RUS2D</p>	 <p>S 03R</p>  <p>RUS3S</p>	 <p>12 S 03R</p>  <p>RUS4D RUS4S</p>	 <p>S 03R</p>  <p>SMA1D</p>
SAM	SELIVANOVSK	SHILUTE	SJL
 <p>S 03R</p>  <p>SMA2D</p>	 <p>S 03R</p>  <p>SLV1S</p>	 <p>S 03R</p>  <p>SHI1 SHI1R SHI2</p>	 <p>S 03R</p>  <p>SJL1S</p>



<p>SKMZ</p>  <p>12 S 03R</p>  <p>SKM1D</p>	<p>STEKLOMASH</p>  <p>S 03R</p>  <p>STK1S</p>	<p>TALLINN</p>  <p>818 S 03R</p>  <p>TLN1D</p>  <p>818 S 03R</p>  <p>TLN1S</p>  <p>TLN2S</p> <p>MOTORSICH VOLKOVISK</p>	
<p>TALLINN</p>  <p>818 S 03R</p>  <p>TLN3S</p> <p>VOLKOVISK</p>	<p>TOMSKI</p>  <p>S 03R</p>  <p>TMS1D</p>	<p>TULA</p>  <p>S 03R</p>  <p>TLA1D</p>  <p>S 03R</p>  <p>TLA2D</p>	
<p>TUSHINO</p>  <p>S 03R</p>  <p>TSN1D</p>  <p>S 03R</p>  <p>TSN2D</p>		<p>ULIANOVSK</p>  <p>S 03R</p>  <p>ULN1S</p>  <p>853 S 03R</p>  <p>N</p> <p>ULN2D</p>	

PER / FOR

SKMZ (UA)

STEKLOMASH (RUS)

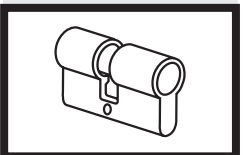
TALLINN (EST)
MOTORSICH
VOLKOVISK

TOMSKI (RUS)

TULA (RUS)

TUSHINO (RUS)

ULIANOVSK (RUS)



PER / FOR

ULIANOVSK (RUS)

UNIVERSAL

VJATKA (RUS)

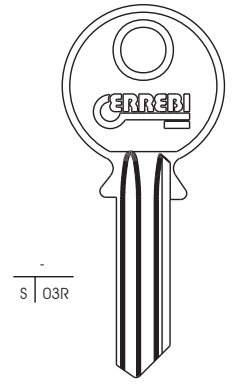
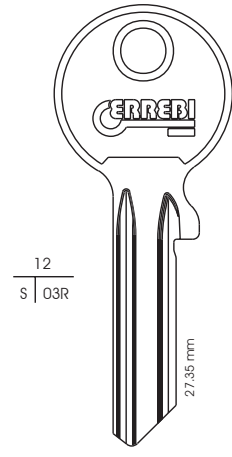
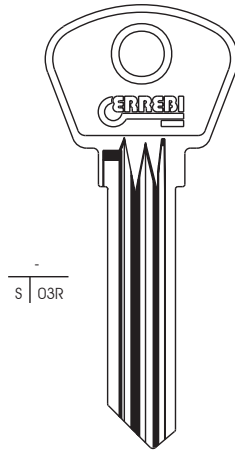
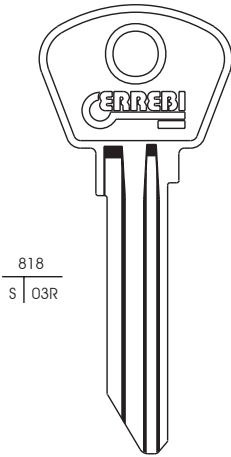
KIROVSMACH

VOLGOGRAD (RUS)

VOLKOVYSK (BY)

ULIANOVSK

UNIVERSAL



ULN3S



ULN4S



U9D



U9S

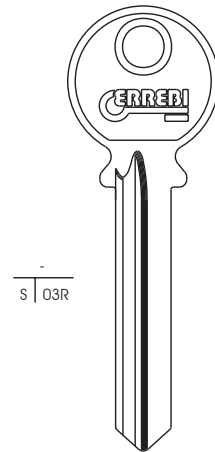
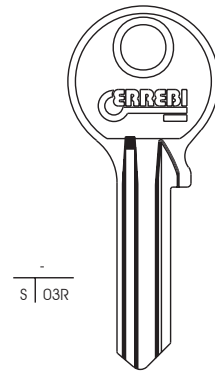
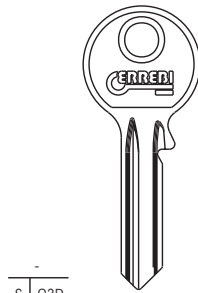
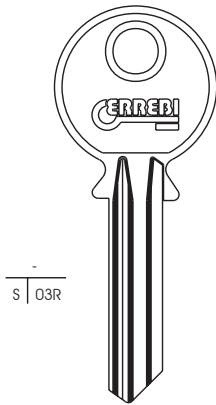


U13D



U13S

UNIVERSAL



30 mm.



U14D



U14S



U16D



U16S



U17D

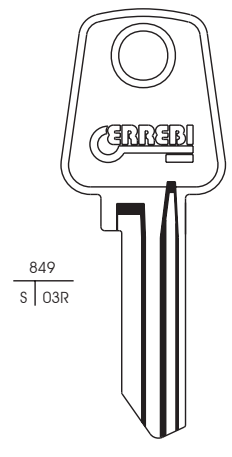
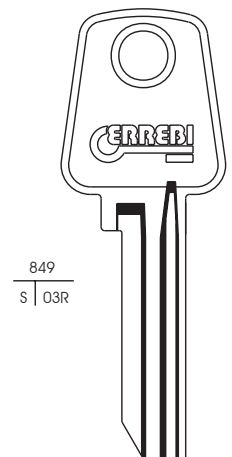
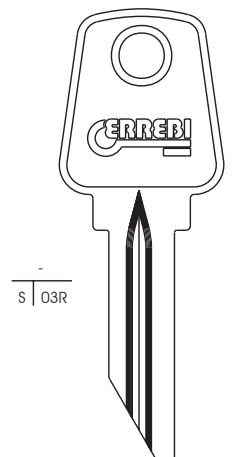
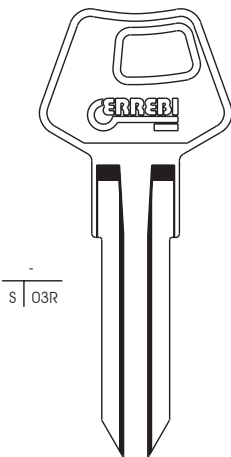


U18D

VJATKA

VOLGOGRAD

VOLKOVYSK



VTK2

KIROVSMACH



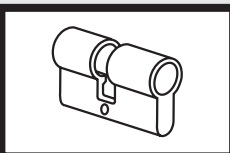
VLG1D



VL1S

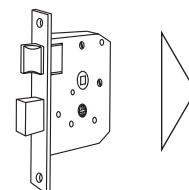


VL2S

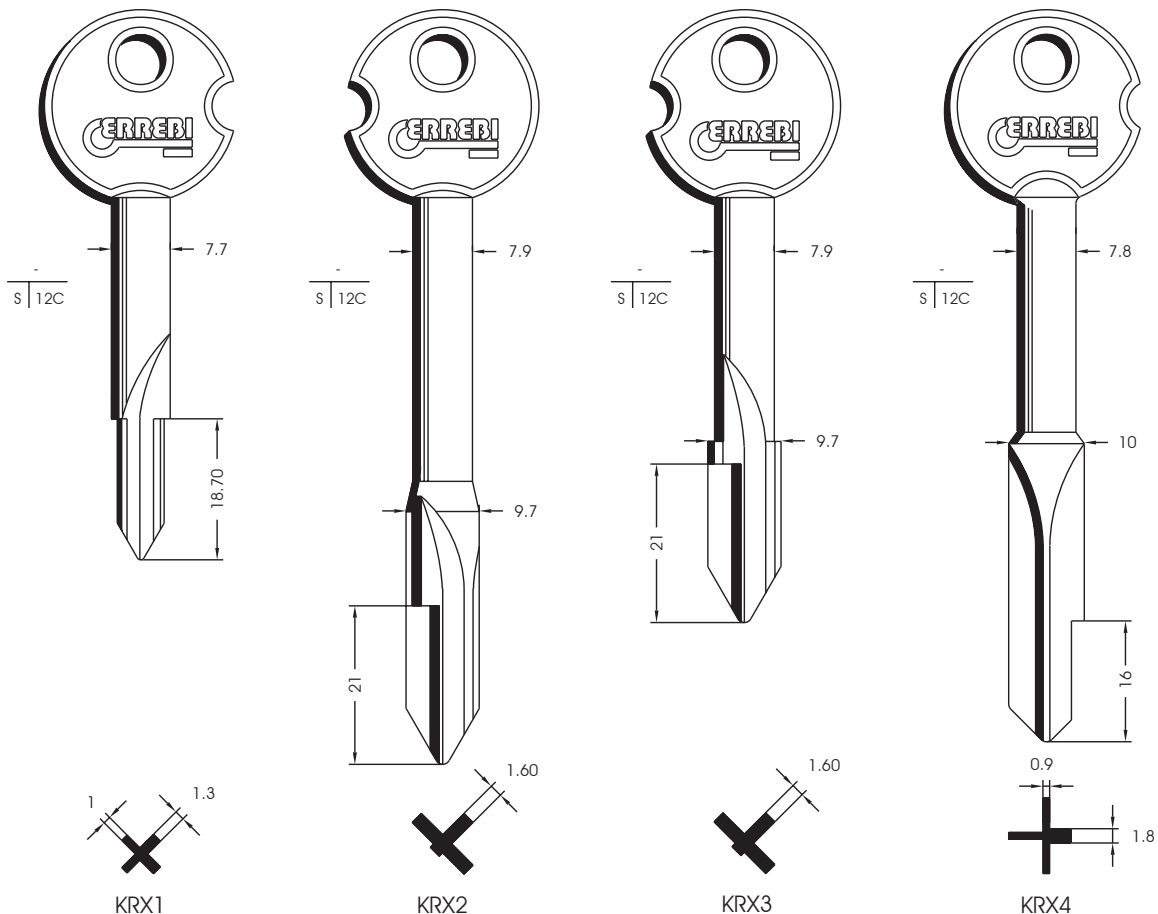


КРЕСТО ВЬЕ КЛЮЧИ

Cruciform keys



KRESTI



KRX1

VJATKA

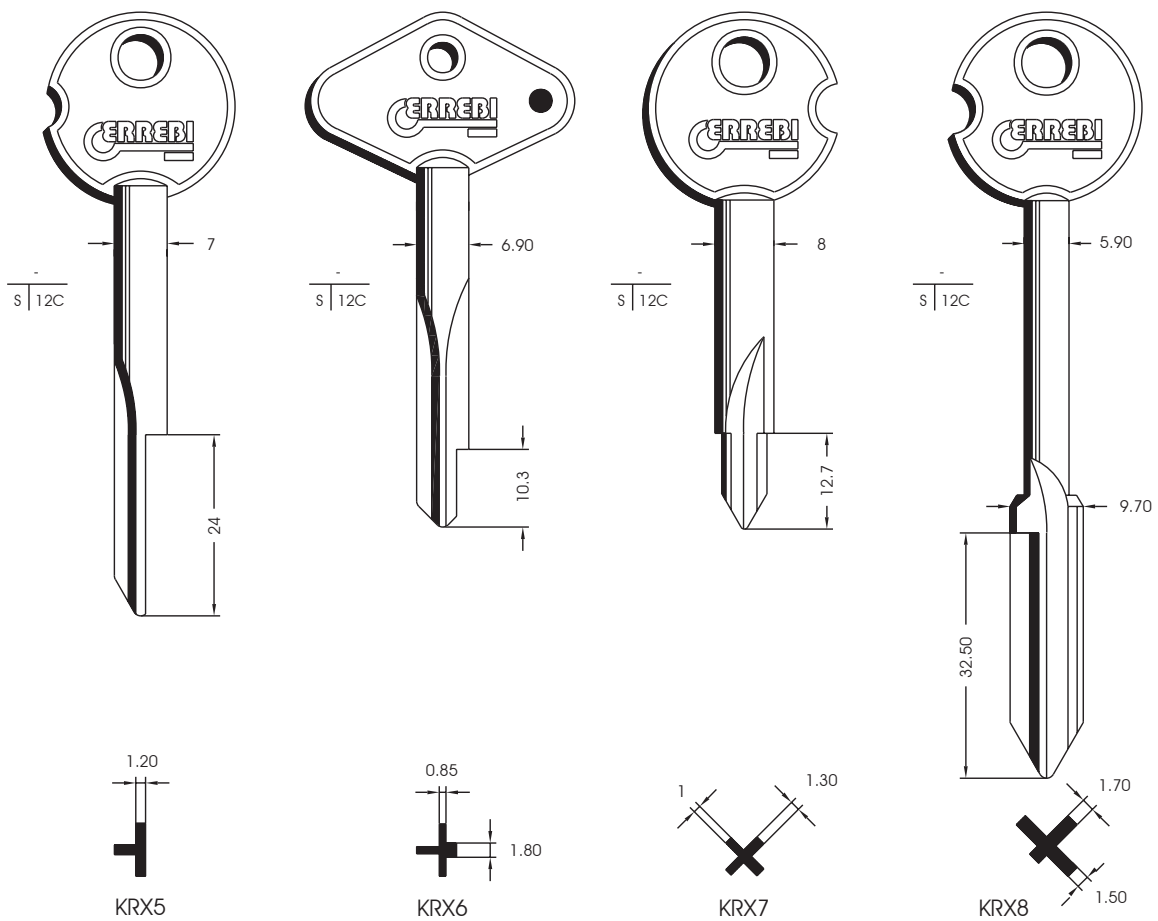
KRX2

GARAGE

KRX3

KRX4

KRESTI



KRX5

KRX6

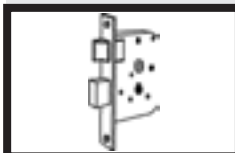
KRX7

KRX8

GARAGE

PER / FOR

KRESTI (RUS)

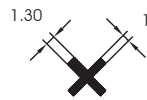
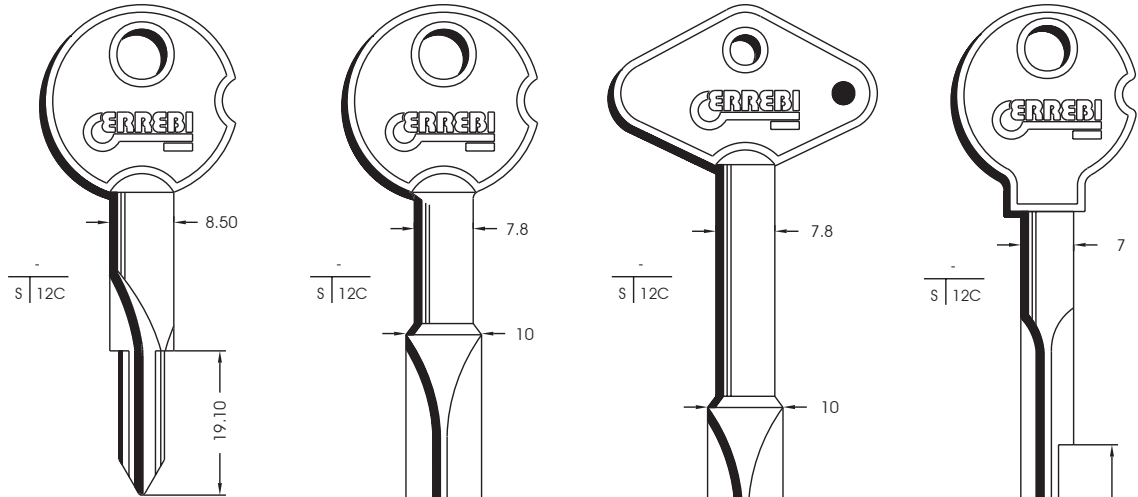


321

PER / FOR

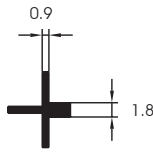
KRESTI (RUS)

KRESTI

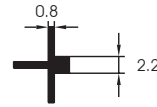


KRX9

TUFF

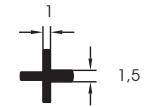


KRX10



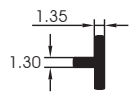
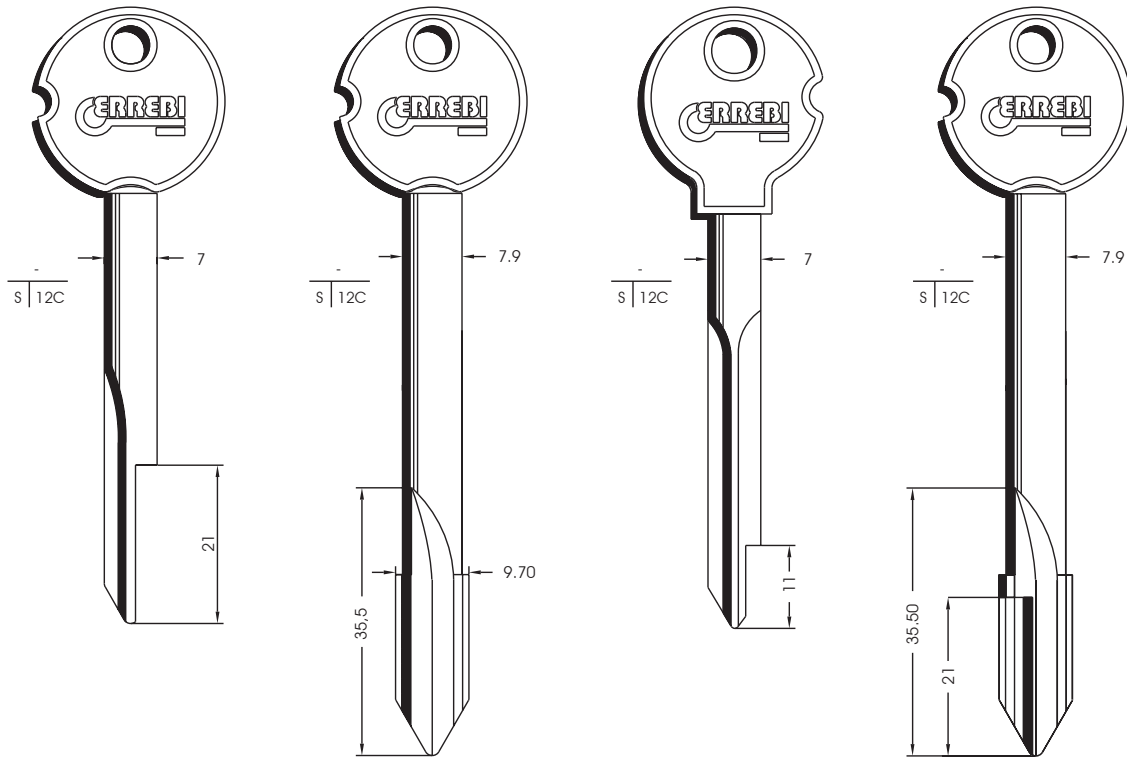
KRX11

GARAGE

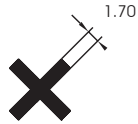


KRX12

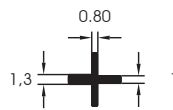
KRESTI



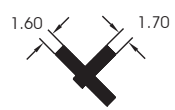
KRX13



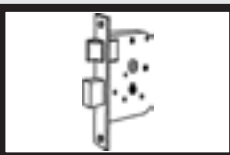
KRX14



KRX15



KRX16



322

<p>KRESTI</p> <p>7.9</p> <p>24</p> <p>KRX17</p>	<p>BARIER</p> <p>BRR1T</p>
---	----------------------------

<p>GPZ</p> <p>2GPZ1</p>	<p>MOSKVA</p> <p>73MOK1</p>	<p>RUB</p> <p>74RUB1</p>
-------------------------	-----------------------------	--------------------------

PER / FOR

KRESTI (RUS)

BARIER

GPZ (RUS)

MOSKVA (RUS)

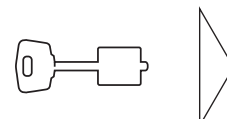
RUB (RUS)

SISTEMA DI GESTIONE QUALITÀ CERTIFICATO

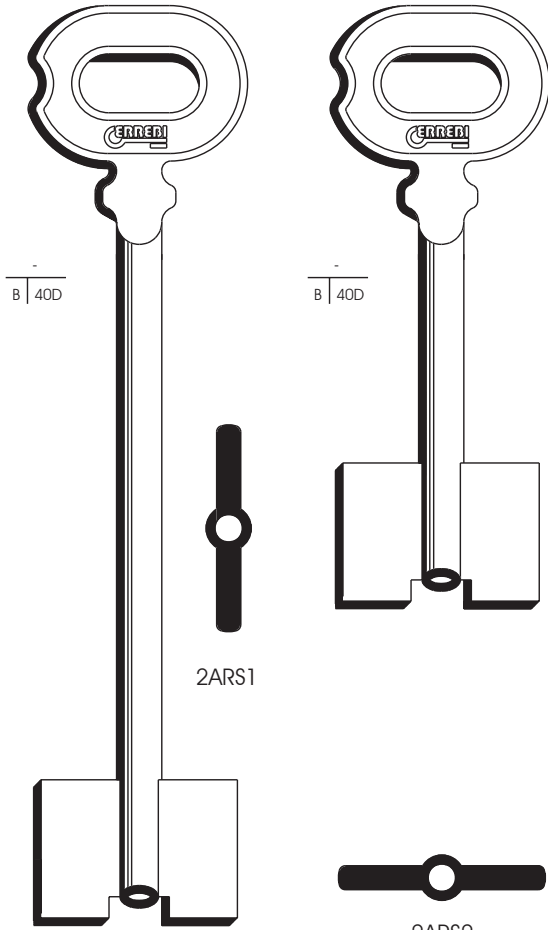
323



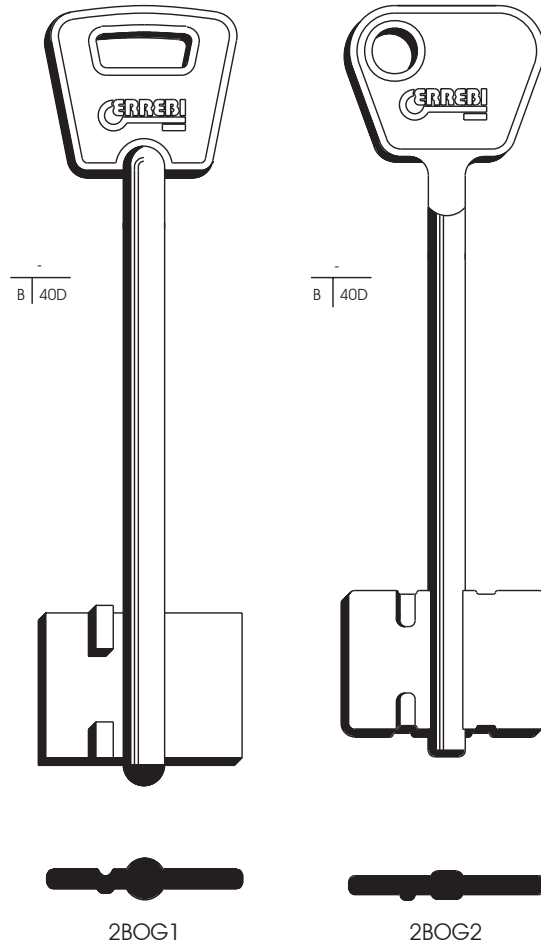
ПЛОСКОСУВАЛЬДНЫЕ КЛЮЧИ ЛАТУННЫЕ
Brass bit keys



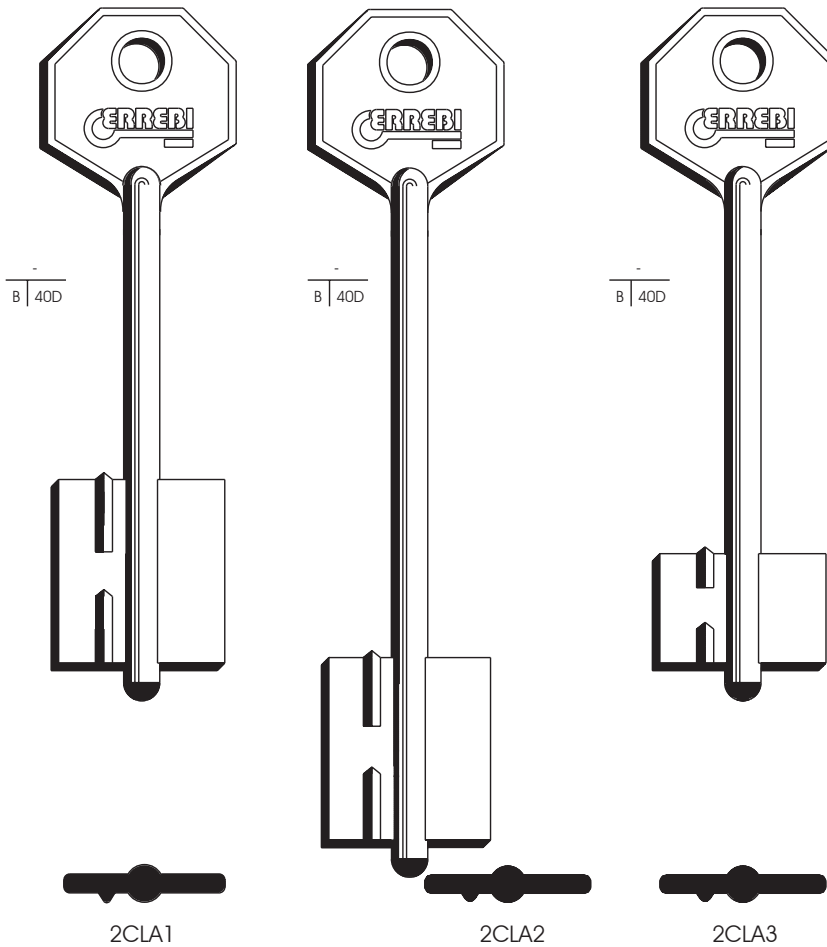
ARES



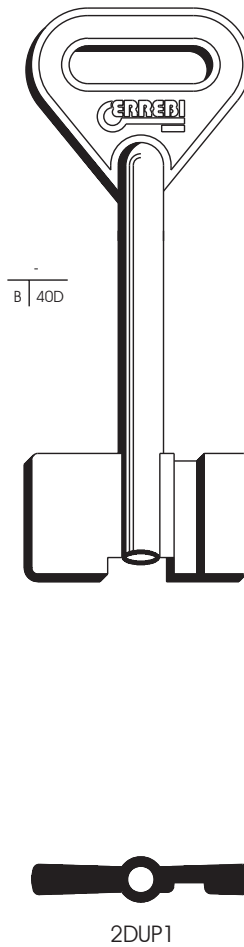
BOGATIR



CLASS



DUPLEX



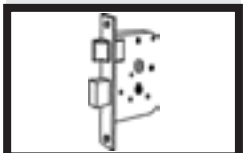
PER / FOR

ARES (RUS)

BOGATIR (RUS)

CLASS (RUS)

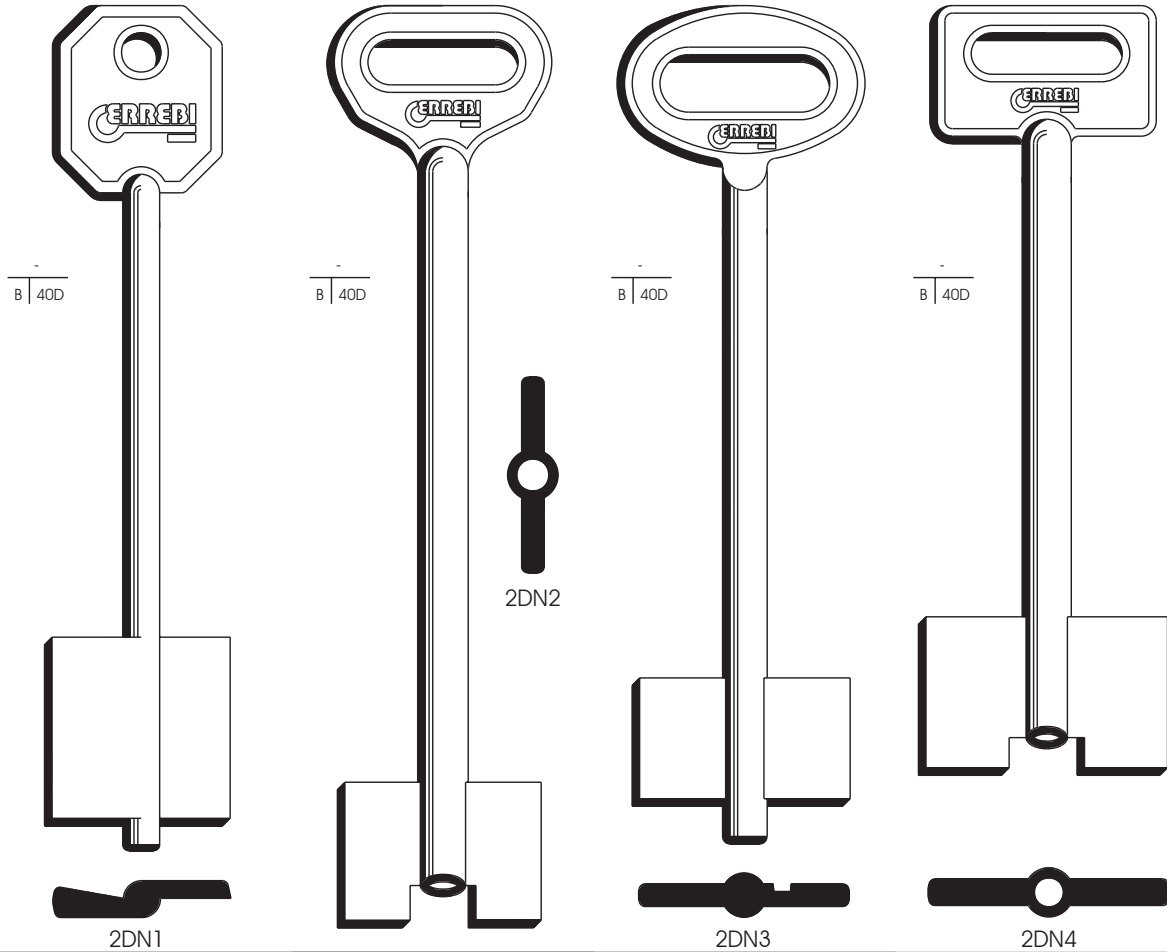
DUPLEX (RUS)



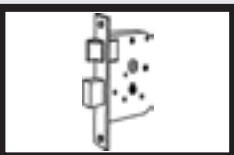
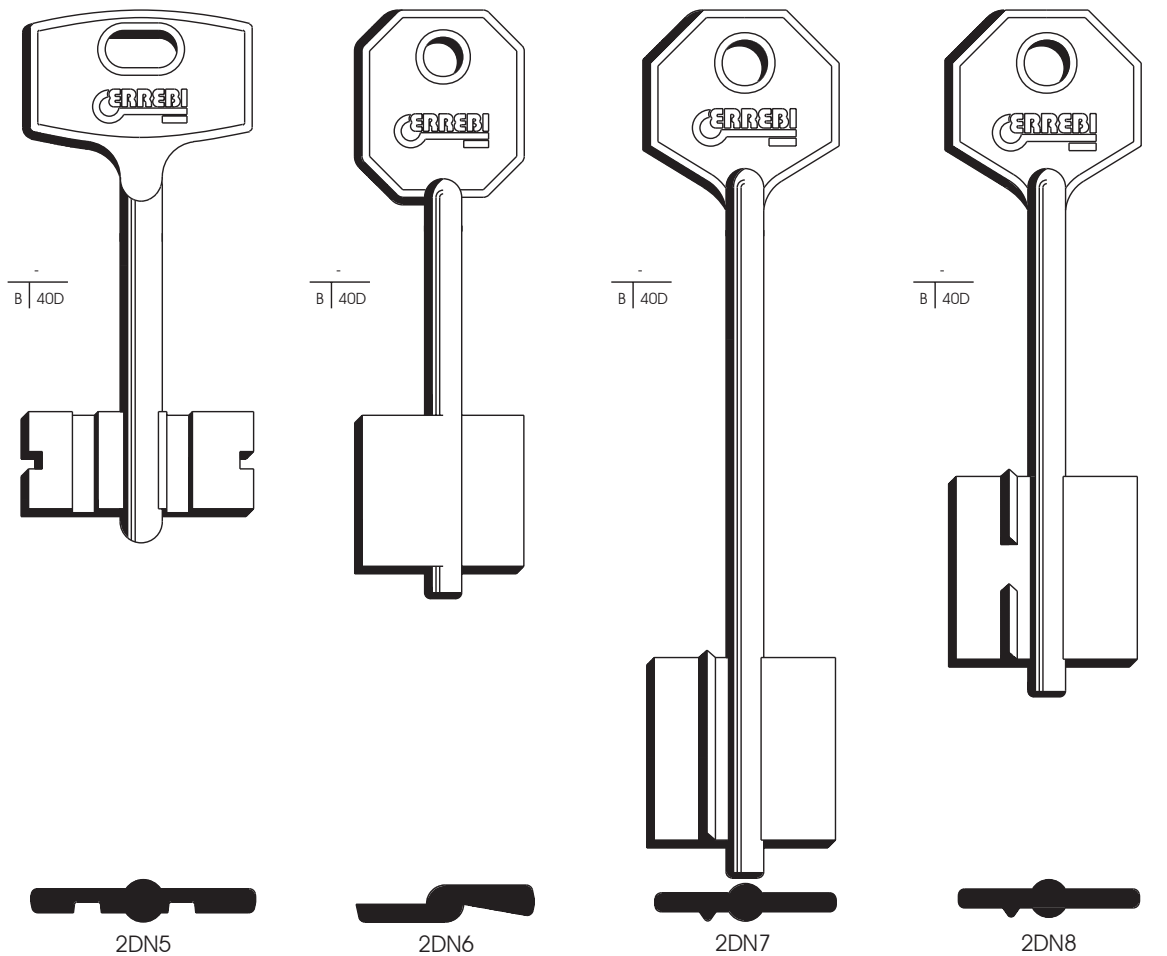
PER / FOR

DVERNIAK (RUS)

DVERNIAK

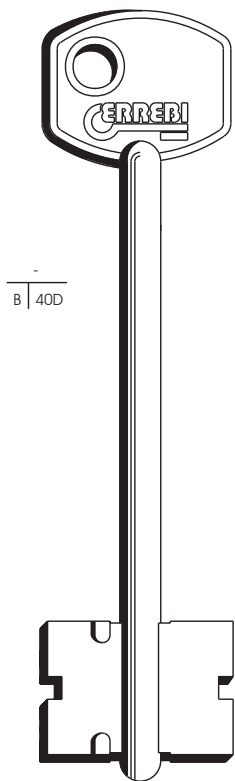


DVERNIAK

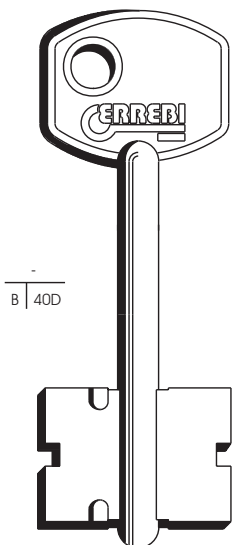


328

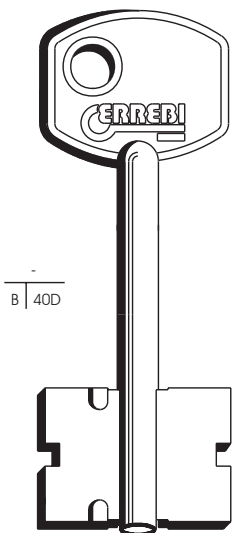
DVERNIAK



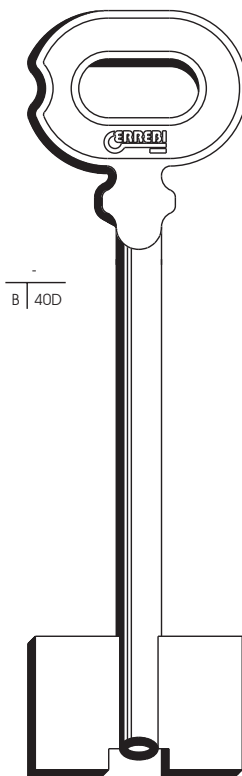
2DN9



2DN10

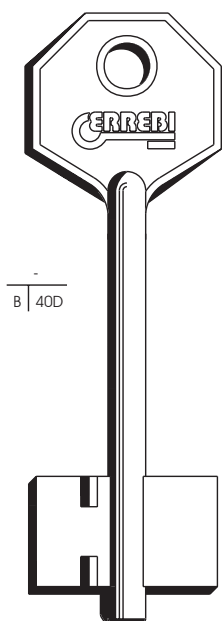


2DN10F

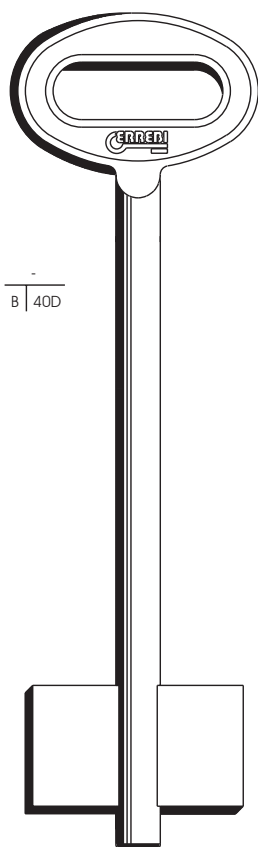


2DN11

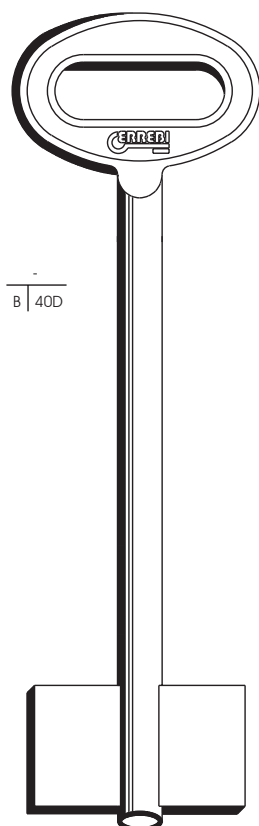
DVERNIAK



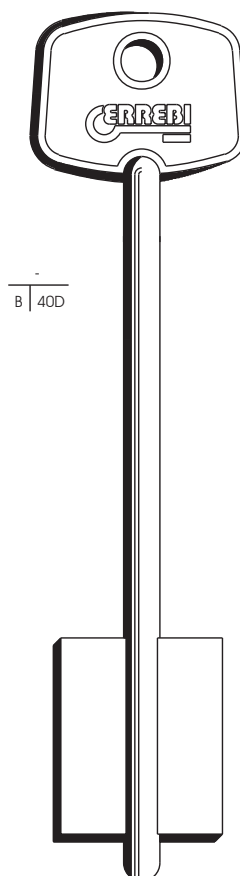
2DN12



2DN13



2DN13F

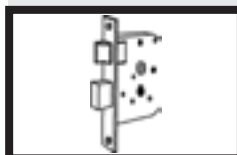


2DN14

2DN14R

PER / FOR

DVERNIAK (RUS)



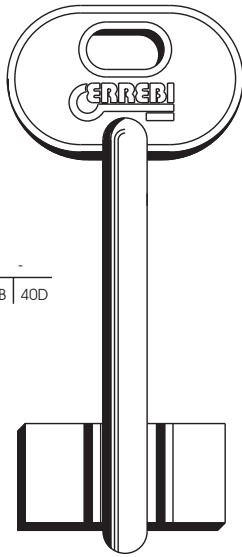
PER / FOR

DVERNIAK (RUS)

ELBOR (RUS)

EREVAN (AZ)

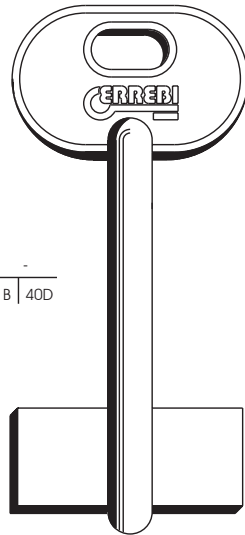
DVERNIAK



B | 40D



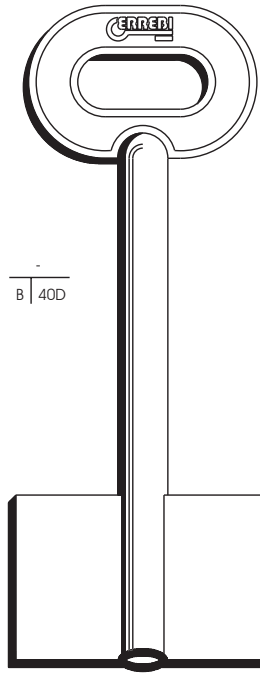
2DN15



B | 40D



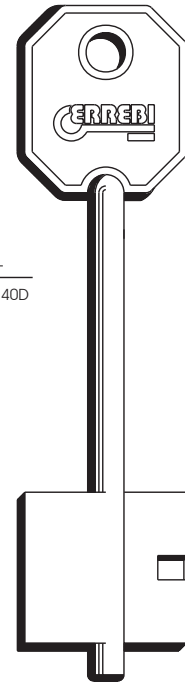
2DN16



B | 40D



2DN17



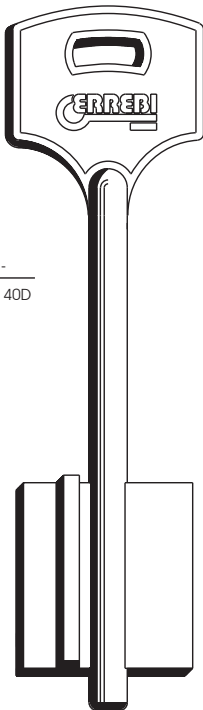
B | 40D



2DN18

METEM

ELBOR

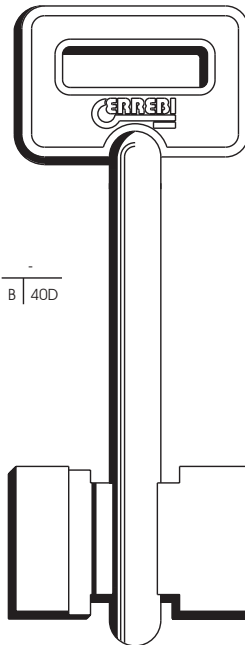


B | 40D



2ELB1

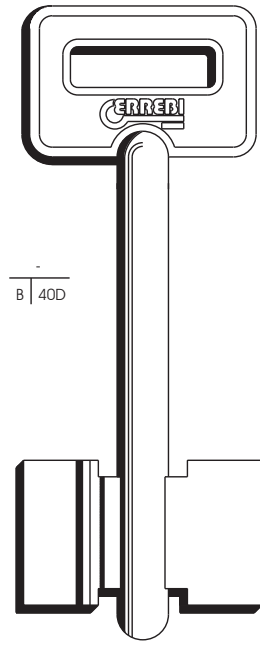
EREVAN



B | 40D



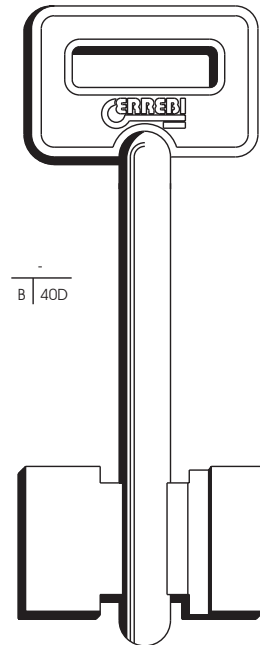
2ER1



B | 40D



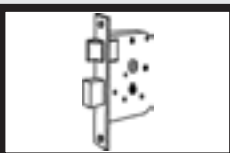
2ER2



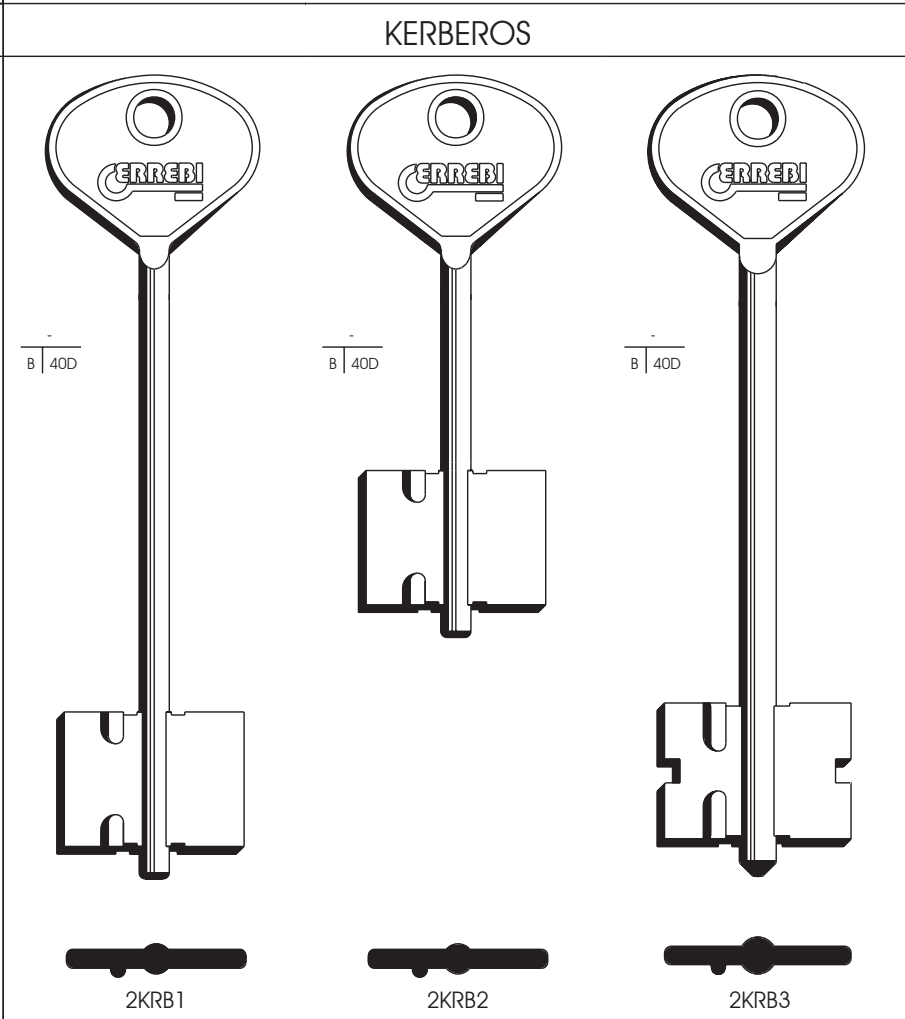
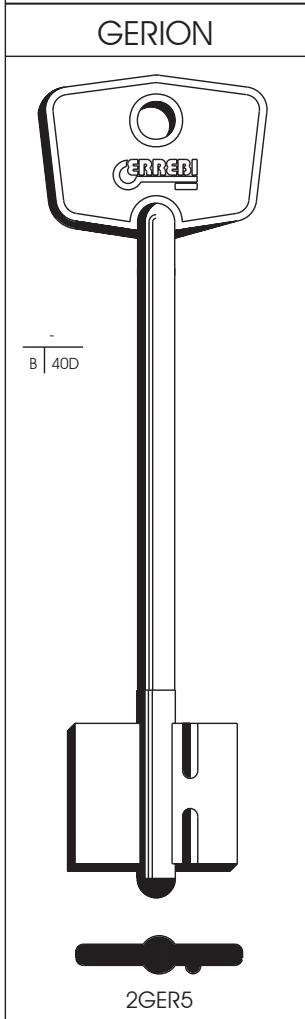
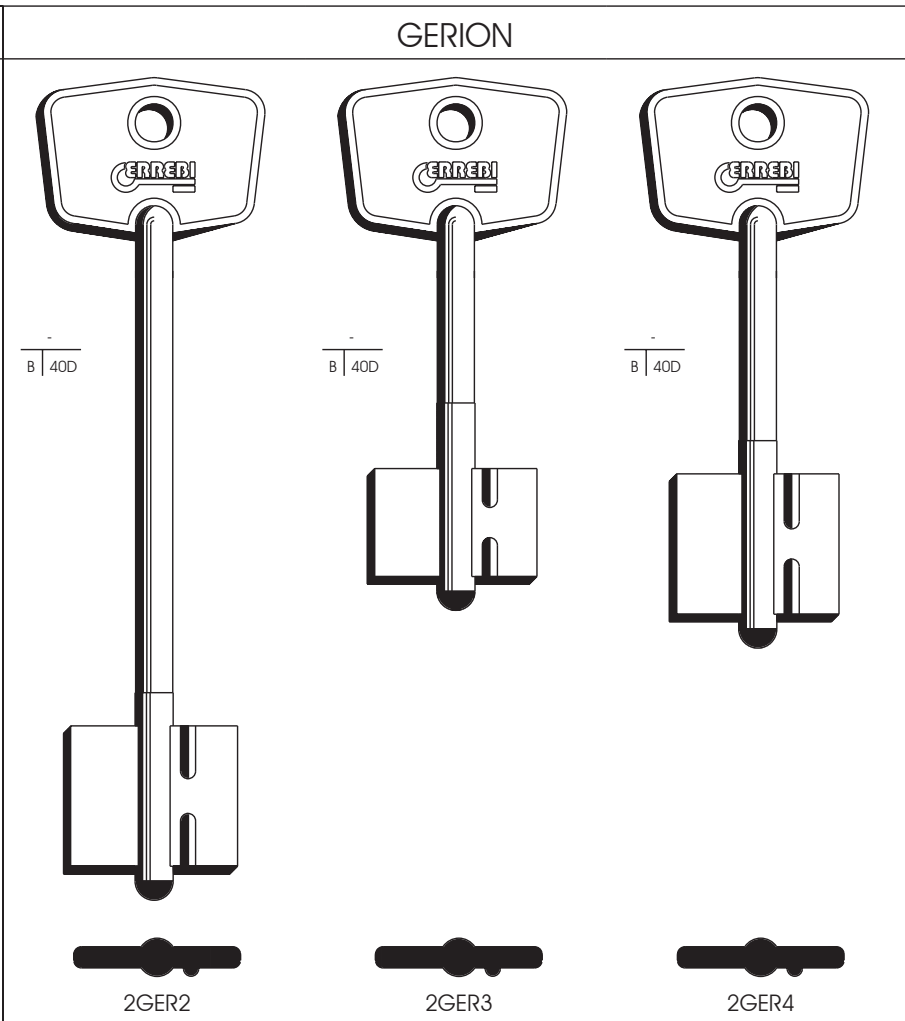
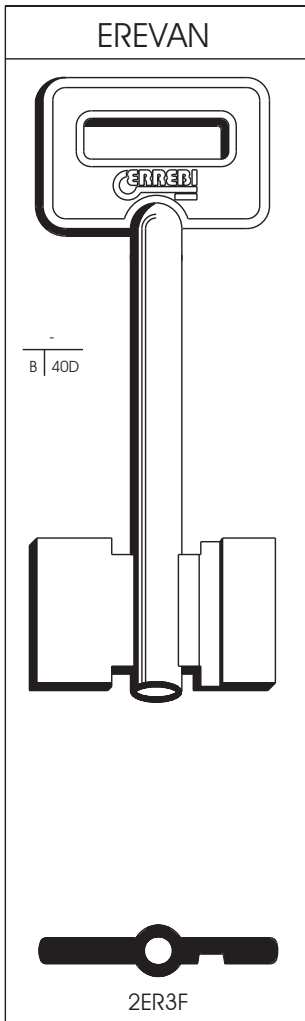
B | 40D



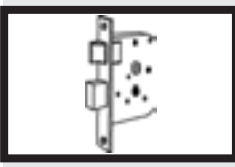
2ER3



330



PER / FOR
 EREVAN (AZ)
 GERION (RUS)
 KERBEROS



PER / FOR

KERBEROS

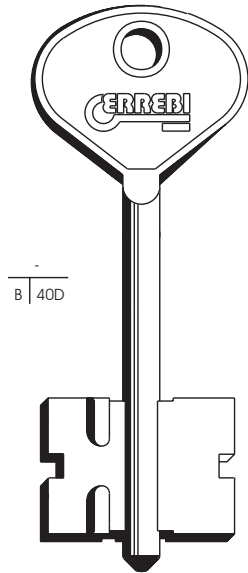
KREPISH (RUS)

KURZEME (RUS)

MAXIM (RUS)

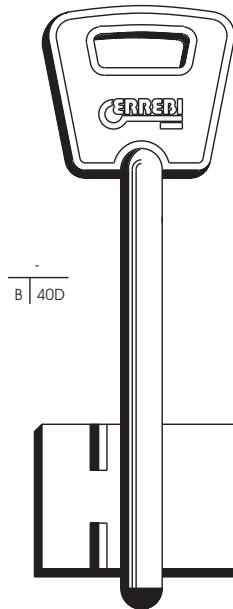
RIGAL

KERBEROS



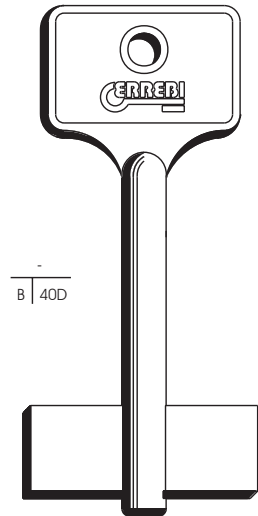
2KRB4

KREPISH



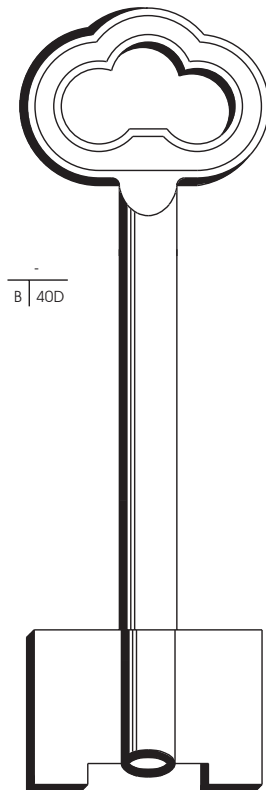
2KRP1

KURZEME



2KUR1

MAXIM

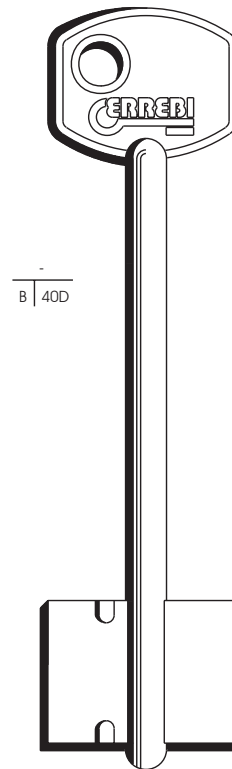


2MX1

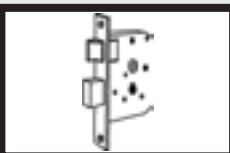


2MX1R

RIGAL

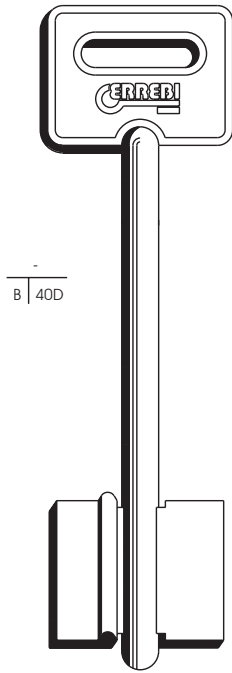


2RGL1



332

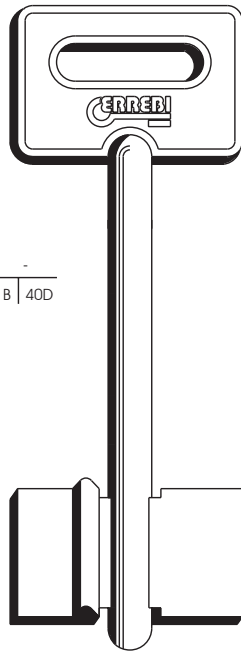
RUB



B | 40D



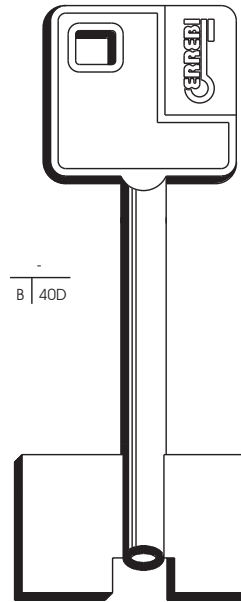
2RUB1



B | 40D



2RUB2

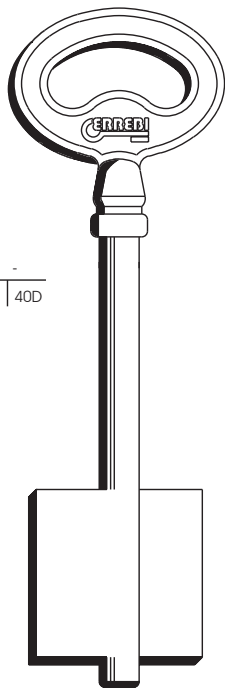


B | 40D



2RUB3

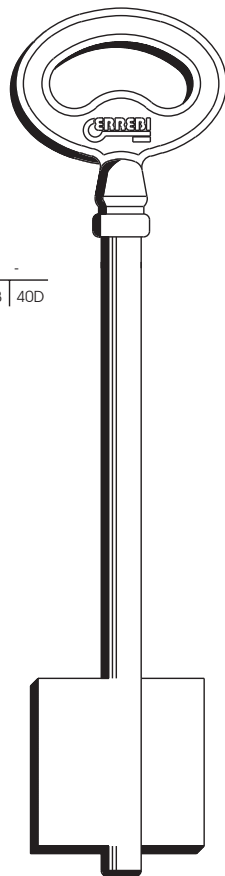
RUB



B | 40D



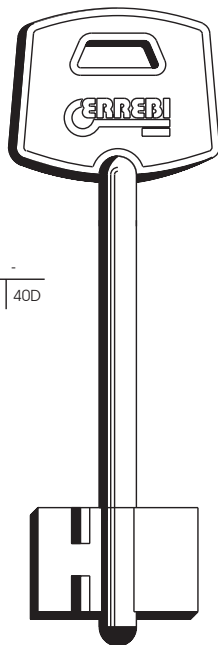
2RUB4



B | 40D



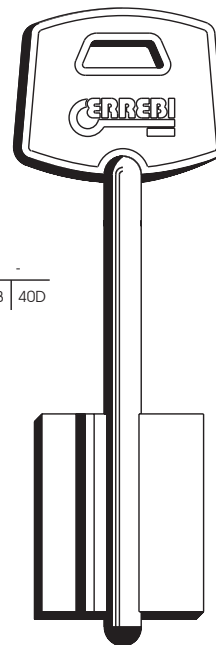
2RUB5



B | 40D



2RUB7



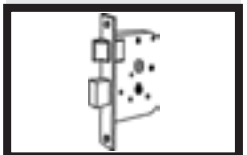
B | 40D



2RUB8

PER / FOR

RUB (RUS)



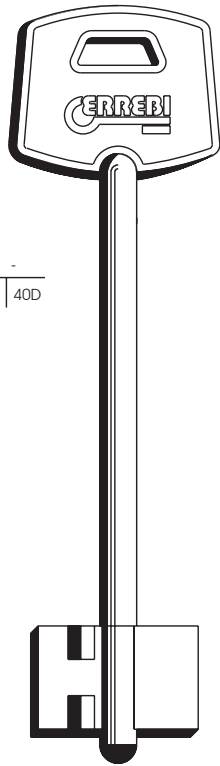
PER / FOR

RUB (RUS)

SAM (RUS)

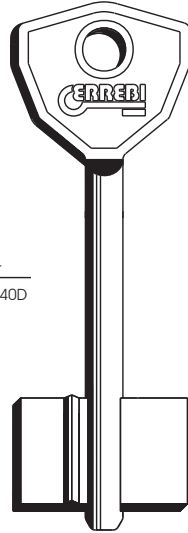
TUSHINO (RUS)

RUB



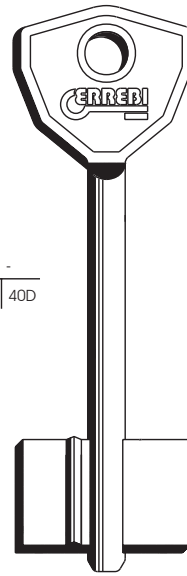
2RUB9

SAM

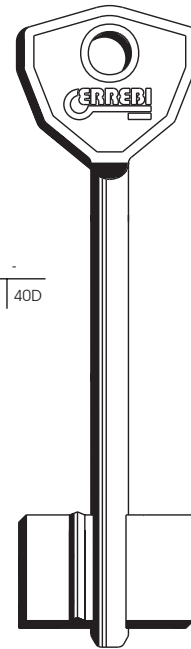


2SMA2

BODA

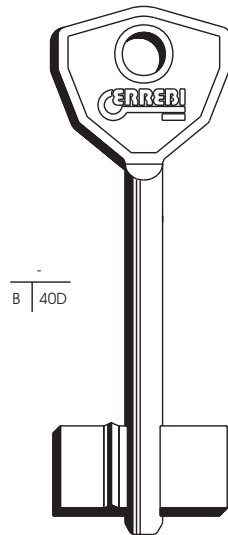


2SMA3



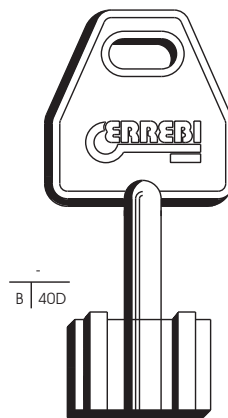
2SMA4

SAM

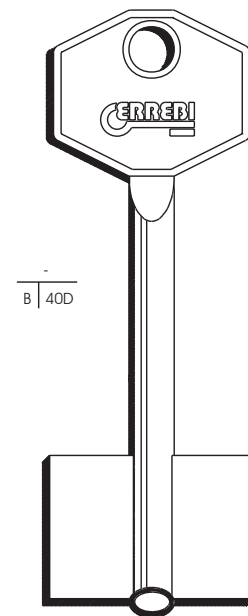


1SMA5

TUSHINO



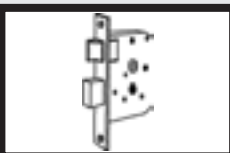
2TUS1



2 101G



ERREBI



334

Veicoli
Vehicles
Vehicules
Fahrzeuge
Vehiculos



ABSA		ABUS		PER / FOR
 ABS1 PROAUTO	 ABS2 ABS2R ABS3 ABS3R FAICA-KEYA-LAS-PJ-PROAUTO-RONIS	 AU88P172 BUFFO	ABSA (E) FAICA KEYA LAS PJ PROAUTO RONIS ABUS (D) BUFFO AGIS TAP (YU) AKS (D) CASI HUF YMOS + HUF + KOLB + WITTE AMERICAN M. (USA) APEX (RUS)	
ABUS	AGIS TAP		AKS	
 	 FURGONI ZAVASTAVA	 	 ..M... 11-72.1-110 CASI-HUF-YMOS	
AKS		AMERICAN M.	APEX	
 ..M... 11-72.1-110	 KA 001-100	 	 	



PER / FOR

ARMAN (I)
MAGNETI MARELLI
SIPEA

ASSA (S)

AUTOBLOCK (I)
SISPA

AXA (NL)

ARMAN



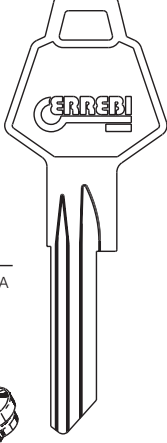
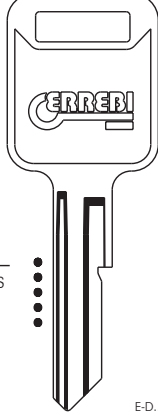
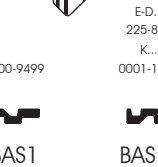
ASSA

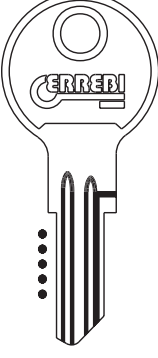
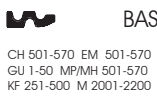
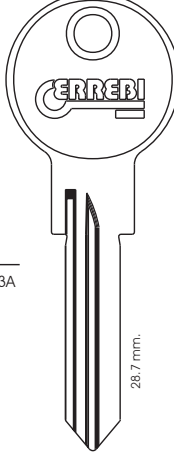
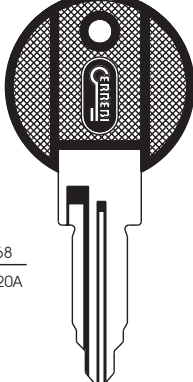
ASSA

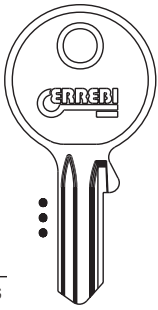
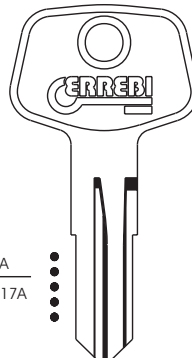




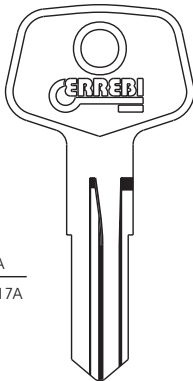



AXA

AXA



AXA		BAB	BASCO
 <p>P143 S 20A</p>  <p>P3 S 20A</p> <p>AX4RP143 AX6RP3</p>	 <p>907 S 17A</p> <p>BAB1</p>	 <p>892 B 17S</p> <p>BAS1</p>  <p>E-D... 225-814 K... 8000-9499 0001-1000</p> <p>BAS1R</p> <p>CORBIN-G.M.</p>	

BASCO	BASTA
 <p>169 S 17A</p> <p>BAS2</p> <p>CF 400-699 CH 680-1175 CR-RW-WI-WR 251-500 CR 751-850 KF-SF 501-750 S-ST 750-1499 U 250-499 UC 101-115 UC 201-200 WL 301-500</p>  <p>BAS2R</p> <p>CH 501-570 EM 501-570 GU 1-50 MP/MS 501-570 KF 251-500 M 2001-2200 NH 1-400</p> <p>BASX</p> <p>COLE HERSEE-ELMO-G.M.-MOSKVITCH-VOLGA-YALE</p>	 <p>S 03A</p> <p>BAT2R</p> <p>28.7 mm.</p>  <p>P168 S 20A</p> <p>BAT5RP168</p>

BLAU		
 <p>97 B 17S</p> <p>BA3</p>	 <p>6A S 17A</p> <p>BA3R</p>  <p>BA4</p> <p>B...201-225</p>  <p>BA4R</p> <p>A...101-125 / 501-598 / 701-790</p>  <p>BA5</p> <p>A 201-225</p>  <p>BA5R</p> <p>B 101-125</p>	 <p>6A S 17A</p> <p>BA6</p>  <p>BA6R</p>
<p>33-54 31-86</p>  <p>BA3</p> <p>55-69</p>  <p>BA3R</p> <p>EMO-H-FLORA-KN-LINDE-POS-WESCO</p>	<p>BRABANTIA-EMMERICH-FORT-HK-HUF JUNGHEINRICH-NEIMAN-NORMBAU-WASO</p>	

PER / FOR

AXA (NL)

BAB (D)

BASCO (USA)
 COLE HERSEE
 CORBIN
 ELMO
 G.M.
 MOSKVITCH
 VOLGA
 YALE

BASTA (NL)

BENDIX (USA)
 YALE

BERTONE
 MITSUBISHI


BKS (D)
 KOLB

BLAU (D)
 BRABANTIA
 EMMERICH
 EMOH
 FLORA
 FORT
 HK
 HUF
 JUNGHEINRICH
 KN
 LINDE
 NEIMAN
 NORMBAU
 POS
 WASO
 WESCO

UNI EN ISO 9001:2008
 CERTIQUALITY
 SISTEMA DI GESTIONE
 QUALITÀ CERTIFICATO

CERTIQUALITY
 È MEMBRO DELLA
 FEDERAZIONE CISO
 I-Net

ERREBI



339

PER / FOR

BLAU (D)

BOSCH (D)

KOLB
NEIMAN
POLAR
PRESTA
+ KOLB

BOUCHON (F)

KIFERM

BRIGGS & STRATTON (USA)

BASCO
COLE HERSEE
DEXTER
NASH
YALE
+ G.M.

BRITAX (GB)

KOLB
L. & F.

BULLOCK (I)

ZADI

BLAU



112
S | 17A



...1-200
RE...1-200

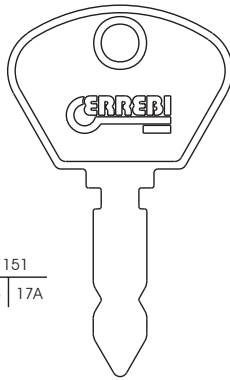


BA7



BA7R

BOSCH

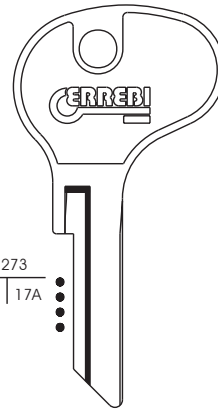


151
S | 17A



BK

KOLB-POLAR



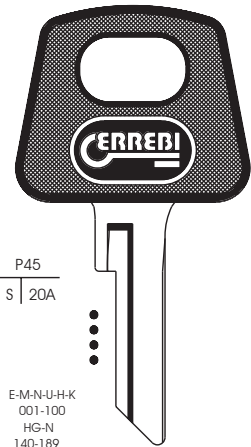
273
S | 17A

E-M-N-U-H-K
001-100
HG-N
140-189
HG
040-100



BO4

NEIMAN-PRESTA



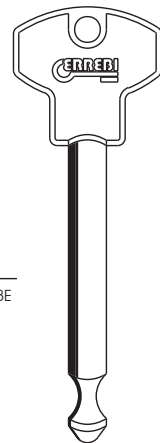
P45
S | 20A

E-M-N-U-H-K
001-100
HG-N
140-189
HG
040-100



BO4P45

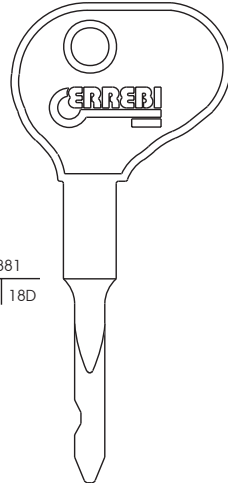
BOSCH



-
S | 18E



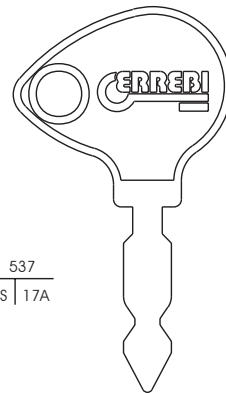
BO8



881
S | 18D



BO9

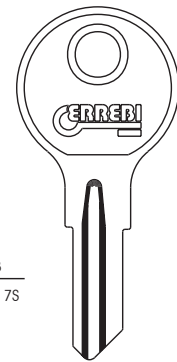


537
S | 17A



BO11

B. & S.



33
S | 17S

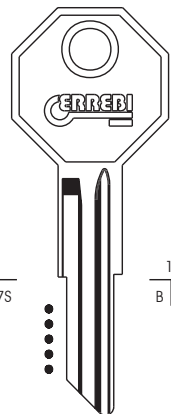
A...250-1500
AP...250-1500
B...250-1500
C...1251-1700
CB...250-1500
DC-EC...250-699
P...250-1500



BS1R

BASCO-NASH

BRIGGS & STRATTON



198
S | 17S

198
B | 17S

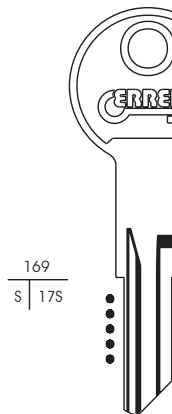
N
1501-1700
NA
001-200



BS2



BS2R



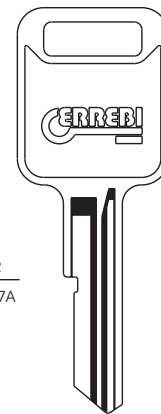
169
S | 17S



BS7



BS7R

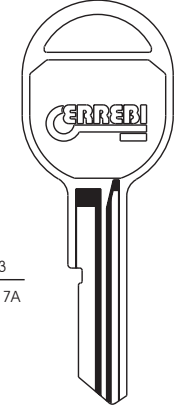


892
S | 17A
B

D 225-814
K 01-1000



BS8R



893
B | 17A

E 225-814
L 1-1000



BS9R

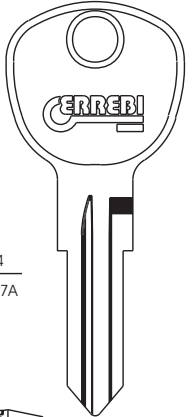


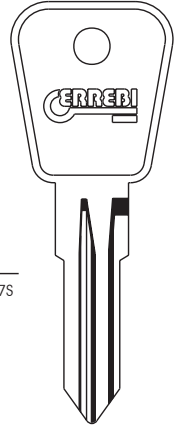
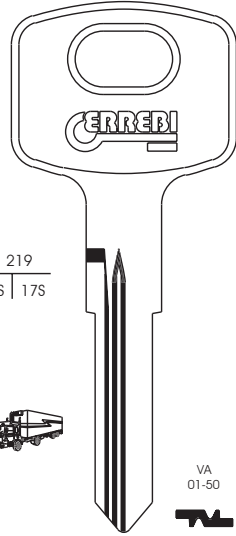





DEXTER

BASCO-COLE HERSEE-YALE



340

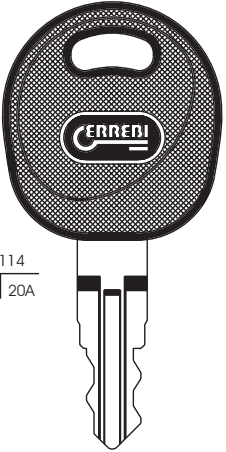
CASI

 <p>294 S 17A</p> 	 CS3 FB 1-210 PO 501-695	 <p>73 S 17S</p>	 <p>219 S 17S</p> 
	 CS3R DA/OA 1-210 ER/PN 101-295 EL 1-195 ER 501-695		
	 CS4 O7L 1-195 7OL 1 210 OR 1-210		
	 CS4R O7R 1-195 7OR 1 210 OL 1-210		
	 CS6R 101-295 401-465 501-695		
HUF-YMOS		HUF	


PER / FOR

- CASI (D)**
HUF
YMOS
+ CEM
- CATERPILLAR (USA)**
- CEM (GB)**
CASI
KOLB
UNION
- CESSNA (USA)**
PJ
- CHICAGO (USA)**
ACE
ADEMCO
AGA
ALPHA
EURO LOCKS
FORT
GEM
L. & F.
VIRO
- CHRYSLER (USA)**
BRIGGS & STRATTON
YALE

CATERPILLAR

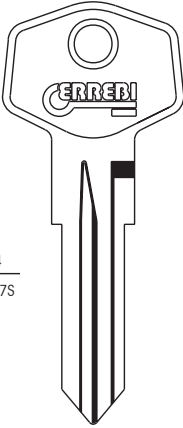

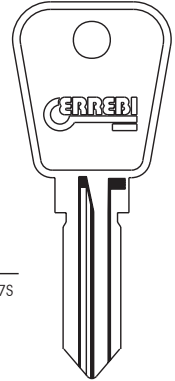



P114
S | 20A

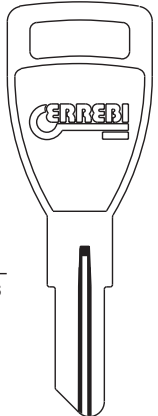


CAT1P114


CEM

 <p>204 S 17S</p> <p>JC 001-852</p>  <p>CEM8 CASI-KOLB</p>	 <p>200 B 17S</p> <p>TF/SER. 1001-1140</p>  <p>CEM9 UNION</p>
---	---


CESSNA



227
B | 03S

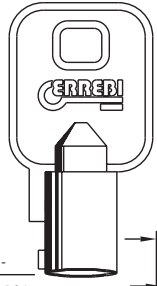


500-999



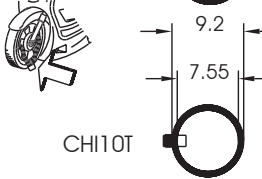
CSN1
PJ

CHICAGO



B | 13A

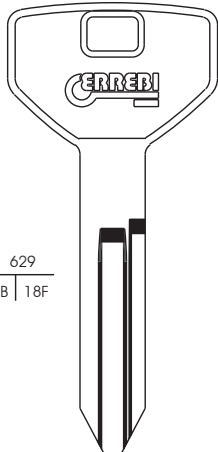

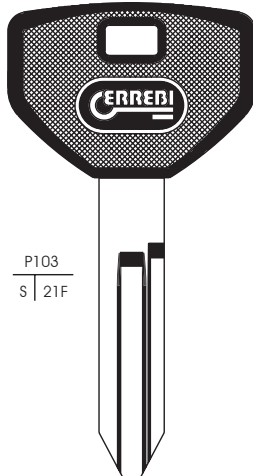



CHI9T



CHI10T

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

CHRYSLER

 <p>629 B 18F</p>	CY55  J... 0001-3580 CY55P103	 <p>P103 S 21F</p>
	CY56  J... 0001-3580 CY57P103	
	CY57  F.../G... 0001-1394 CY60P103	
	CY61  J... 0001-3580 CY61P103	



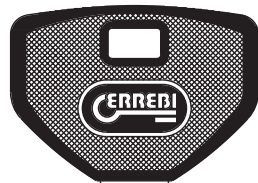
PER / FOR

CHRYSLER (USA)
BRIGGS & STRATTON
MITSUBISHI
YALE

CINA (PRC)

CLAUSOR (E)
NEIMAN
SEAT
+ GIOBERT
+ KOLB
+ NEIMAN
+ SEAT

CHRYSLER



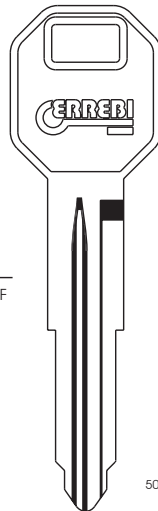
P103
B | 21F

DP...1-1400
EP...1-3000



CY58RP103

BRIGGS & STRATTON-YALE



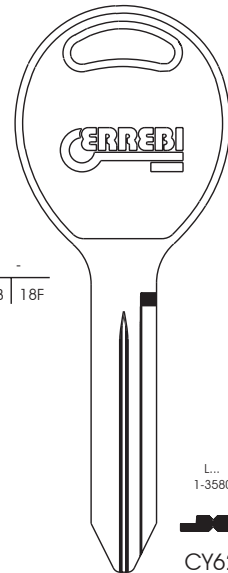
B | 18F

E
5001-7000



CY59

MITSUBISHI



B | 18F

L...
1-3580

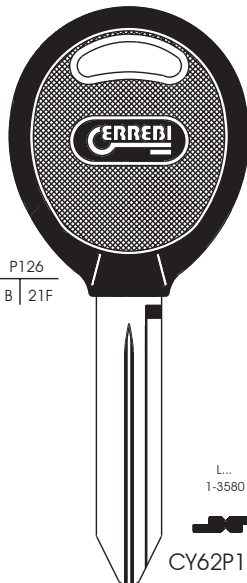


CY62

BRIGGS & STRATTON-YALE

CHRYSLER

CINA



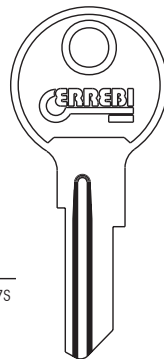
P126
B | 21F

L...
1-3580



CY62P126

BRIGGS & STRATTON-YALE



33
B | 17S



CY63

C



CY63R

D



CY64

F



CY64R

E



CY65

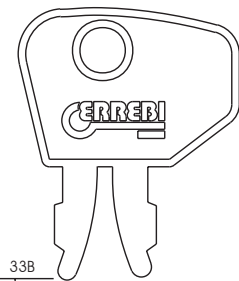
CV...1-1500



CY65R

A

YALE

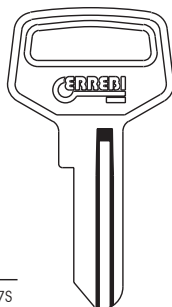


33B
S | 17A



CN6

CLAUSOR



877
B | 17S

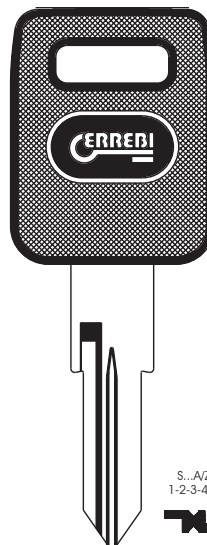


B-C-D
2-3-5-7



CU1

NEIMAN



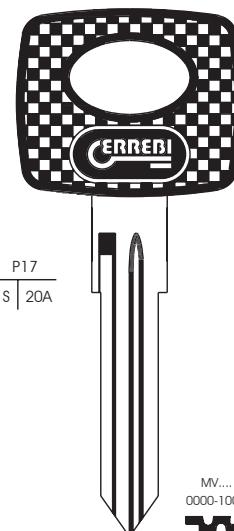
P3
S | 20A

S...AZ
1-2-3-4-5



CU2RP3

SEAT



P17
S | 20A

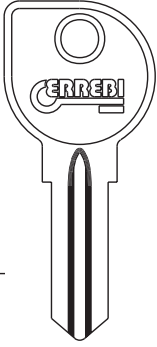

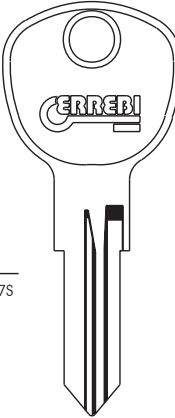






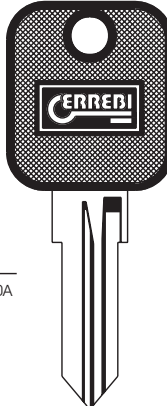

MV...
0000-1000

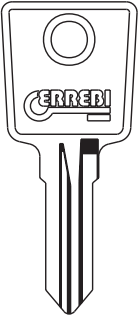

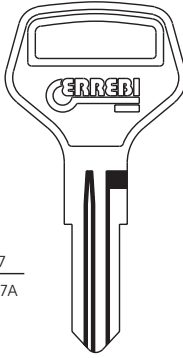

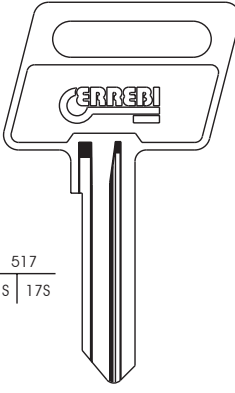






CU4RP17



342

CLUM		COBRA	
 $\frac{231}{B 17S}$		CLU1	 $\frac{294}{S 17S}$
		CLU1R	
		CLU2	
		CLU2R	
		CLU3	
		CLU3R	
MERCURY		 COB1	 $\frac{P34}{B 20A}$  COB1P34



COBRA	CPC	CROMODORA	
 $\frac{256}{S 17A}$  X1	 $\frac{517}{S 17A}$  CPC1	 $\frac{517}{S 17S}$  501-1000	 1 CD1
			 2 CD2
			 3 CD3
FIST-SAFE			

PER / FOR

CLUM (USA)
MERCURY

COBRA (I)

COLE-HERSEE (USA)

-  BASCO
-  BRIGGS & STRATTON

COLE NATIONAL (USA)

-  FORD

CPC (PRC)

CROMODORA (I)

FIST
SAFE



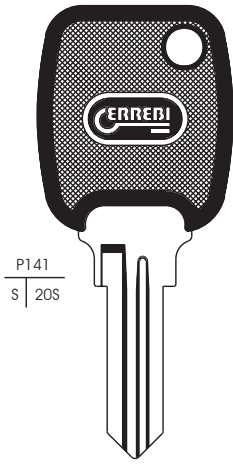
PER / FOR

DACIA (RO)
HUF
+ RONIS

DAELIM

DAEWOO (ROK)

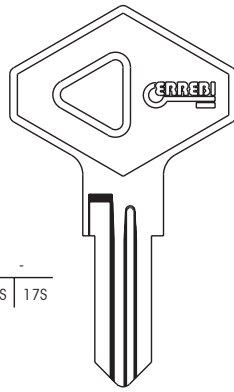
DACIA



P141
S | 20S



DCA1RP141



S | 17S



DCA2R



S | 18C



DCA3RC1



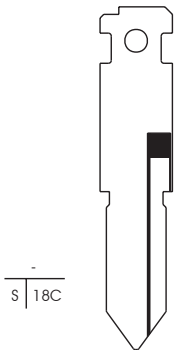
S | 18C



DCA4RC1

HUF

DACIA

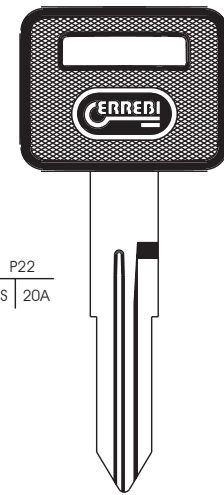


S | 18C



DCA5C1

DAELIM

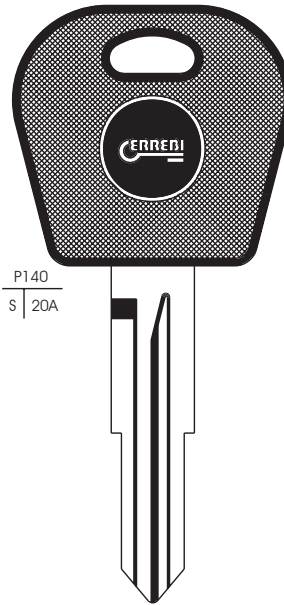


P22
S | 20A



DLM1P22

DAEWOO



P140
S | 20A



DW1RP140

T...1-1200



DW1P140

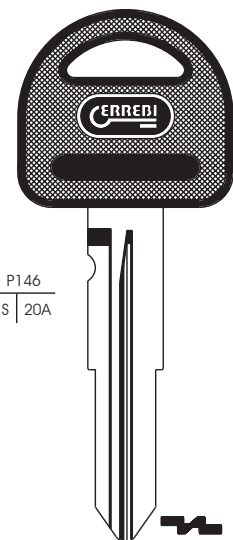
V...1-1200



DW2RP140

J...1-1200

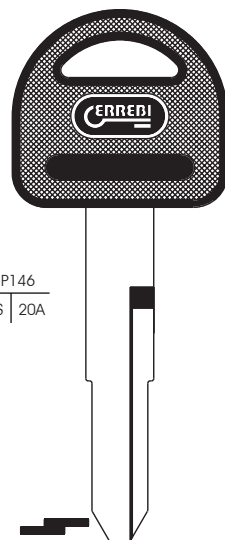
DAEWOO



P146
S | 20A



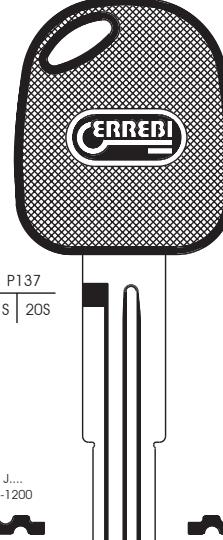
DW4RP146



P146
S | 20A



DW5P146

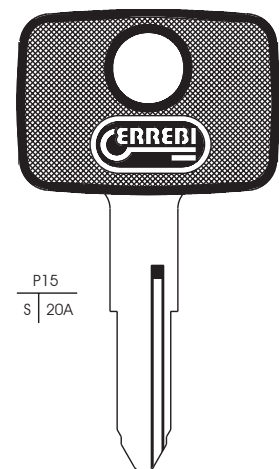


P137
S | 20S

J...
1-1200



DW6RP137



P15
S | 20A



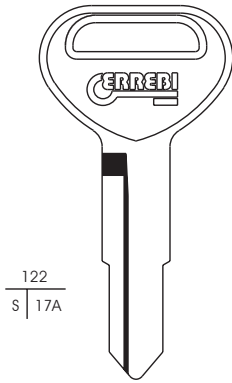
DW6P137



DW7P15

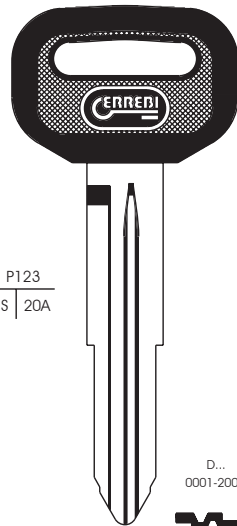


DAIHATSU



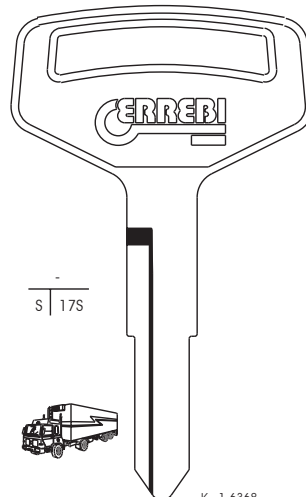
122
S | 17A

S 8001-8104
DS1R



P123
S | 20A

D...
0001-2000
DS2RP123

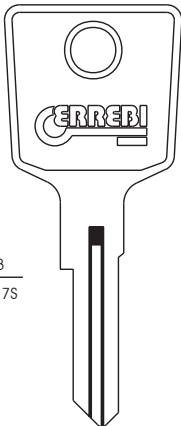


-
S | 17S



K...1-6368
DS4R

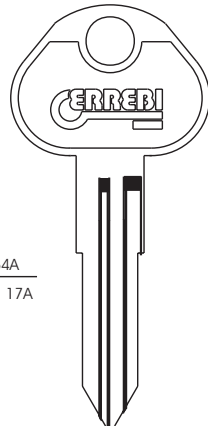
DATSUN



123
S | 17S

001-150
601-900

3-7
DT4



34A
S | 17A

4-8
DT4R

DT8



X 0001-8000

DT8P30

DT8R



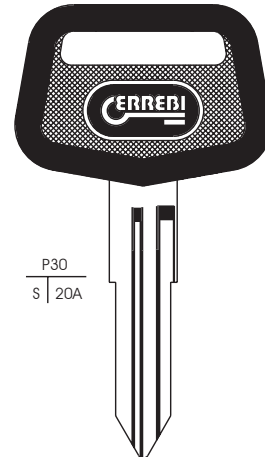
DT8RP30

DT9



Y 0001-8000
8001-9000

DT9P30

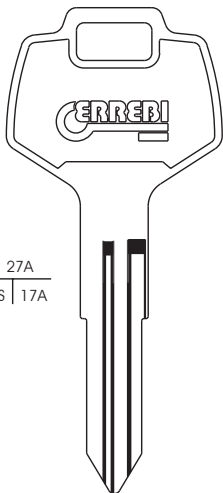


P30
S | 20A

G.M.-HOLDEN-NISSAN-SUBARU

G.M.-HOLDEN-NISSAN-SUBARU

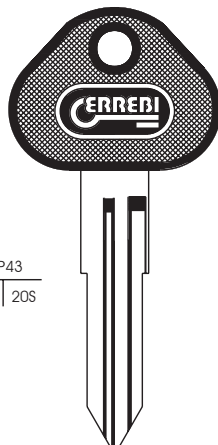
DATSUN



27A
S | 17A

X
0001-9000

DT7



P43
S | 20S

DT8L

DT8P43



X 0001-8000

DT8RP43



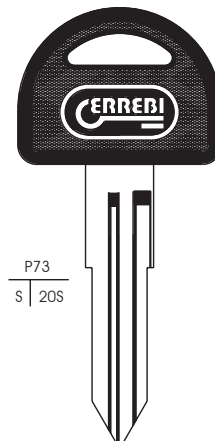
DT8RP73

DT9P43



Y 0001-8000
8001-9000

DT9P73



P73
S | 20S

G.M.-HOLDEN-NISSAN-SUBARU

G.M.-HOLDEN-NISSAN-SUBARU

PER / FOR

DAIHATSU (J)

DATSUN (J)

G.M.
HOLDEN
NISSAN
SUBARU



345

PER / FOR

DATSUN (J)

G.M.
HOLDEN
INFINITI
NISSAN
SUBARU

DAV (F)

DEF (F)

KIFERM
RONIS

DEXTER (I)

BRIGGS & STRATTON

DOM (D)

ARMAN
KEIPER
KOLB
NEIMAN
NOBB
SIPEA
SPERRKOLB
WASO

DUBOIS (F)

LAS

DATSUN

Diagram showing four Datsun key models with technical specifications and brand logos:

- DT7P30**: P30 / S | 20A. X 0001-9000.
- DT11**: S | 17S.1-8000.
- DT13**: P158 / S | 20S. Y...1-8000.
- DT11P158**: P158 / S | 20S.1-8000.
- DT13P158**: P158 / S | 20S. Y...1-8000.
- DT12**: 566 / S | 17A. F... 1-1000, 1001-2000, M...1001-2000.
- DT12R**: 566 / S | 17A. M... 1-1000, 5001-8000, N...1001-2000.

G.M.-HOLDEN-NISSAN-SUBARU

NISSAN INFINITI

DAV

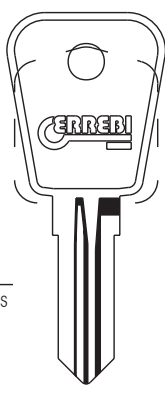
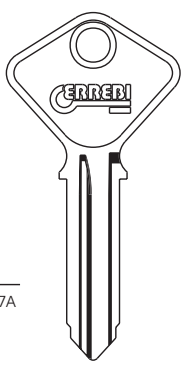
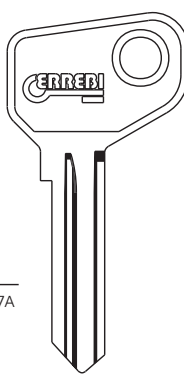
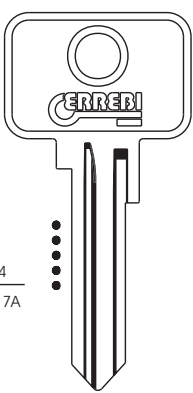




DOM

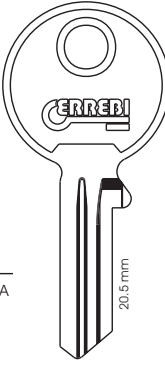
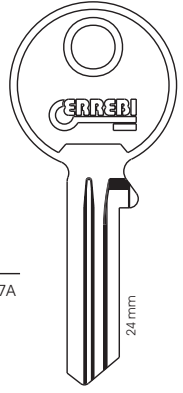
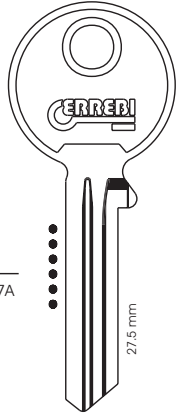







Diagram showing four key models (DAV and DOM) with technical specifications and brand logos:

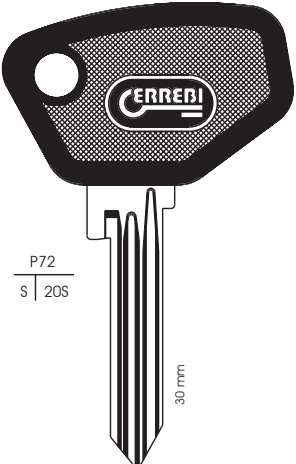
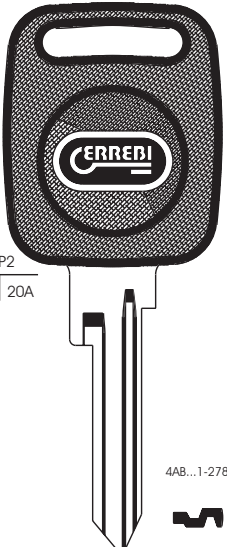
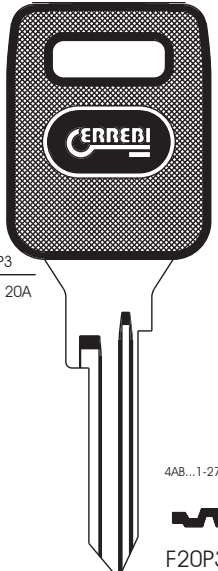
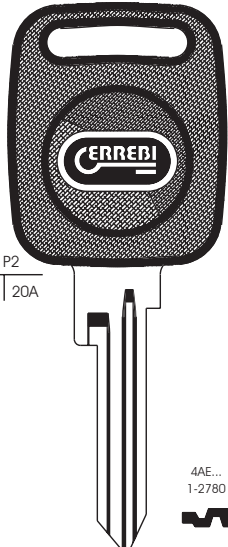




- DA1**: 869 / S | 17A.
- DA1P156**: P156 / S | 20S.
- DM2P46**: P46 / S | 20A. FR 1-3040.
- DM2RP46**: P46 / S | 20A. FK 1-3040, 4001-6000.
- DM28**: 127 / S | 17A. K...200-299, EV..1-2840.

Logos for ARMAN, KOLB, NEIMAN, NOBB, SIPEA, SPERRKOLB, WASO, and KEIPER-KOLB are shown below the keys.



ECHO	FAAB		
			
$\frac{73}{B 17S}$	$\frac{131}{S 17A}$	$\frac{64}{B 17A}$	$\frac{244}{B 17A}$
	$\frac{4}{100-309}$ 	$\frac{2}{100-309}$ 	$\frac{5}{100-309}$ 
ECO1	FAA2	FAA3	FAA4

FAB			
			
$\frac{7}{S 17A}$ 20,5 mm	$\frac{7}{S 17A}$ 24 mm	$\frac{7}{S 17A}$ 27,5 mm	
			
F3	F7	F4	F5
			
			F11
			
			F13
			
			F13R

FAB			
			
$\frac{P72}{S 20S}$ 30 mm	$\frac{P2}{S 20A}$	$\frac{P3}{S 20A}$	$\frac{P2}{S 20A}$
	$\frac{4AB...1-2780}{F20P2}$ 	$\frac{4AB...1-2780}{F20P3}$ 	$\frac{4AE...1-2780}{F33RP2}$ 
F19P72	F20P2	F20P3	F33RP2


PER / FOR

ECHO (I)
FAAB (I)
FAB (CZ)
FAICA (E)
ASSA

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO
iNet

CERRERI



347

PER / FOR

FARMA (I)

FISAM
SAFE

FIAT (I)

FLORA (D)

RUNO

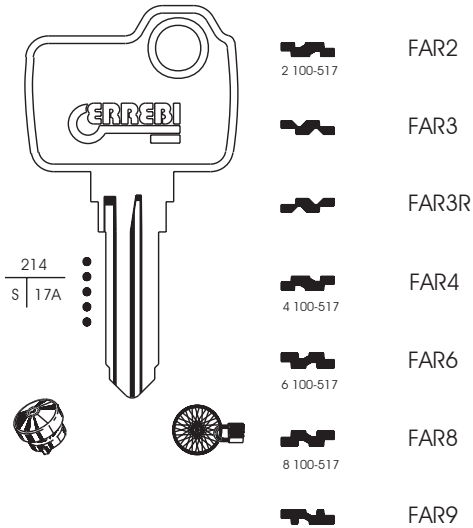
FORD (USA)

COLE NATIONAL

HURD

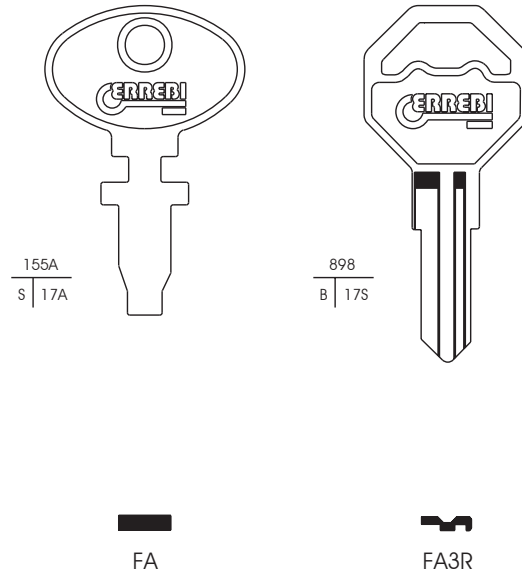
+ YALE

FARMA

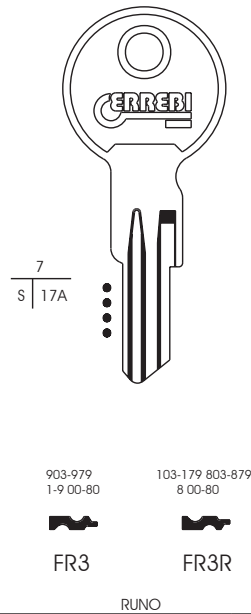


FISAM-SAFE

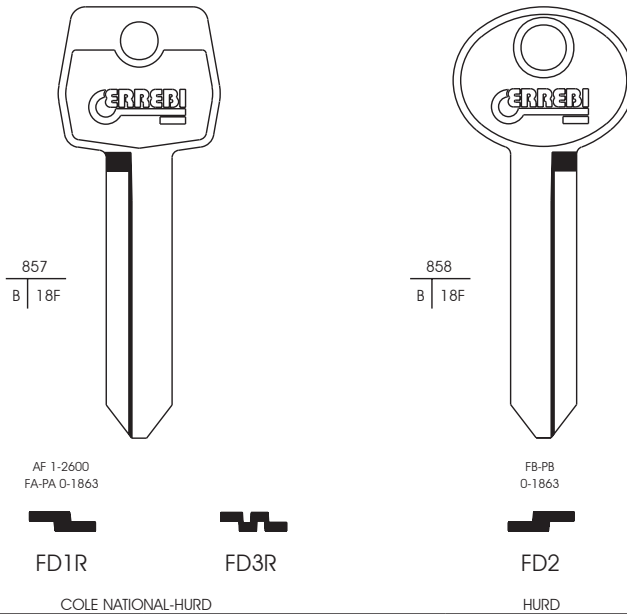
FIAT



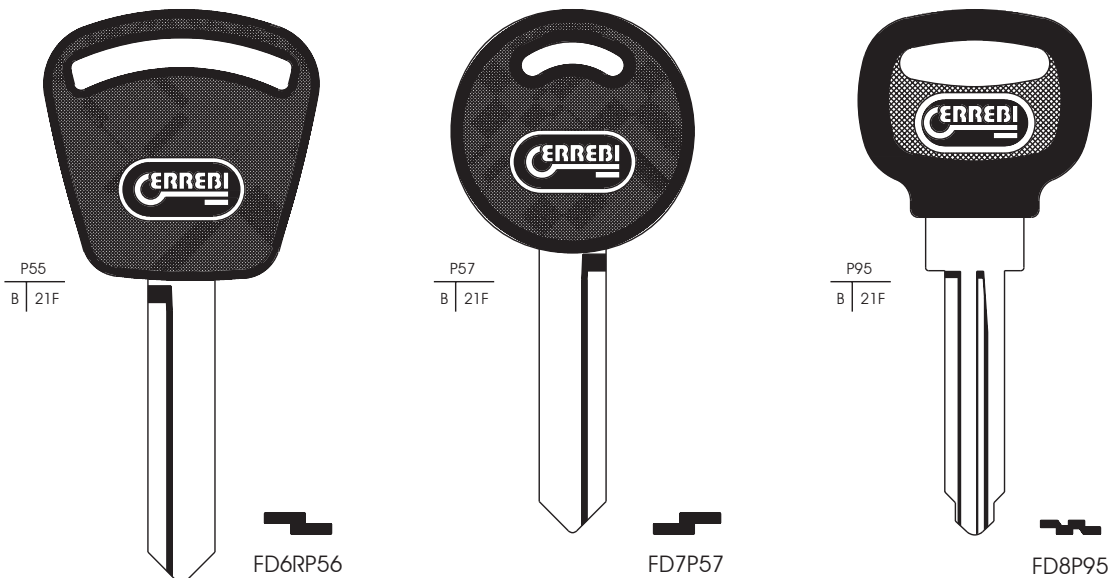
FLORA



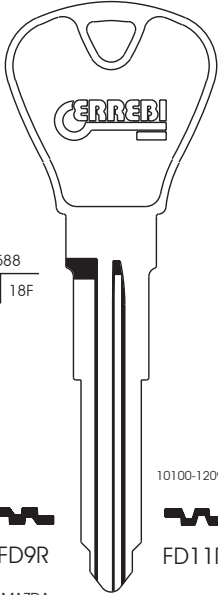

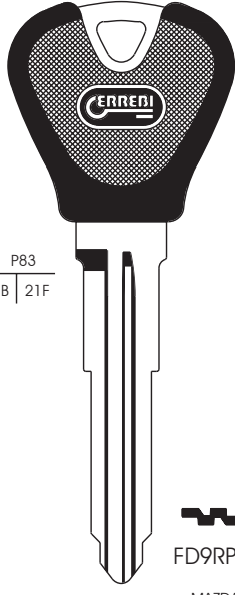

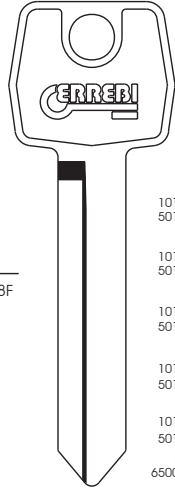

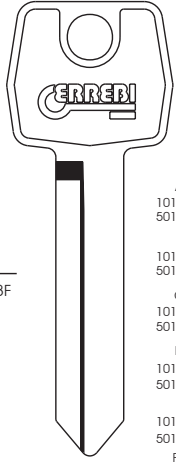

FORD



FORD



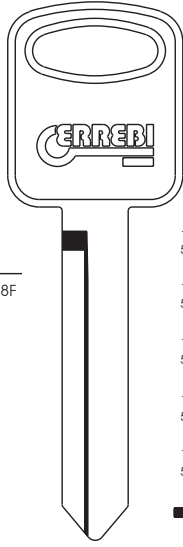

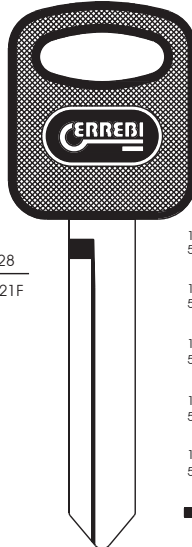

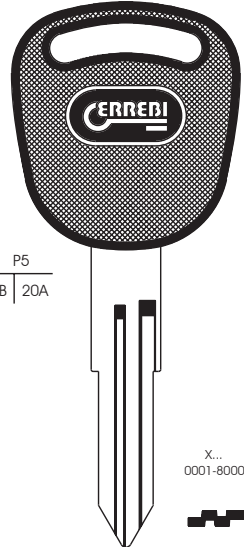

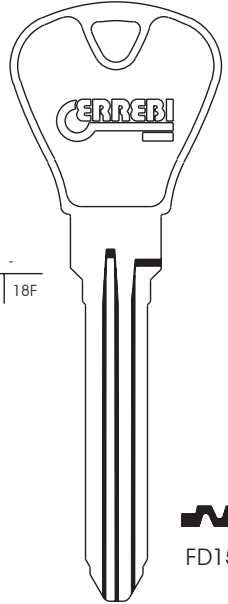

FORD

 588 B 18F 10100-12099  FD9R MAZDA	 P83 B 21F  FD9RP83 MAZDA	 857 B 18F  FD10R	 857 B 18F  FD12R
--	--	--	---

- A 101-291 501-579
- B 101-332 501-602
- C 101-344 501-624
- D 101-327 501-602
- E 101-296 501-579
- FA 6500-7733

- A 101-291 501-579
- B 101-332 501-602
- C 101-344 501-624
- D 101-327 501-602
- E 101-296 501-579
- FA 6500-7733

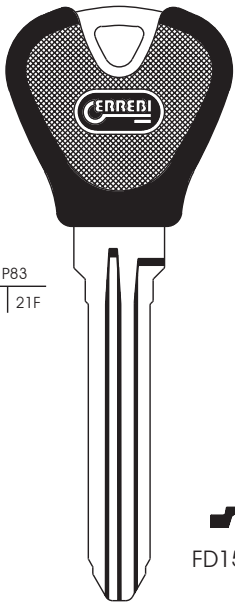

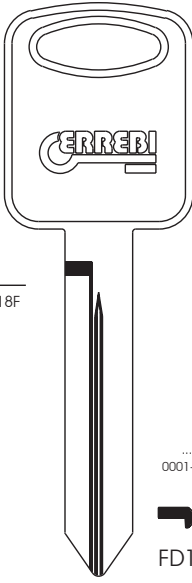

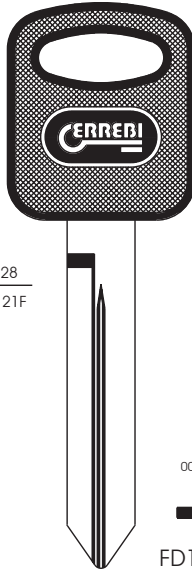

FORD

 - B 18F  FD13R HURD	 P128 B 21F  FD13RP128 HURD	 P5 B 20A  FD14P5 X... 0001-8000	 - B 18F  FD15
--	---	--	---

- A 101-291 501-579
- B 101-332 501-602
- C 101-344 501-624
- D 101-327 501-602
- E 101-296 501-579

- A 101-291 501-579
- B 101-332 501-602
- C 101-344 501-624
- D 101-327 501-602
- E 101-296 501-579

FORD

 P83 S 21F  FD15P83	 - B 18F  FD18R ...X 0001-1706	 P128 B 21F  FD18RP128 ...X 0001-1706
---	---	--

PER / FOR

FORD (USA)
 HURD
 MAZDA
 + YALE

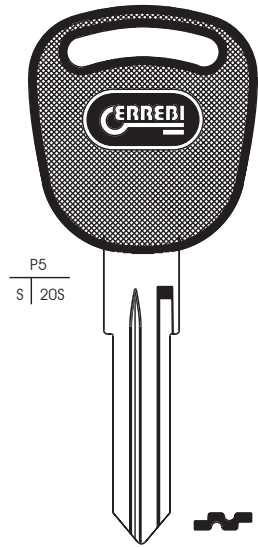


PER / FOR

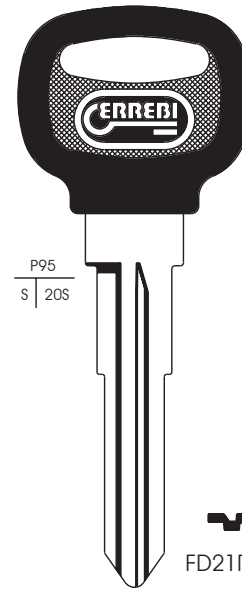
FORD (USA)
INDUSTRIAS ARG.

FUKI-DATSUN (J)
NISSAN
WASO

FORD



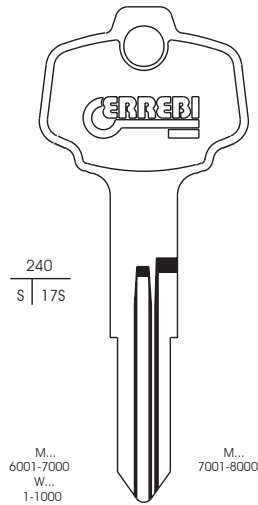
FD20P5



FD21RP95

INDUSTRIAS ARGENTINA

FUKI-DATSUN

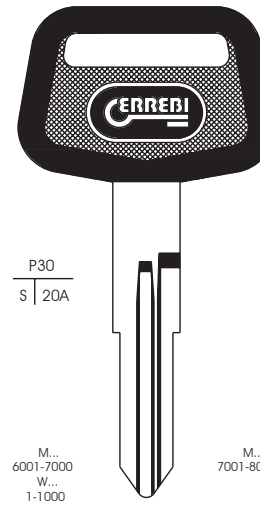


M...
6001-7000
W...
1-1000

FK1

M...
7001-8000

FK1R



P30
S | 20A

M...
6001-7000
W...
1-1000

FK1P30

M...
7001-8000

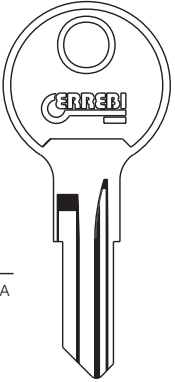
FK1RP30

NISSAN-WASO





350

GAZ



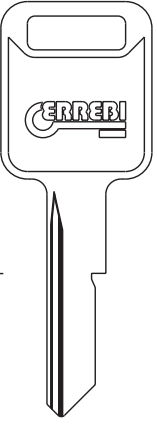
98
S | 17A

GZ1 GZ1R

VOLGA-ZAZ

GENERAL MOTORS



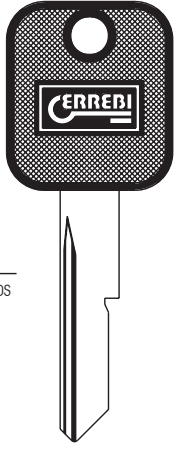
892
B | 17S

GM1 J GM1P34

GM2 C GM2P34

GM3 A GM3P34

GM6 E GM6P34



P34
B | 20S

BRIGGS & STRATTON

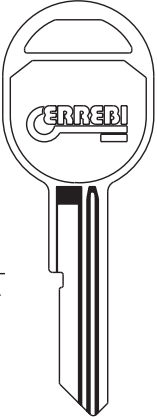
PER / FOR

GAZ (SU)
VOLGA
ZAZ

GB (F)
KIFERM
LAS

GENERAL MOTORS (USA)
BRIGGS & STRATTON
ISUZU

GENERAL MOTORS



893
S | 17A


000-999

GM4 B GM4P35

GM5 D GM5P35

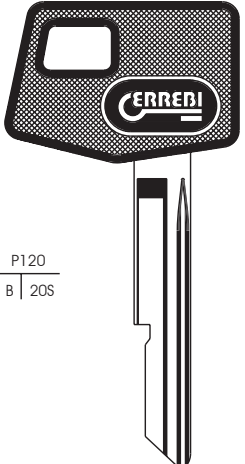
GM7 H GM7P35

GM8 K GM8P35



P35
S | 20S

000-999

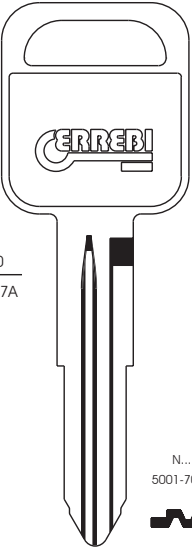


P120
B | 20S

0000-1999
GM9P120

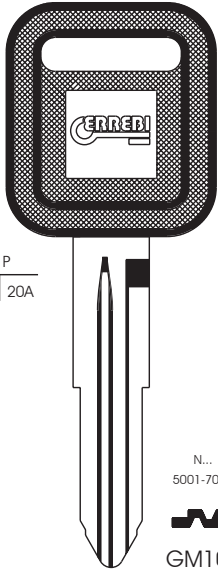
BRIGGS & STRATTON

GENERAL MOTORS



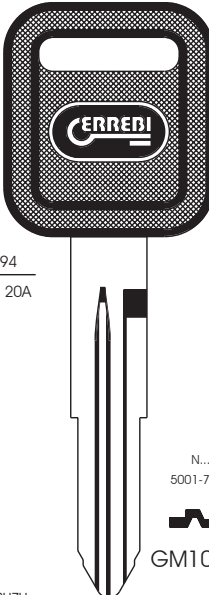
450
S | 17A

N...
5001-7000
GM10



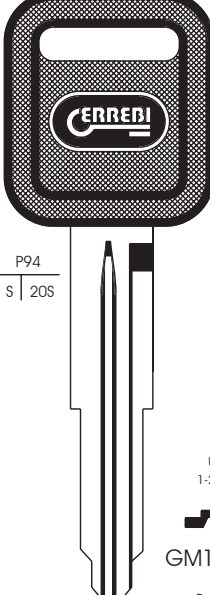
P
S | 20A

N...
5001-7000
GM10P



P94
S | 20A

N...
5001-7000
GM10P94



P94
S | 20S

N...
1-2000
GM16P94

BRIGGS & STRATTON-ISUZU



B. & S.-ISUZU

B. & S.

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO

Net

351

PER / FOR

GENERAL MOTORS (USA)
BRIGGS & STRATTON
TOKAJ-RIKA

GENERAL MOTORS



P34
B | 21F



GM11RP34

A
..A.00.0-99.9
..B.00.0-99.9
..V.00.0-99.9
..V.00.0-99.9
..W.00.0-99.9
..W.00.0-99.9



GM12RP34

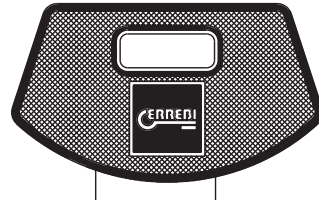
C
..A.00.0-99.9
..B.00.0-99.9
..N.00.0-99.9
..N.00.0-99.9
..P.00.0-99.9
..P.00.0-99.9



GM13RP34

E
..J.00.0-99.9
..K.00.0-99.9

BRIGGS & STRATTON



P104
B | 21F



GM14RP104

C
..A.00.0-99.9
..B.00.0-99.9
..N.00.0-99.9
..N.00.0-99.9
..P.00.0-99.9
..P.00.0-99.9

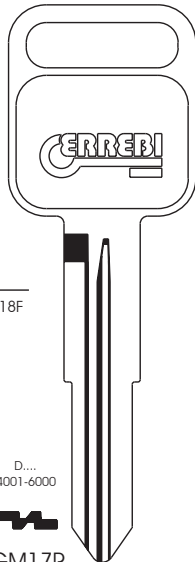


GM15RP104

E
..J.00.0-99.9
..K.00.0-99.9

BRIGGS & STRATTON

GENERAL MOTORS

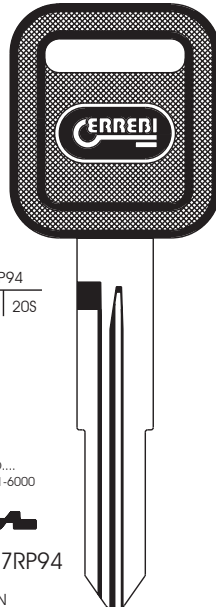


-
B | 18F

D....
4001-6000



GM17R



P94
S | 20S

D....
4001-6000



GM17RP94

BRIGGS & STRATTON

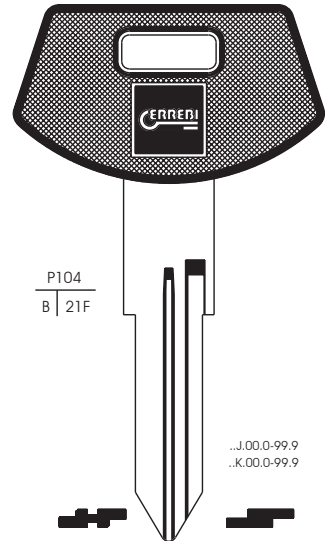


P105
B | 21F

R...0-999
T...0-394



GM18RP105



P104
B | 21F

..J.00.0-99.9
..K.00.0-99.9



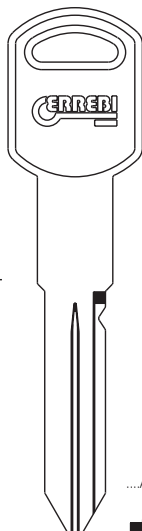
GM21P104



GM22P104

BRIGGS & STRATTON

GENERAL MOTORS



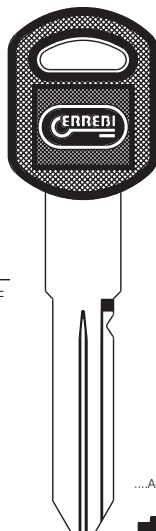
-
S | 18F

...A00-7N45



GM23

BRIGGS & STRATTON

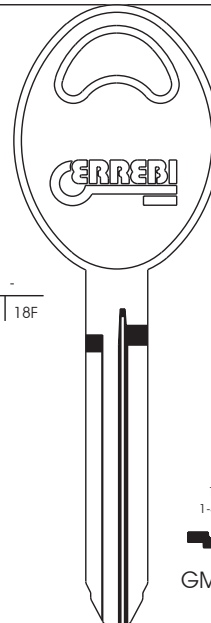


P106
B | 21F

...A00-7N45



GM23P106

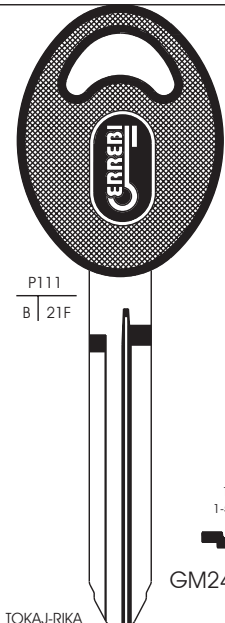


-
B | 18F

1....
1-5000



GM24R



P111
B | 21F

1....
1-5000









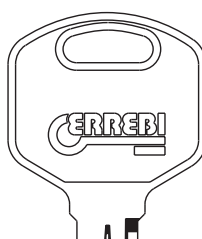

GM24RP111

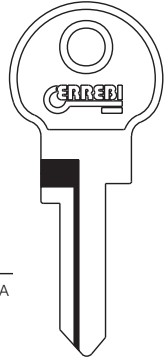


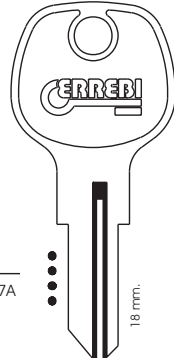

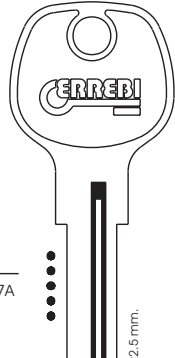


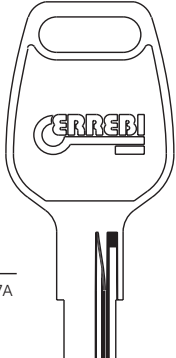

TOKAJ-RIKA





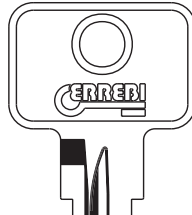

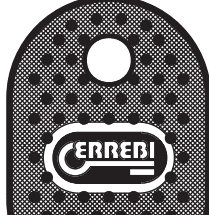

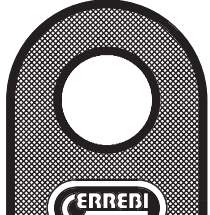

352

GENERAL MOTORS

 P94 S 21F U... 1-2000  GM28P94 BRIGGS & STRATTON	 P94 S 20S U... 7001-8200  GM29P94 BRIGGS & STRATTON	 P106 B 21F ...AA00-7N45 ...S000A-S711K  GM31P106 BRIGGS & STRATTON	 - B 18F ...AA00-7N45 ...S000A-S711K  GM32 BRIGGS & STRATTON
--	---	--	---

<p>GEWU</p>  277 S 17A   GE6 ZUNDAPP	<p>GHE</p>  68 S 17A 18 mm. GY...25-90  GH4 PEROHAUS-POS-WECO	 68 S 17A 22.5 mm. GX HX   GH5 GH5R PEROHAUS-POS-WECO	 242 B 17A PS 139  GH10 BUS-KASSBOHRER LKW-MAGIRUS
--	---	--	---

GIOBERT

 P113 B 21B 0001-1530  GB6P113 ARMAN-CLAUSOR-FIST-MAGNETI MARELLI-NEIMAN-SIPEA TRW	 244 S 17A GZ... G... 7001-9956 2001-4530  GB7R	 P6 S 20A G... 2001-4530 GZ... 7001-9956  GB7RP6	 P7 S 20A G... 2001-4530 GZ... 7001-9956  GB7RP7
--	---	--	--

PER / FOR

GENERAL MOTORS (USA)
BRIGGS & STRATTON

GEWU (D)
ZUNDAPP

GHE (D)
BUS
KASSBOHRER
LKW
MAGIRUS
PEROHAUS
POS
WECO

GIOBERT (I)
ARMAN
CLAUSOR
FIST
MAGNETI MARELLI
NEIMAN
SIPEA
TRW

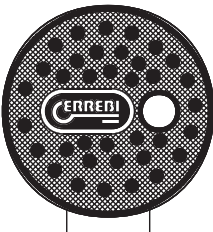

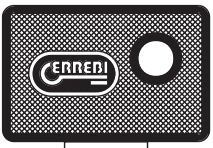







PER / FOR





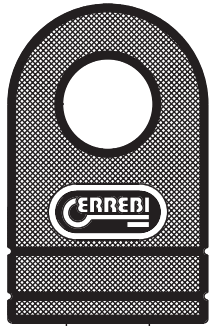

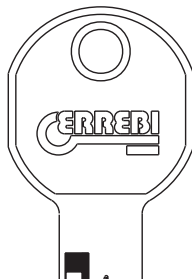

GIOBERT (I)

ARMAN
CLAUSOR
FIST
MAGNETI MARELLI
NEIMAN
SIPEA
TRW
YUGO ZASTAVA



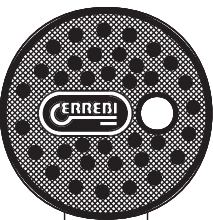

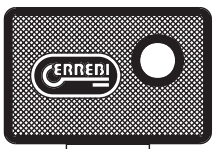



GIOBERT

 $\frac{P11}{S 20A}$ G... 2001-4530 GZ... 7001-9956  GB7RP11	 $\frac{P39}{S 20A}$ G... 2001-4530 GZ... 7001-9956  GB7RP39	 $\frac{P46}{S 20A}$ G... 2001-4530 GZ... 7001-9956  GB7RP46	 $\frac{P75}{S 20A}$ G... 2001-4530 GZ... 7001-9956  2.5 mm GB7RP75 YUGO ZASTAVA
ARMAN-CLAUSOR-FIST-M.MARELLI-NEIMAN-SIPEA-TRW			

GIOBERT

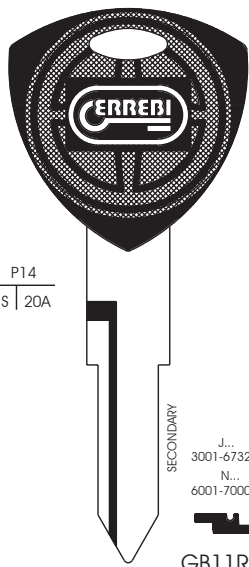
 $\frac{244}{S 17A}$ G... 7001-9956  GB8R	 $\frac{P6}{S 20A}$ G... 7001-9956  GB8RP6	 $\frac{P7}{S 20A}$ G... 7001-9956  GB8RP7	 $\frac{23A}{S 17A}$ AB... 6001-6891 J... 3001-6732 N... 6001-7000 V... 0001-8058  GB9R NEIMAN-SIPEA-TRW
ARMAN-CLAUSOR-FIST-M.MARELLI-NEIMAN-SIPEA-TRW			

GIOBERT

 $\frac{P6}{S 20A}$ AB... 6001-6891 J... 3001-6732 N... 6001-7000 V... 0001-8058  GB9RP6	 $\frac{P11}{S 20A}$ AB... 6001-6891 J... 3001-6732 N... 6001-7000 V... 0001-8058  GB9RP11	 $\frac{P39}{S 20A}$ AB... 6001-6891 J... 3001-6732 N... 6001-7000 V... 0001-8058  GB9RP39	 $\frac{P110}{S 20A}$ AB... 6001-6891 J... 3001-6732 N... 6001-7000 V... 0001-8058  GB9RP110 NEIMAN-SIPEA-TRW
NEIMAN-SIPEA-TRW			



GIOBERT-TRW-SIPEA

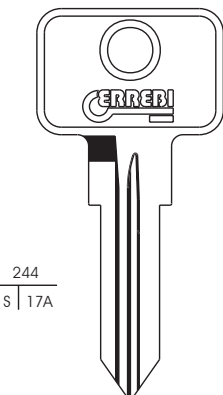


P14
S | 20A

SECONDARY
J...
3001-6732
N...
6001-7000



GB11RP14



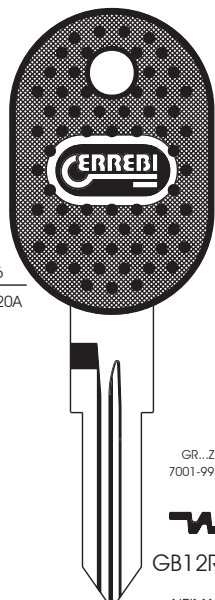
244
S | 17A

GR...Z...
7001-9956



GB12R

NEIMAN



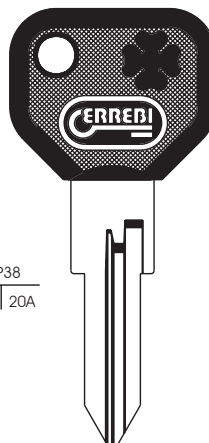
P6
S | 20A

GR...Z...
7001-9956



GB12RP6

NEIMAN



P38
S | 20A

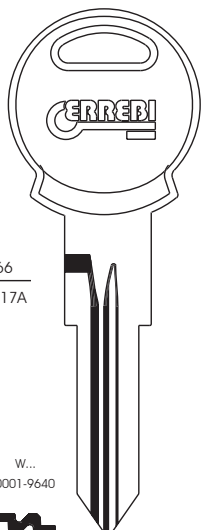
K-H
7001-8092



GB13P38

ARMAN-CLAUSOR-FIST
M.MARELLI-NEIMAN

GIOBERT-TRW-SIPEA

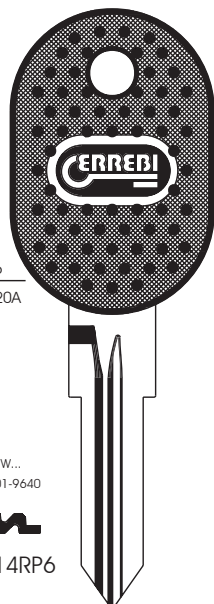


466
S | 17A

W...
0001-9640



GB14R

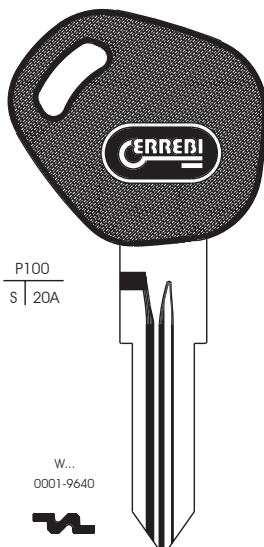


P6
S | 20A

W...
0001-9640



GB14RP6

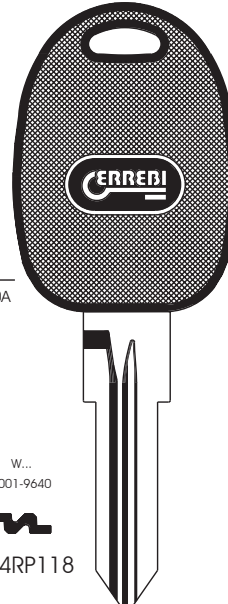


P100
S | 20A

W...
0001-9640



GB14RP100



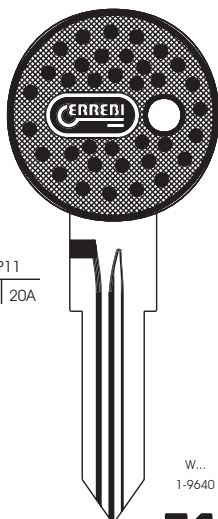
P118
S | 20A

W...
0001-9640



GB14RP118

GIOBERT-TRW-SIPEA

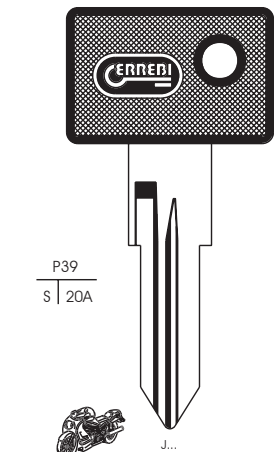


P11
S | 20A

W...
1-9640



GB15RP11



P39
S | 20A

J...
3001-6732
N...
6001-7000



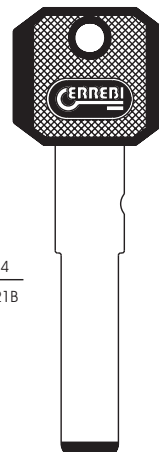
GB16RP39

NEIMAN



N | 18G

GB18C1



P174
B | 21B

GB18P174

PER / FOR

- GIOBERT (I)
- ARMAN
- CLAUSOR
- FIST
- MAGNETI MARELLI
- NEIMAN
- TRW-SIPEA



355

PER / FOR

HAMA (D)
BLAU

HARLEY DAVIDSON
(USA)

HEBIE (D)

HONDA (J)

HAMA



238
S | 17S

751-762



HA1

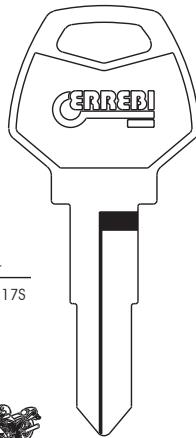
778-789



HA1R

BLAU

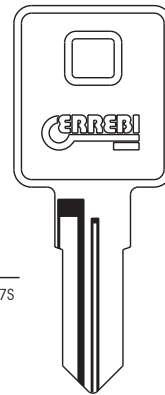
HARLEY DAVIDSON



S | 17S



HAD11

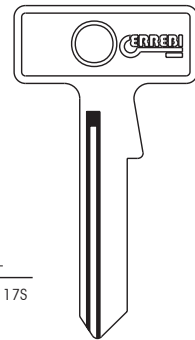


S | 17S



HAD14R

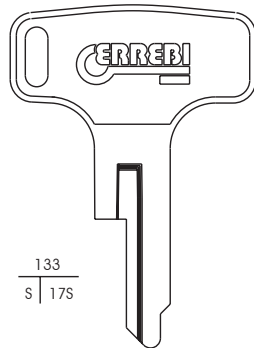
HEBIE



S | 17S

HB1R

HONDA



133
S | 17S



T2

HD3R

T8

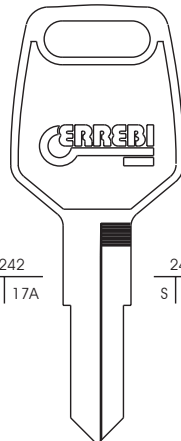


HD4

T3



HD4R



242
B | 17A

1 AL 4

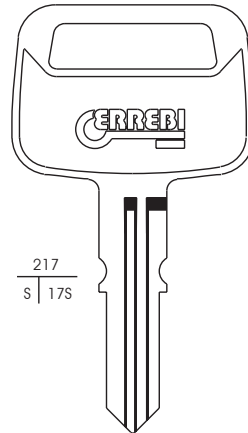


HD16

1



HD16R



217
S | 17S

001-700

1...

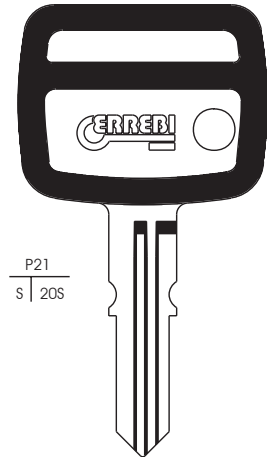


HD19

2...



HD20



P21
S | 20S

001-700

1...



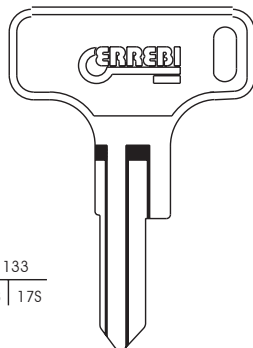
HD19P21

2...



HD20P21

HONDA



133
S | 17S



H 0-7-8-9

HD21



30B-34A
H 0-7-8-9

HD22



040B - 44A
H 0-3-6-9

HD22R



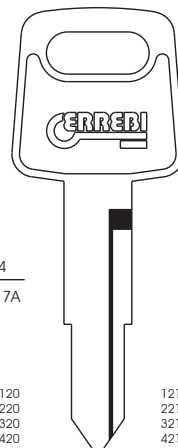
10B - 14A
M 0-1-2-3

HD23



20B - 24A
H 0-4-5-6

HD23R



884
S | 17A

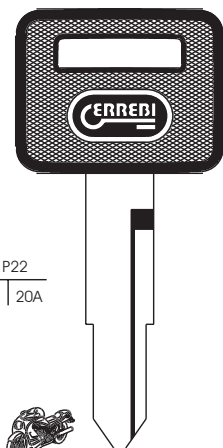
101-120
201-220
301-320
401-420
501-520
601-620
701-720
801-820



HD24

121-140
221-240
321-340
421-440
521-540
621-640
721-740
821-840

HD24R



P22
S | 20A



A00-A99
800-899

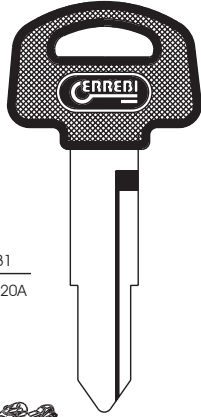

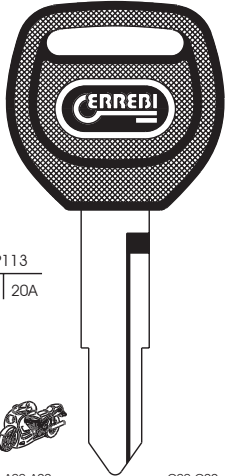

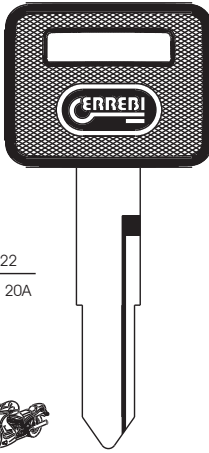

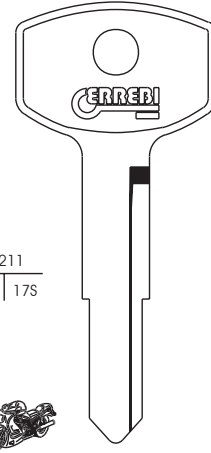

HD24P22

C00-C99
D00-D99

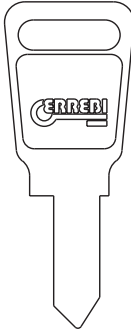




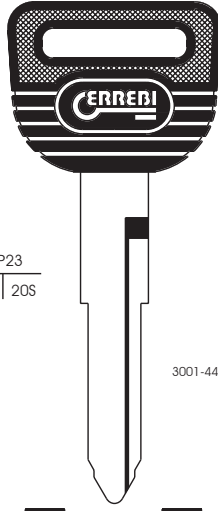
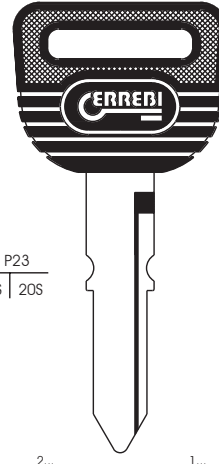
HD24RP22



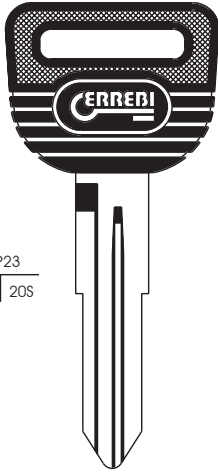
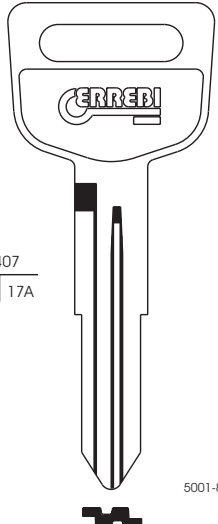
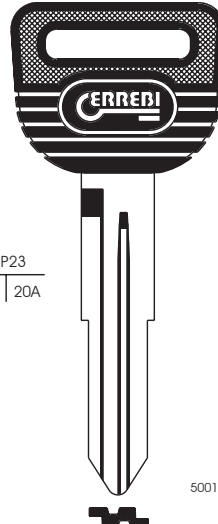
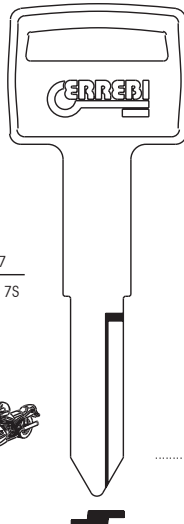

HONDA

 P31 S 20A  A00-A99 B00-B99 HD24P31	 P113 S 20A  A00-A99 B00-B99 HD24P113	 P22 S 20A  C00-C99 D00-D99 HD24RP113	 211 S 17S  7-8-9-10 2-3-4-5 ...0-7-8-9 ...2-3-4-5 2/5...0-7-8-9 HD25P22 HD25RP22 HD26 HD26R
---	---	--	--

HONDA

 882 S 17S  HD31	 HD31R H 7079-8980-9033-9933 SERIE 40B	 HD33	 HD33R H 1013-2320-4046-5650 10B-14A-20B-24A	 P23 S 20S 3001-4481 HD35P23 HD35RP23	 P23 S 20S 2... 001-700 1... 001-700 HD36P23 HD36RP23
---	---	---	--	--	---

HONDA

 P23 S 20S 5001-8442 HD37RP23	 407 S 17A 5001-8442 HD37RL	 P23 S 20A 5001-8442 HD37RLP23	 477 S 17S 1 AL 4 HD38
--	--	--	---

PER / FOR

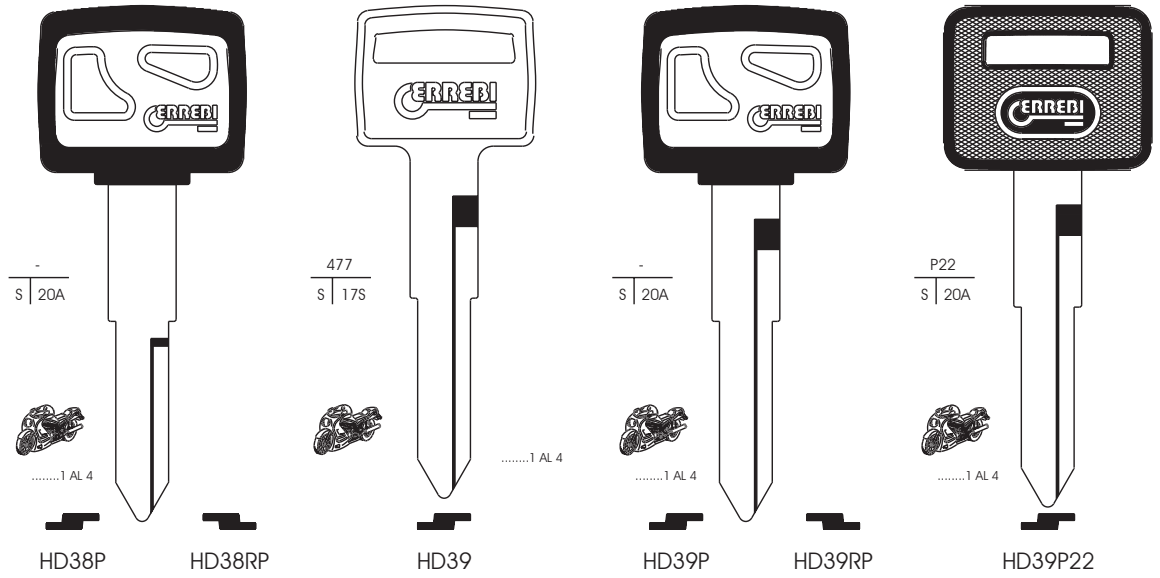
HONDA (J)



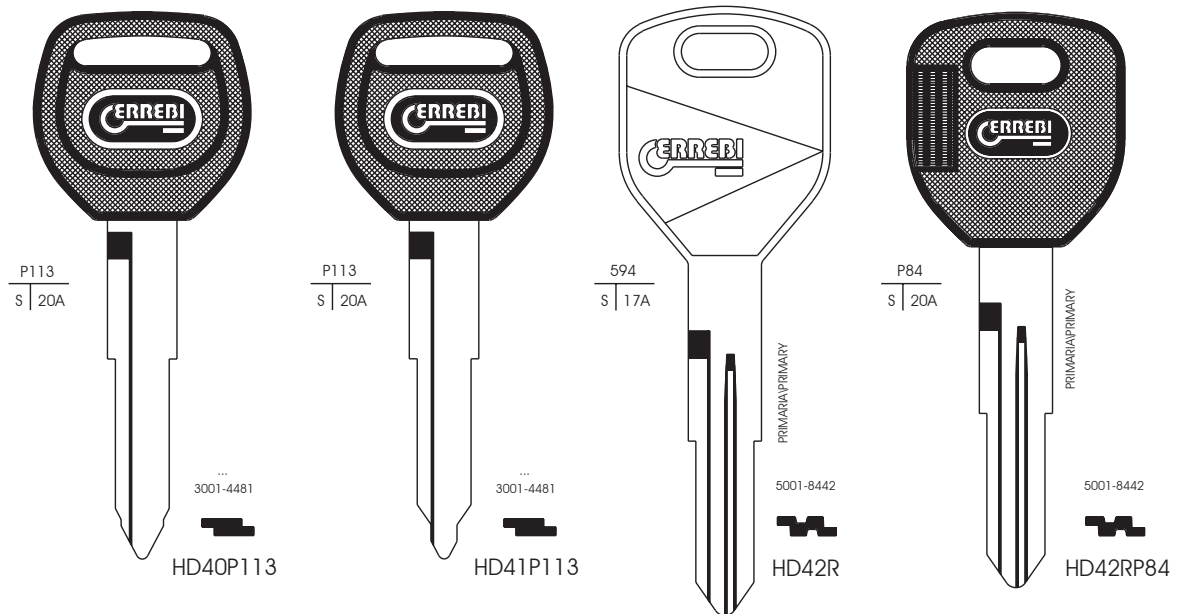
PER / FOR

HONDA (J)

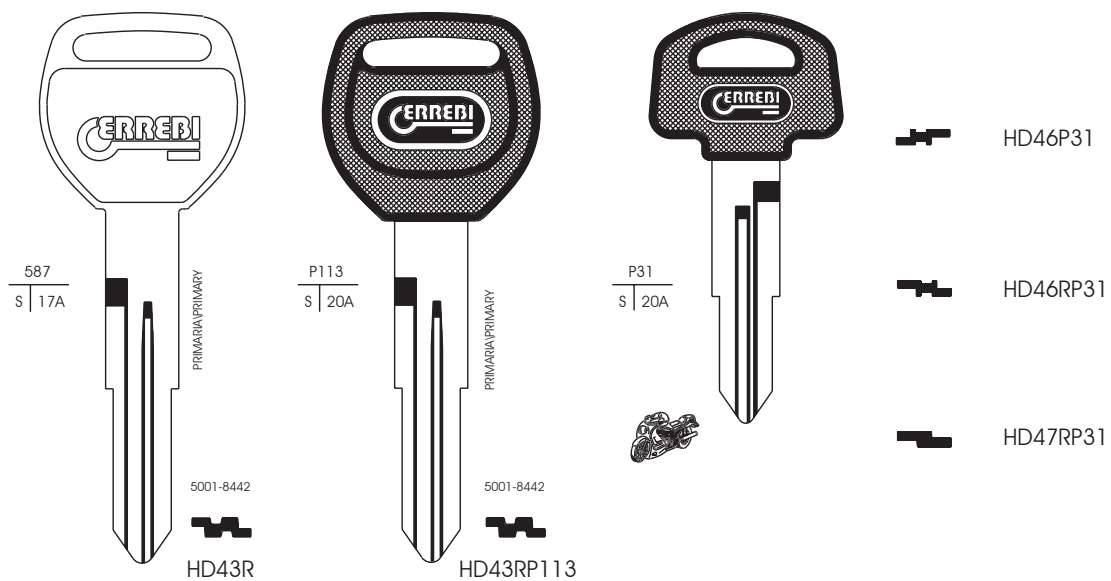
HONDA



HONDA

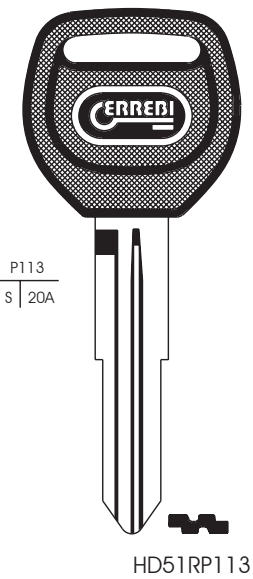
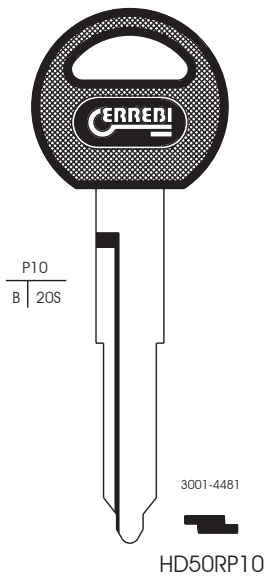
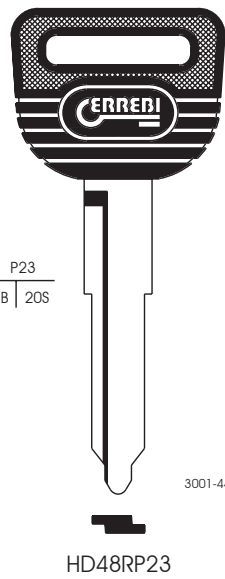
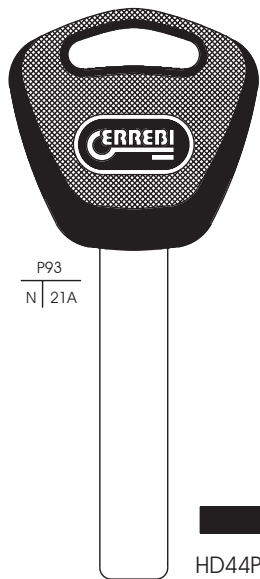


HONDA

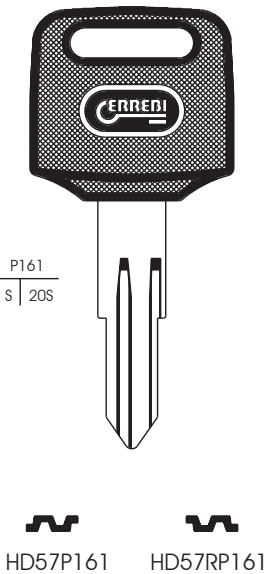
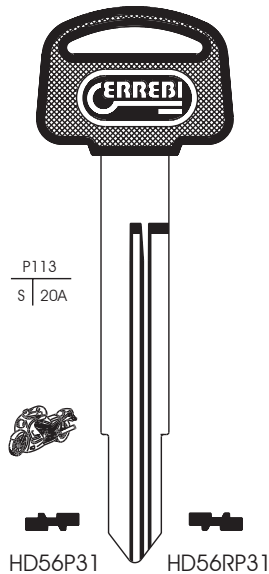
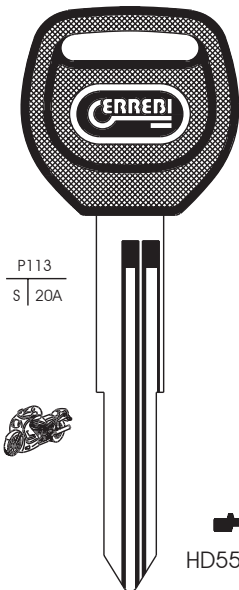
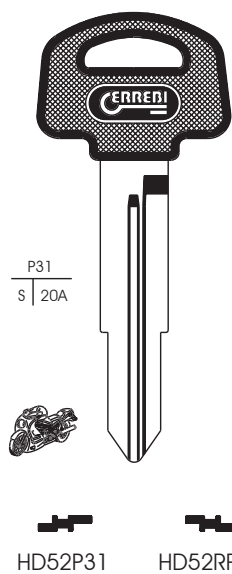


358

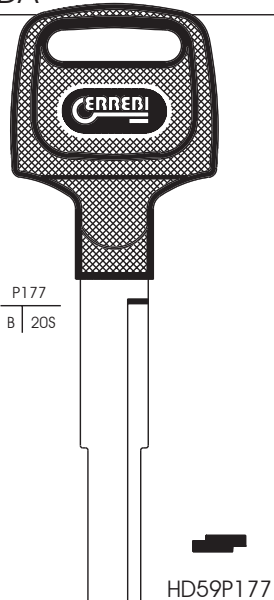
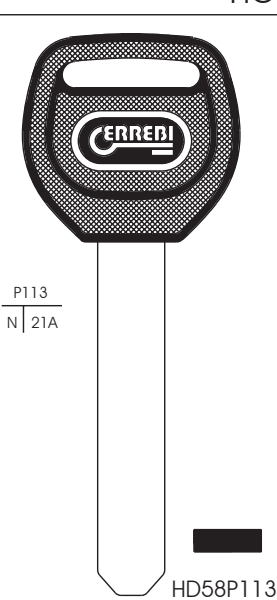
HONDA



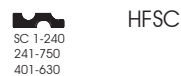
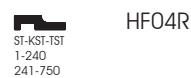
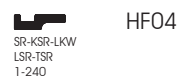
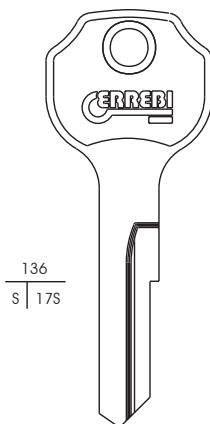
HONDA



HONDA



HUF



AKS

PER / FOR

HONDA (J)

HUF (D)

AKS

+ AKS

+ CASI

+ WITTE

+ YMOS

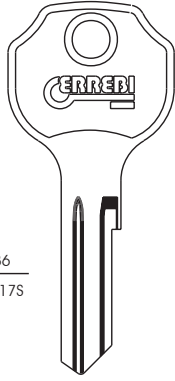
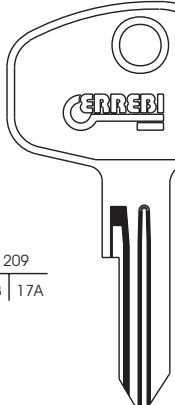
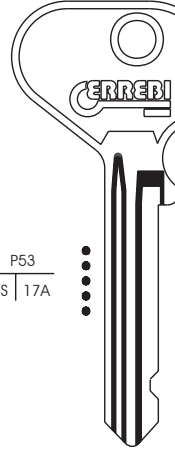
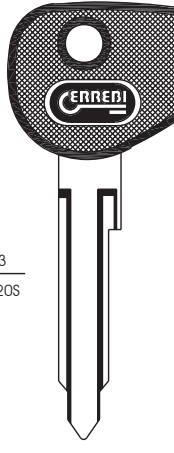








PER / FOR

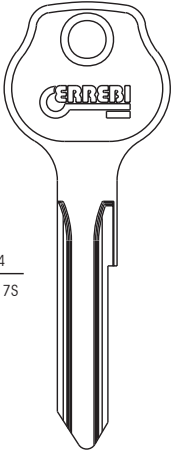
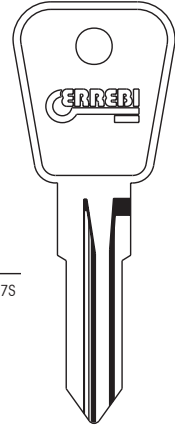
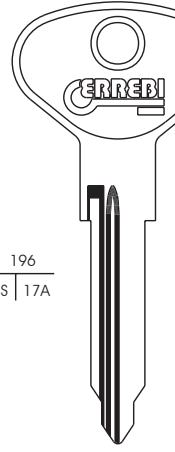
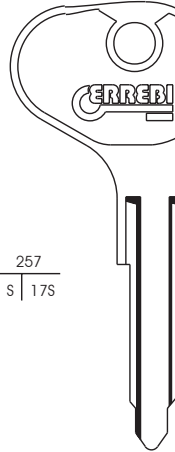





HUF (D)

- AKS
- CASI
- FORD
- KIEKERT
- KOLB
- NEIMAN
- UBE
- WITTE
- YMOS
- + AKS
- + CASI
- + WITTE
- + YMOS

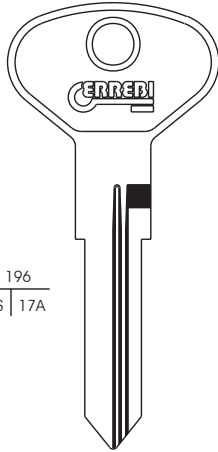
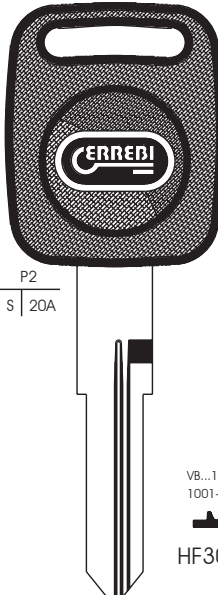
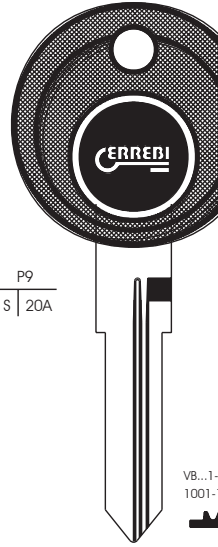
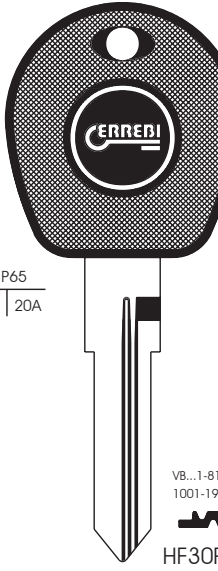




HUF

 <p>136 S 17S</p>	 <p>209 B 17A</p>	 <p>P53 S 17A</p>	 <p>P53 S 20S</p>
<p>KSD-SD-TSD 1-240 241-750</p>  <p>HF3</p>	<p>SR-KSR-TSR 1-240 241-750 LKW</p>  <p>HF4</p>	<p>X 1001-2000 X 7001-8000 ...X...1-71/1-101</p>  <p>HF11</p>	<p>F</p>  <p>HF13</p>
		<p>...K... 11-72/1-110</p>  <p>HF15P53</p>  <p>HF15RP53</p>	
AKS		CASI-KOLB	
NEIMAN-WITTE			

HUF

 <p>264 S 17S</p>	 <p>73 S 17S</p>	 <p>196 S 17A</p>	 <p>257 S 17S</p>
<p>Z</p>  <p>HF16</p>	<p>XL 001-195</p>  <p>HF18</p>	<p>XR 001-195</p>  <p>HF18R</p>	<p>..VA.. 01-55 01-99</p>  <p>HF24</p>
<p>W 1001-2020 7001-8000</p>  <p>HF29</p>			
CASI-FORD			

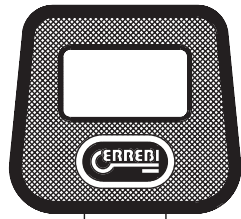
HUF

 <p>196 S 17A</p>	 <p>P2 S 20A</p>	 <p>P9 S 20A</p>	 <p>P65 S 20A</p>
<p>VB...1-8154 1001-1918</p>  <p>HF30</p>	<p>VB...1-8154 1001-1918</p>  <p>HF30P2</p>	<p>VB...1-8154 1001-1918</p>  <p>HF30P9</p>	<p>VB...1-8154 1001-1918</p>  <p>HF30P65</p>
AKS-CASI-KIEKERT-NEIMAN-UBE-WITTE-YMOS		AKS-CASI-KIEKERT-NEIMAN-UBE-WITTE-YMOS	



360

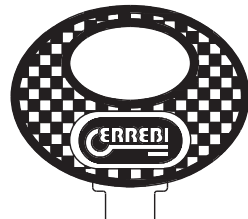
HUF



P25
S | 20S

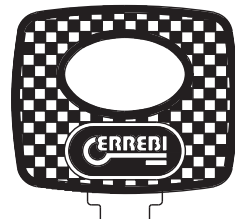
DF-F
1-1975

HF36P25



P18
B | 21B

HF38AP18

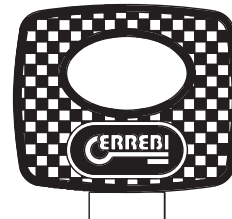


P17
B | 21B

S

HF38P17

YMOS



P17
B | 21B

HS...

HF39P17

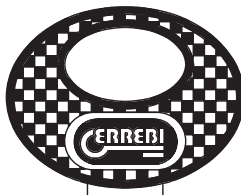
YMOS

PER / FOR

HUF (D)

- AKS
- CASI
- DAEWOO
- NEIMAN
- UBE
- WITTE
- YMOS
- + AKS
- + CASI
- + WITTE
- + YMOS

HUF

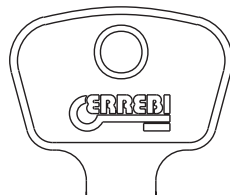


P18
B | 21B

NS...

HF40P18

YMOS



117
S | 17A

MN...
1-1000

HF41

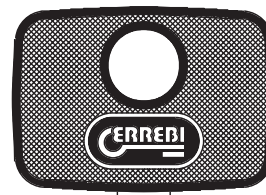


N | 18G

H...
WH...
1-3000

HF42C1

YMOS

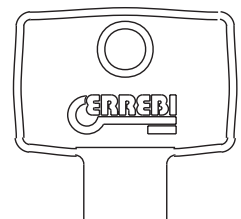


P15
B | 21B

H...
WH...
1-3000

HF42P15

HUF

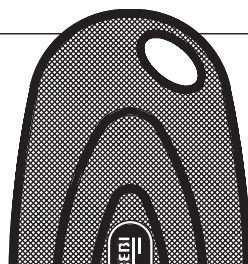


911
S | 17A

S...
1-5200

HF43

YMOS

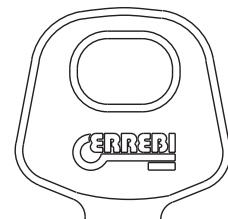


P136
S | 20A

S...
1-5200

HF43P136

DAEWOO-YMOS

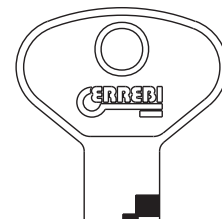


A90
S | 17A

AH...
1-8154
1001-9282

HF44

AKS-CASI-NEIMAN-UBE-WITTE



196
S | 17A

AH...
1-8154
1001-9282

HF44N









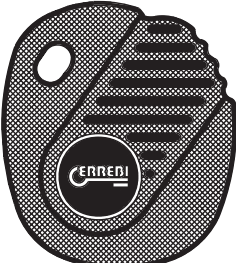

361

PER / FOR

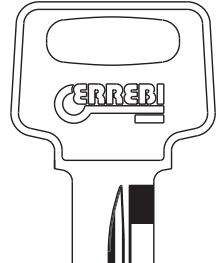

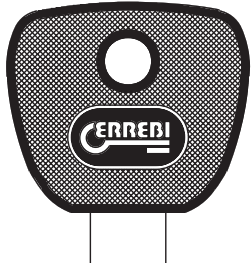





HUF (D)

- AKS
- CASI
- DOM
- KEIPER
- NEIMAN
- TIBBE
- UBE
- WITTE
- YMOS
- + AKS
- + CASI
- + WITTE
- + YMOS

HUF

 $\frac{P2}{S 20A}$  AH... 1-8154 1001-9282 HF44P2 AKS-CASI-NEIMAN-UBE-WITTE	 $\frac{P9}{S 20A}$  AH... 1-8154 1001-9282 HF44P9 AKS-CASI-NEIMAN-UBE-WITTE	 $\frac{P65}{S 20A}$  AH... 1-8154 1001-9282 HF44P65 AKS-CASI-NEIMAN-UBE-WITTE	 $\frac{P131}{S 20A}$  AH... 1-8154 1001-9282 HF44RP131 AKS-CASI-NEIMAN-UBE-WITTE
--	--	--	---

HUF

 $\frac{191}{S 17S}$  DF... 2001-4000 HF46	 $\frac{P8}{B 21B}$  BH... 010001 241009 HF46R	 $\frac{P8}{B 21B}$  DN-DH 6001-8000 HF48P8 TIBBE	 $\frac{P62}{S 17A}$  AN...001-854 1001-9282 HF49P62 AKS-CASI-NEIMAN-WITTE
---	--	---	--

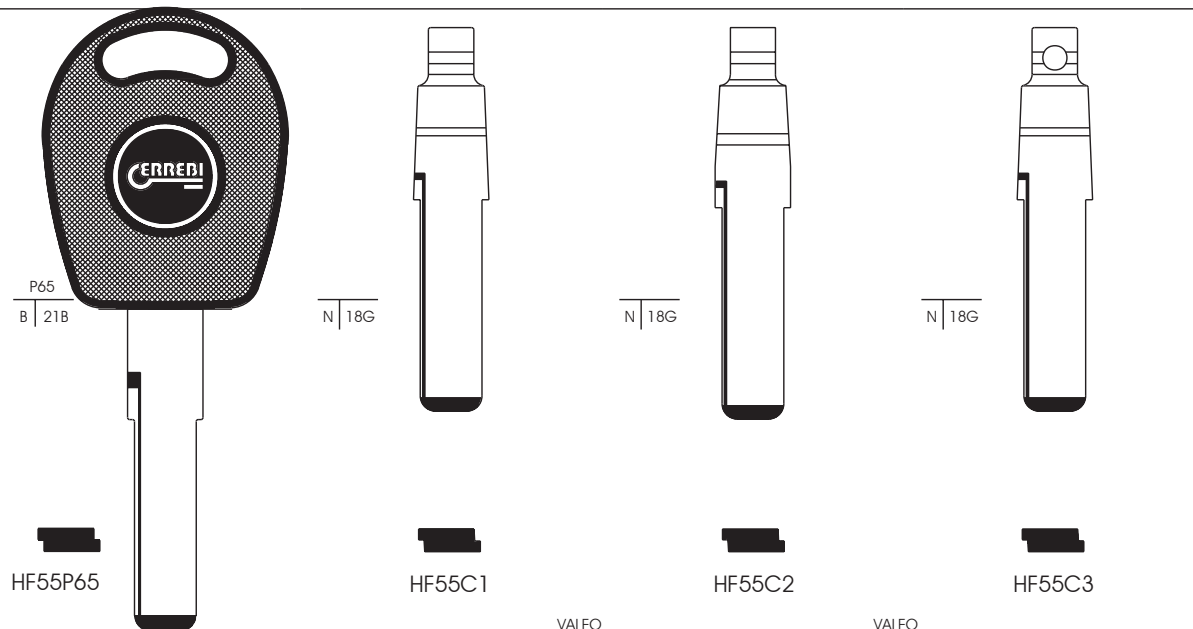
HUF

 $\frac{P17}{B 21B}$  NA... HF51P17 YMOS	 $\frac{P18}{B 21B}$  NA... HF52P18 YMOS	 $\frac{P17}{B 21B}$  NA... HF53P17 YMOS	 $\frac{P20}{S 20S}$  NA... HF54P20 DOM-KEIPER
--	--	---	--



362

HUF



P65
B | 21B

N | 18G

N | 18G

N | 18G

HF55P65

HF55C1

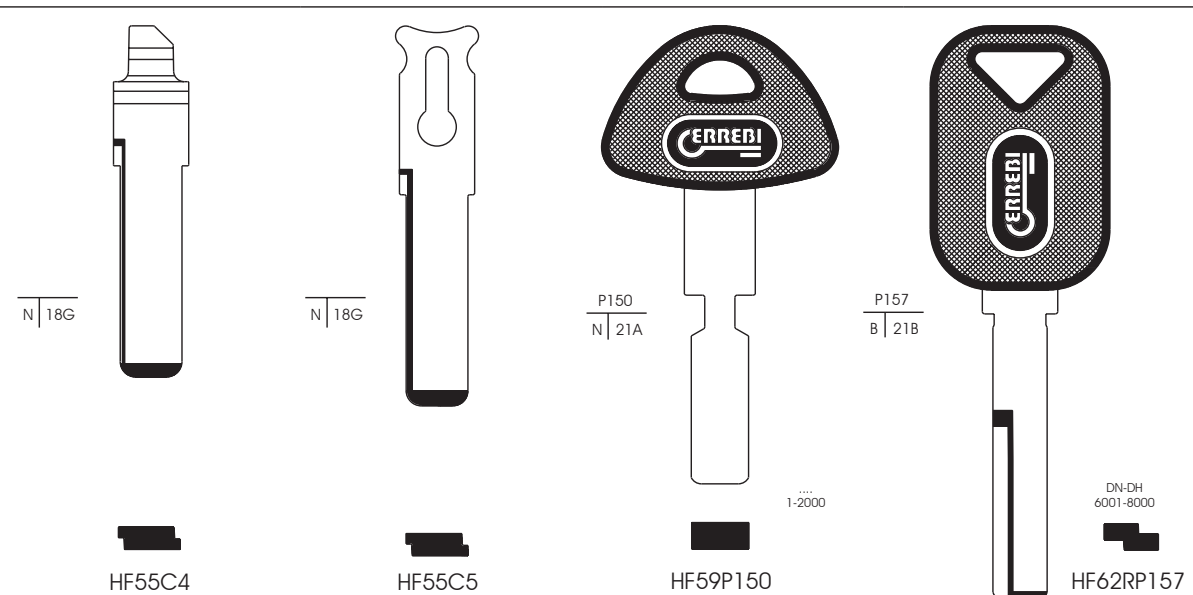
HF55C2

HF55C3

VALEO

VALEO

HUF



N | 18G

N | 18G

P150
N | 21A

P157
B | 21B

HF55C4

HF55C5

HF59P150

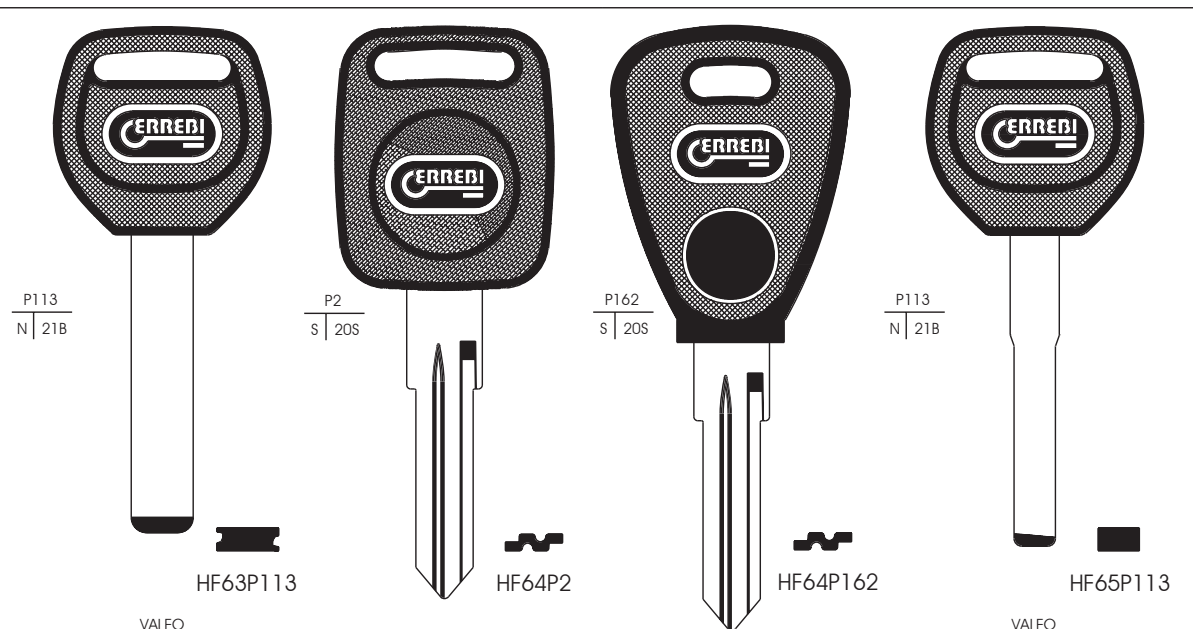
HF62RP157

1-2000

DN-DH
6001-8000

VALEO

HUF



P113
N | 21B

P2
S | 20S

P162
S | 20S

P113
N | 21B

HF63P113

HF64P2

HF64P162

HF65P113

VALEO

VALEO

PER / FOR

HUF (D)
VALEO

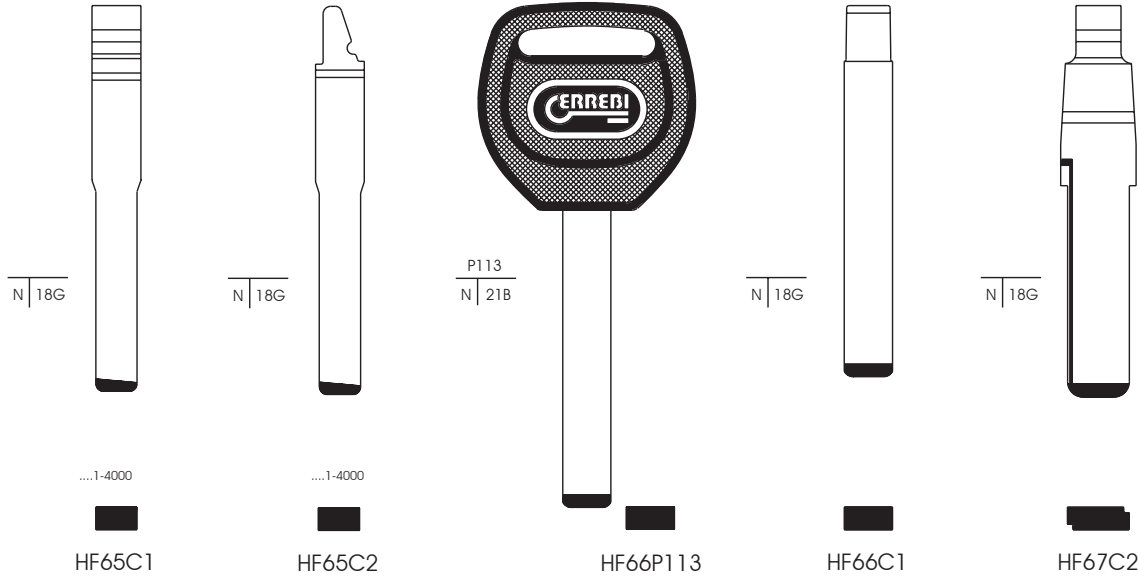


363

PER / FOR

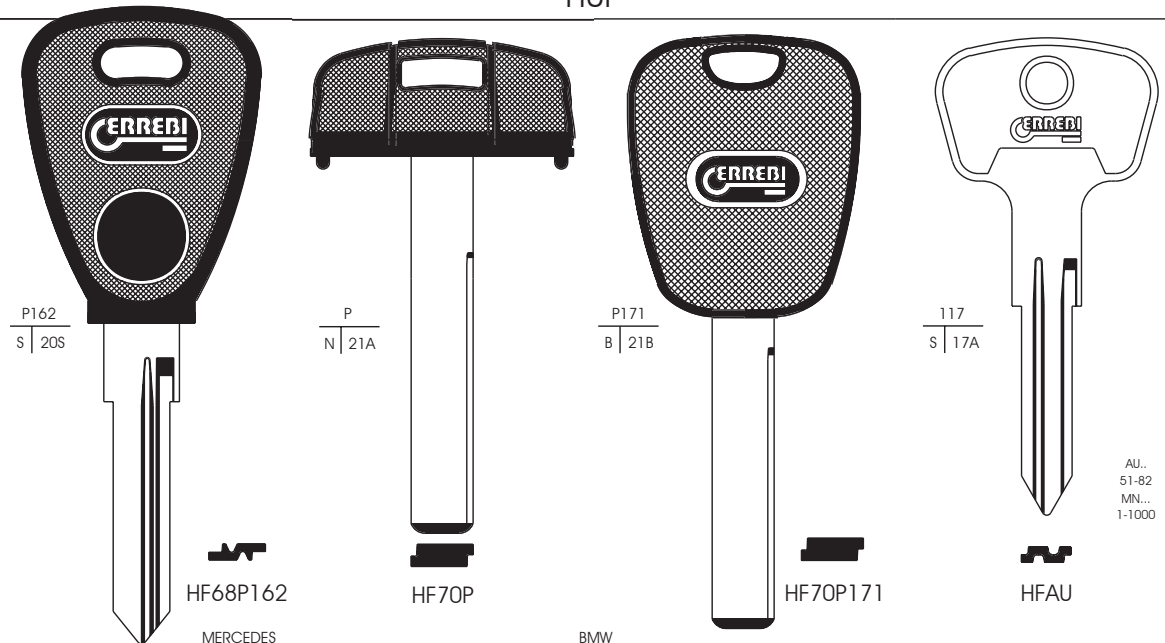
HUF (D)
BMW
FORD
MERCEDES

HUF



FORD

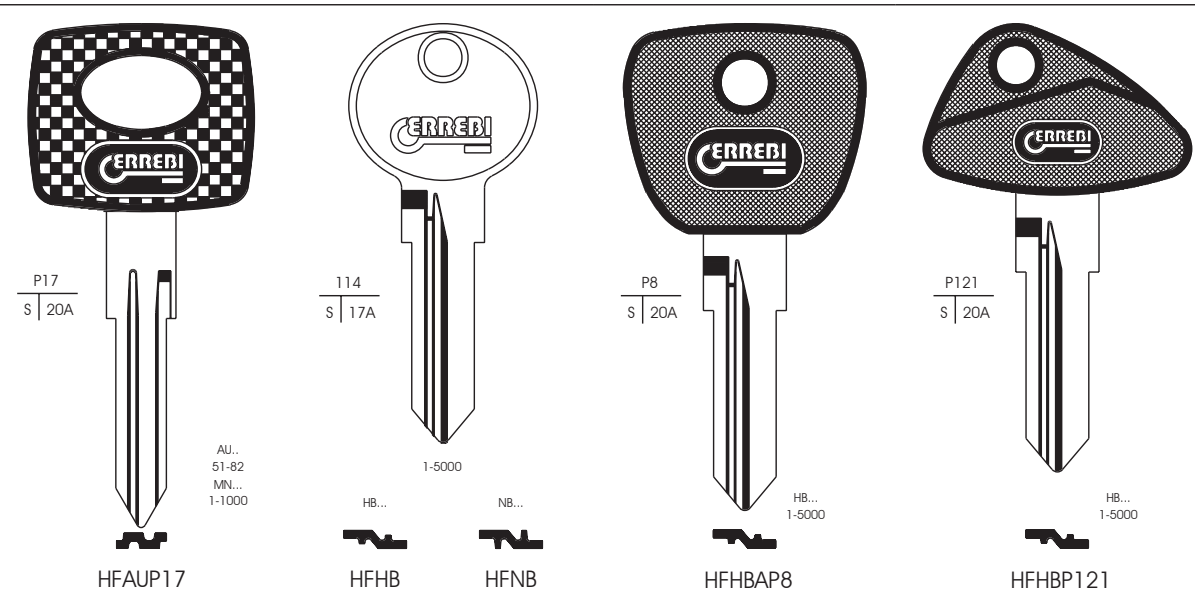
HUF



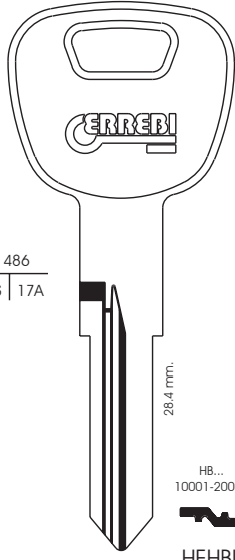
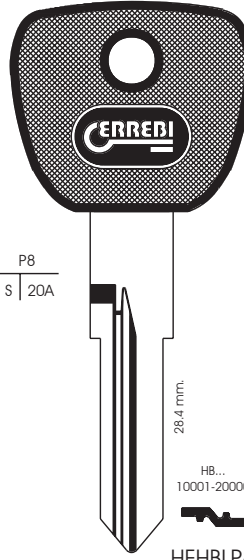
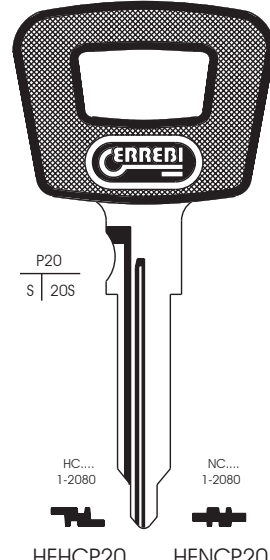
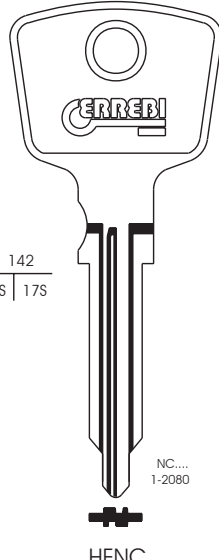
MERCEDES

BMW

HUF

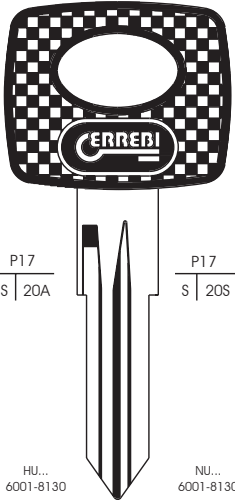
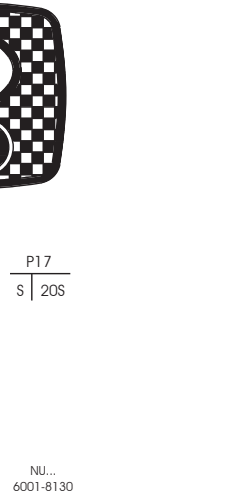
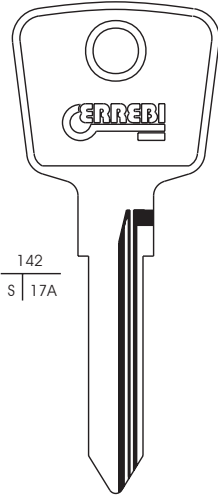




HUF

 <p>486 S 17A</p> <p>28.4 mm.</p> <p>HB... 10001-20000</p> <p>HFHBL</p>	 <p>P8 S 20A</p> <p>28.4 mm.</p> <p>HB... 10001-20000</p> <p>HFHBLP8</p>	 <p>P20 S 20S</p> <p>HC... 1-2080</p> <p>NC... 1-2080</p> <p>HFHCP20</p>	 <p>142 S 17S</p> <p>NC... 1-2080</p> <p>HFNC</p>
--	---	--	--

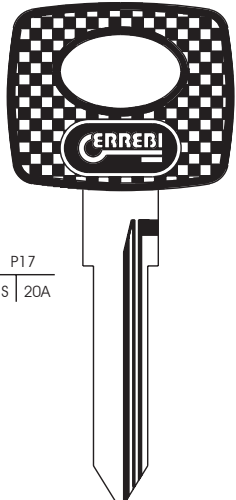

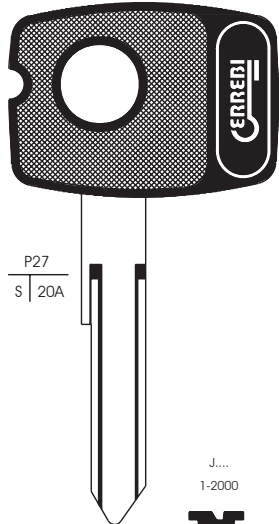
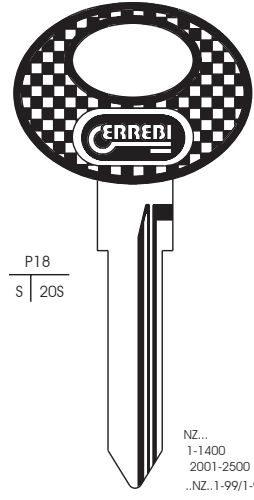
DOM-KEIPER

HUF

 <p>P17 S 20A</p> <p>HU... 6001-8130</p> <p>HFHUP17</p>	 <p>P17 S 20S</p> <p>NU... 6001-8130</p> <p>HFNUP17</p>	 <p>142 S 17A</p> <p>HD...4001-7350 NZ...1-1400 NZ...2001-2500 ..NZ..1-99/1-99</p> <p>HFHD</p>	 <p>HZ...1-1400 HZ...2001-3500 HZ...4001-5000</p> <p>ND...4001-5795 5801-7350 ..HZ..1-99/1-99</p> <p>HFHZ</p>	 <p>NZ... 1-1400 2001-2500 ..NZ..1-99/1-99</p> <p>HFNZ</p>
---	---	--	--	---

YMOS

HUF

 <p>P17 S 20A</p> <p>HD...4001-7350 NZ...1-1400 NZ...2001-2500 ..NZ..1-99/1-99</p> <p>HFHDP17</p>	 <p>HZ...1-1400 HZ...2001-3500 HZ...4001-5000</p> <p>ND...4001-5795 5801-7350 ..HZ..1-99/1-99</p> <p>HFHZP17</p>	 <p>P27 S 20A</p> <p>J... 1-2000</p> <p>HFJ2P</p>	 <p>P18 S 20S</p> <p>NZ... 1-1400 2001-2500 ..NZ..1-99/1-99</p> <p>HFNZP18</p>
--	---	---	---

YMOS

YMOS

PER / FOR

HUF (D)
DOM
KEIPER
YMOS

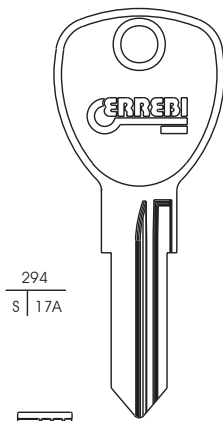


PER / FOR

HUF (D)
YMOS

HYUNDAI (ROK)

HUF



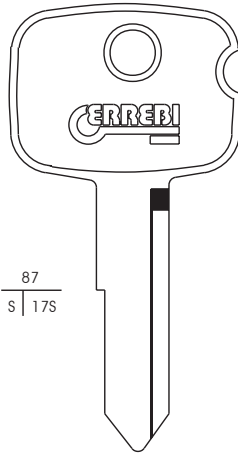
294
S | 17A



OB...
1-210



HFOB



87
S | 17S

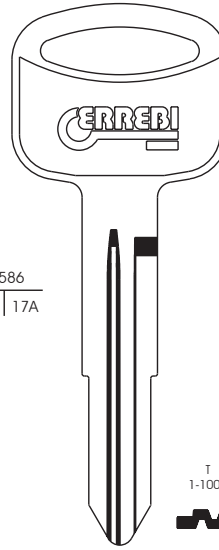
T...
1-2000



HFT

YMOS

HYUNDAI

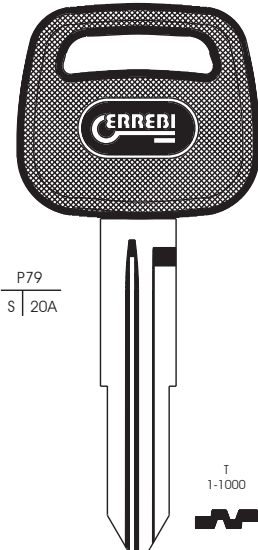


586
S | 17A

T
1-1000



HYN1



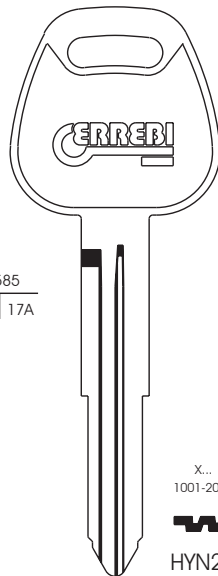
P79
S | 20A

T
1-1000



HYN1P79

HYUNDAI

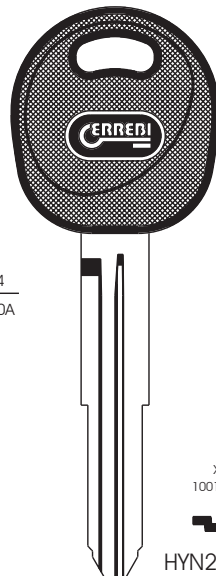


585
S | 17A

X...
1001-2000



HYN2R

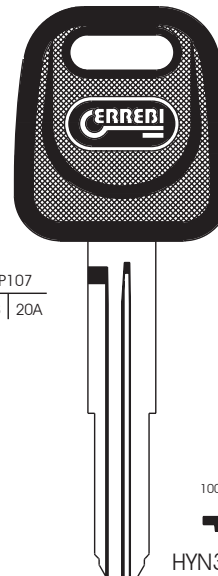


P114
S | 20A

X...
1001-2000



HYN2RP114

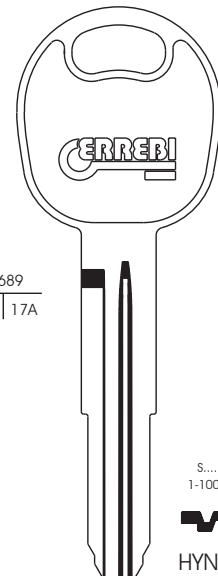


P107
S | 20A

X...
1001-2000



HYN3RP107



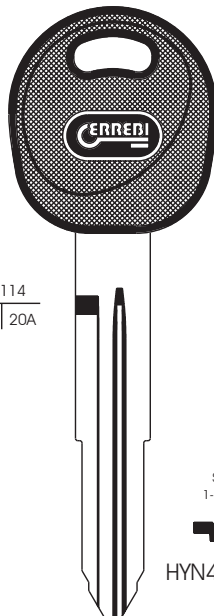
689
S | 17A

S...
1-1000



HYN4R

HYUNDAI

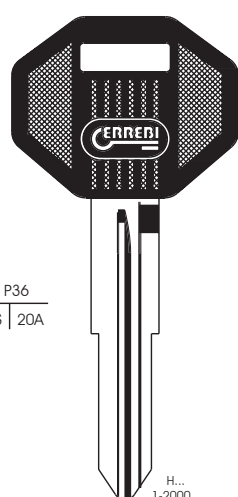


P114
S | 20A

S...
1-1000



HYN4RP114

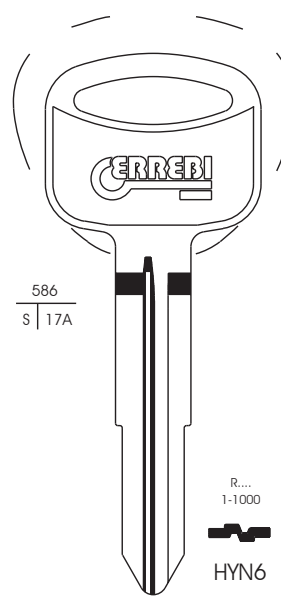


P36
S | 20A

H...
1-2000



HYN5P36

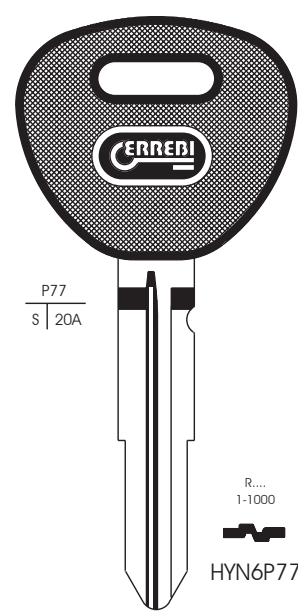


586
S | 17A

R...
1-1000



HYN6



P77
S | 20A

R...
1-1000

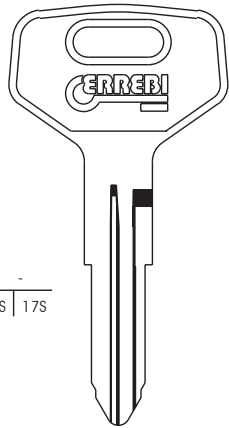


HYN6P77



366

HYUNDAI

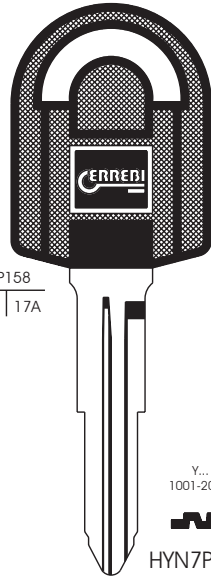


S | 17S

Y...
1001-2000



HYN7

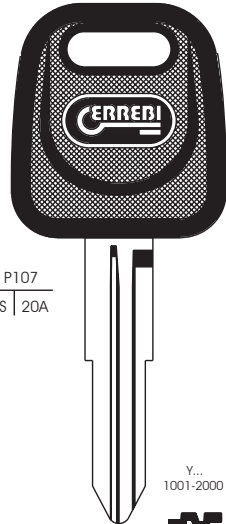


P158
S | 17A

Y...
1001-2000



HYN7P158

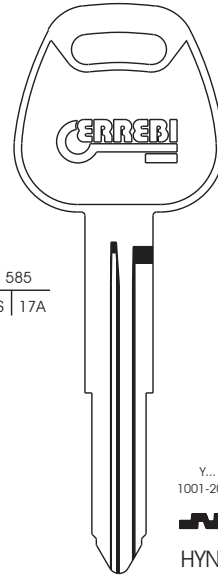


P107
S | 20A

Y...
1001-2000



HYN8P107



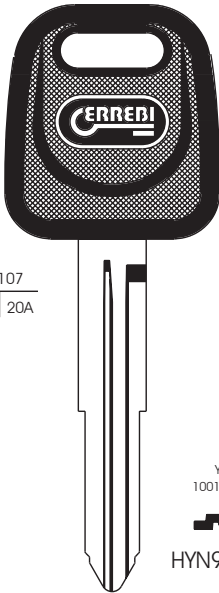
585
S | 17A

Y...
1001-2000



HYN9

HYUNDAI

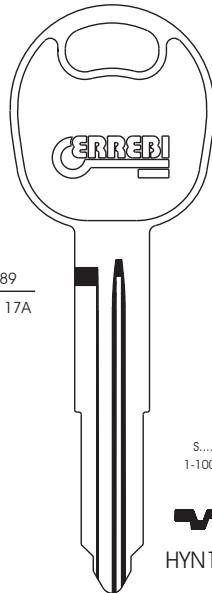


P107
S | 20A

Y...
1001-2000



HYN9P107

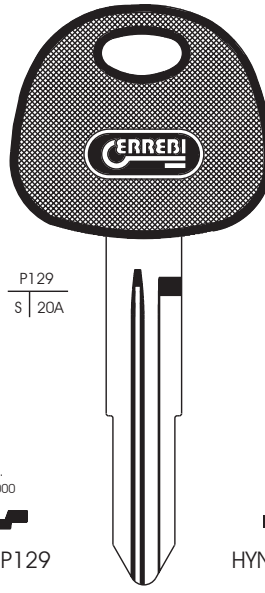


689
S | 17A

S...
1-1000



HYN10R



P129
S | 20A

T...
1-1000



HYN11P129

A...
1-1000



HYN12P129

PER / FOR

HYUNDAI (ROK)



367

PER / FOR

IMSA (E)
SUZUKI
+ SAFE
+ SEAT
+ YMOS

ISUZU (ROK)
TOYOTA

JOHN DEERE (USA)

JU (D)
LAS

IMSA			ISUZU		
P75 S 20A	P15 S 20S		A93 S 17A	A93 S 17S	
1 AL 5	2-3-4-5-6-7-8	A.... 8001-9400	A.... 8001-9400	
IM4RP75	IM9RP75	IM7P15	ISU2	ISU3	
SUZUKI					

ISUZU		
P36 S 20S	P36 S 20A	P166 S 20S
A.... 8001-9400	A.... 8001-9400	
ISU4P36	ISU5P36	ISU7P166
TOYOTA		

JOHN DEERE		
B 17S	B 17S	B 17S
JD1	JD2	JD3



KAMAZ

234
S | 17S

KZ1D KZ1S

ZIL

KAWASAKI

115
S | 17S

128
S | 17S

234
S | 17S

...170-174
...706-710

...170-174
...706-710

...175-195

KW3 KW3R KW4 KW4R KW6 KW6R

KAWASAKI

234
S | 17S

900
B | 17S

162
S | 17A

B..1-4 KW2

A-G-N..1-4 KW2R

A-G-N..02-34 KW7

A-G-N..01-35 KW7R

B..
1 AL 4

KW8

1026 KW11

1024 KW13

1025
401-440 KW13R

KAWASAKI

867
S | 17A

234
B | 17A

867
S | 17A

P108
S | 20A

Z....
5000-6000

...751-795
PLC..401...600

Z....
5000-6000

Z....
5000-6000

KW9 KW9R KW14 KW15 KW15P108

PER / FOR

KAMAZ (SU)
ZIL

KAWASAKI (J)

SISTEMA DI GESTIONE QUALITÀ CERTIFICATO

369

PER / FOR

KAWASAKI (J)

KEIPER (D)




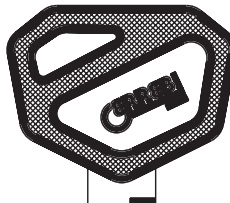



DOM

KEYA (E)


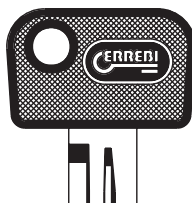

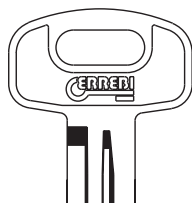
ABSA

KIA (ROK)


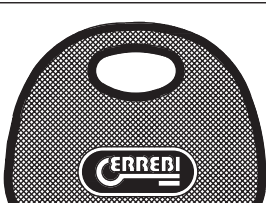
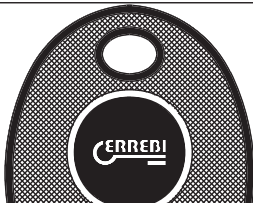

KAWASAKI

			
P85 S 20A	P108 S 20A	P108 S 20A	- S 20A
			
B. 1 AL 4 H. 1 AL 4	B. 1 AL 4 H. 1 AL 4	B. 8000-9000	Z.... 5000-6000
KW16P85	KW16P108	KW17P108	KW18P

KIA

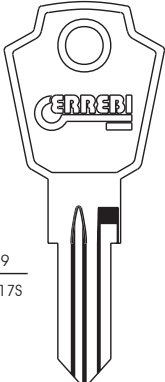

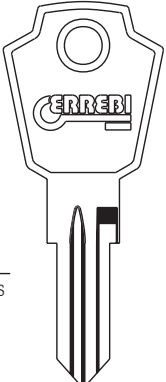

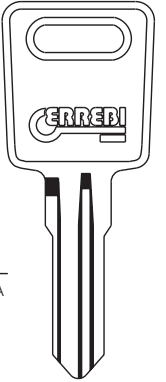

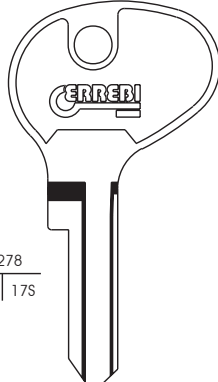



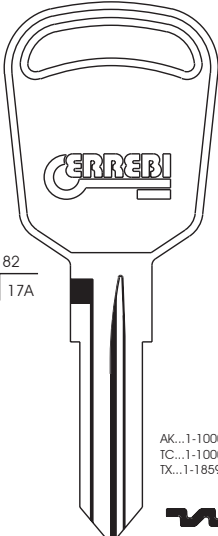

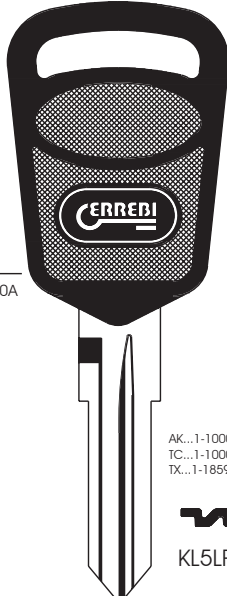

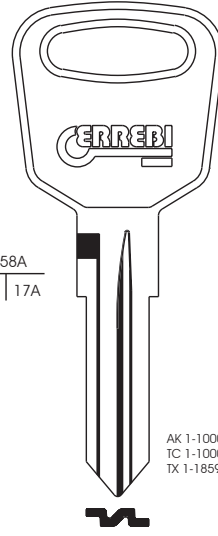

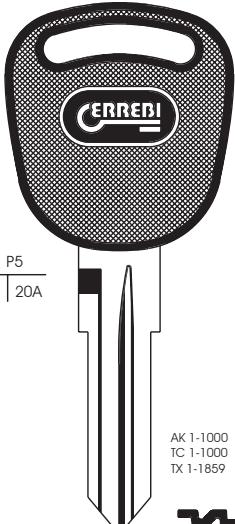

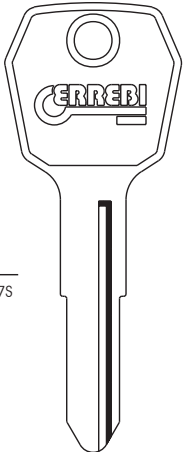

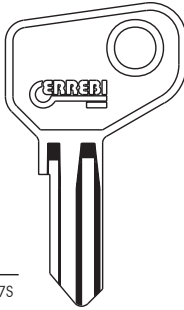

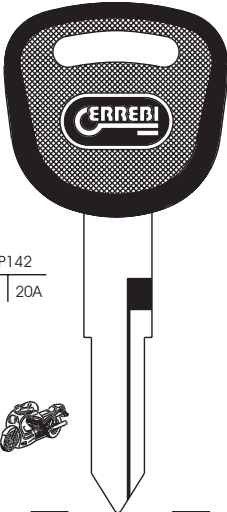

			
- S 17A	P86 S 20A	P142 S 20S	- S 17A
Y.... 7001-8200	Y.... 7001-8200	Y.... 7001-8200	Y.... 7001-8200
KIA1R	KIA1RP86	KIA1RP142	KIA2R

KIA

			
P142 S 20A	P129 S 20S	P173 B 20S	P113 B 21B
Y.... 2001-3000			
KIA3P142	KIA4RP129	KIA4RP173	KIA8RP113



370

KIFERM			KOLB	PER / FOR
 <p>279 B 17S</p> <p>F... 80-130 W... 001-240</p>  <p>K4</p>	 <p>279 S 17S</p> <p>Z... 001-224</p>  <p>K4R</p>	 <p>226 B 17A</p> <p>J... 001-224 LF 01-066</p>  <p>K9</p>	 <p>278 S 17S</p> <p>MS-S 1-50</p>  <p>KL3</p>	KIFERM (F) BOUCHON DEF GB LAS PJ KN (D) BLAU KOLB (D) BOSCH CASI CEM CLAUSOR HURD LAPORTE NEIMAN YMOS + BOSCH + CASI + DOM
			KOLB	KOMATSU (USA)
 <p>283 B 17A</p> <p>AK/TC... 1-1000 DM...300-400</p>  <p>KL5</p>	 <p>182 S 17A</p> <p>AK...1-1000 TC...1-1000 TX...1-1859</p>  <p>KL5L</p>	 <p>P4 S 20A</p> <p>AK...1-1000 TC...1-1000 TX...1-1859</p>  <p>KL5LP4</p>	 <p>58A S 17A</p> <p>AK 1-1000 TC 1-1000 TX 1-1859</p>  <p>KL5X</p>	KRAGUJEVAC SAFE
CASI-CEM-CLAUSOR-HURD-NEIMAN-YMOS			CASI-CEM-CLAUSOR-HURD-NEIMAN-YMOS	KYMCO (ROK)
KOLB	KOMATSU	KRAGUJEVAC	KYMCO	
 <p>P5 S 20A</p> <p>AK 1-1000 TC 1-1000 TX 1-1859</p>  <p>KL5XP5</p> <p>CASI-CEM-CLAUSOR HURD-NEIMAN-YMOS</p>	 <p>B 17S</p>  <p>KOM1</p>	 <p>64 S 17S</p>  <p>KU2</p> <p>SAFE</p>	 <p>P142 B 20A</p>  <p>KYM1P142 KYM1RP142</p>	




PER / FOR

KYMCO (ROK)




LADA-MOSKVITCH (SU)

LADA-BAKONI

LAPORTE (D)

-  BOMORO
-  BOSCH
-  KOLB
-  PRESTA

LAS (F)

- +  ABSA
- +  KIFERM
- +  PJ

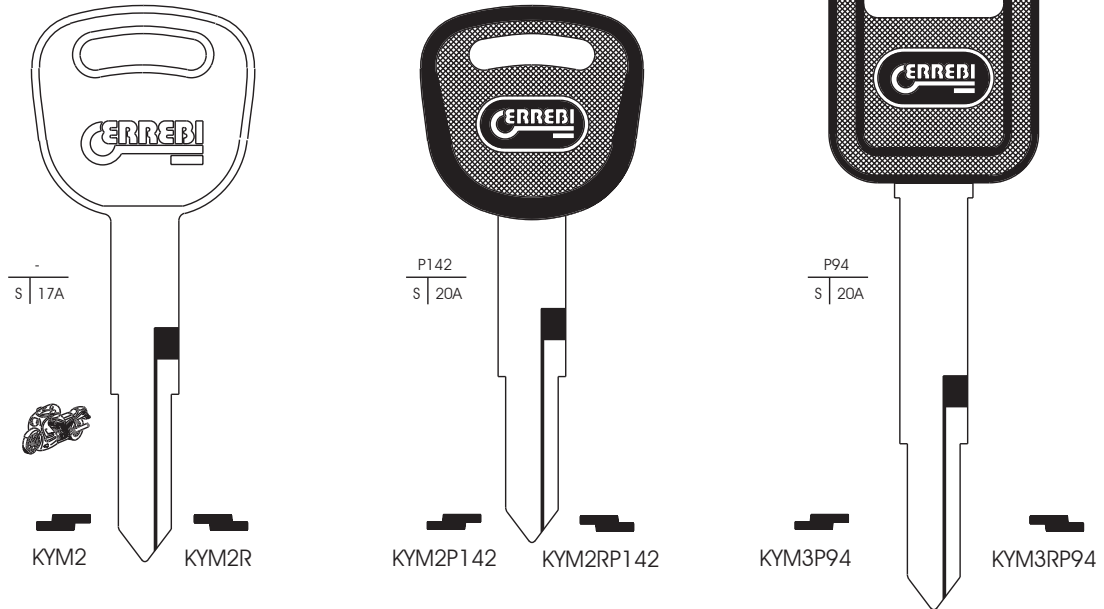
LINDE (D)

-  BLAU
-  MERIT

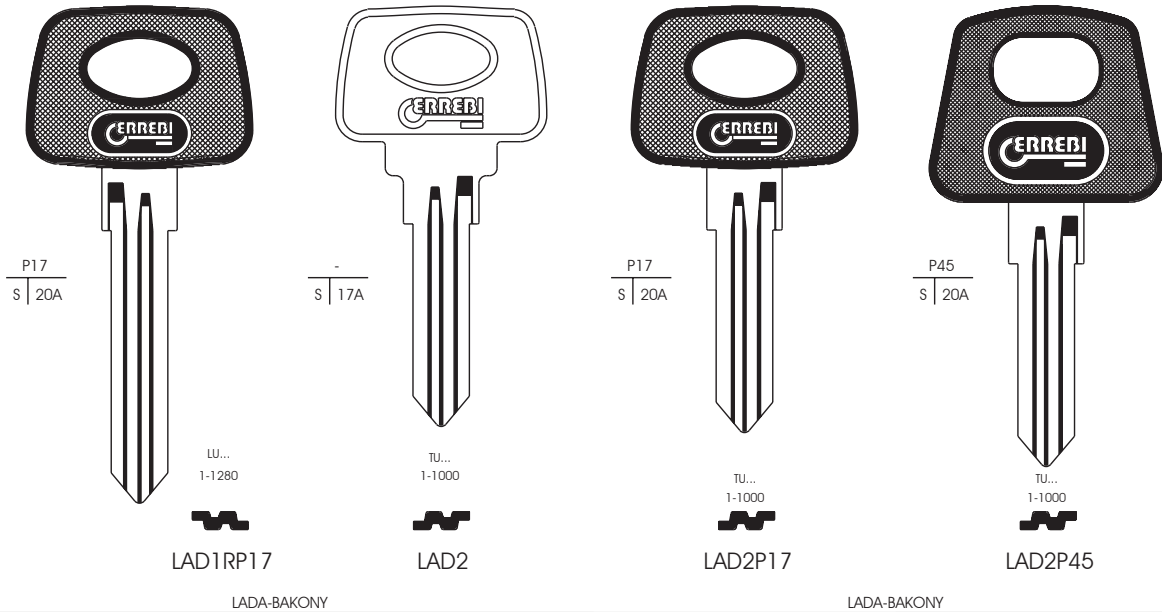
LISTA (D)

-  DOM

KYMCO

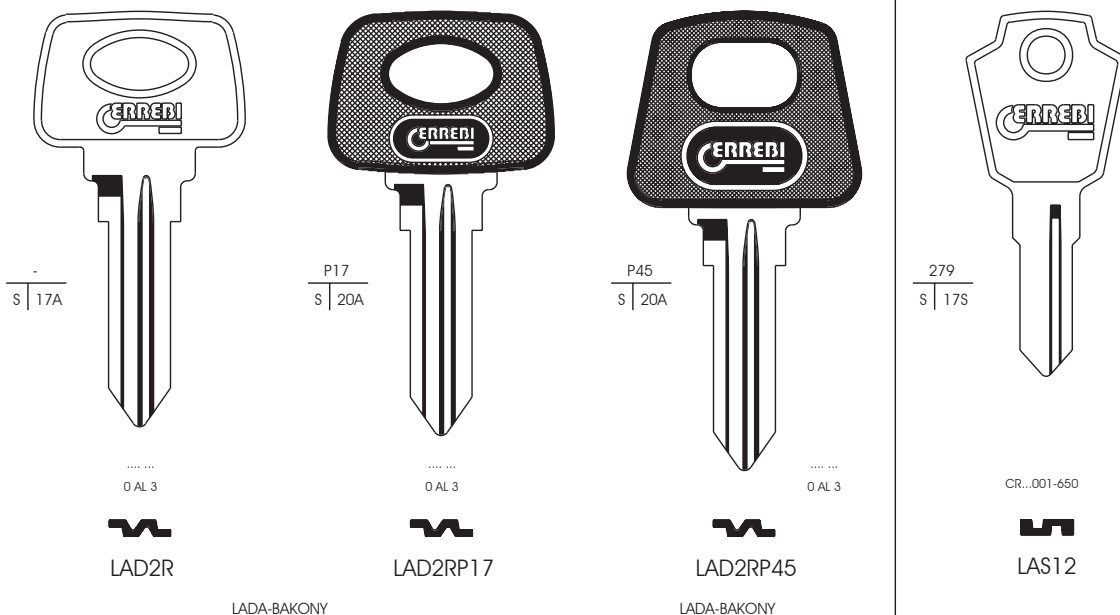


LADA-MOSKVITCH

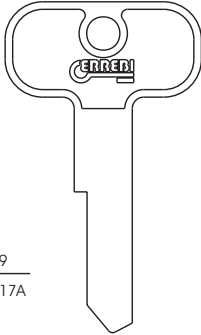

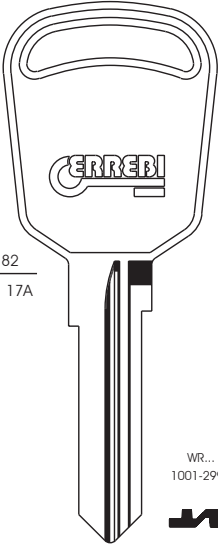

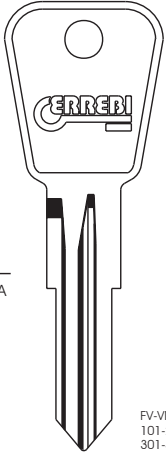

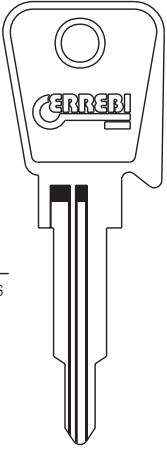



LADA-MOSKVITCH

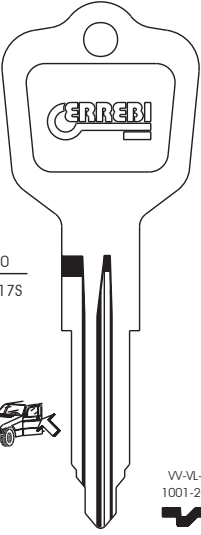


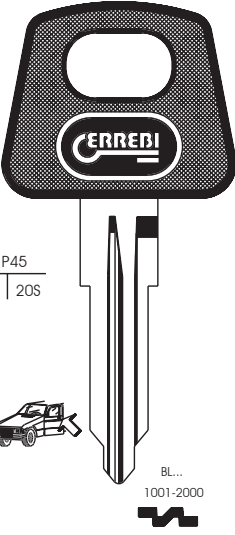


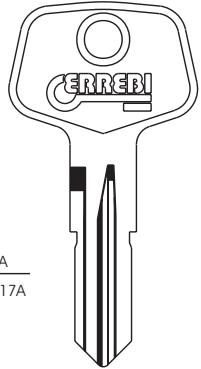


LAS



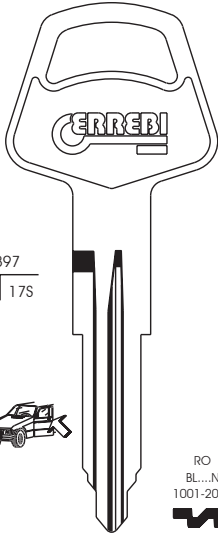


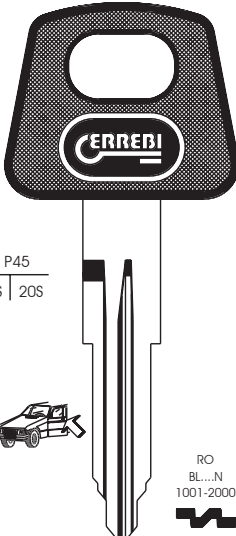


LOWE & FLETCHER

 $\frac{69}{S 17A}$ RL-RM 801-952  LF2 ROOTES-STREBOR-UNION	 $\frac{182}{S 17A}$ WR... 1001-2999  LF3 WILMOT BREEDEN	 $\frac{73}{S 17A}$ FV-VM... 101-225 301-360 VT... 400-474  LF4 UNION	 $\frac{82}{S 17S}$ 15001-19000 85001-87000  LF5 BRITAX
--	---	--	--





LOWE & FLETCHER

 $\frac{280}{B 17S}$  W-VL-VN 1001-2000  LF7 ROOTES	 $\frac{P45}{S 20S}$  BL... 1001-2000  LF9RP45 BRITAX	 $\frac{6A}{S 17A}$  591-598  LF17R BLAU
---	---	---

LOWE & FLETCHER


 $\frac{897}{S 17S}$  RO BL...N 1001-2000  LF19R BRITAX	 $\frac{P45}{S 20S}$  RO BL...N 1001-2000  LF19RP45
---	--

LUMA

 $\frac{-}{S 17S}$  A1101-A1112   LMA1 LMA1R

PER / FOR

L. & F. (GB)

- BLAU
- BRITAX
- ROOTES
- STREBOR
- UNION
- WILMOT BREEDEN
- +  ROOTES
- +  UNION

LUMA (E)



PER / FOR

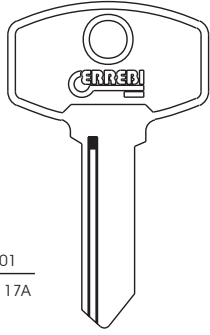





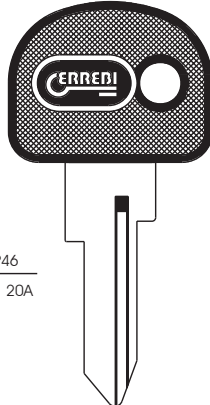

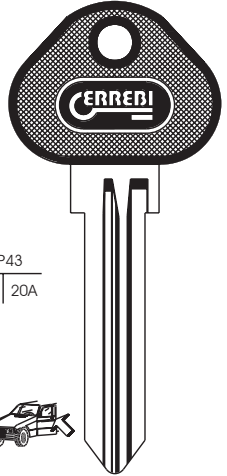



MAGNETI MARELLI (I)

- CEV
- CROMODORA
- FEMSA
- RUFFINI
- SIPEA
- + ARMAN
- + GIOBERT
- + NEIMAN
- + SAFE
- + SIPEA

MAZDA (J)

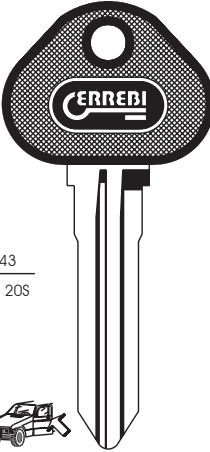



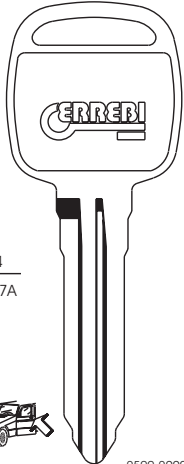


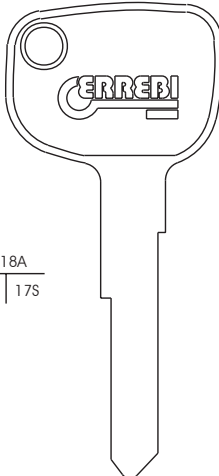

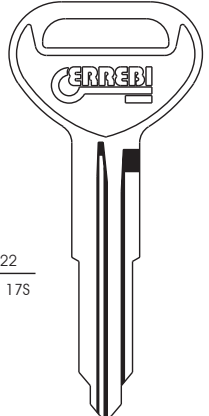

MAGNETI MARELLI

MAZDA

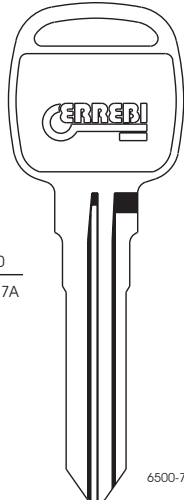

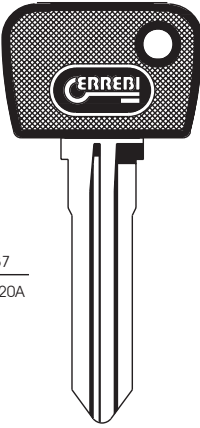

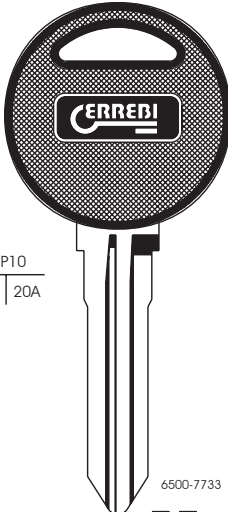


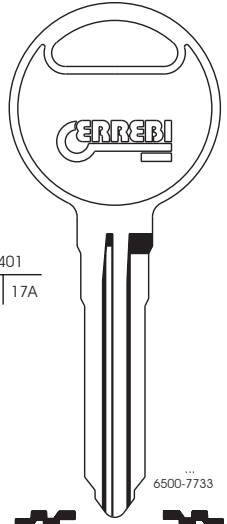

 $\frac{101}{S 17A}$ 01-78 	 123E  123F  123G  123H	 $\frac{P46}{S 20A}$ M 0001-1050  MM1P46	 $\frac{P43}{S 20A}$  2000-2499 1500-1999   MZ2P43 MZ2RP43
--	--	--	---

CEV-CROMODORA-FEMSA-RUFFINI-SIPEA

MAZDA

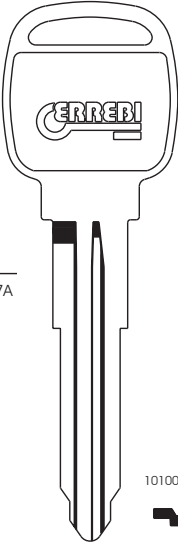
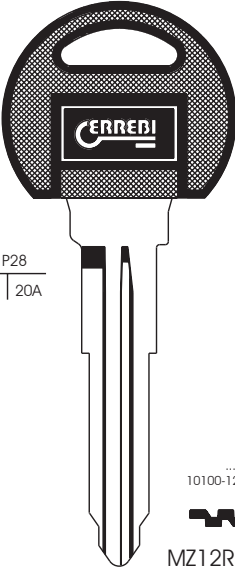
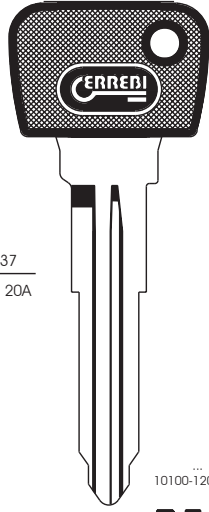
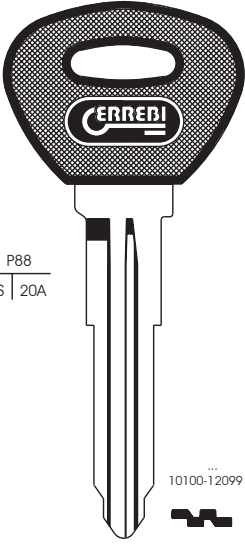
 $\frac{P43}{S 20S}$  3000-3499 2500-2999 5000-6100 3500-4600   MZ4P43 MZ4RP43	 $\frac{894}{S 17A}$  2500-2999 3500-4600  MZ4NR	 $\frac{18A}{S 17S}$  MZ6	 $\frac{122}{S 17S}$ M...1-3392  MZ7
--	--	--	---

MAZDA

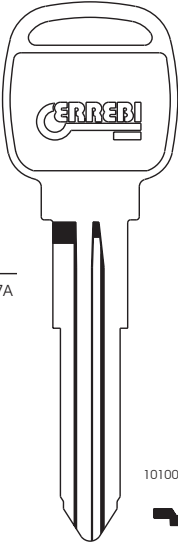
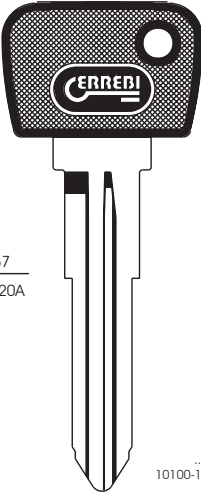
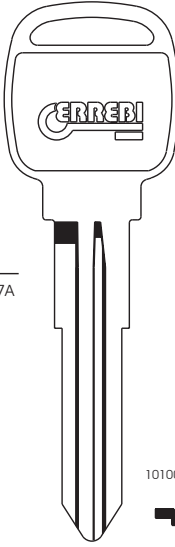
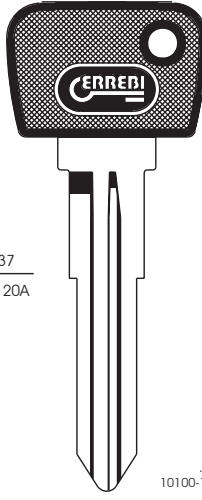
 $\frac{260}{S 17A}$  MZ8 6500-7733	 $\frac{P37}{S 20A}$  MZ8R 6500-7733	 $\frac{P10}{S 20A}$   MZ8RP37 MZ8RP37 6500-7733	 $\frac{401}{S 17A}$  MZ8RP10 6500-7733
---	--	---	---



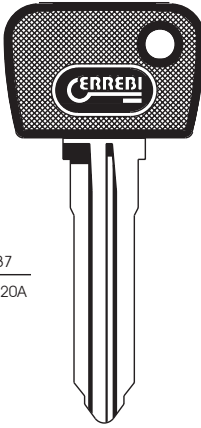
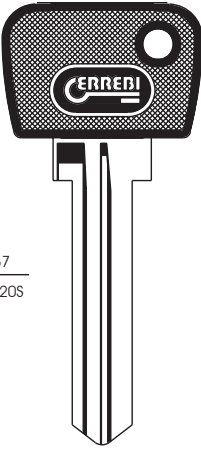
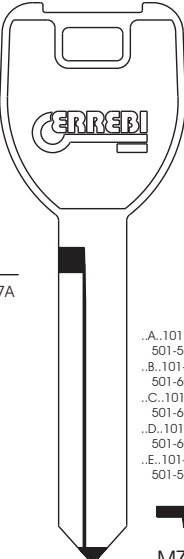
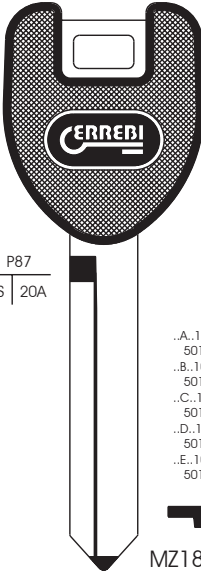
MAZDA

 <p>260 S 17A</p> <p>10100-12099</p> <p>MZ12R</p>	 <p>P28 S 20A</p> <p>10100-12099</p> <p>MZ12RP28</p>	 <p>P37 S 20A</p> <p>10100-12099</p> <p>MZ12RP37</p>	 <p>P88 S 20A</p> <p>10100-12099</p> <p>MZ12RP88</p>
--	---	--	---

MAZDA

 <p>260 S 17A</p> <p>10100-12099</p> <p>MZ14R</p>	 <p>P37 S 20A</p> <p>10100-12099</p> <p>MZ14RP37</p>	 <p>260 B 17A</p> <p>10100-12099</p> <p>MZ15R</p>	 <p>P37 S 20A</p> <p>10100-12099</p> <p>MZ15RP37</p>
---	--	--	--

MAZDA

 <p>P37 S 20A</p> <p>6500-7733</p> <p>MZ16RP37</p>	 <p>P37 S 20S</p> <p>FA... 6500-7733</p> <p>MZ17RP37</p>	 <p>589 S 17A</p> <p>.A..101-291 501-579 .B..101-332 501-602 .C..101-344 501-624 .D..101-327 501-602 .E..101-296 501-579</p> <p>MZ18R</p>	 <p>P87 S 20A</p> <p>.A..101-291 501-579 .B..101-332 501-602 .C..101-344 501-624 .D..101-327 501-602 .E..101-296 501-579</p> <p>MZ18RP87</p>
---	---	---	---

PER / FOR

MAZDA (J)



PER / FOR

MAZDA (J)
MITSUBISHI

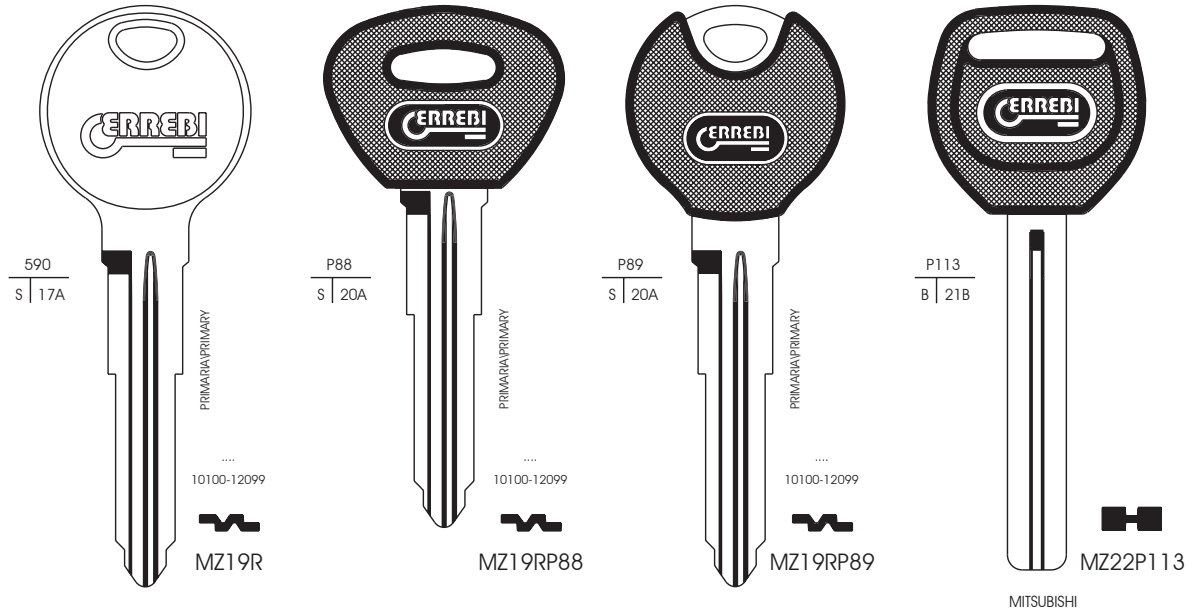
MERIT
LINDE

METEOR (D)
KIFERM
LAS

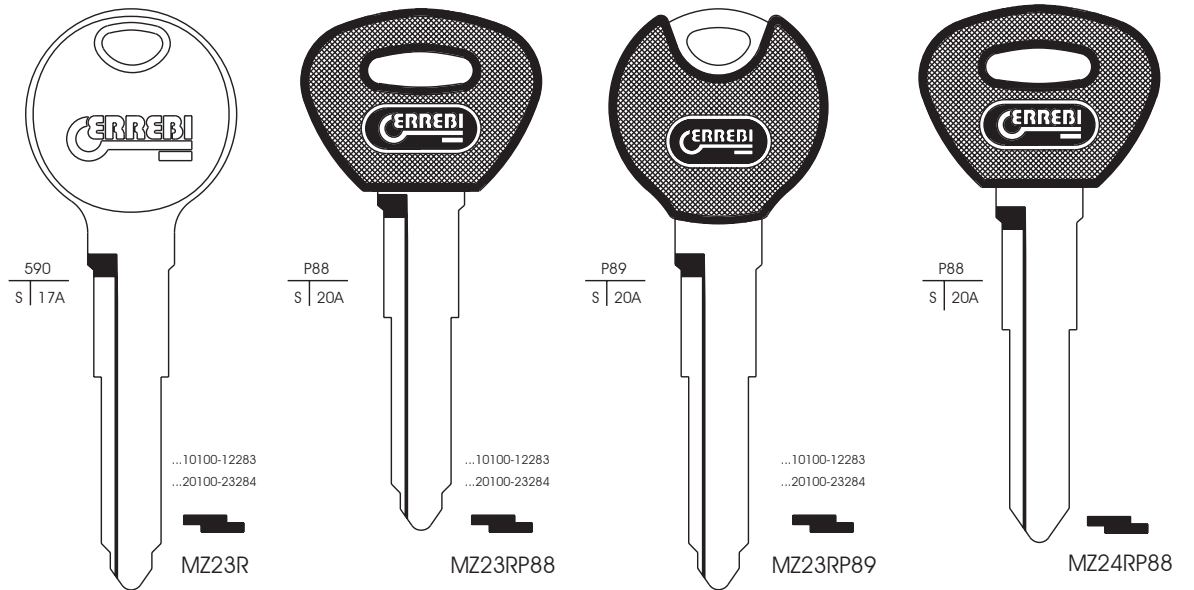
MIRAGLIO (I)
SAFE

MITSUBISHI (J)
+ MAZDA

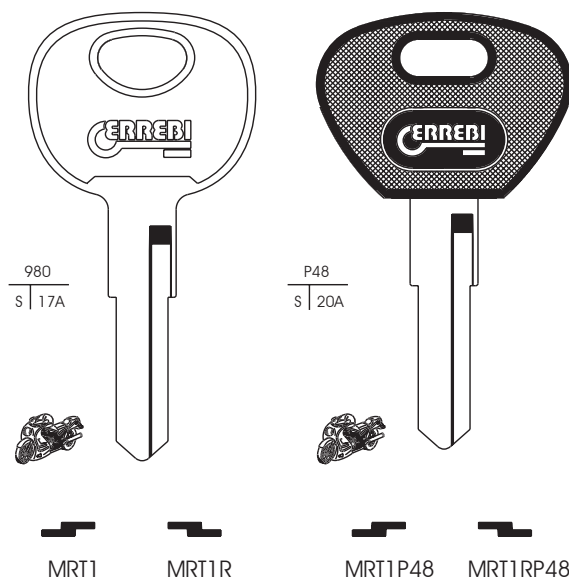
MAZDA



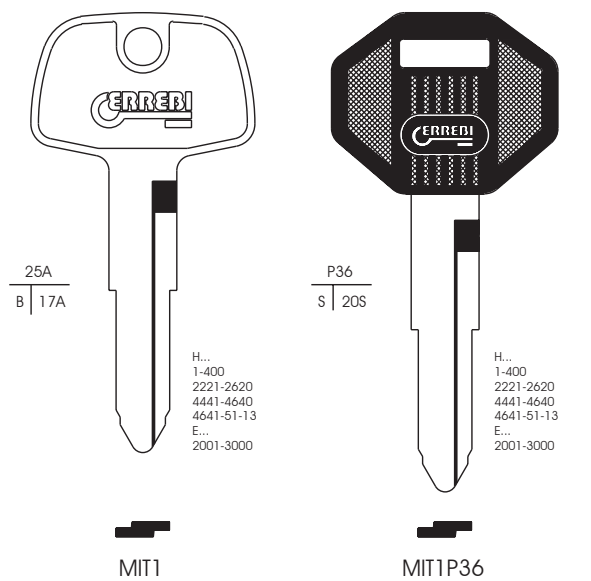
MAZDA



MERIT



MITSUBISHI

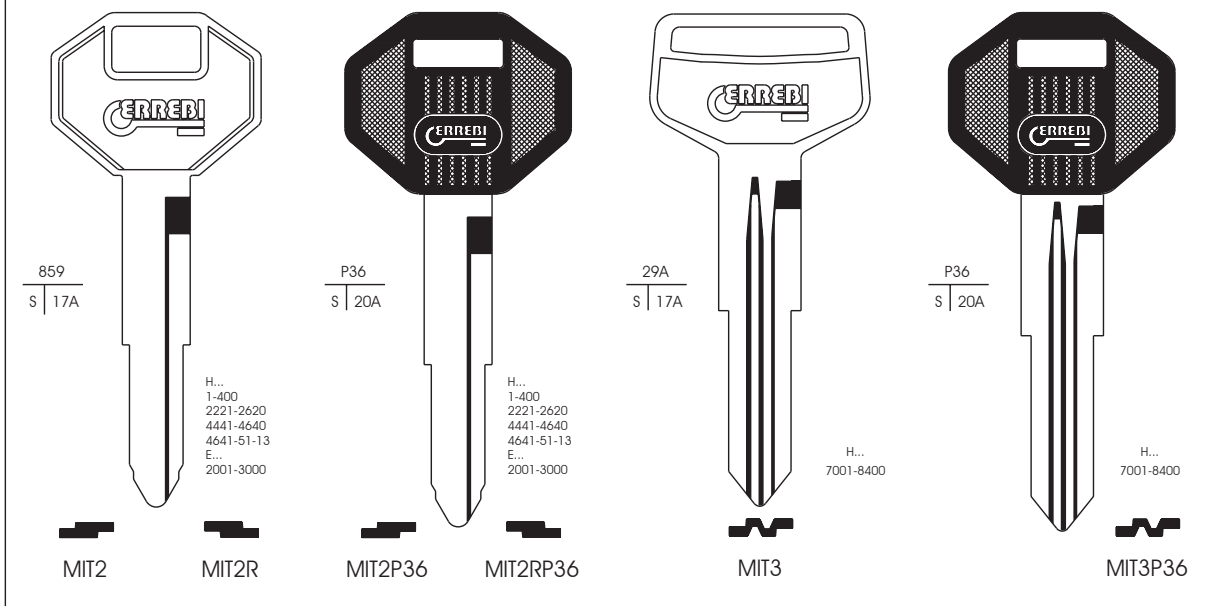


LINDE

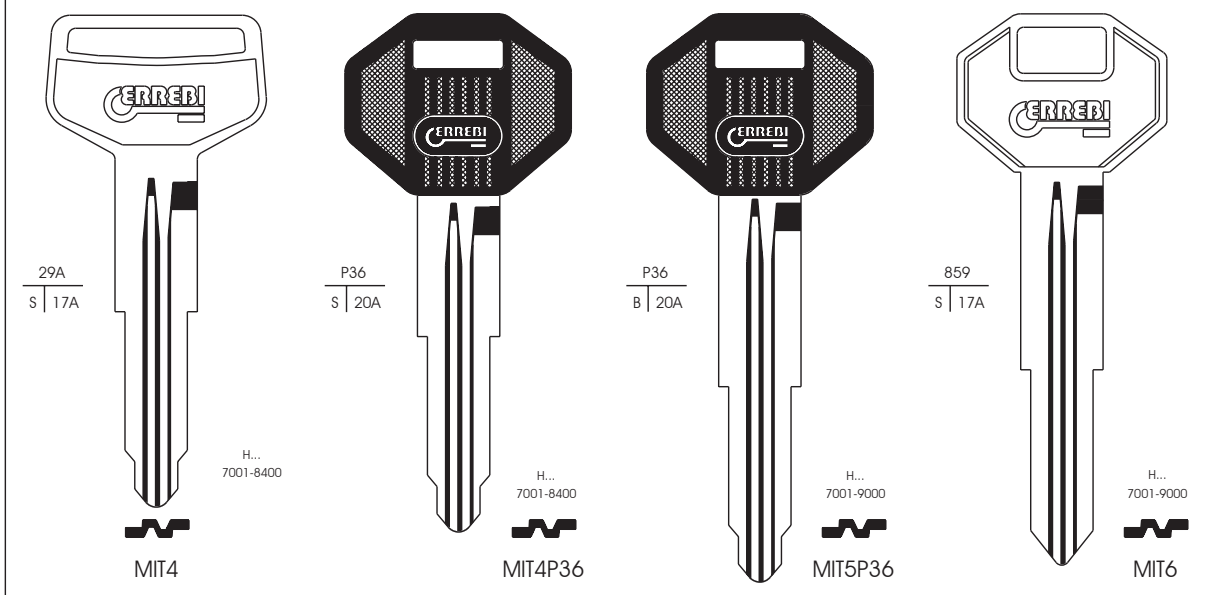


376

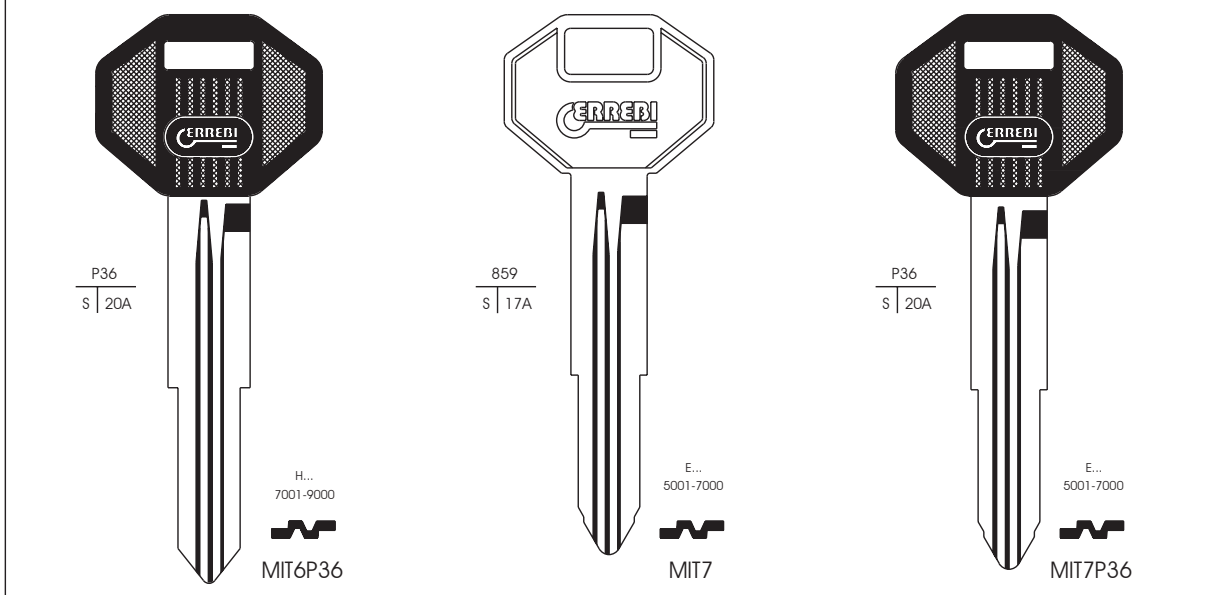
MITSUBISHI



MITSUBISHI



MITSUBISHI



PER / FOR

MITSUBISHI (J)
CHRYSLER



377

CHRYSLER

PER / FOR

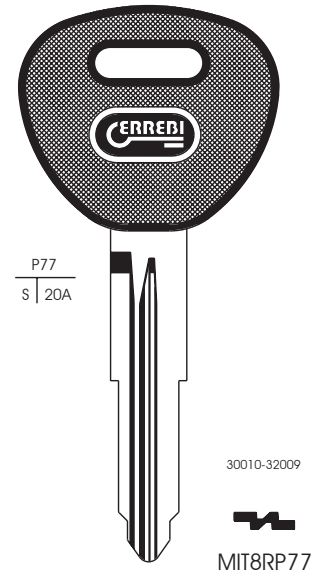
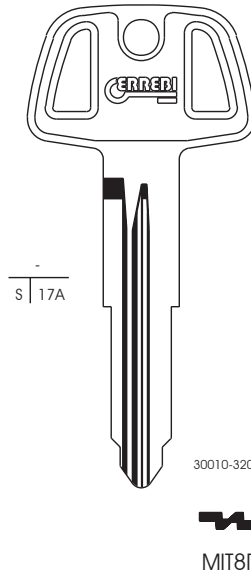
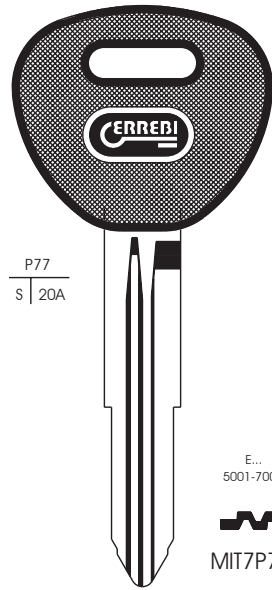
MITSUBISHI (J)

BERTONE
CHRYSLER

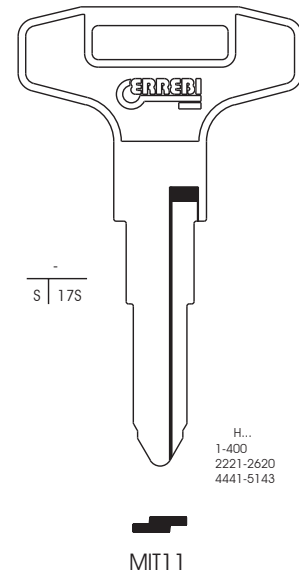
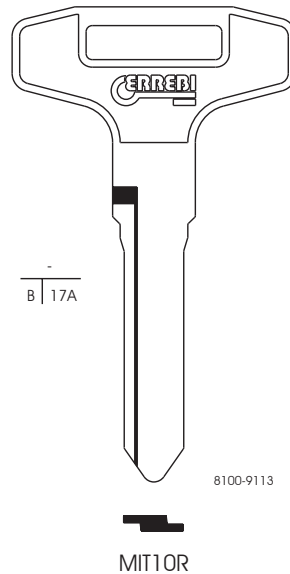
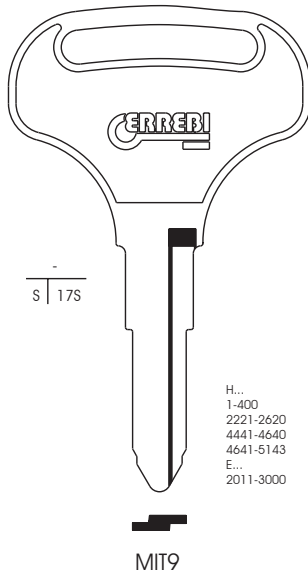
MONDIAL (F)

MOSKVITCH (SU)

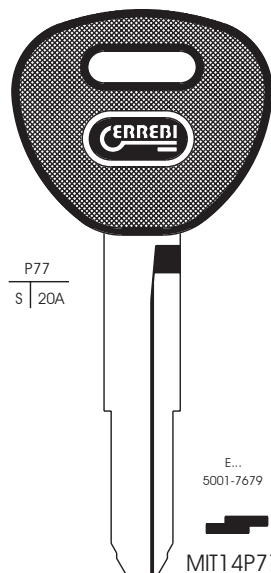
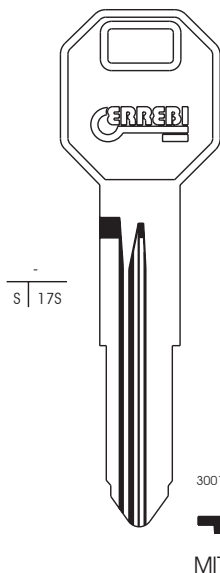
MITSUBISHI



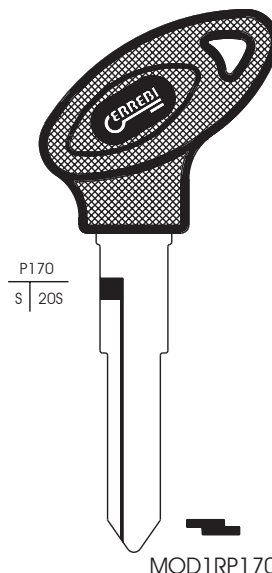
MITSUBISHI



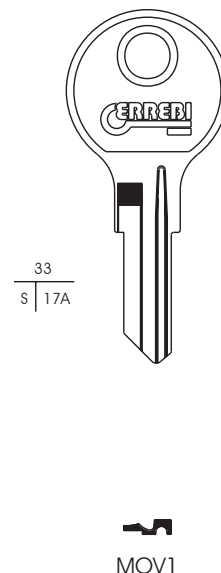
MITSUBISHI



MONDIAL

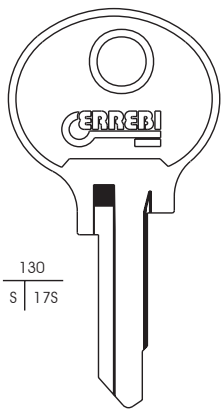
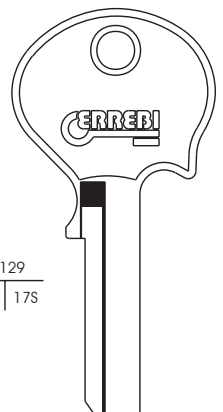
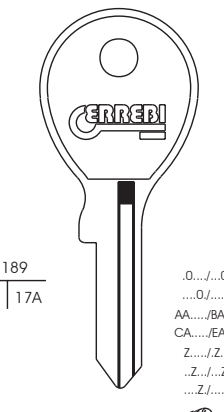
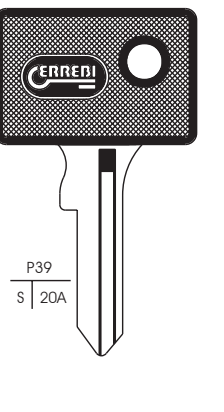
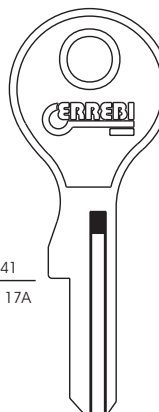







MOSKVITCH

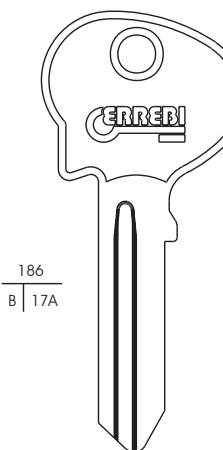
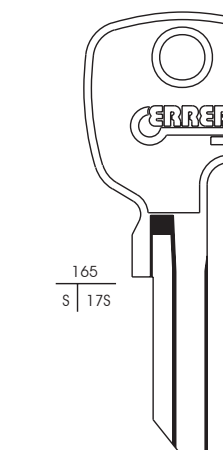
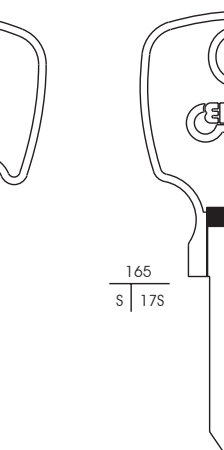
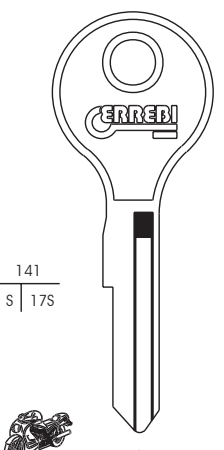






378

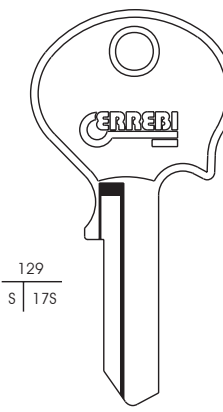
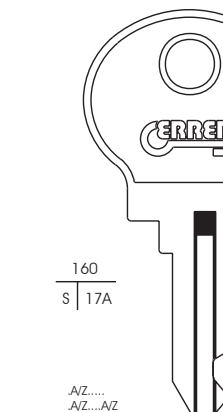
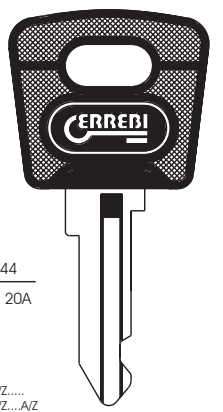
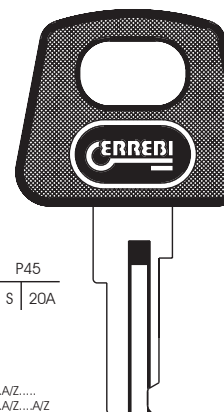




NEIMAN

 130 S 17S	 129 S 17S	 189 S 17A	 P39 S 20A	 141 S 17A
..C 0-4-6-8-9	S,T,X,Y,Z,R 1-2-3-5-7	..A ..D ..F 1-2-3-4-5	0.../...0 ...0/...0 AA.../BA... CA.../EA... Z.../Z... ..Z.../Z... ...Z.../Z...	...H 1 AL 5
 NE1	 NE5	 NE2	 NE3	 NE3P39
CLAUSOR		CLAUSOR		CLAUSOR

NEIMAN

 186 B 17A	 165 S 17S	 165 S 17S	 141 S 17S
8... 1-2-3-4-5	M... 1-2-3-4-5	D... 1-2-3-4-5	...O 1 AL 5
 NE4	 NE7	 NE8	 NE9
CLAUSOR			CLAUSOR

NEIMAN

 129 S 17S	 160 S 17A	 P44 S 20A	 P45 S 20A
A 1-2-6-9 O 1-4-6-9 ..W..1-4-6-9	A,Z..... A,Z...A/Z A/Z...A/Z A/Z...A/Z 0-4-6-8-9 1-2-3-5-7 A/Z.....1-2-3-5-7 A-B-C-D-E	A,Z..... A/Z...A/Z A/Z...A/Z A/Z...A/Z 0-4-6-8-9 1-2-3-5-7 A/Z.....1-2-3-5-7 A-B-C-D-E	A,Z..... A/Z...A/Z A/Z...A/Z A/Z...A/Z 0-4-6-8-9 1-2-3-5-7 A/Z.....1-2-3-5-7 A-B-C-D-E
 NE15	 NE19B	 NE19BP44	 NE19BP45
CLAUSOR		CLAUSOR	

PER / FOR

NEIMAN (D) (F)

- CLAUSOR
 + BOSCH
 + GIOBERT
 + HUF
 + KOLB
 + SIMPLEX
 + SIPEA
 + VACHETTE
 + WITTE



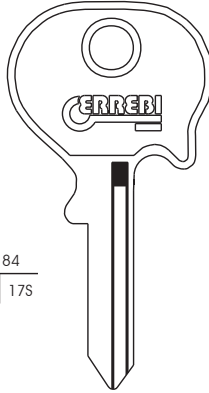

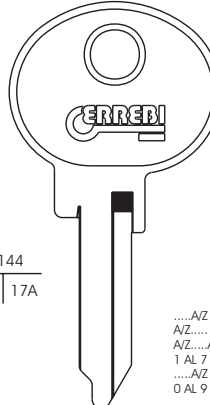

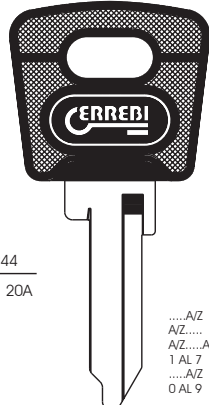



PER / FOR

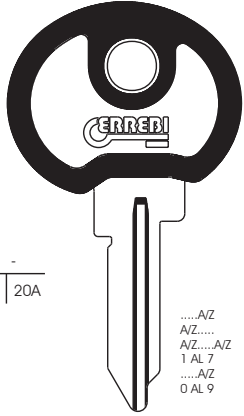

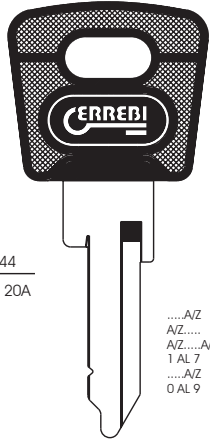

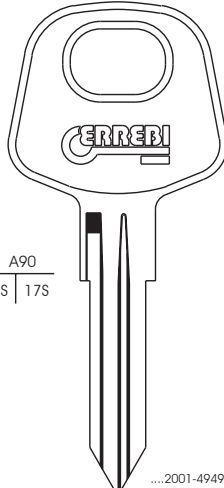

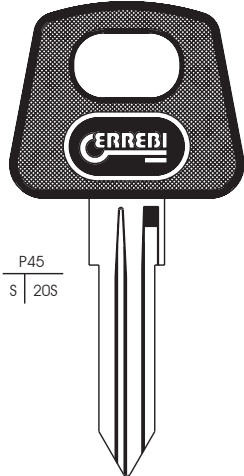

NEIMAN (D) (F)

- CLAUSOR
- + BOSCH
- + GIOBERT
- + HUF
- + KOLB
- + SIMPLEX
- + SIPEA
- + VACHETTE
- + WITTE

NEIMAN

 $\frac{P49}{S 20A}$ <small>A/Z..... A/Z.....A/Z A/Z.....A/Z 0-4-6-8-9 1-2-3-5-7 A/Z.....1-2-3-5-7 A-B-C-D-E</small>  NE19BP49	 $\frac{184}{S 17S}$ <small>..... 1 AL 5</small>  NE20	 $\frac{144}{S 17A}$ <small>.....A/Z A/Z..... A/Z.....A/Z 1 AL 7A/Z 0 AL 9</small>  NE21	 $\frac{P44}{S 20A}$ <small>.....A/Z A/Z..... A/Z.....A/Z 1 AL 7A/Z 0 AL 9</small>  NE21P44
CLAUSOR			

NEIMAN

 $\frac{-}{S 20A}$ <small>.....A/Z A/Z..... A/Z.....A/Z 1 AL 7A/Z 0 AL 9</small>  NE21P	 $\frac{P44}{S 20A}$ <small>.....A/Z A/Z..... A/Z.....A/Z 1 AL 7A/Z 0 AL 9</small>  NE22P44	 $\frac{A90}{S 17S}$ <small>.....2001-4949</small>  NE23	 $\frac{P45}{S 20S}$  NE23RP45
CLAUSOR		CLAUSOR	

NEIMAN

 $\frac{14A}{B 17A}$  NE26X	 $\frac{100}{S 17A}$ <small>.....7001-9000</small>  NE30	 $\frac{P30}{S 20A}$ <small>.....7001-9000</small>  NE30P30	 $\frac{P30}{S 20S}$ <small>.....6250-6499</small>  NE31P30
CLAUSOR			



380

NEIMAN

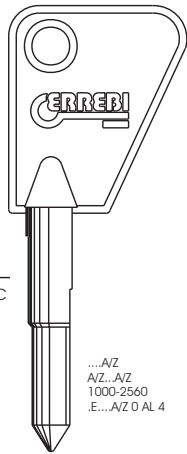


139
S | 17S

0...
1 AL 5



NE32

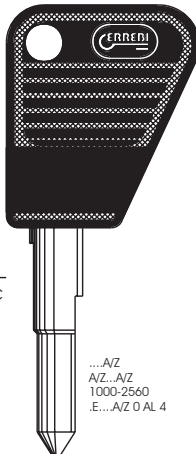


B | 18C

...AZ
AZ...AZ
1000-2560
E...AZ 0 AL 4



NE33

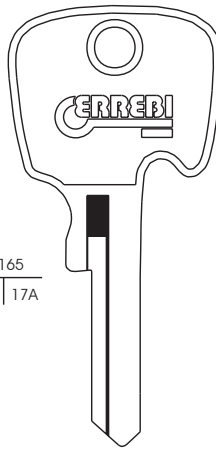


P66
B | 21C

...AZ
AZ...AZ
1000-2560
E...AZ 0 AL 4



NE33P66



165
S | 17A

N...1 AL 5

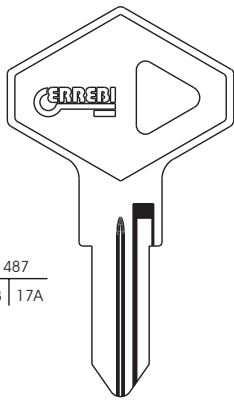


NE34

VACHETTE

BOMORO-BOSCH

NEIMAN



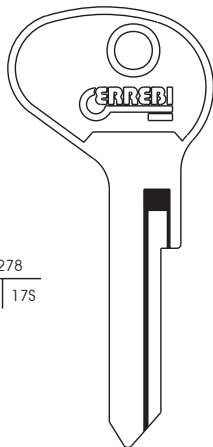
487
B | 17A

T...1-999
V...D-922
2...
2...AZ
2...AZ



NE37

CLAUSOR

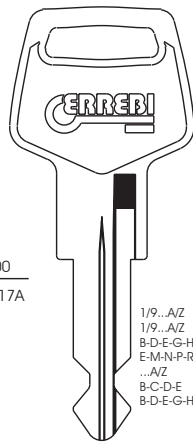


278
S | 17S

A



NE41R



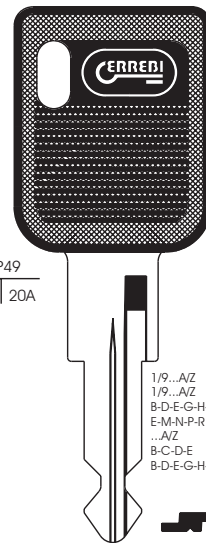
100
S | 17A

1/9...AZ
1/9...AZ
B-D-E-G-H-J
E-M-N-P-R
...AZ
B-C-D-E
B-D-E-G-H-J



NE42

CLAUSOR-MAZDA



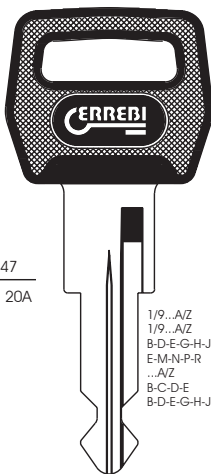
P49
S | 20A

1/9...AZ
1/9...AZ
B-D-E-G-H-J
E-M-N-P-R
...AZ
B-C-D-E
B-D-E-G-H-J



NE42P49

NEIMAN



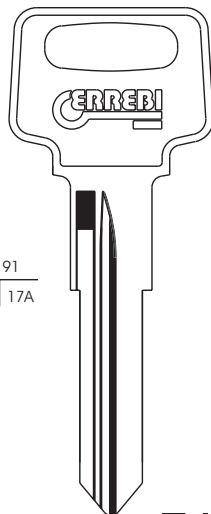
P47
S | 20A

1/9...AZ
1/9...AZ
B-D-E-G-H-J
E-M-N-P-R
...AZ
B-C-D-E
B-D-E-G-H-J



NE42LP47

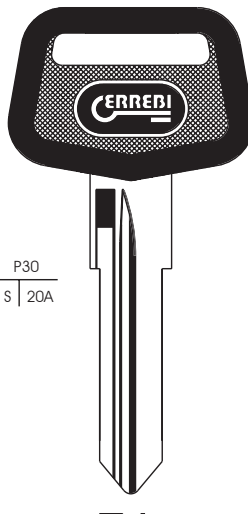
CLAUSOR-MAZDA



191
S | 17A



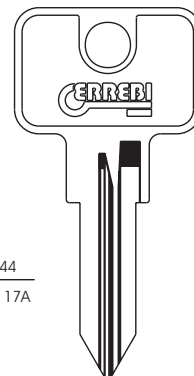
NE43



P30
S | 20A



NE43P30



244
S | 17A

K 3301-4886
K 7001-8092
T 5000-6027
T 7001-8092
S 0501-3278
H 7001-8092



NE45

ARMAN-CLAUSOR-FIST-GIOBERT
MAGNETI M.-SIPEA-TRW

PER / FOR

NEIMAN (D) (F)

ARMAN
BOMORO
BOSCH
CLAUSOR
FIST
GIOBERT
MAGNETI MARELLI
MAZDA
SIPEA
TRW
VACHETTE





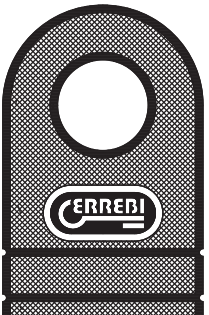

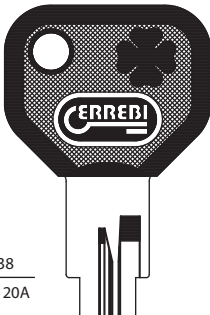

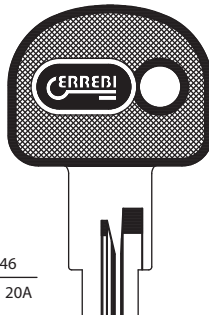

381

PER / FOR

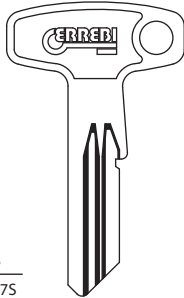



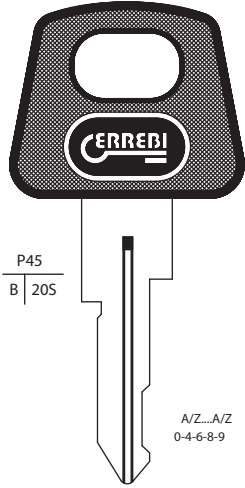

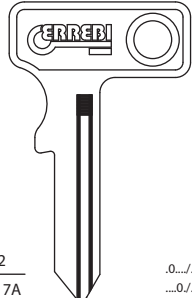





NEIMAN (D) (F)

ARMAN
CLAUSOR
DATSUN
FASTEX
FIST
GE-GE
GIOBERT
HONDA
MAGNETI MARELLI
MAZDA
SIPEA
TRW

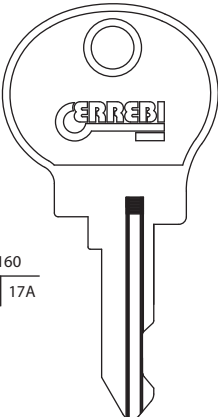

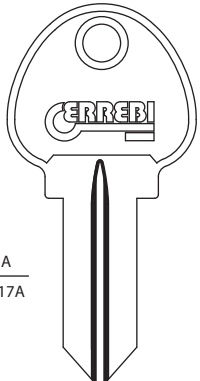

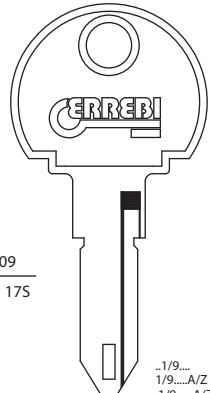

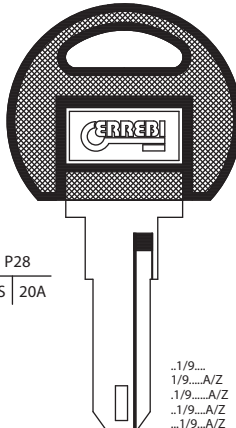

NEIMAN

 P6 S 20A K 3301-4886 K 7001-8092 T 5000-6027 T 7001-8092 S 0501-3278 H 7001-8092  NE45P6	 P7 S 20A K 3301-4886 K 7001-8092 T 5000-6027 T 7001-8092 S 0501-3278 H 7001-8092  NE45P7	 P38 S 20A K 3301-4886 K 7001-8092 T 5000-6027 T 7001-8092 S 0501-3278 H 7001-8092  NE45P38	 P46 S 20A K 3301-4886 K 7001-8092 T 5000-6027 T 7001-8092 S 0501-3278 H 7001-8092  NE45P46
ARMAN-CLAUSOR-FIST-GIOBERT-M.MARELLI-SIPEA		ARMAN-CLAUSOR-FIST-GIOBERT-M.MARELLI-SIPEA	

NEIMAN

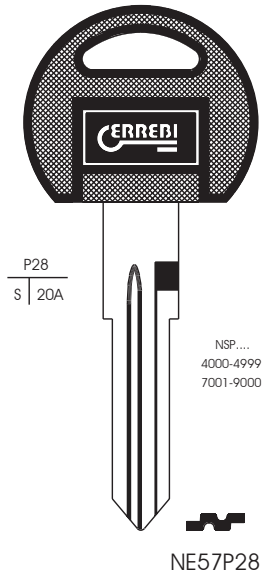
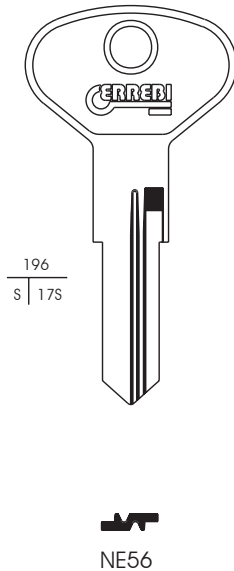
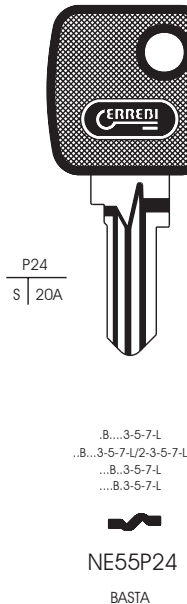
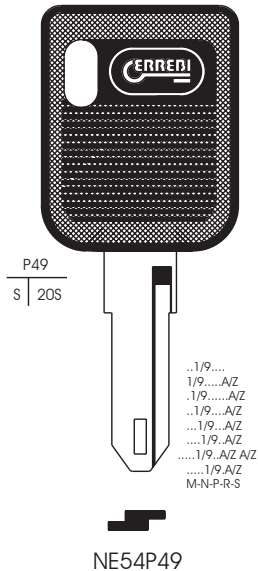
 253 S 175  P 6901-7953 	 NE47	 P45 B 205 A/Z...A/Z 0-4-6-8-9  NE49P45 DATSUN-MAZDA	 A62 S 17A .0.../...0... ...0.../...0 AA.../BA... CA.../EA... Z.../Z... ...Z.../Z... ...Z.../Z...  1 AL 5  NE50 CLAUSOR-HONDA
 P 2501-3553 	 NE67		

NEIMAN

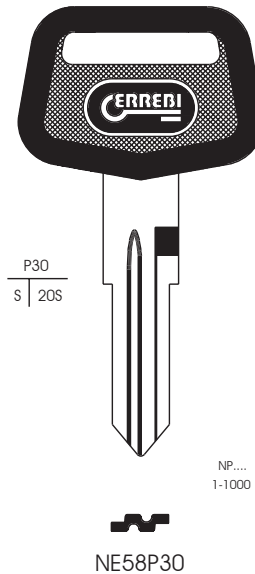
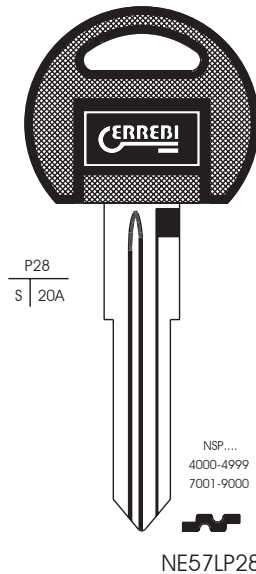
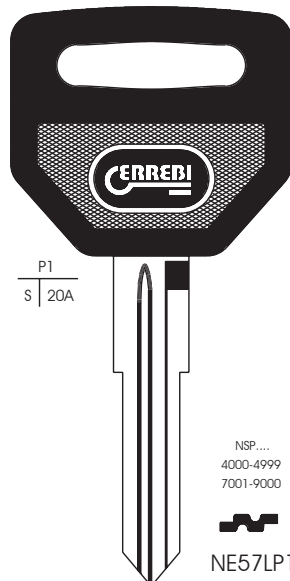
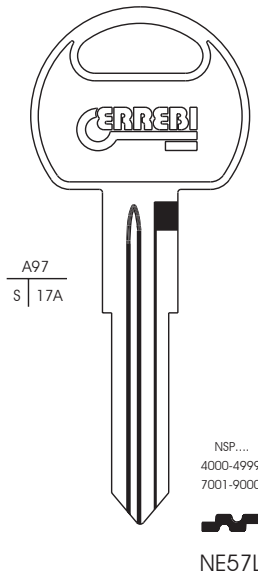
 160 S 17A J... 0-4-6-8-9 A/Z  NE52	 31A S 17A  NE53 FASTEX	 909 S 17S .1/9... 1/9...A/Z .1/9...A/Z ...1/9...A/Z ...1/9...A/Z ...1/9...A/Z ...1/9...A/Z A/Z ...1/9...A/Z M-N-P-R-S  NE54	 P28 S 20A .1/9... 1/9...A/Z .1/9...A/Z ...1/9...A/Z ...1/9...A/Z ...1/9...A/Z ...1/9...A/Z A/Z ...1/9...A/Z M-N-P-R-S  NE54P28
---	--	--	--



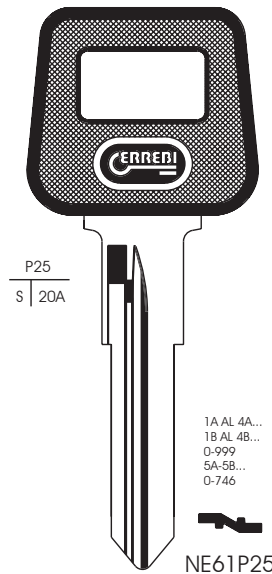
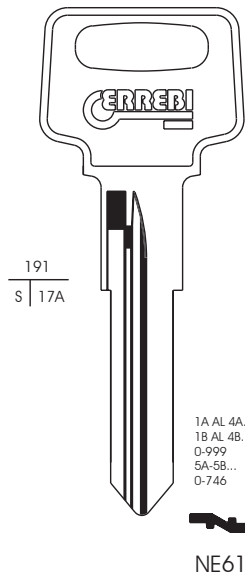
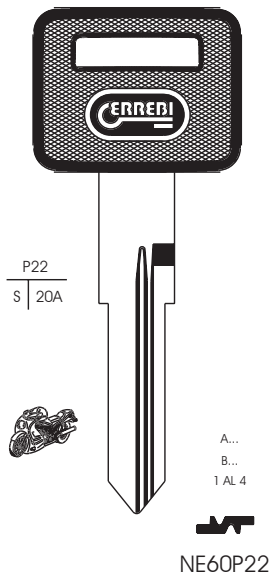
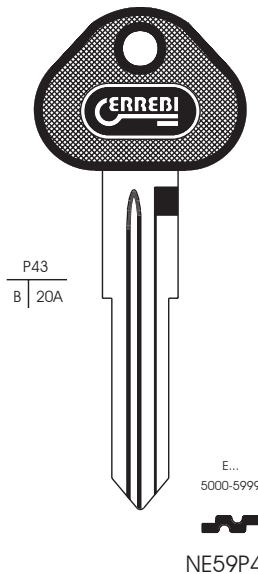
NEIMAN



NEIMAN



NEIMAN



PER / FOR


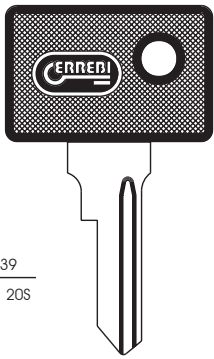
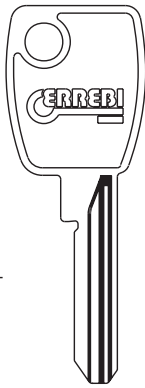





NEIMAN (D) (F)
BASTA
HUF



PER / FOR

NEIMAN (D) (F)
BASTA
YMOS

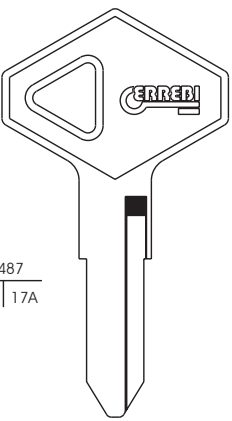
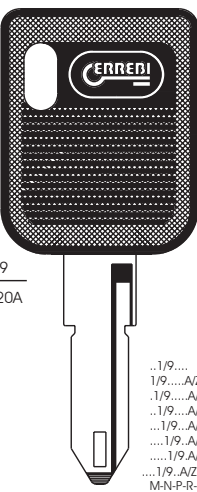
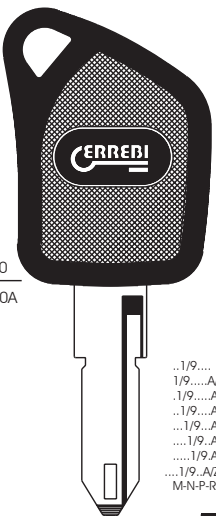
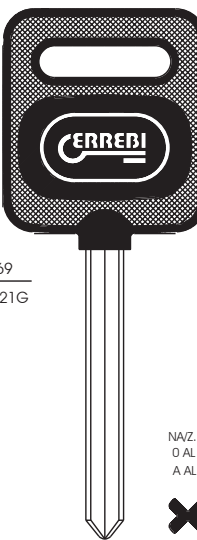





NEIMAN

 213 S 17S	 P39 S 20S	 931 S 17A	 P24 S 20S
.... 5001-6278  NE62 5001-6278  NE62P39	..1/9...AZ M-N-P-R-S  NE63	..1/9...AZ M-N-P-R-S  NE63P24

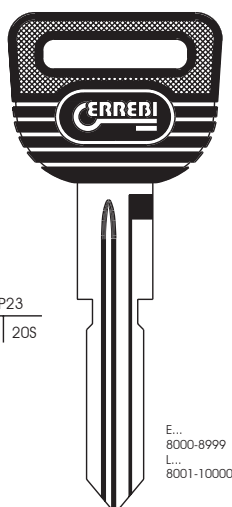
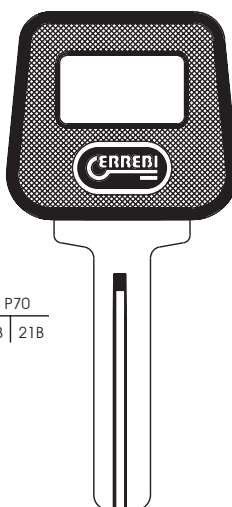
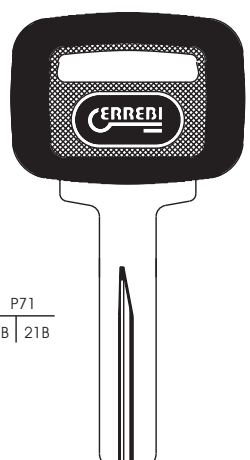
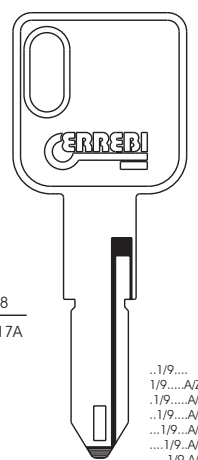




BASTA

BASTA

NEIMAN

 487 S 17A	 P49 S 20A	 P160 S 20A	 P69 S 21G
..1/9...AZ M-N-P-R-S  NE65	 NE65N	..1/9...AZ 1/9...AZ 1/9...AZ ..1/9...AZ ...1/9...AZ1/9...AZ1/9...AZ1/9...AZ AZ M-N-P-R-S  NE66P49	..1/9...AZ 1/9...AZ 1/9...AZ ..1/9...AZ ...1/9...AZ1/9...AZ1/9...AZ1/9...AZ AZ M-N-P-R-S  NE66P160
			NAZ..... O AL 9 A AL F  NE68P69

NEIMAN

 P23 S 20S	 P70 B 21B	 P71 B 21B	 468 S 17A
E... 8000-8999 L... 8001-10000  NE69P23	 NE70P70	 NE71P71	..1/9...AZ 1/9...AZ 1/9...AZ ..1/9...AZ ...1/9...AZ1/9...AZ1/9...AZ1/9...AZ AZ M-N-P-R-S  NE72

YMOS



384

PER / FOR

NEIMAN (D) (F)

HONDA
VALEO

NISSAN (J)

DATSUN
MAZDA
WASO
+ DATSUN

NEIMAN



P116
S | 20A



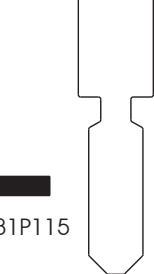
NE80P116

HONDA

R...
E...
4001-5000
S...
8001-10000

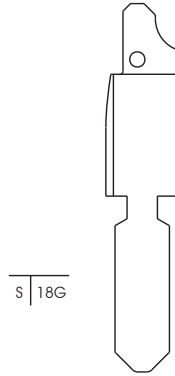


P115
N | 21A



NE81P115

VALEO

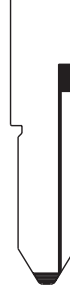


S | 18G

NE81C1



P28
S | 20S

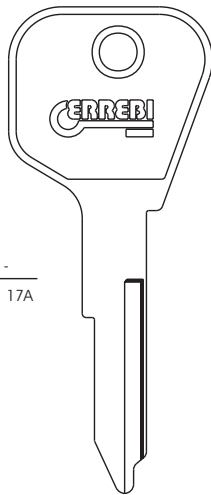


NE83P28

M-N-P-R-S
1/9...AZ

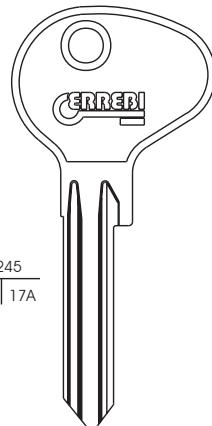


NEIMAN



S | 17A

NE85



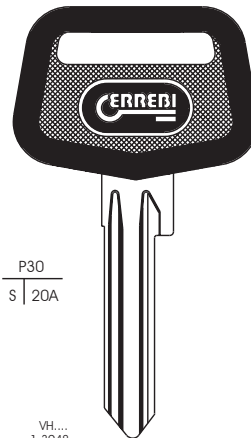
245
S | 17A

VH...
1-3948
K...
1-14000

NS1



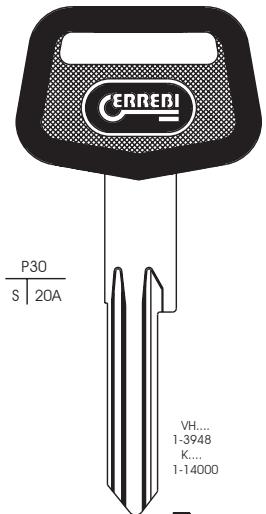
NISSAN



P30
S | 20A

VH...
1-3948
K...
1-14000

NS1P30



P30
S | 20A

VH...
1-3948
K...
1-14000

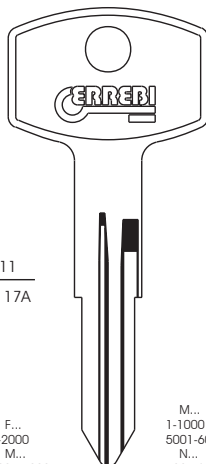
NS1LP30



DATSUN-MAZDA-WASO

DATSUN-MAZDA-WASO

NISSAN



211
S | 17A

F...
1-2000
M...
4001-5000

NS2

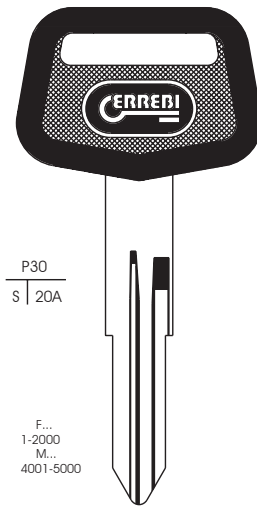


M...
1-1000
5001-6000
N...
1001-2000

NS2R



DATSUN-WASO



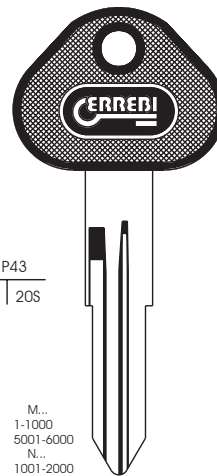
P30
S | 20A

F...
1-2000
M...
4001-5000

NS2P30



DATSUN-WASO



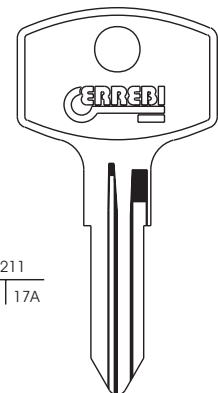
P43
S | 20S

M...
1-1000
5001-6000
N...
1001-2000

NS2RP43



DATSUN-WASO



211
S | 17A

F...1-2000
M...4001-5000

NS3



M...1-1000
5001-6000
N...1001-2000

NS3R

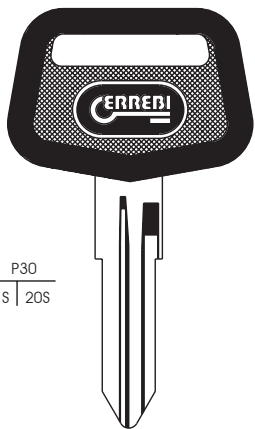


DATSUN-WASO



386

NISSAN



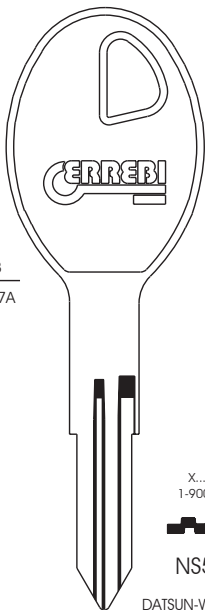
P30
S | 20S

M...6001-7000
W...1-1000



NS4P30

DATSUN-WASO



578
S | 17A

X...
1-9000



NS5

DATSUN-WASO

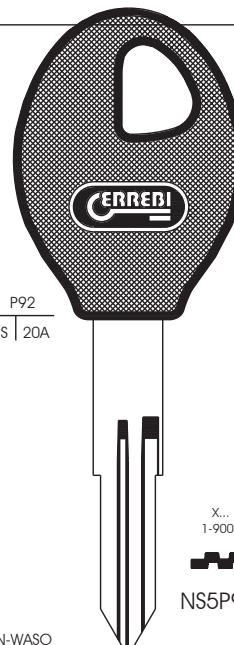


S | 18G

X...
1-9000



NS5C1



P92
S | 20A

X...
1-9000



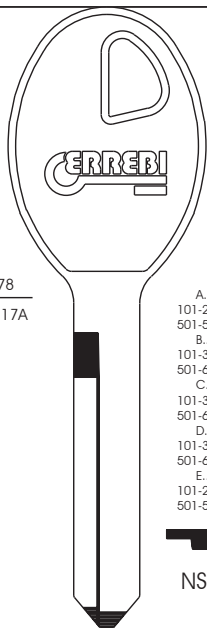
NS5P92

DATSUN-WASO

PER / FOR

NISSAN (J)
DATSUN
VALEO
WASO
+ DATSUN

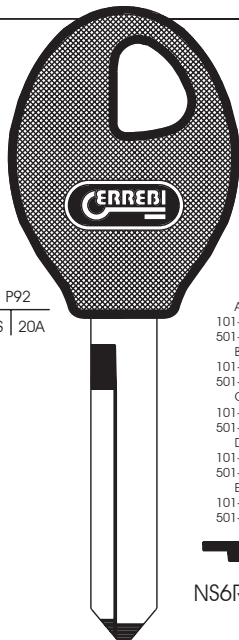
NISSAN



578
S | 17A

A...
101-291
501-579
B...
101-332
501-602
C...
101-344
501-624
D...
101-327
501-602
E...
101-296
501-579

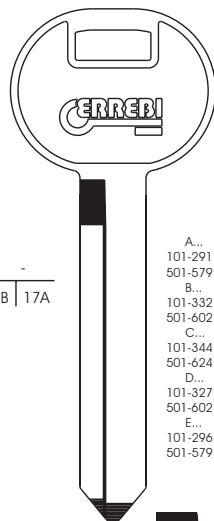
NS6R



P92
S | 20A

A...
101-291
501-579
B...
101-332
501-602
C...
101-344
501-624
D...
101-327
501-602
E...
101-296
501-579

NS6RP92



B | 17A

A...
101-291
501-579
B...
101-332
501-602
C...
101-344
501-624
D...
101-327
501-602
E...
101-296
501-579

NS7R



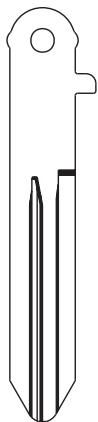
S | 18G

1-22185

NS8C1

DATSUN-VALEO

NISSAN



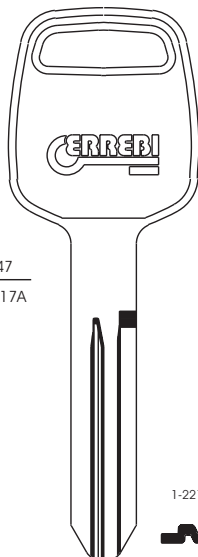
S | 18G

1-22185



NS8C2

DATSUN-VALEO

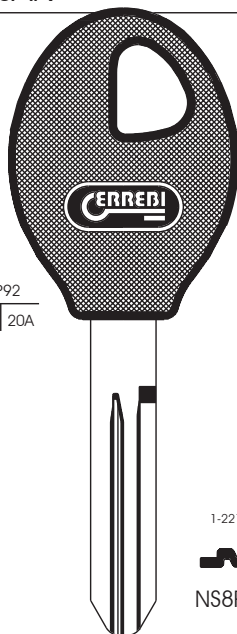


747
S | 17A

1-22185



NS8



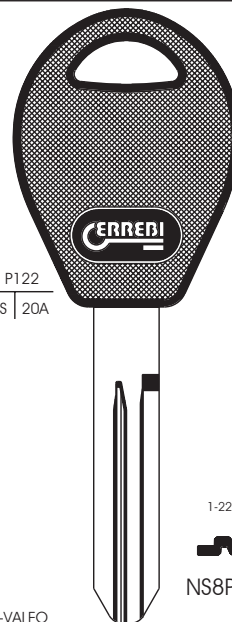
P92
S | 20A

1-22185



NS8P92

DATSUN-VALEO



P122
S | 20A

1-22185



NS8P122



PER / FOR

NISSAN (J)

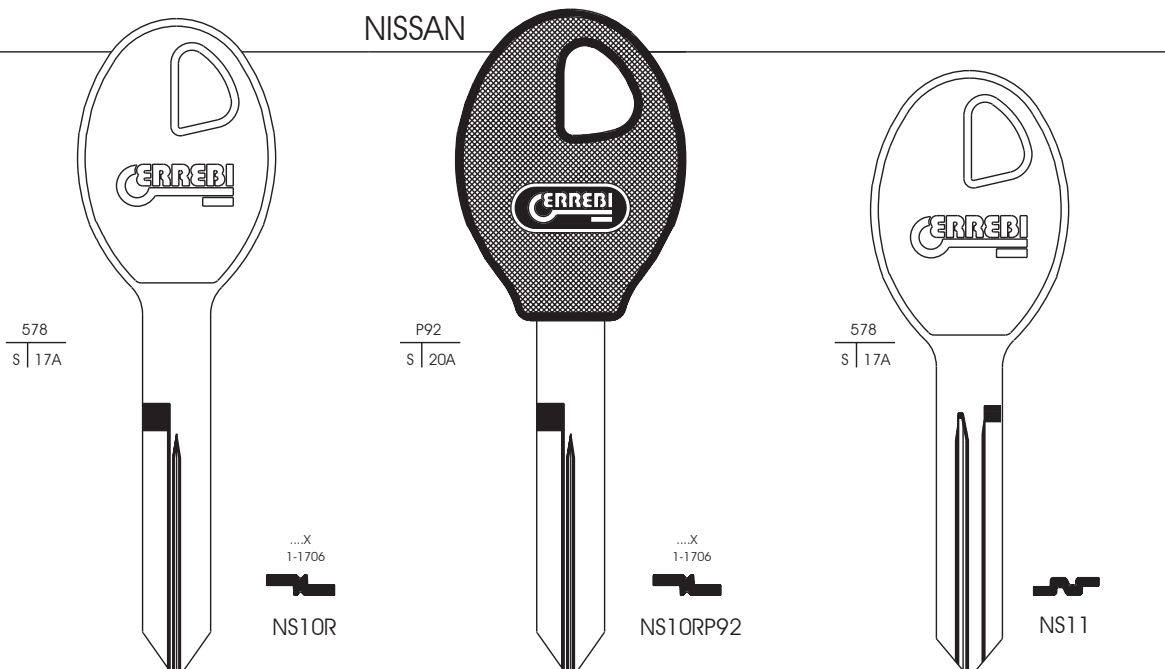
NOBB (D)

- DOM
- WASO


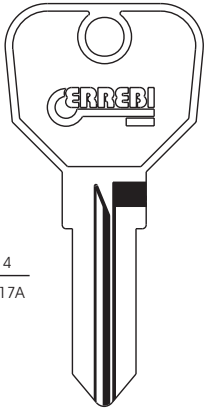
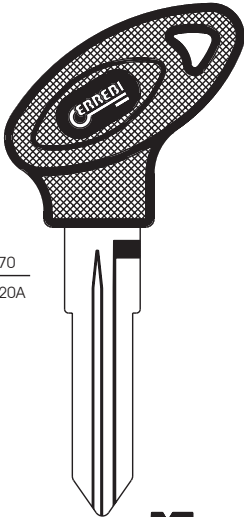
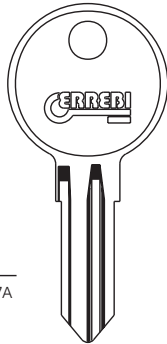
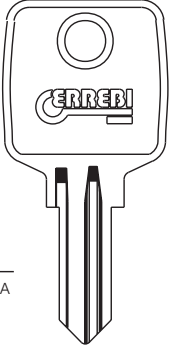
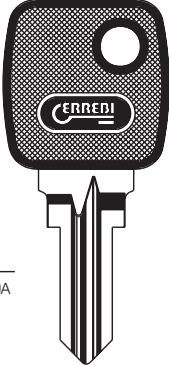
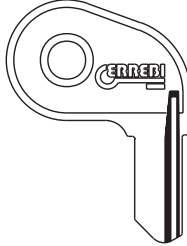
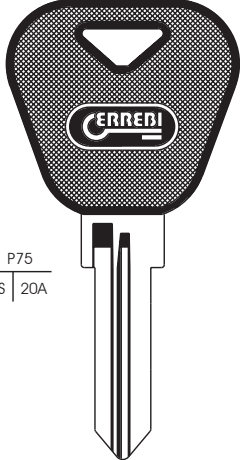
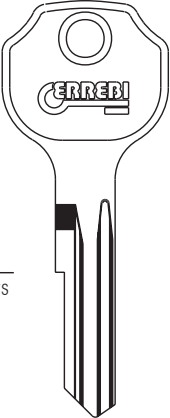
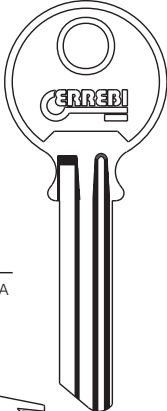
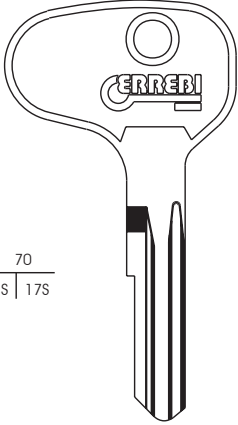
OM (I)

- BOSCH
- SAFE

NISSAN



388

PEBRA	PGO		PJ
 <p>P19 B 21B</p> <p>1-1100</p> <p>PE1P19</p>	 <p>614 S 17A</p> <p>PGO1</p>	 <p>P170 S 20A</p> <p>PGO2P170</p>	 <p>112 S 17A</p> <p>J... 001-224 LF 01-066</p> <p>PJ</p> <p>224</p> <p>PJR</p> <p>KIFERM</p>
PJ		POLLAK	POS
 <p>185 S 17A</p> <p>J... 001-224 LF 01-066</p> <p>PJ1</p>	 <p>P24 S 20A</p> <p>K...4-6-8 K...4-6-8-A-B-C</p> <p>PJ2P24</p> <p>KIFERM</p>	 <p>S 17S</p> <p>PLL1</p> <p>EVINRUDE</p>	 <p>P75 S 20A</p> <p>POS1RP75</p>
PRESTA			
 <p>136 S 17S</p> <p>A... 3101-5037</p> <p>PS1</p> <p>E...-C... 5008-5037 SU... 1-240/241-750</p> <p>PS2</p> <p>LSG</p> <p>PS3</p> <p>KIFERM</p>	 <p>7 S 17A</p> <p>7500-7519 7700-7749</p> <p>PS5</p>	 <p>70 S 17S</p> <p>A</p> <p>PS6</p> <p>LAPORTE</p>	

PER / FOR

PEBRA (D)

PEROHAUS (D)
☑ GHE

PGO

PJ (F)

KIFERM
+ ☑ ABSA
+ ☑ KIFERM
+ ☑ LAS
+ ☑ RONIS

POLLAK (USA)
EVINRUDE

PRESTA (D)

KIFERM
LAPORTE

PROAUTO (E)

☑ ABSA



PER / FOR

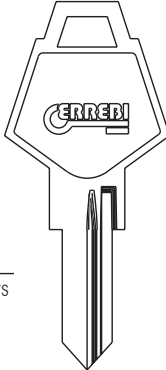

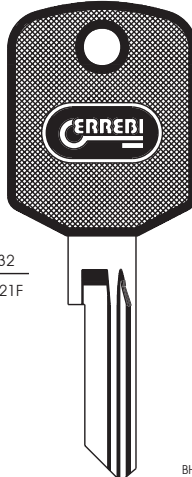





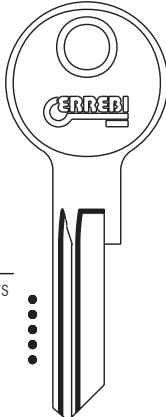


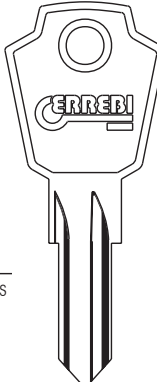







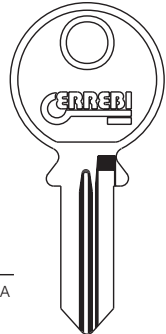

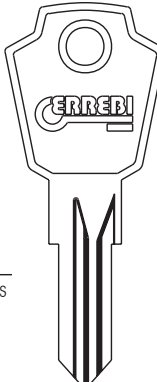

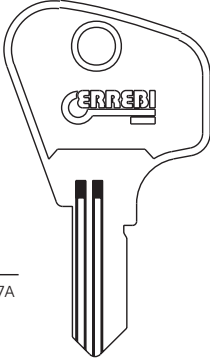


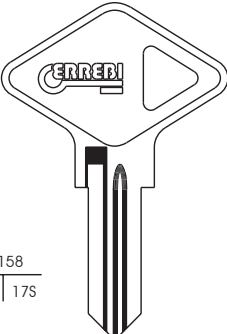


R & O (E)

RAMIS (GB)
UNION

RENZ (D)
LAS

ROLLS ROYCE (GB)
CHRYSLER
YALE

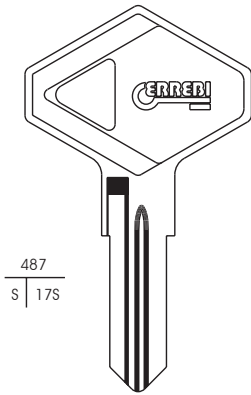
RONIS (F)
ABSA
DEF
DUBOIS
FROSER
GB
GEZE
KIFERM
LAS
PJ
SADV
SIMPLEX
+ LAS

R & O	ROLLS ROYCE			
 <p>$\frac{-}{s 17S}$</p>  <p>ROL1</p>	 <p>$\frac{P132}{B 21F}$</p>  <p>RR2P132 YALE</p>	 <p>$\frac{-}{s 17S}$</p>  <p>RR3R</p>	 <p>$\frac{-}{s 17S}$</p>  <p>RR5</p>	
ROLLS ROYCE		RONIS		
 <p>$\frac{-}{s 17S}$</p>   <p>RR7 RR7R</p> <p>CHRYSLER-YALE</p>	 <p>$\frac{279}{s 17S}$</p>   <p>R2 R2R</p> <p>ABSA-DUBOIS-GEZE-PJ-SADV</p>	 <p>$\frac{157}{s 17S}$</p>  <p>R3</p>  <p>R3R</p>  <p>R5</p>  <p>R5R</p>	<p>ABSA-FROSER-LAS-PJ-SADV</p>	
RONIS				
 <p>$\frac{157}{s 17A}$</p>  <p>R5L</p> <p>ABSA</p>	 <p>$\frac{279}{s 17S}$</p>  <p>R5LR</p> <p>DEF-GB-KIFERM</p>	 <p>$\frac{158}{s 17A}$</p>  <p>R8</p>  <p>R8R</p> <p>DEF-GB-KIFERM</p>	 <p>$\frac{158}{s 17S}$</p>  <p>R9</p>  <p>R9R</p> <p>ABSA-SADV-SIMPLEX</p>	



390

RONIS

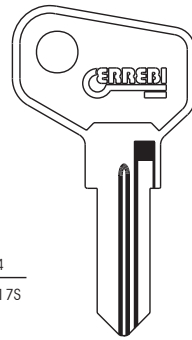


487
S | 17S

77...
0-1-2-3



R26R



64
S | 17S

C.4 AA-ZY
D.4 AA-HR

C.3 AA-ZY
D.3 AA-HR
...001-492
UAMT...001-492



R28



R28R

ABSA-DACIA-UAMT-UAP

PER / FOR

RONIS (F)

ABSA
DACIA
UAMT
UAP
+ ABSA
+ LAS

ROOTES (GB)

LOWE & FLETCHER

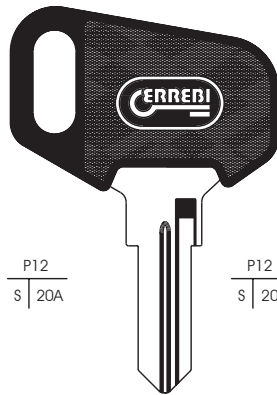
RUFFINI (I)

MAGNETI MARELLI
SAFE

RUNO (D)

FLORA

RONIS



P12
S | 20A

P12
S | 20S

C.4 AA-ZY
D.4 AA-HR

C.3 AA-ZY
D.3 AA-HR
...001-492
UAMT...001-492



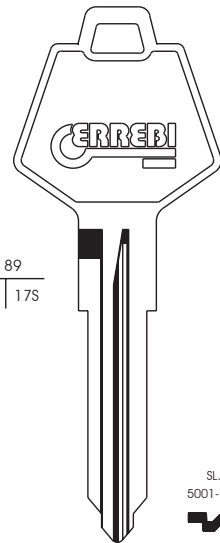
R28P12



R28RP12

ABSA-DACIA-UAMT-UAP

ROOTES



89
S | 17S

SL...
5001-7000

ROSL

LOWE & FLETCHER



PER / FOR

SAAB (S)
 YMOS

SADV (E)
 RONIS

SAFE (I)
 BLOSTER
 CROMODORA
 FIST
 FREA
 GIOBERT
 IMSA
 MIRAGLIO
 RUFFINI
 TRAMA
 + FARMA
 + KRAGUJEVAC
 + SIPEA

SANYANG

SEAT (E)
 CLAUSOR

SIMPLEX (F)
 NEIMAN
 VACHETTE
 + RONIS
 + VACHETTE



392

SAFE

 $\frac{P45}{B 17A}$ 108 FIST-TRAMA	 $\frac{131}{S 17A}$ 100-309 S... 615-699 712-799 812-899	 124-2 2 124-4 4 124-6 6 124-8 8	 $\frac{64}{S 17A}$ 129-13
--	---	--	------------------------------------

SAFE

 $\frac{64}{S 17A}$ 501-1000	 129-1 1 129-2 2 129-3 3 129-4 4	 $\frac{P46}{S 20A}$ 501-1000	 129-1P46 1 129-2P46 2 129-3P46 3 129-4P46 4
--------------------------------------	--	---------------------------------------	--

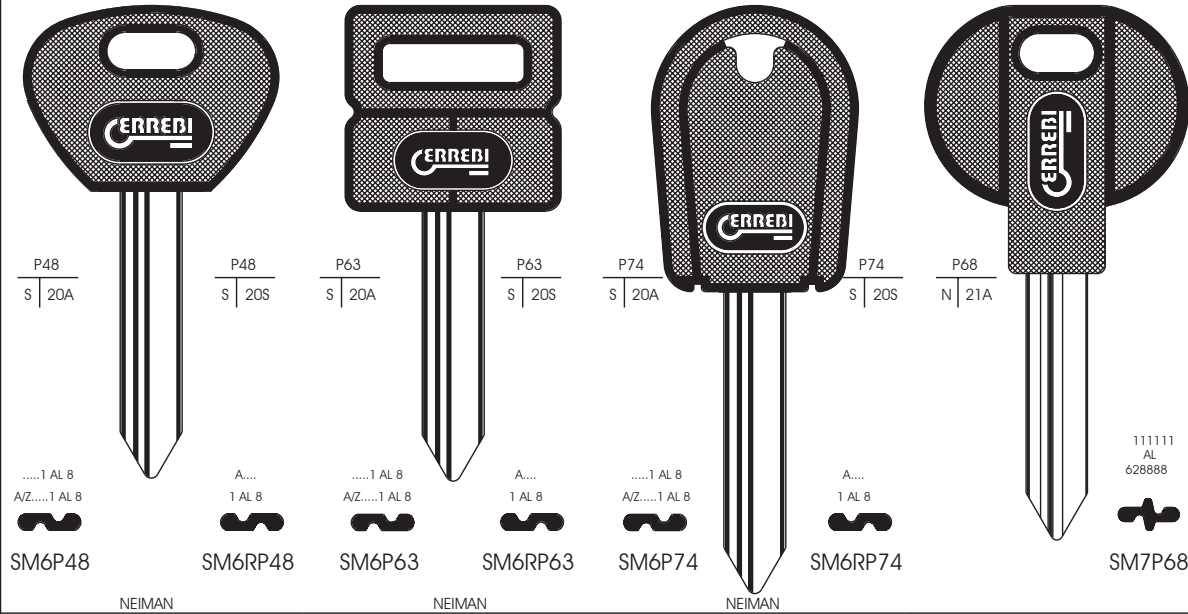
SANYANG

 $\frac{P22}{S | 20S}$
 SY2RP22

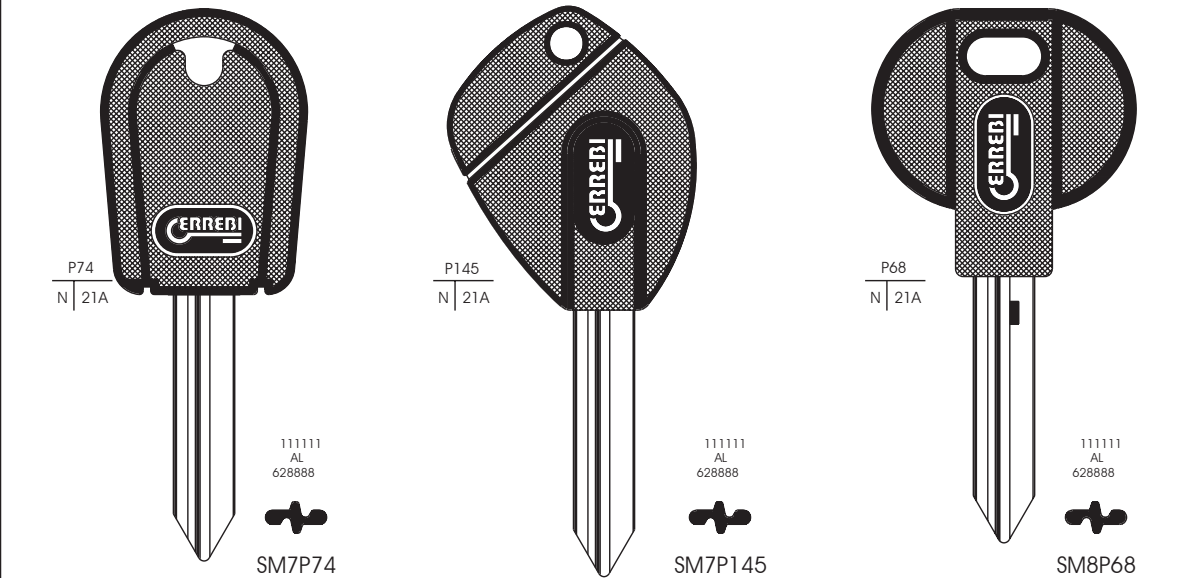
SIMPLEX

 $\frac{P48}{S 20A}$ B-T...T 1 AL 7 SM4P48	 $\frac{P48}{S 20S}$ B-T...T 1 AL 7 SM5P48 NEIMAN-VACHETTE
--	---

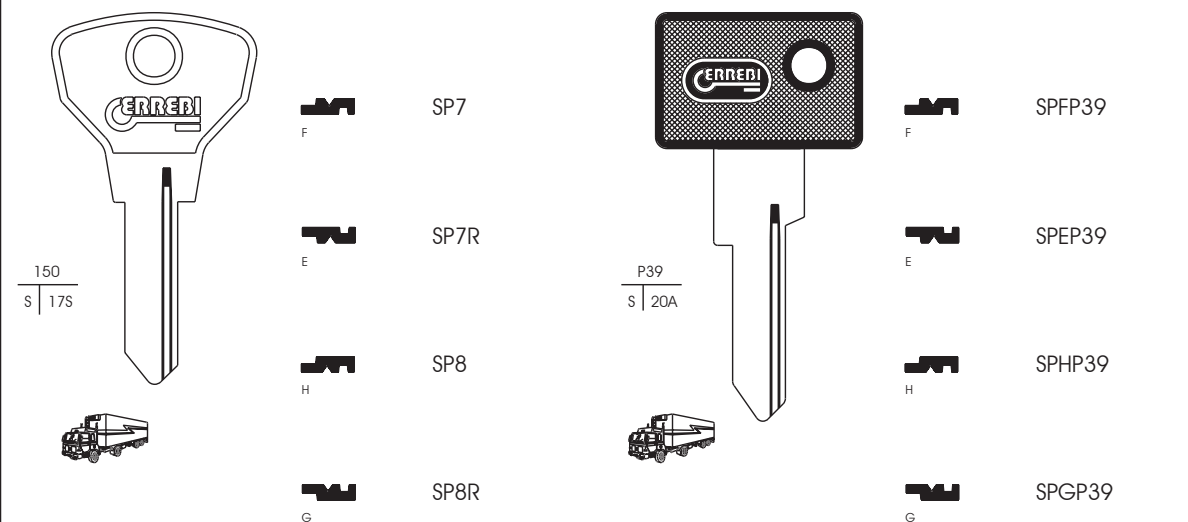
SIMPLEX



SIMPLEX



SIPEA



SAFE

PER / FOR

SIMPLEX (F)
 NEIMAN
 + RONIS
 + VACHETTE

SIPEA (I)
 SAFE
 + ARMAN
 + DOM
 + GIOBERT
 + MAGNETI MARELLI
 + NEIMAN



PER / FOR

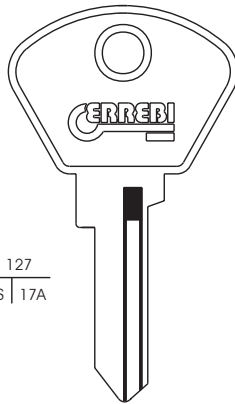
SIPEA (I)
GIOBERT
NEIMAN
TRW

SISPA (I)
AUTOBLOCK

SKODA (CZ)
FAB

SPERRKOLB (D)
DOM

SIPEA



127
S | 17A

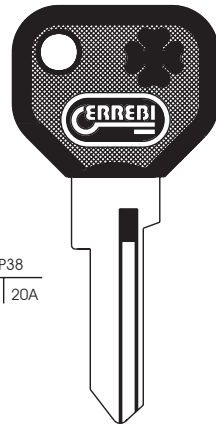


A...501-3278
A...0-4-6-8-9



SP19

NEIMAN

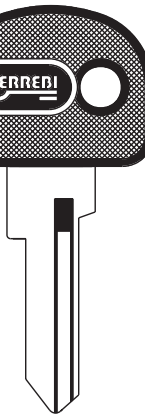


P38
B | 20A

A...501-3278
A...0-4-6-8-9



SP19P38



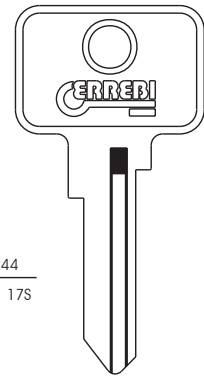
P46
S | 20A

A...501-3278
A...0-4-6-8-9



SP19P46

NEIMAN



244
S | 17S

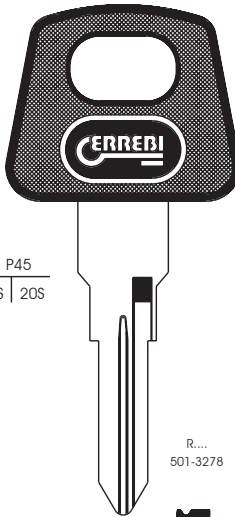
X...
3301-4886



SP24

GIOBERT-NEIMAN

SIPEA



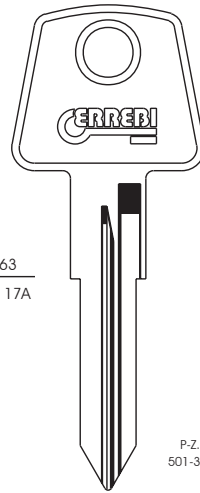
P45
S | 20S

R...
501-3278



SP25P45

NEIMAN



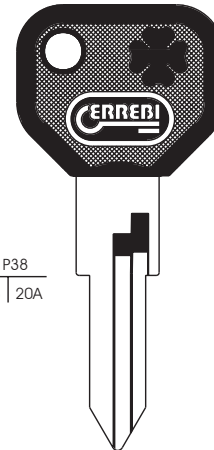
863
B | 17A

P-Z...
501-3278



SP26

TRW



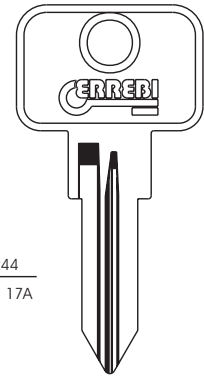
P38
S | 20A



SP28P38

TRW

SISPA



244
S | 17A



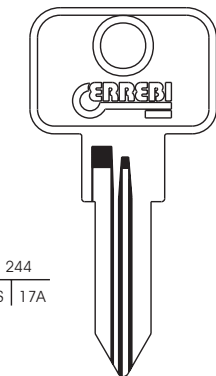
SIA1



SIA1R

AUTOBLOCK

SISPA

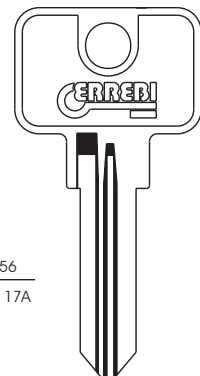


244
S | 17A



SIA2R

AUTOBLOCK



556
S | 17A

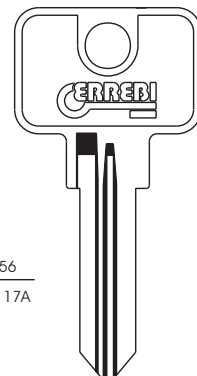
...1100-1307



SIA3R



SIA4R



556
S | 17A

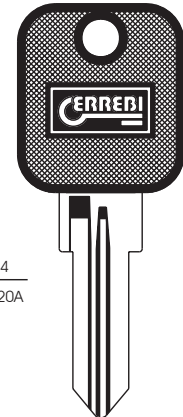


SIA5R



SIA5

AUTOBLOCK





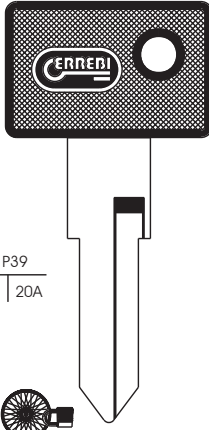
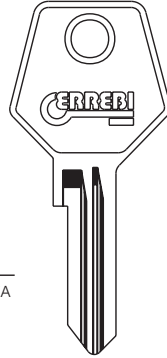
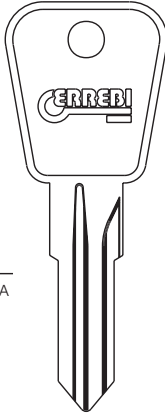
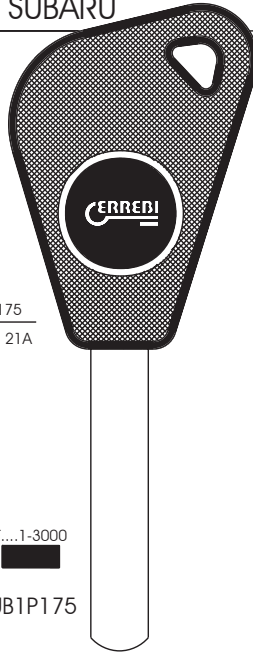
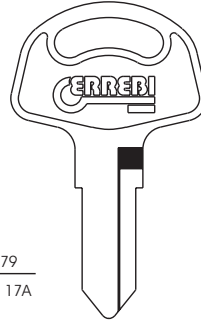
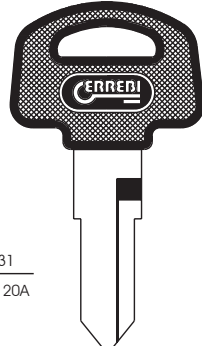
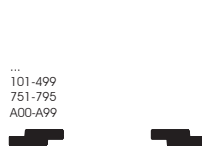

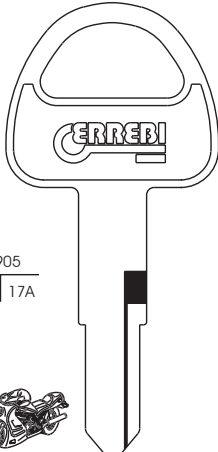
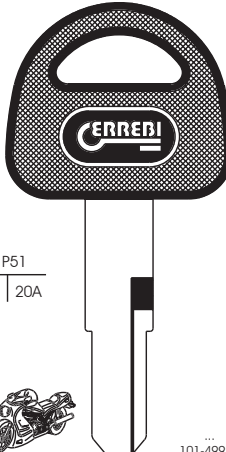
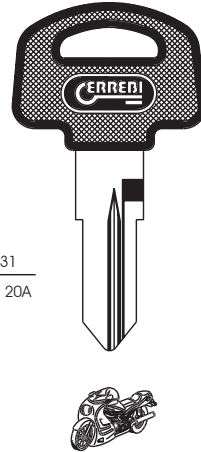
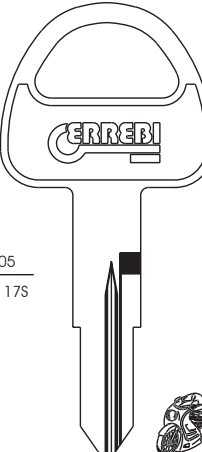
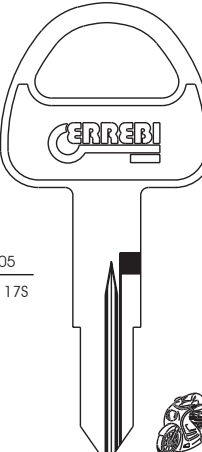
P34
B | 20A



SIA6RP34

AUTOBLOCK



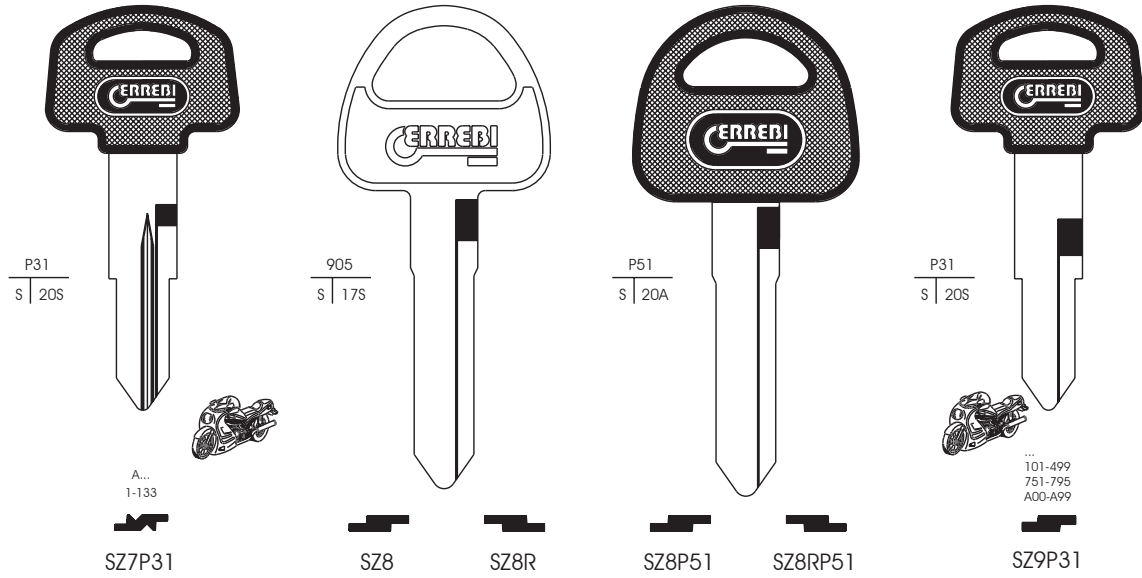
SSANGYONG		STHALEX	STREBOR		
 P107 S 20A  P107 S 20A H...1-2000 SSA1P107 SSA2P107	 P39 B 20A STH1P39	 62 S 17A TS...300-369 ST1	PER / FOR SSANGYONG (ROK) STHALEX (NL) STRAFOR (GB) ☐ LAS ☐ RONIS STREBOR (GB) UNION + ☐ L. & F. SUBARU (J) + ☐ DATSUN SUZUKI (J) HONDA KAWASAKI + ☐ IMSA		
STREBOR	SUBARU	SUZUKI			
 73 S 17A SF...101-199 SR...301-399 SS...201-299 SO...1-99 ST2 UNION	 P175 N 21A T...1-3000 SUB1P175	 179 S 17A ... 101-499 751-795 A00-A99 SZ1	 P31 S 20A ... 101-499 751-795 A00-A99 SZ1R	 ... 101-499 751-795 A00-A99 SZ1P31	 ... 101-499 751-795 A00-A99 SZ1RP31 HONDA-KAWASAKI
SUZUKI					
 905 S 17A ... 101-499 751-795 SZ5	 P51 S 20A ... 101-499 751-795 SZ5P51	 P31 S 20A A...1-133 SZ6P31	 P31 S 20A A...1-133 SZ6RP31	 905 S 17S A...1-133 SZ7	HONDA-KAWASAKI



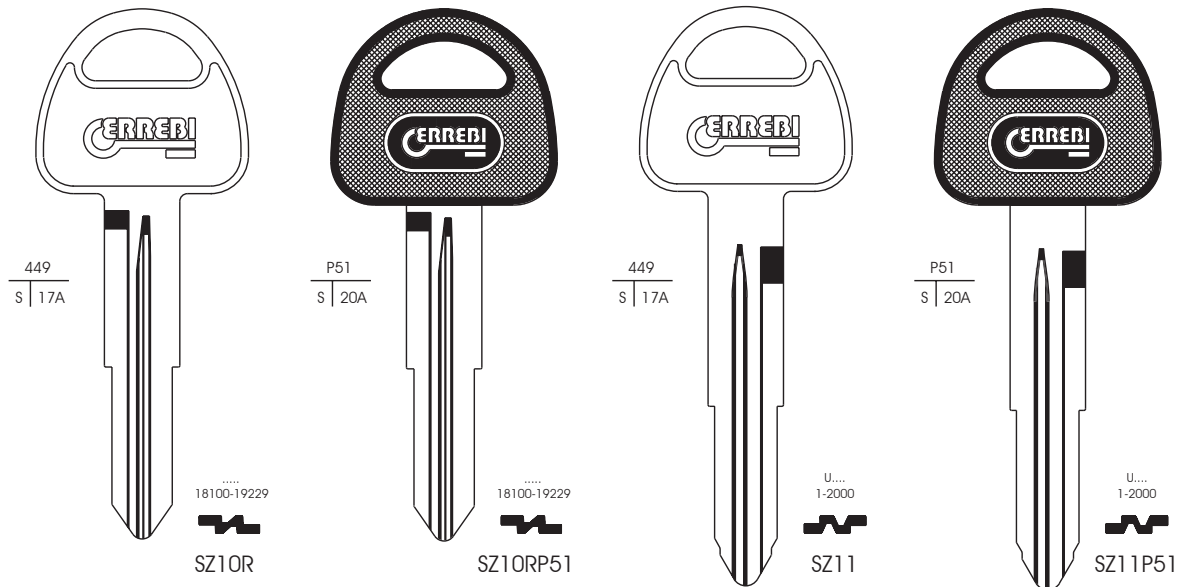
PER / FOR

SUZUKI (J)

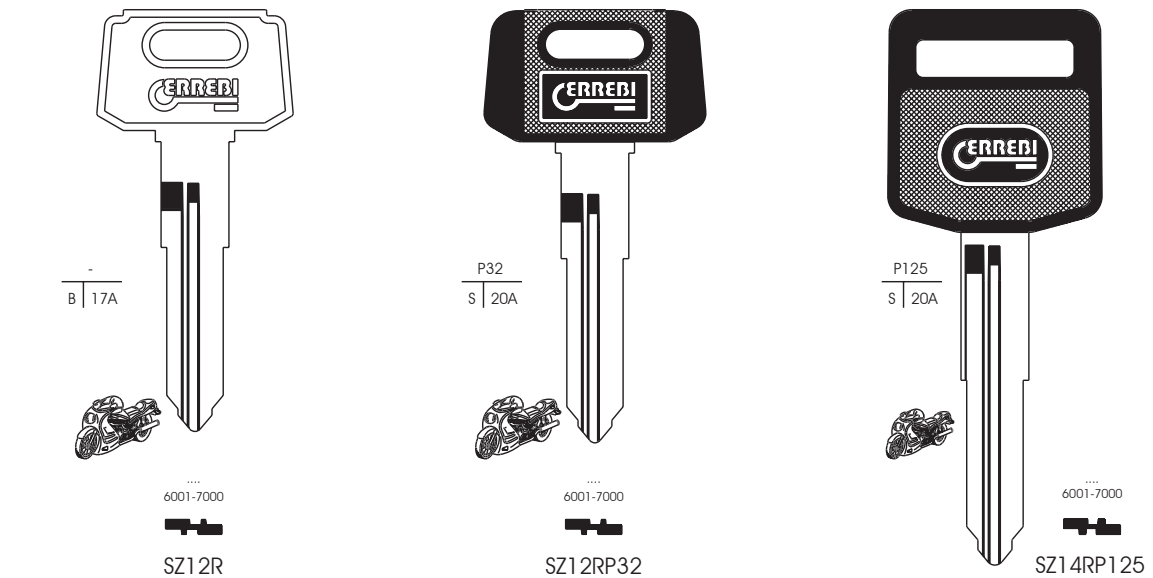
SUZUKI



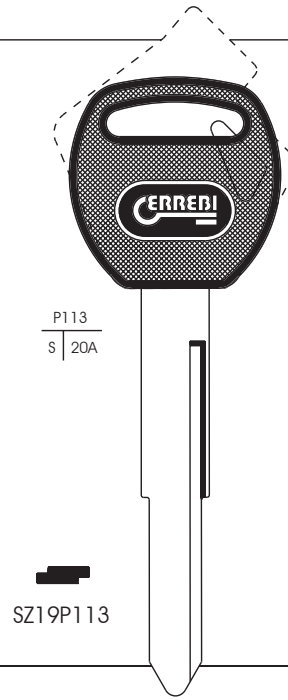
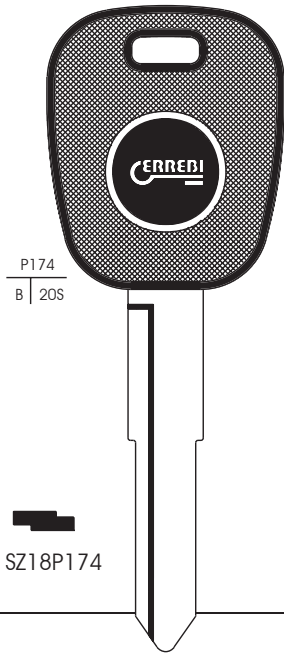
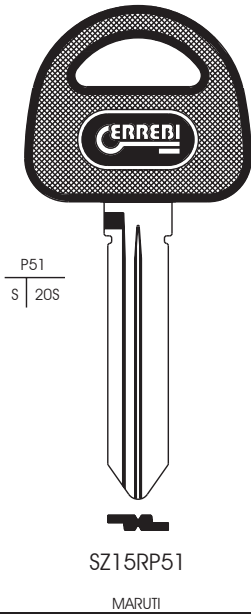
SUZUKI



SUZUKI



SUZUKI



PER / FOR

SUZUKI (J)
MARUTI



PER / FOR

TATA (IND)

TECHNO (NL)
B-SAFE

TECUMSEH (A)

TIBBE (D)

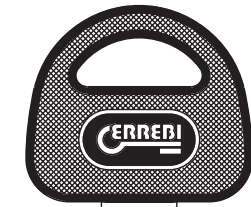
FORD
HUF
VALEO
+ HUF

TITAN (SLO)

TOK-TRELOCK (D)

TRELOCK
WASO

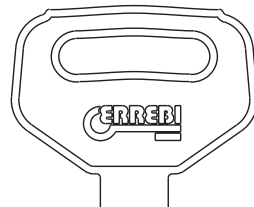
TATA



P51
S | 20A



TAT1P51



-
S | 17A



TAT2R

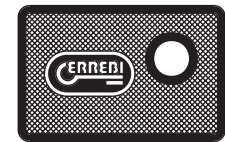


P42
S | 20S



TAT2RP42

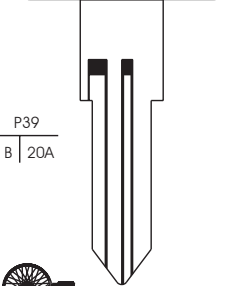
TECHNO



P39
B | 20A



TCH1RP39



TCH1P39

B-SAFE

TECUMSEH

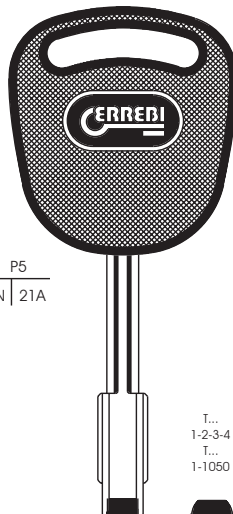


-
S | 17S



TEC1

TIBBE



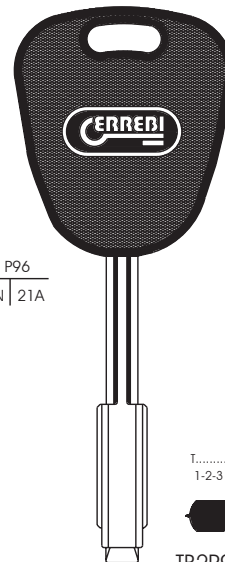
P5
N | 21A

T...
1-2-3-4
T...
1-1050



TB1P5

FORD-HUF-VALEO



P96
N | 21A

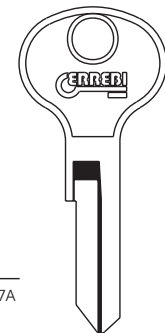
T.....
1-2-3



TB2P96

VALEO

TITAN

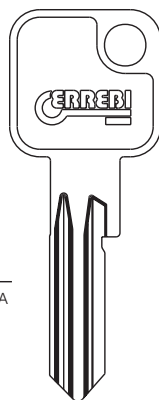


50
S | 17A



TT4PS

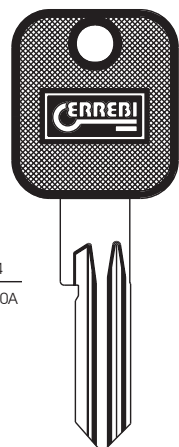
TOK-TRELOCK



474
B | 17A



TK32

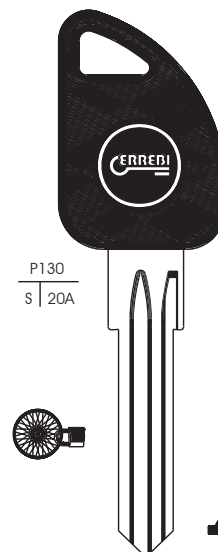


P34
B | 20A



TK32RP34

TESTA ROSSA | RED HEAD

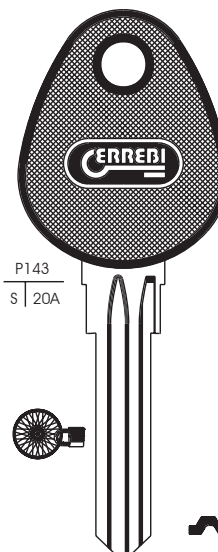


P130
S | 20A



TK37P130

TESTA ROSSA | RED HEAD



P143
S | 20A



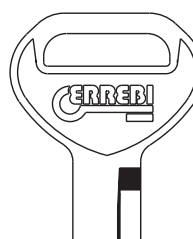





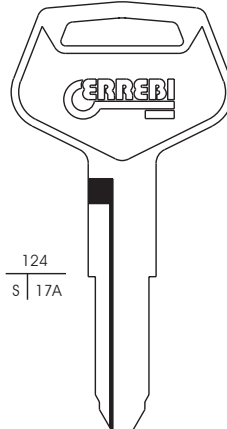

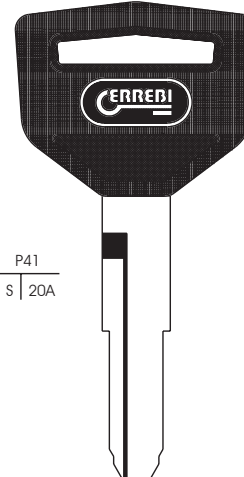
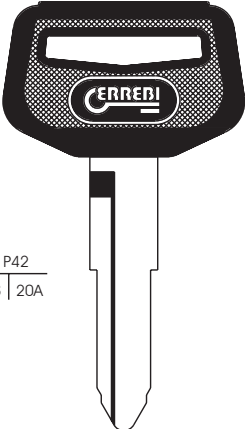






TK37P143

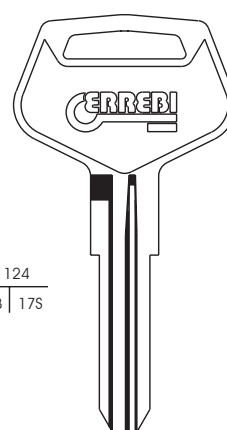
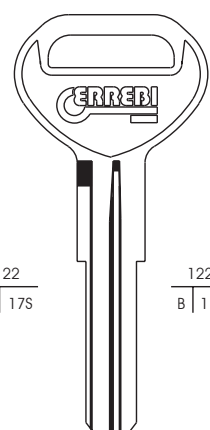
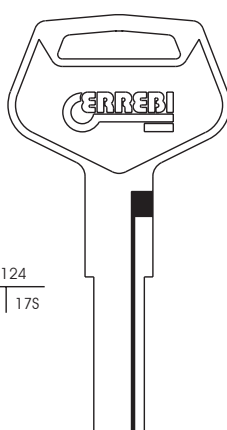
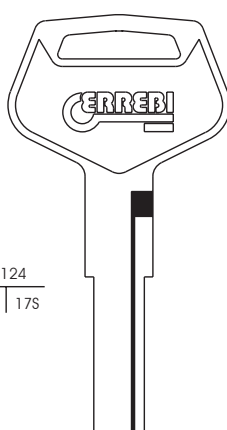
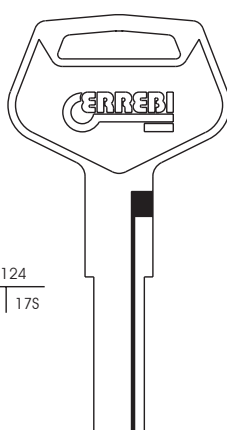
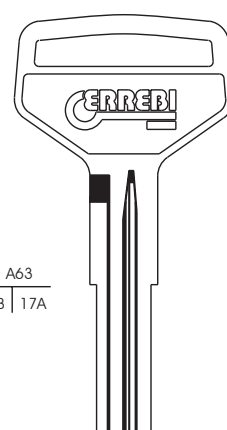
TRELOCK-WASO



398

TOK		TRELOCK		TOYOTA	
	TESTA ROSSA (RED HEAD)		TESTA ROSSA (RED HEAD)		
P130 B 20A		P130 B 20A		122 S 17S	
					
TK39P130		TK40P130		TY7R	

TOYOTA					
	TY8		K... 1-400 1511-1910 2221-2620 3731-4400 5001-6268 R... 401-800 1112-1510 2621-3020 3331-3730 5001-6924 8001-9638 S... 5951-6350 7061-7460 8171-8570 9281-9680 C 6001-7042		
124 S 17A				P41 S 20A	P42 S 20A
	TY8R		C... 6001-7042 U... 3001-4000 Z... 1-1000		
	TY13R		F... 5951-6350 7061-7460 8171-8970 9281-9710		
				TY8P41	TY8RP41
					
				TY8P42	TY8RP42

TOYOTA					
					
124 B 17S	122 S 17S	122 B 17A	124 S 17S		A63 B 17A
1001-1500	1001-2500 3001-4500 5001-6500				F-P
TY9R	TY10R	TY11R	TY14	TY14R	TY16R

PER / FOR


TOK-TRELOCK (D)

TOYOTA (J)
TOKAJ-RIKA

UNI EN ISO 9001:2008
CERTIQUALITY
SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO

CERTIQUALITY
È MEMBRO DELLA
FEDERAZIONE CISO
Net

ERREBI



399

PER / FOR

TOYOTA (J)
TOKAJ-RIKA

TOYOTA

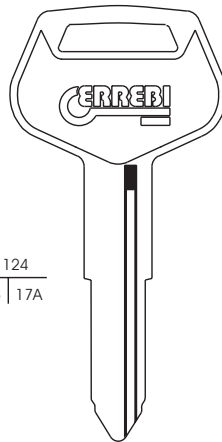


P42
S | 20A



TY16RP42

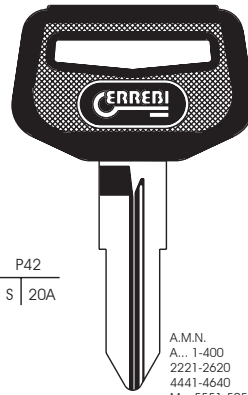
TOKAJ-RIKA



124
S | 17A



TY17

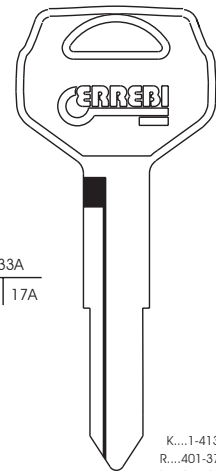


P42
S | 20A



TY18RP42

TOKAJ-RIKA



33A
S | 17A



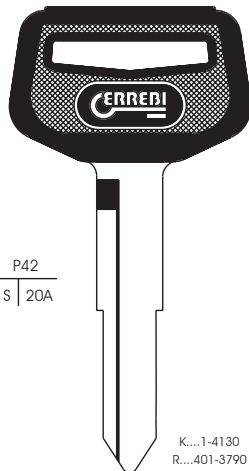
TY21

TOKAJ-RIKA

A.M.N.
A... 1-400
2221-2620
4441-4640
M... 5551-59550
6661-7060
7771-8170
8814-9280
N... 1921-2220

K...1-4130
R...401-3790
S...5951-9680

TOYOTA

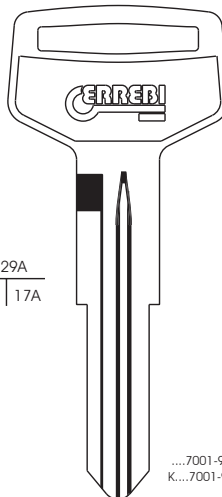


P42
S | 20A



TY21P42

TOKAJ-RIKA

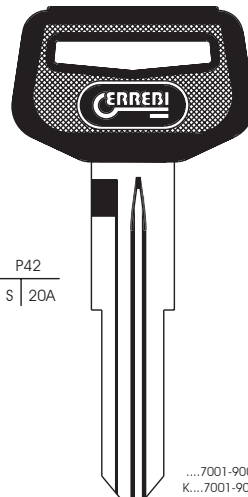


29A
S | 17A



TY24R

TOKAJ-RIKA

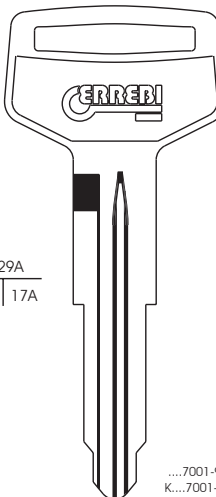


P42
S | 20A



TY24RP42

TOKAJ-RIKA



29A
S | 17A



TY25R

TOKAJ-RIKA

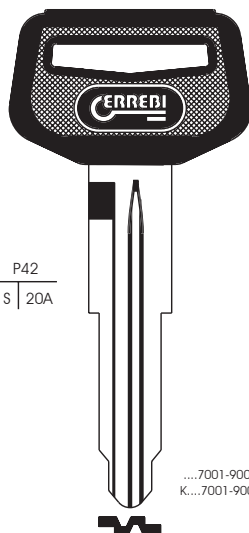
K...1-4130
R...401-3790
S...5951-9680

...7001-9000
K...7001-9000

...7001-9000
K...7001-9000

...7001-9000
K...7001-9000

TOYOTA

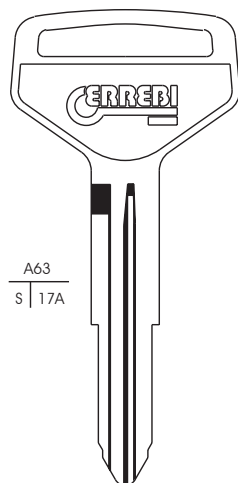


P42
S | 20A



TY25RP42

TOKAJ-RIKA



A63
S | 17A

TY27R



TY27RP42

F...5951-6350
7061-7460 8171-8970 9281-9710
P... 7001-8500

TY29



TY29P42

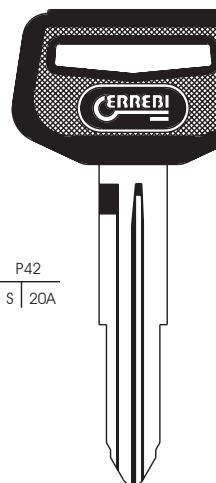
C... 6001-7042
U... 3001-4000
Z... 1-1000

TY29R



TY29RP42

K... 1-400 1511-1910
2221-2620 3731-4400
5001-6268
R...401-800 1112-1510
2621-3020 3331-3730
5001-6924 8001-9638
S... 5951-6350 7061-7460
8171-8570 9281-9680
C 6001-7042



P42
S | 20A



400

TOYOTA

29A
S | 17A

PRIMARIA

TY28

29A
S | 17S

SECONDARIA

TY41

P78
S | 20A

PRIMARIA

TY28P78

A63
S | 17A

SECONDARIA

TY41P78

S...
1-2878

S...
1-2878

C... 6001-7042
U... 3001-4000
Z... 1-1000

TY30

K... 1-400 1511-1910
2221-2620 3731-4400
5001-6268
R... 401-800 1112-1510
2621-3020 3331-3730
5001-6924 8001-9638
S... 5951-6350 7061-7460
8171-8570 9281-9680
C 6001-7042

TY30R

F... 5951-6350
7061-7460 8171-8970 9281-9710
P... 7001-8500

TY31R

TOKAJ-RIKA

TOYOTA

P42
S | 20A

PRIMARIA

TY30P42

P42
S | 20A

SECONDARIA

TY30RP42

P42
S | 20A

PRIMARIA

TY31RP42

P51
S | 20A

PRIMARIA

TY32P51

29A
S | 17A

SECONDARIA

TY33R

U...
3001-4000
7001-8200

...7001-9000
K...7001-9000

PRIMARIA

TY33RP42

F... 5951-6350
7061-7460 8171-8970 9281-9710
P... 7001-8500

K... 1-400 1511-1910
2221-2620 3731-4400
5001-6268
R... 401-800 1112-1510
2621-3020 3331-3730
5001-6924 8001-9638
S... 5951-6350 7061-7460
8171-8570 9281-9680
C 6001-7042

TOKAJ-RIKA

TOYOTA

P42
S | 20A

PRIMARIA

TY33RP42

P78
S | 20A

PRIMARIA

TY33RP78

29A
B | 17A

SECONDARIA

TY34R

P42
S | 20A

SECONDARIA

TY34RP42

...7001-9000
K...7001-9000

PRIMARIA

TY33RP42

...7001-9000
K...7001-9000

PRIMARIA

TY33RP78

...7001-9000
K...7001-9000

SECONDARIA

TY34R

...7001-9000
K...7001-9000

SECONDARIA

TY34RP42

TOKAJ-RIKA

TOKAJ-RIKA

PER / FOR

TOYOTA (J)
TOKAJ
RIKA



401

PER / FOR

TOYOTA (J)
TOKAJ
RIKA

TOYOTA



TOYOTA



TOYOTA

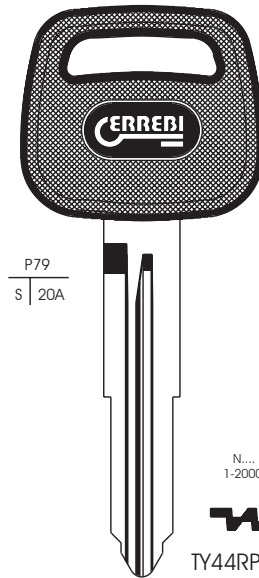
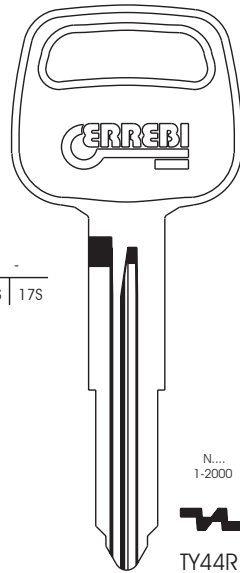


402

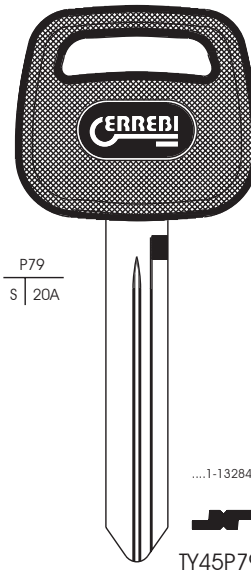
TOYOTA



TOKAJ-RIKA



TOKAJ-RIKA



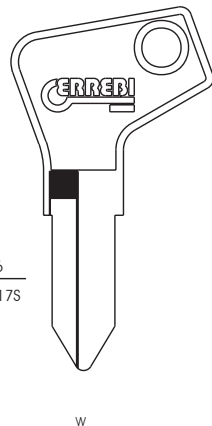
VALEO

TOYOTA



TOKAJ-RIKA

TRABANT



TA4



TA4R



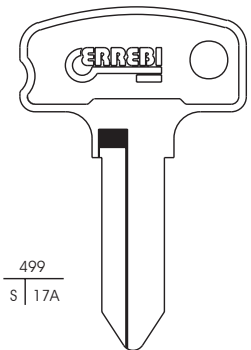
TA5

...6
10000-44031



TA5R

...5
10000-44031



10000-44031

...26

...25

TA6

TA6R

DOBLINA-WARTBURG

DOBLINA-WARTBURG

PER / FOR

TOYOTA (J)
TOKAJ-RIKA

TRABANT (D)
DOBLINA
WARTBURG

TRAMA (I)
SAFE

TRELOCK (D)
TOK-TRELOCK
WASO

TRW (I)
GIOBERT
NEIMAN
SIPEA



PER / FOR

UNION (GB)

- CEM
- SIMPLEX
- + CEM
- + LOWE & FLETCHER
- + STREBOR











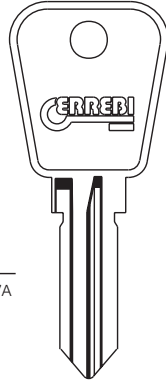





VACHETTE (F)

- NEIMAN
- SIMPLEX
- + NEIMAN
- + SIMPLEX

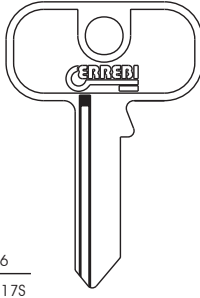
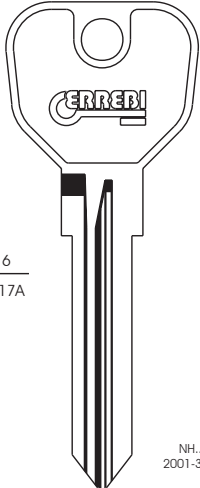




404

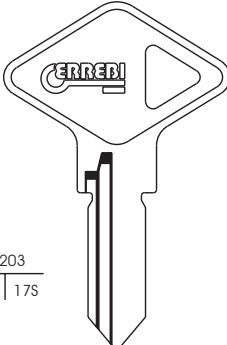
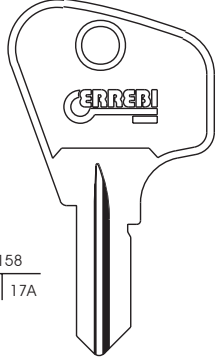


UNION

 $\frac{166}{S 17A}$	 $\frac{96}{S 17S}$	<ul style="list-style-type: none">  UN-O FP...626-750  UN1A FS...1-99 876-955  UN2  UN2R MRN...1-54 201-300  UN13R FA 501  UN14  UN14R  UN16 FNR 	 $\frac{200}{S 17A}$
 FS... 1-99 876-955  UN1	FK...  UN1R	<ul style="list-style-type: none">  UN6  UN6R 	CEM

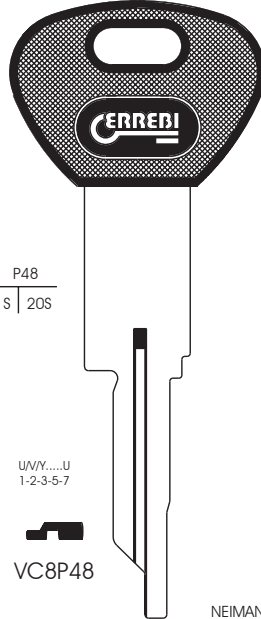
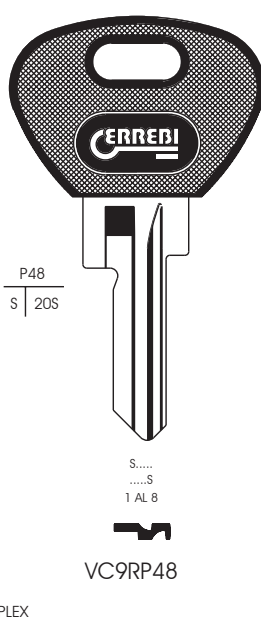
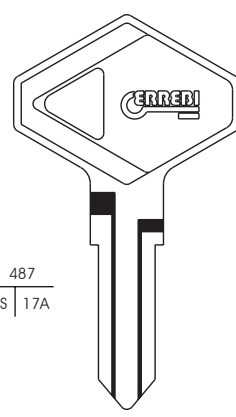
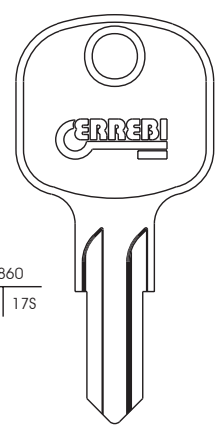




UNION

 $\frac{66}{S 17S}$	 $\frac{216}{B 17A}$
FP...626-750  UN11 SIMPLEX	NH... 2001-3000  UN17 CEM

VACHETTE

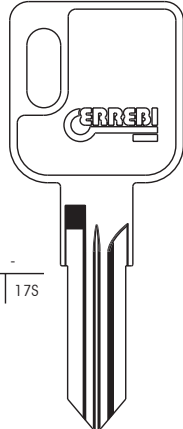

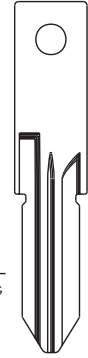



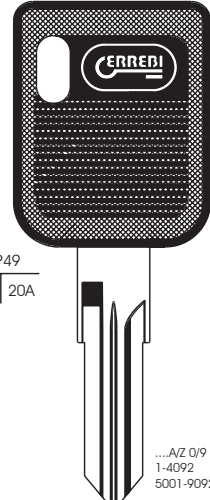

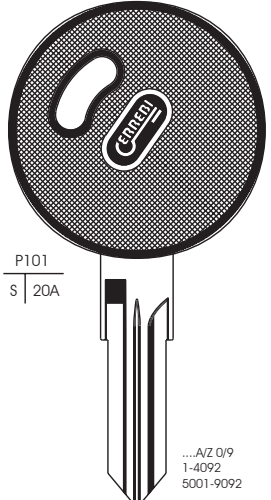

 $\frac{203}{S 17S}$	 $\frac{158}{S 17A}$
1R...000-999 2R...1000-1837 3R...000-665  VC1R	E... 1-649  VC6R SIMPLEX

VACHETTE


 $\frac{P48}{S 20S}$	 $\frac{P48}{S 20S}$	 $\frac{487}{S 17A}$	 $\frac{860}{S 17S}$
UN/Y...U 1-2-3-5-7  VC8P48	S...S 1 AL 8  VC9RP48	A/Z...A/Z ...A/Z 1/9 2700-4816  VC41	...E 1-649  VC79


NEIMAN-SIMPLEX

VACHETTE





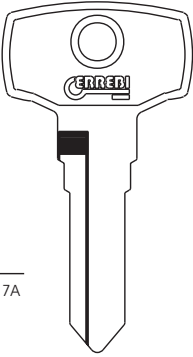

 S 17S ...A/Z 0/9 1-4092 5001-9092  VC82	 S 18G ...A/Z 0/9 1-4092 5001-9092  VC82C1	 S 18G ...A/Z 0/9 1-4092 5001-9092  VC82C3	 P49 S 20A ...A/Z 0/9 1-4092 5001-9092  VC82P49	 P101 S 20A ...A/Z 0/9 1-4092 5001-9092  VC82P101
---	---	---	---	---

VALEO



 N | 18G



VA1C1


VOLGA


 S 17A  VO1S	 P134 S 20A  VO1SP134	 S 17A  VO4R
---	--	---


VOLGA


 S | 17S

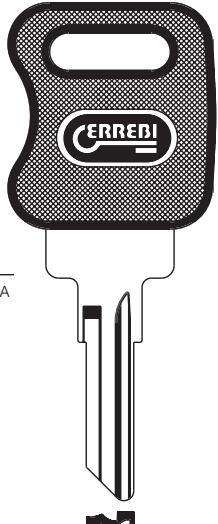

VO2S


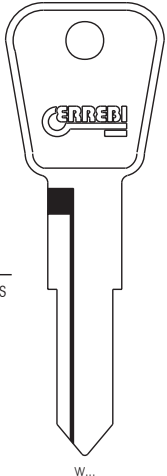

VO2D



VO3S



WASO


 P151
 S | 20A


VO5RP151

 73
 S | 17S

 W...
 600-842

WS3

GAZ-ZAZ

PER / FOR

VACHETTE (F)

VALEO (F)

- + HUF
- + NEIMAN
- + NISSAN
- + TOYOTA

VOLGA (SU)

- GAZ
- ZAZ

WARTBURG (D)

- TRABANT

WASO (D)

- + TOK-TRELOCK



405

PER / FOR

WASO (D)
UNIPART
+ TOK-TRELOCK

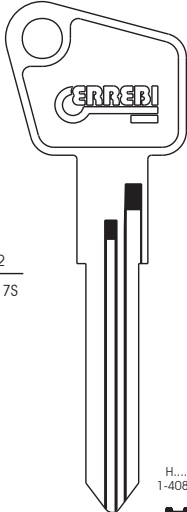
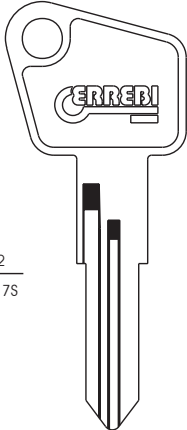
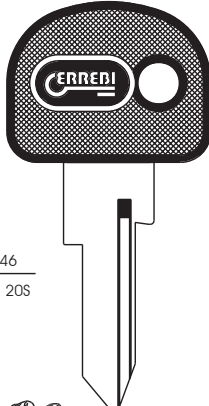

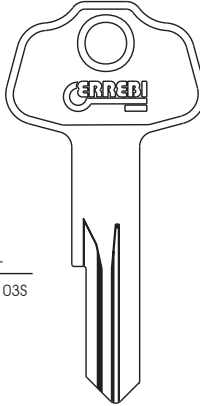




WECO (D)
GHE

WEPOO (I)

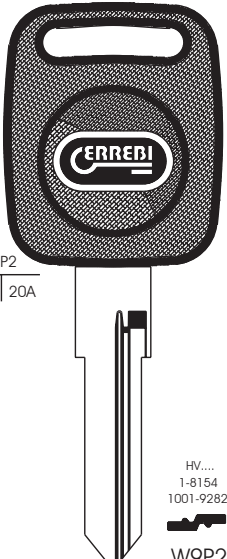
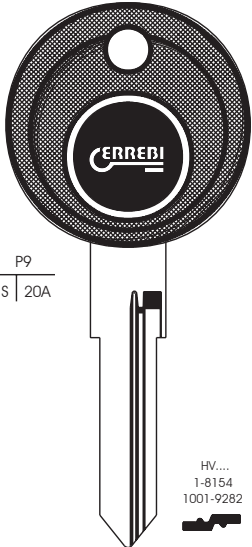
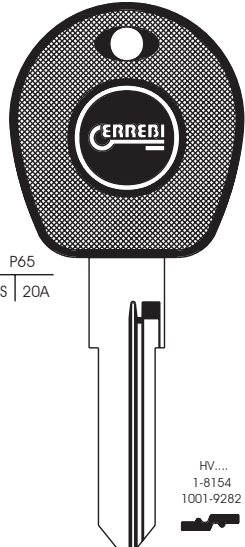
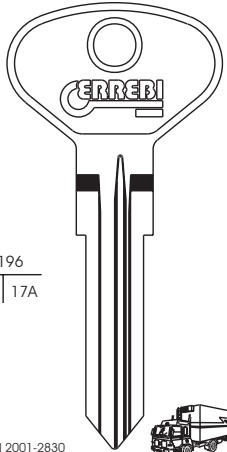






WESCO (D)
BLAU
LAS

WEST LOCK (J)

WITTE (D)
AKS
CASI
HUF
NEIMAN
UBE
+ HUF

WASO		WEPOO	WEST LOCK
		 	
862 S 17S	862 S 17S	P46 S 20S	- S 03S
H... 1-4088	M...100-174	FO..1-78	V... 1 AL 6
			
WS4	WS7R	WO1P46	WST1
UNIPART			

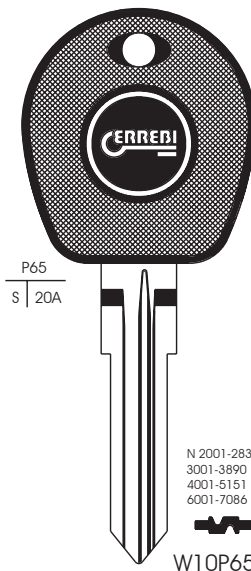
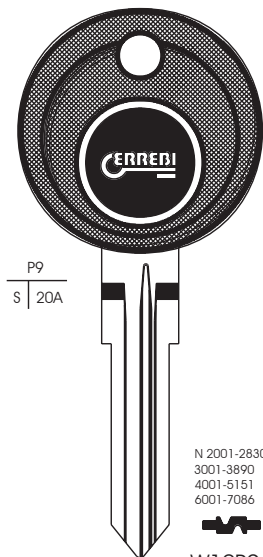
WITTE			
			
117 S 17S	164 S 17A	P53 S 20A	A90 S 17A
..W... 11-91.11-91	..R... 11-72.1-110	..R... 11-72.1-110	HV... 1-8154 1001-9282
			
W6L	W8	W8P53	W9
AKS	HUF-NEIMAN	HUF-NEIMAN	AKS-CASI-HUF-UBE

WITTE			
			 
P2 S 20A	P9 S 20A	P65 S 20A	196 S 17A
HV... 1-8154 1001-9282	HV... 1-8154 1001-9282	HV... 1-8154 1001-9282	N 2001-2830 3001-3890 4001-5151 6001-7086 8001-8100
			 
W9P2	W9P9	W9P65	W10 W11
AKS-CASI-HUF-UBE	AKS-CASI-HUF-UBE		CASI-HUF-NEIMAN-UBE



406

WITTE



CASI-HUF-NEIMAN-UBE

PER / FOR

WITTE (D)

CASI
HUF
NEIMAN
UBE
+ HUF



407

PER / FOR

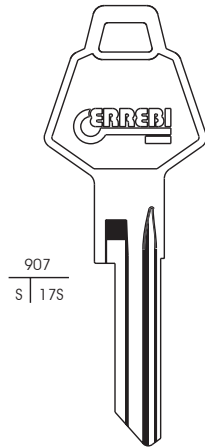
YALE-USA

BRIGGS & STRATTON
 CHRYSLER
 + BASCO
 + B. & S.
 + CHRYSLER
 + ROLL ROYCE

YAMAHA (J)

YALE USA

YAMAHA



907
S | 17S



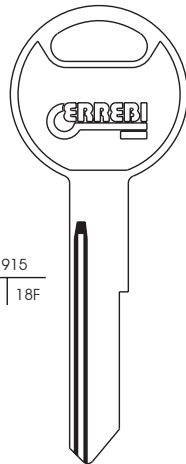
YU5R
 DP...1-1600
 ES...1-3000



YU6R



YU12R
 CJ...1-500
 DP...1-1400
 EP...1-1400



915
S | 18F



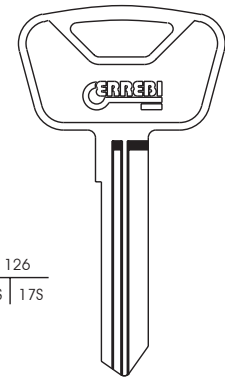
YU9R
 CB...1-500



YU11R
 DP...1-1400



YU13R



126
S | 17S



....2750-2757

....2840-2847



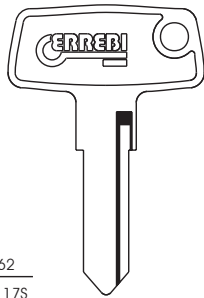
YA3



YA3R

BRIGGS & STRATTON-CHRYSLER

YAMAHA



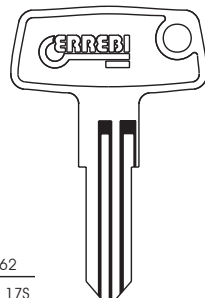
162
S | 17S



A201-A206
 B201-B206



YA4



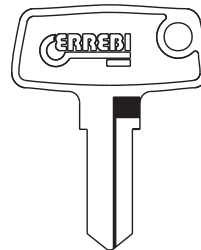
162
S | 17S



....
 2651-2675



YA8



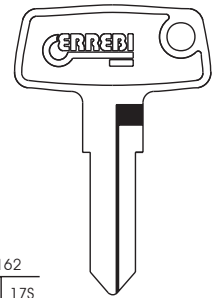
162
S | 17S



....
 1751-1775



YA8R



162
S | 17S



....
 228-234



YA9

....
 2676-2700



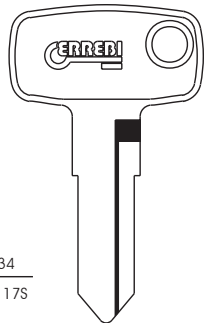
YA10

....
 1776-1800



YA10R

YAMAHA



234
S | 17S



YA11
 3201-3250
 3451-3500
 4401-4450



YA11R
 3101-3150
 3351-3400
 4301-4350



YA12
 3801-3850
 4251-4300
 4851-4900



YA12R
 3701-3750
 4151-4200
 4751-4800



YA16
 3601-3650
 4001-4050
 4601-4650



YA16R
 3501-3550
 3901-3950
 4501-4550



YA17
 3401-3450
 4051-4100
 4651-4700



YA17R
 3301-3350
 3951-4000
 4551-4600



YA13R
 3151-3200
 3751-3800
 4351-4400



YA15
 3651-3700
 4201-4250
 4801-4850



YA15R
 3551-3600
 4101-4150
 4701-4750



YA13R
 3151-3200
 3751-3800
 4351-4400



YA13R
 3151-3200
 3751-3800
 4351-4400



YA15
 3651-3700
 4201-4250
 4801-4850



YA15R
 3551-3600
 4101-4150
 4701-4750



YA16
 3601-3650
 4001-4050
 4601-4650



YA16R
 3501-3550
 3901-3950
 4501-4550



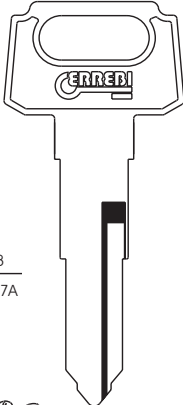


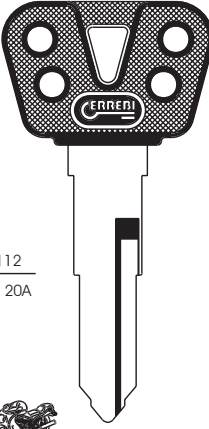












YA17
 3401-3450
 4051-4100
 4651-4700



YA17R
 3301-3350
 3951-4000
 4551-4600



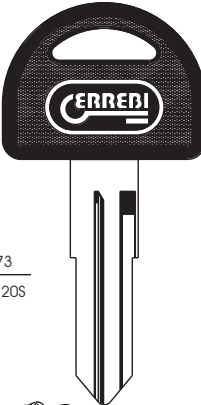


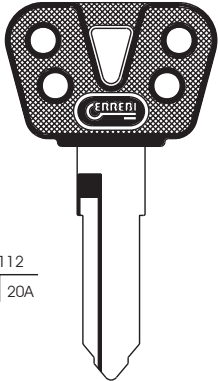


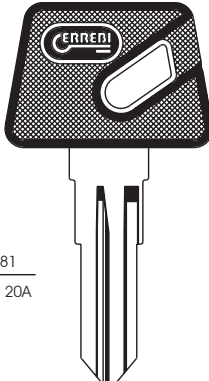


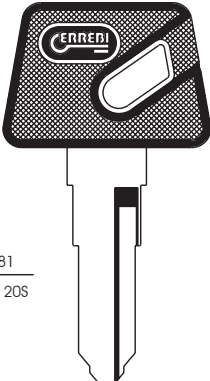


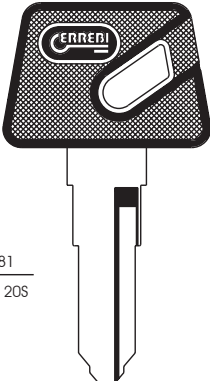


YAMAHA

 <p>A68 S 17A</p> <p>1 AL 4 32010-79897</p> 	 B...	YA22	 <p>P112 S 20A</p> <p>1 AL 4 32010-79897</p> 	 B...	YA22P112
	 A...	YA22R		 A...	YA22RP112
	 D...	YA23		 D...	YA23P112
	 C...	YA23R		 C...	YA23RP112
	 B...	YA24		 B...	YA24P112
	 B...	YA24R		 B...	YA24RP112

YAMAHA

 <p>234 S 17S</p> 	 3401-3450 4051-4100 4651-4700	YA25	 3601-3650 4001-4050 4601-4650	YA27	 3801-3850 4251-4300 4851-4900	YA29
	 3301-3350 3951-4000 4551-4600	YA25R	 3501-3550 3901-3950 4501-4550	YA27R	 3701-3750 4151-4200 4751-4800	YA29R
	 3251-3300 3851-3900 4451-4500	YA26	 3651-3700 4201-4250 4801-4850	YA28	 3201-3250 3451-3500 4401-4450	YA30
	 3151-3200 3751-3800 4351-4400	YA26R	 3551-3600 4101-4150 4701-4750	YA28R	 3101-3150 3351-3400 4301-4350	YA30R

YAMAHA

 <p>P73 B 20S</p>  <p>3651-3700 4201-4250 4801-4850</p>  <p>YA28P73</p>	 <p>P112 S 20A</p>  <p>7001-8000</p>  <p>YA31RP112</p>	 <p>P81 B 20A</p>  <p>...3000</p>  <p>YA32P81</p>	 <p>P81 S 20S</p>  <p>...7000</p>  <p>YA32RP81</p>	 <p>P81 S 20S</p>   <p>YA33P81</p>
--	---	---	--	---

PER / FOR

YAMAHA (J)



CERREBI



409

PER / FOR

YAMAHA (J)

YMOS (D)

CHUBB

HUF

KOLB

+ AKS

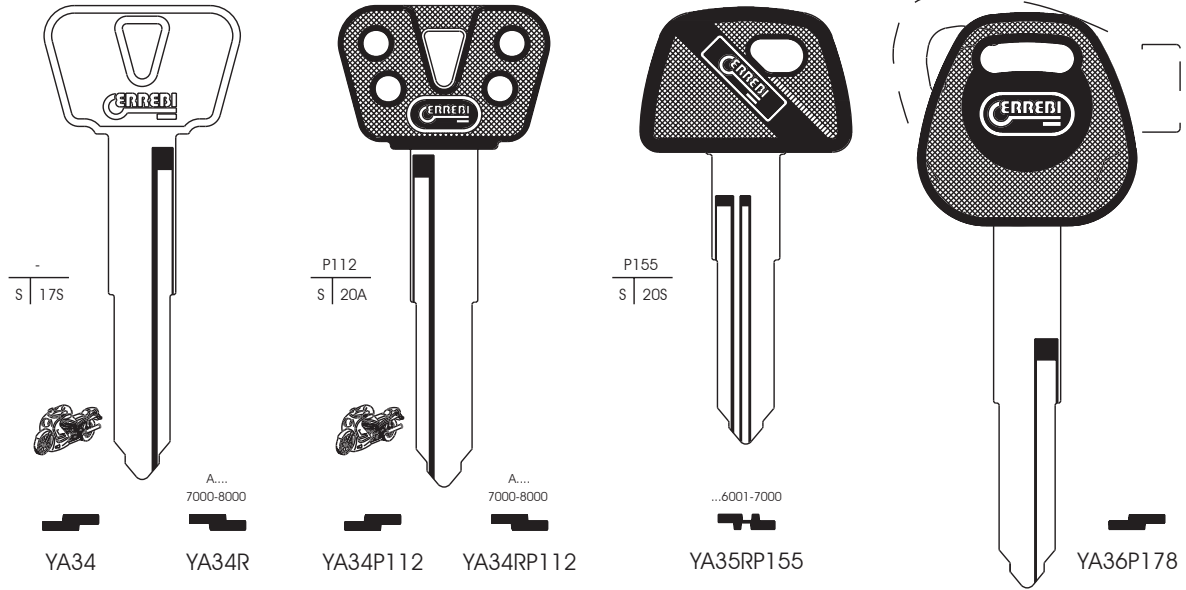
+ CASI

+ HUF

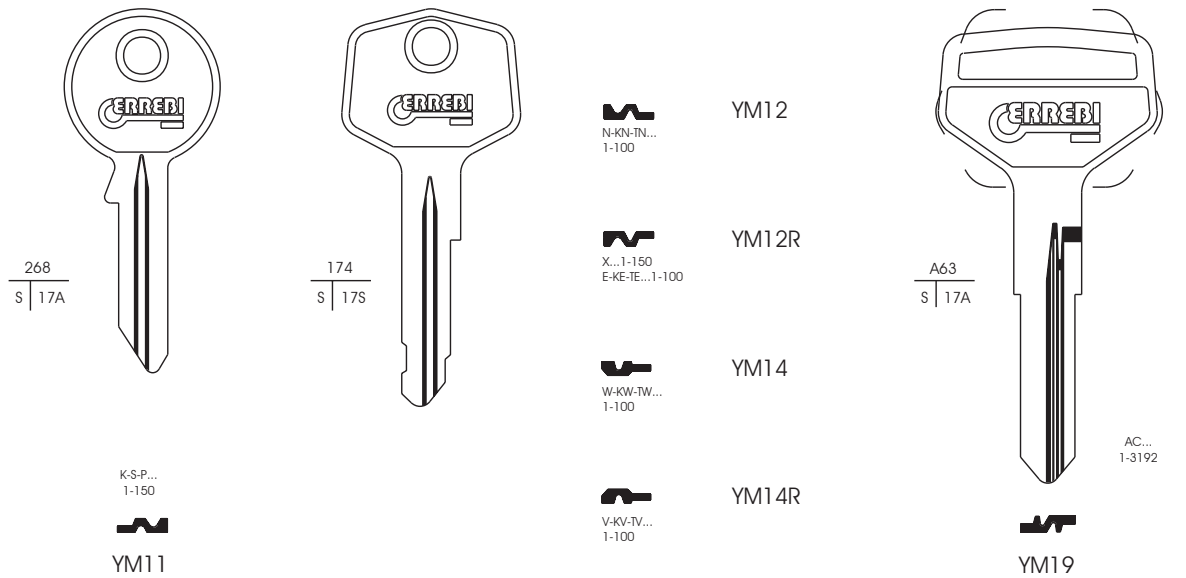
+ KOLB

+ WITTE

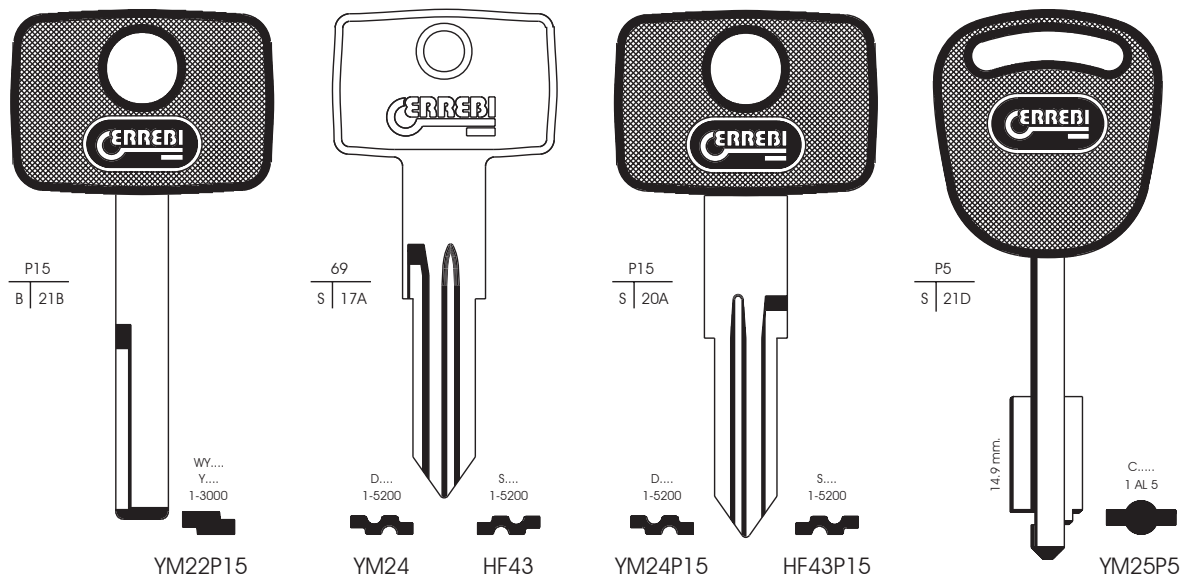
YAMAHA



YMOS



YMOS



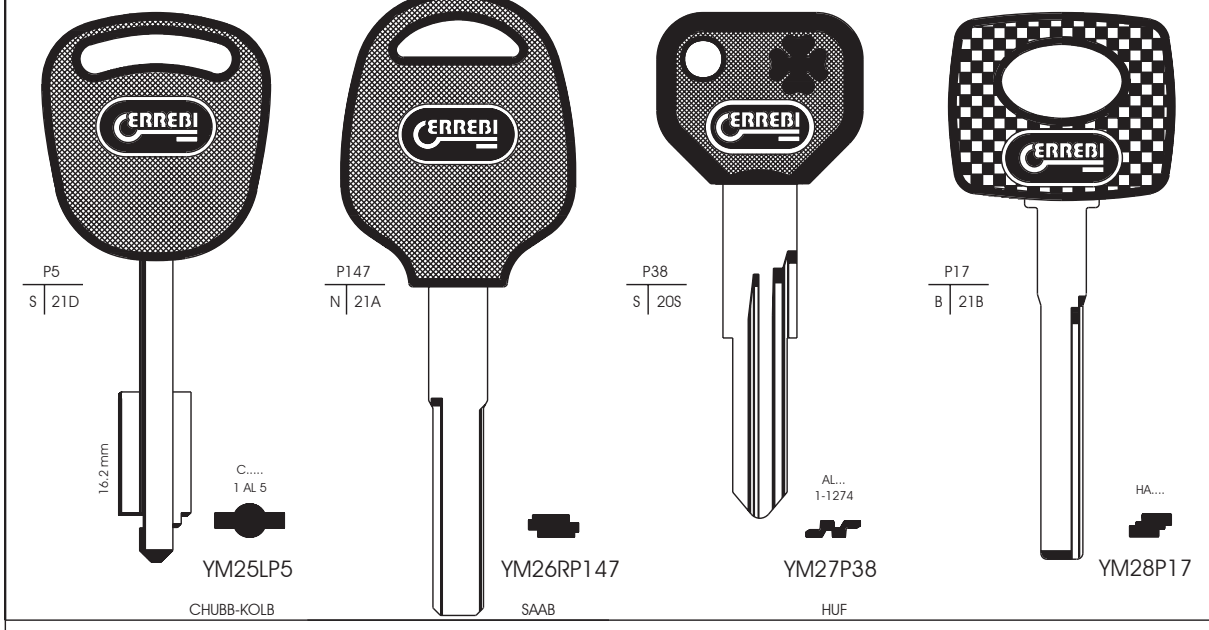
HUF

CHUBB-KOLB

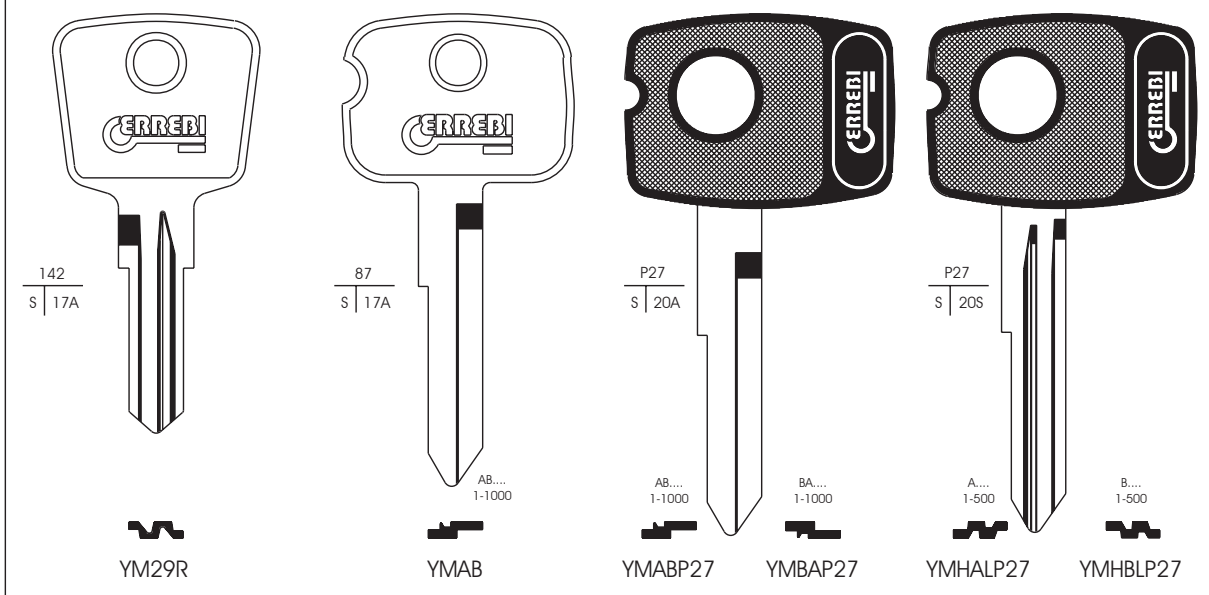


410

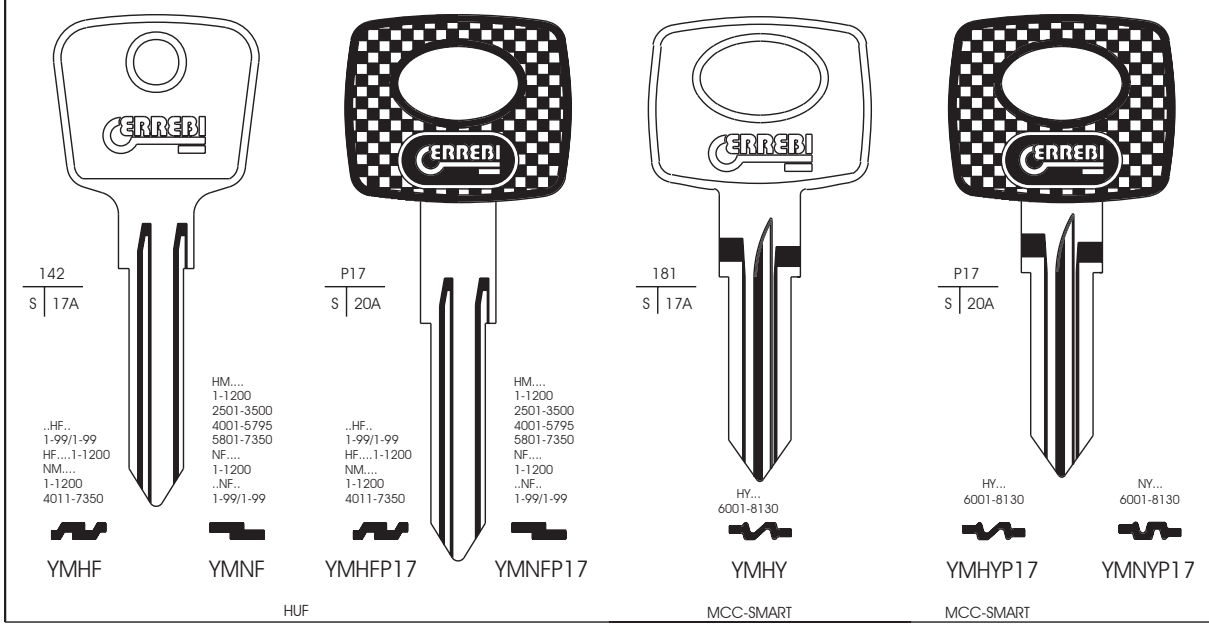
YMOS



YMOS



YMOS



PER / FOR

- YMOS (D)**
 CHUBB
 HUF
 KOLB
 MCC-SMART
 SAAB
 + AKS
 + CASI
 + HUF
 + KOLB
 + WITTE



PER / FOR

YMOS (D)
HUF

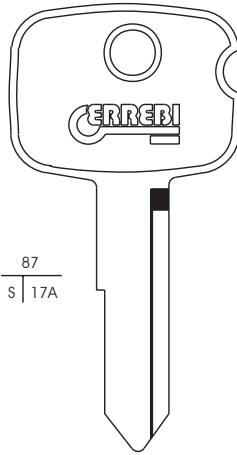
YUGO (SCG)

YWS (RC)

ZADI (I)

YMOS

YUGO

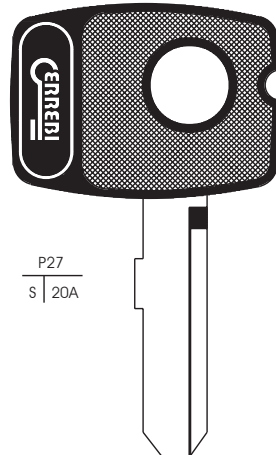


87
S | 17A

R...
1-500



YMR

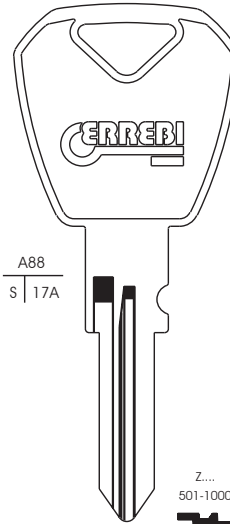


P27
S | 20A

R...
1-500



YMRP27

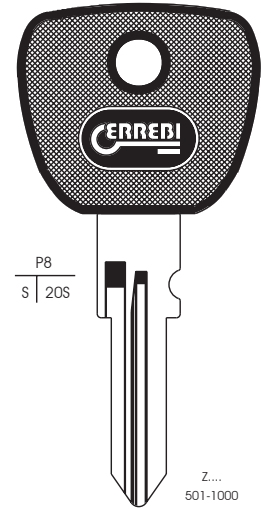


A88
S | 17A

Z...
501-1000



YUG1R



P8
S | 20S

Z...
501-1000

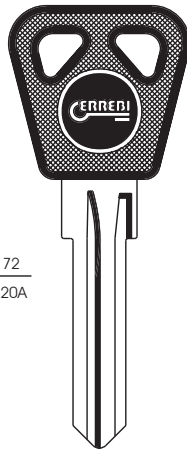


YUG1RP8

HUF

YWS

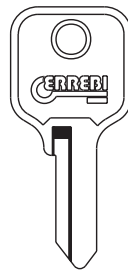
ZADI



P172
S | 20A



YW1P172



241
B | 17A



ZA4R

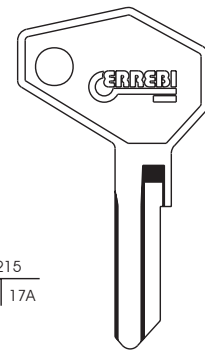


A92
S | 17A

...1-390



ZA8R



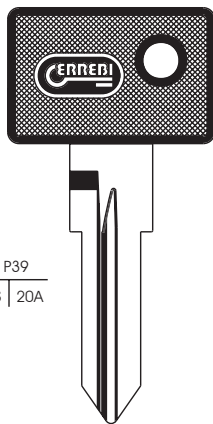
215
S | 17A

...9001-9500
E...1-710



ZA9

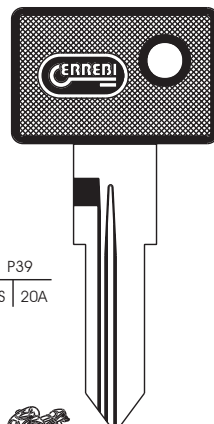
ZADI



P39
S | 20A



ZA10RP39



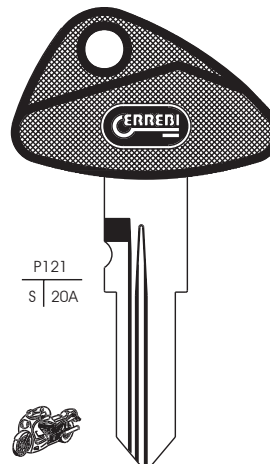
P39
S | 20A



...8001-8554



ZA12RP39



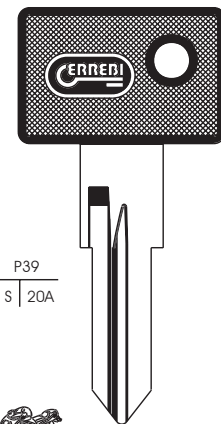
P121
S | 20A



...8001-8554



ZA12RP121



P39
S | 20A



...8001-8554

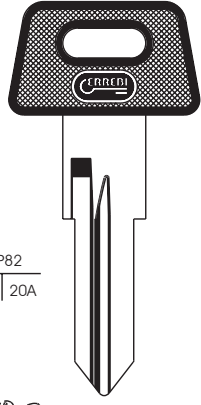


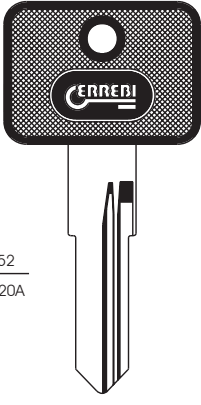


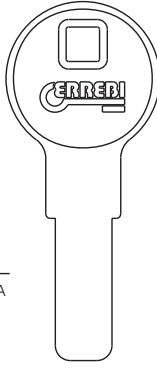





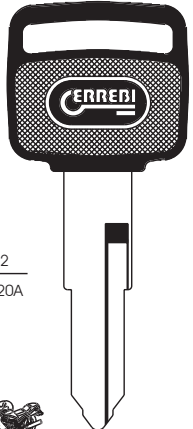




ZA13RP39

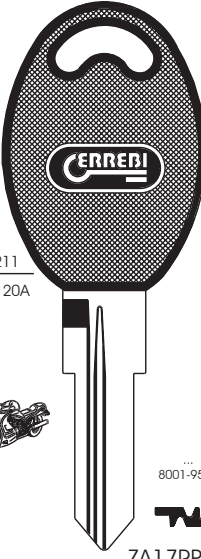


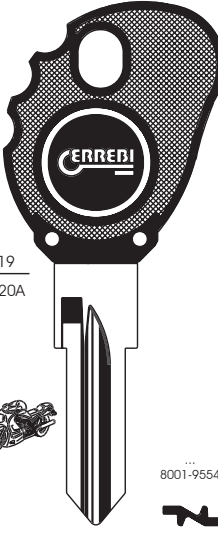


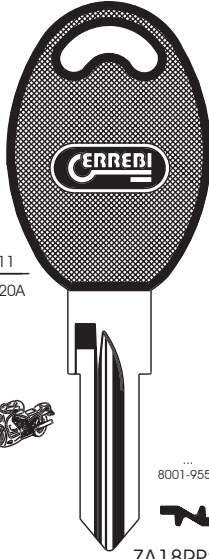


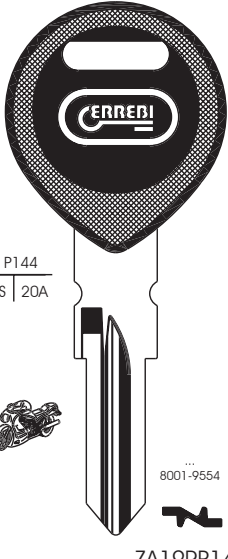




412

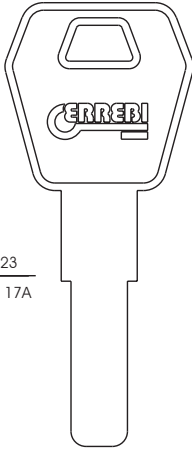


ZADI

 P82 S 20A  ...8001-8554  ZA13RP82	 P152 S 20A  ...8001-8554  ZA14P152	 - B 17A  ...8001-8554  ZA14RP152	 - B 17A  ...8001-8554  ZA15	 P22 S 20A  ...8001-8554  ZA16P22
---	--	---	--	--

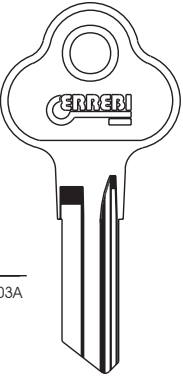


ZADI

 P211 S 20A  ...8001-9554  ZA17RP211	 P119 S 20A TESSA BLUEBLUE HEAD  ...8001-9554  ZA18RP119	 P211 S 20A  ...8001-9554  ZA18RP211	 P144 S 20A  ...8001-9554  ZA19RP144
--	---	--	--

ZADI

 923 S 17A  ...8001-8554  ZA20 BULLOCK
--

ZIL

 - S 03A  ...8001-8554  ZL1S

PER / FOR

ZADI (I)
 BULLOCK
 ZIL (RUS)



413



Indice generale

General index

Index general

Inhaltsverzeichnis

Indice general

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
0		1FAC1	243	12M1	237	124-6	392	2CLA2	327	2FEB4	219
		1FAC2	243	11AJ	298	124-8	392	2CLA3	327	2FM1L	219
0-2	80	1FAC3	243	11G54	298	129-1	392	2CR4	215	2FM3	219
0-3R	80	1FAC4	243	11G60	298	129-1P46	392	2CR7	215	2FM4	220
0-6	80	1FC12	243	11G65	298	129-2	392	2CR8	215	2FM5	220
0-8	80	1FC12R	243	12AP	282	129-2P46	392	2CR11T	216	2FM9	220
1		1FEB3	219	12AT	282	129-3	392	2CR13	216	2FM10	220
		1FM1	219	13AP	282	129-3P46	392	2CR15	216	2FM14	220
1AA1	241	1FM2	219	13AT	282	129-4	392	2CR16	216	2FM15	220
1AC2	241	1FM7	220	15C6	266	129-4P46	392	2CR19	217	2FM16	220
1AC4	241	1FM19	221	15C7	266	129-13	392	2CR20	217	2FM17	221
1AN1L	207	1GBZ1	221	15C8	266	2		2DKB2	241	2FM18	221
1AN1N	207	1ID5	222	15C9	266	2 4TR2	236	2DN1	328	2FM21	221
1AN2	207	1ID6	222	15C10	266	2 101G	334	2DN2	328	2GARD1	243
1AN9	208	1ID10	222	15C13S	267	2AN3	207	2DN3	328	2GER2	331
1AN11	208	1IE1	222	15C14	267	2AN4	207	2DN4	328	2GER3	331
1AN13	208	1IE4	223	15C100	268	2AN4N	207	2DN5	328	2GER4	331
1AT2	209	1IE5	223	15C140	268	2AN5	207	2DN6	328	2GER5	331
1AT4	209	1IE6	223	15C180	268	2AN8	207	2DN7	328	2GMA1T	221
1BOD1	241	1IT1	223	15C200	269	2AN10	208	2DN8	328	2GMG3	221
1BT4	209	1J1	224	15CD	269	2AN12	208	2DN9	329	2GPZ1	323
1BT4R	209	1J2	224	15CH5	265	2AN14	208	2DN10	329	2ID2	222
1BT5	210	1J4	224	15CO16	265	2ARS1	327	2DN11	329	2ID4	222
1BT5R	210	1J5	224	15CO17	265	2ARS2	327	2DN12	329	2IE2	222
1BT8	210	1KA5	225	15CO18	265	2AT1	208	2DN13	329	2IE3	222
1C2Q	211	1KA6	225	15CO19	265	2AT1P97	208	2DN13F	329	2IT3	223
1C5	211	1KA7	225	15FAS1	270	2AT3	209	2DN14	329	2IT4	223
1C5P97	211	1KA8	225	15FAS2	270	2AT3T	209	2DN14R	329	2IT5	223
1C5R	211	1KA9	225	15MAU1	271	2BMC1	210	2DN15	330	2IT7	223
1C5RP97	211	1LIN2	243	15MAU2	271	2BMC2	210	2DN16	330	2J6	224
1C6	211	1LIN3	244	15MAU3	271	2BOD84R	241	2DN17	330	2J7	224
1C7	211	1MA	226	15PA1F	272	2BOG1	327	2DN18	330	2J8	224
1C9Q	211	1MA2	226	15PA1M	272	2BOG2	327	2DUPI	327	2J10	224
1C10	211	1MA4	226	15PA2F	272	2BT2	209	2ECU7	242	2KA2	225
1C14	212	1MD2	244	15PA2M	272	2BT2R	209	2ECU8	242	2KA10	225
1C15	212	1MD3	244	15PA3F	273	2BT6	210	2ELB1	330	2KAL1	243
1C20	212	1MD5	244	15PA3M	273	2BT6R	210	2ER1	330	2KRB1	331
1CA1	210	1MET1	244	15PA4F	273	2BUR1	241	2ER2	330	2KRB2	331
1CA2	210	1MO6	226	15PA4M	273	2C11	211	2ER3	330	2KRB3	331
1CF1	215	1MO6P165	227	15PA5F	273	2C13	212	2ER3F	331	2KRB4	332
1CI1	212	1MO22	229	15PA5M	273	2C16	212	2ES2	217	2KRP1	332
1CI1P97	213	1O1	230	15PA6F	273	2C21	212	2ES7	217	2KUR1	332
1CI1R	212	1PN1	230	15PA6M	273	2CA3	210	2ES8	217	2LV2	269
1CI1RP97	213	1PN2	230	15PA18	274	2CC1	215	2ES9	217	2MA1	226
1CM6	251	1PN6	231	15R6	267	2CI2	213	2ES10	218	2MA3	226
1CM7	251	1PN12	232	15R6G	267	2CI2P97	213	2ES12	218	2MO4	226
1CM8	251	1PN13	232	15R95	267	2CI2R	213	2ES13	218	2MO7	227
1CM9	251	1PR2	232	15VA	274	2CI2RP97	213	2ES15	218	2MO7P165	227
1CM10	251	1PR3	233	15VB	274	2CI3	213	2ES16	218	2MO8	227
1CM11	251	1PR4	233	17C	276	2CI3P97	213	2ES17	218	2MO8P165	227
1CM12	252	1PT1	230	17C4	276	2CI3R	213	2ES18	218	2MO8QR	227
1CM13	252	1PT2	230	17C5	276	2CI3RP97	213	2EZ1	242	2MO8R	227
1CM14	252	1S2	236	17C6	276	2CI4	213	2EZ2M	242	2MO8RP165	227
1CPR2	212	1SAS1	235	17C7	276	2CI4P97	213	2EZ3	242	2MO9R	227
1CR3	215	1SB1	233	17C8	276	2CI4R	213	2F5	253	2MO9RP165	228
1CR5	215	1SB2	233	17M	276	2CI4RP97	213	2F6	253	2MO10	228
1CR9	215	1SEM1	234	18PNZ1	274	2CI7	213	2F7	253	2MO10P165	228
1CR10	216	1SEM9	234	18VA	274	2CI7R	213	2F8	253	2MO10R	228
1CR14	216	1SER1	235	108	392	2CI8	214	2F9	253	2MO10RP165	228
1ECU1	242	1SMA5	247	123E	374	2CI8P97	214	2F10	253	2MO11	228
1ECU2	242	1SMA5	334	123F	84	2CI9	214	2F11	253	2MO16	228
1ECU3	242	1SO2	247	123F	374	2CI9P97	214	2F12	254	2MO16T	228
1ECU4	242	1TV1	247	123G	374	2CI11	214	2F13	254	2MO17	228
1ECU5	242	1V1	236	123H	374	2CLA1	327	2F14	254	2MO19	229
1ECU6	242	1YI2	236	124-2	392			2FEB1	219	2MO20	229
1ES4	217	1YI3	237	124-4	392			2FEB2	219	2MO23	229

INDICE GENERALE	GENERAL INDEX	INDEX GENERAL	INHALTSVERZEICHNIS	INDICE GENERAL
-----------------	---------------	---------------	--------------------	----------------

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
2MO24	229	22T8	282	46NF9L	303	67FY4	301	77WM1	307	AA25R	25
2MO24R	229	22T9	282	46NF10L	303	67FY5	301	78HEN1	302	AA26	25
2MO25P165	229	23N8	275			67FY6	301	79UE1	307	AA26R	25
2MX1	332	26NC	298	5		67FY7	302	701S0	277	AA27	25
2MX1R	332			50A80	264	68LSB1	303	8		AA27R	25
2O2	230	3		50A100	264	68LSB2	303			AA28	25
2PN3	230	3CM6	255	50A120	264	68LSB3	303	8G8	257	AA28R	25
2PN4	231	3CM7	255	50B80	264	68LSB4	303	8G10	258	AA29	26
2PN7	231	3CM8	255	50B100	264	69AA1	299	8G11	259	AA29R	26
2PN7T	231	3CM9	255	50B120	264	69AA2	299	8G13	259	AA30	26
2PN8R	231	3CM10	255	50B140	264	69AA3	299	80ESA1	301	AA30R	26
2PN10	231	3CM11	255	50J1G	260	69AA4	299	81AGA1	299	AA31	26
2PN11	231	3CM12	256	50J2G	263	69AA5	299	81AGA2	299	AA31R	26
2PN14	232	3CM13	256	50J4G	261	69AA7	299	82REN1	304	AA32	26
2PN15	232	3CM14	256	50J5G	261	699SC1	277	82REN2	304	AA32R	26
2PN16	232	333PD	13	50J6G	261	699SC2	277	83MP1	308	AA33	26
2PN17	232	4		50J7G	261	699SC3	277	83MP2	308	AA33R	26
2PR1	232			50J8G	263	699SC4	277	83MP3	308	AA34	26
2PR5	233	4JA	278	50J11G	260	699SC5	277	803-1	277	AA34R	26
2PT3	230	4JA1	278	50J12G	263	699SC6	277	803-2	277	AA35	26
2RGL1	332	4JA2	278	50J13G	261	699TC2	277	803-3	277	AA35R	26
2RUB1	333	4JA3	278	50J14G	260	699TC4	277	803-4	277	AA36	26
2RUB2	333	4JA4	278	50J15G	260	699TC6	277	803-5	277	AA36R	26
2RUB3	333	4JA5	278	50J16G	262			803-6	277	AA37	26
2RUB4	333	4JAA1	279	50J17G	262	7		A		AA37R	26
2RUB5	333	4JAA2	279	50J21G	263	7G8	260			AA38	26
2RUB7	333	4JAA3	279	50J23G	262	7G9	261	A5D	21	AA38R	26
2RUB8	333	4JB3	279	50J24G	260	7G10	262	A5PD	21	AA39	26
2RUB9	334	4JC3	279	50J25G	262	7G11	262	A5S	21	AA39R	26
2S2F	236	4JD3	279	50J51G	257	7G13	262	A6D	21	AA40	26
2S3F	236	4JE	279	50J52G	259	70TV1	305	A6S	21	AA40R	26
2SAF1	234	4JE1	279	50J53G	257	70TV2	305	AA1	24	AA41	26
2SAF2	234	4JE2	280	50J54G	258	70TV3	305	AA1R	24	AA41R	26
2SAS3	235	4JE3	280	50J55G	258	70TV5	305	AA2R	25	AA43RP29	338
2SAS5	235	4JH3	280	50J56G	258	70TV7	305	AA3	25	AA44	26
2SB4	233	4JI1	280	50J57G	258	70TV8	305	AA3R	25	AA44R	26
2SB5P97	233	4JJ1	280	50J66G	257	70TV9	305	AA4	24	AA45	26
2SB6P97	233	4JJ2	280	50J72G	257	70TV10	305	AA5D	25	AA45R	26
2SEM2	234	4JJ3	280	50J73G	257	70TV11	305	AA5S	25	AA46	26
2SEM3	234	4JL3	280	50J239	263	70TV12	305	AA6	24	AA46R	26
2SEM4	234	4JN1	281	51A80	264	70TV13	305	AA6R	24	AA47	26
2SEM8	234	4JU1	281	51A100	264	70TV14	305	AA7	25	AA48	26
2SEM10	235	4JV1	281	51B80	264	70TV15	306	AA7R	25	AA49	26
2SEM11	235	4JV2	281	51B100	264	70TV16	306	AA8	25	AA49R	26
2SER3	235	4JV3	281	51B120	264	70TV17	306	AA8R	25	AA4R	24
2SMA2	247	4JV4	281	53CB1	300	70TV18	306	AA10	24	AA50	26
2SMA2	334	4JV5	281	53CB2	300	70TV19	306	AA10R	24	AA51	26
2SMA3	247	46HN1	302	55UN2	307	70TV20	306	AA15	25	AA52	26
2SMA3	334	46HN2	302	59RU5	304	70TV21	306	AA16	25	AA53	26
2SMA4	247	46HN3	302	59RU6	304	70TV22	306	AA16R	25	AA54	26
2SMA4	334	46HN4	302			70TV23	306	AA17	25	AA54R	26
2TS1	236	46HN5	302	6		70TV24	306	AA17R	25	AA56	25
2TS2	236	46HN6	302	61BOD4	299	70TV25	306	AA18	26	AA57	25
2TUS1	334	46HN7	302	61BOD5	300	70TV26	306	AA18R	26	AA60	25
2Y14	237	46HN8	302	65EZ2	300	70TV27	306	AA19	25	AA63	338
2Y15	237	46HN9	302	65EZ3	300	71RX1	304	AA19R	25	AA63P124	338
2Y17	237	46HN10	302	65EZ5	300	71RX2	304	AA20	25	AA63R	338
2Y18P61	237	46NF1L	303	65EZ6	300	72YG5	307	AA20R	25	AA63RP124	338
2Y19	237	46NF2L	303	66ER1	300	73MOK1	323	AA22	25	AA64	25
2Y19RP61	237	46NF3L	303	66ER4	300	74RUB1	323	AA22R	25	AA66	26
22Q6	282	46NF4L	303	66ER5	300	75GUR1	302	AA23	25	AA68	25
22Q7	282	46NF5L	303	67FY1	301	75ORG1	303	AA23R	25	AA68R	25
22Q8	282	46NF6L	303	67FY2	301	75ORG3	303	AA24	25	AA72R	25
22Q9	282	46NF7L	303	67FY3	301	75ORG4	304	AA24R	25	AA77	26
22T6	282	46NF8L	303	67FY3P	301	76OST1	304	AA25	25	AA77R	26
22T7	282					76OST2	304			AA80	26

INDICE GENERALE		GENERAL INDEX		INDEX GENERAL		INHALTSVERZEICHNIS		INDICE GENERAL	
-----------------	--	---------------	--	---------------	--	--------------------	--	----------------	--

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
AA80R	26	ABS2	337	AGB27GB9	283	ALF27R	21	AU4D	14	AU48	15
AA81	26	ABS2R	337	AGB27GB10	283	ALF28R	21	AU4PD	14	AU48R	15
AA81R	26	ABS3	337	AGB27GB11	283	ALF29R	21	AU4PS	14	AU49	15
AA83	26	ABS3R	337	AGB27GB12	283	ALF30R	21	AU4S	14	AU49R	15
AA83R	26	ABS4R	13	AGB27GL1	283	ALF31R	21	AU5DL	14	AU50	171
AA84	26	ABT1	19	AGB27GL2	283	ALF32	21	AU5DQ	14	AU51	171
AA84R	26	AC1	23	AGB27GL3	283	ALF33R	21	AU5DY	14	AU52R	17
AA85	26	ACR2	22	AGB27GL4	283	ALF34R	21	AU5PD	14	AU52RP155	17
AA85R	26	AEP1D	311	AGB27GL5	283	ALF35R	21	AU5PS	14	AU53R	17
AA86	26	AEP2D	311	AGB27GL6	283	ALF36R	21	AU5SL	14	AU54P117	17
AA86R	26	AG1	20	AGB27GL7	283	ALT1D	311	AU5SQ	14	AU55	171
AA87	26	AG3	20	AGB27GL8	283	ALT1S	311	AU6	15	AU56	17
AA87R	26	AG4	20	AGB27GL9	283	ALX1	195	AU6R	15	AU56R	17
AA88R	26	AGA1	19	AGB27GL10	283	AM1R	338	AU7	15	AU57L	171
AA90	26	AGA1R	19	AGB27GL11	283	AM1RP46	338	AU7R	15	AU57LP13	171
AA91	26	AGA2	19	AGB27GL12	283	AMB1	22	AU9PD	15	AU58R	17
AA104R	26	AGA2R	19	AGT1RP17	337	AMB1R	22	AU9PS	15	AU59	17
AA105	26	AGA3	19	AGT3R	337	AMG1	172	AU10D	15	AU60	17
AA105R	26	AGA4	19	AGX1	195	AMG1R	172	AU10S	15	AU64R	17
AA106R	338	AGA4R	19	AH1	22	AML1R	22	AU11D	15	AU65R	17
AA107R	26	AGA5R	19	AH2	22	AML2R	22	AU11S	15	AU66P43	17
AA108	25	AGA6	19	AH3	22	AMM1R	337	AU12	15	AU66R	17
AA109	25	AGA6R	19	AH4	22	AN3PD	22	AU12R	15	AU66RP43	17
AA109R	25	AGA7R	19	AH4R	22	AN4PD	22	AU13	15	AU67P43	18
AA110R	26	AGA8	19	AH8	22	AN5D	23	AU13R	15	AU67RP43	18
AA111	25	AGA8R	19	AH8R	22	AN5PD	23	AU14	15	AU68R	18
AA112	26	AGA9	19	AHR2	172	AN5PS	23	AU14R	15	AU69	14
AA113	26	AGA10	19	AHR3	172	AN6R	23	AU15	15	AU69R	14
AA114	26	AGA11	19	AK7	337	AN7	23	AU15R	15	AU70	14
AA115	26	AGA12	171	AK7P53	337	AN8	23	AU16	15	AU71	15
AA116	26	AGA13	171	AK7R	337	AN10R	23	AU16R	15	AU71R	15
AA117	26	AGA14	171	AK7RP53	337	AN11	23	AU17	15	AU72	171
AA118	26	AGA15	172	AKS1	337	AN12R	23	AU17R	15	AU73P155	17
AA119	26	AGA16	19	ALC1	22	AN13	22	AU18	15	AU74	18
AA120	26	AGA17	19	ALD1R	21	AN14R	23	AU18R	15	AU75	18
AA121	26	AGA18	20	ALD2R	21	AN15	23	AU19	15	AU76RP94	18
AA122	26	AGA19T	20	ALD3R	21	AP10	21	AU21	16	AU77	14
AA123	26	AGA20T	20	ALE1	21	AP10R	21	AU21R	16	AU78	18
AA124	26	AGA21	171	ALE1R	21	APE1	311	AU22	16	AU79	18
AA125	26	AGA22	172	ALF1R	21	APE2	172	AU22R	16	AU80	15
AA126	26	AGA23	171	ALF2R	21	APE2	311	AU23	16	AU81	18
AA127	25	AGA24	20	ALF3R	21	APE3	172	AU23R	16	AU81R	18
AA128	338	AGA25	20	ALF4R	21	APE3	311	AU24	16	AU82	171
AA129	25	AGA26	20	ALF5R	21	APE4	172	AU24R	16	AU84	171
AA129R	25	AGA27	171	ALF6R	21	APE4	311	AU25	16	AU85	18
AA130R	25	AGA28	172	ALF7R	21	APE5	337	AU27	15	AU86	18
AA131R	25	AGA29	171	ALF8R	21	ARC1P163	23	AU28	15	AU86R	18
AA132	25	AGB4D	20	ALF9R	21	ARC1RP163	23	AU29	16	AU87	18
AA133R	25	AGB4S	20	ALF10	21	ARF1	24	AU30	15	AU88P172	337
AA134	26	AGB5D	20	ALF10R	21	ARM1	24	AU30R	15	AU89RP155	18
AA135R	25	AGB5PD	20	ALF11R	21	ARM1R	24	AU31	15	AU90P155	18
AA137	27	AGB5PS	20	ALF12R	21	ARM2	24	AU33	15	AU91L	171
AA138	26	AGB5S	20	ALF13R	21	ARM2R	24	AU35	15	AU92	14
AA139	26	AGB6	172	ALF14R	21	ARM3	24	AU37	15	AU93	18
AA140	26	AGB7	172	ALF15R	21	ARM3R	24	AU39	15	AU94	14
AA141	26	AGB8	172	ALF16R	21	ARN1D	311	AU40	15	AU95	19
AB1	13	AGB9	172	ALF17R	21	ASH1	173	AU41	16	AU96RP43	337
AB1P52	13	AGB10	172	ALF18R	21	AS1R	24	AU42	15	AUN1R	173
AB2	13	AGB27GB1	283	ALF19R	21	AT5PD	23	AU42R	15	AVG1D	311
AB3	13	AGB27GB2	283	ALF20R	21	AT5PS	23	AU43	16	AVG1S	311
AB4	13	AGB27GB3	283	ALF21R	21	AT12P65	173	AU44	15	AVG2D	311
AB5	13	AGB27GB4	283	ALF22	21	AU1	14	AU44C	16	AW1	24
AB6	13	AGB27GB5	283	ALF23R	21	AU2	14	AU45	16	AW2	24
ABA1	13	AGB27GB6	283	ALF24R	21	AU3	14	AU46	16	AW3	24
ABC1	13	AGB27GB7	283	ALF25R	21	AU3PD	14	AU46R	16	AW4	24
ABS1	337	AGB27GB8	283	ALF26R	21	AU3PS	14	AU47	16	AW5	24

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
AW6	24	BAB1006	28	BES1	29	BG36	38	BSI1	29	C8S	47
AW7	24	BAB1007	28	BES2	29	BG36R	38	BSI2R	174	C11	49
AX1P143	338	BAB1008	28	BES3	29	BG37R	38	BSI3	174	C11R	49
AX1R	338	BAB1009	28	BES4	29	BG38	38	BSI3R	174	C12	49
AX1RP143	338	BAB1010	28	BES5	29	BG39	38	BSS	35	C12L	49
AX2P130	338	BAB1011	28	BES6	29	BG40	38	BT3	209	C12R	49
AX3P167	338	BAB1012	28	BES7	29	BG41R	38	BUA2	35	C12RL	49
AX3P170	338	BAB1013	28	BES8	29	BG42	38	BUA2R	35	C13	49
AX4RP143	339	BAB1014	28	BES9	29	BG43	175	BUA3	35	C13L	49
AX5	173	BAB1015	28	BES10	29	BG44	175	BUA3R	35	C13R	49
AX6RP3	339	BAB1016	28	BES11	29	BG45	38	BUA4	35	C13RL	49
AX7	27	BAB1017	28	BES12	29	BG46R	38	BUA4R	35	C14	49
AZ4D	27	BAG1	174	BES13	29	BG47	38	BUL1	175	C15	49
AZ5D	27	BAG2	174	BES14	29	BG47R	38	BUL1	312	C15R	49
AZ5S	27	BAG3	174	BES15	29	BG49	39	BUL2	312	C16	49
AZ6D	27	BAK1	174	BES16	29	BIL1T	30	BUL3	312	C16R	49
AZ7	173	BAK2	174	BES17	29	BK	340	BUL4	312	C17	48
AZ7L	173	BAK3R	29	BEY1	174	BKS1	30	BUL5	312	C17R	48
AZ7R	173	BAN1	29	BEY2	174	BL1	30	BUL6	312	C19	49
AZ8	173	BAN1R	29	BFA1	30	BLK1S	311	BUL7	312	C20	49
AZ9	27	BAN2	29	BFA2	30	BLUX1	195	BUS1	39	C21	175
AZ10	27	BAN3	29	BFA3	30	BM1	34	BV1	39	C22	49
AZ10R	27	BAN4	29	BFA4	30	BMG1	33	BV5L	39	C23	49
AZ11	173	BAS1	339	BFA5	30	BMG2	33	BV5R	39	C24L	176
AZ12	27	BAS1R	339	BFA6	30	BMG2R	33	BV5RL	39	C24LP113	176
AZ13	27	BAS2	339	BFA7	30	BMG3	33	BYX70	195	C25L	176
AZ14	27	BAS2R	339	BFA8	30	BN3	35	BYX85	195	C25LP113	176
AZ15R	27	BASX	339	BFA9	30	BN5D	35	BYX100	195	C25T	175
AZ16	173	BAT2R	339	BFA10	30	BN5PD	35			C26	49
AZ17	173	BAT4R	29	BG2R	35	BN8	35			C27T	175
AZP1D	311	BAT5RP168	339	BG3	35	BN8R	35	C1D	47	C28L	176
AZP1S	311	BB4R	34	BG3R	35	BN9	35	C1S	47	C28LP113	176
AZP3S	311	BB5	34	BG7	36	BN9R	35	C2D	47	C30	49
		BB5R	34	BG7N	36	BN10	35	C2S	47	C31	49
		BB6	34	BG7R	36	BN11	174	C3D	47	C32	49
		BB6R	34	BG8	36	BN12	35	C3PD	47	C33L	176
B4D	30	BC5R	33	BG8N	36	BO	203	C3PS	47	C33LP113	176
B4S	30	BCZ1R	29	BG8R	36	BO4	340	C3S	47	C34L	176
B5D	30	BCZ2R	29	BG9	36	BO4P45	340	C4D	48	C34LP113	176
B5PD	30	BD1	34	BG10	36	BO8	340	C4DE	48	C36R	49
B5S	30	BD2	34	BG12	36	BO9	340	C4DQ	48	C37R	49
B6	30	BD5	34	BG13	36	BO10	340	C4DY	48	C38	48
BA3	339	BD6S	34	BG14	36	BO11	340	C4PD	47	C40L	176
BA3R	339	BD7	34	BG16	36	BOD2	33	C4PP	47	C40LP113	176
BA4	339	BD7L	34	BG17	36	BOM1	33	C4PPR	47	C41	49
BA4R	339	BD7R	34	BG18	36	BOM1R	33	C4PS	47	C42	48
BA6	339	BD7RL	34	BG19	36	BOM2	33	C4S	48	C43	48
BA6R	339	BD8	34	BG20	37	BOM3	33	C4SE	48	C44	49
BA7	340	BD8R	34	BG22R	37	BOM3R	33	C4SQ	48	C46L	176
BA7R	340	BD8R	34	BG22R	37	BOM6	33	C4SY	48	C46LP113	176
BAB1	339	BD11R	34	BG23R	37	BOM6R	33	C5D	48	C47L	176
BAB2	28	BD12R	175	BG24	37	BON	203	C5DE	48	C47LP113	176
BAB3	28	BD18D	34	BG24R	37	BOR1	174	C5DL	48	C48	49
BAB4	28	BD18S	34	BG25	37	BOR2	174	C5DQ	48	C48R	49
BAB4S	28	BD22	175	BG25R	37	BRA1	175	C5DY	48	C51LP113	176
BAB5R	28	BD23L	175	BG26	37	BRR1T	323	C5PD	47	C52LP113	176
BAB6R	28	BD24	35	BG27	37	BS1R	340	C5PDT	47	C53	175
BAB7R	28	BD25	175	BG28	37	BS2	340	C5PS	47	C54	49
BAB8R	28	BD26	175	BG29R	37	BS2R	340	C5PST	47	C55	49
BAB9	28	BD27	175	BG31	37	BS7	340	C5S	48	C56	49
BAB10	28	BD710	195	BG31R	37	BS7R	340	C5SE	48	C57LP113	176
BAB11	28	BD720	195	BG32R	37	BS8R	340	C5SQ	48	C58	49
BAB1001	28	BD730	195	BG33	37	BS9R	340	C5SY	48	C59	49
BAB1002	28	BD740	195	BG33R	37	BSH1	29	C7D	47	C60	49
BAB1003	28	BD750	195	BG34	38	BSH1R	29	C7S	47	C61	175
BAB1004	28	BD760	195	BG34R	38	BSH2	29	C8D	47	C62LP113	176
BAB1005	28	BE4	29	BG35R	38						

INDICE GENERALE		GENERAL INDEX		INDEX GENERAL		INHALTSVERZEICHNIS		INDICE GENERAL	
-----------------	--	---------------	--	---------------	--	--------------------	--	----------------	--

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
CA4DN	40	CE26L	43	CEED3	44	CEX27L	45	CIS7	40	CO28R	53
CA4PD	40	CE27L	43	CEED4	44	CEX28	45	CIS8	41	CO28RN	53
CAB1	40	CE28L	43	CEED5	44	CEX28L	45	CIS9	41	CO29R	51
CAB2R	40	CE29L	43	CEEPP1	44	CEX29	45	CL6D	46	CO30R	51
CAC12	203	CE30L	43	CEEPP2	44	CEX29L	45	CL6S	46	CO32	52
CAC14	203	CE31	43	CEEPP3	44	CEX30	45	CL9D	46	CO33	52
CAC15	203	CE32	43	CEEPP4	44	CEX30L	45	CLF1	50	CO34R	53
CAM2	40	CE33	43	CEEPP5	44	CEX31	45	CLK1	54	CO35R	51
CAM4	40	CE34	43	CEEPP6	44	CEX31L	45	CLM1	50	CO36	53
CAT1P114	341	CE35	43	CEL1D	312	CEX32	45	CLM2	50	CO36R	53
CAY1D	41	CE36	43	CEM1	41	CEX32L	45	CLM3	50	CO37	52
CAY1S	41	CE37	43	CEM1R	41	CEX33	45	CLM4	50	CO38	52
CAY2	175	CE39	43	CEM3	41	CEX33L	45	CLS5D	50	CO39R	53
CB6	46	CE41	44	CEM4	41	CEX34	45	CLU1	343	CO40	53
CB7	46	CE42	175	CEM4R	41	CEX34L	45	CLU1R	343	CO42	52
CC4D	54	CE43	43	CEM8	341	CEX35	45	CLU2	343	CO43R	53
CC4S	54	CE45	42	CEM9	341	CEX35L	45	CLU2R	343	CO44R	53
CC5D	54	CEE15	44	CEW23	45	CEX36	45	CLU3	343	CO47R	52
CC5PD	54	CEE15L	44	CEW23L	45	CEX36L	45	CLU3R	343	CO48R	52
CC5PS	54	CEE16	44	CEW24	45	CEX37	45	CN4R	46	CO49R	53
CC5S	54	CEE16L	44	CEW24L	45	CEX37L	45	CN5D	41	CO50R	52
CD1	343	CEE17	44	CEW25	45	CEX38	45	CN5PD	42	CO51R	52
CD2	343	CEE17L	44	CEW25L	45	CEX38L	45	CN5S	41	CO52R	52
CD3	343	CEE18	44	CEW26	45	CEX39	45	CN6	342	CO53R	52
CE1	42	CEE18L	44	CEW26L	45	CEX39L	45	CN8	46	CO54	51
CE1R	42	CEE25	44	CEW27	45	CEX40	45	CN9	47	CO55	176
CE2	42	CEE25L	44	CEW27L	45	CEX40L	45	CN9R	47	CO56	52
CE3PD	42	CEE26	44	CEW28	45	CEX41	45	CN808	47	CO56R	52
CE4D	42	CEE26L	44	CEW28L	45	CEX41L	45	CO3PD	50	CO57R	52
CE4DN	42	CEE27	44	CEW29	45	CEX42	45	CO4D	51	CO58	176
CE4PD	42	CEE27L	44	CEW29L	45	CEX42L	45	CO4PD	50	COB1	343
CE4PS	42	CEE28	44	CEW30	45	CF3R	46	CO4PS	50	COB1P34	343
CE5D	42	CEE28L	44	CEW30L	45	CF4R	46	CO4S	51	COH1	312
CE5DL	42	CEE35	44	CEW31	45	CF6	46	CO4T	51	COH2	312
CE5DN	42	CEE35L	44	CEW31L	45	CF7	46	CO5D	51	COH2R	312
CE5PD	42	CEE36	44	CEW32	45	CG	204	CO5PD	51	COH3	312
CE5PS	42	CEE36L	44	CEW32L	45	CG5D	49	CO5PS	51	COH4R	312
CE5S	42	CEE37	44	CEW33	45	CG5S	49	CO5S	51	COL1D	312
CE5SL	42	CEE37L	44	CEW33L	45	CG6D	49	CO5T	51	COT5D	54
CE6D	43	CEE38	44	CEW34	45	CG6S	49	CO5TR	51	CP	204
CE6PD	42	CEE38L	44	CEW34L	45	CG25	204	CO6S	51	CPC1	343
CE6PS	42	CEE45	44	CEW35	45	CHA1	45	CO6SW	51	CPPL	204
CE6S	43	CEE45L	44	CEW35L	45	CHA1R	45	CO6T	51	CPPS	204
CE7D	43	CEE46	44	CEW36	45	CHI3	45	CO6TW	51	CR1	54
CE7L	43	CEE46L	44	CEW36L	45	CHI4	45	CO6Y	51	CR4S	54
CE7S	43	CEE47	44	CEW37	45	CHI5	45	CO7T	51	CR5D	54
CE8	43	CEE47L	44	CEW37L	45	CHI6	45	CO9	51	CRC1	196
CE8L	43	CEE48	44	CEW38	45	CHI7	45	CO10	51	CRF1	40
CE9	43	CEE48L	44	CEW38L	45	CHI8	46	CO11	51	CS3	341
CE10	42	CEEA1	44	CEW39	45	CHI9T	341	CO12	51	CS3R	341
CE10L	43	CEEA2	44	CEW39L	45	CHI10T	341	CO14	52	CS4	341
CE11L	43	CEEA3	44	CEW40	45	CHI12	45	CO15	51	CS4R	341
CE12L	43	CEEA4	44	CEW40L	45	CHI13	45	CO16R	53	CS6R	341
CE13L	43	CEEA5	44	CEW41	45	CHI14	45	CO17	51	CS7	341
CE14L	43	CEEB1	44	CEW41L	45	CHI15	45	CO18	51	CS7R	341
CE15L	43	CEEB2	44	CEW42	45	CHI16	45	CO19	51	CS8	341
CE16L	43	CEEB3	44	CEW42L	45	CI5D	46	CO21R	53	CSB1R	41
CE17L	43	CEEB4	44	CEX23	45	CIS2	40	CO22	52	CSB2R	41
CE18L	43	CEEB5	44	CEX23L	45	CIS3	40	CO22R	52	CSB3	41
CE19L	43	CEEC1	44	CEX24	45	CIS4	40	CO23	52	CSB3R	41
CE20L	43	CEEC2	44	CEX24L	45	CIS4D	40	CO24	53	CSB4R	41
CE21L	43	CEEC3	44	CEX25	45	CIS4R	40	CO24R	53	CSB5P22	41
CE22L	43	CEEC4	44	CEX25L	45	CIS5D	40	CO25	52	CSB6	41
CE23L	43	CEEC5	44	CEX26	45	CIS5S	40	CO26R	52	CSB7R	41
CE24L	43	CEED1	44	CEX26L	45	CIS6	41	CO27R	53	CSN1	341
CE25L	43	CEED2	44	CEX27	45			CO28	53	CT3P	50

INDICE GENERALE		GENERAL INDEX		INDEX GENERAL		INHALTSVERZEICHNIS		INDICE GENERAL	
-----------------	--	---------------	--	---------------	--	--------------------	--	----------------	--

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
EL5R	64	EZ6R	62	FA4S	70	FD9RP83	349	FRX75	197	GB9RP110	354
EL6R	63	EZ7	62	FA5D	70	FD11R	349	FRX75C	197	GB11RP14	355
EL7	64	EZ8	62	FA5PD	70	FD12R	349	FS3	71	GB12R	355
EL8	64	EZ8R	62	FA5S	70	FD13R	349	FS4	71	GB12RP6	355
EL9	64	EZ9	62	FAA2	347	FD13RP128	349	FT5	72	GB13P38	355
EL9R	64	EZ10	62	FAA3	347	FD14P5	349	FT6	72	GB14R	355
EL10	64	EZ11	62	FAA4	347	FD15	349	FT7	72	GB14RP6	355
EL11	179	EZ12	179	FAC1	67	FD15P83	349	FT8	72	GB14RP100	355
EL12R	63	EZ12R	179	FAC1R	67	FD18R	349	FT9	72	GB14RP118	355
EL13	63	EZ13	62	FAC2	67	FD18RP128	349	FT9R	72	GB15RP11	355
ELC9	61	EZ13R	62	FAC2R	67	FD20P5	350	FT10	180	GB16RP39	355
ELC10	61	EZ14	179	FAC3	67	FD21RP95	350	FT11	72	GB18C1	355
ELC11	61	EZ15	179	FAC3R	67	FEB1	68	FT12	72	GB18P174	355
ELX5D	61			FAC4R	67	FEB1R	68	FT14	72	GB3	76
EP1	62	F		FAC5	67	FEB4D	68	FT15	72	GB3R	76
ERA1	62	F1R	66	FAC6	67	FEB5PD	68	FT16	73	GB4E	77
ERA2	63	F2R	66	FAC7	67	FED1R	69	FT17	73	GB4F	77
ERA3R	62	F3	347	FAC8	67	FED2R	69	FT18	73	GB5	77
ERA4	63	F4	347	FAC9	67	FED3R	69	FT19	73	GB5R	77
ERA5D	63	F5	347	FAC10	67	FED4	69	FT20	180	GB6P113	353
ESL1	63	F5S	66	FAC11	67	FER1	69	FT21	73	GB7R	353
ESL1R	63	F7	347	FAC12	67	FF3D	69	FT22	180	GB7RP6	353
ESS5ML	63	F11	347	FAC13	67	FF4D	69	FT23R	73	GB7RP7	353
ESS6M	63	F13	347	FAC14	67	FF4PD	69	FT24	180	GB7RP11	354
ESS6S	63	F13R	347	FAC15	67	FF4S	69	FT25	180	GB7RP39	354
ET5D	63	F18	66	FAC18	68	FF5D	69	FT26R	181	GB7RP46	354
EUB1	63	F19P72	347	FAC19	180	FF5PD	69	FT27	181	GB7RP75	354
EV3PD	64	F20P2	347	FAC20	67	FF5S	69	FT28	73	GB8R	354
EV3PS	64	F20P3	347	FAC21	68	FF8D	69	FT29	180	GB8RP6	354
EV4PD	64	F21R	66	FAC21R	68	FF8S	69	FT30R	73	GB8RP7	354
EV4PS	64	F22R	66	FAC22	68	FF9	70	FUA1R	181	GB9R	354
EV5A	65	F23R	66	FAC23	180	FF12	70	FX70	196	GB9RP6	354
EV5BB	65	F24R	66	FAR2	348	FF13	70	FX85	196	GB9RP11	354
EV5D	65	F24RL	66	FAR3	348	FF14	69	FX100	196	GB9RP39	354
EV5D1	65	F25R	66	FAR3R	348	FF14R	69	FXT1	197	GB9RP110	354
EV5D2	65	F26R	66	FAR4	348	FF15	70	FXT2	197	GDA1P164	181
EV5E	65	F26RL	66	FAR6	348	FF16	70	FY80	197	GDA2	76
EV5G	65	F27R	66	FAR8	348	FF17	70	FYX75	197	GDA3	76
EV5M	65	F27RL	66	FAR9	348	FF20	70	FYX90	197	GDA4	76
EV5PD	64	F28R	66	FAS2	68	FF21	180	FYX105	197	GDA5	76
EV5PS	64	F28RL	66	FAS2R	68	FID1	71			GDA6	76
EV5S1	65	F29R	66	FAV1R	180	FIR1	71	G		GE6	353
EV5S2	65	F29RL	66	FAV2	180	FK1	350	GA4PS	74	GEV1	181
EV7	65	F30R	66	FAY2R	180	FK1P30	350	GA4S	74	GG4PD	74
EV15R	65	F30RL	66	FAYX1	196	FK1R	350	GAPP	126	GG4PS	74
EV16R	65	F33RP2	347	FB1	68	FK1RP30	350	GB3	76	GG5D	74
EV17R	65	F34R	66	FB2	68	FK2	73	GB3R	76	GG5M	75
EV18R	65	F34RL	66	FB3	68	FK2R	73	GB4E	77	GG5PD	74
EV19	65	F35R	66	FB4	68	FLK1	71	GB4F	77	GG5PS	74
EV20	65	F35RL	66	FB5	68	FM3R	180	GB5	77	GG5S	74
EV21	65	F36R	66	FB5D	68	FM4	180	GB5R	77	GG6D	74
EV22R	65	F37R	66	FB5S	68	FMX70	196	GB6P113	353	GG6M	75
EV23	65	F38R	66	FC5	70	FN5D	68	GB7R	353	GG7	74
EV24	65	F38RL	66	FC5N	70	FN5S	68	GB7RP6	353	GG7L	74
EVG1	64	F39	66	FC6	70	FOR1	72	GB7RP7	353	GG7M	75
EVG2	64	F40R	66	FC11	70	FR3	348	GB7RP11	354	GG7R	74
EVG3	64	F40RL	66	FC12	71	FR3R	348	GB7RP39	354	GG7RL	74
EVG3R	64	F41R	66	FC13	71	FRI2	72	GB7RP46	354	GG8	74
EVG4	64	F41RL	66	FC14	71	FRI4	72	GB7RP75	354	GG9	74
EVG4R	64	F42R	66	FD1R	348	FRT1	71	GB8R	354	GG9M	75
EXS1	65	F42RL	66	FD2	348	FRT1R	71	GB8RP6	354	GG10M	75
EZ3PD	61	F44R	66	FD3R	348	FRT2	71	GB8RP7	354	GG19M	75
EZ4PD	61	F45R	66	FD6RP56	348	FRT3R	71	GB9R	354	GG20M	75
EZ5D	61	FA	348	FD7P57	348	FRT4	71	GB9RP6	354	GG21M	75
EZ6	62	FA3R	348	FD8P95	348	FRT5R	71	GB9RP11	354	GG22M	75
EZ6C	61	FA4D	70	FD9R	349	FRT6R	72	GB9RP39	354	GG23M	75

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
GG24M	75	GM22P104	352	GU4PS	77	HD25P22	357	HF16	360	HFHD	365
GG25M	75	GM23	352	GU4R	77	HD25RP22	357	HF18	360	HFHDP17	365
GG26M	75	GM23P116	352	GU5PD	77	HD26	357	HF18R	360	HFHUP17	365
GG27M	75	GM24R	352	GU5PS	77	HD26P23	357	HF24	360	HFHZ	365
GG28M	75	GM24RP111	352	GU8	77	HD26R	357	HF29	360	HFHZP17	365
GG29M	75	GM28P94	353	GU9	77	HD31	357	HF30	360	HFJP27	365
GG30M	75	GM29P94	353	GU10R	77	HD31R	357	HF30P2	360	HFNB	364
GG31M	75	GM31P106	353	GU11R	77	HD33	357	HF30P9	360	HFNC	365
GG32M	75	GM32	353	GU12	181	HD33R	357	HF30P65	360	HFNCP20	365
GG33M	75	GMSN	109	GUA1	79	HD35P23	357	HF36P25	361	HFNFP17	365
GG34M	75	GMT1R	74	GUA1R	79	HD35RP23	357	HF36RP25	361	HFNUP17	365
GG35M	75	GMT2R	74	GUA2	79	HD36RP23	357	HF38AP18	361	HFNZ	365
GG36M	75	GMT3	74	GUA2R	79	HD37RL	357	HF38P17	361	HFNZP17	365
GG37R	74	GMT4	74	GUA3	79	HD37RLP23	357	HF39P17	361	HFNZP18	365
GG38R	74	GN6D	46	GUA3R	79	HD37RP23	357	HF40P18	361	HFOB	366
GG39	75	GN6S	46	GUA4R	79	HD38	357	HF41	361	HFSC	359
GG40	75	GN8D	46	GUA5	79	HD38P	358	HF42C1	361	HFT	366
GG41	74	GO1	77	GUA5R	79	HD38RP	358	HF42P15	361	HG2	82
GG42	74	GO1R	77	GUA6	79	HD39	358	HF43	361	HGO1	181
GG43	74	GO2	77	GUA6R	79	HD39P22	358	HF43	410	HGO2	82
GG44	74	GO2R	77	GV5D	114	HD39RP	358	HF43P136	361	HK1R	81
GG45	74	GO3	77	GX70	197	HD40P113	358	HF43P15	410	HNT5D	82
GG46	74	GO3R	77	GX70B	197	HD41PP13	358	HF44	361	HOB1R	81
GG47	74	GO4	78	GZ1	351	HD42R	358	HF44N	361	HOB2	81
GG48	74	GO4R	78	GZ1R	351	HD42RP84	358	HF44P2	362	HR1	81
GG49	75	GO5	78			HD43R	358	HF44P9	362	HR1R	81
GG50	74	GO5R	78			HD43RP113	358	HF44P65	362	HR2R	81
GG52	74	GO6	78			HD44P93	359	HF44P131	362	HRC1R	80
GH4	353	GO6R	78	H1	82	HD44P93	359	HF44P131	362	HRM1	81
GH5	353	GO7	78	HA1	356	HD46P31	358	HF44RP65	362	HTV1	82
GH5R	353	GO7R	78	HA1R	356	HD46RP31	358	HF44RP131	362	HTV1R	82
GH5T	76	GO8	78	HAD11	356	HD47RP31	358	HF46	362	HTV2R	82
GH10	353	GO8R	78	HAD14R	356	HD48RP23	359	HF46R	362	HU1	82
GI1	76	GO9	78	HAF1	80	HD50RP10	359	HF48P8	362	HU1R	82
GLA1	313	GO9R	78	HAF1R	80	HD51RP113	359	HF49P62	362	HU2R	82
GLA2	313	GO10	78	HAF2R	80	HD52P31	359	HF50	362	HU3	82
GM1	351	GO10R	78	HAF3	80	HD52RP31	359	HF51P17	362	HU3R	82
GM1P34	351	GO11	78	HAF3R	80	HD54P20	362	HF52P18	362	HX70	198
GM2	351	GO12R	78	HAF4	80	HD55P113	359	HF53P17	362	HX85	198
GM2P34	351	GO13	78	HAR1D	313	HD56P31	359	HF55C1	363	HX100	198
GM3	351	GO13R	78	HAR2D	313	HD56RP31	359	HF55C2	363	HYN1	366
GM3P34	351	GO13R	78	HAR3D	313	HD58P113	359	HF55C3	363	HYN1P79	366
GM4	351	GOA1R	78	HAR4D	313	HD59P177	359	HF55C4	363	HYN2R	366
GM4P35	351	GOA2R	78	HAR5	313	HE1	80	HF55C5	363	HYN2RP114	366
GM5	351	GR1R	79	HAR5	313	HE2	80	HF55P65	363	HYN3RP107	366
GM5P35	351	GRA1	75	HB1R	356	HE3	80	HF59P150	363	HYN4R	366
GM6	351	GRA2	75	HBO1	181	HE3G	80	HF62RP157	363	HYN4RP114	366
GM6P34	351	GRA4	75	HD3R	356	HE4	81	HF63P113	363	HYN5P36	366
GM7	351	GRA5S	75	HD4	356	HE4R	81	HF64P2	363	HYN6	366
GM7P35	351	GRA6	75	HD4R	356	HE5	81	HF64P162	363	HYN6P77	366
GM8	351	GRA7	76	HD16	356	HE6	80	HF65C1	364	HYN7	367
GM8P35	351	GRA8	76	HD16R	356	HE7	81	HF65C2	364	HYN7P158	367
GM9P120	351	GRA9	76	HD19	356	HED1R	81	HF65P113	363	HYN8P107	367
GM10	351	GRA10R	76	HD19P21	356	HED2R	81	HF66C1	364	HYN9	367
GM10P	351	GRN4	79	HD20	356	HED3	81	HF66P113	364	HYN9P107	367
GM10P94	351	GTV1	79	HD20P21	356	HEL1	81	HF67C2	364	HYN10R	367
GM11RP34	352	GTV2	79	HD21	356	HF04	359	HF68P162	364	HYN11P129	367
GM12RP34	352	GTV3	79	HD22	356	HF04R	359	HF70P	364	HYN12P129	367
GM13RP34	352	GTV5R	79	HD22R	356	HF1	359	HF70P171	364		
GM14RP104	352	GTV6R	79	HD23	356	HF1R	359	HFAU	364		
GM15RP104	352	GU1	77	HD23R	356	HF3	360	HFAUP17	364		
GM16P94	351	GU1R	77	HD24	356	HF4	360	HFHB	364	I3	86
GM17R	352	GU3	77	HD24P113	357	HF7	359	HFHBAP8	364	I3R	86
GM17RP94	352	GU3R	77	HD24P22	356	HF11	360	HFHBL	365	I4D	86
GM18RP105	352	GU4	77	HD24P31	357	HF13	360	HFHBLP8	365	I4S	86
GM21P104	352	GU4D	77	HD24R	356	HF15P53	360	HFHBP121	364	I5	86
		GU4PD	77	HD24RP113	357	HF15RP53	360	HFHCP20	365	I5D	87
				HD24RP22	356						

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
I5PD	86	ING8	86	JR1R	89	KFD	91	KRX1	321	KS10PZ	31
I5PS	86	IR1P164	182	JV1	90	KFDL	92	KRX2	321	KS37R	32
I5R	86	ISU2	368	JV1R	90	KFE	91	KRX3	321	KS39R	32
I5S	87	ISU3	368	JV2	90	KFEL	92	KRX4	321	KS40R	33
I6	87	ISU4P36	368	JV2R	90	KFF	91	KRX5	321	KS50	174
I6R	87	ISU5P36	368			KFFL	92	KRX6	321	KS51	33
I7	87	ISU7P166	368	K		KFG	91	KRX7	321	KS52	33
I7R	87	ITO1	87	K4	371	KFGL	92	KRX8	321	KS53	33
I7Y	87	ITO2	182	K4R	371	KFH	91	KRX9	322	KS54	33
I8	87	IWT1R	87	K5	371	KFHL	92	KRX10	322	KS55	33
I9	87	IX1	198	K9	371	KFJ	91	KRX11	322	KS56	33
I11	87			KAL1L	91	KFJL	92	KRX12	322	KS57	33
I12	87	J		KAL1R	91	KFK	91	KRX13	322	KS2000	32
I13	87	JAG1	182	KAL1RL	91	KFKL	92	KRX14	322	KS2001	32
I14	87	JAR1	88	KAL2	183	KFL	91	KRX15	322	KS2002	32
I15	182	JAR1R	88	KAL3	183	KFLL	92	KRX16	322	KS2003	32
I16	182	JAR2	88	KAL4	183	KFM	91	KRX17	323	KS2004	32
I17R	87	JAR2R	88	KAL5D	91	KFML	92	KS01	31	KS2005	32
I18R	87	JD1	368	KAL5S	91	KFN	91	KS02	31	KS2006	32
I19	87	JD2	368	KAL7	183	KFNL	92	KS03	31	KS2007	32
I20	182	JD3	368	KAL8	91	KFO	91	KS04	31	KS2008	32
I21	87	JF1	89	KAL8R	91	KFOL	92	KS05	31	KS2009	32
IB	204	JF2	89	KAL9	91	KFR	91	KS06	31	KS2010	32
IBF1	84	JF3	89	KAL9R	91	KFRL	92	KS07	31	KS2011	32
IBF1R	84	JF4	89	KAL10	91	KFS	91	KS08	31	KS2012	32
ICA1R	84	JIN1	88	KAL10R	91	KFSL	92	KS09	31	KS2013	32
ICA2R	84	JIS1D	88	KAL10T	91	KFT	91	KS010	31	KS2014	32
ICA3R	84	JIS3	88	KAL11	183	KFTL	92	KS011	31	KS2015	32
ICS4D	84	JIS3R	88	KAL12	184	KFU	91	KS012	31	KS2016	32
ICS5D	84	JIS4P	88	KAL13	183	KFUL	92	KS1	31	KS2017	32
ICS5S	84	JK4S	90	KAN1S	314	KFW	91	KS1L	32	KS2018	32
IF1	84	JK5S	90	KAN2S	314	KFWL	92	KS1PZ	31	KS2019	32
IF2	182	JN4	89	KAN3S	314	KFX	91	KS1RPZ	31	KS2020	32
IF3	84	JN4R	89	KAN4S	314	KFXL	92	KS2	31	KS2021	32
IF3R	84	JN5	89	KAN4S	314	KI1R	370	KS2L	32	KS2022	32
IF4	84	JN5R	89	KAN5D	314	KIA1RP86	370	KS2PZ	31	KS2023	32
IF5	84	JN7	90	KAN5S	314	KIA1RP142	370	KS2RPZ	31	KS2030	32
IF5R	84	JN8	90	KAN6S	314	KIA2R	370	KS3	31	KS2041	32
IF6	84	JN10	90	KAN7S	314	KIA3P142	370	KS3L	32	KS2047	32
IF6R	84	JN11	90	KAP1	313	KIA3RP142	370	KS3PD	30	KSB10	31
IF7R	85	JN12	90	KAP2	313	KIA3RP142	370	KS3PZ	31	KSB10L	32
IF8	85	JN13	90	KB1	183	KIA4P129	370	KS3RPZ	31	KSB11	31
IF8R	85	JN14	90	KB2	183	KIA4RP129	370	KS4	31	KSB11L	32
IF9	85	JN15	90	KB2N	183	KIA4RP173	370	KS4L	32	KSB12	31
IF9R	85	JN15R	90	KB3	183	KIA8RP113	370	KS4L	32	KSB12L	32
IF10P149	85	JN16	90	KB3N	183	KKD2	92	KS4PD	30	KSB12L	32
IF11R	85	JN17	90	KB4	183	KKR5PS	92	KS4PS	30	KSB13	31
IF12	182	JNG1	89	KB5	183	KKS2	92	KS4PZ	31	KSB13L	32
IG1	85	JNG2	89	KB6	183	KL3	371	KS4RPZ	31	KSB14	31
ILC1	85	JNG3	89	KB7	183	KL5	371	KS5	31	KSB14L	32
ILC2	85	JNG4	89	KC1	184	KL5L	371	KS5L	32	KSB15	31
ILC3	85	JO1	88	KC2	184	KL5LP4	371	KS5PD	30	KSB15L	32
IM4RP75	368	JO2	88	KC2T	184	KL5X	371	KS5PS	30	KSB16	31
IM7P15	368	JO3	88	KC3	184	KL5XP5	371	KS5PZ	31	KSB16L	32
IM9RP75	368	JO5D	88	KC4	184	KL6	371	KS6	31	KSB17	31
IN2	86	JO5S	88	KCN1S	314	KL7	371	KS6L	32	KSB17L	32
IN2R	86	JO6	88	KF4	184	KLG1	313	KS6PD	31	KSB18	31
INC1T	85	JOM1R	88	KF5D	92	KL8	371	KS6PZ	31	KSB18L	32
INC2T	85	JP1	88	KF5DN	92	KL9	371	KS7	31	KSB19	31
ING1	86	JPM1	88	KF5DQ	91	KL10	371	KS7L	32	KSB19L	32
ING2	86	JPM2	89	KF11	91	KL11	371	KS7PZ	31	KSB20	31
ING3	86	JPM3	89	KFA	91	KL12	371	KS8	31	KSB20L	32
ING4	86	JPM3R	89	KFAL	92	KL13	371	KS8L	32	KSB21	31
ING5	86	JPM4	89	KFB	91	KL14	371	KS8PZ	31	KSB21L	32
ING6	86	JPM5	89	KFBL	92	KL15	371	KS9	31	KSB22	31
ING7R	86	JPM29-95	302	KFC	91	KL16	371	KS9L	32	KSB22L	32
				KFCL	92	KL17	371	KS9PZ	31	KSB23	31
						KRO1D	314				

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
KSB23L	32	KYM2	372	LAS11R	96	LF31	101	LIP11R	98	MAS2	186
KSB24	31	KYM2P142	372	LAS12	372	LF32	101	LIP12	98	MAU1R	104
KSB24L	32	KYM2R	372	LAS13	96	LF33	100	LIP13R	98	MAU2	104
KSB25	31	KYM2RP142	372	LAS14	96	LF34R	101	LIP14	98	MAX1	198
KSB25L	32	KYM3P94	372	LAS14R	96	LF36	101	LIP14R	98	MBL1	109
KSB26	31	KYM3RP94	372	LAS15	95	LF36R	101	LIP22R	98	MBL1R	109
KSB26L	32	KZ1D	369	LAS15R	95	LF37R	101	LIP23R	98	MC1D	315
KSB27	31	KZ1S	369	LAS16	95	LF38	101	LIP24R	98	MD1	105
KSB27L	32			LAS19	96	LF40R	101	LK2	103	MD4D	105
KSB28	31			LAS19R	96	LF41R	101	LK3R	103	MD4S	105
KSB28L	32	LA1	94	LAS22	96	LF42	102	LKS1	185	MD5D	105
KSB29	31	LA2	94	LAS23R	96	LF43	101	LL1	96	MD5PD	105
KSB29L	32	LA2R	94	LCX1	198	LF44	102	LMA1	373	MD5PS	105
KSB30	31	LA3	94	LD2	99	LF45	102	LMA1R	373	MD5S	105
KSB30L	32	LA6R	94	LD2R	99	LF46	102	LMA2	103	MD8S	105
KSB31	31	LA7	94	LD3	99	LF47	102	LMA2R	103	MD11	105
KSB31L	32	LA31	185	LD4	99	LF47R	102	LMA3	103	MD12	186
KSB32	31	LA33P65	185	LD12R	99	LF48R	102	LMA3R	103	MD13R	186
KSB32L	32	LA34	94	LD13	99	LF49	102	LMA4	103	MD14	105
KSB33	31	LA40	185	LD14	99	LF49R	102	LMA4R	103	MD15	105
KSB33L	32	LA51	94	LD15	99	LF50	100	LO5ET	98	MD16	105
KSB34	31	LA52	94	LD16	99	LF51R	102	LO7	98	MD17	186
KSB34L	32	LA53	94	LD17	99	LF52	102	LO7T	98	MD18	105
KSB35	31	LA54	94	LE3	96	LF53R	102	LO8	98	MD19	105
KSB35L	32	LA55	94	LE5D	96	LF54R	102	LO9	98	MD20	105
KSC5DL	31	LA56	94	LE5PP	96	LF55R	103	LO10	98	MD21	105
KSC5DN	31	LA57	94	LF2	373	LF56	103	LOB1	98	MD22	105
KSC5SL	31	LA58	94	LF3	373	LF57	103	LOB1R	98	MD23	105
KSC5SN	31	LA59	94	LF4	373	LF701	103	LOB2	99	MD24	105
KSL6D	31	LA61	94	LF5	373	LG1	96	LOB2R	99	ME1	106
KSL6S	31	LA62	94	LF6	99	LG1R	96	LOB3	99	ME3	106
KSM5D	32	LA63	94	LF6R	99	LI1	97	LOB4	99	ME6	106
KSP1D	313	LA64	94	LF7	373	LI5D	97	LOG5D	49	ME7RP153	106
KSP1S	313	LA65	94	LF8	100	LI5H	97	LOG5PS	49	MEC1	106
KSP2D	314	LA66	94	LF9RP45	373	LI5HR	97	LOG5S	49	MET1R	107
KSP2S	314	LA67	94	LF10	100	LI5R	97	LOG6	49	MET2	107
KT1	92	LA68	94	LF10A	100	LI5S	97	LP5	95	MET3	108
KT1T	92	LA69	94	LF10AR	100	LI6D	97	LP6	95	MET3R	108
KT2	93	LAD1RP17	372	LF10R	100	LI6S	97	LP7	95	MEZ1D	315
KU2	371	LAD2	372	LF11	100	LI7	97	LSB1	96	MG4D	109
KW2	369	LAD2P17	372	LF11R	100	LI7R	97	LSB1R	96	MG4PD	109
KW2R	369	LAD2P45	372	LF12	100	LI8	97	LSB2	96	MG4PS	109
KW3	369	LAD2R	372	LF13	100	LI8R	97	LSB2R	96	MG4S	109
KW3R	369	LAD2RP17	372	LF13R	100	LI9R	185	LSB3	96	MG5D	109
KW4	369	LAD2RP45	372	LF14	100	LI10	97	LT1	185	MG5PD	109
KW4R	369	LAM1	94	LF14R	100	LI10R	97	LYF1T	103	MG5PS	109
KW6	369	LAS1	95	LF17R	373	LI11	97	LYF2T	103	MG5S	109
KW6R	369	LAS2	95	LF18	100	LI11R	97			MG8	109
KW7	369	LAS2R	95	LF18R	100	LI12	96			MG8R	109
KW7R	369	LAS3	95	LF19R	373	LI13	97	M1	104	MG9	109
KW8	369	LAS3R	95	LF19RP45	373	LI13R	97	M1R	104	MG9R	109
KW9	369	LAS4	95	LF20	100	LI14	97	M2	104	MG10	186
KW9R	369	LAS4R	95	LF20R	100	LI14R	97	M4	104	MG11	186
KW11	369	LAS5	95	LF21R	100	LI15	97	M10	104	MGN1RP176	186
KW13	369	LAS6	95	LF22	100	LI16R	185	M10R	104	MGN2R	186
KW13R	369	LAS6N	95	LF23	100	LIP5D	97	M11	104	MI1	108
KW14	369	LAS6R	95	LF23R	100	LIP5DL	97	M12	104	MIC3	108
KW15	369	LAS6RN	95	LF24	101	LIP5DN	97	M13R	104	MIC3R	108
KW15P108	369	LAS7	95	LF24R	101	LIP5S	97	M14	104	MIC4	108
KW16P108	370	LAS8	95	LF25	101	LIP5SL	97	M15	104	MIC4R	108
KW16P85	370	LAS8R	95	LF25R	101	LIP5SN	98	M16	104	MIC7	108
KW16RP85	370	LAS9	95	LF26	100	LIP6D	98	M17R	104	MIC7R	108
KW17P108	370	LAS9L	96	LF27	101	LIP6S	98	M18	104	MIC9	108
KW18P	370	LAS9N	95	LF28	101	LIP10	98	M18R	104	MIC9R	108
KYM1P142	371	LAS9NR	95	LF29	101	LIP10R	98	M19P154	186	MIC11R	108
KYM1RP142	371	LAS11	96	LF30R	101	LIP11	98	MAS1	186	MIL1	315

INDICE GENERALE	GENERAL INDEX	INDEX GENERAL	INHALTSVERZEICHNIS	INDICE GENERAL
-----------------	---------------	---------------	--------------------	----------------

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
MIL2	315	MP206	110	MU303	245	NE2R	379	NE63P24	384	O4RD	113
MIN1	108	MP207	110	MU304	245	NE3	379	NE65	384	O4S	113
MIT1	376	MP208	110	MU305	245	NE3L	379	NE65N	384	O5D	113
MIT1P36	376	MP209	110	MU306	245	NE3P39	379	NE66P49	384	O5PD	113
MIT2	377	MQ1R	104	MU307	245	NE4	379	NE66P160	384	O5PS	113
MIT2P36	377	MR4D	106	MU308	245	NE5	379	NE67	382	O5RD	113
MIT2R	377	MR6	106	MU401	246	NE7	379	NE68P69	384	O5S	113
MIT2RP36	377	MR7	106	MU402	246	NE8	379	NE69P23	384	O7	187
MIT3	377	MR8	106	MU403	246	NE9	379	NE70P70	384	O8	187
MIT3P36	377	MR9	107	MU404	246	NE15	379	NE71P70	384	O9	113
MIT4	377	MR10	107	MU405	246	NE19B	379	NE71P71	384	O11	187
MIT5P36	377	MR11	107	MU406	246	NE19BP44	379	NE72	384	OCT1D	315
MIT6	377	MR12	107	MU407	246	NE19BP45	379	NE72C1	385	OJ1	112
MIT6P36	377	MR14	107	MU408	246	NE19BP49	380	NE72C3	385	OJ2R	112
MIT7	377	MR15	107	MU409	246	NE20	380	NE72P101	385	OJ3	112
MIT7P36	377	MR16	107	MU410	246	NE21	380	NE72P49	385	OJ3R	112
MIT7P77	378	MR17	107	MU501	245	NE21P	380	NE72P63	385	OJ4	112
MIT8R	378	MR19	107	MU502	245	NE21P44	380	NE72P74	385	OJ5R	112
MIT8RP77	378	MR20	107	MU503	245	NE22P44	380	NE73	385	OJ6	112
MIT9	378	MR21	107	MU504	245	NE23	380	NE74P116	385	OJ6R	112
MIT10R	378	MR22	107	MU505	245	NE23RP45	380	NE76P90	385	OJ7R	112
MIT11	378	MR23T	107	MU506	245	NE26X	380	NE76P116	385	OJ9	112
MIT12R	378	MR26T	107	MU507	245	NE30	380	NE77P91	385	OJ10R	112
MIT14P77	378	MR27R	107	MU508	245	NE30P30	380	NE79	385	OJ11	112
MLM1	108	MR29R	107	MXU1R	104	NE31P30	380	NE79P49	385	OJ12R	112
MLM2	109	MR30R	107	MZ2P43	374	NE32	381	NE80P116	386	OJ13	112
MLM2R	109	MR31R	107	MZ2RP43	374	NE33	381	NE81C1	386	OJ14R	112
MLM3R	109	MR32	107	MZ4NR	374	NE33P66	381	NE81P115	386	OJ15	112
MLM4R	109	MR33	107	MZ4P43	374	NE34	381	NE83P28	386	OJ16R	112
MLM5	109	MRP4	106	MZ4RP43	374	NE37	381	NE85	386	OJ17R	112
MLT1P76	187	MRP5	106	MZ6	374	NE41R	381	NEL1R	111	OJ18R	112
MLT1RDSP76	187	MRT1	376	MZ7	374	NE42	381	NF1	111	OJ19R	112
MLT1RP76	187	MRT1P48	376	MZ8	374	NE42LP47	381	NF2	111	OJ20R	112
MLT2RP76	187	MRT1R	376	MZ8P37	374	NE42P49	381	NF3	111	OJ21R	112
MLT3FP76	187	MRT1RP48	376	MZ8R	374	NE43	381	NFX1	199	OJ22	187
MLT3P76	187	MSM1	186	MZ8RP10	374	NE43P30	381	NOR1	187	OJ23P31	113
MLT7RP76	187	MSM2	110	MZ8RP37	374	NE45	381	NOR1R	187	OJ24R	113
MLT8RP76	187	MT8	108	MZ10	374	NE45P6	382	NS1	386	OL2	113
MLT9P76	187	MT9	108	MZ10R	374	NE45P7	382	NS1LP30	386	OMG6D	113
MLT10RP76	187	MTL5D	108	MZ12R	375	NE45P38	382	NS1P30	386	OMG6S	113
MLT11RP169	187	MU21SL	246	MZ12RP28	375	NE45P46	382	NS1RP30	386	OR1R	114
MLT12RP169	187	MU22SL	246	MZ12RP37	375	NE46R	382	NS2	386	ORS1	315
MLT13RP169	187	MU23SL	246	MZ12RP88	375	NE47	382	NS2P30	386	ORS2	315
MM1P46	374	MU24SL	246	MZ14R	375	NE47R	382	NS2R	386		
MMW1R	109	MU25SL	246	MZ14RP37	375	NE49P45	382	NS2RP43	386	P	
MO1P59	226	MU26SL	246	MZ15R	375	NE50	382	NS3	386	P3D	117
MO2P59	226	MU27SL	246	MZ15RP37	375	NE51	111	NS3R	386	P3PD	118
MO2RP59	226	MU28SL	246	MZ16RP37	375	NE52	382	NS4P30	387	P3S	117
MO3	186	MU29SL	246	MZ17RP37	375	NE53	382	NS4RP30	387	P4D	117
MO5P59	226	MU30SL	246	MZ18R	375	NE54	382	NS5	387	P4PD	118
MO5RP59	226	MU101	244	MZ18RP87	375	NE54P28	382	NS5C1	387	P4PS	118
MOD1RP170	378	MU102	244	MZ19R	376	NE54P49	383	NS5P92	387	P4S	117
MOS1	315	MU103	244	MZ19RP88	376	NE55P24	383	NS6R	387	P5D	117
MOS2	315	MU104	244	MZ19RP89	376	NE56	383	NS6RP92	387	P5PD	118
MOS3	315	MU105	244	MZ22P113	376	NE57L	383	NS7R	387	P5PS	118
MOV1	378	MU106	244	MZ23R	376	NE57LP1	383	NS8	387	P5S	117
MOX1	198	MU200	245	MZ23RP88	376	NE57LP28	383	NS8C1	387	P6D	117
MOX2	198	MU201	245	MZ23RP89	376	NE57P28	383	NS8C2	387	P6PD	118
MP5D	110	MU202	245	MZ24RP88	376	NE58P30	383	NS8P92	387	P6PS	118
MP5S	110	MU203	245	N		NE59P43	383	NS8P122	387	P6S	117
MP27GNC	298	MU204	245			NE60P23	383	NS10R	388	P7	118
MP201	110	MU205	245	NB4R	111	NE61	383	NS10RP92	388	P7R	118
MP202	110	MU206	245	NBX1	199	NE61P25	383	NS11	388	P9D	118
MP203	110	MU207	245	NC1R	111	NE62	384	O		P9S	118
MP204	110	MU301	245	NE1	379	NE62P39	384			P11D	118
MP205	110	MU302	245	NE2	379	NE63	384	O4D	113	P12	118

INDICE GENERALE			GENERAL INDEX			INDEX GENERAL			INHALTSVERZEICHNIS			INDICE GENERAL		
-----------------	--	--	---------------	--	--	---------------	--	--	--------------------	--	--	----------------	--	--

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
P13	118	PL5S	117	PSLN	117	RN7	119	RU30	122	SH6C	125		
P14R	117	PLL1	389	PTR1S	316	RN8	119	RU31	122	SH6E	125		
P15	188	PN1R	188	PZ5D	118	RN8R	119	RU32R	122	SH6H	125		
P16	188	PN3R	188			RN9	119	RU33R	122	SH6L	125		
PA3PD	115	PN4	117			RN9R	119	RU35R	122	SH7	124		
PA3PS	115	PND1	115			RN10R	119	RU39	122	SH8	124		
PA4D	115	PND2R	115			RN11	119	RU40	122	SHI1	316		
PA4PD	115	PND3R	115			RN11R	119	RU41	122	SHI1R	316		
PA4PS	115	PNZ1D	315			RN12	119	RU42	122	SHI2	316		
PA5D	115	PNZ1S	315			ROL1	390	RU43	122	SI	203		
PA5S	115	PNZ2	316			ROS1	188	RU44	122	SIA1	394		
PA6T	115	POS1RP75	389			ROSL	391	RU45R	122	SIA1R	394		
PA6TP	115	PP4PD	115			ROY1	121	RU46	122	SIA2R	394		
PA7T	115	PP5D	115			RQ3	119	RU47	122	SIA3R	394		
PA7TP	115	PP5PD	115			RQ3V	119	RU48	122	SIA4R	394		
PA8R	116	PP7	115			RQ4	119	RU49	122	SIA5	394		
PA9R	116	PP26GD	296			RQ4V	119	RU50R	122	SIA5R	394		
PA10	116	PP26GS	296			RQ5D	120	RU51R	122	SIA6RP34	394		
PA11R	116	PP27G	297			RQ5S	120	RU52R	122	SIM4	126		
PA12R	116	PP27GAB	297			RQ6D	120	RUS2D	316	SIM6	126		
PA13R	116	PP27GD	285			RQ6S	120	RUS3S	316	SIM8	126		
PA14R	116	PP27GD	290			RQ7	120	RUS4D	316	SIM8R	126		
PDL	118	PP27GD	293			RQ7R	120	RUS4S	316	SIM9	126		
PE1P19	389	PP27GD	295			RQ8	120	RW2	123	SIM11R	126		
PF1	246	PP27GS	285			RQ8R	120	RW2R	123	SJL1S	316		
PF1F4	246	PP27GS	290			RQ10	120	RW4R	123	SKM1D	317		
PF1F4L	247	PP27GS	293			RQ10R	120	RW5R	123	SL4PD	125		
PF1F6	246	PP27GS	295			RR2P132	390			SL4PS	125		
PGO1	389	PP27M	297			RR3R	390			SL5PD	125		
PGO2P170	389	PP27MAB	297			RR5	390			SL5PS	125		
PH4SL	116	PP27MD	283			RR7	390	S4R	131	SL6D	126		
PH5D	116	PP27MD	292			RR7R	390	S5R	131	SL6S	126		
PH5S	116	PP27MS	283			RS8	119	SA1R	125	SL8D	126		
PH6R	116	PP27MS	292			RS8R	119	SA2R	125	SLV1S	316		
PH7	116	PP27P	297			RST1	121	SA4D	125	SLY1	127		
PH8	116	PP27PD	284			RU1	122	SA4S	125	SM4P48	392		
PH9R	116	PP27PD	291			RU1R	122	SAL	203	SM5P48	392		
PH10R	116	PP27PD	294			RU2	122	SAM1	124	SM6P48	393		
PH11R	116	PP27PS	284			RU2R	122	SAM1R	124	SM6P63	393		
PH12R	116	PP27PS	291			RU3	122	SAM2R	124	SM6P74	393		
PH13R	116	PP27PS	294			RU3R	122	SAM3	124	SM6RP48	393		
PH14R	116	PP28GD	287			RU5D	121	SAM3R	124	SM6RP63	393		
PH15R	116	PP28GD	288			RU5DQ	121	SAM4	124	SM6RP74	393		
PH16R	116	PP28GS	287			RU6	122	SAM5	124	SM7P145	393		
PH17R	116	PP28GS	288			RU7	122	SAT1	124	SM7P68	393		
PH18	116	PP28P	286			RU7R	122	SAT3	124	SM7P74	393		
PH19	116	PPE28D	289			RU8R	122	SCH5D	125	SM8P68	393		
PH19R	116	PPE28S	289			RU9R	122	SCU1	189	SMA1D	316		
PH21R	116	PPLM	118			RU10R	122	SCU2	189	SMA2D	316		
PH22R	116	PPX65	199			RU11R	122	SD1	126	SN1	126		
PH23R	116	PPX75	199			RU12	122	SD5D	126	SO1R	127		
PH24	116	PR2	188			RU13	122	SE1	188	SO2R	127		
PH25	116	PR79R	127			RU14	122	SE1L	188	SO4S	127		
PH26	116	PS1	389			RU15R	122	SEM6	188	SO5D	128		
PH27	116	PS2	389			RU16R	122	SEM7	188	SO5S	128		
PH28	116	PS3	389			RU17R	122	SEM8	188	SO6R	127		
PH29	116	PS3M	117			RU18R	122	SEM9	125	SOS1R	128		
PH29R	116	PS3N	117			RU21	122	SG2	124	SOS2	128		
PHO1R	117	PS4M	117			RU22R	122	SG2R	124	SOS3R	128		
PIC1	188	PS4N	117			RU23R	122	SG4	124	SOS5D	128		
PJ	389	PS5	389			RU24R	122	SG4R	124	SOS5PD	128		
PJ1	389	PS5M	117			RU25	122	SG5D	124	SP7	393		
PJ2	389	PS5N	117			RU26	122	SGM1R	126	SP7R	393		
PJ2P24	389	PS6	389			RU27	122	SH5C	125	SP8	393		
PJR	389	PS6N	117			RU27R	122	SH5E	125	SP8R	393		
PL5D	117	PSLM	117			RU28	122	SH5F	125	SP19	394		
						RU29	122	SH5L	125				

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
SP19P38	394	STS4	130	TAT2R	398	TKBXZ1	136	TKY10	137	TR6R	138
SP19P46	394	STS5	189	TAT2RP42	398	TKBXZ2	136	TKY10R	137	TR7	138
SP24	394	STS6	130	TAY1	132	TKBXZ3	136	TKY11	137	TR7R	138
SP25P45	394	STS7	130	TB1P5	398	TKBXZ4	136	TKY11R	137	TR8	138
SP26	394	STS8	130	TB2P96	398	TKBXZ5	136	TKY12	137	TR8R	138
SP28P38	394	STS8R	130	TC3D	133	TKBXZ6	136	TKY12R	137	TR9	139
SPEP39	393	STS10	189	TC3S	133	TKBYZ1	136	TKY13	137	TR9R	139
SPFP39	393	STS11	189	TCH1P39	398	TKBYZ2	136	TKY13R	137	TR10	139
SPGP39	393	STS12	189	TCH1RP39	398	TKBYZ3	136	TKY14	137	TR10R	139
SPHP39	393	STS15	189	TCS1	190	TKBYZ4	136	TKY14R	137	TR11	139
SPR2	189	STW1	130	TD1	138	TKBYZ5	136	TKY15	137	TR11R	139
SQ1	128	SU1	125	TE1	132	TKBYZ6	136	TKY15R	137	TR12	139
SQ2	128	SUB1P175	395	TE2R	132	TKX1	137	TKY16	137	TR12R	139
SQ3R	128	SUK1	131	TEC1	398	TKX1R	137	TKY16R	137	TR13	139
SQ4PD	128	SV1F	131	TE1	132	TKX2	137	TKY17	137	TR13R	139
SQ5	128	SV3F	131	TF1	141	TKX2R	137	TKY17R	137	TR14	139
SQ6	128	SV3FN	131	TFN1	133	TKX3	137	TKY18	137	TR14R	139
SQ7R	129	SV5D	131	TFN2	133	TKX3R	137	TKY18R	137	TR15	139
SQ8	129	SV5F	131	TFX1	199	TKX4	137	TKZ1	137	TR16	139
SQ9R	129	SV5S	131	TFX2	199	TKX4R	137	TKZ2	137	TR17	139
SR1	129	SV6F	131	TFX3	199	TKX5	137	TKZ3	137	TR18	139
SR1R	129	SV9F	131	TG1	133	TKX5R	137	TKZ4	137	TR19	139
SR3	129	SV10F	131	TH1	132	TKX6	137	TKZ5	137	TR20RC	139
SR3R	129	SW5D	126	TI2	134	TKX6R	137	TKZ6	137	TR21RC	140
SR6	129	SY2RP22	392	TK1	134	TKX7	137	TKZ7	137	TR22C	140
SR6R	129	SZ1	395	TK1EPP	136	TKX7R	137	TKZ8	137	TR22RC	140
SR7	129	SZ1P31	395	TK1FPP	136	TKX8	137	TKZ9	137	TR23C	140
SR7R	129	SZ1R	395	TK1PPP	136	TKX8R	137	TKZ10	137	TR24C	140
SQ10R	129	SZ1RP31	395	TK1RPP	136	TKX9	137	TKZ11	137	TR24RC	140
SQ11	129	SZ5	395	TK2	134	TKX9R	137	TKZ12	137	TR25C	140
SRT1	204	SZ5P51	395	TK3	134	TKX10	137	TKZ13	137	TR78	140
SS4D	127	SZ6P31	395	TK3R	134	TKX10R	137	TKZ14	137	TR78R	140
SS4PD	127	SZ6RP31	395	TK4	135	TKX11	137	TKZ15	137	TRM1	13
SS4PS	127	SZ7	395	TK4N	135	TKX11R	137	TKZ16	137	TS6	132
SS5D	127	SZ7P31	396	TK4NP34	135	TKX12	137	TKZ17	137	TS6R	132
SS7	127	SZ8	396	TK4NR	135	TKX12R	137	TKZ18	137	TS7	132
SS7C	127	SZ8P51	396	TK4NRP34	135	TKX13	137	TKZ19	137	TS7R	132
SS12	127	SZ8R	396	TK4R	135	TKX13R	137	TKZ20	137	TS7RL	132
SS14PD	127	SZ8RP51	396	TK5	135	TKX14	137	TKZ21	137	TS8	132
SS14PS	127	SZ9P31	396	TK5DJ	135	TKX14R	137	TKZ22	137	TS9R	132
SS15	127	SZ10R	396	TK5DL	135	TKX15	137	TKZ23	137	TS12	190
SSA1P107	395	SZ10RP51	396	TK5R	135	TKX15R	137	TKZ24	137	TS13	132
SSA2P107	395	SZ11	396	TK5SL	136	TKX16	137	TLA1D	317	TS14	190
SSO1	127	SZ11P51	396	TK6	135	TKX16R	137	TLA2D	317	TS15	190
SSO2	127	SZ12R	396	TK7R	136	TKX17	137	TLN1D	317	TS16	132
ST1	395	SZ12RP32	396	TK8R	136	TKX17R	137	TLN1S	317	TS17	132
ST2	130	SZ14RP125	396	TK9R	136	TKX18	137	TLN2S	317	TS18	190
ST2	395	SZ15RP51	397	TK19R	136	TKX18R	137	TLN3S	317	TS19	190
ST3R	130	SZ18P174	397	TK20	135	TKY1	137	TMS1D	317	TSN1D	317
ST4R	130	SZ19P113	397	TK21	136	TKY1R	137	TOU1	138	TSN2D	317
STA1	129			TK22	136	TKY2	137	TOV1	191	TST1	138
STA1L	129			TK23	136	TKY2R	137	TOV2	191	TT3R	133
STA2R	129			TK23R	136	TKY3	137	TOV3	138	TT4	133
STC1	130			TK25	136	TKY3R	137	TOV4	191	TT4PS	398
STC2	130			TK30	135	TKY4	137	TOV5	191	TT4R	133
STC3	130			TK31	136	TKY4R	137	TR1	138	TT5D	133
STF	203			TK32	398	TKY5	137	TR1R	138	TT5D1	133
STF1R	131			TK32RP34	398	TKY5R	137	TR2	138	TT5S	133
STH1P39	395			TK33	135	TKY6	137	TR2R	138	TT5V	133
STK1S	317			TK36	135	TKY6R	137	TR3	138	TT5VR	133
STS1N	189			TK37P130	398	TKY7	137	TR3R	138	TT6	133
STS1NR	189			TK37P143	398	TKY7R	137	TR4	138	TT6Q	133
STS2	130			TK38R	135	TKY8	137	TR4R	138	TT7R	133
STS2R	130			TK39P130	399	TKY8R	137	TR5	138	TT8	134
STS3	130			TK40P130	399	TKY9	137	TR5R	138	TT9	134
STS3R	130			TK41P113	399	TKY9R	137	TR6	138	TT10	133

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
TT11R	134	TY27R	400	U5S	145	UN05	144	UN71R	144	V5PS	152
TT12R	134	TY27RP42	400	U5SF	145	UN06	144	UN72	144	V5S	153
TT13	176	TY28	401	U5SL	145	UN07	144	UN72R	144	V6K	153
TT13	190	TY28P78	401	U5SLN	145	UN08	144	UN73	144	V6KR	153
TT14	134	TY29	400	U5SQ	147	UN09	144	UN73R	144	V7	153
TT14R	134	TY29P42	400	U5SY	147	UN1	404	UN74	144	V7R	153
TT15	134	TY29R	400	U6D	145	UN1A	404	UN74R	144	V8	153
TT16R	134	TY29RP42	400	U6S	145	UN1R	404	UN75	144	V9	153
TT17	134	TY30	401	U8D	145	UN2	404	UN75R	144	V9R	153
TT17R	134	TY30P42	401	U8S	145	UN2R	404	UN76	144	V10	153
TT18R	134	TY30R	401	U9D	318	UN3R	142	UN76R	144	V10R	153
TT20	176	TY30RP42	401	U9S	318	UN5	142	UN77	144	V11RP39	153
TT20	190	TY31R	401	U13D	318	UN6	404	UN77R	144	V12	153
TT22	190	TY31RP42	401	U13S	318	UN6R	404	UN78	144	V13	153
TT23R	134	TY32P51	401	U14D	318	UN7	142	UN78R	144	V14	153
TV2	140	TY33R	401	U14S	318	UN7R	142	UN79	144	V15	192
TV3	140	TY33RP42	401	U16D	318	UN8	142	UN79R	144	VA1C1	405
TV5D	140	TY33RP78	401	U16S	318	UN9	142	UN81	144	VC1R	404
TV6	140	TY34R	401	U17D	318	UN11	404	UN82	144	VC2D	149
TV7D	140	TY34RP42	401	U18D	318	UN12	142	UN83	144	VC2S	149
TV21	140	TY34RP78	402	U26	145	UN12R	142	UN84	144	VC3PD	149
TV21R	140	TY35R	402	UA5D	145	UN13R	404	UN85	144	VC4D	149
TV22	140	TY35RP42	402	UC4D	146	UN14	404	UN86	144	VC4PD	149
TV23	140	TY35RP78	402	UC4S	146	UN14R	404	UN87	144	VC4PS	149
TV24	140	TY36R	402	UC5D	146	UN15	142	UN88	144	VC5D	149
TV25	140	TY37P79	402	UC5S	146	UN16	404	UN89	144	VC5D1	149
TV25R	140	TY37R	402	UCU5D	145	UN17	404	UN-O	404	VC5PD	149
TV26R	140	TY37RP30	402	UCU5S	145	UN18	142	UP1R	148	VC5PS	149
TV27	140	TY37RP79	402	UD4D	146	UN19	142	URB1	191	VC5S	149
TV27R	140	TY40R	402	UD5D	146	UN19R	142	URB5D	148	VC6R	404
TV28R	140	TY40RP79	402	UD5S	146	UN21	143	URB5S	148	VC8P48	404
TV29R	140	TY41	401	UE5D	142	UN22	143	URK1	204	VC9RP48	404
TV30R	140	TY41P78	401	UE5S	142	UN23	143	US5D	147	VC11	149
TV31R	140	TY42	402	UE7R	191	UN24	143	US5S	147	VC11R	149
TV32R	140	TY42P79	402	UE8R	191	UN25D	143	UV4D	147	VC12	149
TV33R	140	TY43P80	403	UE9	191	UN25S	143	UV5D	147	VC12R	149
TV34R	140	TY44R	403	UE9R	191	UN28D	144	UV5S	147	VC13	149
TV35R	140	TY44RP79	403	UE10	142	UN28S	144	UW1	82	VC14	149
TV36R	140	TY45P79	403	UE10R	142	UN29	143	UW1G	82	VC14R	149
TV37R	140	TY47P80	403	UE11R	142	UN32	143	UW2C	82	VC15	149
TW1	141			UE12R	191	UN32R	143	UW2L	83	VC19R	151
TWN1	132	U		UE13	142	UN33R	143	UW3C	82	VC20R	151
TWN2R	132	U3D	144	UG4D	146	UN34	143	UW3L	83	VC21R	151
TY7R	399	U3PD	144	UG5D	146	UN34R	143	UW4	83	VC22	150
TY8	399	U3PS	144	UG5PD	146	UN35	143	UW4R	83	VC22R	151
TY8P41	399	U3S	144	UG5S	146	UN35R	143	UW9	83	VC23	150
TY8P42	399	U4D	145	UH5D	146	UN36	143	UW10	83	VC23R	151
TY8R	399	U4DF	145	UH5S	146	UN36R	143	UW10R	83	VC24	150
TY8RP41	399	U4DQ	147	UK5D	146	UN37	143	UW11	83	VC24R	151
TY8RP42	399	U4DY	147	UK5S	146	UN37R	143	UX1	199	VC25	150
TY9R	399	U4PD	144	UL5D	146	UN38	143	UX5D	148	VC25R	151
TY10R	399	U4PS	144	UL5S	146	UN38R	143	UX5S	148	VC26	150
TY11R	399	U4S	145	ULN1S	317	UN39R	143			VC26RN	151
TY13R	399	U4SQ	147	ULN2D	317	UN40	143	V		VC27	150
TY14	399	U4SY	147	ULN3S	318	UN40R	143	V3PD	152	VC27RN	151
TY14R	399	U5D	145	ULN4S	318	UN41	143	V3PS	152	VC28	150
TY16R	399	U5DF	145	UM4D	146	UN41R	143	V4D	153	VC29	150
TY16RP42	400	U5DL	145	UM4S	146	UN42	143	V4PD	152	VC29RN	151
TY17	400	U5DLN	145	UM5D	146	UN42R	143	V4PS	152	VC30	150
TY18RP42	400	U5DQ	147	UM5S	146	UN43	143	V4RD	152	VC30RN	151
TY21	400	U5DY	147	UMK4D	147	UN43R	143	V4RS	152	VC32	150
TY21P42	400	U5PD	144	UMK5D	147	UN44	143	V4S	153	VC32R	151
TY24R	400	U5PDT	144	UN01	144	UN44R	143	V5D	153	VC34	150
TY24RP42	400	U5PDY	147	UN02	144	UN45	143	V5DY	153	VC34R	150
TY25R	400	U5PS	144	UN03	144	UN45R	143	V5PD	152	VC35	150
TY25RP42	400	U5PST	144	UN04	144	UN71	144	V5PDT	152	VC36	151

INDICE GENERALE

GENERAL INDEX

INDEX GENERAL

INHALTSVERZEICHNIS

INDICE GENERAL

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
VC37	150	VND1R	152	WI23	157	WO1P46	406	YA28R	409	YBVHL	159
VC38	150	VND2	152	WI24	157	WR5D	155	YA29	409	YBVK	159
VC38R	150	VND2R	152	WI25	157	WR5DN	155	YA29R	409	YBVKL	159
VC40	150	VND3	152	WI31	157	WR6D	155	YA30	409	YBYA	159
VC40R	150	VO1S	405	WI32	157	WR6DN	155	YA30R	409	YBYAL	159
VC41	404	VO1SP134	405	WI33	157	WR7	155	YA31RP112	409	YBYB	159
VC41N	404	VO2D	405	WI34	157	WR7L	155	YA32P81	409	YBYBL	159
VC42	151	VO2S	405	WI35	157	WR8	155	YA32RP81	409	YBYC	159
VC43	151	VO3S	405	WI41	157	WR9	155	YA33P81	409	YBYCL	159
VC44	151	VO4R	405	WI42	157	WS3	405	YA34	410	YBYD	159
VC45	151	VO5RP151	405	WI43	157	WS4	406	YA34P112	410	YBYDL	159
VC46	151	VP1	248	WI44	157	WS7R	406	YA34R	410	YBYE	159
VC47	151	VP2	248	WI45	157	WSA2R	155	YA34RP112	410	YBYEL	159
VC48	151	VP8	248	WI51	157	WSA3	155	YA35RP155	410	YBYF	159
VC49	151	VS4	153	WI52	157	WST1	406	YA36P178	410	YBYFL	159
VC50	151	VS4R	153	WI53	157	WST2	156	YBGA	159	YBYG	159
VC51	151	VS5	153	WI54	157	WT1	158	YBGAL	159	YBYGL	159
VC52	151	VS5R	153	WI55	157			YBGB	159	YBYH	159
VC53	151	VTK2	318	WI56	157			YBGBL	159	YBYHL	159
VC54	151			WI57	157			YBGC	159	YBYK	159
VC55	151			WI58	157	X1	343	YBGCL	159	YBYKL	159
VC56	151			WI59	157	X2R	152	YBGD	159	YD5D	159
VC57	151			WI61	157	X5	152	YBGDL	159	YD5S	159
VC58	151			WI62	157			YBGE	159	YD8	159
VC59	151			WI63	157			YBGEL	159	YD8R	159
VC60	151			WI64	157	YA3	408	YBGF	159	YE1	163
VC61	151			WI70	157	YA3R	408	YBGF	159	YE1R	163
VC62	151			WI71	157	YA4	408	YBGF	159	YE2	163
VC63	151			WI72	157	YA4R	408	YBGG	159	YE2R	163
VC64	151			WI73	157	YA8	408	YBGG	159	YE3	163
VC65	151			WI74	157	YA8R	408	YBGH	159	YE3R	163
VC66	151			WI75	157	YA9	408	YBGHL	159	YE4	163
VC67	151			WI80	157	YA10	408	YBGK	159	YE4R	163
VC68	151			WI81	157	YA10R	408	YBGKL	159	YE5	163
VC69	151			WI90	157	YA11	408	YBLA	159	YE5R	163
VC70	151			WI91	157	YA11R	408	YBLAL	159	YE6	163
VC71	151			WI91R	157	YA12	408	YBLB	159	YE6R	163
VC72	151			WI92	157	YA12R	408	YLBL	159	YE7	163
VC73	151			WI93	157	YA13R	408	YBLC	159	YE7R	163
VC74	151			WI94	157	YA14	408	YBLCL	159	YE8	163
VC75	151			WI94R	157	YA15	408	YBLD	159	YE8R	163
VC76	151			WI95R	157	YA15R	408	YBLDL	159	YE9	163
VC77	150			WI96R	157	YA16	408	YBLE	159	YE9R	163
VC78	150			WI97	157	YA16R	408	YBLEL	159	YE10	163
VC79	404			WI100	192	YA17	408	YBLF	159	YE10R	163
VC79N	404			WIK1	156	YA17R	408	YBLFL	159	YE11	163
VC80LPP	192			WIK1R	156	YA22	409	YBLG	159	YE11R	163
VC82	405			WIR1R	158	YA22P112	409	YBLGL	159	YE12	163
VC82C1	405			WK4D	156	YA22R	409	YBLH	159	YE12R	163
VC82C3	405			WK4PD	156	YA22RP112	409	YBLHL	159	YE13	164
VC82P101	405			WK4PS	156	YA23	409	YBLK	159	YE13R	164
VC82P49	405			WK4S	156	YA23P112	409	YBLKL	159	YE14	164
VC87	192			WK5D	156	YA23R	409	YBVA	159	YE14R	164
VC88	149			WK5DN	156	YA23RP112	409	YBVAL	159	YE15	164
VCPP	151			WK5PD	156	YA24	409	YBVB	159	YG2	159
VG4D	152			WK5PS	156	YA24P112	409	YBVB	159	YG2R	159
VG4S	152			WK5S	156	YA24R	409	YBVBL	159	YG3	160
VG5D	152			WK5SN	156	YA24RP112	409	YBVC	159	YG3R	160
VG5S	152			WKK	155	YA25	409	YBVCL	159	YG4	160
VIS3	154			WL5D	156	YA25R	409	YBVD	159	YG4R	160
VIS4	154			WLC1	158	YA26	409	YBVDL	159	YG5	160
VK5S	152			WM1	158	YA26R	409	YBVE	159	YG5D	160
VL1S	318			WM2	158	YA27	409	YBVEL	159	YG5PD	160
VL2S	318			WM3	158	YA27R	409	YBVF	159	YG5S	160
VLG1D	318			WM4	158	YA28	409	YBVFL	159	YG6D	160
VND1	152			WM5	158	YA28P73	409	YBVG	159	YG6S	160
								YBVGL	159	YG7	159
								YBVH	159		

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.		
YG10	160	YR1R	192	ZE9	167	ZE77Z	166	ZE439	167	ZN6	168
YG11	160	YR2R	192	ZE9Z	166	ZE78Z	166	ZE440	167	ZN8	168
YG11R	160	YR4R	192	ZE10L	167	ZE79Z	166	ZE441	167	ZN8R	168
YG12	160	YSA1R	162	ZE10RL	167	ZE80Z	166	ZE442	167	ZN9	168
YG12R	160	YSA2R	162	ZE10Z	166	ZE81Z	166	ZE443	167	ZX1D	200
YG13	160	YSA3R	162	ZE11L	167	ZE82Z	166	ZE444	167	ZX2D	200
YG13R	160	YU3	162	ZE11RL	167	ZE83Z	166	ZE445	167	ZX3D	200
YG14	160	YU3R	162	ZE11Z	166	ZE84Z	166	ZE446	167	ZX70D	200
YG15	160	YU5R	408	ZE12Z	166	ZE85Z	166	ZE447	167	ZX70S	200
YG15R	160	YU6R	408	ZE13Z	166	ZE86Z	166	ZE448	167	ZX85D	200
YG16R	160	YU7GA	162	ZE14Z	166	ZE87Z	166	ZE449	167	ZX85S	200
YG17R	161	YU7GP	162	ZE15L	167	ZE88Z	166	ZE450	167	ZX100D	200
Y14D	161	YU9R	408	ZE15PD	165	ZE89Z	166	ZE451	167	ZX100S	200
Y14PD	161	YU11R	408	ZE15PS	165	ZE90Z	166	ZE452	167		
Y14PS	161	YU12R	408	ZE15RL	167	ZE91Z	166	ZE453	167		
Y14RD	161	YU13R	408	ZE15Z	166	ZE92Z	166	ZE454	167		
Y14RS	161	YU14	162	ZE16Z	166	ZE93Z	166	ZE455	167		
Y14S	161	YUG1R	412	ZE17Z	166	ZE94Z	166	ZE456	167		
Y15D	161	YUG1RP8	412	ZE18Z	166	ZE95Z	166	ZE457	167		
Y15DJ	161	YUH1	164	ZE19Z	166	ZE96Z	166	ZE458	167		
Y15DM	161	YUH2	164	ZE20Z	166	ZE97Z	166	ZE459	167		
Y15PD	161	YW1P172	412	ZE21R	167	ZE98A	166	ZE460	167		
Y15PS	161			ZE22	168	ZE98B	166	ZE461	167		
Y15S	161	Z		ZE40A	166	ZE98C	166	ZE462	167		
Y16D	161	ZA2	165	ZE40B	166	ZE98Z	166	ZE463	167		
Y16DM	161	ZA4R	412	ZE40C	166	ZE100A	166	ZE464	167		
Y16DT	161	ZA5	165	ZE41Z	166	ZE100B	166	ZE465	167		
Y16S	161	ZA6	165	ZE42Z	166	ZE100C	166	ZE466	167		
Y17	161	ZA6C	165	ZE43Z	166	ZE101Z	166	ZE467	167		
Y18	162	ZA6P67	165	ZE44Z	166	ZE102Z	166	ZE468	167		
Y19	162	ZA8R	412	ZE45Z	166	ZE103Z	166	ZE469	167		
Y111	162	ZA9	412	ZE46Z	166	ZE104Z	166	ZE470	167		
Y112	162	ZA10RP39	412	ZE47Z	166	ZE105Z	166	ZE471	167		
Y116	162	ZA11RP39	165	ZE48Z	166	ZE106Z	166	ZE472	167		
Y118	192	ZA12RP121	412	ZE49Z	166	ZE107Z	166	ZE473	167		
YM11	410	ZA12RP39	412	ZE50Z	166	ZE108Z	166	ZE474	167		
YM12	410	ZA13RP39	412	ZE51Z	166	ZE109Z	166	ZE475	167		
YM12R	410	ZA13RP82	413	ZE52Z	166	ZE110Z	166	ZE476	167		
YM14	410	ZA14P152	413	ZE53Z	166	ZE111Z	166	ZE477	167		
YM14R	410	ZA14RP152	413	ZE54Z	166	ZE112Z	166	ZE478	167		
YM19	410	ZA15	413	ZE55Z	166	ZE113Z	166	ZE479	167		
YM22P15	410	ZA16P22	413	ZE56Z	166	ZE114Z	166	ZE480	167		
YM24	361	ZA17RP211	413	ZE57Z	166	ZE115Z	166	ZE481	167		
YM24	410	ZA18RP119	413	ZE58Z	166	ZE116Z	166	ZE482	167		
YM24P15	410	ZA18RP211	413	ZE59Z	166	ZE117Z	166	ZE483	167		
YM25LP5	411	ZA19RP144	413	ZE60Z	166	ZE118Z	166	ZE484	167		
YM25P5	410	ZA20	165	ZE61Z	166	ZE119Z	166	ZE485	167		
YM26RP147	411	ZA20	413	ZE62Z	166	ZE120Z	166	ZE486	167		
YM27P38	411	ZC5D	168	ZE63Z	166	ZE121Z	166	ZE487	167		
YM28P17	411	ZC5S	168	ZE64Z	166	ZE122Z	166	ZE488	167		
YM29R	411	ZE1Z	166	ZE65Z	166	ZE123Z	166	ZE489	167		
YMAB	411	ZE2Z	166	ZE66Z	166	ZE124Z	166	ZE490	167		
YMABP27	411	ZE3Z	166	ZE67Z	166	ZE125Z	166	ZE491	167		
YMBAP27	411	ZE4D	165	ZE68A	166	ZE126Z	166	ZE492	167		
YMHALP27	411	ZE4Z	166	ZE68B	166	ZE127Z	166	ZEDS1	168		
YMHBLP27	411	ZE5DL	165	ZE68C	166	ZE128Z	166	ZEDS2	168		
YMHF	411	ZE5PD	165	ZE68Z	166	ZE429	167	ZEN1	168		
YMHFP17	411	ZE5PS	165	ZE70A	166	ZE430	167	ZESP30	168		
YMHY	411	ZE5SL	165	ZE70B	166	ZE431	167	ZESP31	168		
YMHYP17	411	ZE5Z	166	ZE70C	166	ZE432	167	ZESP32	168		
YMK	164	ZE6	165	ZE71Z	166	ZE433	167	ZEZA	166		
YMNf	411	ZE6Z	166	ZE72Z	166	ZE434	167	ZEZB	166		
YMNFP17	411	ZE7	167	ZE73Z	166	ZE435	167	ZEZC	166		
YMNYP17	411	ZE7C	167	ZE74Z	166	ZE436	167	ZEZH	166		
YMR	412	ZE7Z	166	ZE75Z	166	ZE437	167	ZL1S	413		
YMRP27	412	ZE8Z	166	ZE76Z	166	ZE438	167	ZN4PS	168		

Indice per utilizzo

Uses index

Index pour utilisation

Vervendungen-index

Indice para utilizaciones


INDICE PER UTILIZZO

USES INDEX




INDEX POUR UTILISATION

VERVENDUNGEN-INDEX

INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
		AU46	16	BUA4R	35	CLK1	54	GOA1R	78	LI12	96
		AU46R	16	C1D	47	CN808	47	GOA2R	78	LI13	97
A5D	21	AU47	16	C1S	47	CO3PD	50	H1	82	LI13R	97
A5PD	21	AU54P117	17	C2D	47	CO4D	50	HK1R	81	LI14	97
A5S	21	AU58R	17	C2S	47	CO4PD	50	HU1	82	LI14R	97
A6D	21	AU59	17	C3D	47	CO4PS	51	HU1R	82	LI15	97
A6S	21	AU60	17	C3PD	47	CO4S	51	HU2R	82	LMA2	103
AB1	13	AU64R	17	C3PS	47	CO5D	51	HU3	82	LMA2R	103
AB1P52	13	AU74	18	C3S	47	CO5PD	51	HU3R	82	LMA3	103
AB2	13	AU75	18	C4D	48	CO5PS	51	IF1	84	LMA3R	103
AB3	13	AU78	18	C4PD	47	CO5S	51	IF3	84	LMA4	103
AB4	13	AU81	18	C4PP	47	CO14	52	IF3R	84	LMA4R	103
AB5	13	AU81R	18	C4PPR	47	CO24	53	IF4	84	LOG5D	49
AB6	13	AU85	18	C4PS	47	CO24R	53	IF5	84	LOG5PS	49
AG1	20	AU86	18	C4S	48	CO25	52	IF5R	84	LOG5S	49
AGB5PD	20	AU86R	18	C5D	48	CO32	52	IF6	84	LOG6	49
AGB5PS	20	AU87	18	C5PD	47	CO33	52	IF6R	84	M1	104
AML1R	22	BG3	35	C5PDT	47	CSB7R	41	IF7R	85	M2	104
AML2R	22	BG3R	35	C5PS	47	DI1	56	IF8	85	M10	104
ASI1R	24	BG7	36	C5PST	47	DI6	56	IF8R	85	M10R	104
AU3PD	14	BG7N	36	C5S	48	DM16	59	IF9	85	M11	104
AU3PS	14	BG7R	36	C7D	47	EVG1	64	IF9R	85	M12	104
AU4D	14	BG8	36	C7S	47	F44R	66	IF10P149	85	M13R	104
AU4PD	14	BG8N	36	C8D	47	FF9	70	JAR1	88	M14	104
AU4PS	14	BG8R	36	C8S	47	FT5	72	JAR1R	88	M15	104
AU5PD	14	BG9	36	C12	49	FT6	72	JAR2	88	M16	104
AU5PS	14	BG10	36	C13	49	FT7	72	JAR2R	88	M17R	104
AU9PD	15	BG13	36	C14	49	GDA3	76	JK4S	90	M18	104
AU9PS	15	BG14	36	C15	49	GDA4	76	JK5S	90	M18R	104
AU10D	15	BG16	36	C15R	49	GN6D	46	KS3PD	30	OJ2R	112
AU10S	15	BG17	36	C17	48	GN6S	46	KS4PD	30	OJ3	112
AU11D	15	BG18	36	C17R	48	GN8D	46	KS4PS	30	OJ3R	112
AU11S	15	BG19	36	C19	49	GO1	77	KS5PD	30	OJ4	112
AU12	15	BG20	37	C30	49	GO1R	77	KS5PS	30	OJ7R	112
AU12R	15	BG24	37	C42	48	GO2	77	KS6PD	31	OJ10R	112
AU13	15	BG24R	37	C43	48	GO2R	77	LD3	99	OJ11	112
AU13R	15	BG25	37	CAM2	40	GO3	77	LF40R	101	OJ12R	112
AU14	15	BG25R	37	CAM4	40	GO3R	77	LF43	101	OJ13	112
AU14R	15	BG26	37	CE1	42	GO4	78	LF49R	102	OJ14R	112
AU15	15	BG31R	37	CE1R	42	GO4R	78	LI1	97	OJ15	112
AU15R	15	BG32R	37	CE2	42	GO5	78	LI5	97	OJ16R	112
AU17	15	BG33	37	CE3PD	42	GO5R	78	LI5D	97	OJ17R	112
AU17R	15	BG33R	37	CE4PD	42	GO6	78	LI5H	97	PP4PD	115
AU21	16	BG34	38	CE4PS	42	GO6R	78	LI5HR	97	PP5D	115
AU21R	16	BG34R	38	CE5PD	42	GO7	78	LI5R	97	PP5PD	115
AU22	16	BG38	38	CE5PS	42	GO7R	78	LI5S	97	PP7	115
AU22R	16	BG39	38	CE6PD	42	GO8	78	LI6D	97	RQ3	119
AU23	16	BG43	175	CE6PS	42	GO8R	78	LI6S	97	RQ3V	119
AU23R	16	BG44	175	CE10	42	GO9	78	LI7	97	RQ5D	120
AU24	16	BOR1	174	CG5D	49	GO9R	78	LI7R	97	RQ5S	120
AU24R	16	BOR2	174	CG5S	49	GO10	78	LI8	97	S4R	131
AU29	16	BUA2	35	CG6D	49	GO10R	78	LI8R	97	S5R	131
AU41	16	BUA2R	35	CG6S	49	GO11	78	LI10	97	SGM1R	126
AU43	16	BUA3	35	CL6D	46	GO12R	78	LI10R	97	SN1	126
AU44C	16	BUA3R	35	CL6S	46	GO13	78	LI11	97	SOS1R	128
AU45	16	BUA4	35	CL9D	46	GO13R	78	LI11R	97	SOS2	128

INDICE PER UTILIZZO USES INDEX INDEX POUR UTILISATION VERVENDUNGEN-INDEX INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
SOS3R	128	TR14	139	VC78	150	YSA2R	162	FAR3R	348	UN7	142
SOS5PD	128	TR14R	139	VS4	153	YSA3R	162	FAR4	348	UN7R	142
SQ1	128	TR15	139	VS4R	153	YU3	162	FAR6	348	X1	343
SQ2	128	TR16	139	VS5	153	YU3R	162	FAR8	348	ZA2	165
SQ3R	128	TR17	139	VS5R	153			FAR9	348	ZA4R	412
SQ4PD	128	TR18	139	YD8	159	AA63	338	FT23R	73	ZA5	165
SQ5	128	TR19	139	YD8R	159	AA63P124	338	HB1R	356	ZA6	165
SQ6	128	TR20RC	139	YE1	163	AA63R	338	LF6	99	ZA6C	165
SQ7R	129	TR21RC	140	YE1R	163	AA63RP124	338	LF6R	99	ZA6P67	165
SQ8	129	TR22C	140	YE2	163	AA106R	338	LF10	100	ZA8R	412
SQ9R	129	TR22RC	140	YE2R	163	AA128	338	LF10A	100	ZA11RP39	165
SS4PD	127	TR23C	140	YE3	163	AH4	22	LF10AR	100	ZA14P152	413
SS4PS	127	TR24C	140	YE3R	163	AH4R	22	LF10R	100	ZA14RP152	413
SS7	127	TR24RC	140	YE4	163	AH8	22	LF11	100	ZA15	413
SS14PD	127	TR25C	140	YE4R	163	AH8R	22	LF11R	100	ZA20	413
SS14PS	127	TR78	140	YE5	163	APE5	337	LF12	100		
SU1	125	TR78R	140	YE5R	163	ARM3	24	LF13	100	AU68R	18
TD1	138	V3PD	152	YE6	163	ARM3R	24	LF13R	100	AX7	27
TFN1	133	V3PS	152	YE6R	163	AU52R	17	LF23	100	LD3	99
TFN2	133	V4D	153	YE7	163	AU52RP155	17	LF23R	100	LD13	99
TK1	134	V4PD	152	YE7R	163	AU53R	17	LF25	101	LD15	99
TK2	134	V4PS	152	YE8	163	AU56	17	LF25R	101	PA3PD	115
TK4NP34	135	V4RD	152	YE8R	163	AU56R	17	LF50	100	PA3PS	115
TK4NRP34	135	V4RS	152	YE9	163	AU65R	17	LMA1	373	PA4PD	115
TK5	135	V4S	153	YE9R	163	AU66R	17	LMA1R	373	PA4PS	115
TK5R	135	V5D	153	YE10	163	AU66P43	17	LMA2	103	VIS3	154
TK20	135	V5DY	153	YE10R	163	AU67P43	18	LMA2R	103	VIS4	154
TK30	135	V5PD	152	YE11	163	AU67RP43	18	LMA3	103		
TK33	135	V5PDT	152	YE11R	163	AU68R	18	LMA3R	103	AG1	20
TK36	135	V5PS	152	YE12	163	AU73P155	17	LMA4	103	AGA1	19
TR1	138	V5S	153	YE12R	163	AU76RP94	18	LMA4R	103	AGA1R	19
TR1R	138	V6K	153	YE13	164	AU88P172	337	MQ1R	104	AGA2	19
TR2	138	V6KR	153	YE13R	164	AU89RP155	18	NE32	381	AGA2R	19
TR2R	138	V7	153	YE14	164	AU90P155	18	NE62	384	AGA3	19
TR3	138	V7R	153	YE14R	164	AX1P143	338	NE62P39	384	AGA4	19
TR3R	138	V8	153	YG2	159	AX1R	338	NE63	384	AGA4R	19
TR4	138	V9	153	YG2R	159	AX1RP143	338	NE63P24	384	AGA5R	19
TR4R	138	V9R	153	YG3	160	AX2P130	338	SIA6RP34	394	AGA6	19
TR5	138	V10	153	YG3R	160	AX3P167	338	STH1P39	395	AGA6R	19
TR5R	138	V10R	153	YG4	160	AX3P170	338	STS6	130	AGA7R	19
TR6	138	V11RP39	153	YG4R	160	AX4RP143	339	TK4N	135	AGA8	19
TR6R	138	V13	153	YG5PD	160	AX5	173	TK4NP34	135	AGA8R	19
TR7	138	V14	153	YG7	159	AX6RP3	339	TK4NR	135	AGA9	19
TR7R	138	VC2D	149	YG11	160	BAT2R	339	TK4NRP34	135	AN3PD	22
TR8	138	VC2S	149	YG11R	160	BAT5RP168	339	TK5	135	AN4PD	22
TR8R	138	VC3PD	149	YG12	160	BG28	37	TK5R	135	AN5D	23
TR9	139	VC4PD	149	YG12R	160	BG45	38	TK32	398	AN5PD	23
TR9R	139	VC4PS	149	YG15	160	BS1R	340	TK32RP34	398	AN5PS	23
TR10	139	VC5D1	149	YG15R	160	CA4PD	40	TK33	135	AN7	23
TR10R	139	VC5PD	149	YI4PD	161	COB1	343	TK37P130	398	AN8	23
TR11	139	VC5PS	149	YI4PS	161	COB1P34	343	TK37P143	398	AN13	22
TR11R	139	VC34	150	YI4RD	161	CU1	342	TK39P130	399	ARM1	24
TR12	139	VC34R	150	YI4RS	161	FAR2	348	TK40P130	399	ARM1R	24
TR12R	139	VC35	150	YI5PD	161	FAR3	348	TK41P113	399		
TR13	139	VC40	150	YI5PS	161			UN3R	142		
TR13R	139	VC40R	150	YSA1R	162			UN5	142		

INDICE PER UTILIZZO

USES INDEX


INDEX POUR UTILISATION

VERVENDUNGEN-INDEX

INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
ARM2	24	CE13L	43	CSB7R	41	DM96	60	GG27M	75	JN12	90
ARM2R	24	CE14L	43	DL1R	55	DM100	60	GG28M	75	JN13	90
ARM3	24	CE15L	43	DL2	55	DM101	60	GG29M	75	JN14	90
ARM3R	24	CE16L	43	DL3	55	EL1R	63	GG30M	75	JN16	90
BAS2R	339	CE17L	43	DM1	58	EL2	64	GG31M	75	JN17	90
BAT4R	29	CE18L	43	DM1R	58	EL2R	64	GG32M	75	JNG1	89
BB4R	34	CE19L	43	DM5DL	58	EL3R	64	GG33M	75	JNG2	89
BB5	34	CE20L	43	DM5DN	58	EL4	63	GG34M	75	JNG3	89
BB5R	34	CE21L	43	DM5RL	58	EL5	64	GG35M	75	JNG4	89
BB6	34	CE22L	43	DM5RN	58	EL5R	64	GG36M	75	KNA1	93
BB6R	34	CE23L	43	DM6	58	EL6R	36	GH5T	76	KS3PD	30
BC5R	33	CE24L	43	DM6D	56	EL8	64	GU1	77	KS4PD	30
BG3	35	CE25L	43	DM6R	58	EL9	64	GU1R	77	KS4PS	30
BG3R	35	CE26L	43	DM7	58	EL9R	64	GU3	77	KS5PD	30
BG7	36	CE27L	43	DM7R	58	EL10	64	GU3R	77	KS5PS	30
BG7N	36	CE28L	43	DM8	58	EL12R	63	GU4	77	KS6PD	30
BG7R	36	CE29L	43	DM8R	58	EL13	63	GU4PD	77	LAM1	94
BG8	36	CE30L	43	DM9	58	EUB1	63	GU4PS	77	LAS1	95
BG8N	36	CEM1	41	DM9R	58	EV3PD	64	GU4R	77	LAS2	95
BG8R	36	CEM1R	41	DM10	58	EV4PD	64	GU5PD	77	LAS2R	95
BG10	36	CEM3	41	DM10R	58	EV4PS	64	GU5PS	77	LAS6	95
BG13	36	CEM4	41	DM11	58	EV5PD	64	GU9	77	LAS6N	95
BG23R	37	CEM4R	41	DM11R	58	EV5PS	64	GU10R	77	LAS6R	95
BG24	37	CHI3	45	DM14	58	EVG1	64	H1	82	LAS6RN	95
BG24R	37	CHI4	45	DM14R	58	EVG2	64	HAF1	80	LAS7	95
BG36	38	CHI5	45	DM15	58	EVG3	64	HAF1R	80	LAS8	95
BG36R	38	CHI6	45	DM15R	58	EVG3R	64	HAF2R	80	LAS8R	95
BG37R	38	CHI7	45	DM16	59	EVG4	64	HAF3	80	LAS9	95
BG49	39	CHI8	45	DM19	59	EVG4R	64	HAF3R	80	LAS9L	96
BMG1	33	CHI12	45	DM19R	59	FRT3R	71	HAF4	80	LAS9N	95
BMG2	33	CHI13	45	DM20	59	FRT4	71	HE1	80	LAS9NR	95
BMG2R	33	CHI14	45	DM20R	59	FRT5R	71	HE2	80	LAS11	96
BMG3	33	CHI15	45	DM22	56	FRT6R	72	HE3	80	LAS11R	96
BOM1	33	CHI16	45	DM23	59	GB3	76	HE3G	80	LAS13	96
BOM1R	33	CIS1	40	DM23R	59	GB3R	76	HE4	81	LAS14	96
BOM2	33	CIS2	40	DM24	59	GB4E	77	HE4R	81	LAS14R	96
C8D	47	CIS3	40	DM24R	59	GB4F	77	HE5	81	LAS15	96
C8S	47	CIS4	40	DM29	59	GB5	77	HE6	80	LAS15R	96
CA4DN	40	CIS4R	40	DM32	59	GB5R	77	HE7	81	LAS16	96
CA4PD	40	CN9	47	DM32R	59	GG4PD	74	HED1R	81	LAS19	96
CAB2R	40	CN9R	47	DM35	59	GG4PS	74	HED2R	81	LAS19R	96
CE1	42	CN808	47	DM35R	59	GG5M	75	HEL1	81	LAS22	96
CE1R	42	CO4PD	50	DM36	59	GG5PD	74	HK1R	81	LAS23R	96
CE2	42	CO4PS	50	DM36R	59	GG5PS	74	HRM1	81	LD3	99
CE3PD	42	CO5PD	50	DM64	60	GG6M	75	IF9	85	LD12R	99
CE4PD	42	CO5PS	50	DM85	60	GG7M	75	IF9R	85	LD13	99
CE4PS	42	CO14	52	DM86	60	GG9M	75	IN2	86	LD14	99
CE5PD	42	CO24	53	DM87	60	GG10M	75	IN2R	86	LD15	99
CE5PS	42	CO24R	53	DM88	60	GG19M	75	JN4	89	LF6	99
CE6PD	42	CO32	52	DM89	60	GG20M	75	JN4R	89	LF6R	99
CE6PS	42	CO33	52	DM90	60	GG21M	75	JN5	89	LF8	100
CE7L	43	CSB3	41	DM91	60	GG22M	75	JN5R	89	LF10	100
CE8L	43	CSB3R	41	DM92	60	GG23M	75	JN7	90	LF10A	100
CE10	42	CSB4R	41	DM93	60	GG24M	75	JN8	90	LF10AR	100
CE11L	43	CSB5P22	41	DM94	60	GG25M	75	JN10	90	LF10R	100
CE12L	43	CSB6	41	DM95	60	GG26M	75	JN11	90	LF11	100

INDICE PER UTILIZZO USES INDEX INDEX POUR UTILISATION VERVENDUNGEN-INDEX INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
LF11R	100	MIC4R	108	R33	121	TK3R	134	VC12	149	BB4R	34
LF12	100	MIC7	108	R33R	121	TK4	134	VC12R	149	BB5	34
LF13	100	MIC7R	108	R34	121	TK4N	135	VC34	150	BB5R	34
LF13R	100	MLM1	108	R35	121	TK4NR	135	WE2	155	BB6	34
LF14	100	MLM2	109	RN4	119	TK4R	134	WE3	155	BB6R	34
LF14R	100	MLM2R	109	RN4R	119	TK33	135	W15PD	156	BG7	36
LF18	100	MLM3R	109	RN6	119	TK36	135	WIK1	156	BG7R	36
LF18R	100	MLM4R	109	RN6R	119	TT3R	133	WIK1R	156	BG23R	37
LF20	100	MLM5	109	RN7	119	TT4	133	YD8	159	BG24	37
LF20R	100	MMW1R	109	RN8	119	TT4R	133	YD8R	159	BG24R	37
LF21R	100	MR4D	106	RN8R	119	TT6	133	YG2	159	BG36	38
LF22	100	MR6	106	RN9	119	TT8	134	YG2R	159	BG36R	38
LF23	100	MR7	106	RN9R	119	TT9	134	YG3	160	BG37R	38
LF23R	100	MR8	106	RN10R	119	TT11R	134	YG3R	160	BG47	38
LF24	101	MR29R	107	RN11	119	TT12R	134	YG4	160	BG47R	38
LF24R	101	MR30R	107	RN11R	119	TWN1	132	YG4R	160	CAB1	40
LF25	101	MR31R	107	RN12	119	TWN2R	132	YG5PD	160	CHI13	45
LF25R	101	MR32	107	SA1R	125	UN3R	142	YG7	159	CHI14	45
LF26	101	MR33	107	SA2R	125	UN5	142	YG11	160	CHI15	45
LF27	101	MRP4	106	SIM6	126	UN7	142	YG11R	160	CHI16	45
LF28	101	MRP5	106	SL4PD	125	UN7R	142	YG12	160	CIS1	40
LF30R	101	MT8	108	SL4PS	125	UN8	142	YG12R	160	CIS2	40
LF31	101	MT9	108	SL5PD	125	UN9	142	YG15	160	CIS3	40
LF32	101	NB4R	111	SL5PS	125	UN11	404	YG15R	160	CIS4	40
LF33	101	OR1R	114	SR1	129	UN12	142	YMK	164	CIS4R	40
LF34R	101	P3PD	118	SR1R	129	UN12R	142	YU3	162	CSB1R	41
LF36	101	P4PD	118	SR3	129	UN15	142	YU3R	162	CSB2R	41
LF36R	101	P4PS	118	SR3R	129	UN18	142	ZA6	165	CSB6	41
LF37R	101	P5PD	118	SR6	129	UN24	143	ZA6C	165	CSB7R	41
LF40R	101	P5PS	118	SR6R	129	UW1	82	ZA6P67	165	DM1	58
LF41R	101	P7	118	SS7C	127	UW1G	82	ZE5PD	165	DM1R	58
LF42	102	P7R	118	SS12	127	UW2C	82	ZE5PS	165	DM16	59
LF43	101	P9D	118	SSO1	127	UW2L	83	ZE6	165	EUB1	63
LF46	102	P9S	118	SSO2	127	UW3C	82	ZE15PD	165	FS3	71
LF47	102	P11D	118	ST2	130	UW3L	83	ZE15PS	165	FS4	71
LF47R	102	P12	118	ST2	395	UW4	83			GG5M	75
LF48R	102	P13	118	ST3R	130	UW4R	83			GG6M	75
LF49	102	PA3PD	115	STA2R	129	UW9	83			GG7M	75
LF50	100	PA3PS	115	STF1R	131	UW10	83	AGA1	19	GG9M	75
LF51R	102	PA4PD	115	STS2	130	UW10R	83	AGA1R	19	GG10M	75
LF52	102	PA4PS	115	STS2R	130	V4PD	152	AGA2	19	GG19M	75
LF53R	102	R11	121	STS3	130	V4PS	152	AGA2R	19	GG20M	75
LF54R	102	R11R	121	STS3R	130	V5PD	152	AGA3	19	GG21M	75
LF55R	103	R12L	120	STS4	130	V5PDT	152	AGA4	19	GG22M	75
LF56	103	R12R	121	STS6	130	V5PS	152	AGA4R	19	GG23M	75
LF57	103	R22	121	STS7	130	V9	153	AGA5R	19	GG24M	75
LP5	95	R22R	121	STS8	130	V9R	153	AGA6	19	GG25M	75
LP6	95	R23	121	STS8R	130	V10	153	AGA6R	19	GG26M	75
LP7	95	R23R	121	SV1F	131	V10R	153	AGA7R	19	GG27M	75
ME1	106	R24	121	SV3F	131	VC3PD	149	AGA8	19	GG28M	75
ME3	106	R24R	121	SV5F	131	VC4PD	149	AGA8R	19	GG29M	75
ME6	106	R29	121	SV6F	131	VC4PS	149	AGA9	19	GG30M	75
ME7RP153	106	R30R	121	SV9F	131	VC5PD	149	ARM1	24	GG31M	75
MIC3	108	R31	121	SV10F	131	VC5PS	149	ARM1R	24	GG32M	75
MIC3R	108	R32	121	TH1	132	VC11	149	ARM2	24	GG33M	75
MIC4	108	R32R	121	TK3	134	VC11R	149	ARM2R	24	GG34M	75








INDICE PER UTILIZZO

USES INDEX

INDEX POUR UTILISATION

VERVENDUNGEN-INDEX

INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
GG35M	75	LF53R	102	HG2	82	FAA2	347	AW4	24	HF3	360
GG36M	75	LF54R	102	HU1	82	FAA3	347	CHI3	45	HF4	360
GU8	77	LF55R	103	HU1R	82	FAA4	347	CHI4	45	HF7	359
IBF1	84	LF56	103	HU2R	82	FAR2	348	CHI5	45	HFOB	366
IBF1R	84	LF57	103	HU3	82	FAR4	348	CHI6	45	HFSC	359
IF4	84	ME1	106	HU3R	82	FAR6	348	CHI7	45	JN4	89
JNG1	89	ME3	106	JF3	89	FAR8	348	CHI8	45	JN4R	89
JNG2	89	ME6	106	NC1R	111	FAR9	348	CHI12	45	JN5	89
JNG3	89	ME7RP153	106	P3PD	118	FS3	71			JN5R	89
JNG4	89	MIC9	108	P4PD	118	GU1	77			LF6	99
LAM1	94	MIC9R	108	P4PS	118	GU1R	77			LF6R	99
LAS1	95	MIC11R	108	P5PD	118	GU3	77	BG2R	35	LF10A	100
LAS2	95	MMW1R	109	P5PS	118	GU3R	77	BG3	35	LF10AR	100
LAS2R	95	MR6	106	RF5	111	GU4	77	BG3R	35	NE3	379
LAS6	95	MT8	108			GU4R	77	BG7	36	NE3L	379
LAS6N	95	NE51	111			GU9	77	BG7N	36	NE3P39	379
LAS6R	95	R11	121			GU10R	77	BG7R	36	POS1RP75	389
LAS6RN	95	R11R	121	BK	340	HAD11	356	BG8	36	SD1	126
LAS7	95	R12L	121	CN6	342	HAD14R	356	C1D	47	ST2	130
LAS9	95	R12R	121	DA1	346	HD46P31	358	C1S	47	ST2	395
LAS9L	96	R22	121	DA1P156	346	HD46RP31	358	C4PP	47	TK4	135
LAS9N	95	R22R	121	DW7P15	344	HD47RP31	358	C4PPR	47	TK4R	135
LAS9NR	95	R23	121	FA	348	HD52P31	359	CO3PD	50	TK5	135
LAS15	95	R23R	121	LP6	95	HD52RP31	359	MR8	106	TK5R	135
LAS15R	95	R24	121	SP7	393	HD55P113	359	PA3PD	115	WIK1	156
LAS16	95	R24R	121	SP7R	393	HD56P31	359	PA3PS	115	WIK1R	156
LF6	99	R29	121	SP8	393	HD56RP31	359	PA4PD	115	YU3	162
LF6R	99	R30R	121	SP8R	393	HD57P161	359	PA4PS	115	YU3R	162
LF8	100	RN4	119	SPEP39	393	HD57RP161	359				
LF10	100	RN4R	119	SPFP39	393	LAS15	95				
LF10A	100	RN6	119	SPGP39	393	LAS15R	95				
LF10AR	100	RN6R	119	SPHP39	393	LAS16	95	129-1	392	AU1	13
LF10R	100	RN7	119	TEC1	398	LAS6N	95	129-1P46	392	AU2	13
LF11	100	RN8	119	TY17	400	LAS6RN	95	129-2	392	AU3	13
LF11R	100	RN8R	119			LAS9N	95	129-2P46	392	AU3PD	14
LF12	100	RN9	119			LAS9NR	95	129-3	392	AU3PS	14
LF13	100	RN9R	119			POS1RP75	389	129-3P46	392	AU4D	14
LF13R	100	RN10R	119	124-2	392	SIA1	394	129-4	392	AU4PD	14
LF14	100	RN11	119	124-4	392	SIA1R	394	129-4P46	392	AU4PS	14
LF14R	100	RN11R	119	124-6	392	SIA2R	394	129-13	392	AU5DL	14
LF18	100	RN12	119	124-8	392	SIA3R	394	DM9	58	AU5PD	14
LF18R	100	SA1R	125	129-1	392	SIA4R	394	DM9R	58	AU5PS	14
LF23	100	SA2R	125	129-13	392	SIA5	394	DM10	58	AU5SL	14
LF23R	100	SA4D	125	129-1P46	392	SIA5R	394	DM10R	58	CB7	43
LF24	101	SA4S	125	129-2	392	SIA6RP34	394	EL5	64	CSB1R	39
LF24R	101	STW1	130	129-2P46	392	X1	343	EL5R	64	CSB2R	39
LF25	101	VC4PD	149	129-3	392	YM11	410	FR3	348	DI7	54
LF25R	101			129-3P46	392	ZA6	165	FR3R	348	SR3	124
LF26	100			129-4	392	ZA6C	165	GH4	353	SR3R	124
LF40R	101			129-4P46	392	ZA6P67	165	GH5	353	SSO1	122
LF43	101	AN3PD	22	BG12	36			GH5R	353	SSO2	122
LF46	102	AN4PD	22	CHI9T	341			GH5T	76	SV1F	125
LF49	102	AN5PD	23	CHI10T	341			HF04	359	SV3F	125
LF50	100	AN7	23	COB1	343	AW1	24	HF04R	359	SV5F	125
LF51R	102	AN8	23	COB1P34	343	AW2	24	HF1	359	SV6F	125
LF52	102	AN13	22	ECO1	347	AW3	24	HF1R	359	SV9F	125





INDICE PER UTILIZZO






USES INDEX

INDEX POUR UTILISATION

VERVENDUNGEN-INDEX

INDICE PARA UTILIZACIONES

ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.	ART.	PAG.
SV10F	125	GU10R	77	FAR4	348	LAS5	95			AB5	13
124-2	376	LAS6N	95	FAR6	348	LAS6	95			AB6	13
124-4	376	LAS6RN	95	FAR8	348	LAS6N	95			ABA1	13
124-6	376	LAS9L	96	FAR9	348	LAS6R	95	AH4	22	ABC1	13
124-8	376	LAS9N	95	GB18C1	355	LAS6RN	95	AH4R	22	ABS4R	13
129-1	376	LAS9NR	95	GB18P174	355	LAS7	95	AH8	22	LAS1	95
129-1P46	376	LAS15	95	GU1	77	LAS9	95	AH8R	22	LAS7	95
129-2	376	LAS15R	95	GU1R	77	LAS9N	95	CE42	175	LAS13	93
129-2P46	376	LAS16	95	GU3	77	LAS9NR	95	CEM1	41	LAS19	96
129-3	376	LF4	356	GU3R	77	LAS14	96	CEM1R	41	LAS19R	96
129-3P46	376	POS1RP75	389	GU4	77	LAS14R	96	CEM3	41	SAM1	124
129-4	376	SIA1	394	GU4D	77	LAS15	95	CEM4	41	SAM1R	124
129-4P46	376	SIA1R	394	GU4PD	77	LAS15R	95	CEM4R	41	SAM2R	124
129-13	376	SIA2R	394	GU4PS	77	LAS16	95	CI5D	46	SAM3	124
		SIA3R	394	GU4R	77	LAS22	96	GB3	76	SAM3R	124
		SIA4R	394	GU5PD	77	LF701	103	GB3R	76	SAM4	124
		SIA5	394	GU5PS	77	MT8	108	GB5	77	SAM5	124
124-2	392	SIA5R	394	GU8	77	NB4R	111	GB5R	77		
124-4	392	SIA6RP34	394	GU9	77	NE32	381	GU1	77		
124-6	392	X1	343	GU10R	77	NE53	382	GU1R	77		
124-8	392	ZA6	165	HA1	356	NE63	384	GU3	77	BAS2R	339
129-1	392	ZA6C	165	HA1R	356	NE63P24	384	GU3R	77	BK	340
129-1P46	392	ZA6P67	165	HF18	360	PJ	389	GU4	77	CHI12	45
129-2	392			HF18R	360	PJ1	389	GU4PD	77	CHI3	45
129-2P46	392			HF43	361	PJ2	389	GU4PS	77	CHI4	45
129-3	392			HF43P136	361	PJ2P24	389	GU4R	77	CHI5	45
129-3P46	392	129-1	392	HF44	361	PJR	389	GU5PD	77	CHI6	45
129-4	392	129-1P46	392	HF44N	361	POS1RP75	389	GU5PS	77	CHI7	45
129-4P46	392	129-2	392	HF44P2	362	R2	390	GU9	77	CLU1	343
129-13	392	129-2P46	392	HF44P9	362	R2R	390	GU10R	77	CLU1R	343
333PD	13	129-3	392	HF44P65	362	R8R	390	JF1	89	CLU2	343
AB1	13	129-3P46	392	HF44P131	362	RN6	119	JF2	89	CLU2R	343
AB1P52	13	129-4	392	HF44RP65	362	RN6R	119	JF3	89	CLU3	343
AB2	13	129-4P46	392	HF44RP131	362	SIA1	394	JN15	90	CLU3R	343
AB3	13	129-13	392	HF48P8	362	SIA1R	394	JN15R	90	CY63	342
AB4	13	ABS1	337	HF49P62	362	SIA2R	394	KB7	183	CY63R	342
AB5	13	ABS2	337	HF50	362	SIA3R	394	LF14	100	CY64	342
AB6	13	ABS2R	337	HK1R	91	SIA4R	394	LF14R	100	CY64R	342
ABA1	13	BA4	339	HU1	82	SIA5	394	LF28	101	CY65	342
ABC1	13	BA4R	339	HU1R	82	SIA5R	394	LF41R	101	CY65R	342
BA4	339	BAB1	339	HU2R	82	SIA6RP34	394	SCU1	189	DM14	58
BA4R	339	BG3	35	HU3	82	TY17	400	SCU2	189	DM14R	58
BB4R	34	BG3R	35	HU3R	82	UN3R	142	TC3D	133	HU1	82
COB1	343	CD1	343	IM4RP75	368	UN5	142	TC3S	133	HU1R	82
COB1P34	343	CD2	343	IM9RP75	368	UN7	142	ZA5	165	HU2R	82
ECO1	347	CD3	343	KW3	369	UN7R	142	ZA6	165	HU3	82
FAA2	347	CPC1	343	KW3R	369	VC4PD	149	ZA6C	165	HU3R	82
FAA3	347	F3	347	KW4	369	YM11	410	ZA6P67	165	PLL1	389
FAA4	347	F7	347	KW4R	369	YM24	361			TK4	135
GU1	77	FA3R	347	LAS1	95	YM24	410			TK4R	135
GU1R	77	FAA2	347	LAS2	95	ZA6	165			TK5	135
GU3	77	FAA3	347	LAS2R	95	ZA6C	165	333PD	13	TK5R	135
GU3R	77	FAA4	347	LAS3	95	ZA6P67	165	AB1	13	WST2	156
GU4	77	FAR2	348	LAS3R	95			AB1P52	13	YU3	162
GU4R	77	FAR3	348	LAS4	95			AB2	13	YU3R	162
GU9	77	FAR3R	348	LAS4R	95			AB3	13		
								AB4	13		

ART.	PAG.	ART.	PAG.
		CHI6	45
		CHI7	45
		CHI12	45
333PD	13	CN6	342
AB1	13	DA1	346
AB1P52	13	DA1P156	346
AB2	13	DW7P15	344
AB3	13	FA	348
AB4	13	KOM1	371
AB5	13	LP6	95
AB6	13	SP7	393
ABA1	13	SP7R	393
ABC1	13	SP8	393
ABS4R	13	SP8R	393
AU1	14	SPEP39	393
AU2	14	SPFP39	393
AU3	14	SPGP39	393
AU3PD	14	SPHP39	393
AU3PS	14	TEC1	398
AU4D	14	TY17	400
AU4PD	14		
AU4PS	14		
AU5PD	14		
AU5PS	14	333PD	13
B6	30	MIT2	377
C3D	47	MIT2P36	377
C3S	47	MIT2R	377
CL6D	46	MIT2RP36	377
CL6S	46	NE20	380
CL9D	46	NE23	380
GN6D	46	NE23RP45	380
GN6S	46	NE34	381
GN8D	46	NE70P70	384
JF4	89	YU3	162
MD1	105	YU3R	162
P3D	117		
P3S	117		
P4D	117		
P4S	117	123E	374
P12	118	123F	374
PS3M	117	123G	374
PS3N	117	123H	374
PS4M	117	WKK	155
PS4N	117		
RD1	120		
RD2	120		
WLC1	158	BK	340
		BO4	340
ABS2	337	BO4P45	340
BK	340	BO8	340
BO11	340	BO9	340
CAT1P114	341	CN6	342
CHI3	45	DA1	346
CHI4	45	DA1P156	346
CHI5	45	FA	348
		TEC1	398

