

Table of compatibility of self-impression to different cylinder locks

No	Lock	Country	Foil	Probability of opening from 1 time	Compability	Note
1	ABUS - X12R/M12R/P12R/EC-880	Germany	AL 0.06 mm	85%		
2	ABUS EC-700/800	Germany	AL 0.06 mm	70-75%	CISA ASTRAL V1 - <u>27</u> BRICARD - <u>21</u>	
3	ABUS EC-550/660/750/850	Germany	AL 0.06 mm perfo	60%	ABUS D6/D10/D15/EC-S - <u>4</u> CISA ASIX/ASTRAL/TEKNO - <u>28</u> THIRARD/BRICARD - <u>91</u>	
4	ABUS D6/D10/D15/EC-S	Germany	AL 0.06 mm perfo	60%	ABUS EC-550/660/750/850 - <u>3</u> CISA ASIX/ASTRAL/TEKNO - <u>28</u> THIRARD/BRICARD - <u>91</u>	
5	ABUS VELA 1000	Germany	AL 0.05-0.06 mm (or perfo)	60%		
6	ABUS XP2/XP20	Germany	AL 0.06 -0.07 mm perfo, CU 0.05	85%	BRICARD DUAL XP - <u>23</u> CISA AP3/AP4 - <u>25</u>	
7	AGB 9000/7000	Italy	Self-adhesive foil 0.04 mm	95%		
8	AGB SCUDO 5000 (double-row)	Italy	AL 0.05-0.07 mm, CU 0.05	80-85%		
9	AGB SCUDO 7 PIN	Italy	AL 0.05 mm perfo	90%		
10	AGB SCUDO DCK	Italy	Self-adhesive foil 0.03-0.04 mm	80%		
11	AMIG - double-row	Spain	AL 0.05 mm	90%	Apecs RT - <u>14</u> Delta WB4 - <u>32</u> Mottura Project - <u>72</u>	
12	Apecs CD	China	CU 0.05	85-90%		
13	APECS QM	China	AL 0.05 mm perfo	85%		
14	APECS RT	China	AL 0.05 mm perfo	85%	AMIG - <u>11</u> DELTA WB4 - <u>32</u> Mottura Project - <u>72</u>	
15	Apecs SM	China	AL 0.05 mm	85-90%		
16	ATRA DIERRE NEOS	Italy	AL 0.05 mm perfo	80%		
17	Avers BM	Turkey	CU 0.05	85-90%		
18	AZBE HS-3/HS-4	Spain	AL 0.05-0.06 mm	90%		

Table of compatibility of self-impression to different cylinder locks

19	Azbe HS6	Spain	AL 0.05 mm perfo	90%	
20	AZBE HS7	Spain	AL 0.05 mm perfo	90%	
21	BRICARD	France	AL 0.06 mm	70-75%	ABUS EC-700/800 - <u>2</u> CISA ASTRAL V1 - <u>27</u>
22	BRICARD DUAL XP	France	AL 0.06- 0.07 mm perfo, CU 0.05	85%	ABUS XP2/XP20 - <u>6</u> CISA AP3/AP4 - <u>25</u>
23	BRICARD XP	France	AL 0.06 mm	90%	
24	BULL	China	AL 0.05 mm perfo	95%	YALE SERIES 1000/1500 – <u>98</u> Vachette V-DIS – <u>111</u> SECUREMME K1 - <u>134</u>
25	CISA AP3/AP4	Italy	AL 0.06-0.07 mm perfo	85%	ABUS XP2/XP20 - <u>6</u> BRICARD DUAL XP - <u>22</u>
26	CISA ASIX / CISA ASIX P8	Italy	AL 0.05-0.08 mm perfo, CU 0.05	75-80%	
27	CISA ASTRAL V1	Italy	AL 0.06 mm	70-75%	ABUS EC-700/800 - <u>2</u> Bricard - <u>21</u>
28	CISA ASIX/ASTRAL/TEKNO	Italy	AL 0.06 mm perfo	60%	ABUS EC-550/660/750/850 - <u>3</u> ABUS D6/D10/D15/EC-S - <u>4</u> THIRARD/BRICARD - <u>91</u>
29	CORBIN/IFAM	Italy	AL 0.05 mm perfo	80%	IFAM IRIIDIUM/PLATINUM - <u>51</u>
30	Crit P-238	Russia	AL 0.06 mm perfo	85-90%	
31	DELTA GD6/GB5 (double-row)	Poland	AL 0.06 mm perfo	85%	
32	DELTA WB4 (double-row)	Poland	AL 0.05 mm	90%	AMIG (double-row) - <u>11</u> Apecs RT (double-row) - <u>14</u> Mottura Project – <u>72</u> Amig 10000/10000E - <u>108</u>
33	Ezcurra DS10	Spain	AL 0.05-0.06 mm	75-80%	
34	Ezcurra DS15	Spain	AL 0.04-0.06 mm	75-80%	
35	FAC №2	Spain	AL 0.05-0.08 mm, CU 0.05	60-70%	
36	FAC RED KEY	Spain	AL 0.05 mm perfo	90%	Kale 6 pins - <u>103</u>
37	For english type locks	England	Self-adhesive foil 0.04 mm	70%	
38	FUARO	Turkey	AL 0.05-0.06 mm perfo	90%	Mortira – <u>71</u>

Table of compatibility of self-impression to different cylinder locks

					SECUREMME K2 - <u>78</u> Standers - <u>81</u> Thirard - <u>90</u>	
39	Fuaro D500	Turkey	CU 0.05	85-90%		
40	Fuaro R600 (6 pins, fat key)	Turkey	AL 0.05-0.06 mm perfo	80%		
41	Gerda EVO	Poland	AL 0.06 mm perfo	95%		
42	Gerda Gerda WK M3	Poland	AL 0.05-0.06 mm perfo	80%	MCM E8 – <u>62</u> MCM AS6 - <u>63</u>	
43	Gerda Gerda WK M4\Gerda PRO	Poland	AL 0.05 mm perfo	90%	MCM SCX – <u>65</u> TECON TC6 - <u>84</u>	
44	GERDA H-PLUS	Poland	AL 0.05 mm perfo	90%		
45	GERDA WK M-1	Poland	AL 0.05 mm perfo	80-85%		
46	GERDA WK M7	Poland	AL 0.07 mm, CU 0.05	50%	ISEO R7 – <u>52</u> Iseo R6 - <u>53</u> ITO - <u>54</u>	
47	Guardian Standart/High (double-row)	Russia	AL 0.07 mm, CU 0.05	95%	Guardian Basic (single-row) - <u>48</u>	
48	Guardian Basic (single-row)	Russia	AL 0.05 mm perfo	95%	Guardian Standart/High (double-row) - <u>47</u>	
49	HERACLES Y7 & Y7+	France	AL 0.06 mm	70%		
50	HERACLES Y8	France	AL 0.05 mm	50%		
51	IFAM IRIDIUM/PLATINUM	Spain	AL 0.08 mm	80%	Corbin - <u>29</u>	
52	Iseo R7	Italy	AL 0.07 mm, CU 0.05	50%	GERDA WK M7 – <u>46</u> Iseo R6 - <u>53</u> ITO - <u>54</u>	
53	Iseo R6	Italy	AL 0.05-0.06 mm perfo	50%	GERDA WK M7 - <u>46</u> Iseo R7 - <u>52</u> ITO - <u>54</u>	
54	ITO	Turkey	AL 0.07 mm, CU 0.05	50%	GERDA WK M7 - <u>46</u> Iseo R7 - <u>52</u> Iseo R6 - <u>53</u>	
55	Kale 164 CECM (three-row)	Turkey	Self-adhesive foil 0.04 mm	85%		

Table of compatibility of self-impression to different cylinder locks

56	Kale S164	Turkey	CU 0.1	90%	
57	Kale x2 164B	Turkey	AL 0.05 mm, CU 0.05	90%	
58	LINCE	Spain	AL 0.07 mm, CU 0.05	70%	
59	LOCKS 4 VANS	England	AL 0.05 mm perfo	80%	STS CS5/ARCU – <u>82</u> Tesa T80 - <u>88</u> Tesa TX80 - <u>89</u> YALE HS-K (AZBE) - <u>97</u>
60	Manera	China	AL 0.05 mm	90%	Fuaro - <u>38</u> SECUREMME K2 - <u>78</u>
61	Master Lock	Russia	CU 0.04	90%	
62	MCM E8	Spain	AL 0.05-0.06 mm perfo	70%	Gerda Gerda WK M3 - <u>42</u> MCM AS6 - <u>63</u>
63	MCM AS6	Spain	AL 0.06 mm perfo	70%	Gerda Gerda WK M3 - <u>42</u> MCM E8 - <u>62</u>
64	MCM S	Spain	AL 0.05 mm perfo	80-85%	
65	MCM SCX	Spain	AL 0.06 mm perfo	70%	Gerda Gerda WK M4\Gerda PRO - <u>43</u> TECON TC6 - <u>84</u>
66	MCM SS	Spain	AL 0.05 mm	90%	
67	MG HS (single-row)	Italy	Self-adhesive foil 0.05 mm	80%	
68	MG SERRATURE HS/HSP	Italy	Self-adhesive foil 0.05 mm	80%	MG HS (single-row) - <u>67</u>
69	MG SERRATURE X8	Italy	AL 0.05 mm perfo	80%	
70	MOIA	Italy	AL 0.05 mm	95%	
71	Mortira	China	AL 0.05 mm	95%	Fuaro - <u>38</u> Manera – <u>60</u> SECUREMME K2 - <u>78</u>
72	MOTTURA PROJECT	Italy	AL 0.05-0.06 mm perfo or 0.07 mm, CU 0.05	65%	AMIG - double-row – <u>11</u> Apecs RT – <u>14</u> DELTA GD6/GB5 - <u>31</u>
73	Nissan GT-R		Self-adhesive foil 0.05 mm		

Table of compatibility of self-impression to different cylinder locks

74	OMEC	Italy	AL 0.06, 0.08 mm	65-70%		Opens while new, after 3-4 times stops
75	POLAR R/L	China	AL 0.05 mm perfo	95%		
76	Punto Z407	Russia	CU 0.04	85-90%		
77	Securemme EVO K1	Italy	AL 0.05 mm perfo	90%		
78	Securemme K2	Italy	AL 0.04-0.05 mm	95%	Fuaro - <u>38</u> Manera - <u>60</u>	
79	Securemme K22	Italy	AL 0.05 mm	95%		
80	TESA/ARCU ST8 (AR8 / AT8)	Spain	AL 0.06-0.08 mm, CU 0.05	90%		
81	STANDERS	France	AL 0.06-0.09 mm, CU 0.05	50%	FUARO - <u>38</u> THIRARD - <u>90</u>	
82	STS CS5/ARCU	Spain	AL 0.08 mm	60%	TESA T80 - <u>88</u> TESA TX80 - <u>89</u> YALE HS-K (AZBE) - <u>97</u>	
83	STS IX (TESA)	Spain	Self-adhesive foil 0.03-0.04 mm	85-90%		
84	TECON TC6	Spain	AL 0.05 mm perfo	75-80%	Gerda Gerda WK M4\Gerda PRO - <u>43</u> MCM SCX - <u>65</u>	
85	TESA T-10 (SECURITESA)	Spain	AL 0.05-0.08 mm, CU 0.05	80%		
86	TESA T60 ASSA ABLOY	Spain	AL 0.05 mm perfo	70%		
87	TESA T70	Spain	AL 0.05 mm perfo	75-80%		
88	TESA T80	Spain	AL 0.05-0.07 mm, CU 0.05	60%	LOCKS 4 VANS - <u>59</u> STS CS5/ARCU - <u>82</u> Tesa TX80 - <u>89</u> YALE HS-K (AZBE) - <u>97</u> TESA TX70 - <u>106</u>	
89	TESA TX80	Spain	AL 0.06-0.08 mm, CU 0.05	60%	LOCKS 4 VANS - <u>59</u> STS CS5/ARCU - <u>82</u> Tesa T80 - <u>88</u> YALE HS-K (AZBE) - <u>97</u>	

Table of compatibility of self-impression to different cylinder locks

90	THIRARD	France	AL 0.07 mm, CU 0.05	50%	FUARO - 38 STANDERS - 81	
91	THIRARD/BRICARD	France	AL 0.06 mm perfo, AL 0.05	65%		
92	TITAN K55 / K5	Slovenia	AL 0.05 mm	50%		
93	UCEM 2000	Spain	AL 0.05 mm perfo, AL 0.04	90%		
94	UCEM UAB	Spain	AL 0.05 mm perfo	90%		
95	VEGA VP-7	Germany	AL 0.05 mm	95%		
96	VENDLOCK	China	Self-adhesive foil 0.04 mm	95%		
97	YALE HS-K (AZBE)	Spain/Izrael	AL 0.05 mm	80%	LOCKS 4 VANS - 59 STS CS5/ARCU - 82 Tesa T80 - 88 Tesa T80 - 89	
98	YALE SERIES 1000/1500	Spain	AL 0.05 mm perfo	95%	Bull - 24 Vachette V-DIS - 111 SECUREMME K1 - 134	
99	YALE YL6	Spain	AL 0.05 mm perfo	95%		
100	YALE/MAGNUM/RB/MUL-T-LOCK 7+7/INTEGRATOR/ALBA/PELLED	Izrael	AL 0.06 mm perfo	60%		
101	YALE/SHERLOCK/HARDLOCK/APECS /TRION - CHINA		AL 0.06 mm perfo	70%		Be sure to apply WD 40 grease and jerks
102	Apecs/POLAR padlock	China	Self-adhesive foil 0.05 mm	95%		
103	Kale 6 pins	Turkey	AL 0.06 mm perfo	90%	FAC RED KEY - 36	
104	Kale (double-row) №2 (old KALE)	Turkey	AL 0.07 mm, CU 0.05	95%		
105	TESA TD60	Spain	AL 0.06-0.07 mm, CU 0.05	70%		
106	TESA TX70	Spain	AL 0.05 mm perfo	75-80%	TESA T80 - 88	
107	BASI V55	Germany	AL 0.05 mm perfo	85-90%		
108	Amig 10000/10000E (single-row)	Spain	AL 0.05-0.06 mm perfo	90%	Delta GB5/WB4 (single-row) - 109	

Table of compatibility of self-impression to different cylinder locks

					Mottura project (single-row) - 110	
109	Delta GB5/WB4 (single-row)	Poland	AL 0.05-0.06 mm perfo	85%	Amig 10000/10000E (single-row) - 108 Mottura project (single-row) - 110	
110	Mottura project (single-row)	Italy	AL 0.05-0.06 mm perfo	65%	Amig 10000/10000E (single-row) - 108 Delta GB5/WB4 (single-row) - 109	
111	Vachette V-DIS	France	AL 0.05 mm perfo	95%	BULL - 24 YALE SERIES 1000/1500 - 98 SECUREMME K1 - 134	
112	Tesa ST6	Spain	AL 0.05 mm perfo	85%		
113	Nemef	Netherlands	AL 0.06 mm perfo	65%	TESA TX80 - 89	
114	Basi CX6	Germany	AL 0.06-0.08 mm, CU 0.05	85-90%		
115	Gerda H plus	Poland	AL 0.05-0.06 mm perfo	95%		
116	TOP SECURITY / SNAUZER / S.F.B. / APFQS / BATIS /	China	AL 0.05-0.06 mm perfo	95%	VIRO - 130	Padlocks
117	Thirard Trafic 6/12	France	AL 0.05-0.06 mm perfo	95%		
118	Standers (Abus profile)	France	AL 0.05-0.06 mm perfo	95%		
119	Lock	China	Self-adhesive foil 0.04-0.05 mm	95%		Padlock
120	Standers/Lock+	France	AL 0.05-0.06 mm perfo	80%		
121	Kaba-8	Germany	Self-adhesive foil 0.05 mm	85-90%		
122	Tesa Mega 6	Spain	AL 0.05-0.06 mm perfo	90%		
123	AGA Tecsesa	Spain	Self-adhesive foil 0.04-0.05 mm	95%		
124	Tesa T10 P	Spain	AL 0.05 mm	95%		
125	RAV-BARIACH RB-40	Izrael	AL 0.06 mm perfo	75-80%		
126	AMIG 5000	Spain	AL 0.05-0.06 mm perfo	90%		
127	AGA SERIE FICHET (15)	Spain	Self-adhesive foil 0.04-0.05 mm	95%		
128	POTENT 4000	Italy	AL 0.06, 0.08 mm	95%	MANERA - 60	

Table of compatibility of self-impression to different cylinder locks

					Mortira - <u>71</u>	
129	VACHETTE VOLT	France	AL 0.05 mm perfo	90%		
130	VIRO	Italy	AL 0.05 mm	95%	TOP SECURITY - <u>116</u>	
131	POLLUX INOUI	France	AL 0.06 mm perfo	85-90%		
132	VACHETTE VRX	France	AL 0.06-0.08 mm, CU 0.05	50%		
133	SECUREMME K-64 profile 1B	Italy	AL 0.05-0.06 mm	95%		
134	SECUREMME K1	Italy	AL 0.05 mm perfo	95%	BULL - <u>24</u> YALE SERIES 1000/1500 – <u>98</u> Vachette V-DIS - <u>111</u>	

Note:

1. When ordering a tool, refer to the sequential number in the current table
2. The table shows tool compatibilities by lock profile, foil may vary

Keydecoder