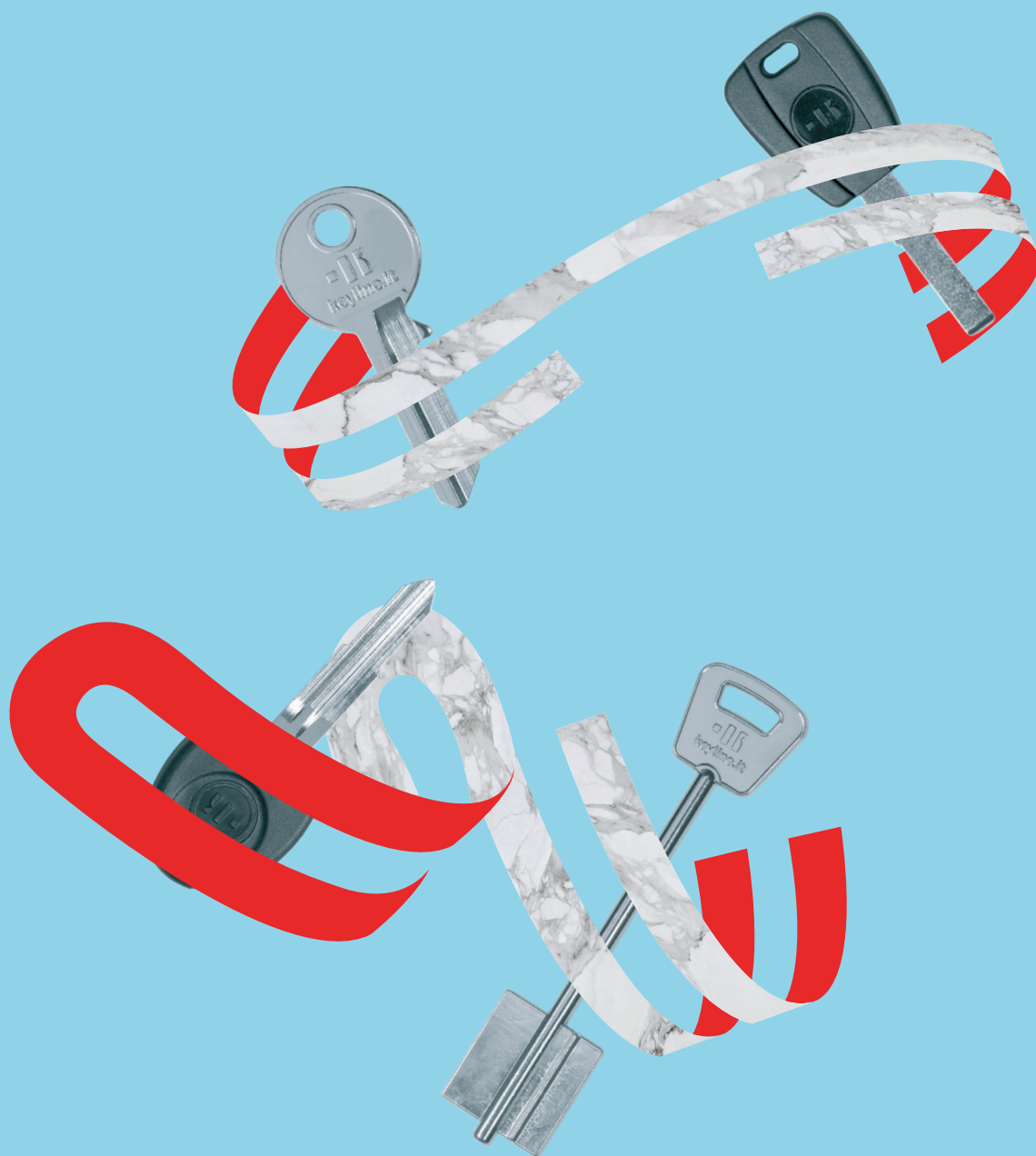


# NEW KEYS RELEASE 2019

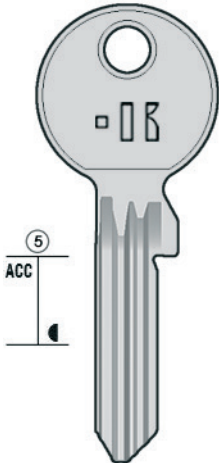
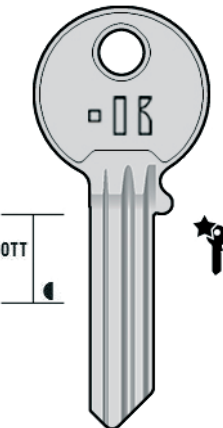
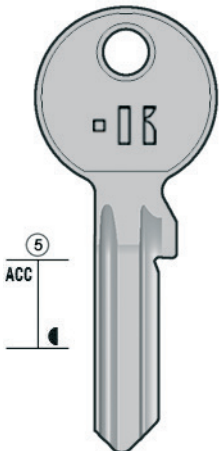
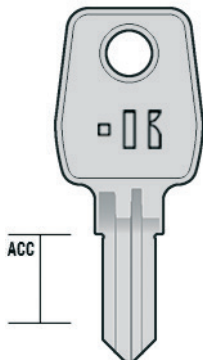
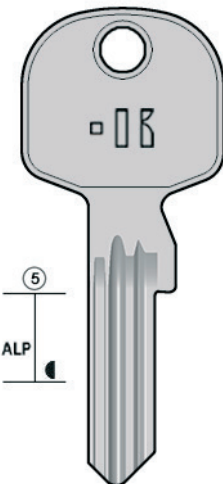
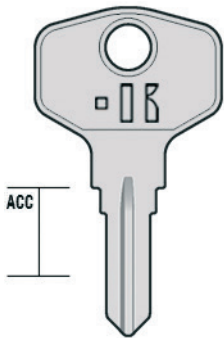






# NEW KEYS RELEASE 2019





# NEW KEYS RELEASE 2019

2	ABUS (D)	AMCI	BASI (D)
<p>CROSS REFERENCE:</p> <p>ABU16S-A -</p> <p>ABU19-A -</p> <p>ABU19S-A -</p> <p>AMC5S -</p> <p>BA6-A -</p> <p>BA7 -</p> <p>BA8S -</p> <p>BU61 -</p>	 <p><b>NEW</b> ABU16S-A</p> <p>ABU19-A</p> <p>ABU19S-A</p>	 <p><b>NEW</b> AMC5S</p>	 <p>BA6-A</p>
<b>BASI (D)</b>		<b>BURG (D)</b>	
 <p>BA7</p>  <p>BA8S</p>		 <p>BU61</p>	

- Legend**
-  New profile
  -  New key
  -  New generation pod key (insert cap)
  -  Type of transponder on the original key

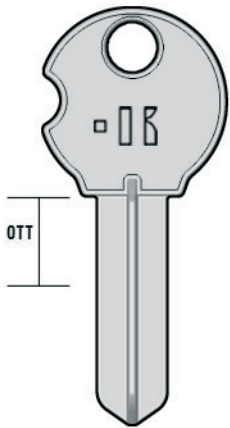
Copyright by

## CCF (PT)

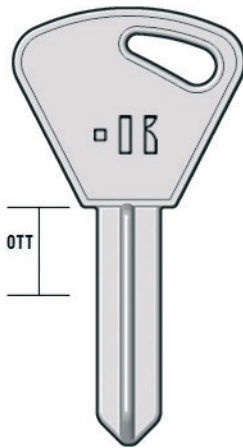
3

**CROSS REFERENCE:**

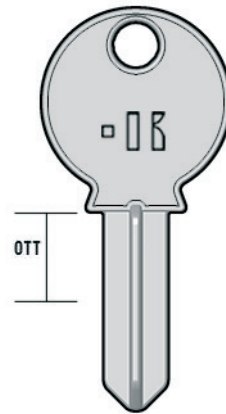
XCF1	
XCCF1	CCF-1X
XCF2	
XCCF2	CCF-5X
XCF3	
XCCF3	CIF-1X
XCF6	
XCCF6	-
XCF7	
XCCF7	MM-1X
XCF9	
XCCF9	CCF-9X



XCF1

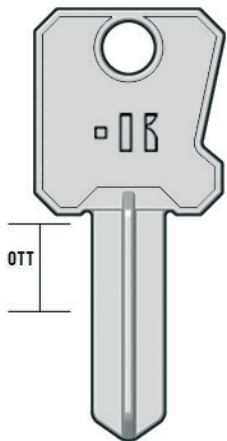


XCF2

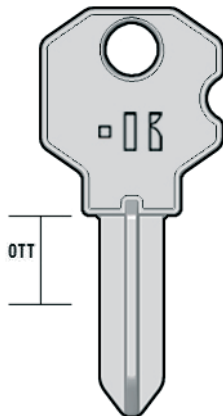


XCF3

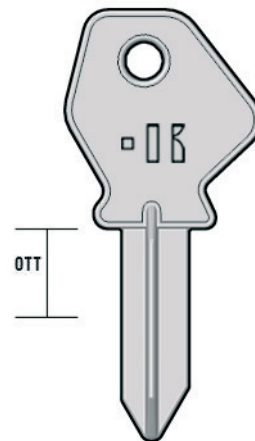
## CCF (PT)



XCF6



XCF7



XCF9

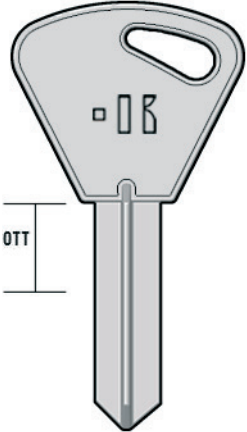

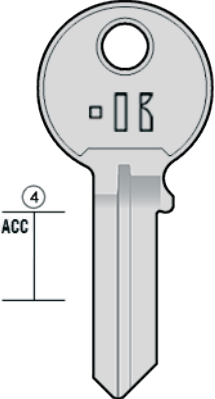

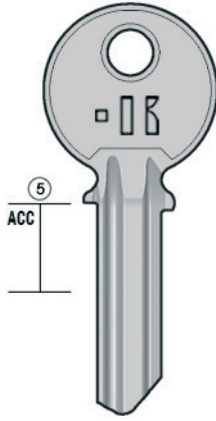

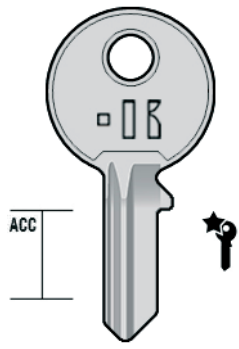

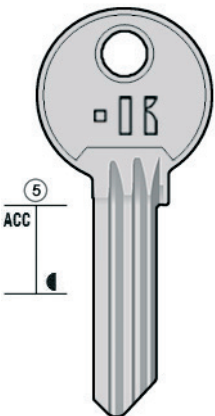
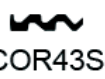
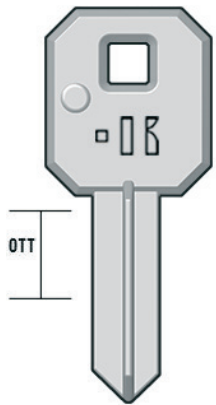

**Legend**





- New profile
- New key
- New generation pod key (insert cap)
- Type of transponder on the original key

Copyright by



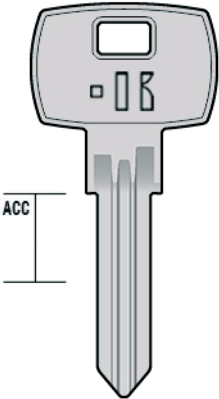

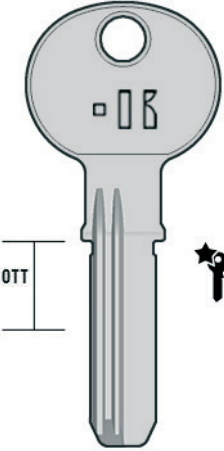

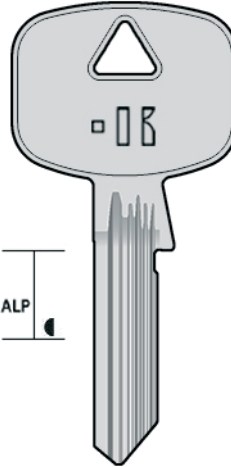


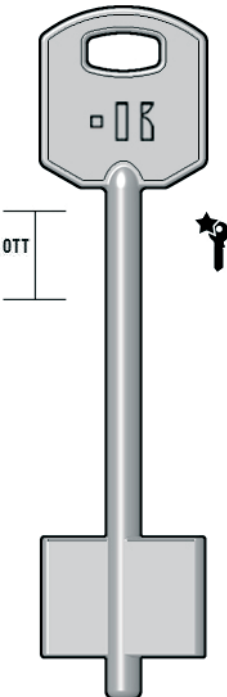

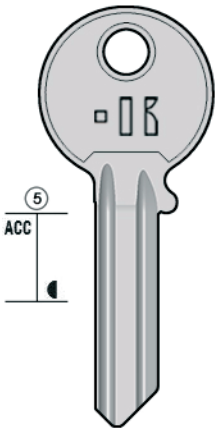

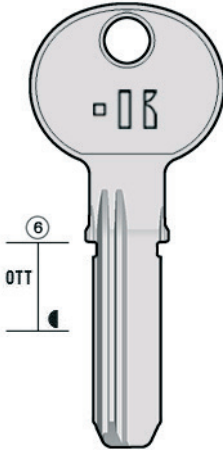






# NEW KEYS RELEASE 2019

4	CCF (PT)	CEE (PT)	CIFIAL (PT)
<p><b>CROSS REFERENCE:</b></p> <p>XCF10 XCCF10    CCF-10X</p> <p>CEE1S CEE1    -</p> <p>CIF1 CF1    -</p> <p>CIF1S CF1R    CIF-3</p> <p>CIF4 CF4    CIF-1D</p> <p>COR43S CB43R    -</p> <p>XCRX1 XC1    CRC-1X</p>	  <p>XCF10</p>	  <p>CEE1S</p>	  <p>CIF1 CIF1S</p>
	CIFIAL (PT)	CORBIN (IT)	CRC CAMBOA (PT)
  <p>NEW CIF4</p>	  <p>COR43S</p>	  <p>XCRX1</p>	

- Legend**
-  New profile
  -  New key
  -  New generation pod key (insert cap)
  -  Type of transponder on the original key

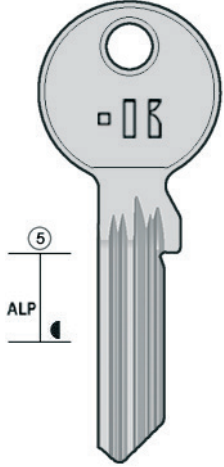

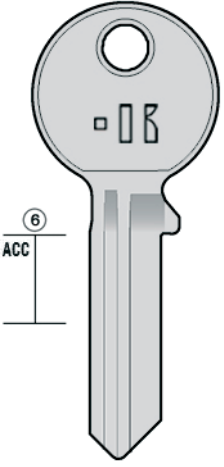

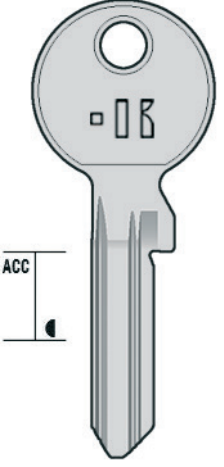

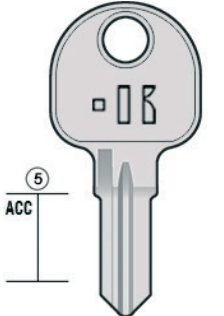

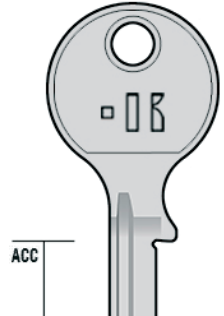






Copyright by

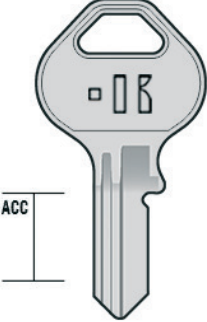
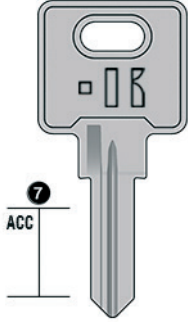
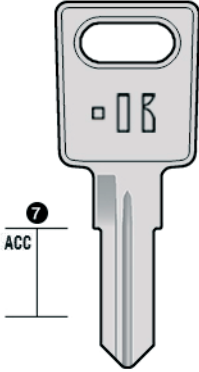





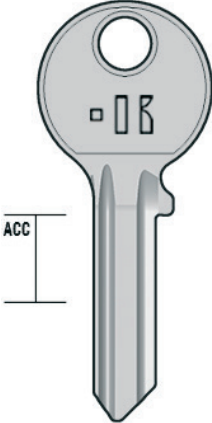
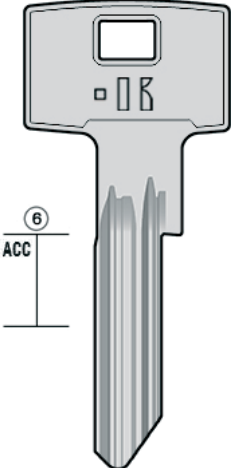
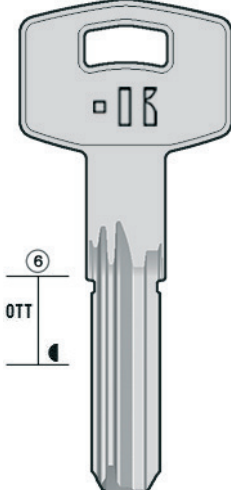


DOM (D)	FAVOUR (PT)	FCV (D)	5
 <p>ACC</p>  <p>DO27</p>	 <p>OTT</p>  <p>NEW FR2</p>	 <p>ALP</p>  <p>FV5S</p>  <p>FV6S</p>	<p><b>CROSS REFERENCE:</b></p> <p>DO27 -</p> <p>FR2 -</p> <p>FVR2R FAV-1D</p> <p>FV5S -</p> <p>FV6S -</p> <p>7FEB -</p> <p>5FEB7 -</p> <p>FE2 -</p> <p>FEB2 CF-1D</p> <p>FTH17 -</p> <p>FH17R FTH-16</p>
FEB (I)		FTH (F)	
 <p>OTT</p>  <p>NEW 7FEB</p>	 <p>ACC 5</p>  <p>FE2</p>	 <p>OTT 6</p>  <p>FTH17</p>	<p><b>Legend</b></p> <ul style="list-style-type: none"> <li> New profile</li> <li> New key</li> <li> New generation pod key (insert cap)</li> <li> Type of transponder on the original key</li> </ul> <p>Copyright by</p> 



# NEW KEYS RELEASE 2019

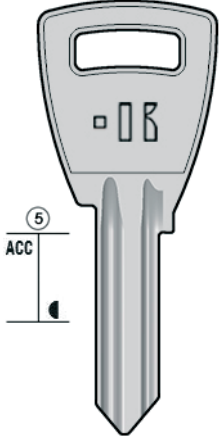
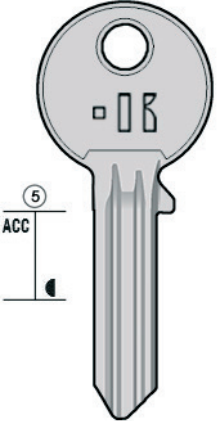
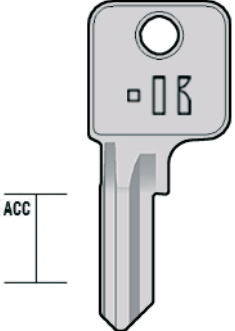





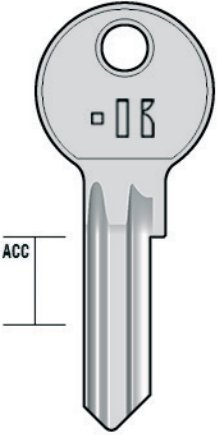
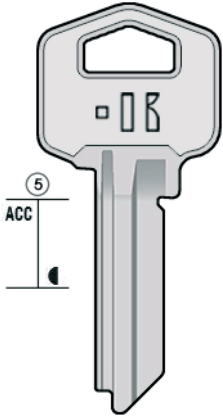
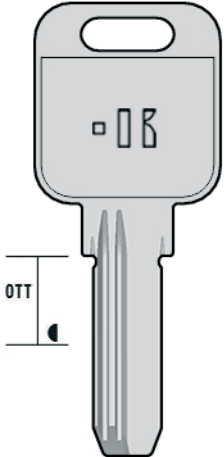
6	GE-GE (A)	GLOBE (RC)	GTV (D)
<p><b>CROSS REFERENCE:</b></p> <p>GG25S-8-A            GE178RX-8 -            GG25S-14-A            GE178RX-14 -            GG25S-17-A            GE178RX-17 -            GO13            GL13R -            GTV1-53-A            - -  <b>HFL3</b>            HF74R HAF-1D            MAR1            MA1R -            MAR1S            MA1 -            MAR2            MA2 MQ-11            MAR2S MA2R            MQ-1D</p>	 <p style="text-align: center;">             GG25S-8-A            GG25S-14-A            GG25S-17-A         </p>	 <p style="text-align: center;">             GO13         </p>	 <p style="text-align: center;">             GTV1-53-A         </p>
<b>HAFELE (D)</b>		<b>MARX (PT)</b>	
 <p style="text-align: center;">             HFL3         </p>		 <p style="text-align: center;">             MAR1            MAR1S            MAR2            MAR2S         </p>	
<p><b>Legend</b></p> <ul style="list-style-type: none"> <li> New profile</li> <li> New key</li> <li> New generation pod key (insert cap)</li> <li> Type of transponder on the original key</li> </ul>			
<p style="text-align: center;">Copyright by</p> 			

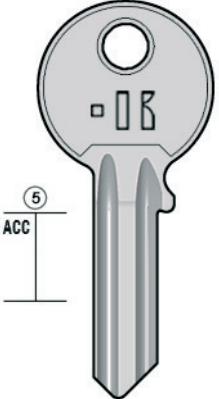
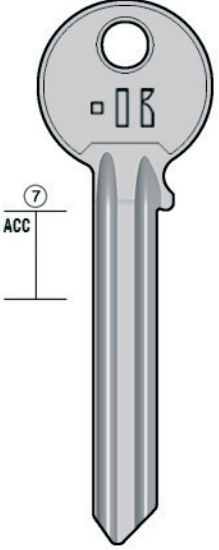
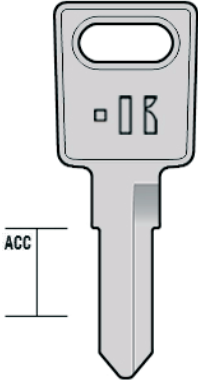
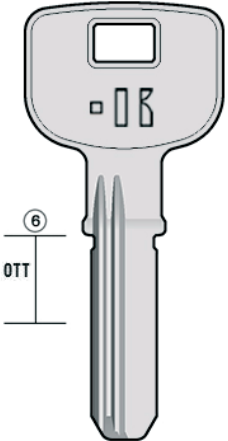
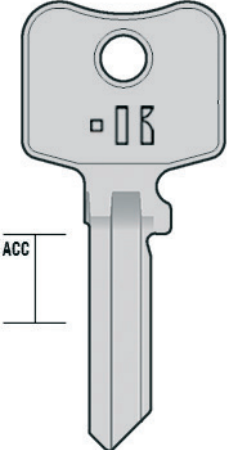
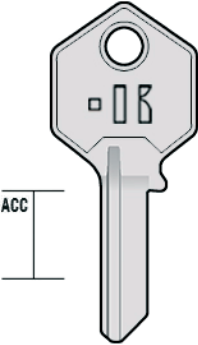





MASTER (USA)	OJMAR (E)		7																								
 <p><b>MST10</b></p>	 <p><b>OJ7</b></p>	 <p><b>OJ12</b></p>	<p><b>CROSS REFERENCE:</b></p> <table> <tr> <td><b>MST10</b></td> <td></td> </tr> <tr> <td>MS10</td> <td>MAS-13D</td> </tr> <tr> <td><b>OJ12</b></td> <td></td> </tr> <tr> <td>OJ12R</td> <td>OJ-14</td> </tr> <tr> <td><b>OJ7</b></td> <td></td> </tr> <tr> <td>OJ7R</td> <td>OJ-16</td> </tr> <tr> <td><b>PC1</b></td> <td></td> </tr> <tr> <td>PC1</td> <td>PC-1D</td> </tr> <tr> <td><b>PFA32</b></td> <td></td> </tr> <tr> <td>-</td> <td>PFA-25D</td> </tr> <tr> <td><b>SAT6</b></td> <td></td> </tr> <tr> <td>STU6R</td> <td>BAI-8D</td> </tr> </table>	<b>MST10</b>		MS10	MAS-13D	<b>OJ12</b>		OJ12R	OJ-14	<b>OJ7</b>		OJ7R	OJ-16	<b>PC1</b>		PC1	PC-1D	<b>PFA32</b>		-	PFA-25D	<b>SAT6</b>		STU6R	BAI-8D
<b>MST10</b>																											
MS10	MAS-13D																										
<b>OJ12</b>																											
OJ12R	OJ-14																										
<b>OJ7</b>																											
OJ7R	OJ-16																										
<b>PC1</b>																											
PC1	PC-1D																										
<b>PFA32</b>																											
-	PFA-25D																										
<b>SAT6</b>																											
STU6R	BAI-8D																										
PC CORTELLEZZI (I)	PFAFFENHAIN (D)	SATURN (SLO)	<p><b>Legend</b></p> <ul style="list-style-type: none"> <li> New profile</li> <li> New key</li> <li> New generation pod key (insert cap)</li> <li> Type of transponder on the original key</li> </ul> <p>Copyright by</p> 																								
 <p><b>PC1</b></p>	 <p><b>PFA32</b></p>	 <p><b>SAT6</b></p>																									





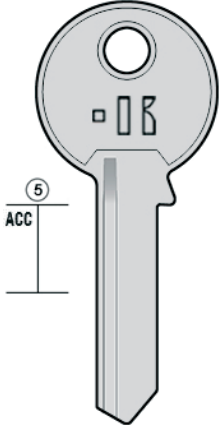





# NEW KEYS RELEASE 2019

8	SOFI-SONAFI (P)	STARLET (D)	STS (E)
<p><b>CROSS REFERENCE:</b></p> <p>S4 -</p> <p>SI4 -</p> <p>ST1S STL1R ST-1</p> <p>STS2 STS2 STS-3D</p> <p>TEI1 TCL1 TEI-1D</p> <p>TES10 TES6 -</p> <p>UM4 UC4R UCEM-13D</p>	 <p style="text-align: center;">S4</p>	 <p style="text-align: center;">ST1S</p>	 <p style="text-align: center;">STS2</p>
	TEICOCIL (PT)	TESA (E)	UCEM (E)
<p><b>Legend</b></p> <ul style="list-style-type: none"> <li> New profile</li> <li> New key</li> <li> New generation pod key (insert cap)</li> <li> Type of transponder on the original key</li> </ul> <p style="text-align: center;">Copyright by</p> 	 <p style="text-align: center;">TEI1</p>	 <p style="text-align: center;">TES10</p>	 <p style="text-align: center;">UM4</p>

UNIVERSAL		WANGGUAN (TW)	9	
 <p>5 ACC</p> <p>UN61D</p> <p>UN61S</p>		 <p>7 ACC</p> <p>UN7D</p> <p>UN7S</p>	 <p>ACC</p> <p>WAN1</p>	<p><b>CROSS REFERENCE:</b></p> <p>UN61D UL062 U-7D</p> <p>UN61S UL063 U-7D</p> <p>UN7D UL046 U-9D</p> <p>UN7S UL047 U-9</p> <p>WAN1 WGU1 -</p> <p>WA1 WU1R -</p> <p>WI50 - -</p> <p>YET1 YT1R YET-6D</p> <p>YET1S YT1 YET-6</p>
WAUS (PT)	WILKA (D)	YETI (RC)		
 <p>6 OTT</p> <p>WA1</p>	 <p>ACC</p> <p>WI50</p>	 <p>ACC</p> <p>YET1</p> <p>YET1S</p>		
<p><b>Legend</b></p> <ul style="list-style-type: none"> <li> New profile</li> <li> New key</li> <li> New generation pod key (insert cap)</li> <li> Type of transponder on the original key</li> </ul>				
<p>Copyright by</p> 				



# NEW KEYS RELEASE 2019

10	YETI (RC)		
<p><b>CROSS REFERENCE:</b></p> <p>YET6 YT6R      YET-2D</p> <p>YET6S YT6        YET-2</p>	 <p>YET6</p> <p>YET6S</p>		
<p><b>Legend</b></p> <ul style="list-style-type: none"><li> New profile</li><li> New key</li><li> New generation pod key (insert cap)</li><li> Type of transponder on the original key</li></ul> <p>Copyright by</p> 			

To find the distributor closest to your company,  
please send a request to:



### Keyline

Keyline S.p.A.  
Via Camillo Bianchi, 2 - P.O. Box 251  
31015 Conegliano (TV) Italy  
T +39 0438 202 511  
F +39 0438 202 520  
info@keyline.it  
www.keyline.it



*Bianchi 1770 Group Companies distributing Keyline products*

#### Keyline USA

Bianchi USA, Inc.  
31336 Industrial Pkwy - Suite 3  
North Olmsted, Ohio 44070, USA  
T +1 440 716 8006  
F +1 216 803 0202  
TF +1 800 891 2118  
info@keyline-usa.com  
www.keyline-usa.com

#### Keyline Italia

Keyline Italia S.r.l.  
Via Zoe Fontana, 220 - Ed. C  
Tecnocittà  
00131 Roma, Italy  
T +39 06 4122 9822  
F +39 06 4120 0981  
info@keyline-italia.it  
www.keyline-italia.it

#### Keyline Portugal

Luso Chav Lda.  
Rua António Carneiro, 302 - Armazém A  
4300-025 Porto, Portugal  
T +351 22 510 4702  
F +351 22 536 1248  
geral@lusochav.pt  
www.lusochav.pt

#### Keyline Shanghai

Bianchi 1770 Hardware Technology (Shanghai) Co. Ltd  
比安奇五金技术（上海）有限公司  
中国上海市虹口区黄浦路99号  
上海滩国际大厦1505室  
Room 1505, Shanghai Bund International Tower  
No.99 Huangpu Road, Hong Kou District 200080  
Shanghai P.R. China  
T +86 021 5031 0980  
F +86 021 5031 0981  
info@keyline-shanghai.com  
www.keyline-shanghai.com

#### Keyline Germany

Keyline GmbH  
Uhlandstraße 31b  
42549 Velbert, Germany  
T +49 (0) 2051 807 4444  
F +49 (0) 2051 606 9922  
info@keyline-germany.de  
www.keyline-germany.de

#### Keyline Scandinavia

Kungsgatan 98  
63221 Eskilstuna, Sweden  
T +46 (0)16 510 700  
F +46 (0)16 510 700  
info@keyline-scandinavia.com  
www.keyline-scandinavia.com

*Bianchi 1770 Group Representative Offices coordinating onsite distributors*

#### Keyline UK

18 Beeston Court - Stuart Road  
Manor Park - Runcorn - Cheshire  
WA7 1SS - UK  
T +44 (0) 1928 597 755  
info@keyline-uk.co.uk  
www.keyline-uk.co.uk

#### Keyline Japan

〒532-0011  
大阪府大阪市淀川区西中島4-7-20  
日宝新大阪第1ビル4階1号  
Room 4F-1 Nippo Shin-Osaka Daiich Building  
4-7-20 Nishinakajima, Yodogawa-ku Osaka City  
Osaka 532-0011, Japan  
T +81 6 4805 6969  
F +81 6 4805 6900  
info@keyline-japan.jp  
www.keyline-japan.jp



IATF 16949:2016  
CERTIFICATE N. 0320186

