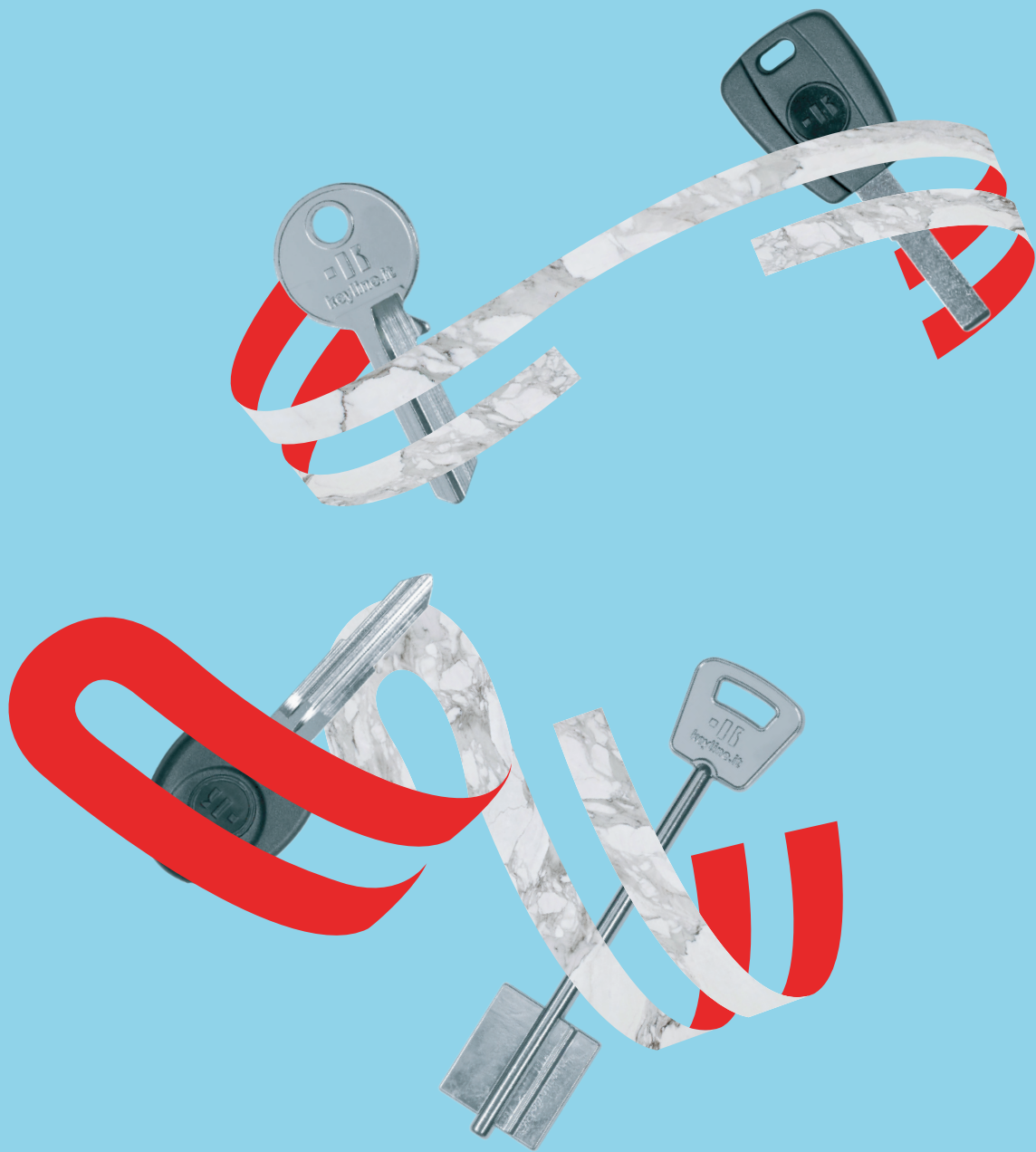


NEW KEYS RELEASE 2019

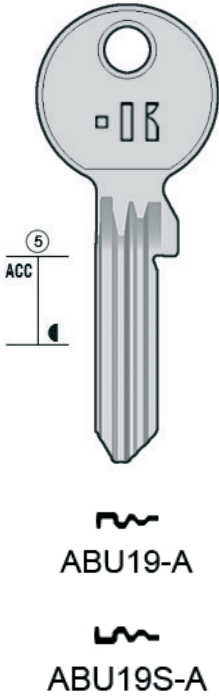
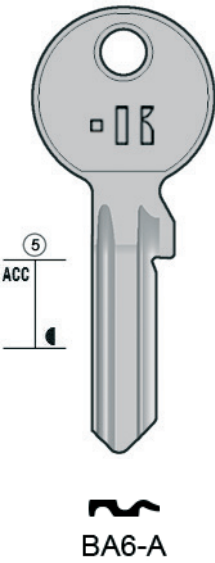
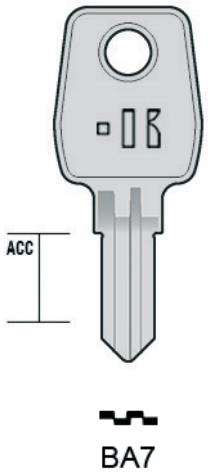





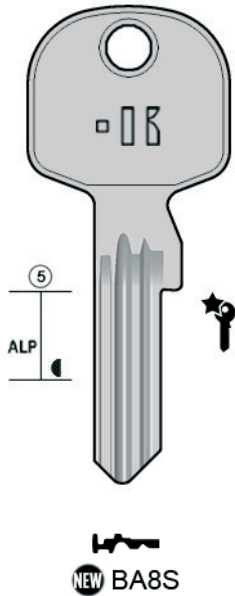
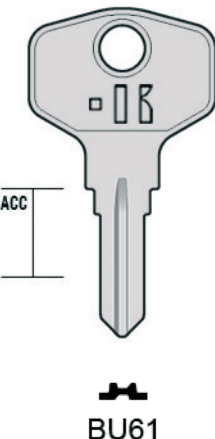
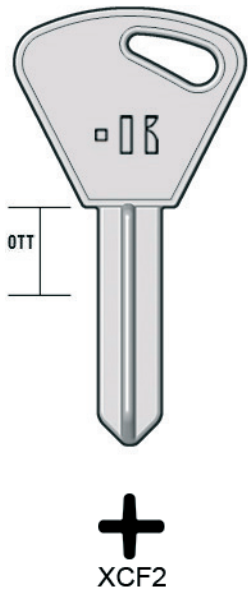


NEW KEYS RELEASE 2019





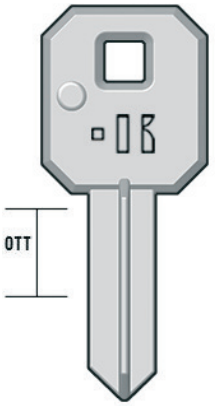
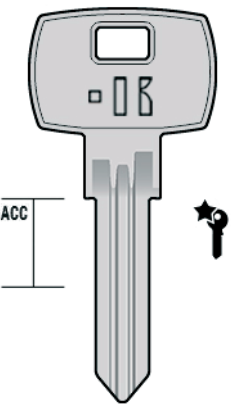
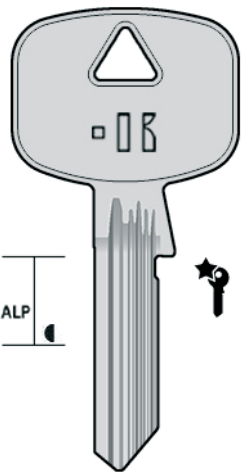

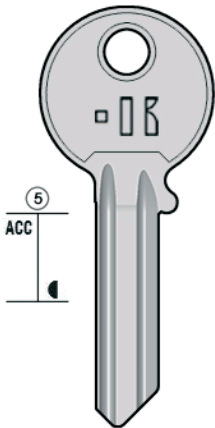
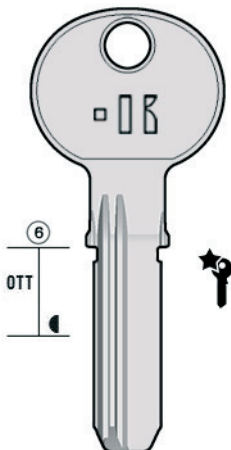
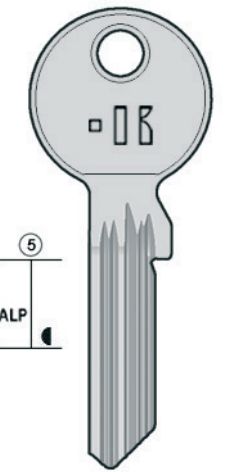
NEW KEYS RELEASE 2019

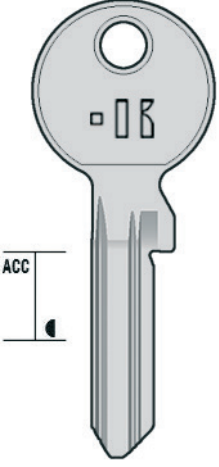

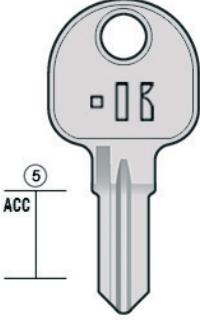

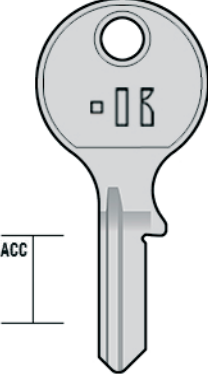


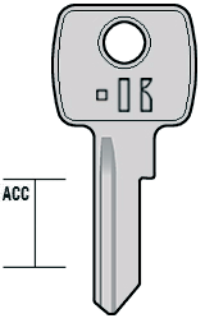


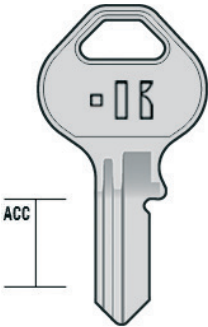

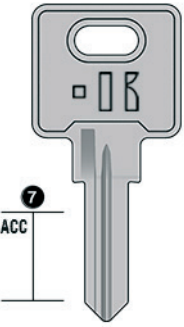






2	ABUS (D)	BASI (D)	
<p>CROSS REFERENCE:</p> <p>ABU19-A -</p> <p>ABU19S-A -</p> <p>BA6-A -</p> <p>BA7 -</p> <p>BA8S -</p> <p>BU61 -</p> <p>XCF2 -</p> <p>XCCF2 CCF-5X -</p>	 <p>ABU19-A</p> <p>ABU19S-A</p>	 <p>BA6-A</p>	 <p>BA7</p>
<p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p> 	<p>BASI (D)</p>  <p>NEW BA8S</p>	<p>BURG (D)</p>  <p>BU61</p>	<p>CCF (PT)</p>  <p>XCF2</p>

CCF (PT)			3
<p>OTT</p> <p>+ NEW XCF3</p>	<p>OTT</p> <p>+ XCF6</p>	<p>OTT</p> <p>+ NEW XCF9</p>	<p>CROSS REFERENCE:</p> <p>XCF3 CIF-1X XCCF3 - XCF6 - XCCF6 - XCF9 CCF-9X XCCF9 - XCF10 CCF-10X XCCF10 - CIF1 - CF1 - CIF1S CIF-3 CF1R - COR43S - CB43R -</p>
CCF (PT)	CIFIAL (PT)	CORBIN (IT)	
<p>OTT</p> <p>+ NEW XCF10</p>	<p>ACC ⑤</p> <p>+ CIF1</p> <p>+ CIF1S</p>	<p>ACC ⑤</p> <p>+ NEW COR43S</p>	<p>Legend</p> <ul style="list-style-type: none"> New profile New key New generation pod key (insert cap) Type of transponder on the original key <p>Copyright by</p>



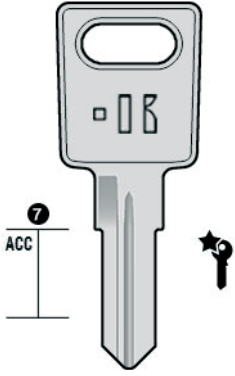
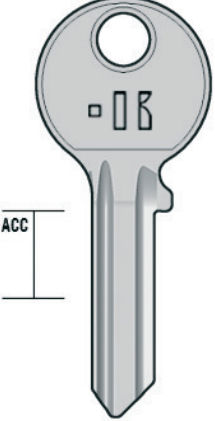
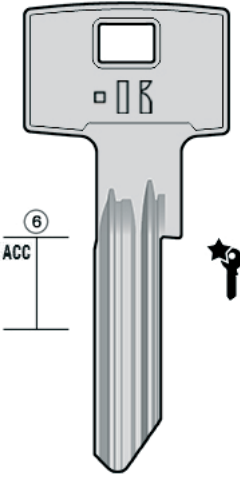

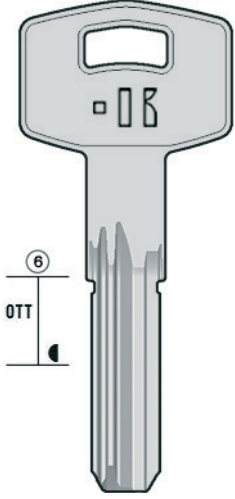
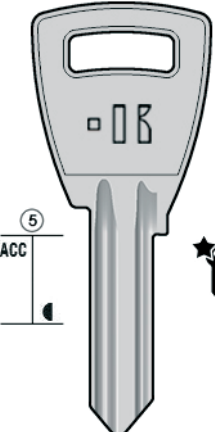
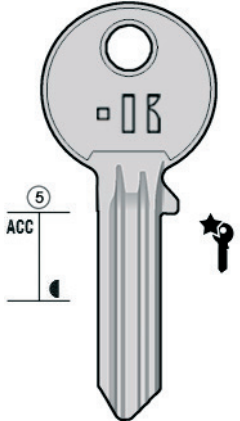
NEW KEYS RELEASE 2019

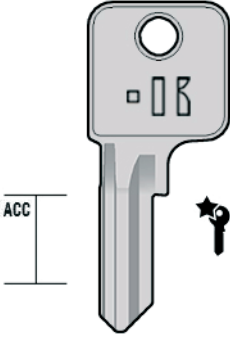

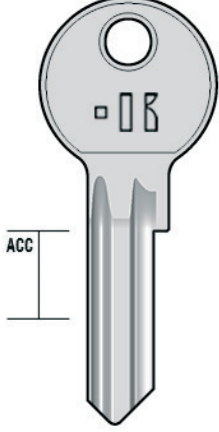

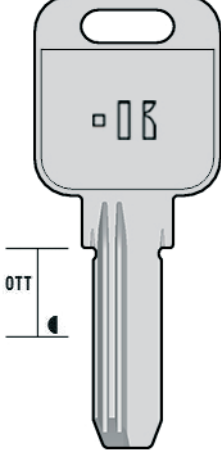

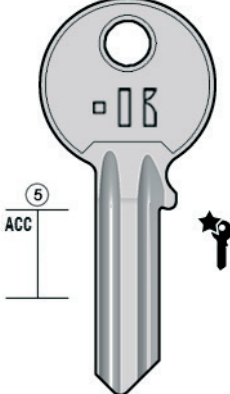


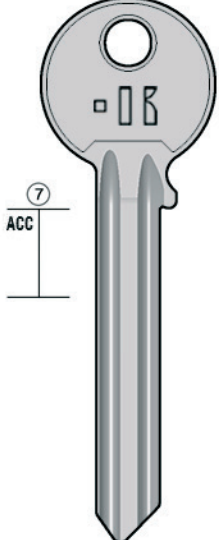


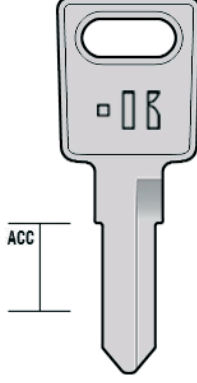






4	CRC CAMBOA (PT)	DOM (D)	FCV (D)
<p>CROSS REFERENCE:</p> <p>XCRX1 XC1 CRC-1X</p> <p>DO27 - -</p> <p>FV5S - -</p> <p>FV6S - -</p> <p>FE2 FEB2 CF-1D</p> <p>FTH17 FH17R FTH-16</p> <p>GG25S-8-A - -</p> <p>GG25S-14-A GE178RX-14 -</p> <p>GG25S-17-A GE178RX-17 -</p>	 <p style="text-align: center;">+ XCRX1</p>	 <p style="text-align: center;">NEW DO27</p>	 <p style="text-align: center;">NEW FV5S</p> <p style="text-align: center;">NEW FV6S</p>
	FEB (I)	FTH (F)	GE-GE (A)
<p>Legend</p> <p> New profile</p> <p> New key</p> <p> New generation pod key (insert cap)</p> <p> Type of transponder on the original key</p> <p>Copyright by</p> 	 <p style="text-align: center;">FE2</p>	 <p style="text-align: center;">NEW FTH17</p>	 <p style="text-align: center;">GG25S-8-A</p> <p style="text-align: center;">GG25S-14-A</p> <p style="text-align: center;">GG25S-17-A</p>

GTV (D)	HAFELE (D)	MARX (PT)	5
 <p>  GTV1-53-A </p>	 <p>  HFL3 </p>	 <p>  MAR1 </p> <p>  MAR1S </p>	<p>CROSS REFERENCE:</p> <p>GTV1-53-A -</p> <p>HFL3 HF74R HAF-1D</p> <p>MAR1 MA1R -</p> <p>MAR1S MA1 -</p> <p>MAR2 MA2 MQ-11</p> <p>MAR2S MA2R MQ-1D</p> <p>MST10 MS10 MAS-13D</p> <p>OJ7 OJ7R OJ-16</p>
MARX (PT)	MASTER (USA)	OJMAR (E)	
 <p>  MAR2 </p> <p>  MAR2S </p>	 <p>  MST10 </p>	 <p>  OJ7 </p>	<p>Legend</p> <p> New profile</p> <p> New key</p> <p> New generation pod key (insert cap)</p> <p> Type of transponder on the original key</p> <p>Copyright by</p> <p>  KEYLINE </p>



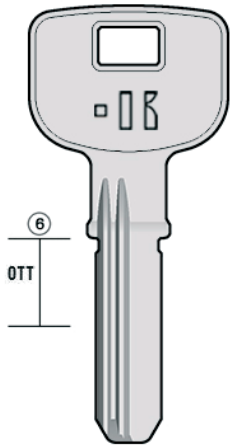

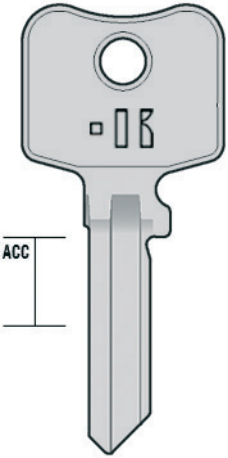

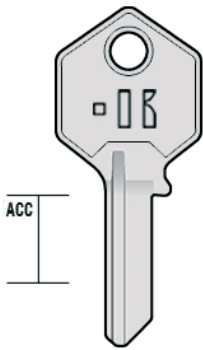







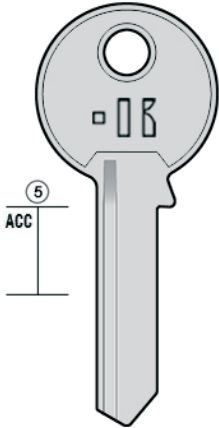


NEW KEYS RELEASE 2019

6	OJMAR (E)	PC CORTELLEZZI (I)	PFAFFENHAIN (D)
<p>CROSS REFERENCE:</p> <p>OJ12 OJ-14</p> <p>PC1 PC-1D</p> <p>PFA32 PFA-25D</p> <p>-</p> <p>SAT6 BAI-8D</p> <p>STU6R BAI-8D</p> <p>S4 -</p> <p>SI4 -</p> <p>ST1S ST-1</p> <p>STL1R ST-1</p>	 <p style="text-align: center;">NEW OJ12</p>	 <p style="text-align: center;">PC1</p>	 <p style="text-align: center;">NEW PFA32</p>
	SATURN (SLO)	SOFI-SONAFI (P)	STARLET (D)
<p>Legend</p> <ul style="list-style-type: none"> New profile New key New generation pod key (insert cap) Type of transponder on the original key <p>Copyright by</p> 	 <p style="text-align: center;">SAT6</p>	 <p style="text-align: center;">NEW S4</p>	 <p style="text-align: center;">NEW ST1S</p>

STS (E)	TEICOCIL (PT)	UCEM (E)	7
 <p>ACC</p>  <p>NEW STS2</p>	 <p>ACC</p>  <p>TEI1</p>	 <p>OTT</p>  <p>UM4</p>	<p>CROSS REFERENCE:</p> <p>STS2 STS2 STS-3D</p> <p>TEI1 TCL1 TEI-1D</p> <p>UM4 UC4R UCEM-13D</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>
UNIVERSAL		WANGGUAN (TW)	
 <p>ACC ⑤</p>  <p>NEW UN61D</p>  <p>NEW UN61S</p>	 <p>ACC ⑦</p>  <p>UN7D</p>  <p>UN7S</p>	 <p>ACC</p>  <p>WAN1</p>	<p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p> 



NEW KEYS RELEASE 2019

8	WAUS (PT)	WILKA (D)	YETI (RC)
<p>CROSS REFERENCE:</p> <p>WA1 - WU1R - WI50 - YET1 YET-6D YT1R YET-6 YET1S YET-6 YT1 YET-6 YET6 YET-2D YT6R YET-2D YET6S YET-2 YT6 YET-2</p>	  <p>WA1</p>	  <p>WI50</p>	  <p>YET1</p>  <p>YET1S</p>
<p>Legend</p> <ul style="list-style-type: none">  New profile  New key  New generation pod key (insert cap)  Type of transponder on the original key <p>Copyright by</p> 	<p style="text-align: center;">YETI (RC)</p>   <p>YET6</p>  <p>YET6S</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 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 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 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 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 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

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

