

**20
21**

CATALOGO "GIUGNO"



CERTIFICAZIONE AZIENDALE

CERTIFICAZIONE AMBIENTALE



CERTIFICAZIONE PRODOTTI

3G

3G2K25D1, 11
3G2Q25, 9
3G2QB25, 9
3G2W25, 10
3G2W25D1, 11
3G2WB25, 10
3G3K25D1, 11
3G3Q25, 9
3G3QB25, 9
3G3W25, 10
3G3W25D1, 11
3G3WB25, 10
3G8Q2001, 9
3G8QB2001, 9
3G8W2001, 10
3G8WB2001, 10
3G216D1QR, 77
3G216D1R, 77
3GDM15, 50
3GDM15P, 50
3GDM15ST, 51

4G

4G2K25D1, 11
4G2Q25, 9
4G2QB25, 9
4G2W25, 10
4G2W25D1, 11
4G2WB25, 10
4G3K25D1, 11
4G3Q25, 9
4G3QB25, 9
4G3W25, 10
4G3W25D1, 11
4G3WB25, 10

A

A3FRG, 131
A0011, 94
A0035, 9-15, 17-18, 36, 70-75, 80, 84, 94
A0036, 102, 104, 106-111
A0045, 102, 104, 106-111
A0049, 12
A0056, 182
A0059, 81
A0123, 138
A0126, 182
A0128, 182
A0130, 80-81
A0210, 146-147
A0211, 128, 135
A0212, 128, 134
A0241, 183
A0258, 147
A0260, 136
A0261, 137
A0284, 102-104, 106-111
A0285, 102-104, 106-111
A0344, 182
A0353, 76
A0376, 134
A0377, 146
A0378, 135
A0402, 138
A0409, 140
A0437, 149
A0438, 149
A0439, 149
A0440, 149
A0444, 137
A0454, 182
A0456, 39
A0457, 76
A0464, 183
A0488, 128, 136
A0500, 149
A0511, 182
A0512, 182
A0535, 94-95
A0542, 182
A0553, 138
A0554, 95

A0591, 18
A0592, 18
A0668, 139
A0707, 183
A0709, 183
A0811, 183
A1009, 55
A1105, 81
A1106, 81
A1120, 179
A1133, 30, 42-44
A1188, 183
A1243, 44, 47
A1244, 12
A1261, 30, 42-44
A1322, 91
A1323, 91
A1324, 91
A1349, 91
A1350, 91
A1351, 91
A1353, 33-34, 99-100, 107
A1354, 33-34, 99-100, 107
A1360, 91
A1361, 91
A1423, 179
A1489, 183
A1502, 183
A1519, 183
A1526, 58
A1565, 21
A1699, 9-11, 13-15, 17-18, 75
A1741, 94
A1750, 162
A1751, 162
A1766, 139
A1767, 139
A1768, 139
A1774, 54
A1801, 155-157
A1804, 155-157
A1873, 155-156
A1935, 47
A1982, 183
A2007, 180
A2037, 30
A2038, 30, 42-43
A2086, 34, 36, 44, 46
A2087, 46
A2136, 83
A2138, 83
A2168, 34-35
A2268, 181
A2269, 181
A2424, 79
A2425, 79
A2426, 79
A2429, 79
A2453, 139
A2454, 83
A2465, 132-133
A2466, 133
A2479, 133
A2572, 34, 115
A2573, 34, 115
A2584, 133
A2624, 133
A2625, 133
A2626, 133
A2627, 132-133
A2628, 132-133
A2637, 167
A2638, 167
A2695, 123
A2748, 45
A2801, 61
A2827, 82
A2831, 53
A2891, 52
A2898, 56-59
A2899, 56-59
A2900, 61, 64-67
A2901, 61, 64-67
A2902, 60, 62
A2903, 60, 62
A2917, 82

A2930, 56-57, 60-62, 64-66
A2931, 56, 59
A3022, 57-59, 62, 64-65, 67
A3029, 56-57, 60-62, 64-66
A3030, 56, 59
A3087, 95
A3092, 103
A3093, 103
A3103, 82
A3195, 50-51
A3254, 133
A3265, 133
A3274, 114
A3275, 114
A3276, 114
A3281, 102-103, 106, 108-109
A3326, 183
A3358, 27
A3359, 27
A3513, 133
A3549, 9-11, 13-15, 17-18
A3579, 132
A3580, 132
A3616, 29
A3619, 155-157
A3657, 159
A3658, 159
A3659, 159
A3660, 159
A3661, 159
A3740, 122
A3788, 41, 49
A3796, 9-11, 13-15, 17-18
A3798, 9-11, 13-15, 17-18
A4151, 138
A4248, 120
A4279, 25
A4318, 120
A4319, 120
A4320, 120
A4321, 120
A4326, 25-26
A4329, 44
A4474, 131
A4500, 126
A4501, 126
A4743, 82
AOP44, 86
AOP52, 86
AOP54, 86
AOP55, 86

B

BCRE01, 154
BD01, 80
BD16RST, 79
BD54, 80
BD64, 81
BD64SK, 81
BD99, 112
BD99C, 112
BD100, 112
BD100C, 112
BG84, 81
BG1000, 84
BG2100, 115
BG5800, 84
BG6400, 117
BG8000, 117
BG21006, 115
BG21008, 115
BG210010, 115
BG210012, 115
BG210014, 115
BG640010, 117
BG640012, 117
BG640014, 117
BG800006, 117
BG800008, 117
BG800010, 117
BG800012, 117
BG800014, 117
BKEY02, 165
BMAR01, 155
BMAR01A18, 155

BMAR01B18, 155
BMAR02, 156
BMAR02A18, 156
BMAR02B18, 156
BMAR03, 157
BMAR03A18, 157
BMAR03B18, 157
BMAR05, 160
BMAR06, 163
BMAR08, 158-159

D

DN1C00, 138
DN1M00, 138
DN12C00, 127, 138
DN13P, 127, 137
DN14P, 147
DN19P, 127, 136
DN20P, 127, 137
DN22P, 127-128, 136
DN23P, 127, 137
DN24P, 147
DN26P, 127, 134
DN27P, 146
DN28P, 127, 135
DN32P, 127, 136
DN33P, 127, 137
DN34P, 147
DN36P, 127, 134
DN37P, 146
DN38P, 127, 135
DN42P, 127, 136
DN50P, 127, 139
DN52P, 127, 139
DN54P, 139
DN60P, 127, 139
DN61P, 127, 139
DN65P, 138
DN129P, 127-128, 134
DN130P, 127-128, 135
DN170P, 146
DT01, 148-149
DT02, 148-149
DT03, 148-149
DT04, 148-149
DT05, 148-149
DT06, 148
DT07, 148-149
DT08, 148-149
DT09, 148-149
DT10, 148-149
DT11, 148-149
DT12, 148-149

F

FK25, 82

G

GB01ADX, 161
GB01ASX, 161
GB01DX, 161
GB01SX, 161
GG0200, 116
GG2500, 116
GG3000, 116
GG3500, 116
GG060005, 116
GG060010, 116
GG060015, 116
GLC70, 169
GLE70, 169
GLM70, 169

K

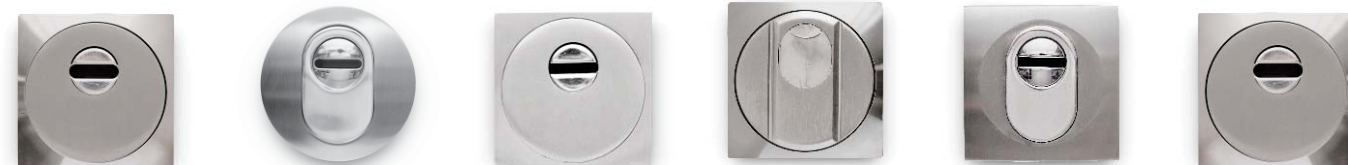
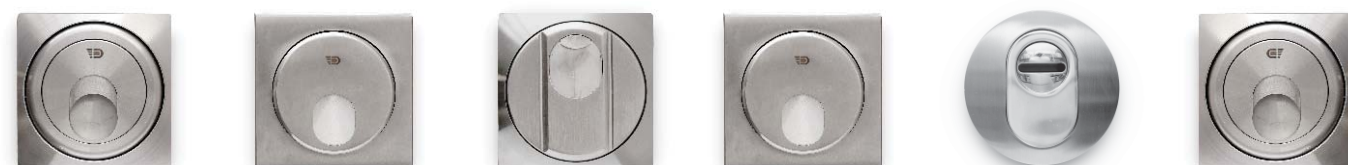
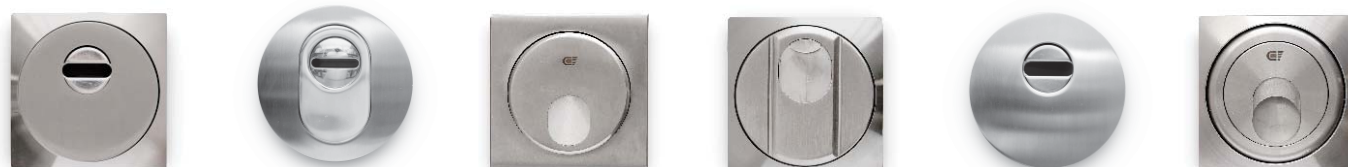
Ki1741, 94
KMOP3G, 9-11
KMOP20, 170, 195
KMOP42, 9-11
KMOP47, 9-11
KMOP49, 8
KMOP55, 25, 27, 41
KMOP66, 76

KMOP70, 32	MG110R, 31	MGOR13R, 70	OR09, 72
KMOP85, 8, 118, 123, 140, 143-145	MG112, 39	MGOR16, 74	OR09R, 72
KMOP86, 8	MG210ARCU, 52	MGOR26, 75	OR10, 73
KMOP87, 8	MG210MCM, 53	MGSG15, 108	OR10R, 73
KMOP88, 8	MG220, 45-47	MGSG18, 111	OR13, 70
KMOP96, 9-11	MG310, 36, 45	MGSG77, 98, 100	OR13R, 70
KM0025, 32	MG349, 29	MGSG77S, 98, 100	OR14, 83
Km4220, 8	MG351, 28	MGYAC04, 68	OR16, 74
Km4221, 8	MG351NW, 28	MRK108, 11	OR26, 75
Km4222, 8	MG388, 120	MRK127, 11	
Km4223, 8	MG388C, 120	MRK129, 11	P
Km4224, 8	MG410, 43-45	MRK137, 11	
Km4225, 8	MG422, 38	MRK139, 11	PS0500, 140
Km4502, 8	MG440DM, 54	MRM27CHX, 76	PS0600, 140
Km4503, 8	MG445, 93	MRQA2725, 9	
Km4504, 8	MG525, 93	MRQA2925, 9	R
Km4553, 8	MG540DM, 54	MRQA3725, 9	
KT002, 9-11, 13-15, 17-18, 75	MG545, 93	MRQA3925, 9	RIF06, 119
KT018, 128,131-132,134-139,143-144,147	MG555, 93	MRQA1032501, 9	RIF031, 121, 185, 190
KT029, 12, 36, 70-74, 80	MG571F, 55	MRQA1082501, 9	RIF035, 185-186
KT038, 12, 36, 70-74, 80	MG581F, 55	MRQB2725, 9	RIF040, 185, 187
KT042, 74-75	MG591F, 55	MRQB2925, 9	RX51S1ALL, 97
KT043, 74	MG600, 170, 195	MRQB3725, 9	RX51S1PVC, 97
KT056, 50, 76	MG610, 170, 195	MRQB3925, 9	
KT071, 33-34, 99-100	MG620, 170, 195	MRQB1032501, 9	S
KT072, 81	MG640DM, 54	MRQB1082501, 9	
KT076, 47	MG700, 123	MRW108, 11	SCB05, 153
KT077, 44, 46	MG710, 118	MRW127, 11	SCB10, 153
KT083, 75	MG740, 145	MRW129, 11	SG02, 102
KT087, 34-36	MG810, 143	MRW137, 11	SG04, 103
KT092, 34, 115	MG812, 144	MRW139, 11	SG08, 106
KT457, 76	MG815, 140	MRWA2725, 10	SG08RST, 79
KT0457, 38	MG830, 185, 194	MRWA2925, 10	SG10, 104
KT2671, 79	MG835, 184, 189	MRWA3725, 10	SG10SK, 105
KT3485, 76	MG845, 184, 193	MRWA3925, 10	SG15, 109
KT3549, 9-11, 13-15, 17-18	MG850, 184, 188	MRWA1082501, 10	SG18, 110
KT3794, 76	MG850S, 184, 188	MRWB2725, 10	SG19, 114
KT3796, 9-11, 13-15, 17-18	MG855, 184, 191	MRWB2925, 10	SG31, 107
KTN500, 164	MG860, 184, 192	MRWB3725, 10	SG33, 113
KTN500MG, 164	MG900, 56	MRWB3925, 10	SG33C, 113
	MG901, 57	MRWB1082501, 10	SG35, 101
L	MG902, 58		SG77, 98-99
LG77RST, 79	MG903, 59	N	SG77S, 98-99
LG80, 162	MG910, 60		SGDN129P, 128
	MG915, 61	NX2F, 15	SGDN130P, 128
M	MG920, 62	NX2G, 15	SP01, 150-151
	MG924CIR, 63	NX2H, 15	SP03, 152
MA3591, 29	MG925, 64	NX2Q, 13	
MA3592, 29	MG930, 65	NX2R, 12	T
MA4088, 26	MG935, 66	NX8Q, 13	
MA4095, 26	MG940, 67	NX8R, 12	TF001i, 95
MB70, 175	MG1300, 20-21	NX12Q, 13	TF002i, 95
MB045, 125	MG1300BM, 20-21	NX12R, 12	Tf003i, 95
MB045M, 124	MG1330, 19	NX444, 18	
MB045PLA, 126	MG1330BM, 19	NX4408, 16	
MB051, 179	MG3105W, 36	NX4443, 16	
MB051CH, 172	MG3105WR, 36	NX4446, 16	
MB051CHAL, 172	MG3105WZ, 36	NX4448, 16	
MB051MR, 179	MG3551, 24-27	NXPL24, 14	
MB052, 179	MG3551ATR, 27	NXPL44, 14	
MB052CH, 174	MG3551DM, 49		O
MB052CHAL, 174	MG3551OMG, 27		
MB052KB, 175	MG3551YA, 41	OBD02, 196-197	
MB052MR, 179	MG35513M, 27	OBD03, 196-197	
MB061CH, 176	MGB44, 89	OBD04, 196-197	
MB061CHAL, 176	MGB44F, 88	OBD05, 196-197	
MB062CH, 178	MGB52, 89	OBD06, 196-197	
MB062CHAL, 178	MGB54, 89	OBD07, 196-197	
MB062KB, 175	MGB54F, 88	OG01, 115	
MB082, 180	MGB55, 89	OG03, 115	
MB701CH, 172	MGB55F, 88	OP29, 92	
MB701CHAL, 172	MGB520SK, 90	OP31, 92	
MB703CH, 176	MGB540SK, 90	OP32, 92	
MB703CHAL, 176	MGB550SK, 90	OP34, 91	
MBMG051CH, 173	MGKEY30, 8	OP35, 92	
MBMG051CHAL, 173	MGKT042, 74-75	OP36, 92	
MBMG061CH, 177	MGKTN300, 122	OP44, 87	
MBMG061CHAL, 177	MGOG01, 115	OP52, 87	
MG013, 85	MGOG03, 115	OP54, 87	
MG030, 32	MGOR01, 71	OP55, 87	
MG033, 32-33	MGOR02, 71	OP63, 91	
MG033B, 32-33	MGOR09, 72	OR01, 71	
MG060BC, 30	MGOR09R, 72	OR02, 71	
MG095K, 181	MGOR10, 73	OR05, 72	
MG110, 34-35	MGOR10R, 73	OR06, 73	
	MGOR13, 70		

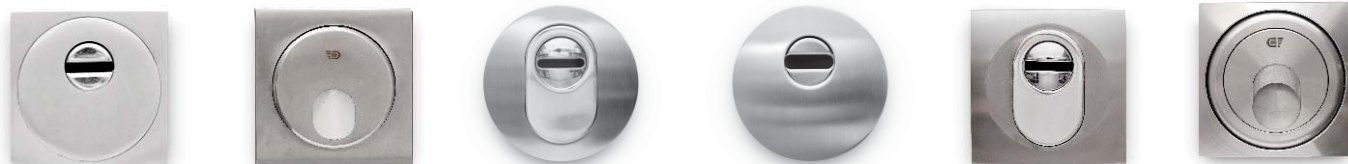
160621



DiSEC
DEFENDS THE FUTURE



NEW LINE
ESTRATTO CATALOGO

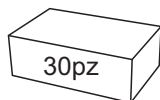


DESIGN PENDING

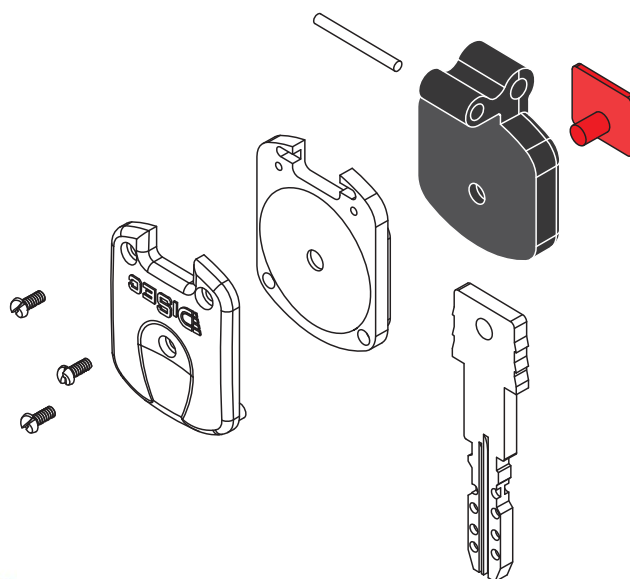
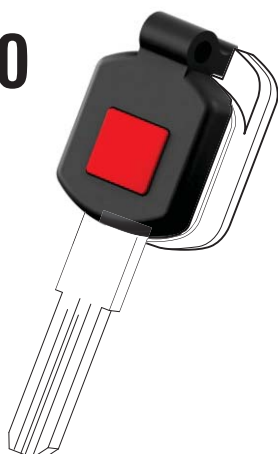


MGKEY30

5pz x tipo
tot. 30pz x BOX



VIDEO:



Utilizzabile su tutti i prodotti dove vengono usate le chiavi sottoindicate.
La gamma sarà estesa anche su nuovi profili.
*Usable on all those products that at present mount the keys indicated below.
The range will be soon expanded to new keyways.*

x KM0P85; x KM0P86; x KM0P86A; x KM0P87; x KM0P87A; x KM0P88; x KM0P49

	KM4221 x KABA	KM4222 x MOTTURA	KM4220 x CISA	KM4225 x EVVA	KM4224 x EVVA	KM4223 x SECUREMME
	KM4221 x KESO	KM4502 x WINKHAUS	KM4503 x WINKHAUS	KM4553 x WINKHAUS	KM4504 x ISEO	



4G2QB25..
4G3QB25..
x atra



4G2Q25..
4G3Q25..
x atra



3G2QB25..
3G3QB25..
x atra
3G8QB2001
x omega



3G2Q25..
3G3Q25..
x atra
3G8Q2001
x omega



MRQB2725..
MRQB3725..
x atra
MRQB1032501
x omega



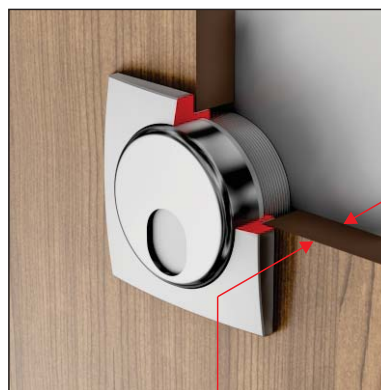
MRQA2725..
MRQA3725..
x atra
MRQA1032501
x omega



MRQB2925..
MRQB3925..
x atra
MRQB1082501
x omega

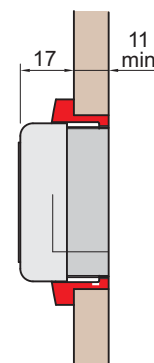
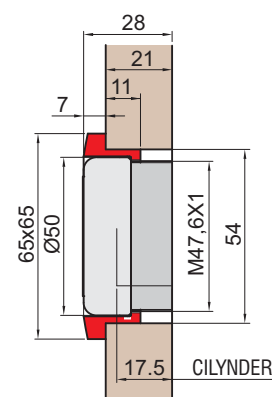
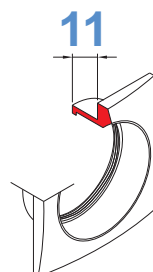
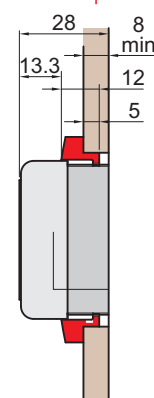
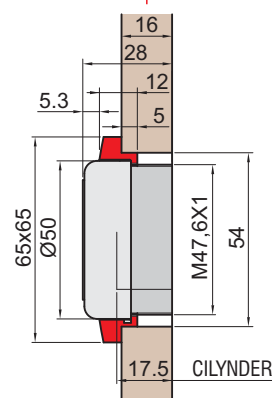
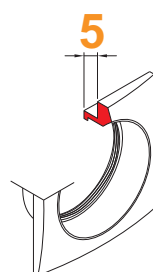


MRQA2925..
MRQA3925..
x atra
MRQA1082501
x omega



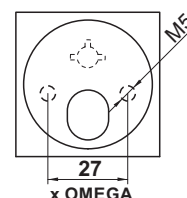
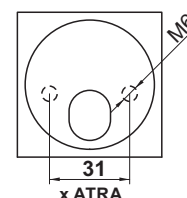
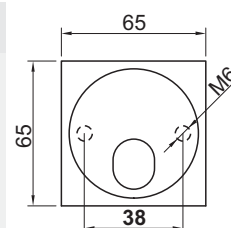
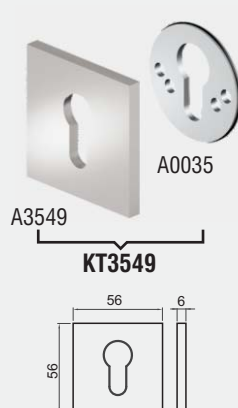
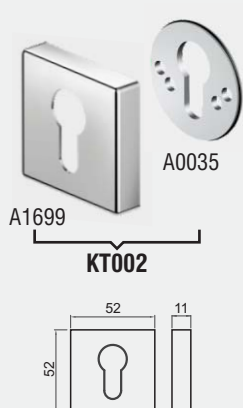
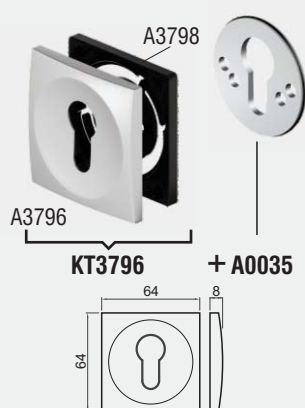
FINITURE FINISHES

- 8 PVD Nero lucido
PVD Bright black
- IT Inox satinato
Stainless steel
- T Cromo satinato
Satin Chrome
- C Cromo lucido
Bright Chrome
- 2 PVD Ottone
PVD Brass

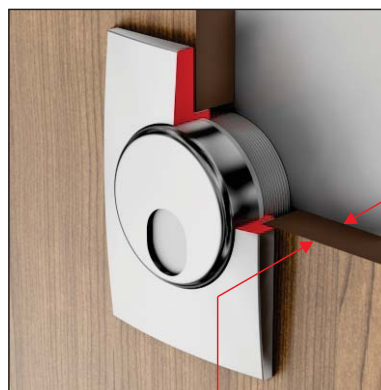


Disponibile per serrature Omega e per serrature 3D.
Available for Omega and 3D locks.

OPTIONAL

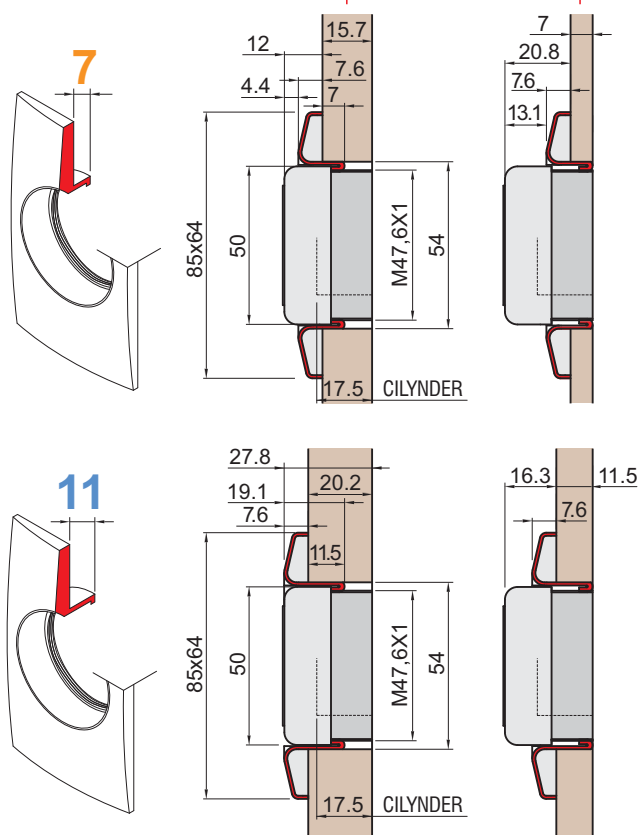


DESIGN PENDING



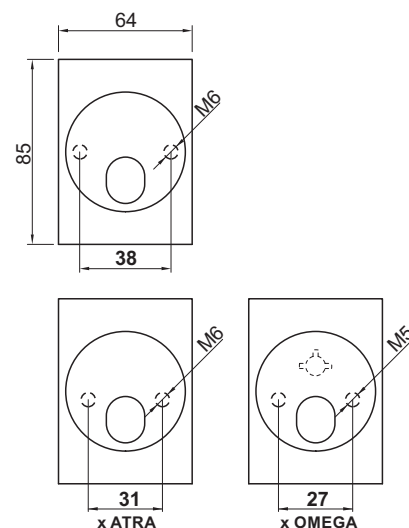
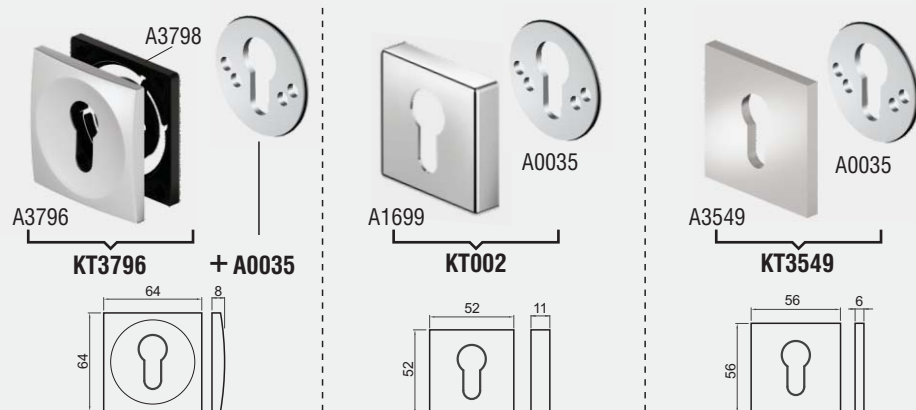
FINITURE FINISHES

- 8 PVD Nero lucido
PVD Bright black
- IT Inox satinato
Stainless steel
- T Cromo satinato
Satin Chrome
- C Cromo lucido
Bright Chrome
- 2 PVD Ottone
PVD Brass



**Disponibile per serrature Omega e per serrature 3D.
Available for Omega and 3D locks.**

OPTIONAL



KEY
KM0P47

4G2K25D1..P
x atra **4G3K25D1..P**



4G2W25D1..P
x atra **4G3W25D1..P**

KEY
KM0P3G

3G2K25D1..P
x atra **3G3K25D1..P**



3G2W25D1..P
x atra **3G3W25D1..P**

KEY
KM0P96

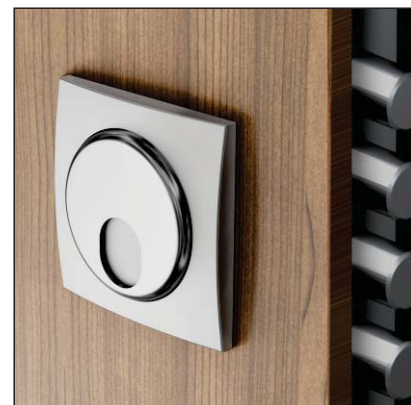
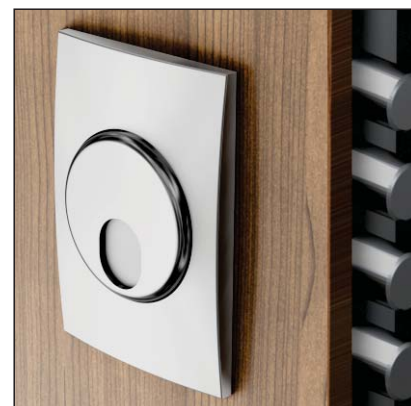
MRK127-25D1..P
x atra **MRK137-25D1..P**

MRW127-25D1..P
x atra **MRW137-25D1..P**

KEY
KM0P42

MRK129-25D1..P
x atra **MRK139-25D1..P**
x omega **MRK108-2501P**

MRW129-25D1..P
x atra **MRW139-25D1..P**
x omega **MRW108-2501P**

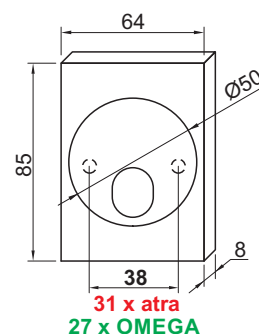
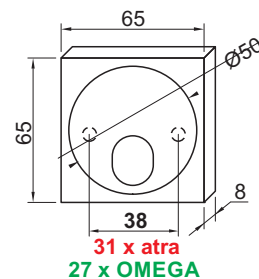
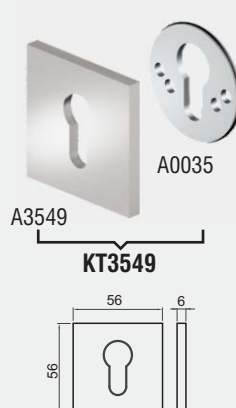
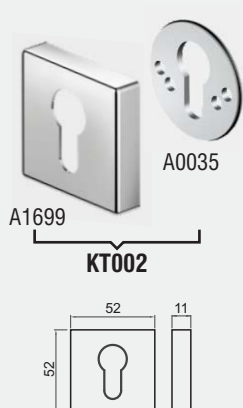
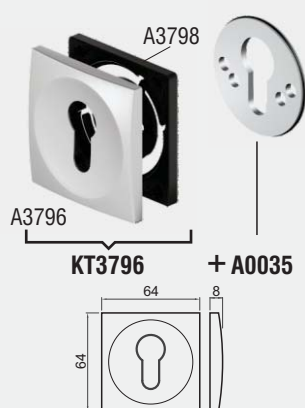


Disponibile per serrature Omega e per serrature 3D.
Available for Omega and 3D locks.

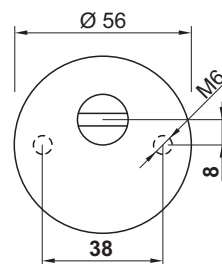
**FINITURE
FINISHES**

- 8 PVD Nero lucido
PVD Bright black
- IT Inox satinato
Stainless steel
- T Cromo satinato
Satin Chrome
- C Cromo lucido
Bright Chrome
- 2 PVD Ottone
PVD Brass

OPTIONAL



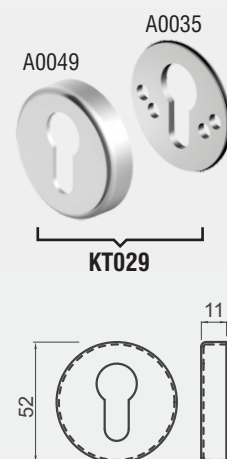
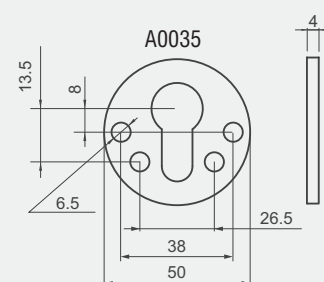
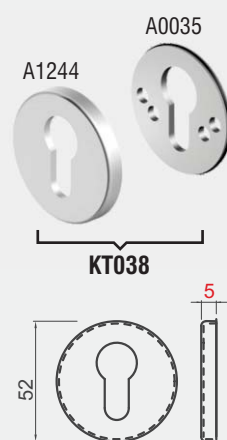
DESIGN PENDING



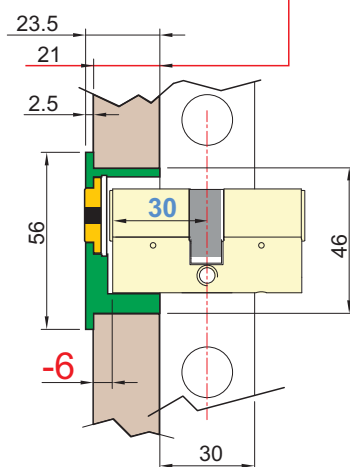
FINITURE / FINISHES

- 8 PVD Nero lucido
PVD Bright black
- II Inox satinato
Stainless steel
- C Cromo lucido
Bright Chrome
- T Cromo satinato
Satin Chrome
- 2 PVD Ottone
PVD Brass

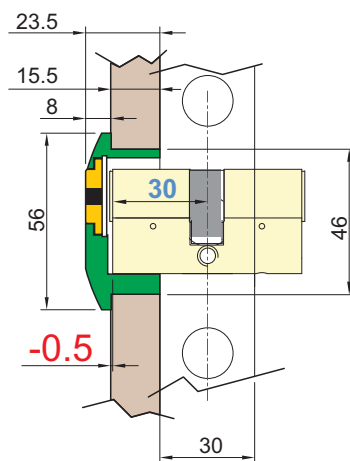
OPTIONAL



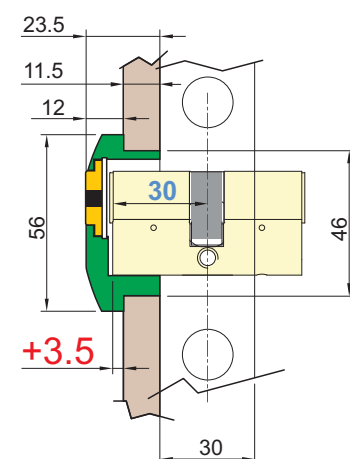
NX2R..



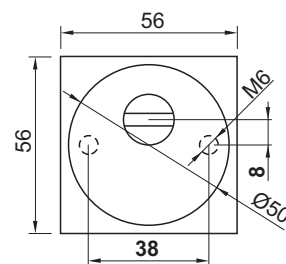
NX8R..



NX12R..



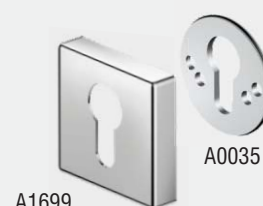
DESIGN PENDING



FINITURE / FINISHES

- 8 PVD Nero lucido
PVD Bright black
- II Inox satinato
Stainless steel
- C Cromo lucido
Bright Chrome
- T Cromo satinato
Satin Chrome
- 2 PVD Ottone
PVD Brass

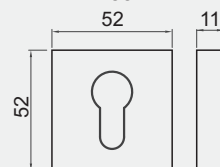
OPTIONAL



A1699

A0035

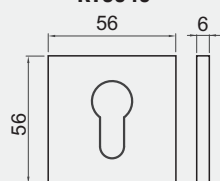
KT002



A3549

A0035

KT3549

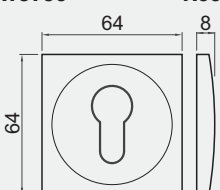


A3796

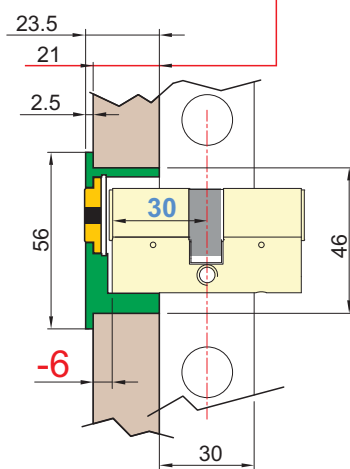
A3798

KT3796

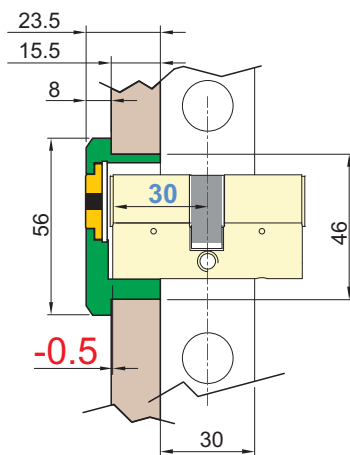
+ A0035



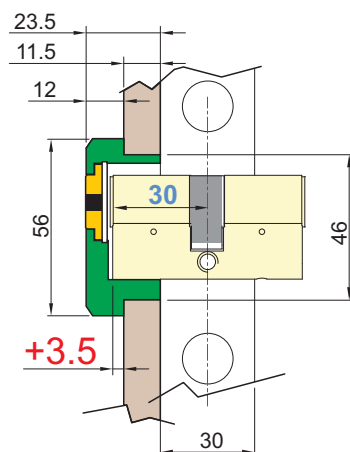
NX2Q..

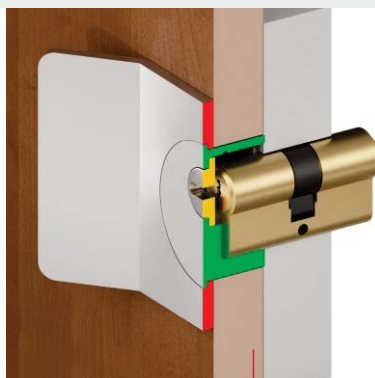


NX8Q..



NX12Q..





FINITURE / FINISHES

- 8 PVD Nero lucido
PVD Bright black
- II Inox satinato
Stainless steel
- T Cromo satinato
Satin Chrome
- C Cromo lucido
Bright Chrome
- 2 PVD Ottone
PVD Brass

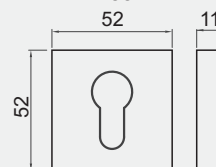
OPTIONAL



A1699

A0035

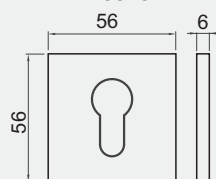
KT002



A3549

A0035

KT3549

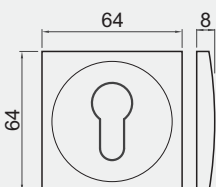


A3796

A3798

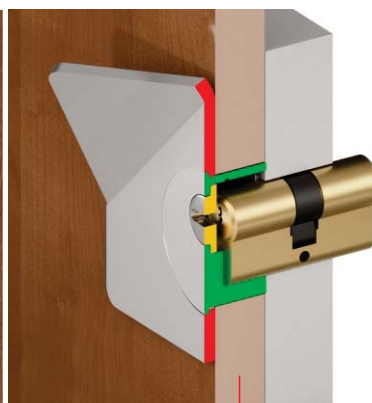
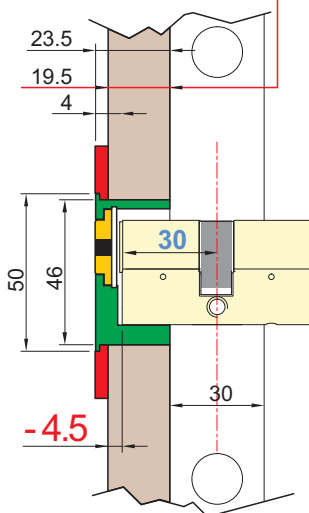
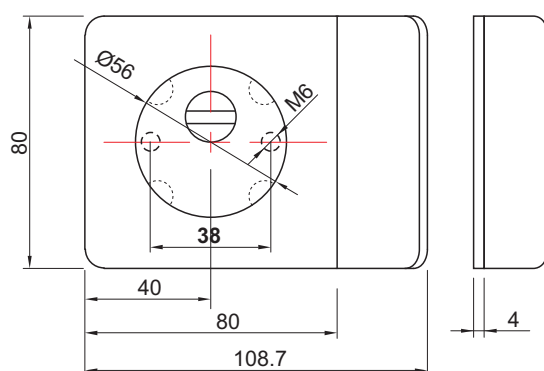
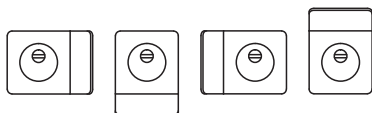
KT3796

+ A0035



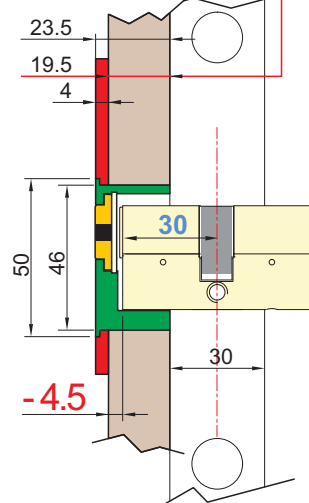
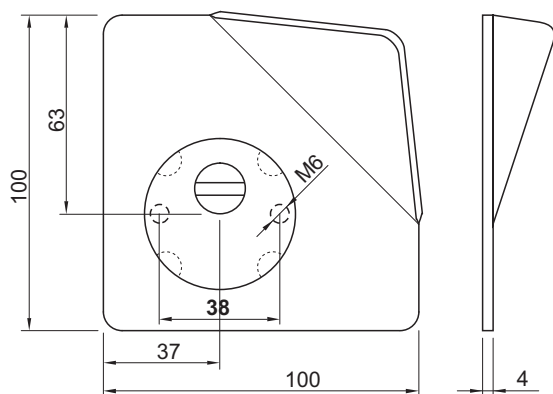
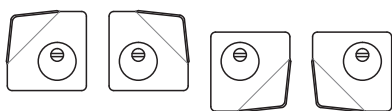
NXPL44

DX/SX



NXPL24

DX/SX

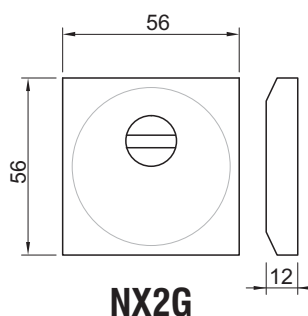
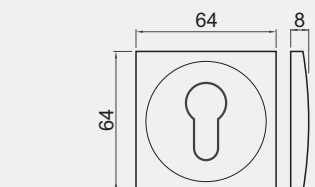
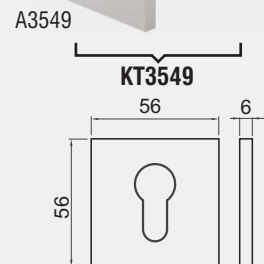
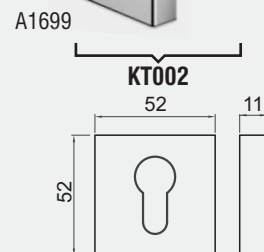




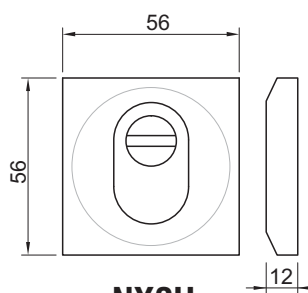
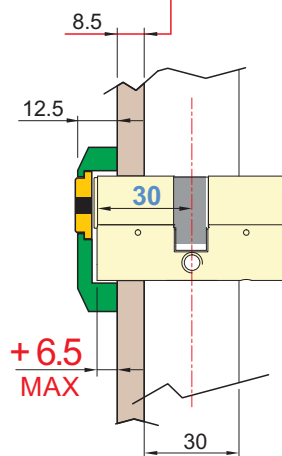
FINITURE / FINISHES

- Ⓜ Inox satinato Stainless steel
- Ⓒ Cromo lucido Bright Chrome
- Ⓣ Cromo satinato Satin Chrome
- ② PVD Ottone PVD Brass

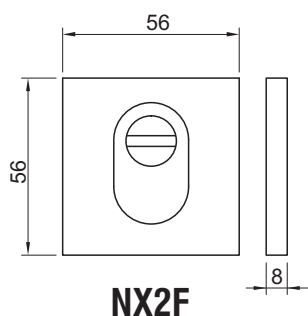
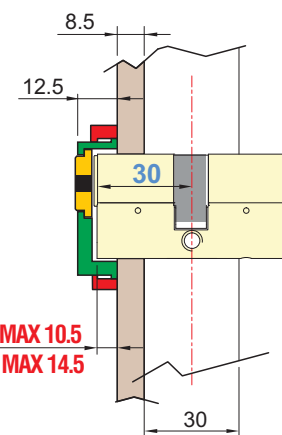
OPTIONAL



NX2G

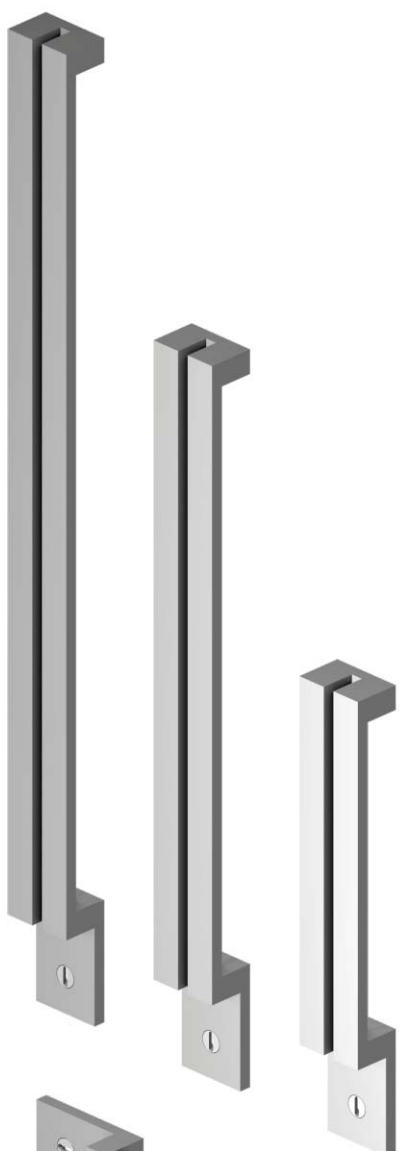


NX2H



NX2F

**NX2F MAX 10.5
NX2H MAX 14.5**

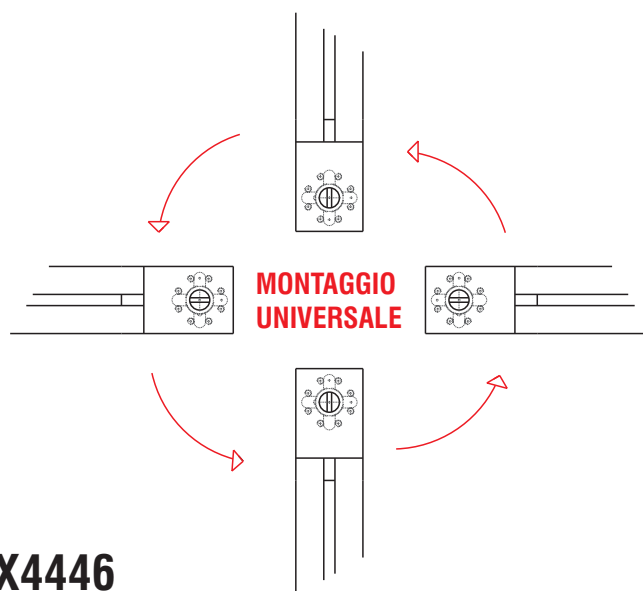


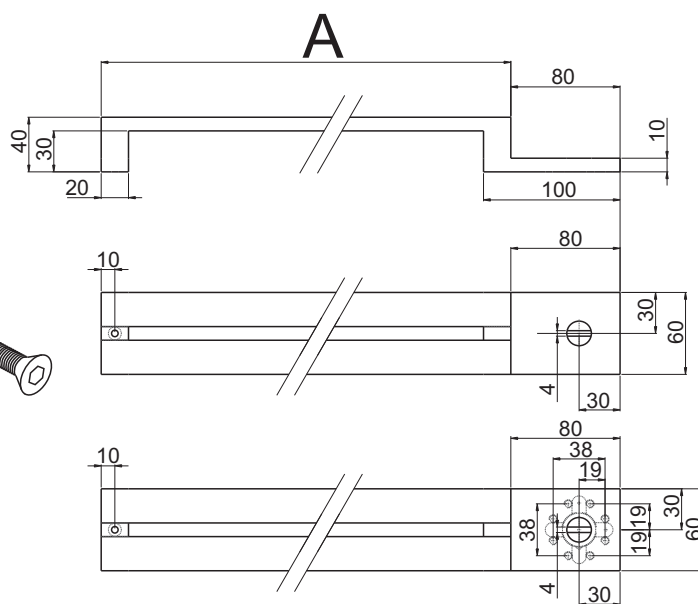
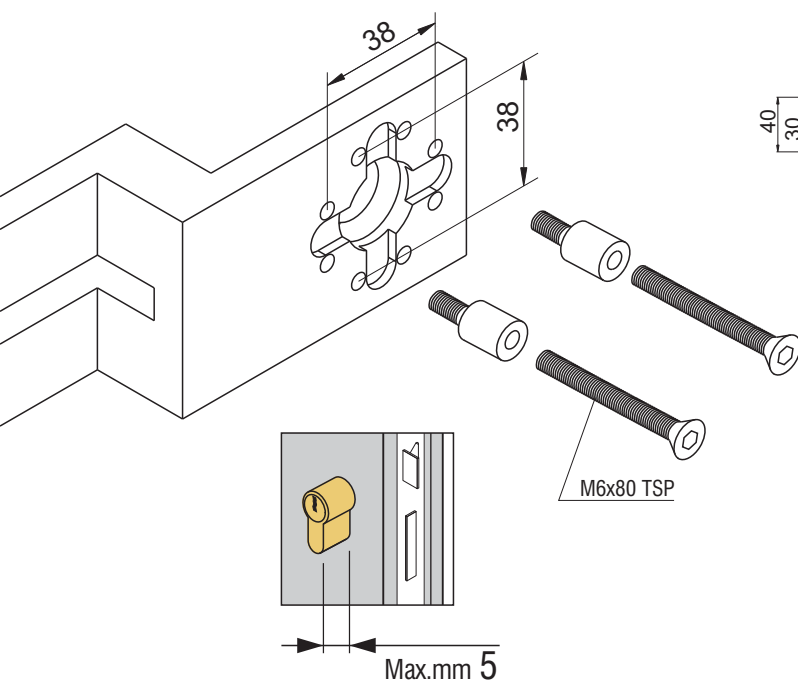
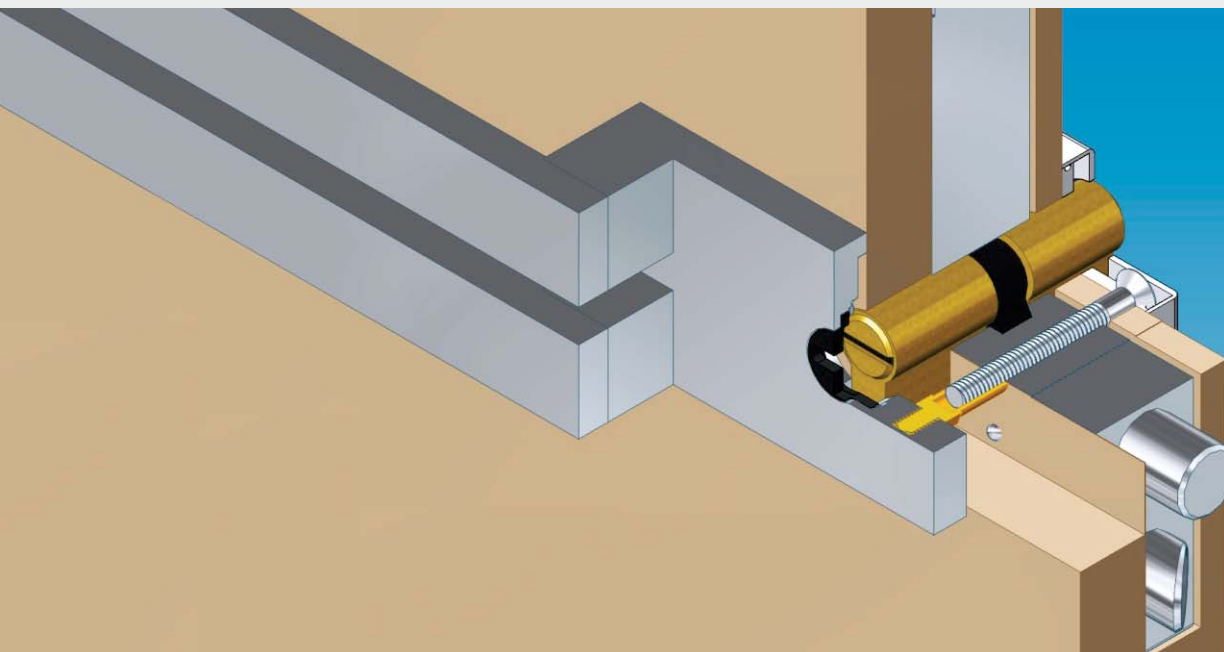
NX4408
ALUMINUM
A=300mm

NX4443
INOX
A=300mm

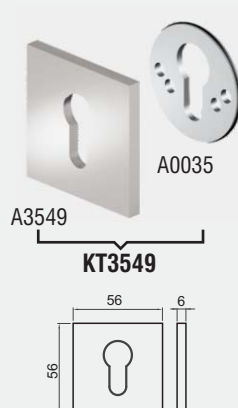
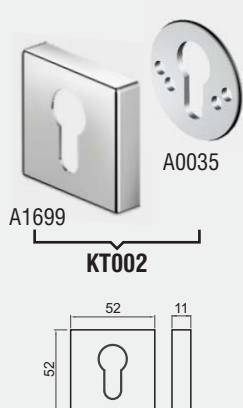
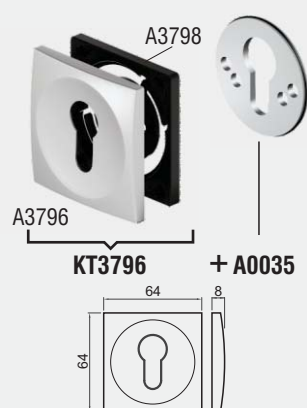
NX4446
INOX
A=600mm

NX4448
INOX
A=800mm



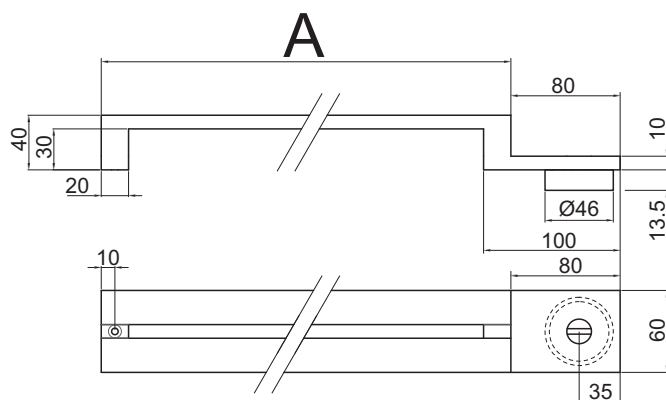
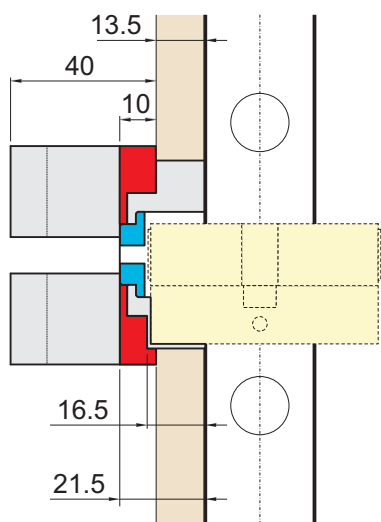
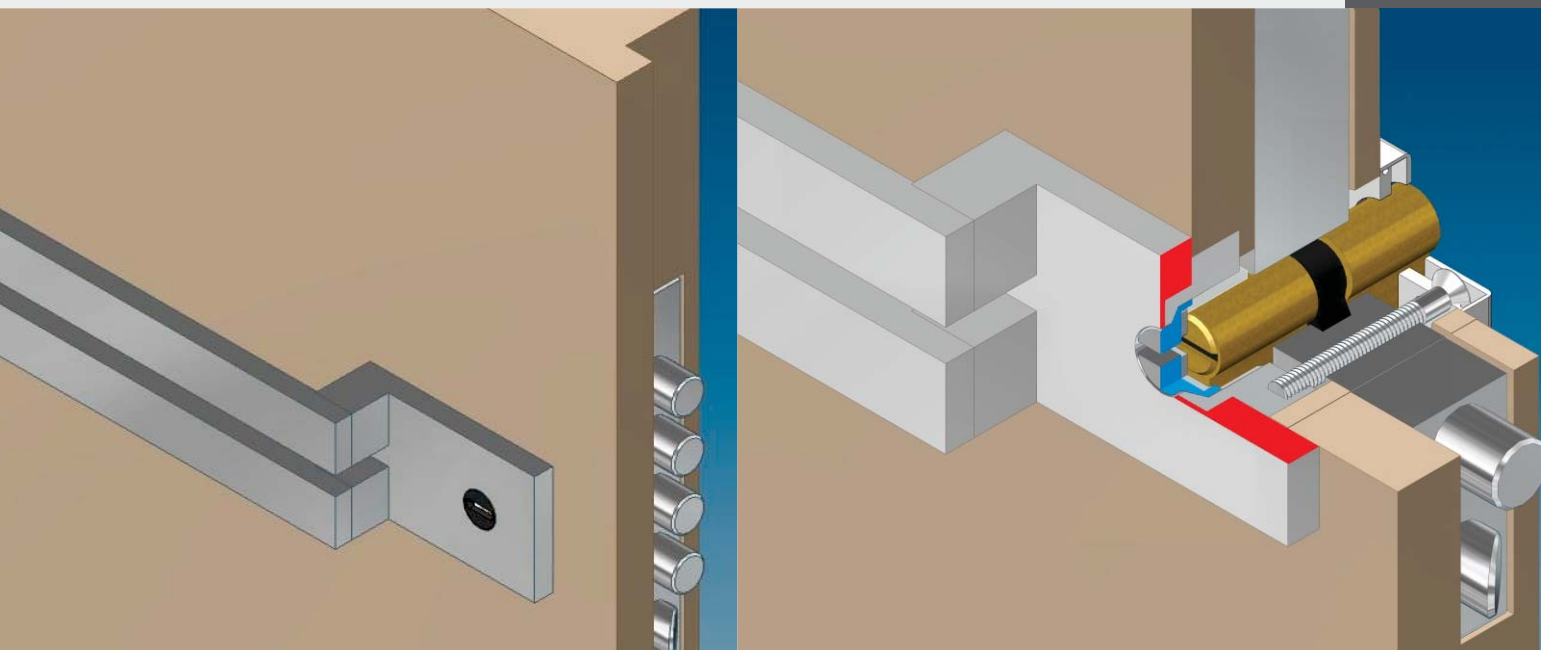


OPTIONAL

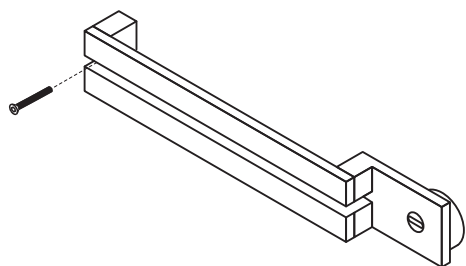


FINITURE / FINISHES

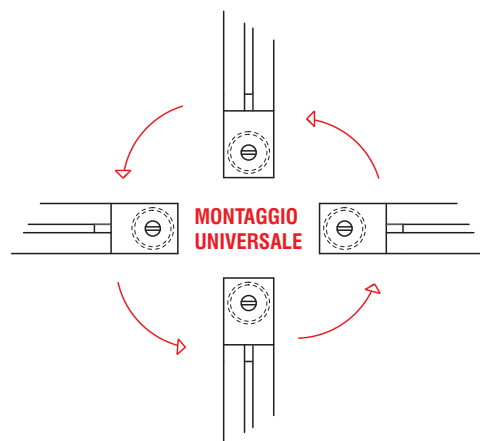
- ⑥ Argento anodizzato
Anodized Silver
- Ⓜ Inox satinato
Stainless steel
- Nero
Black
- Bronzo
Bronze
- Ⓜ Cubicatura grigia/nera
Water transfer printing grey/black
- Ⓜ Cubicatura grigia/satinata
Water transfer printing grey/satin



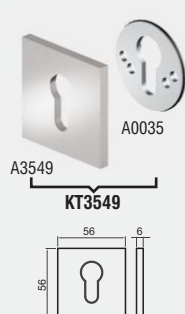
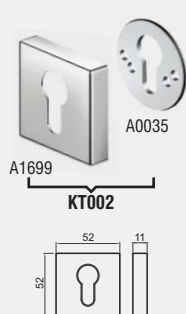
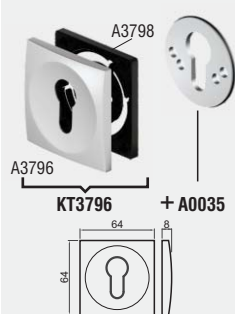
NX444-30 A=300mm
NX444-60 A=600mm



**SPESSORI
OPTIONAL**
A0592 sp. 1mm
A0591 sp. 2mm



OPTIONAL



FINITURE / FINISHES

- IT Inox satinato
Stainless steel
- N Nero
Black
- 2 PVD Ottone
PVD Brass
- FKK Cubicatura grigia/nera
Water transfer printing grey/black
- FKT Cubicatura grigia/satinata
Water transfer printing grey/satin

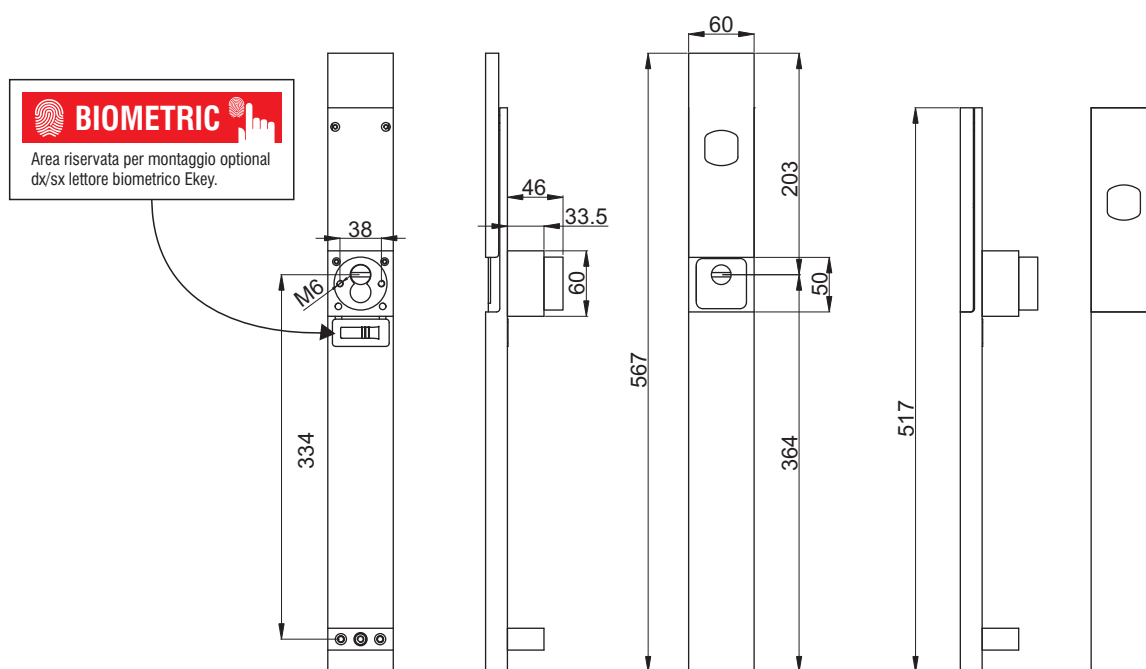


MG1330

VERSIONE NORMALE

MG1330BM

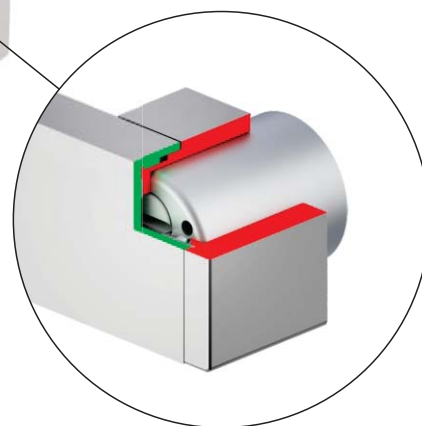
VERSIONE PREDISPOSTA PER
LETTORE BIOMETRICO



stainless steel solid

**FINITURE
FINISHES**

- ① Cromo satinato
Satin Chrome
- ② Cromo lucido
Bright Chrome
- ③ PVD Ottone
PVD Brass

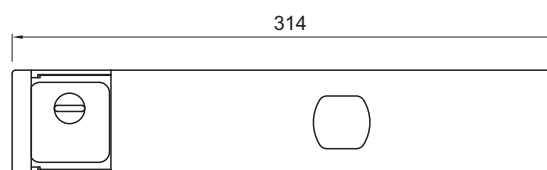
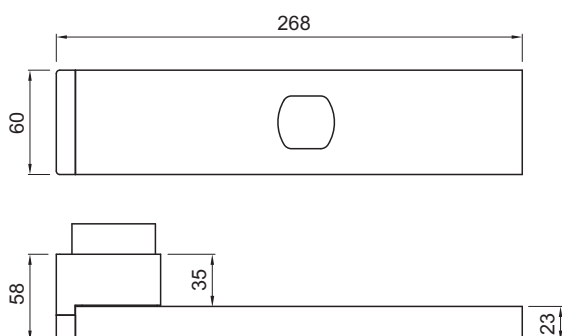


MG1300
STANDARD VERSION

MG1300BM
VERSIONE PREDISPOSTA PER
LETTORE BIOMETRICO
EQUIPED FOR BIOMETRIC
READER USE



VIDEO:



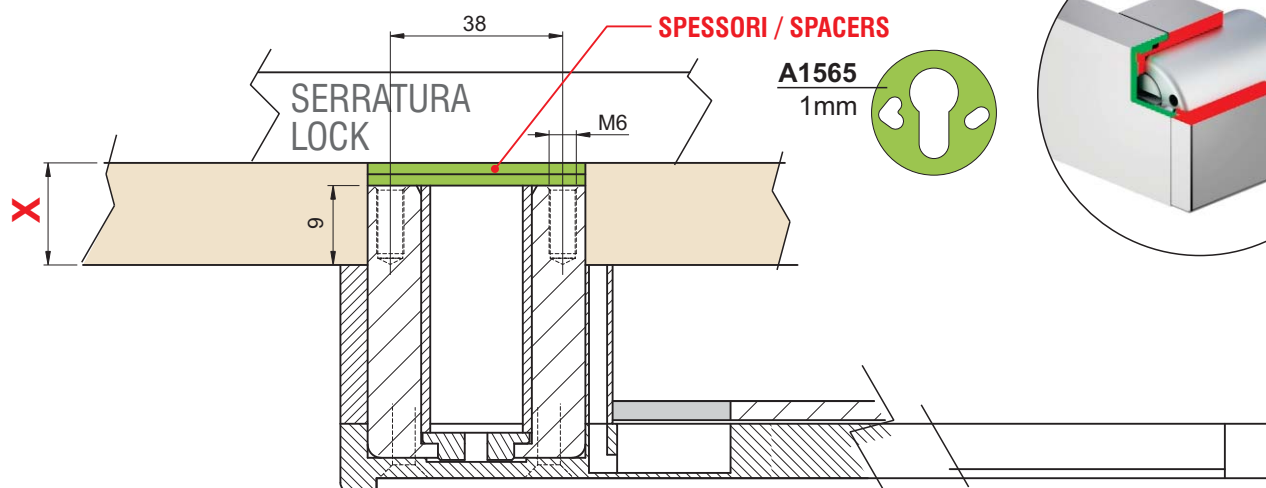
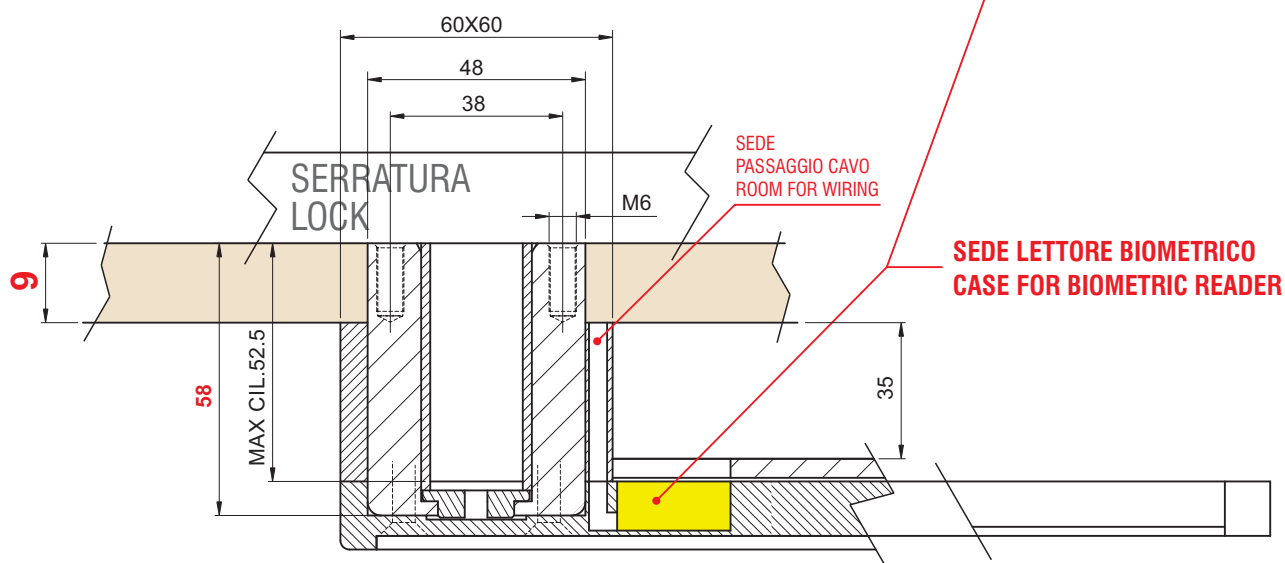
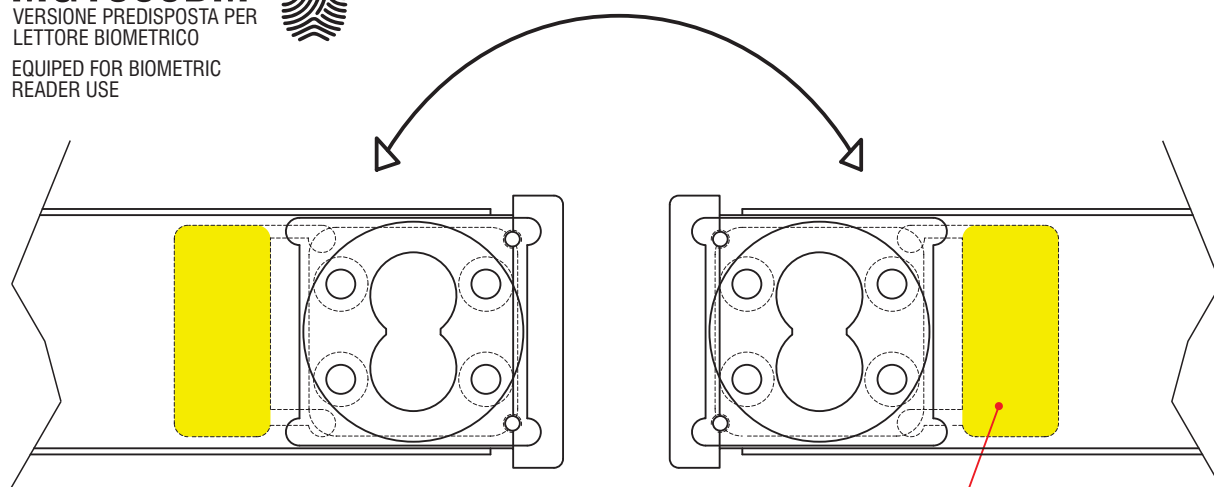
MG1300

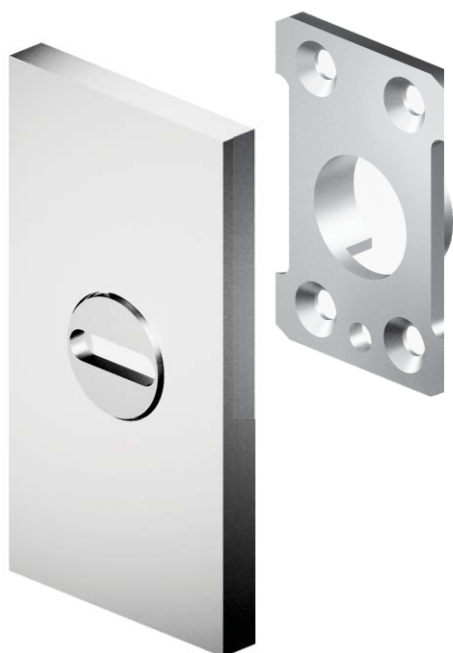
STANDARD VERSION

MG1300BM

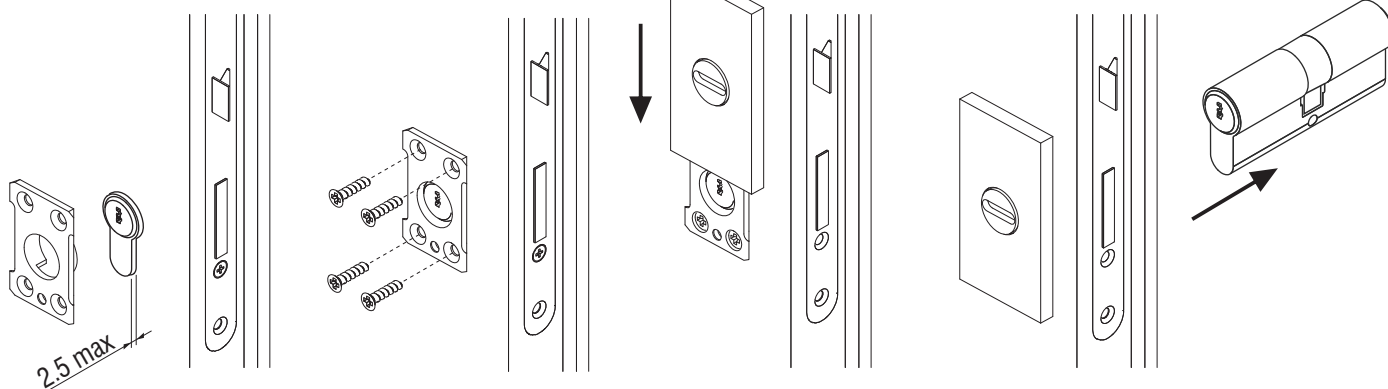
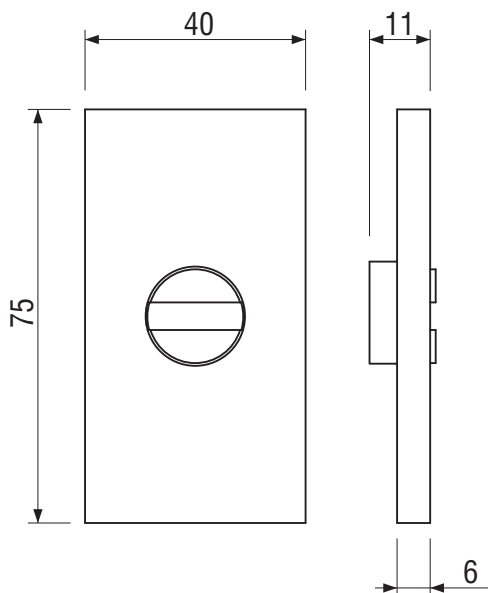
VERSIONE PREDISPOSTA PER
LETTORE BIOMETRICO

EQUIPED FOR BIOMETRIC
READER USE





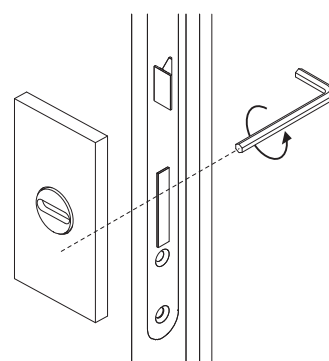
NXCLF



<input type="checkbox"/> W	Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> N	Nero Black	<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome	<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black	<input type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome	<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input type="checkbox"/> 6	Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> B	Bronzo Bronze	<input type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> IT	Inox satinato Stainless steel	<input type="checkbox"/> BS	Bronzo satinato Satin Bronze	<input type="checkbox"/> TT	Ottone satinato Satin Brass



pag.

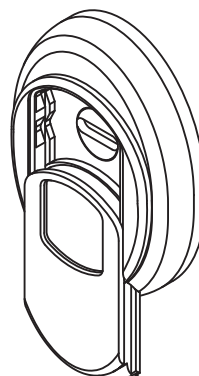
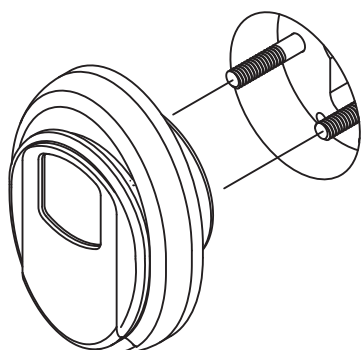
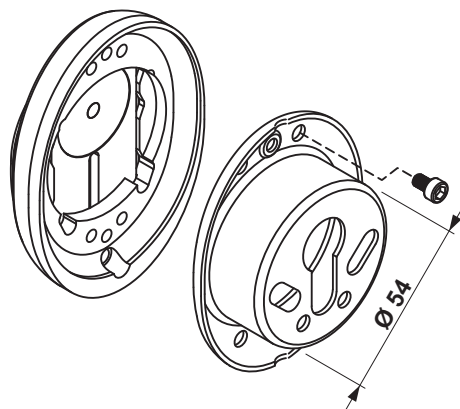
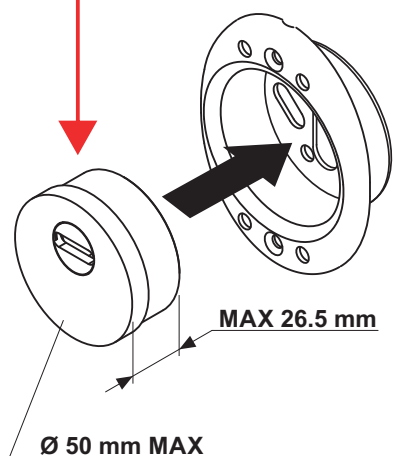


ESEMPIO ANCORAGGIO FIXING MOUNTING EXAMPLE

VIDEO:



Per tutti i tipi
in commercio
For all the protector's
types on the market





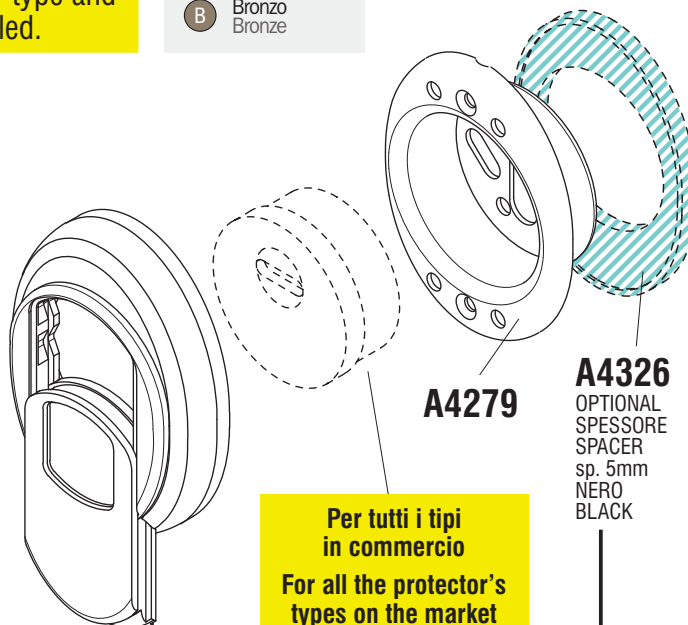
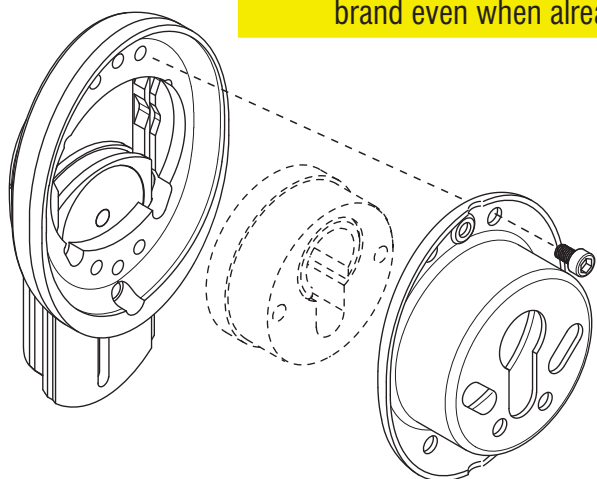
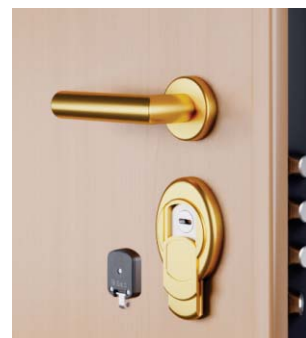
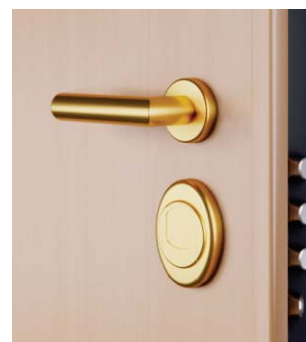
MG3551 EXTEND

Può essere montato come up-grade di sicurezza su tutte le protezioni cilindro di qualsiasi marca già installate sulle porte blindate.

Protection that can be fitted as a security upgrade on cylinder protectors of any type and brand even when already installed.

FINITURE FINISHES

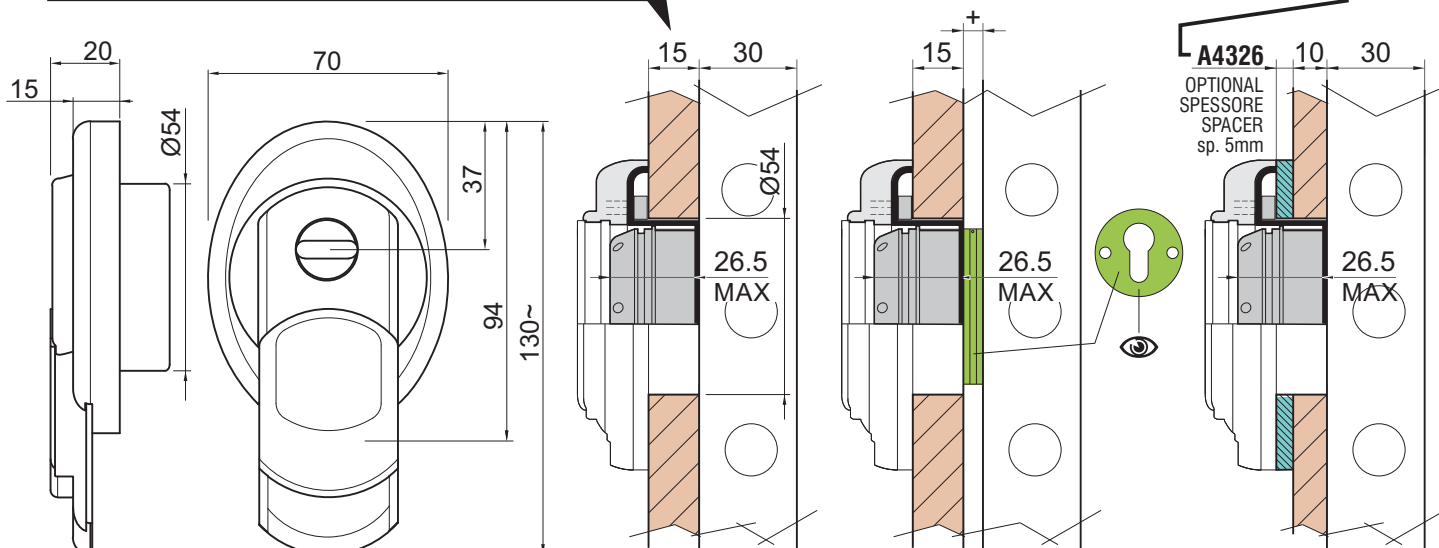
- (C) Cromo lucido
Bright Chrome
- (T) Cromo satinato
Satin Chrome
- (2) PVD Ottone
PVD Brass
- (B) Bronzo
Bronze

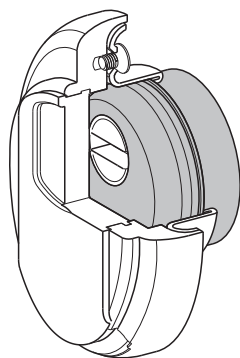
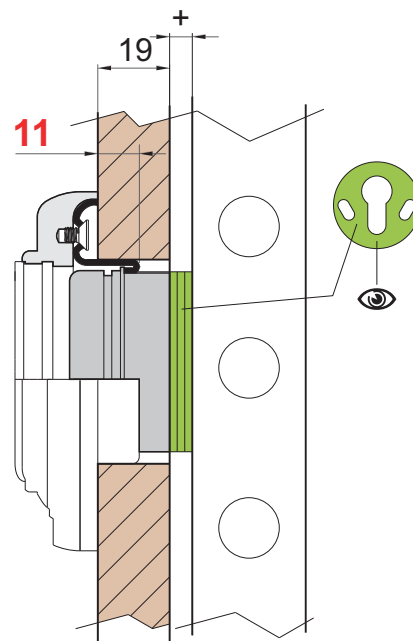
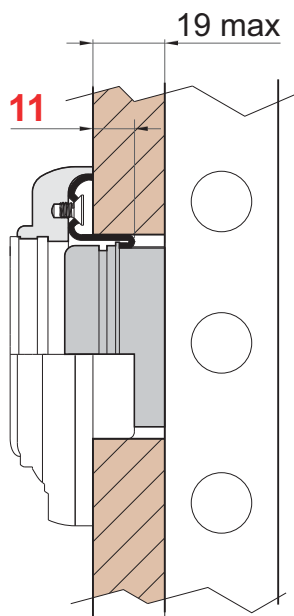
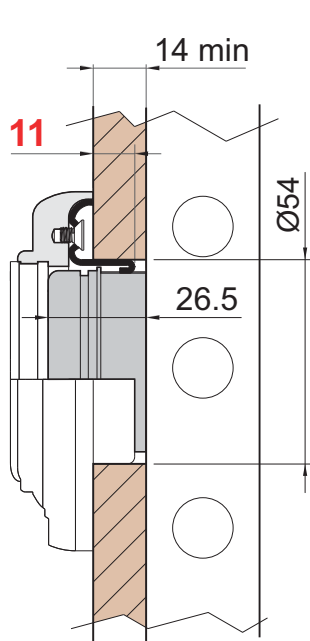


ATTENZIONE / ATTENTION

Quota minima tra bordo pannello e serratura
Minimum space needed between panel edge and lock case

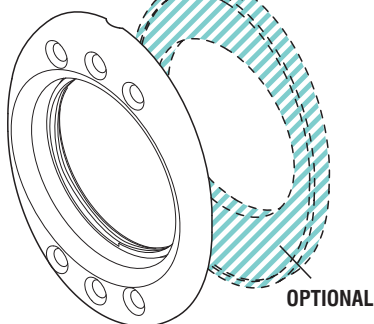
Per tutti i tipi
in commercio
For all the protector's
types on the market





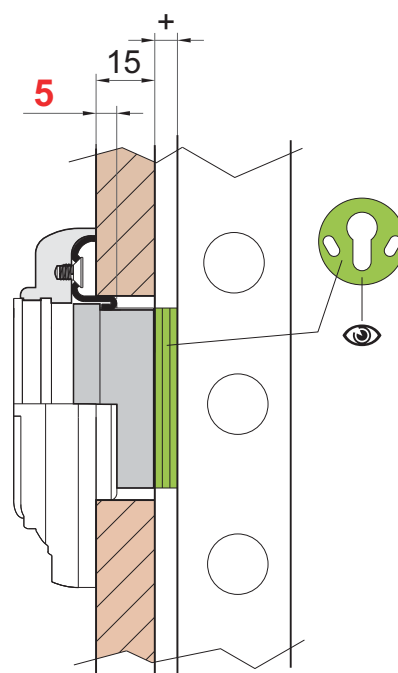
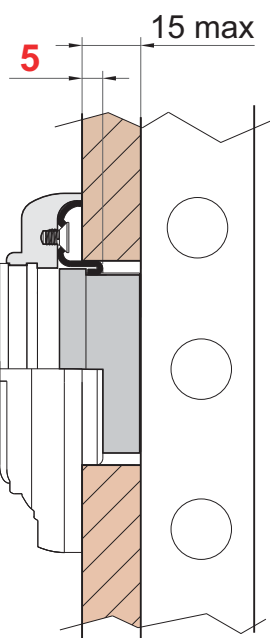
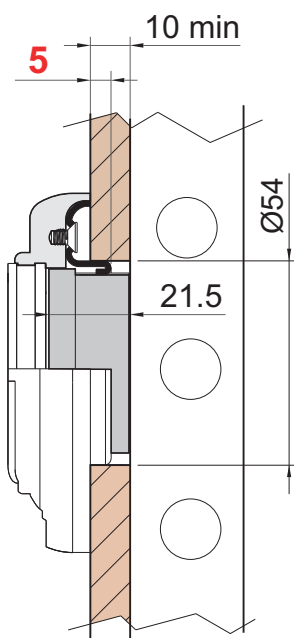
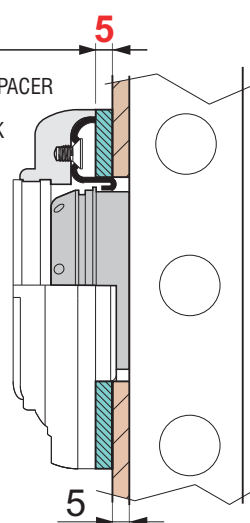
X MONOLITO
X KRIPTON
X DIAMOND

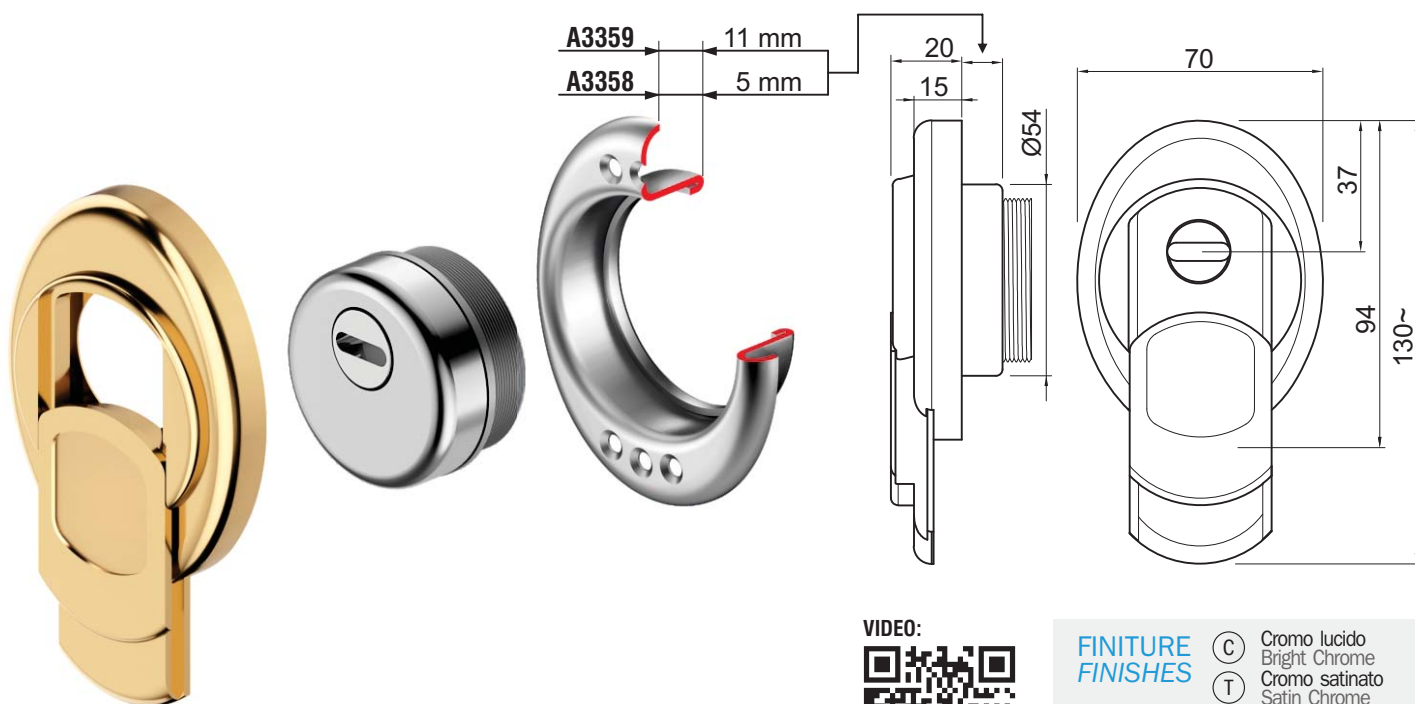
A CORREDO
MA4088
X ATRA
MA4095



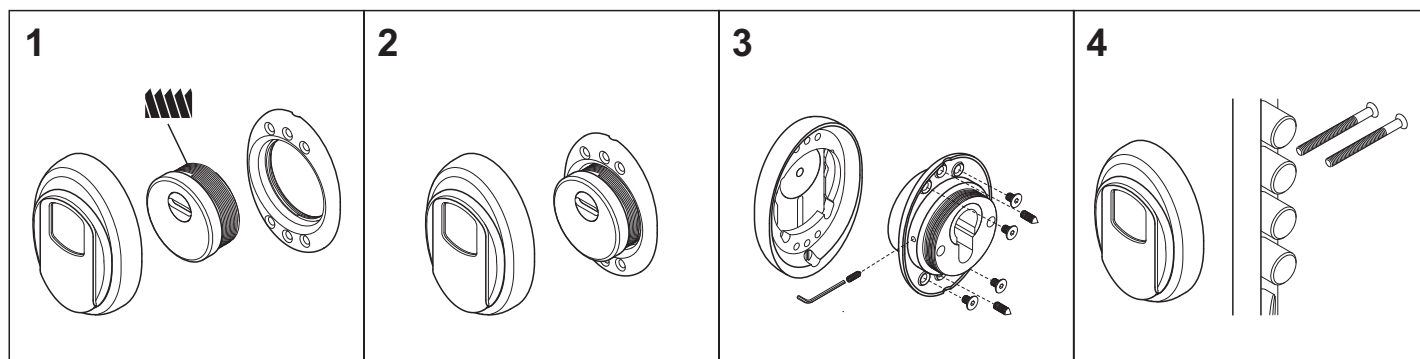
A4326

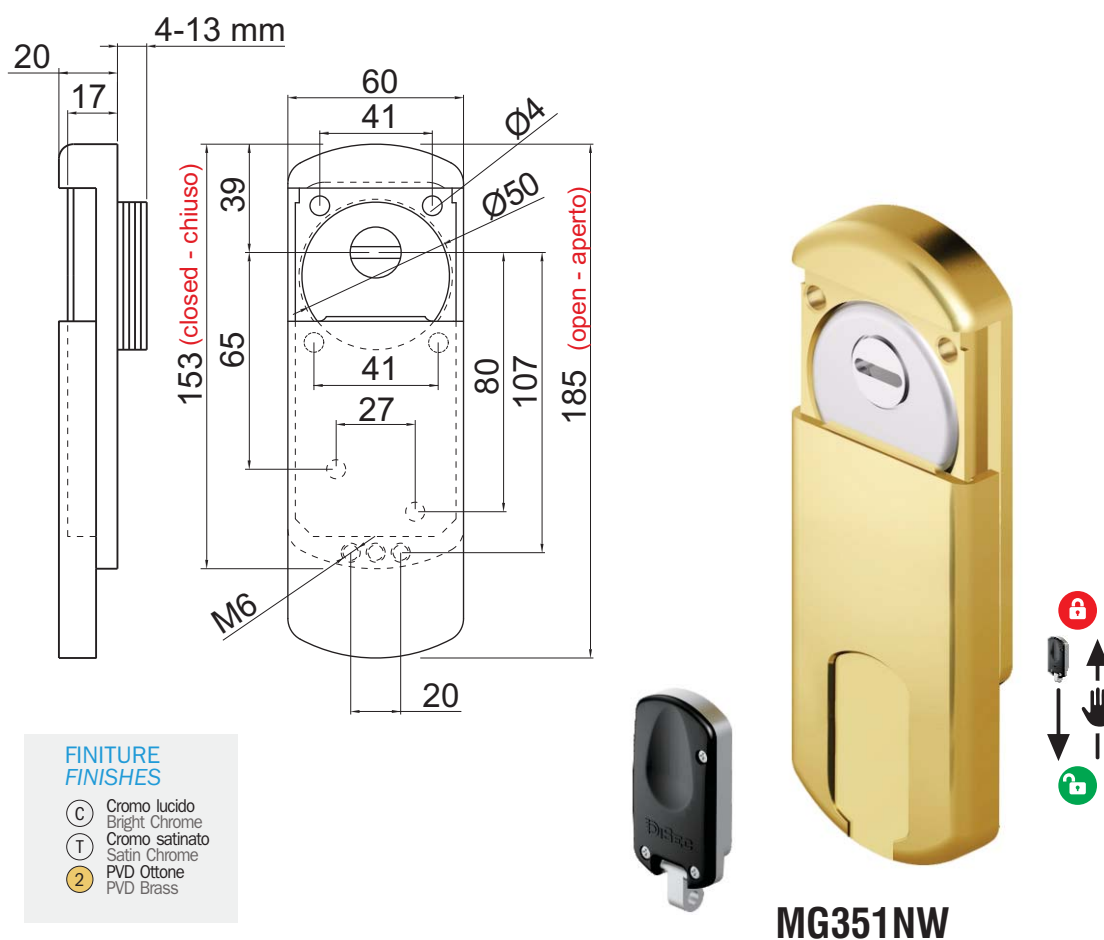
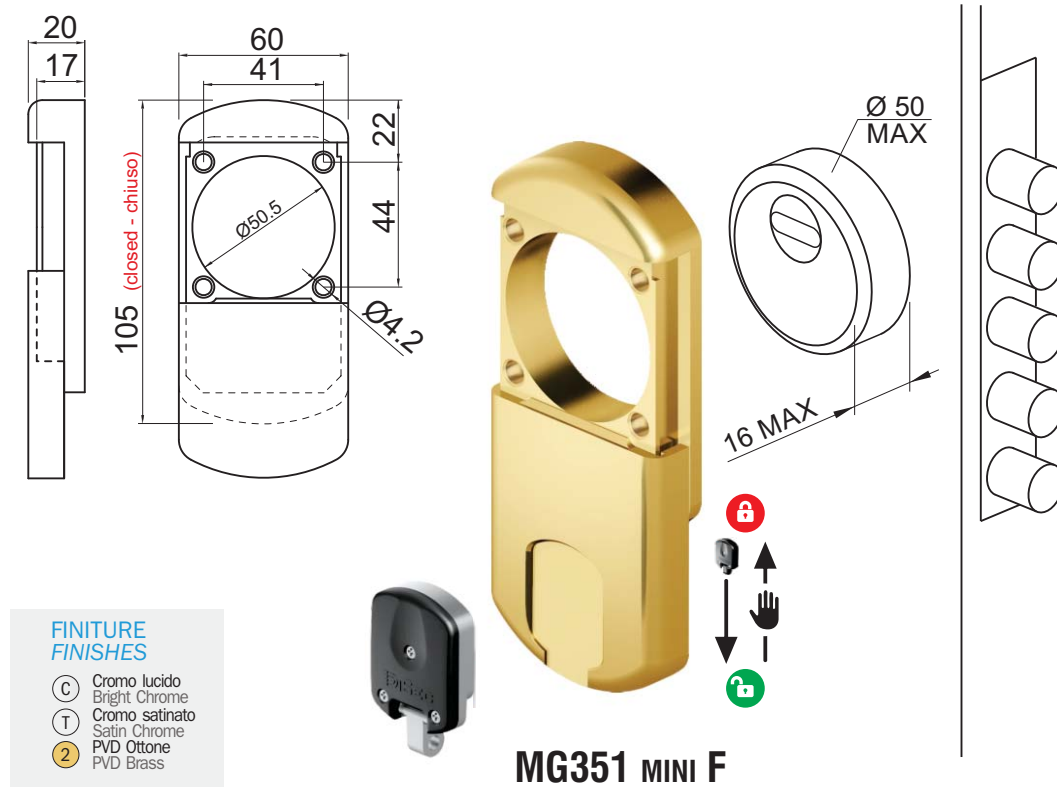
OPTIONAL
SPESSORE / SPACER
sp. 5mm
NERO / BLACK





MONTAGGIO / FITTING





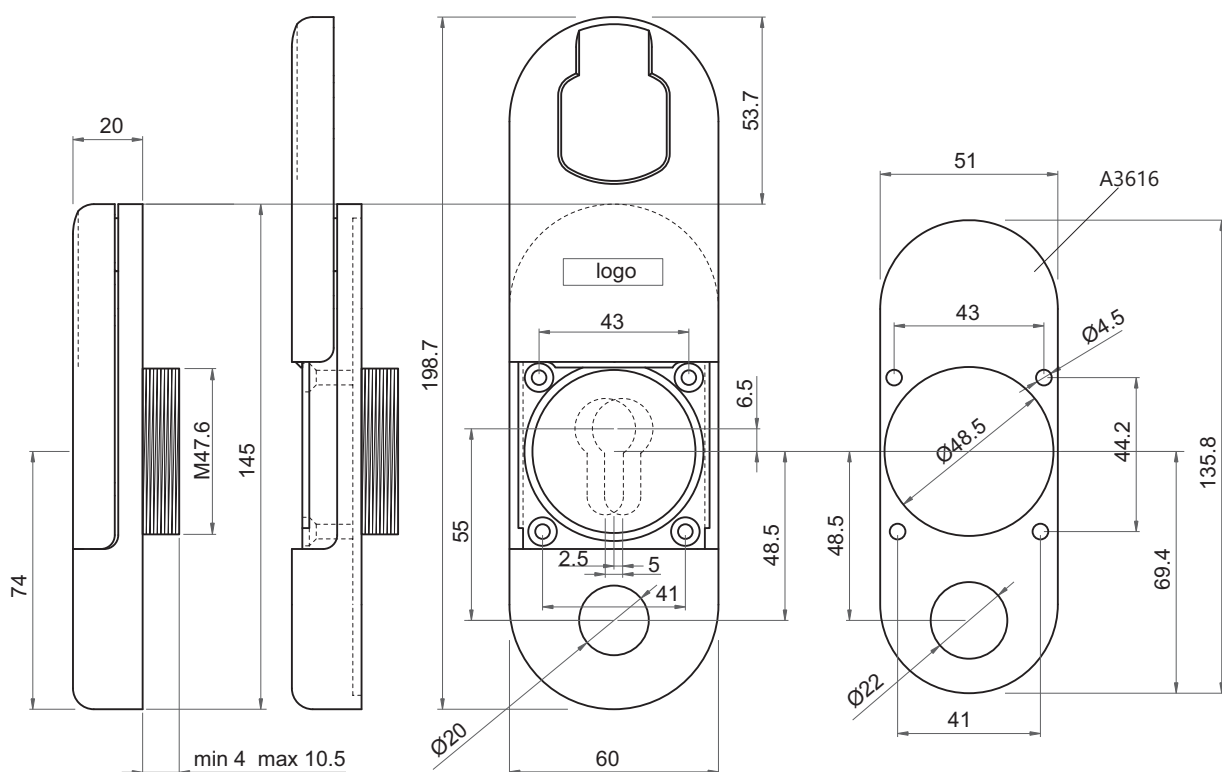
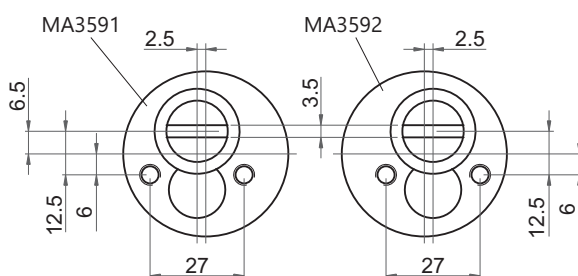


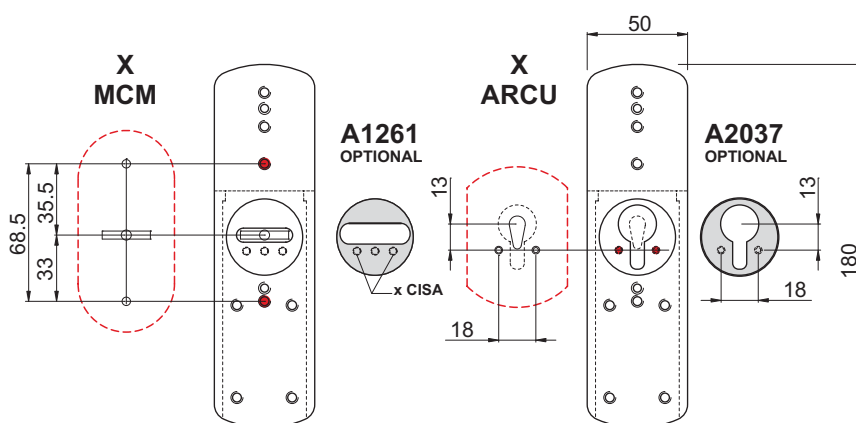
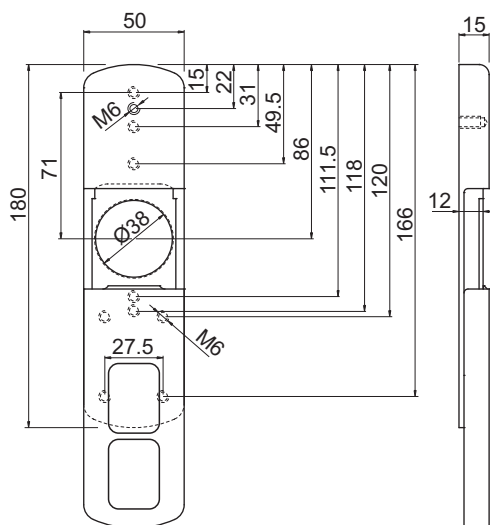
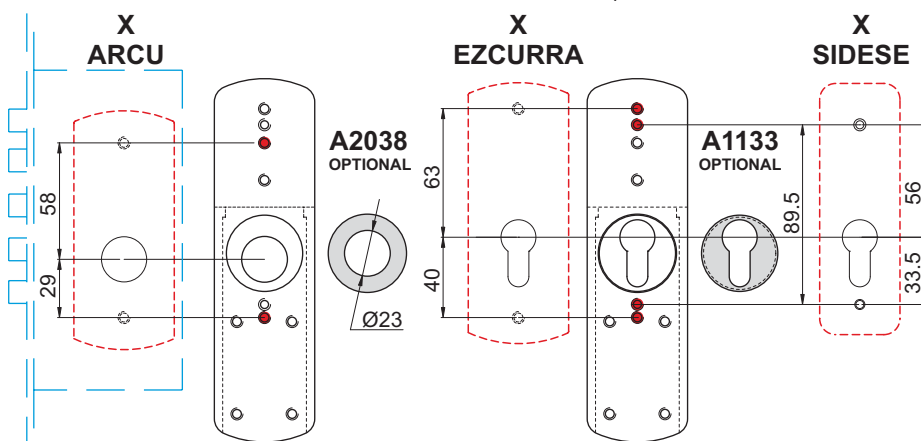
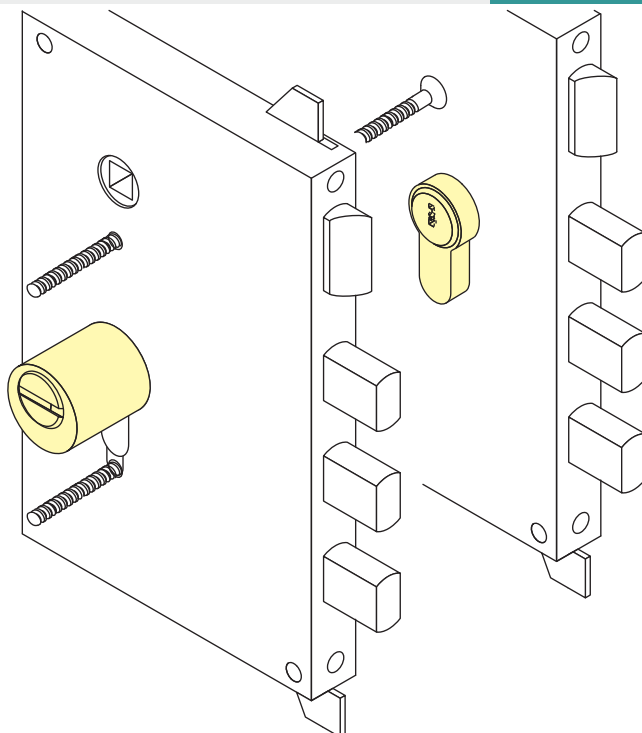
MG349 DR
x Dierre



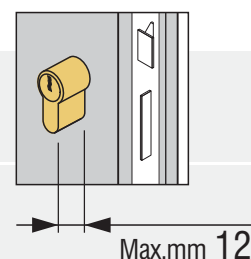
**FINITURE
FINISHES**

- ① Cromo satinato
Satin Chrome
- ② Bronzo
Bronze
- ③ PVD Ottone
PVD Brass



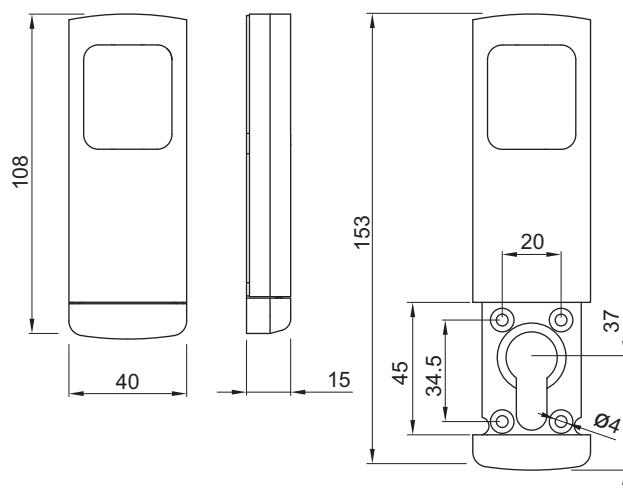
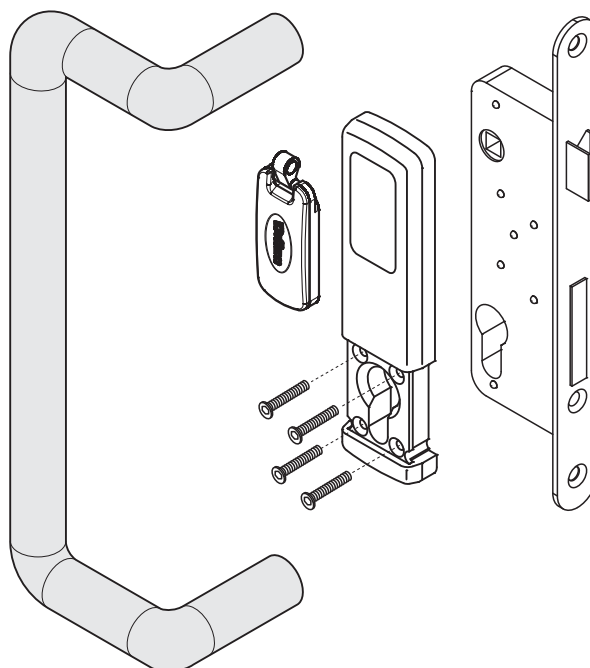


<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass





MG110R..W

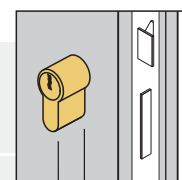


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☒ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
3mm



Max.mm 12

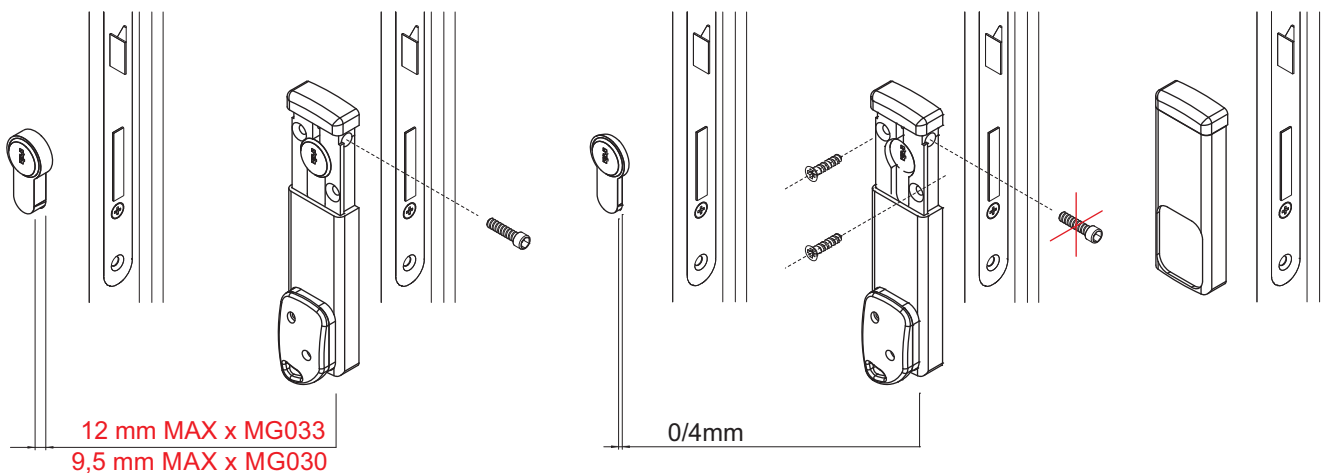
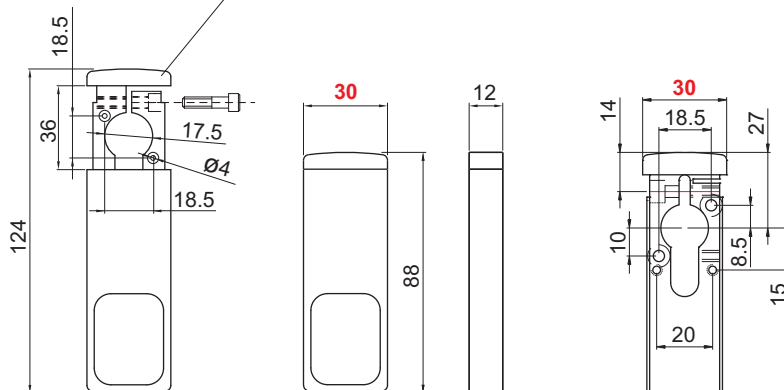
2 sistemi di fissaggio / 2 fixing methods



KM0025

MG030...

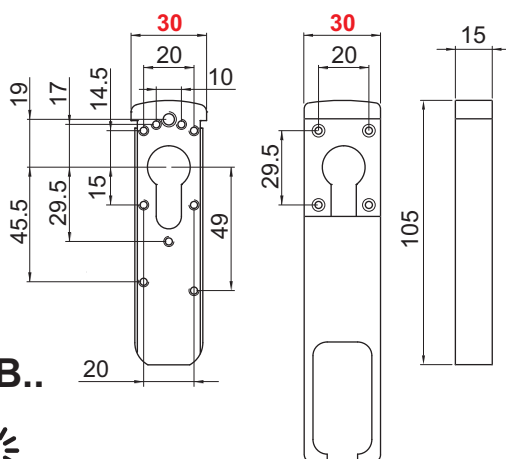
CODE



KM0P70

MG033B..

CODE



MG033..

CODE

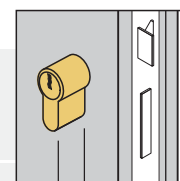


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
3mm

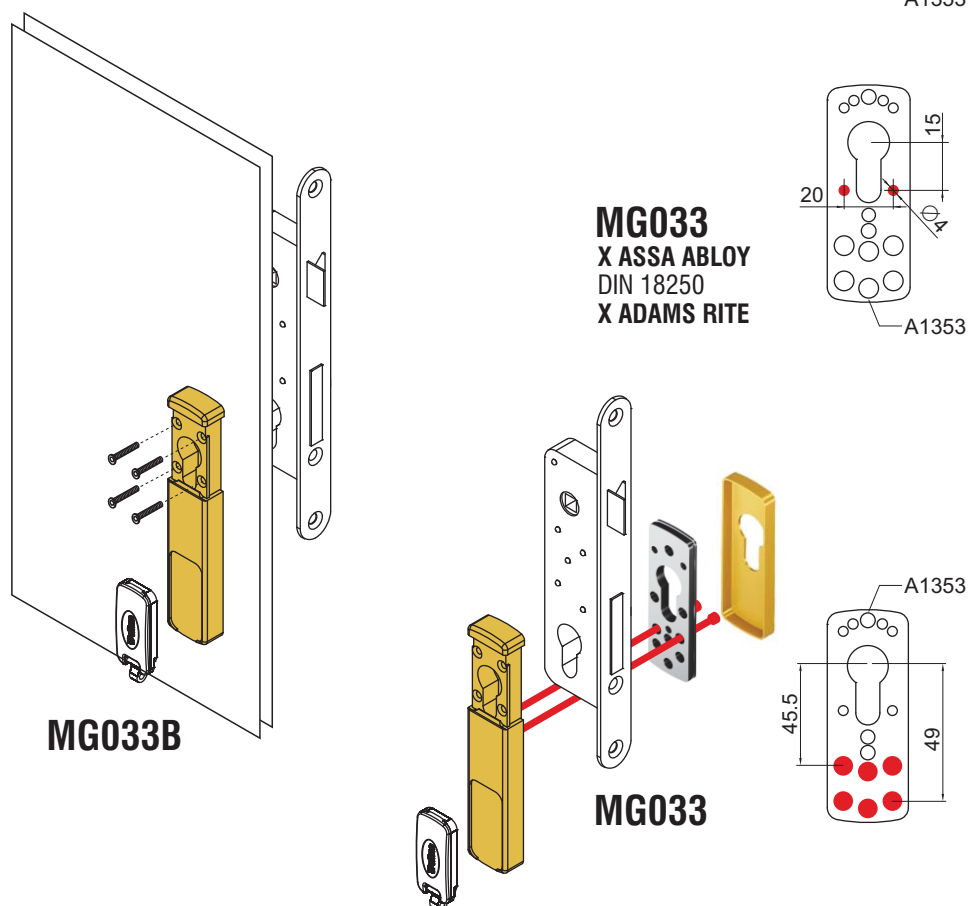
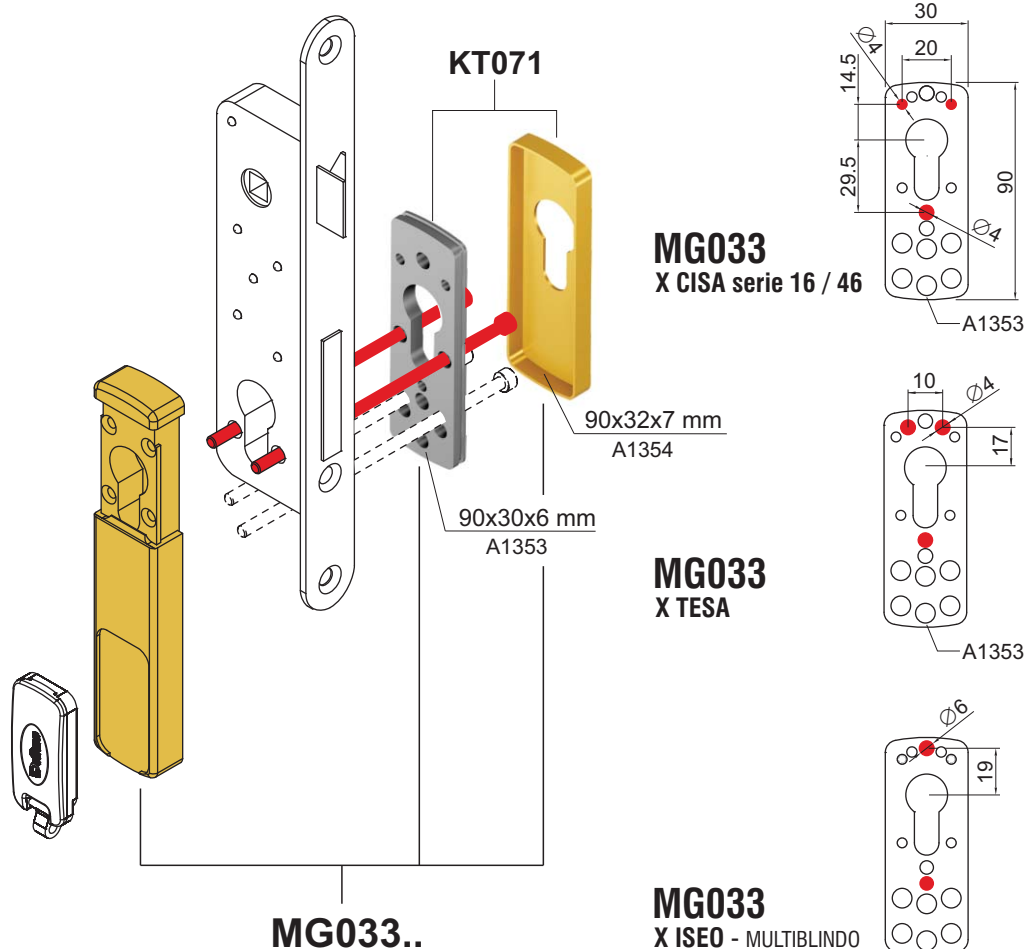
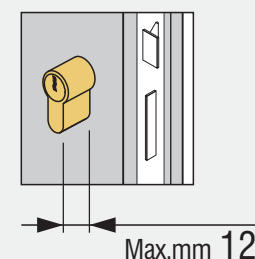


Max.mm 12

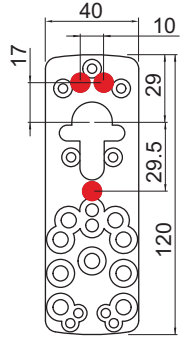
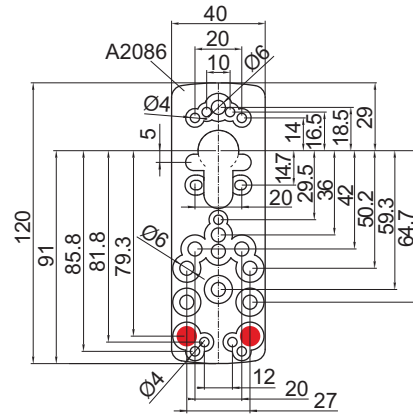
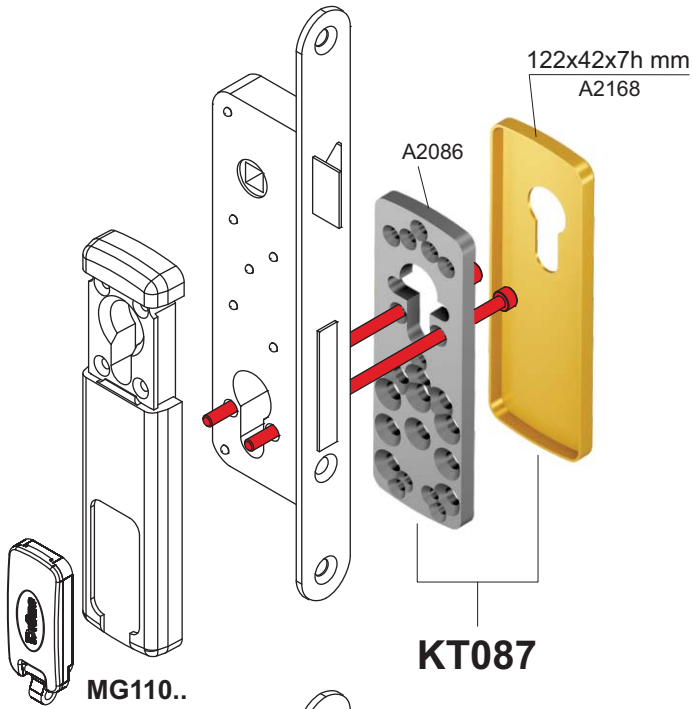


- | | | |
|-------------------------------------|------|--|
| <input type="checkbox"/> | (W) | Bianco Ral 9010
White Ral 9010 |
| <input checked="" type="checkbox"/> | (C) | Cromo lucido
Bright Chrome |
| <input checked="" type="checkbox"/> | (T) | Cromo satinato
Satin Chrome |
| <input type="checkbox"/> | (6) | Argento anodizzato
Anodized Silver |
| <input type="checkbox"/> | (IT) | Inox satinato
Stainless steel |
| <input checked="" type="checkbox"/> | (N) | Nero
Black |
| <input type="checkbox"/> | (8) | PVD Nero lucido
PVD Bright black |
| <input type="checkbox"/> | (T8) | PVD Nero antracite
PVD Satin Black |
| <input checked="" type="checkbox"/> | (B) | Bronzo
Bronze |
| <input type="checkbox"/> | (BS) | Bronzo satinato
Satin Bronze |
| <input type="checkbox"/> | (A) | Champagne anodizzato
Anodized champagne |
| <input type="checkbox"/> | (9) | Oro anodizzato
Anodized Gold |
| <input checked="" type="checkbox"/> | (2) | PVD Ottone
PVD Brass |
| <input type="checkbox"/> | (L) | Ottone lucido
Bright Brass |
| <input type="checkbox"/> | (TT) | Ottone satinato
Satin Brass |

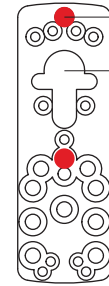
Spessori disponibili:
Available spacers:
3mm



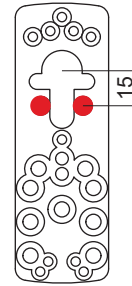
PAT. PEND.



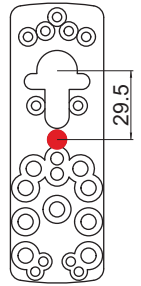
X TESA



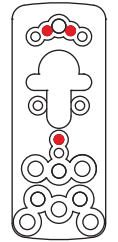
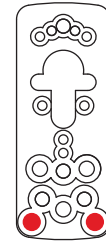
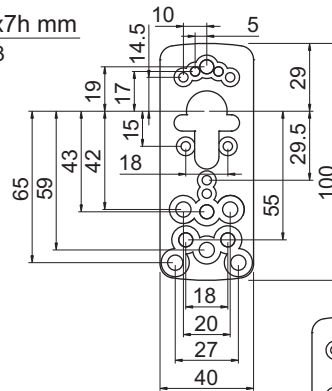
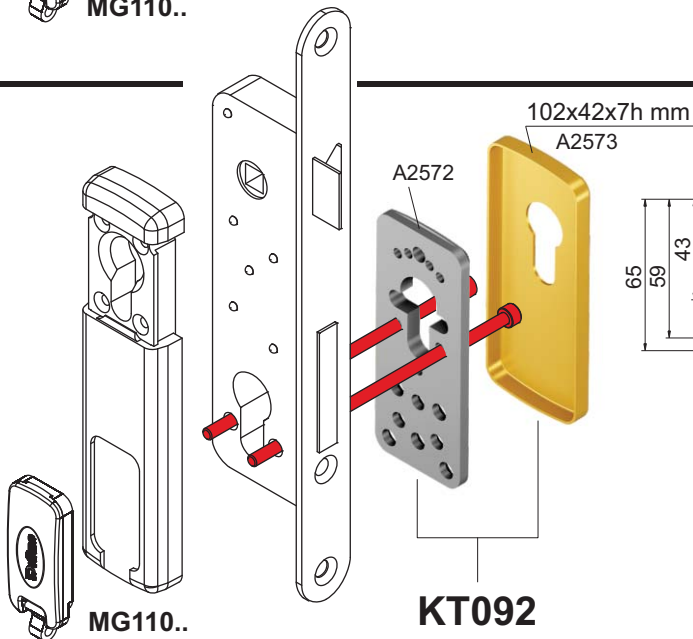
X ISEO
MULTIBLINDO



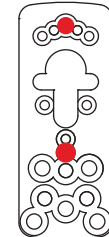
X ASSA ABLOY
DIN 18250
X ADAMS RITE



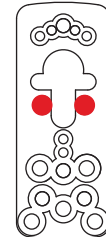
X CISA
serie 16/46



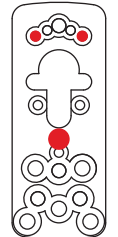
X TESA



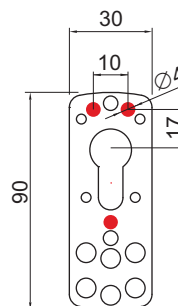
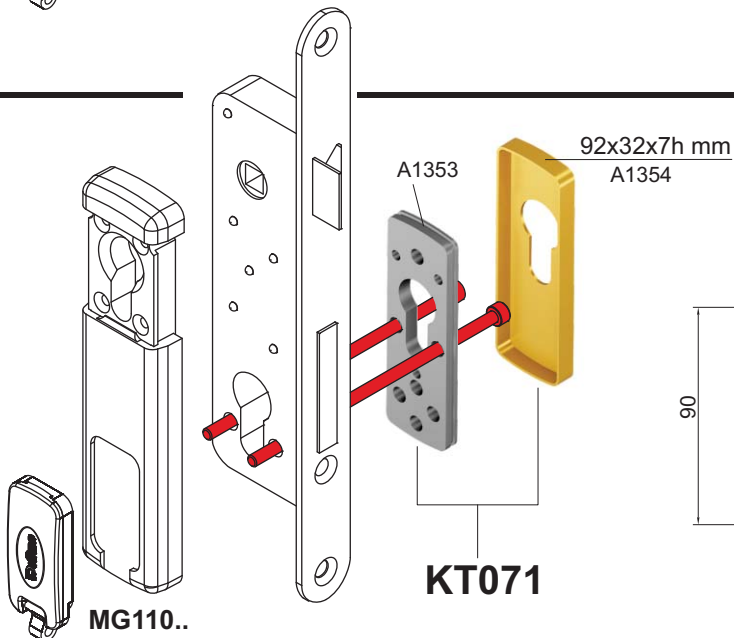
X ISEO
MULTIBLINDO



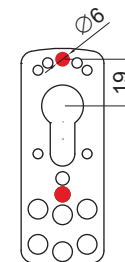
X ASSA ABLOY
DIN 18250
X ADAMS RITE



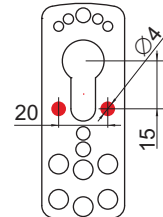
X CISA
serie 16/46



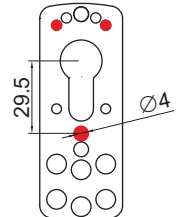
X TESA



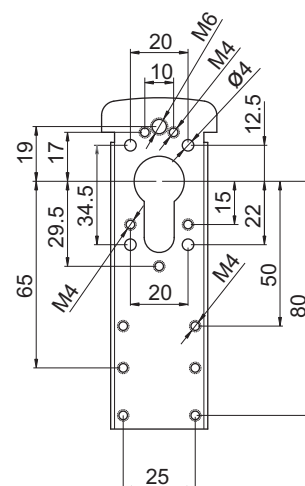
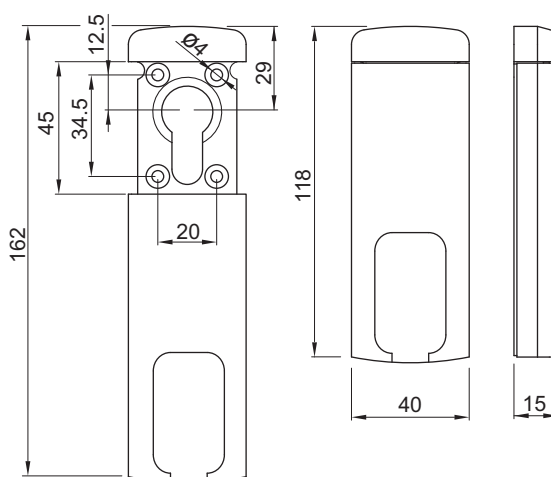
X ISEO
MULTIBLINDO



X ASSA ABLOY
DIN 18250
X ADAMS RITE



X CISA
serie 16/46

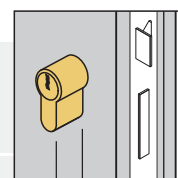


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

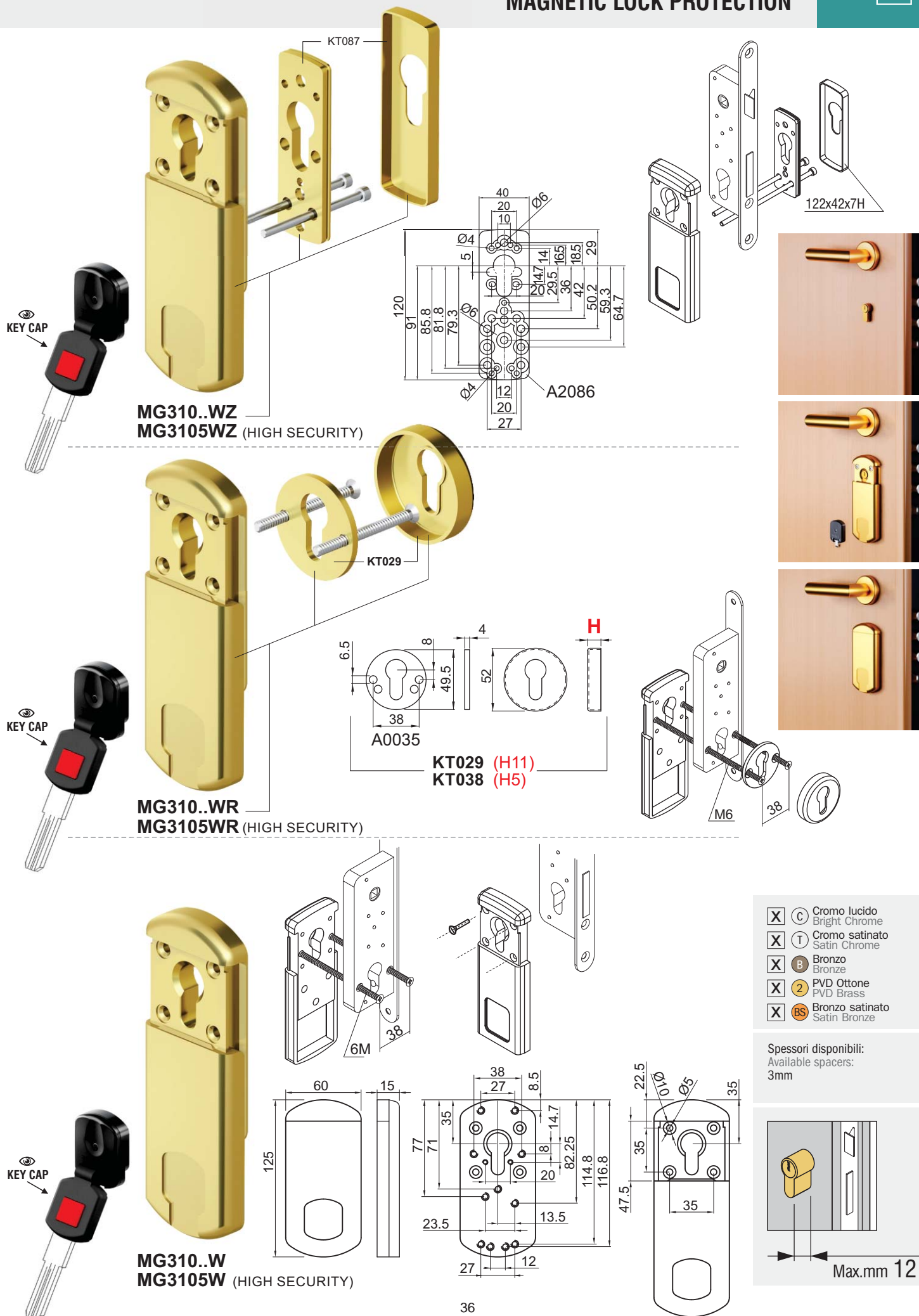
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

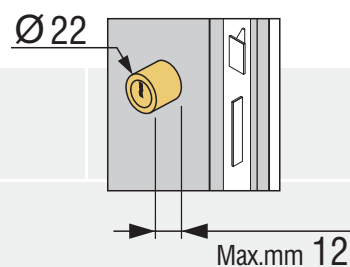
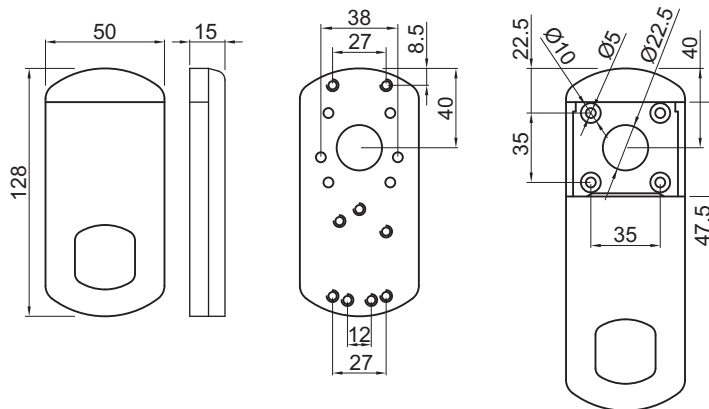
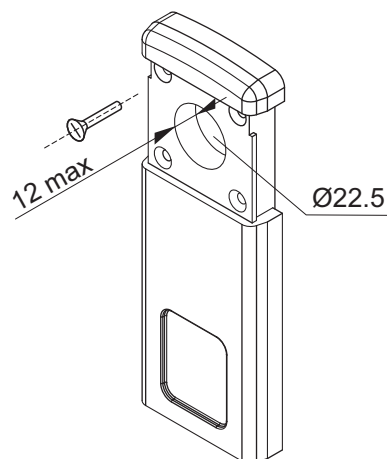
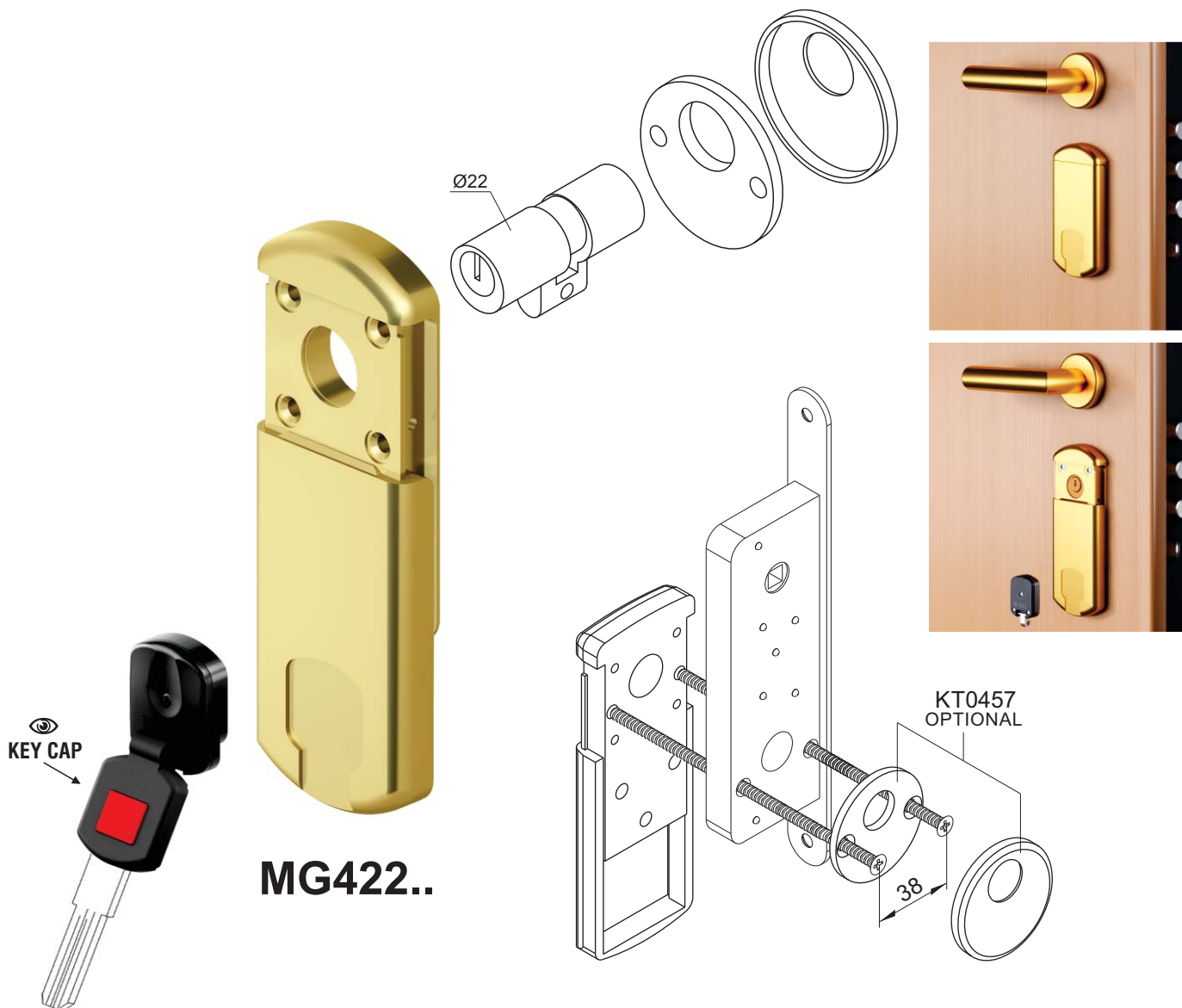
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
2mm

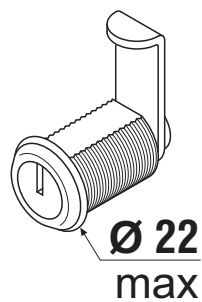
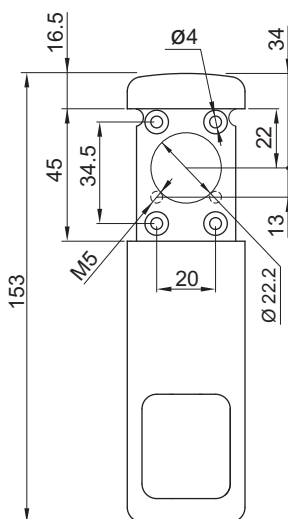
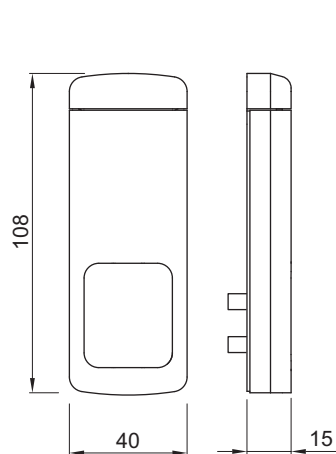
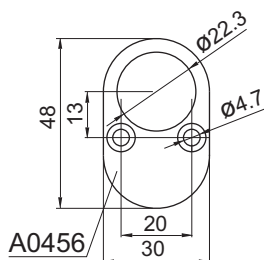
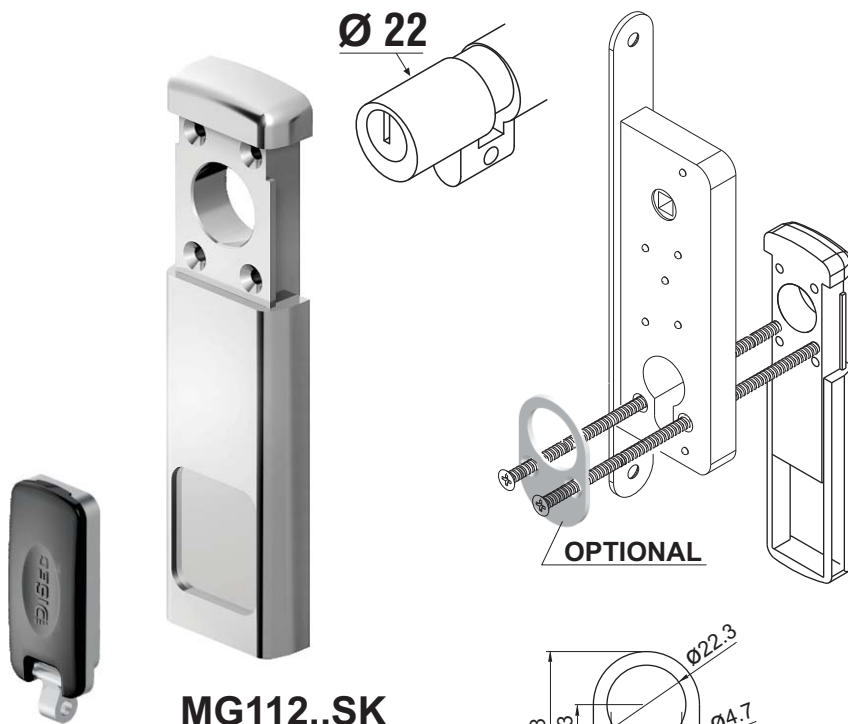


Max.mm 12





<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

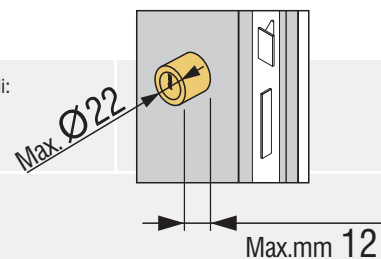


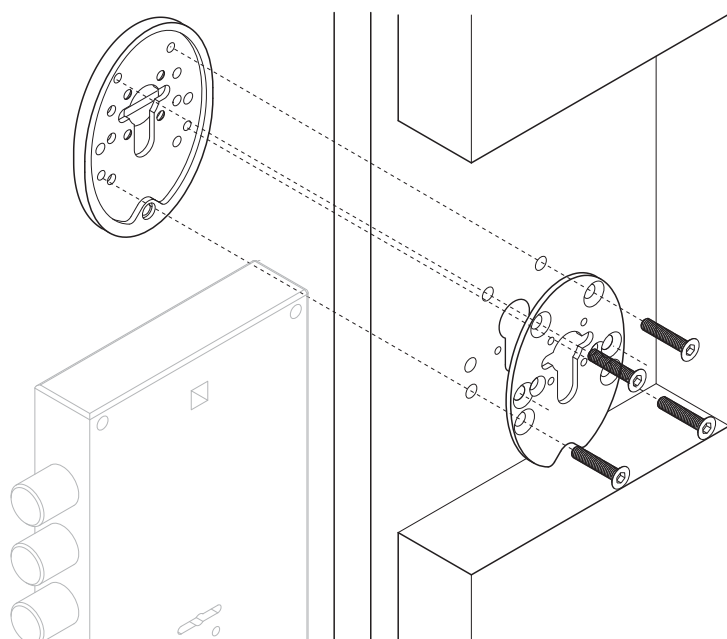
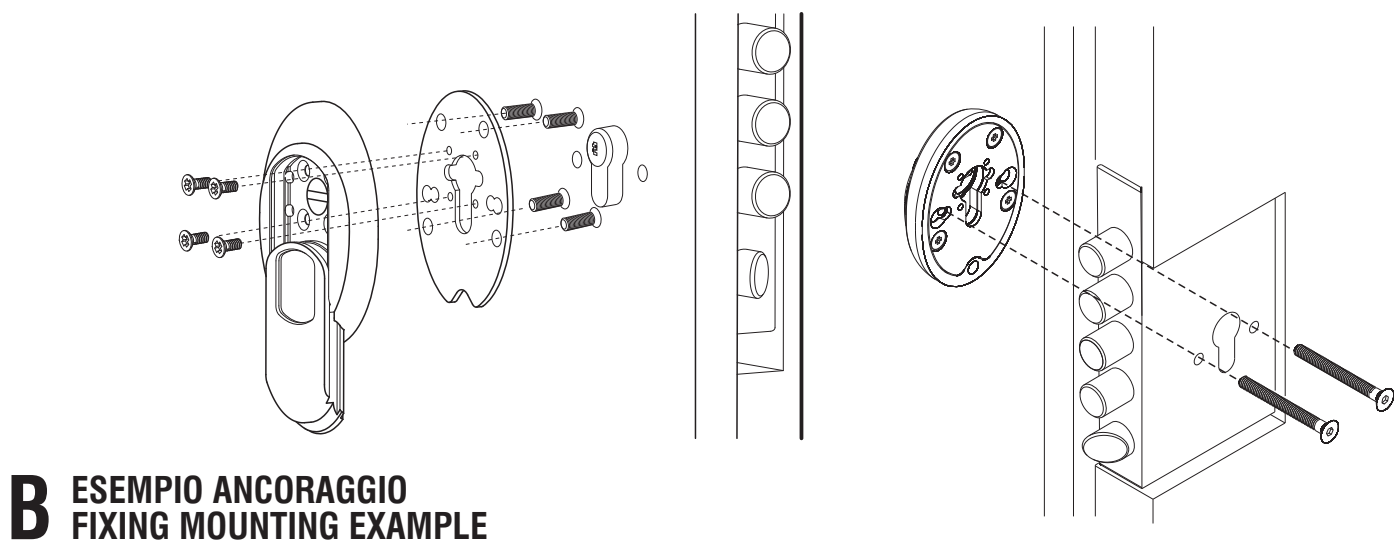
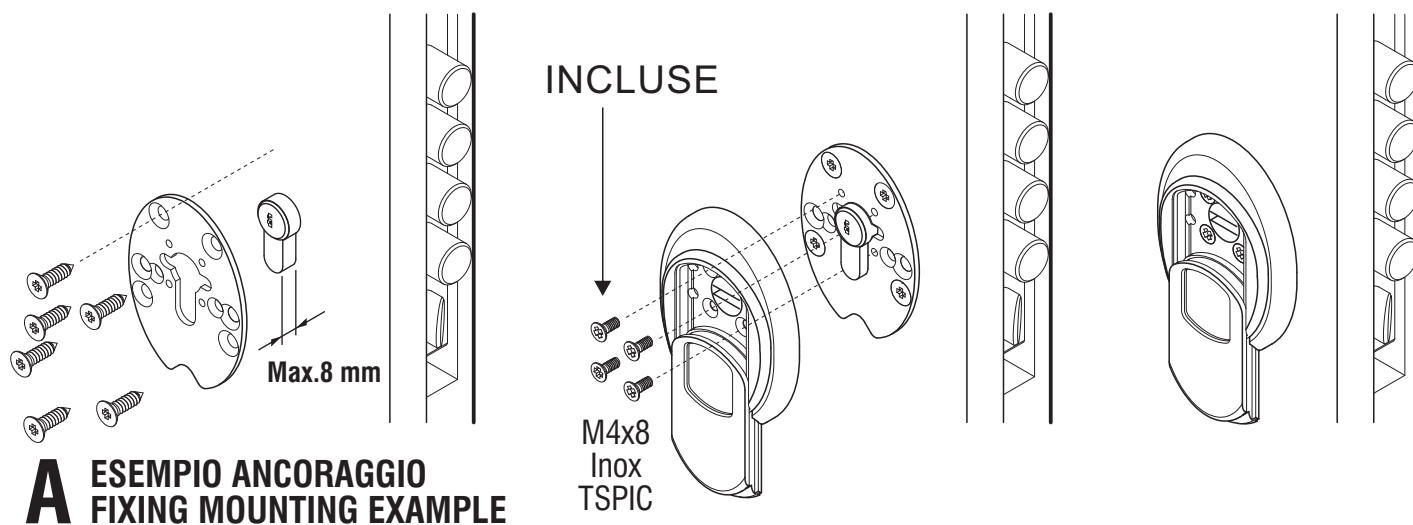
- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
3mm



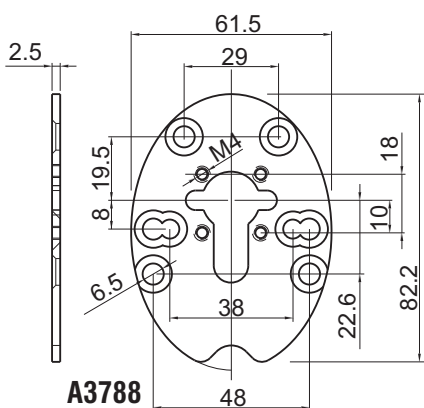
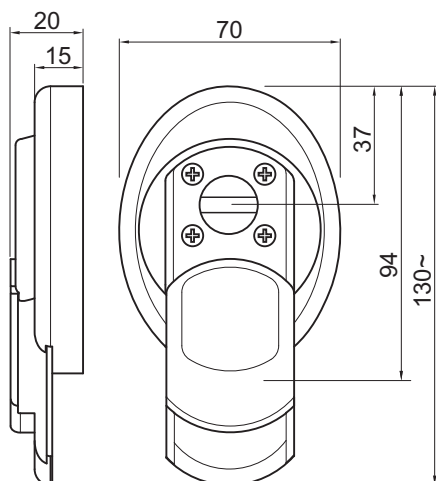


KMOP55

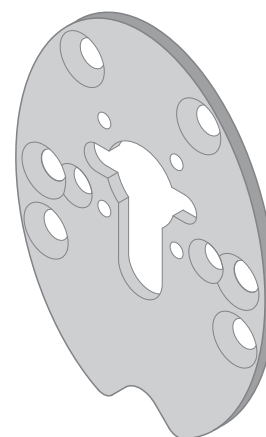
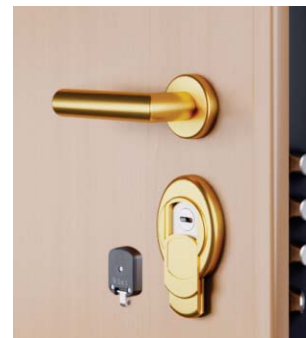
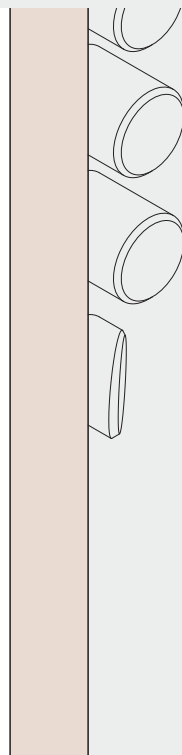
KEY CAP



MG3551YA



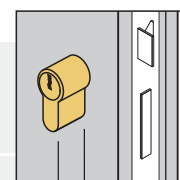
A3788



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

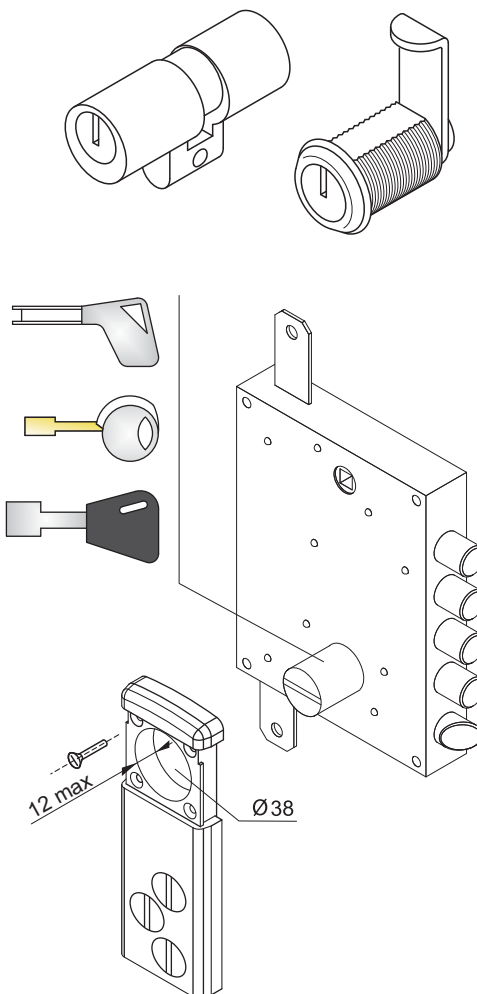
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



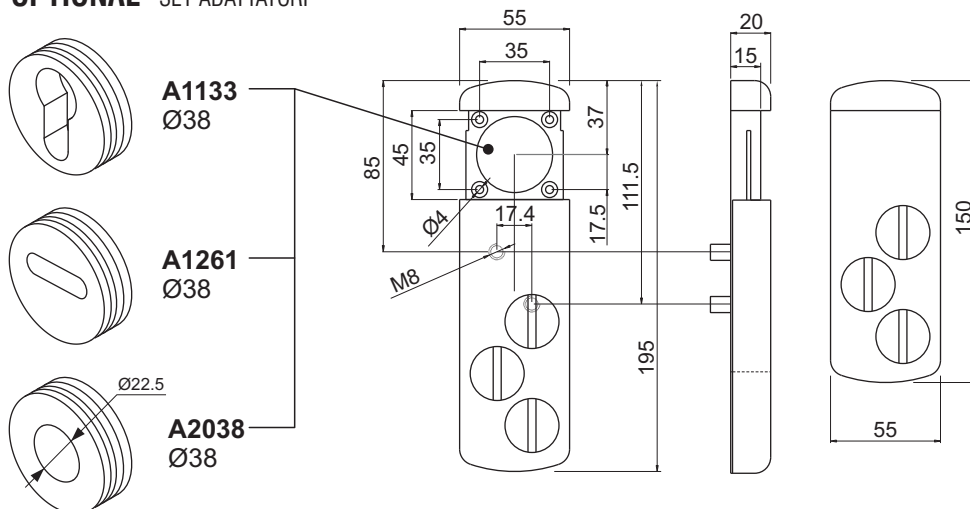
Max.mm 8



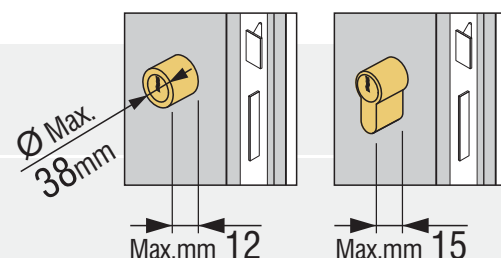
DIGIMAG



OPTIONAL SET ADATTATORI

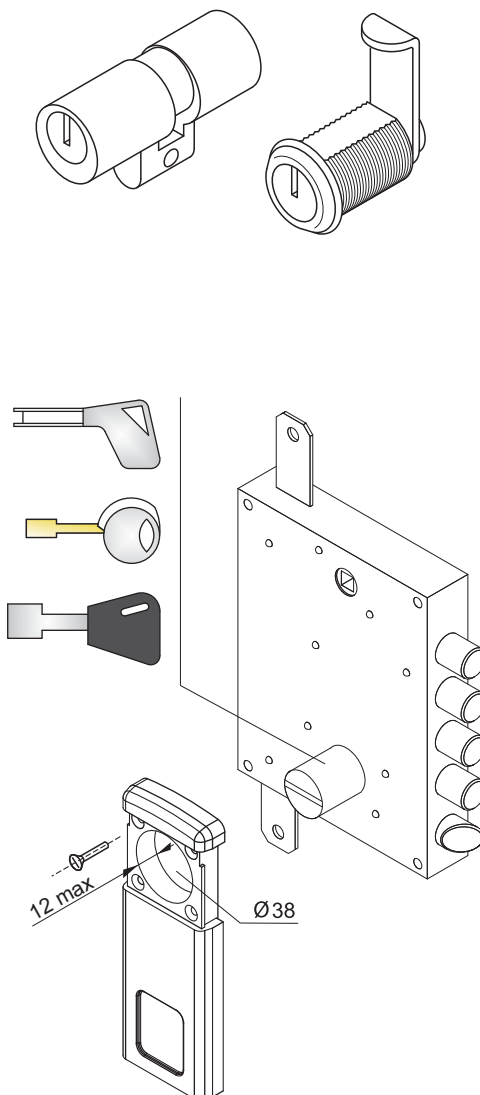


<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

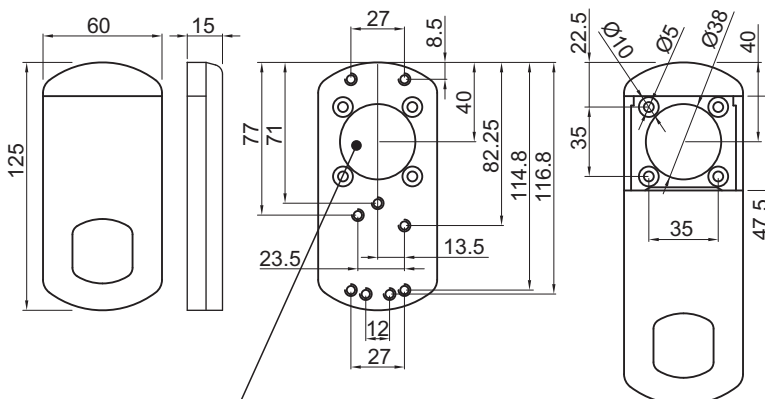
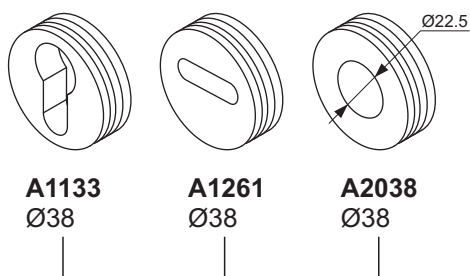




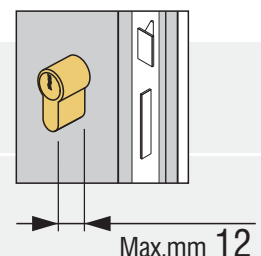
MG410..W
MG4105W
(HIGH SECURITY)

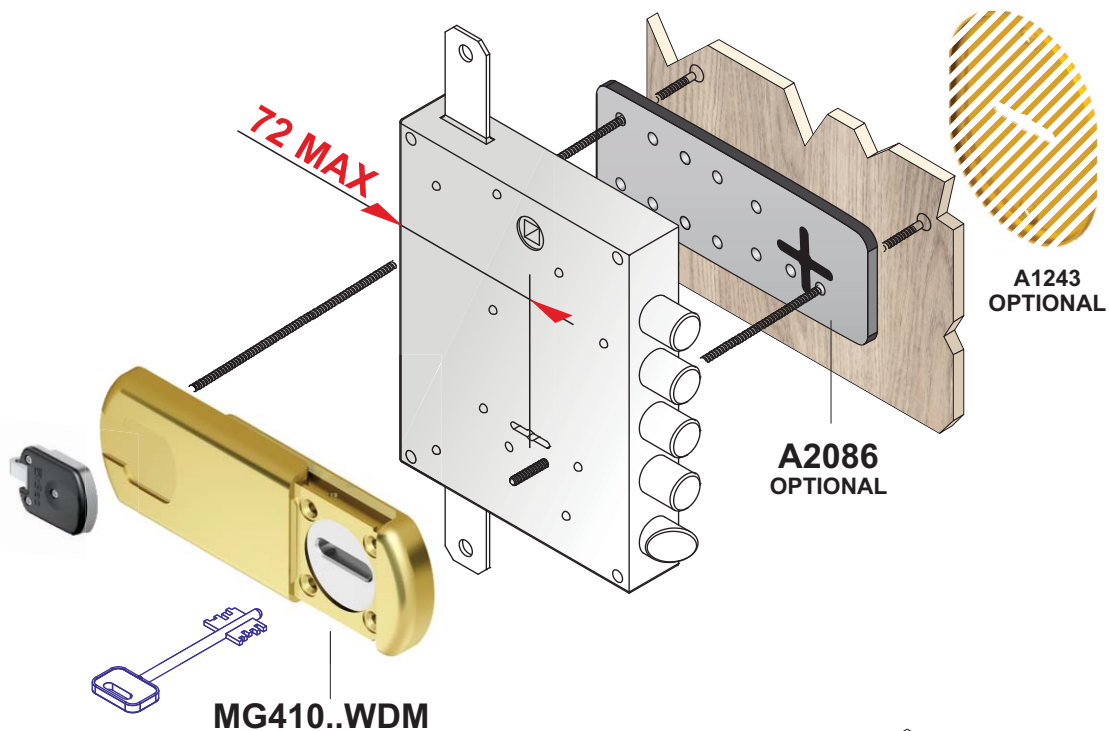


OPTIONAL SET ADATTATORI



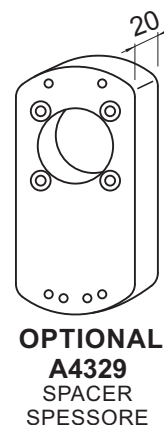
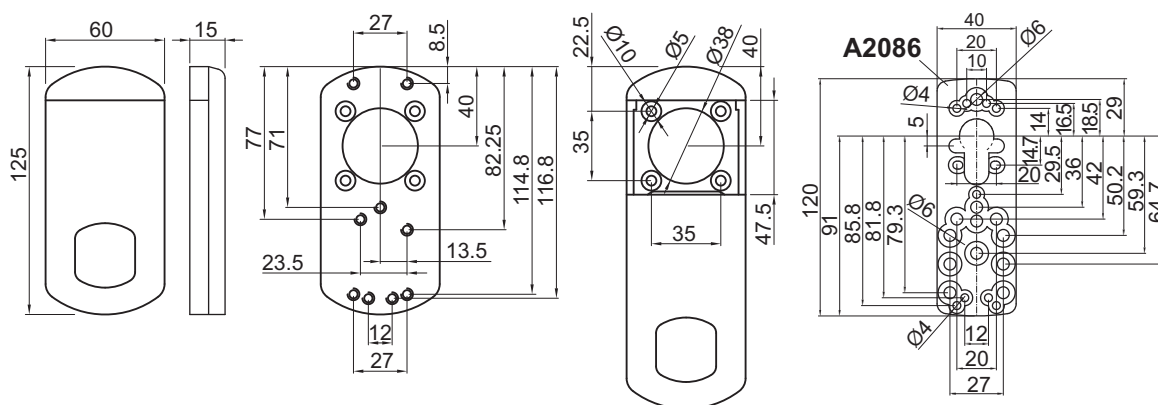
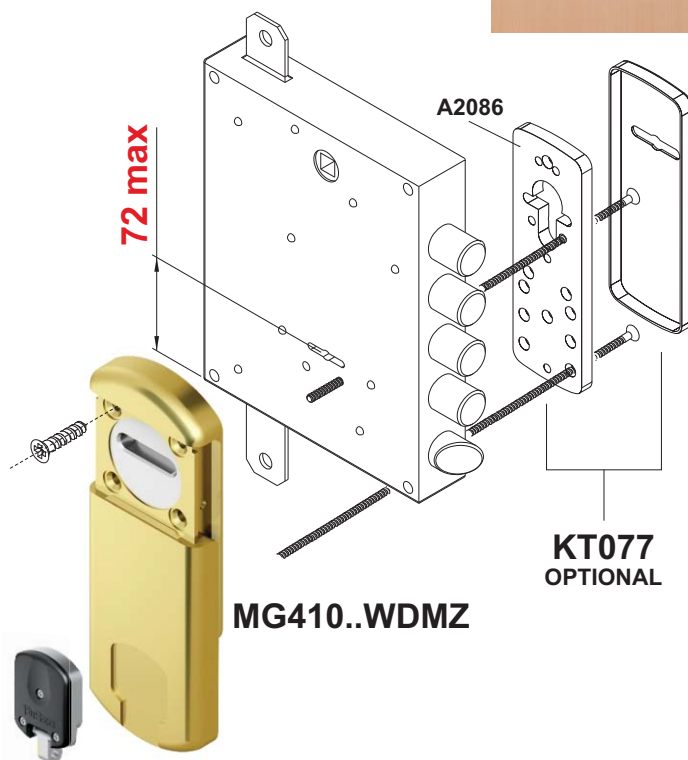
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input checked="" type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

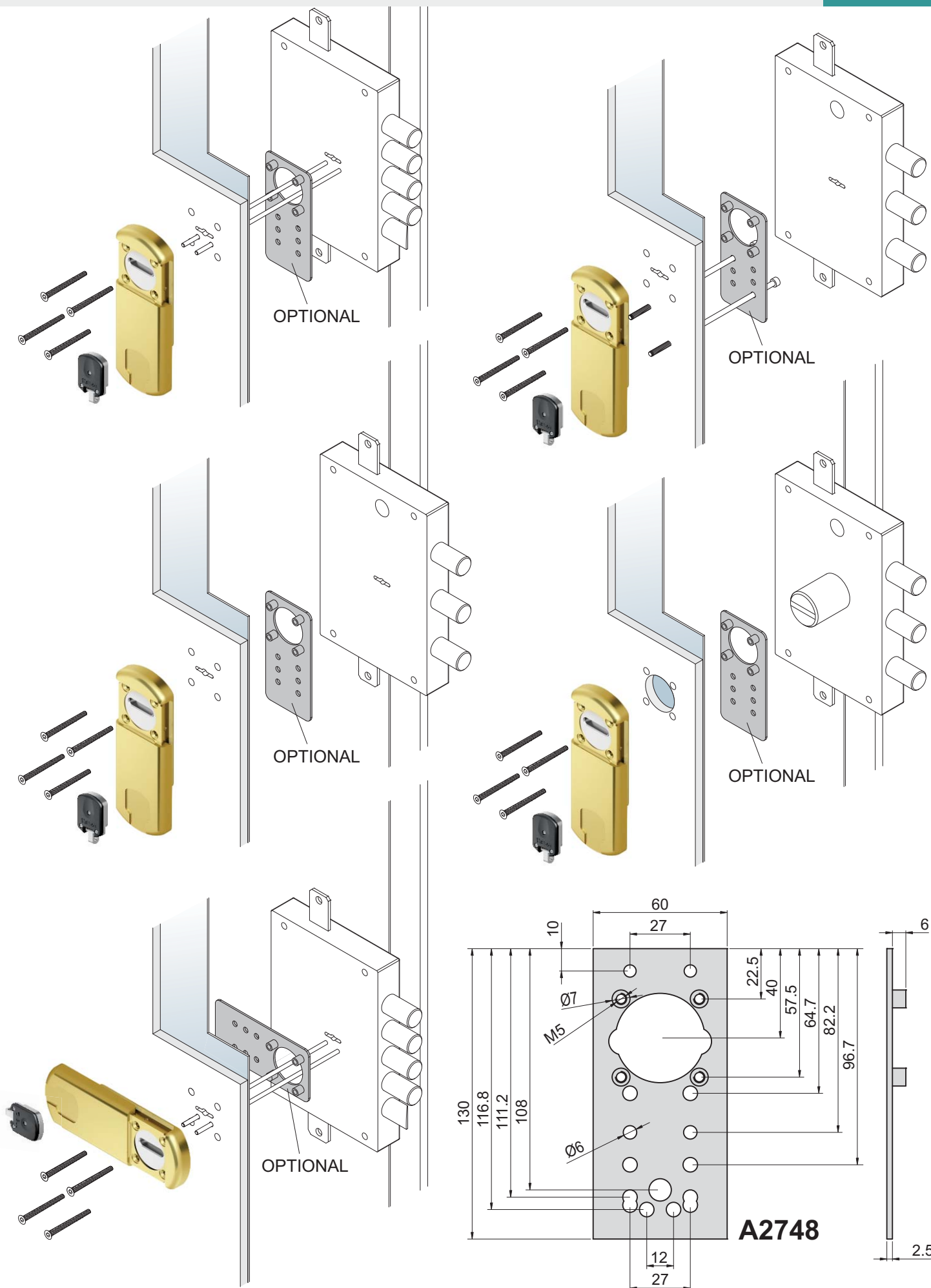


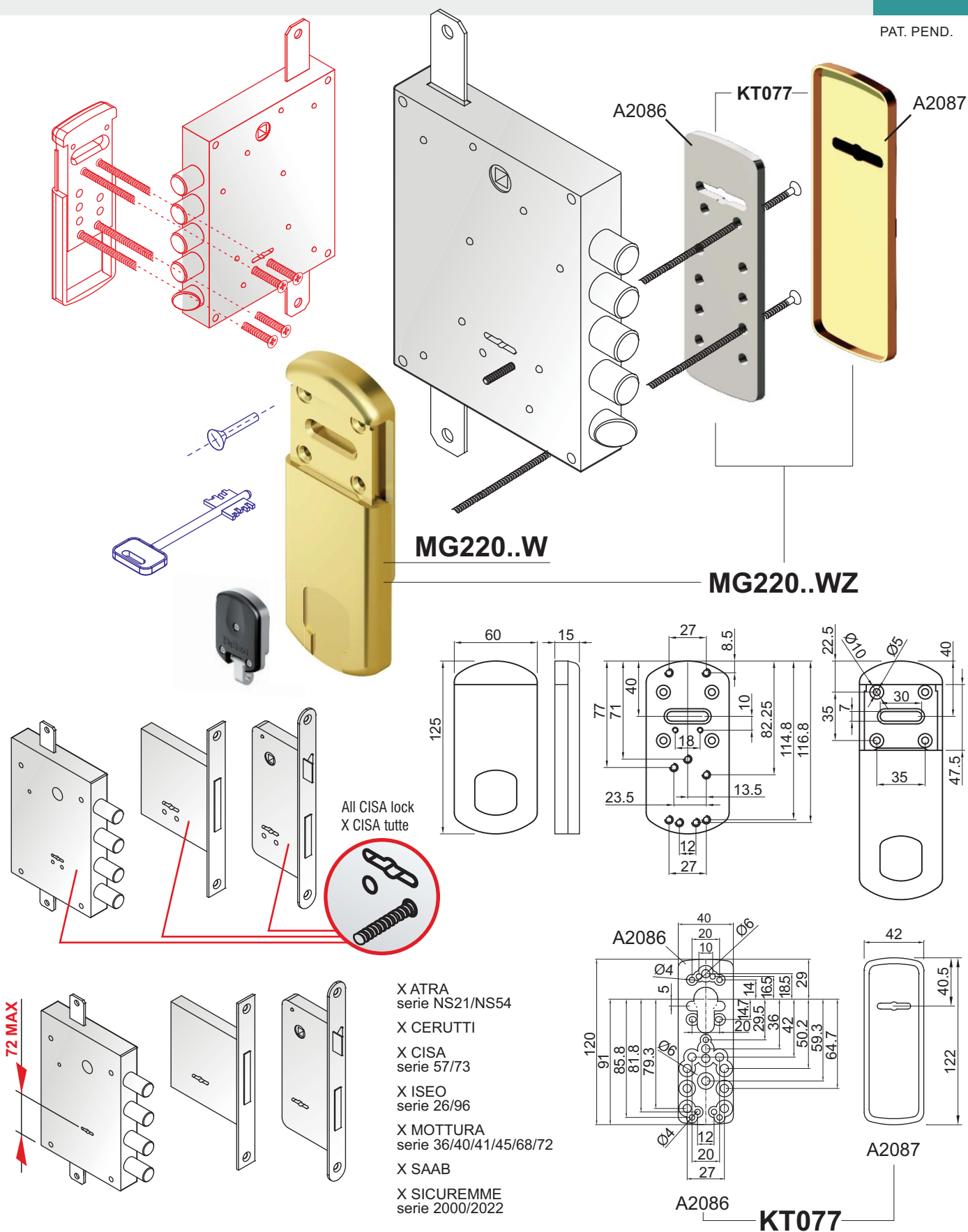


- | | |
|--|---|
| <input type="checkbox"/> (W) Bianco Ral 9010
White Ral 9010 | <input type="checkbox"/> (A) Champagne anodizzato
Anodized champagne |
| <input checked="" type="checkbox"/> (C) Cromo lucido
Bright Chrome | <input type="checkbox"/> (9) Oro anodizzato
Anodized Gold |
| <input checked="" type="checkbox"/> (T) Cromo satinato
Satin Chrome | <input checked="" type="checkbox"/> (2) PVD Ottone
PVD Brass |
| <input type="checkbox"/> (6) Argento anodizzato
Anodized Silver | <input type="checkbox"/> (L) Ottone lucido
Bright Brass |
| <input type="checkbox"/> (II) Inox satinato
Stainless steel | <input type="checkbox"/> (II) Ottone satinato
Satin Brass |
| <input type="checkbox"/> (N) Nero
Black | |
| <input type="checkbox"/> (8) PVD Nero lucido
PVD Bright black | |
| <input type="checkbox"/> (T8) PVD Nero antracite
PVD Satin Black | |
| <input checked="" type="checkbox"/> (B) Bronzo
Bronze | |
| <input type="checkbox"/> (BS) Bronzo satinato
Satin Bronze | |

OPTIONAL



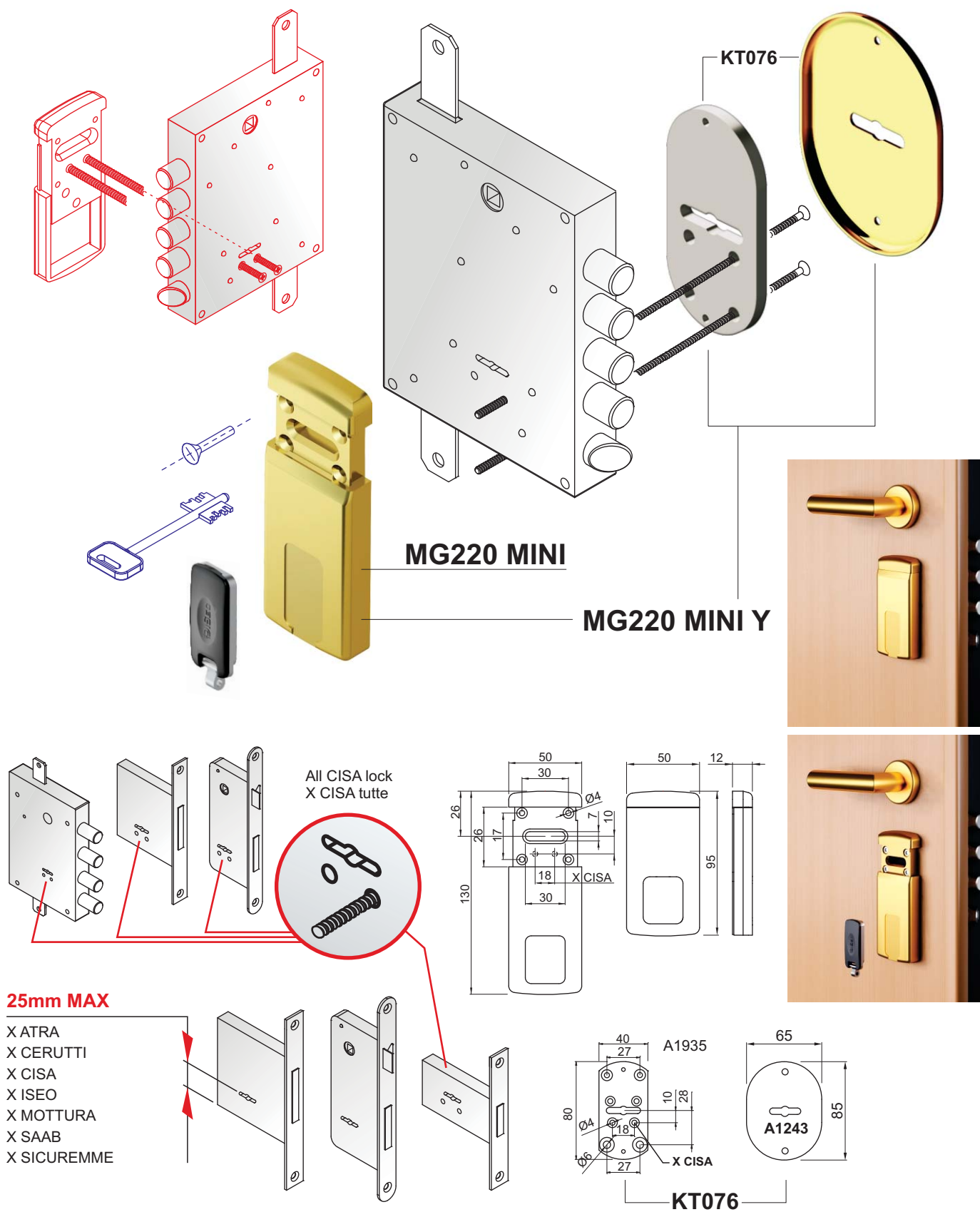




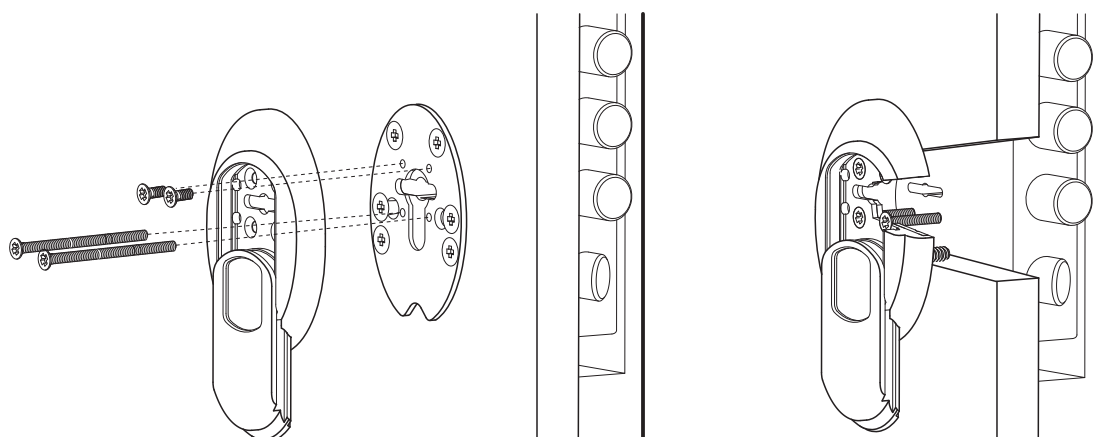
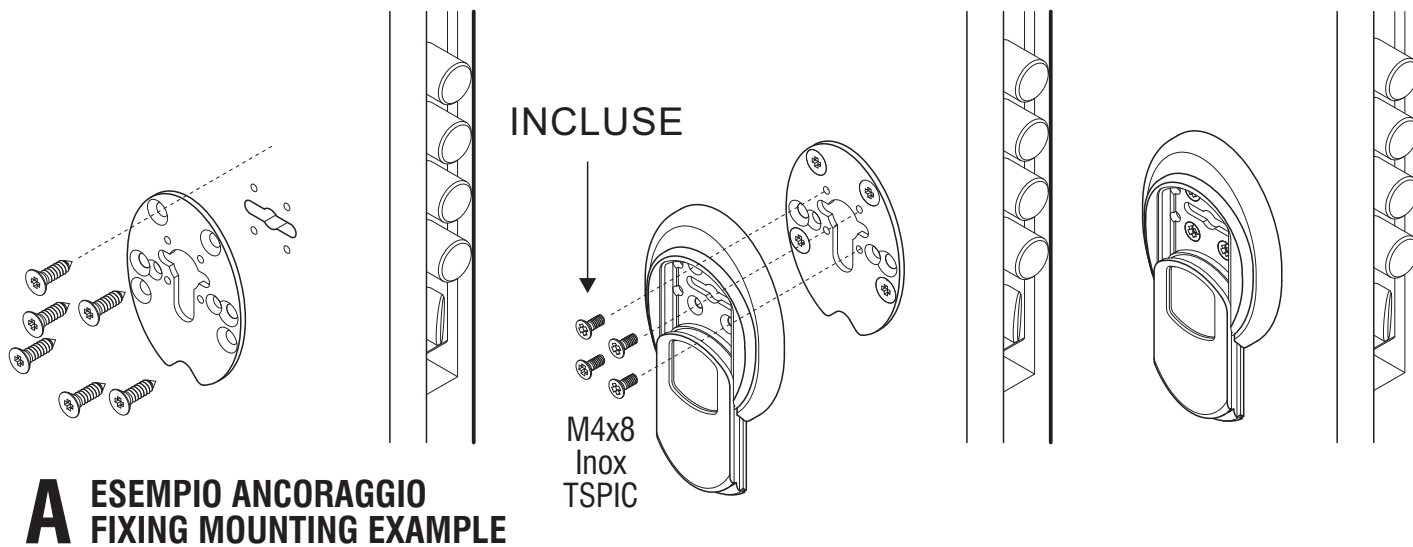
<input type="checkbox"/> W	Bianco Ral 9010 White Ral 9010
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome
<input checked="" type="checkbox"/> 6	Argento anodizzato Anodized Silver
<input checked="" type="checkbox"/> IT	Inox satinato Stainless steel

<input type="checkbox"/> N	Nero Black
<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black
<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black
<input checked="" type="checkbox"/> B	Bronzo Bronze
<input checked="" type="checkbox"/> BS	Bronzo satinato Satin Bronze

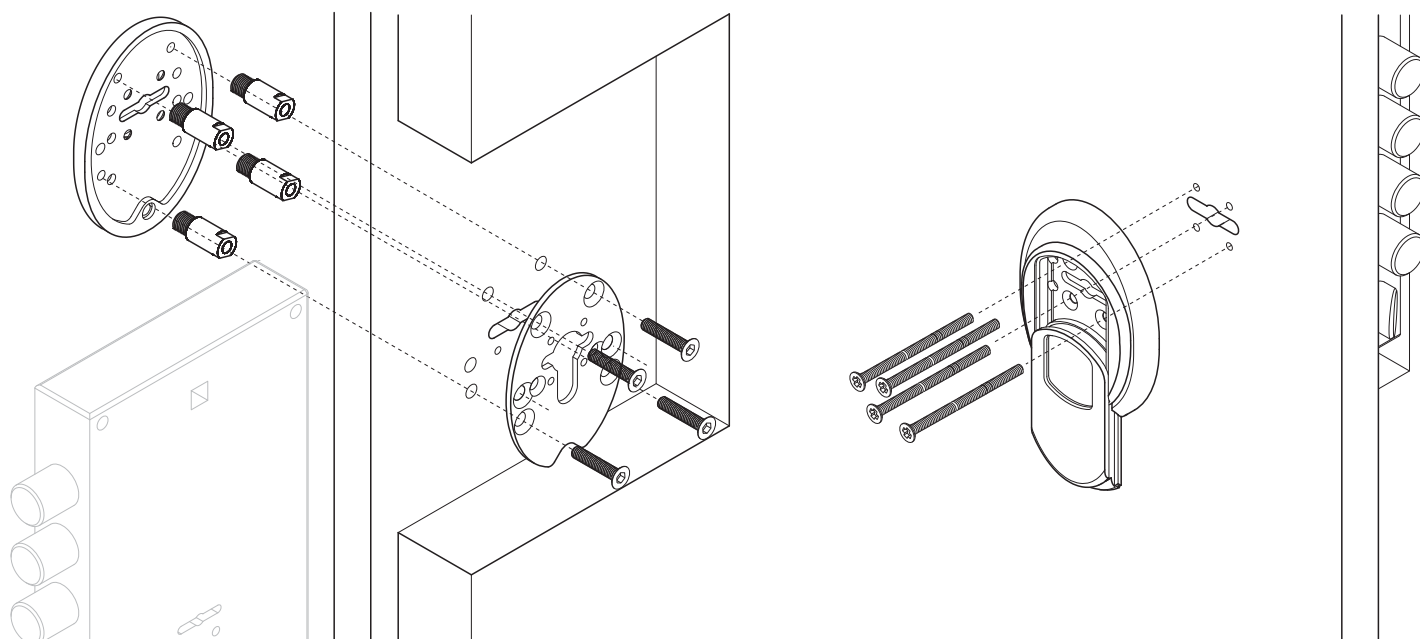
<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> TT	Ottone satinato Satin Brass



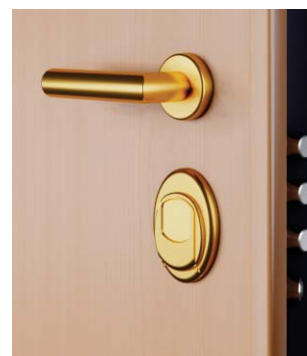
<input type="checkbox"/> W	Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> N	Nero Black	<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome	<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black	<input type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome	<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input type="checkbox"/> 6	Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> B	Bronzo Bronze	<input type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> IT	Inox satinato Stainless steel	<input checked="" type="checkbox"/> BS	Bronzo satinato Satin Bronze	<input type="checkbox"/> TT	Ottone satinato Satin Brass



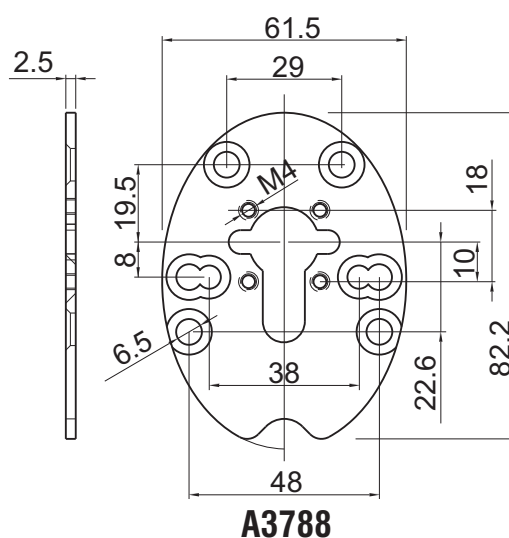
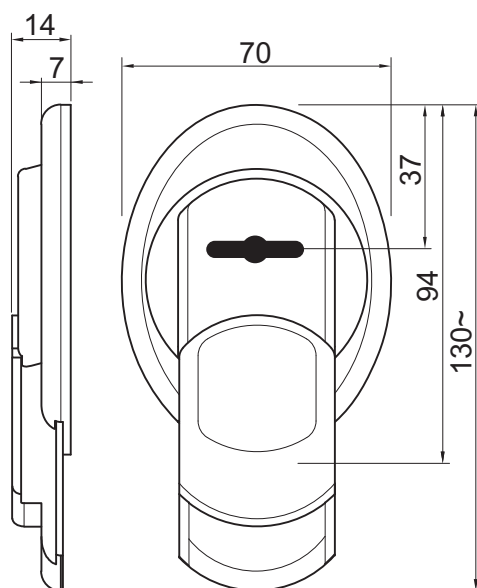
B ESEMPIO ANCORAGGIO
FIXING MOUNTING EXAMPLE



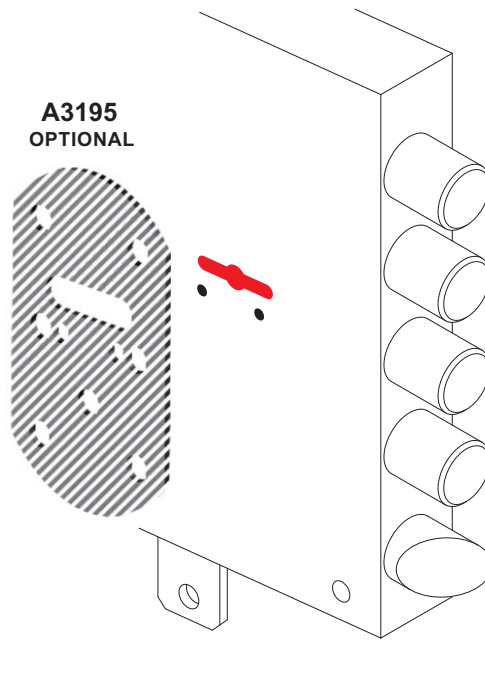
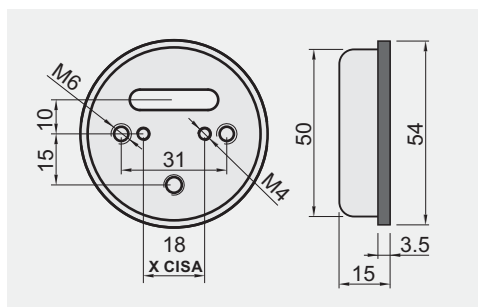
C ESEMPIO ANCORAGGIO
FIXING MOUNTING EXAMPLE



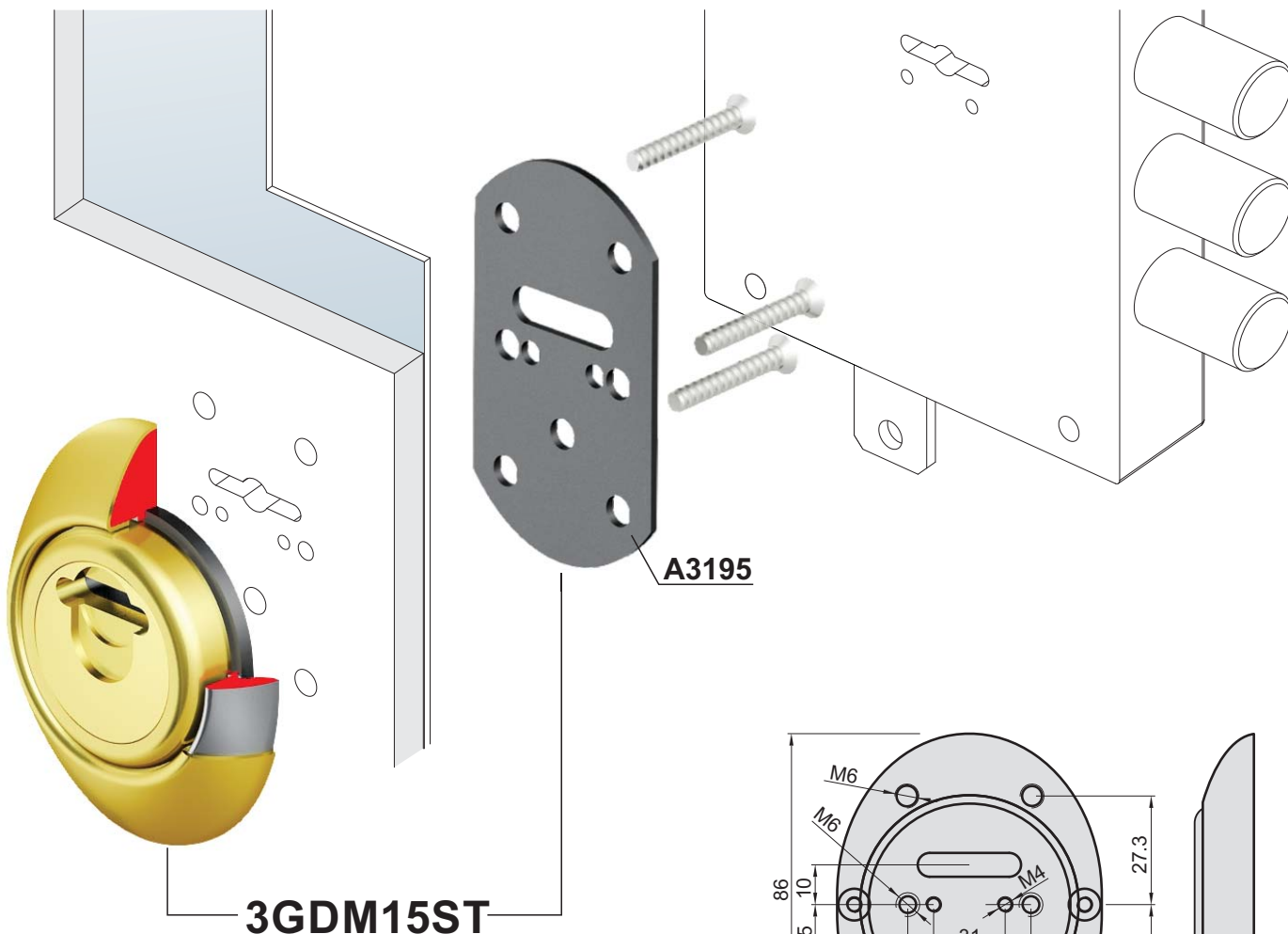
MG3551DM



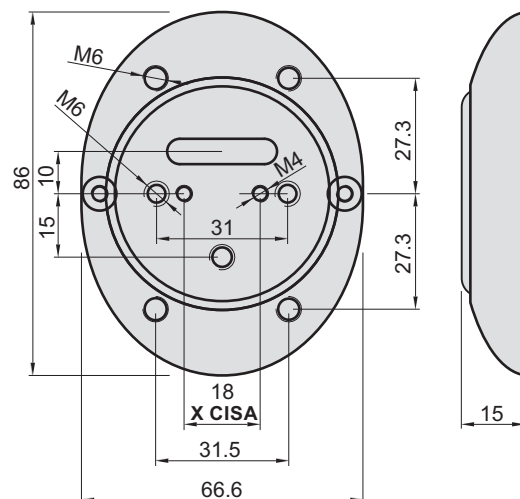
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input checked="" type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

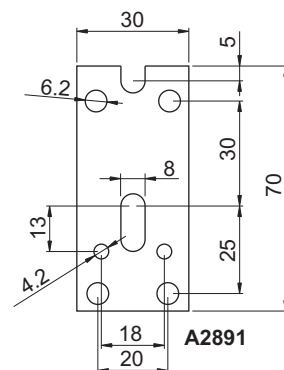


<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

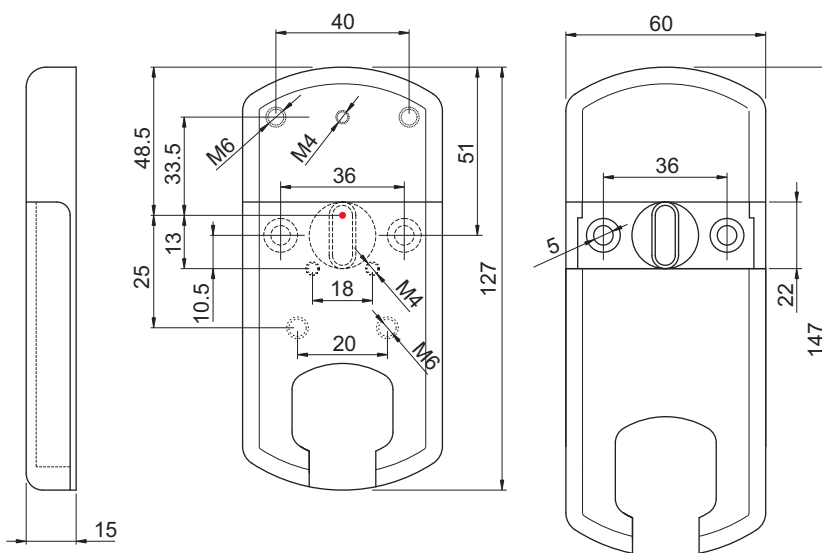


<input type="checkbox"/> W	Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> N	Nero Black	<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome	<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black	<input type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome	<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input type="checkbox"/> 6	Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> B	Bronzo Bronze	<input type="checkbox"/> L	Ottone lucido Bright Brass
<input checked="" type="checkbox"/> IT	Inox satinato Stainless steel	<input type="checkbox"/> BS	Bronzo satinato Satin Bronze	<input checked="" type="checkbox"/> TT	Ottone satinato Satin Brass





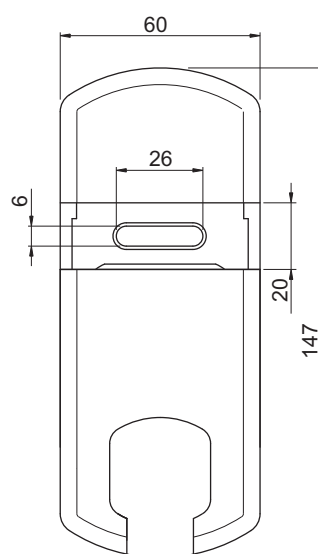
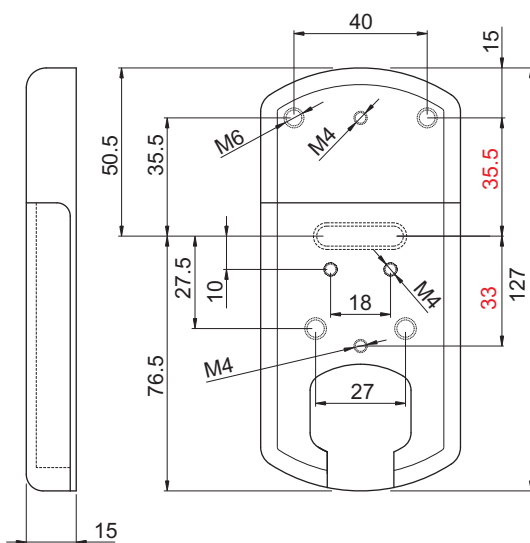
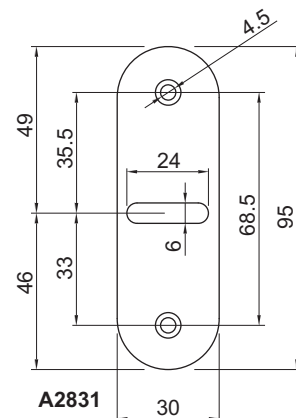
MG210ARCU



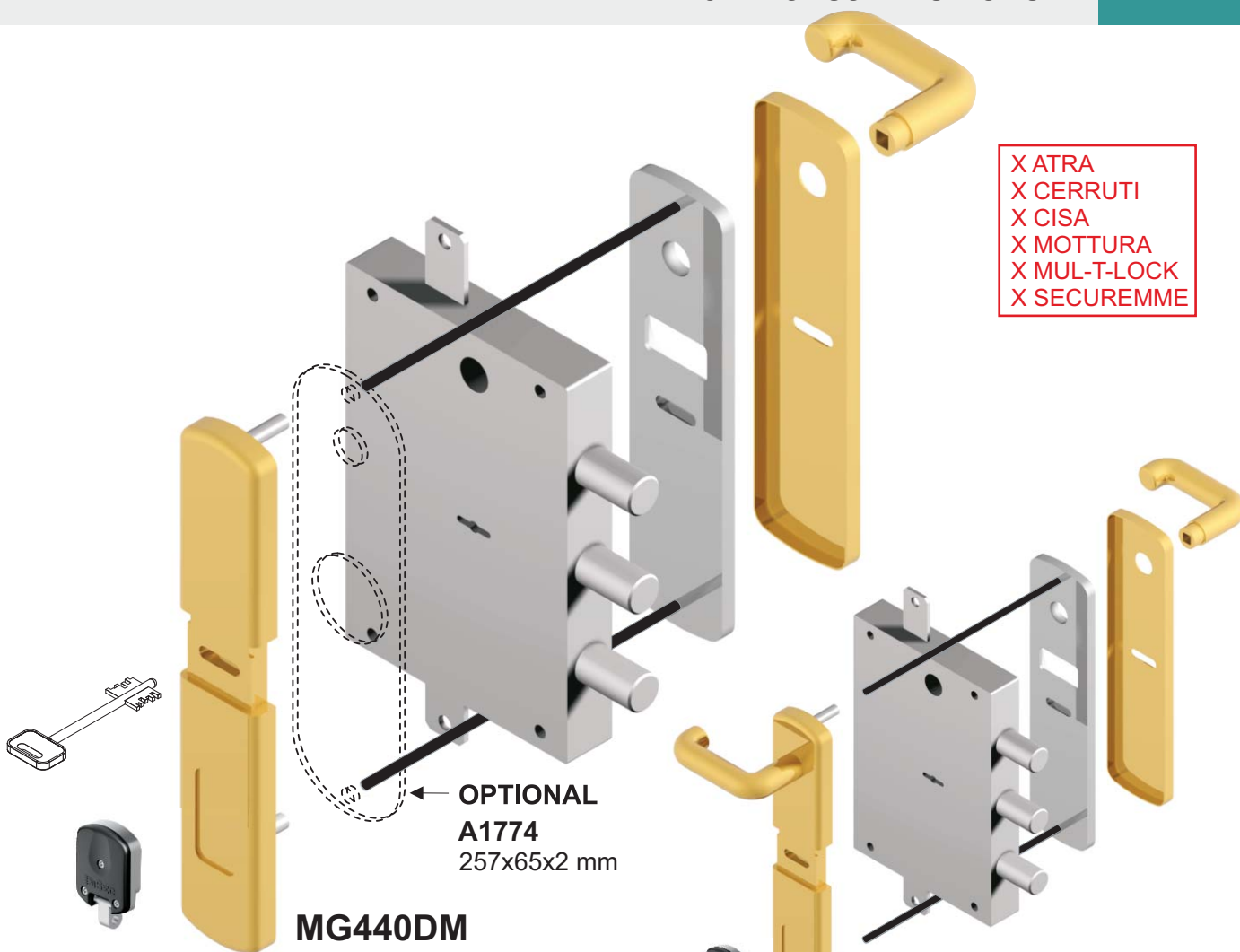
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



MG210MCM

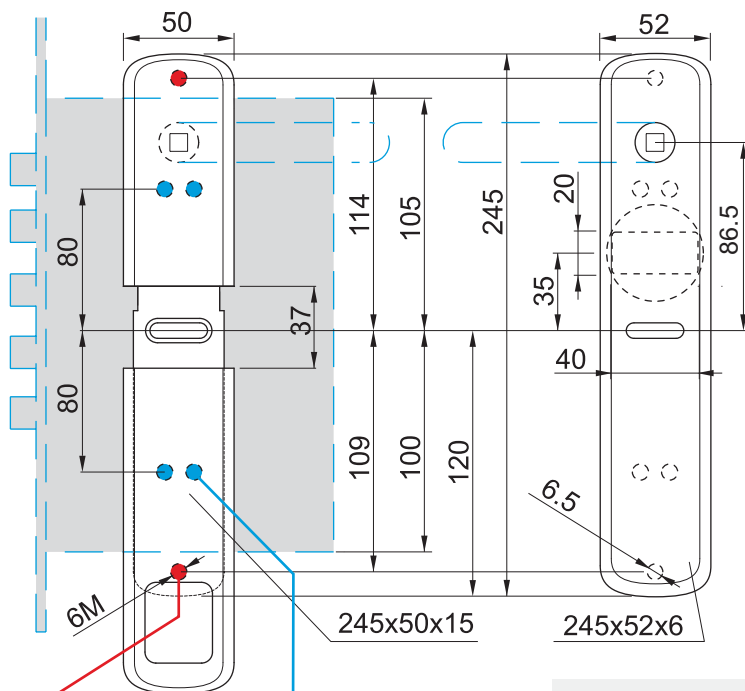


<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



MG540DM

MG640DM



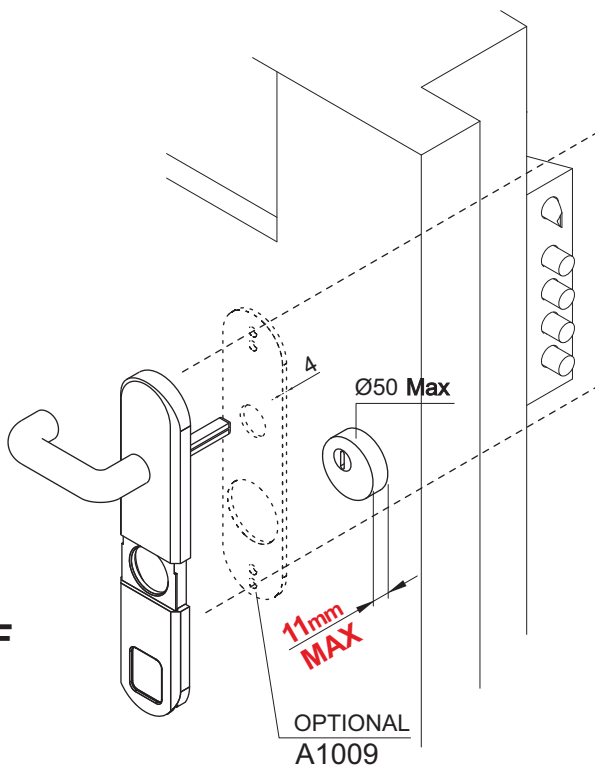
X ATRA
X CERRUTI
X CISA
X MOTTURA
X MUL-T-LOCK
X SECUREMME

X YALE - BETA
1330565180
X POTENT
1900NA

- | | | |
|--|---|---|
| <input type="checkbox"/> W Bianco Ral 9010
White Ral 9010 | <input type="checkbox"/> N Nero
Black | <input type="checkbox"/> A Champagne anodizzato
Anodized champagne |
| <input checked="" type="checkbox"/> C Cromo lucido
Bright Chrome | <input type="checkbox"/> 8 PVD Nero lucido
PVD Bright black | <input type="checkbox"/> 9 Oro anodizzato
Anodized Gold |
| <input checked="" type="checkbox"/> T Cromo satinato
Satin Chrome | <input type="checkbox"/> T8 PVD Nero antracite
PVD Satin Black | <input checked="" type="checkbox"/> 2 PVD Ottone
PVD Brass |
| <input type="checkbox"/> 6 Argento anodizzato
Anodized Silver | <input type="checkbox"/> B Bronzo
Bronze | <input type="checkbox"/> L Ottone lucido
Bright Brass |
| <input type="checkbox"/> IT Inox satinato
Stainless steel | <input type="checkbox"/> BS Bronzo satinato
Satin Bronze | <input type="checkbox"/> TT Ottone satinato
Satin Brass |

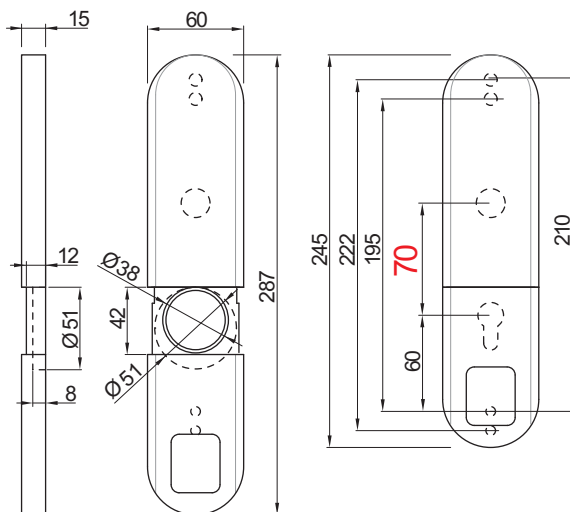


MG581F



MG571F

MG591F

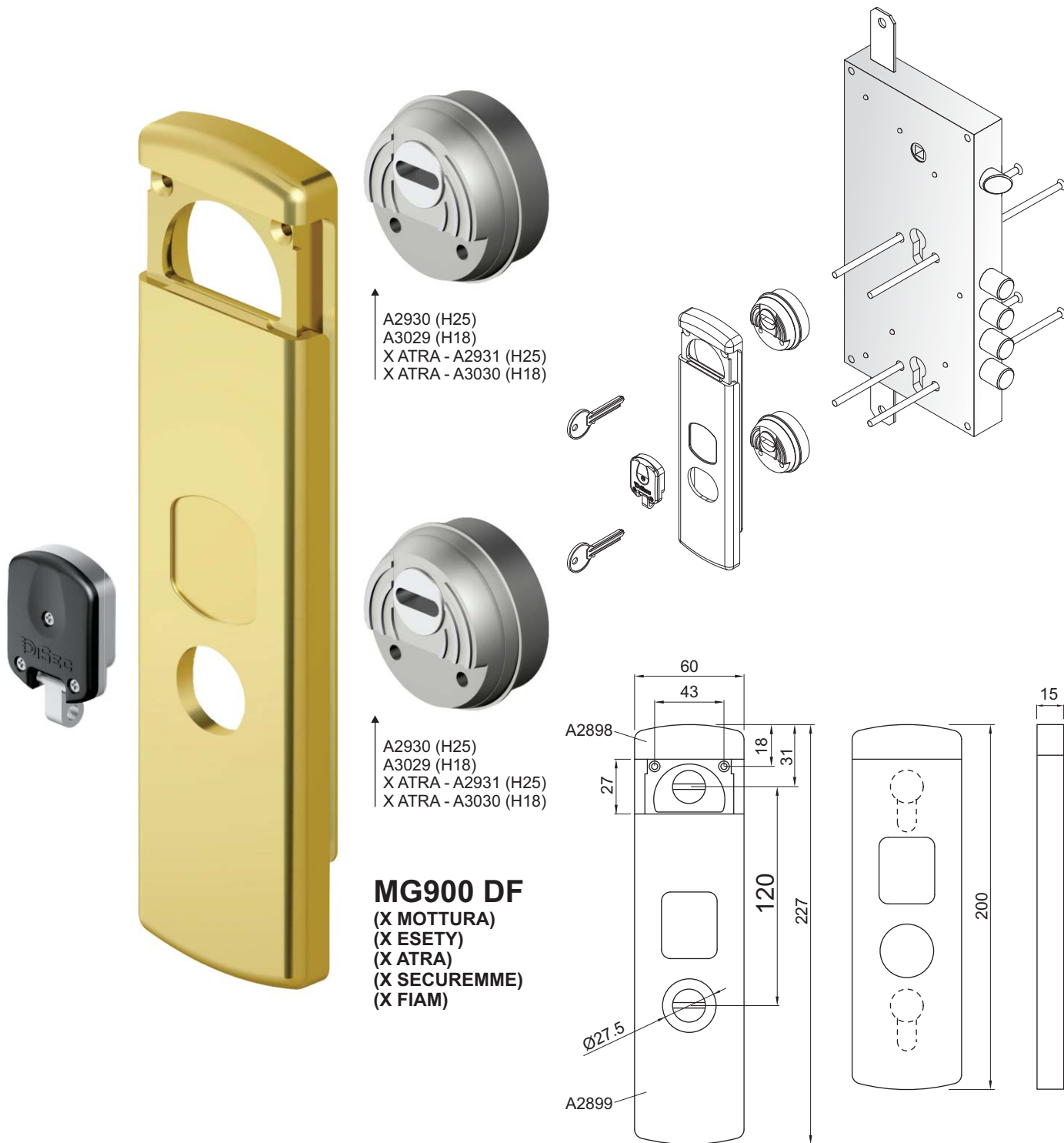


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
5mm

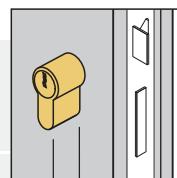


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



Max.mm 12



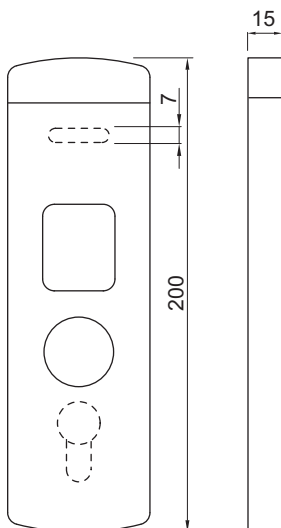
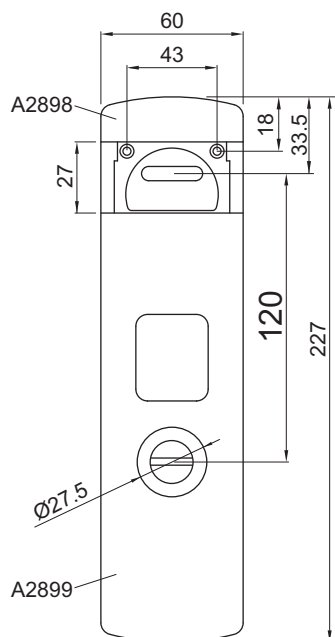
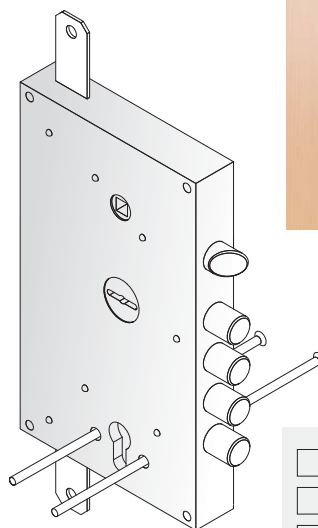
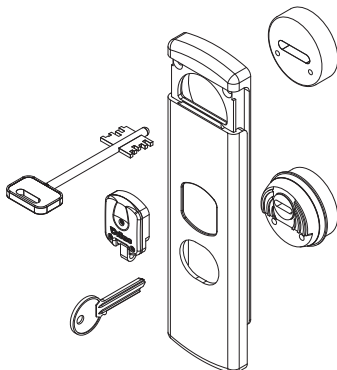
MG901 DF
(X MOTTURA)
(X ESETY)
(X SECUREMME)
(X FIAM)



A3022

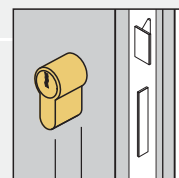


A2930 (H25)
A3029 (H18)

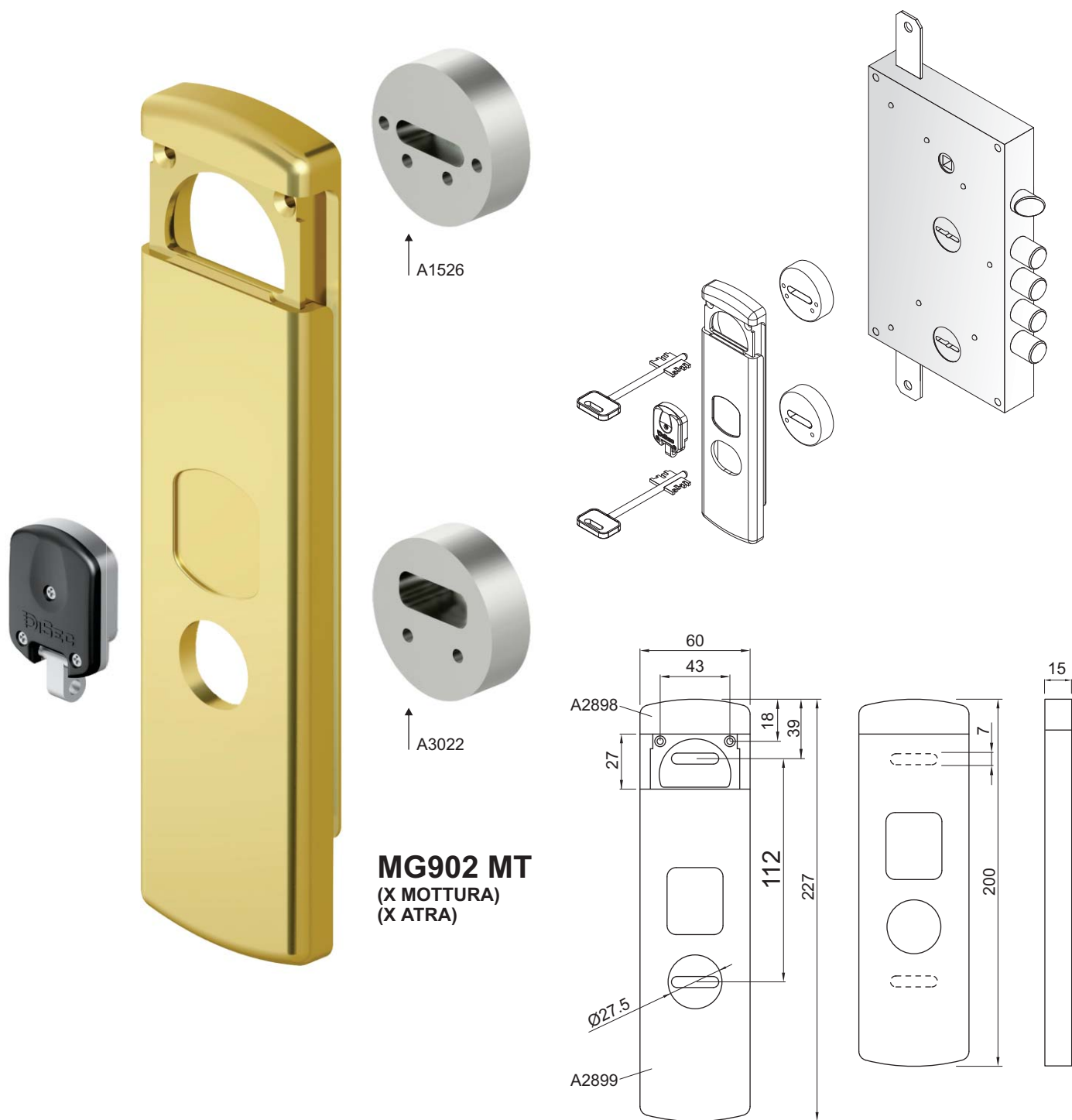


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



Max.mm 12



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

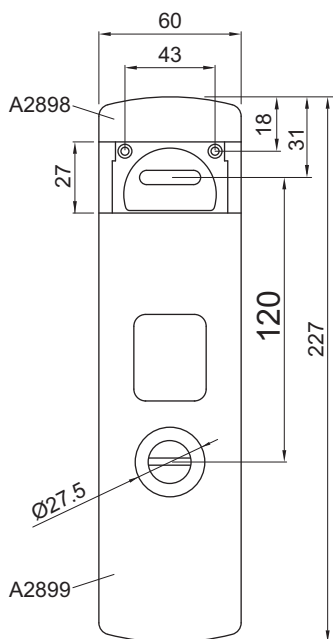
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



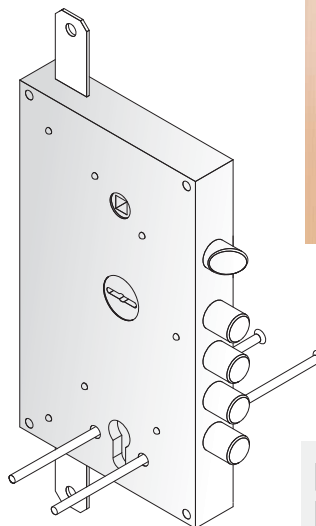
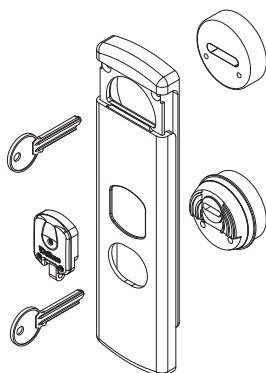
MG903 DM
(X ATRA)



A3022

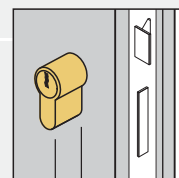


X ATRA - A2931 (H25)
X ATRA - A3030 (H18)

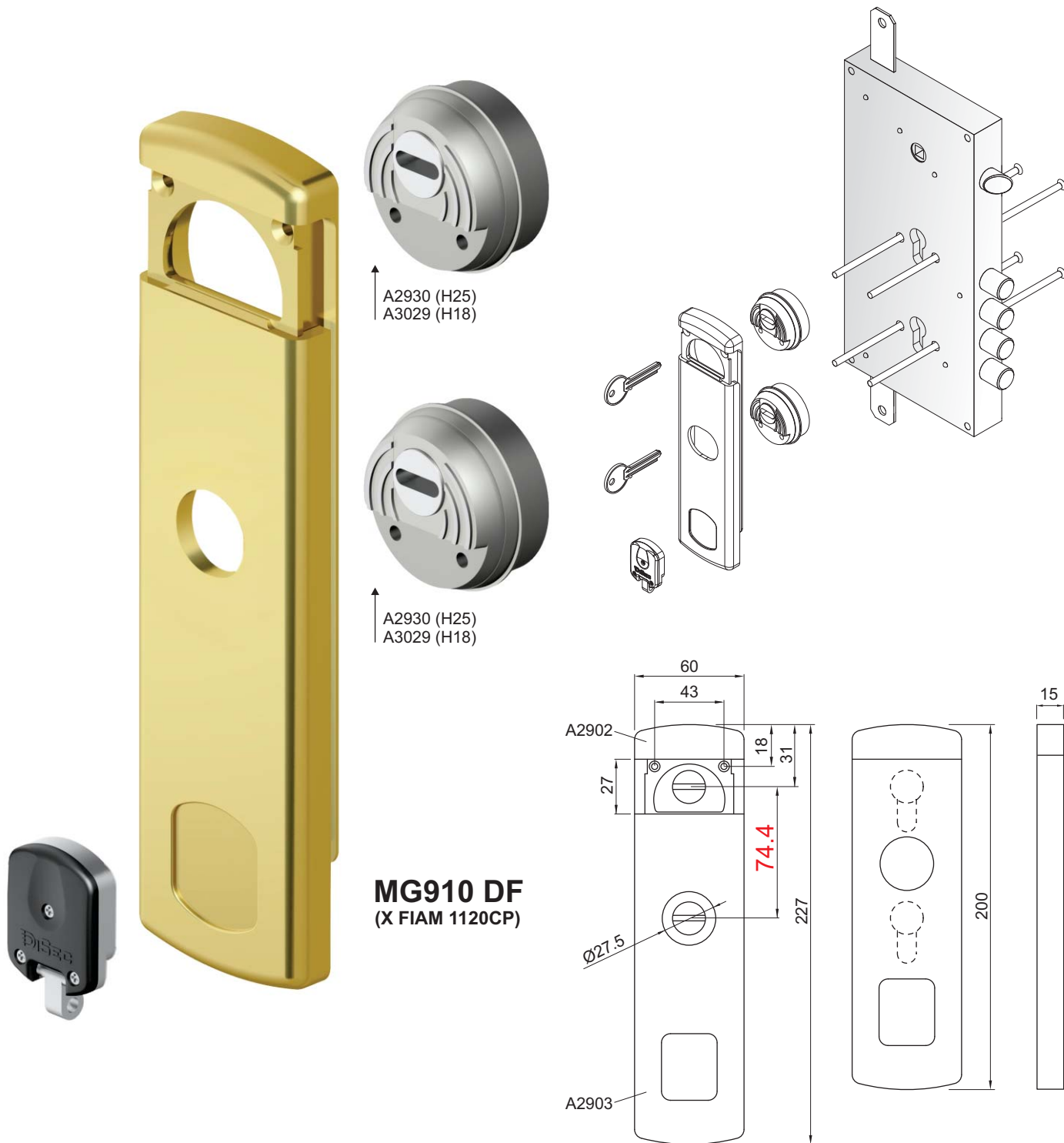


- | | | |
|-------------------------------------|------|----------------------|
| <input type="checkbox"/> | (W) | Bianco Ral 9010 |
| <input type="checkbox"/> | (C) | Cromo lucido |
| <input type="checkbox"/> | (C) | Bright Chrome |
| <input checked="" type="checkbox"/> | (T) | Cromo satinato |
| <input type="checkbox"/> | (T) | Satin Chrome |
| <input type="checkbox"/> | (6) | Argento anodizzato |
| <input type="checkbox"/> | (6) | Anodized Silver |
| <input type="checkbox"/> | (IT) | Inox satinato |
| <input type="checkbox"/> | (IT) | Stainless steel |
| <input type="checkbox"/> | (N) | Nero |
| <input type="checkbox"/> | (N) | Black |
| <input type="checkbox"/> | (8) | PVD Nero lucido |
| <input type="checkbox"/> | (8) | PVD Bright black |
| <input type="checkbox"/> | (T8) | PVD Nero antracite |
| <input type="checkbox"/> | (T8) | PVD Satin Black |
| <input type="checkbox"/> | (B) | Bronzo |
| <input type="checkbox"/> | (B) | Bronze |
| <input type="checkbox"/> | (BS) | Bronzo satinato |
| <input type="checkbox"/> | (BS) | Satin Bronze |
| <input type="checkbox"/> | (A) | Champagne anodizzato |
| <input type="checkbox"/> | (A) | Anodized champagne |
| <input type="checkbox"/> | (9) | Oro anodizzato |
| <input type="checkbox"/> | (9) | Anodized Gold |
| <input checked="" type="checkbox"/> | (2) | PVD Ottone |
| <input type="checkbox"/> | (2) | PVD Brass |
| <input type="checkbox"/> | (L) | Ottone lucido |
| <input type="checkbox"/> | (L) | Bright Brass |
| <input type="checkbox"/> | (TT) | Ottone satinato |
| <input type="checkbox"/> | (TT) | Satin Brass |

Spessori disponibili:
Available spacers:
4mm



Max.mm 12

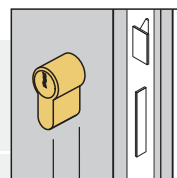


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

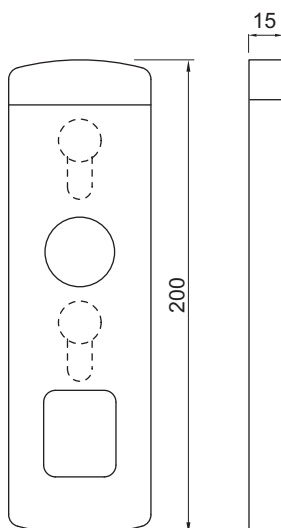
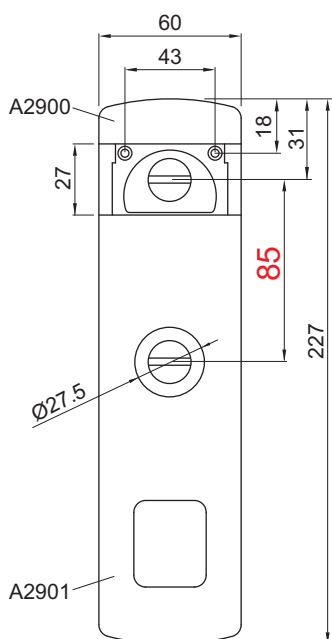
Spessori disponibili:
Available spacers:
4mm



Max.mm 12

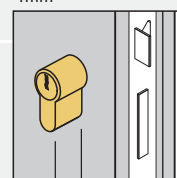


MG915 DF
(X FIAM 868P)

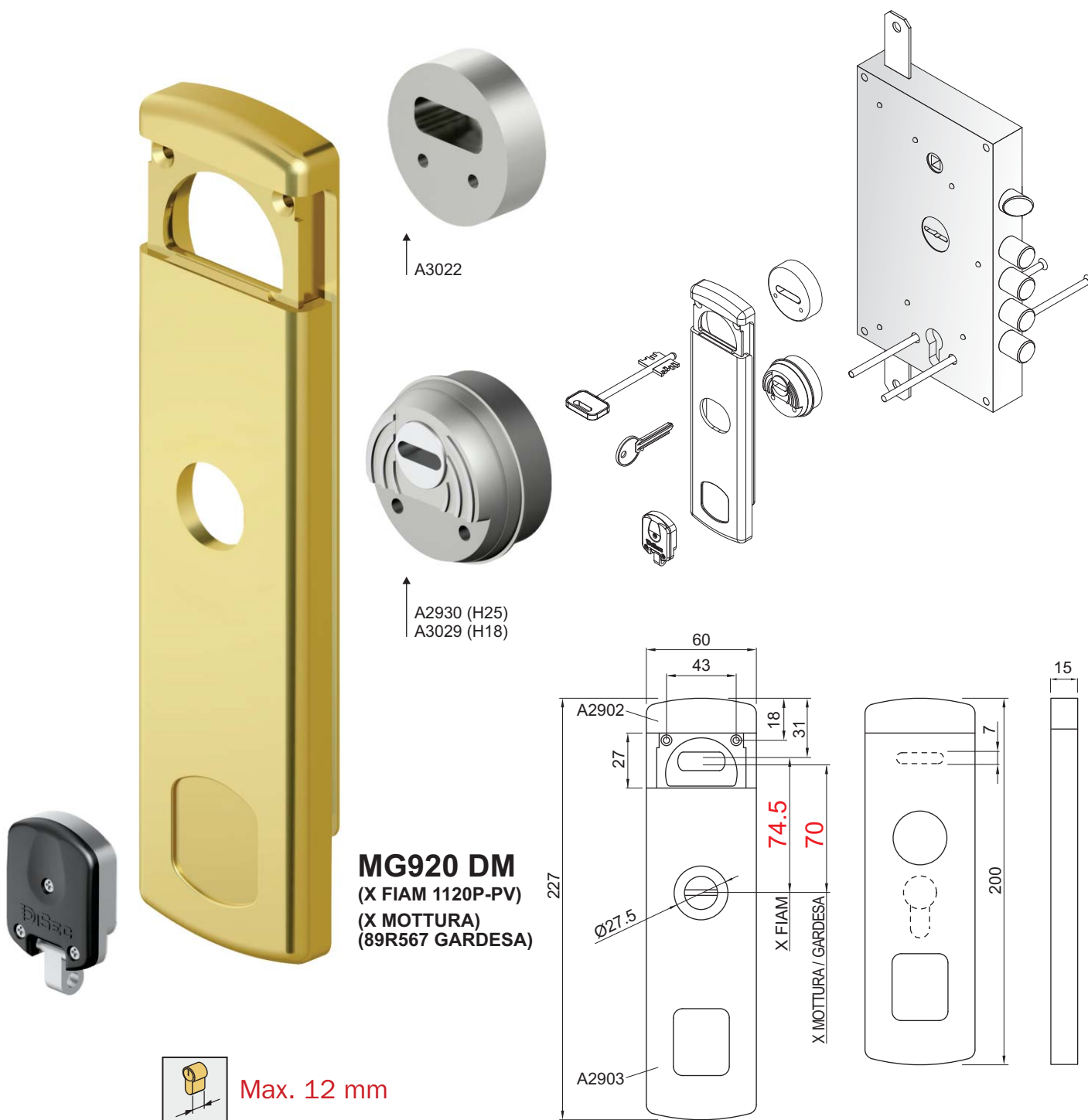


- | | | |
|-------------------------------------|------|----------------------|
| <input type="checkbox"/> | (W) | Bianco Ral 9010 |
| <input type="checkbox"/> | (C) | Cromo lucido |
| <input type="checkbox"/> | (T) | Cromo satinato |
| <input checked="" type="checkbox"/> | (X) | Cromo satinato |
| <input type="checkbox"/> | (6) | Argento anodizzato |
| <input type="checkbox"/> | (IT) | Inox satinato |
| <input type="checkbox"/> | (N) | Nero |
| <input type="checkbox"/> | (8) | PVD Nero lucido |
| <input type="checkbox"/> | (T8) | PVD Nero antracite |
| <input type="checkbox"/> | (B) | Bronzo |
| <input type="checkbox"/> | (BS) | Bronzo satinato |
| <input type="checkbox"/> | (A) | Champagne anodizzato |
| <input type="checkbox"/> | (9) | Oro anodizzato |
| <input checked="" type="checkbox"/> | (2) | PVD Ottone |
| <input type="checkbox"/> | (L) | Ottone lucido |
| <input type="checkbox"/> | (TT) | Ottone satinato |

Spessori disponibili:
Available spacers:
4mm



Max.mm 12



		W Bianco Ral 9010 White Ral 9010			N Nero Black			A Champagne anodizzato Anodized champagne
		C Cromo lucido Bright Chrome			8 PVD Nero lucido PVD Bright black			9 Oro anodizzato Anodized Gold
		X T Cromo satinato Satin Chrome			T8 PVD Nero antracite PVD Satin Black			X 2 PVD Ottone PVD Brass
		6 Argento anodizzato Anodized Silver			B Bronzo Bronze			L Ottone lucido Bright Brass
		II Inox satinato Stainless steel			BS Bronzo satinato Satin Bronze			TT Ottone satinato Satin Brass

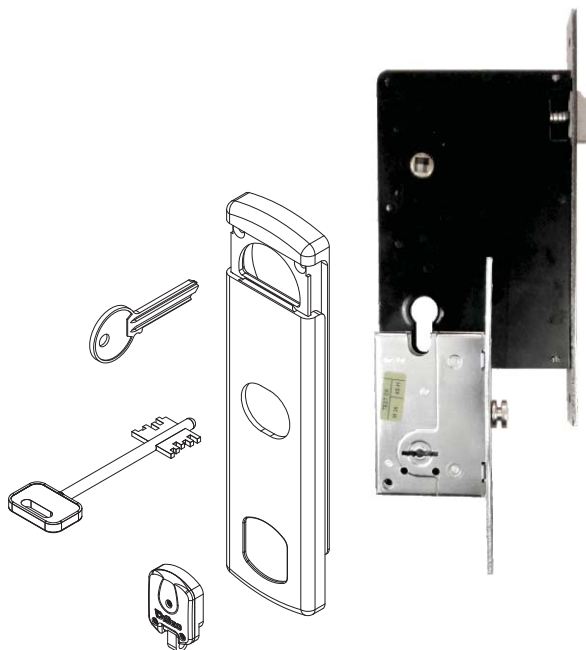
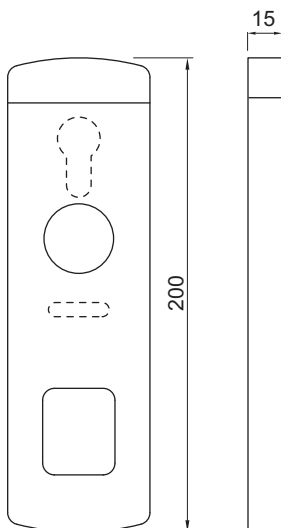
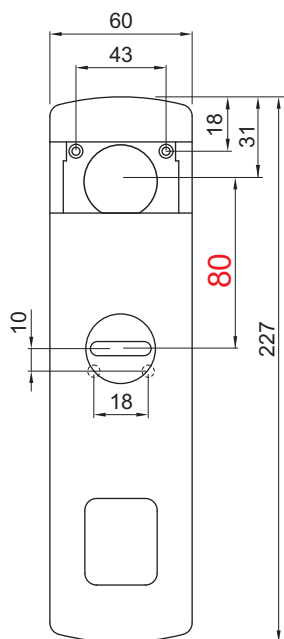
Spessori disponibili:
Available spacers:
4mm



Max. 12 mm

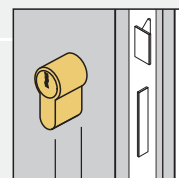


**MG924CIR
X CIR TUTOR**

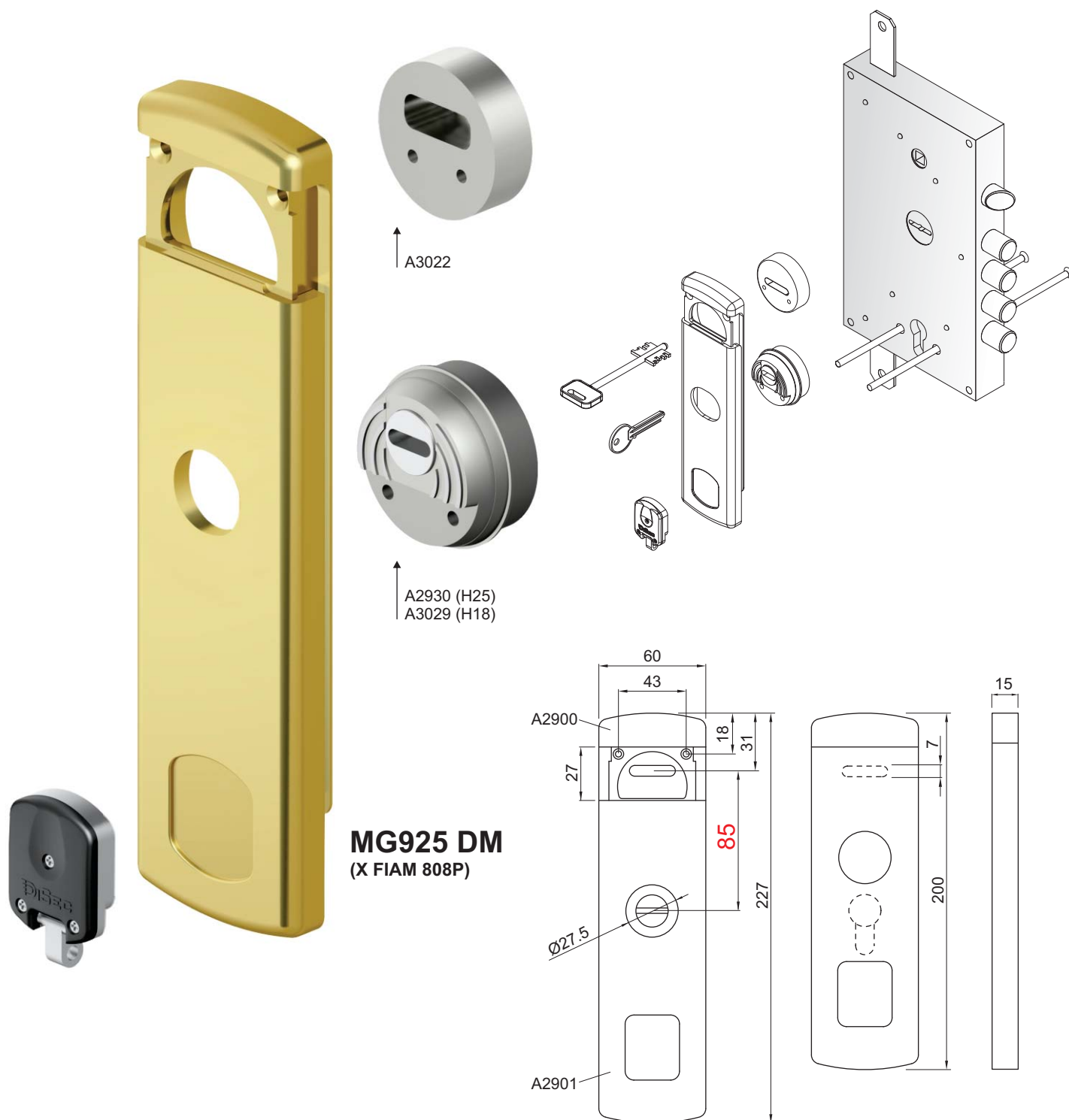


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



Max.mm 12

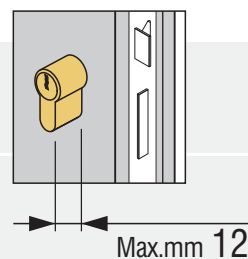


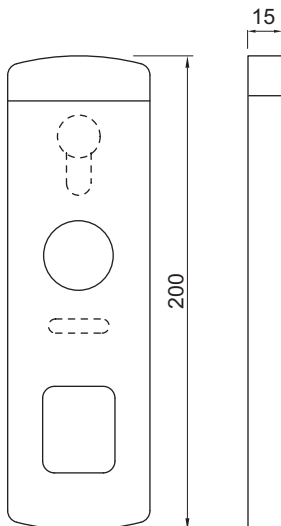
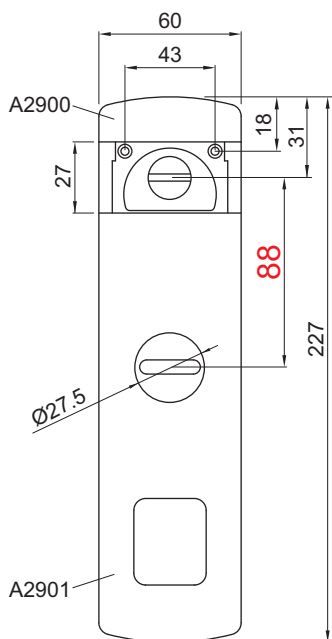
- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

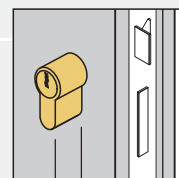
Spessori disponibili:
Available spacers:
4mm



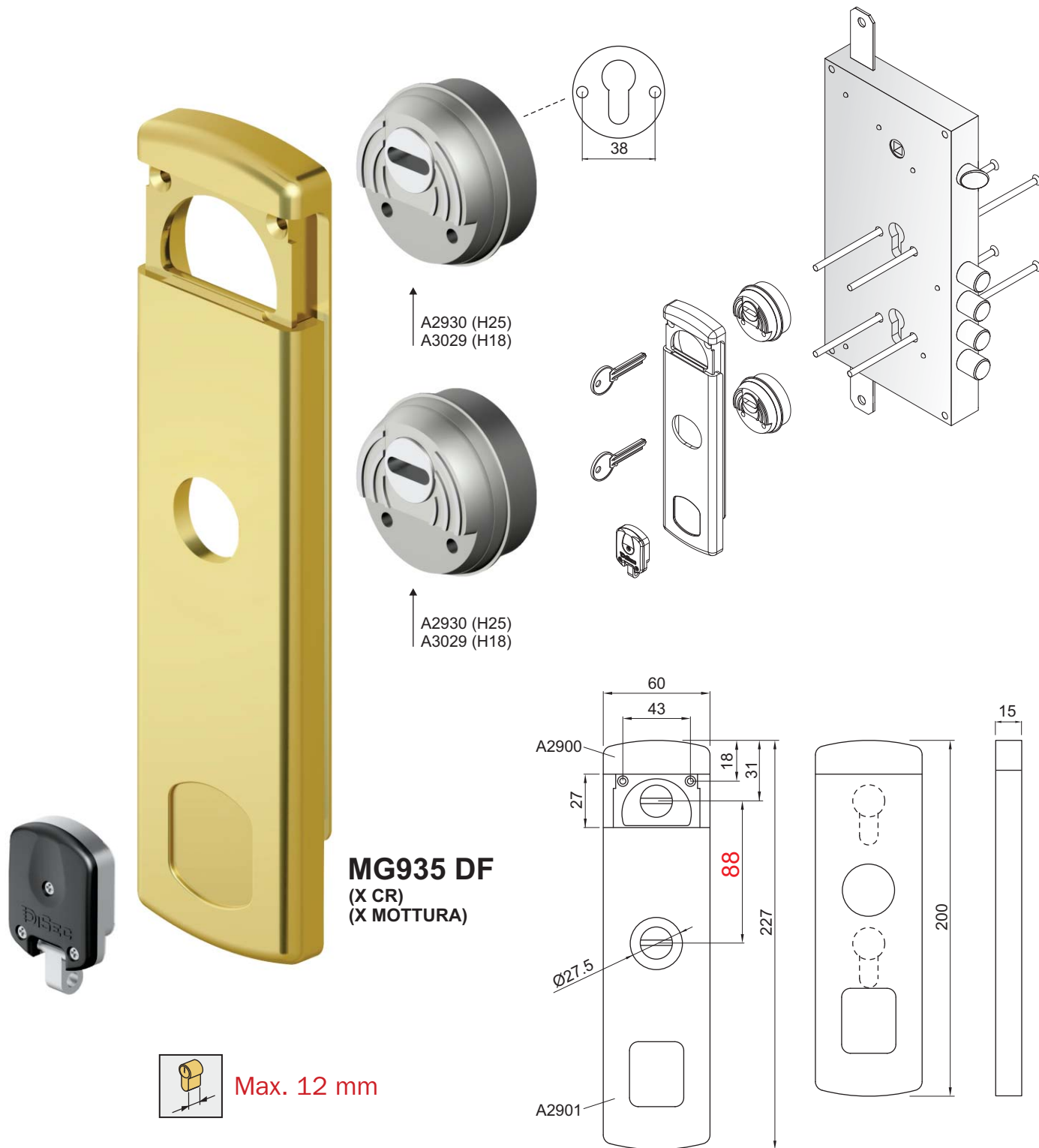


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



Max.mm 12



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

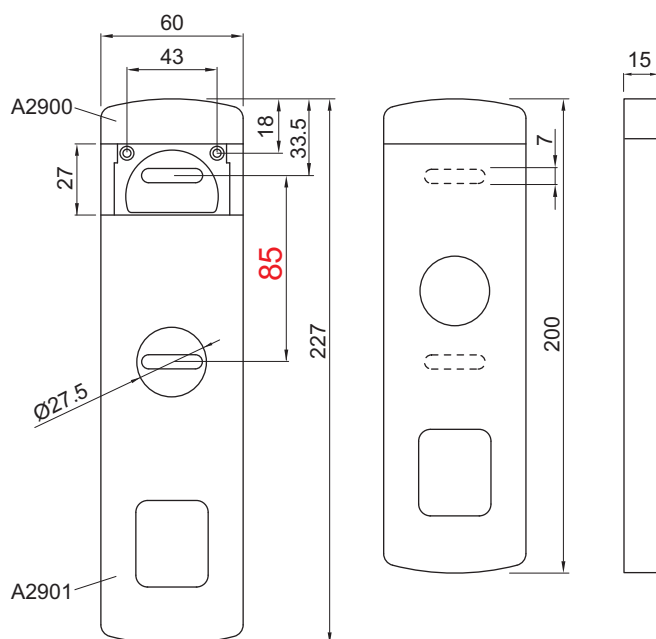
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Spessori disponibili:
Available spacers:
4mm



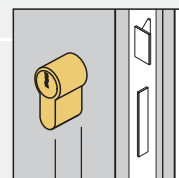


MG940 DM
(X CR)

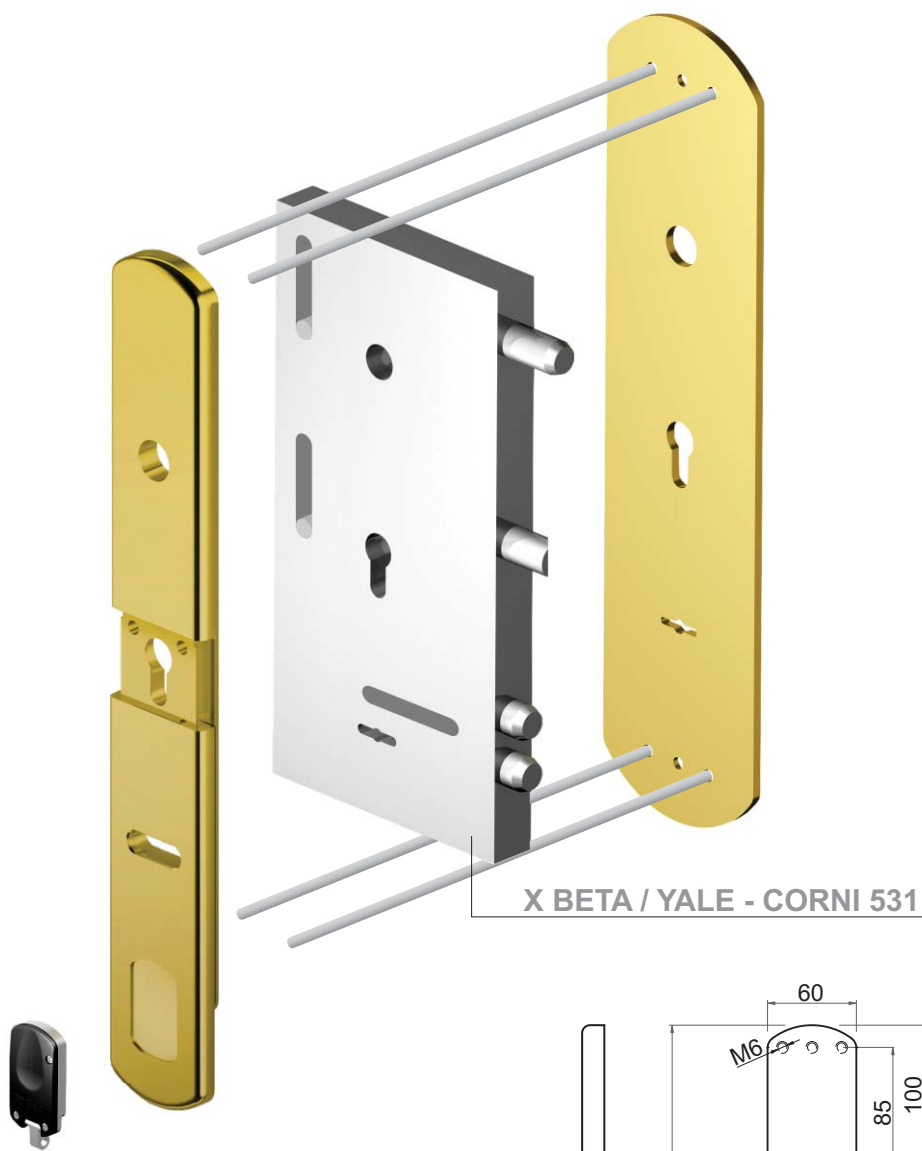


- | | | |
|-------------------------------------|------|----------------------|
| <input type="checkbox"/> | (W) | Bianco Ral 9010 |
| <input type="checkbox"/> | (C) | Cromo lucido |
| <input type="checkbox"/> | (C) | Bright Chrome |
| <input checked="" type="checkbox"/> | (T) | Cromo satinato |
| <input type="checkbox"/> | (T) | Satin Chrome |
| <input type="checkbox"/> | (6) | Argento anodizzato |
| <input type="checkbox"/> | (6) | Anodized Silver |
| <input type="checkbox"/> | (IT) | Inox satinato |
| <input type="checkbox"/> | (IT) | Stainless steel |
| <input type="checkbox"/> | (N) | Nero |
| <input type="checkbox"/> | (N) | Black |
| <input type="checkbox"/> | (8) | PVD Nero lucido |
| <input type="checkbox"/> | (8) | PVD Bright black |
| <input type="checkbox"/> | (T8) | PVD Nero antracite |
| <input type="checkbox"/> | (T8) | PVD Satin Black |
| <input type="checkbox"/> | (B) | Bronzo |
| <input type="checkbox"/> | (B) | Bronze |
| <input type="checkbox"/> | (BS) | Bronzo satinato |
| <input type="checkbox"/> | (BS) | Satin Bronze |
| <input type="checkbox"/> | (A) | Champagne anodizzato |
| <input type="checkbox"/> | (A) | Anodized champagne |
| <input type="checkbox"/> | (9) | Oro anodizzato |
| <input type="checkbox"/> | (9) | Anodized Gold |
| <input checked="" type="checkbox"/> | (2) | PVD Ottone |
| <input type="checkbox"/> | (2) | PVD Brass |
| <input type="checkbox"/> | (L) | Ottone lucido |
| <input type="checkbox"/> | (L) | Bright Brass |
| <input type="checkbox"/> | (TT) | Ottone satinato |
| <input type="checkbox"/> | (TT) | Satin Brass |

Spessori disponibili:
Available spacers:
4mm

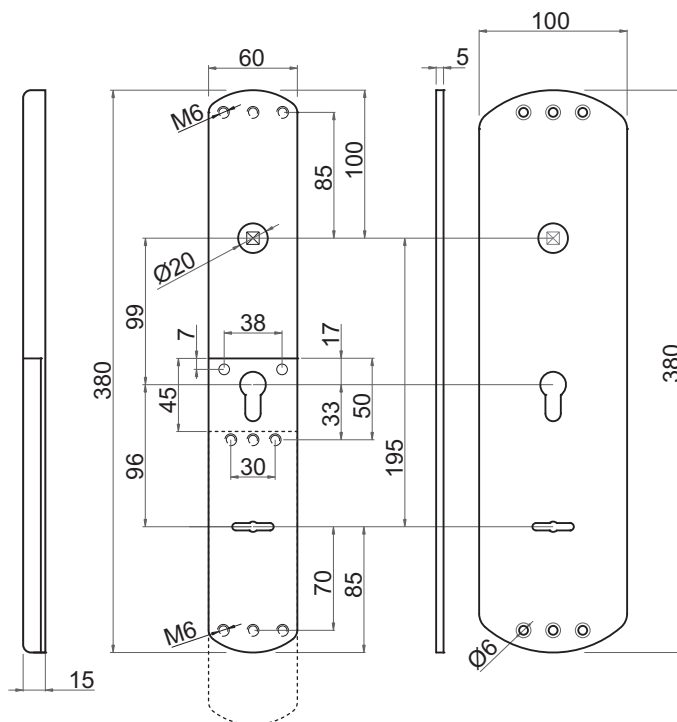


Max.mm 12

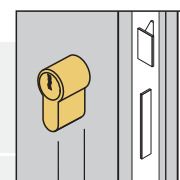


X BETA / YALE - CORNI 531

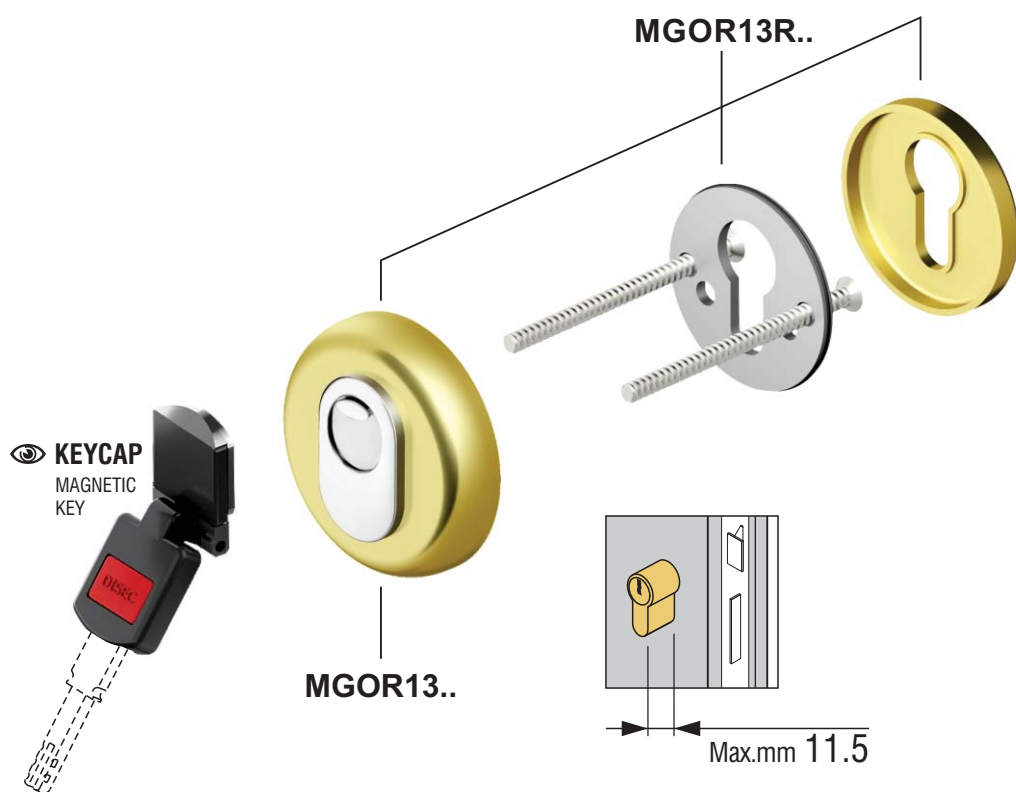
MGYACO4



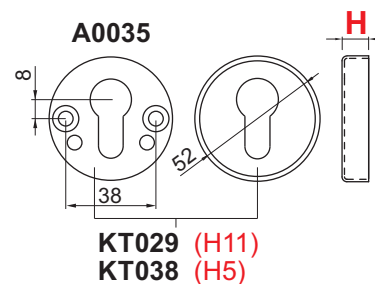
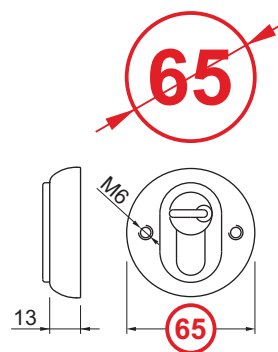
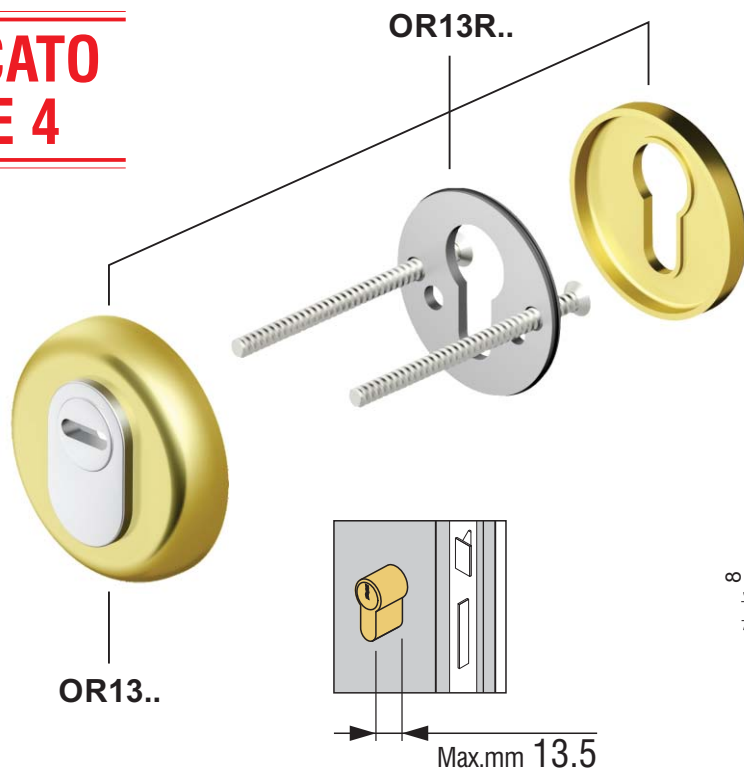
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



Max.mm 12



CERTIFICATO CLASSE 4



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☒ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Standard
S1 3.5

Dom
D1 5





Max
11.5 mm

MGOR01..

Max
13.5 mm

OR01..



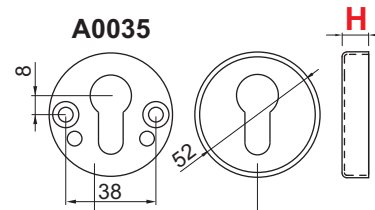
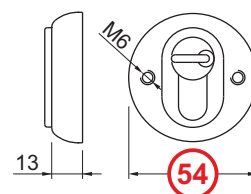
Max
11.5 mm

MGOR02..

Max
13.5 mm

OR02..

54



KT029 (H11)
KT038 (H5)

- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

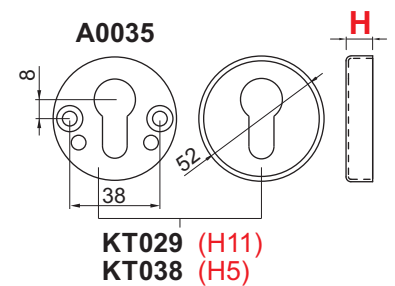
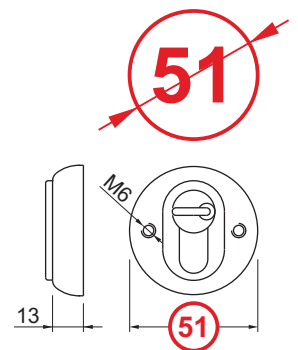
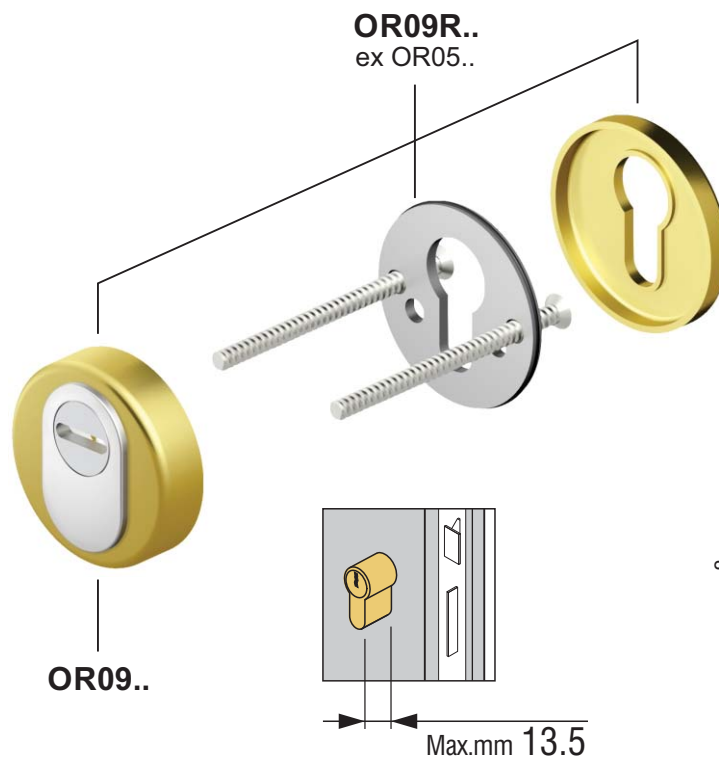
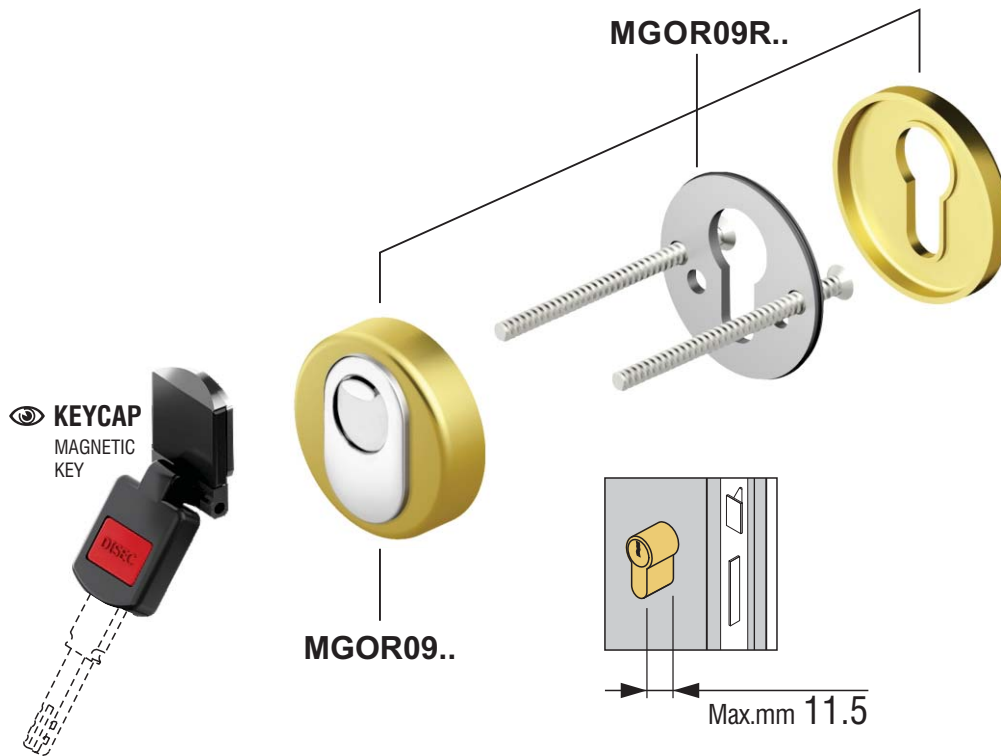
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☒ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Standard
S1 3.5

Dom
D1 5

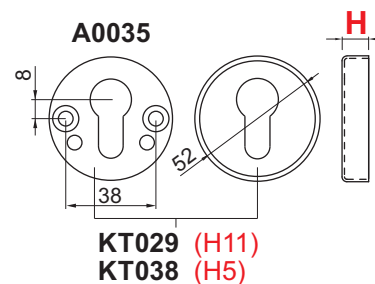
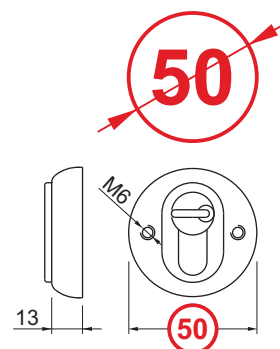
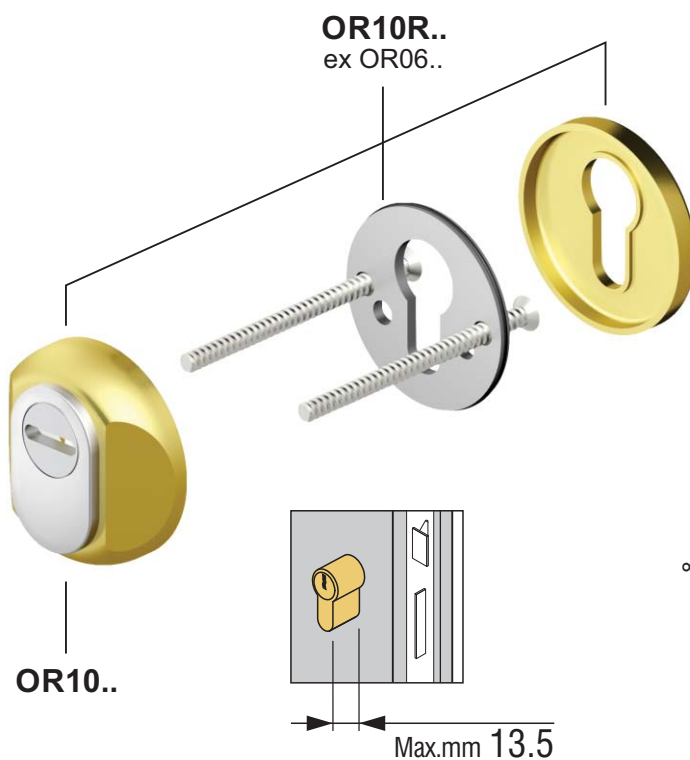
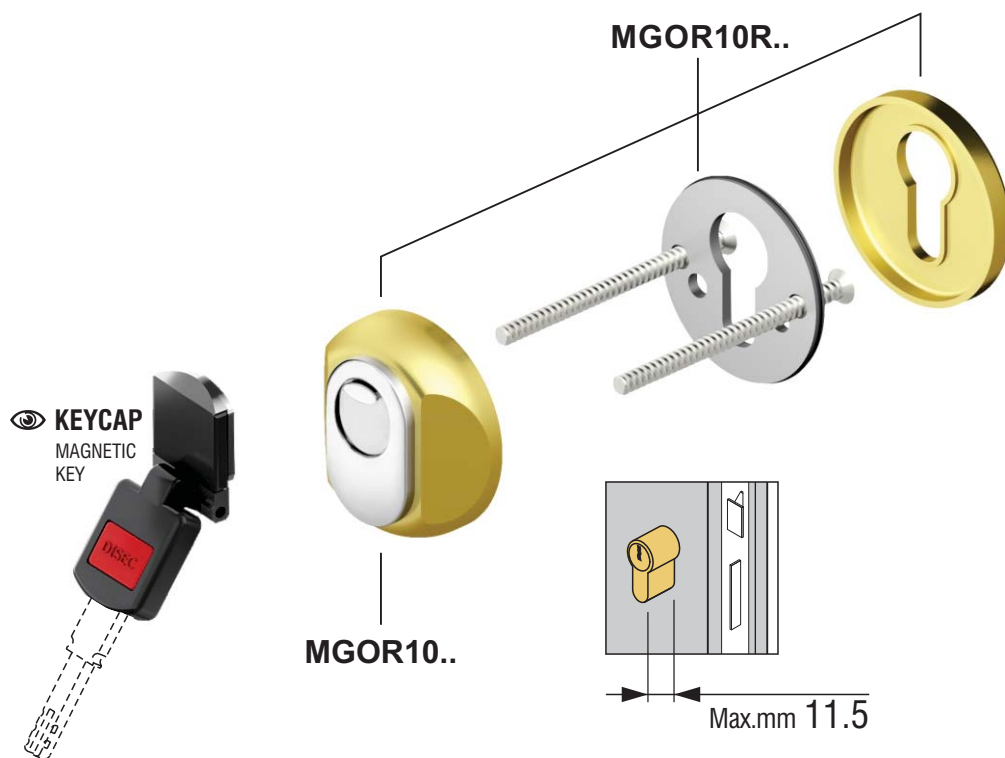


pag.



<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input checked="" type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

Standard S1 3.5	Dom D1 5	pag.
------------------------------	-----------------------	------

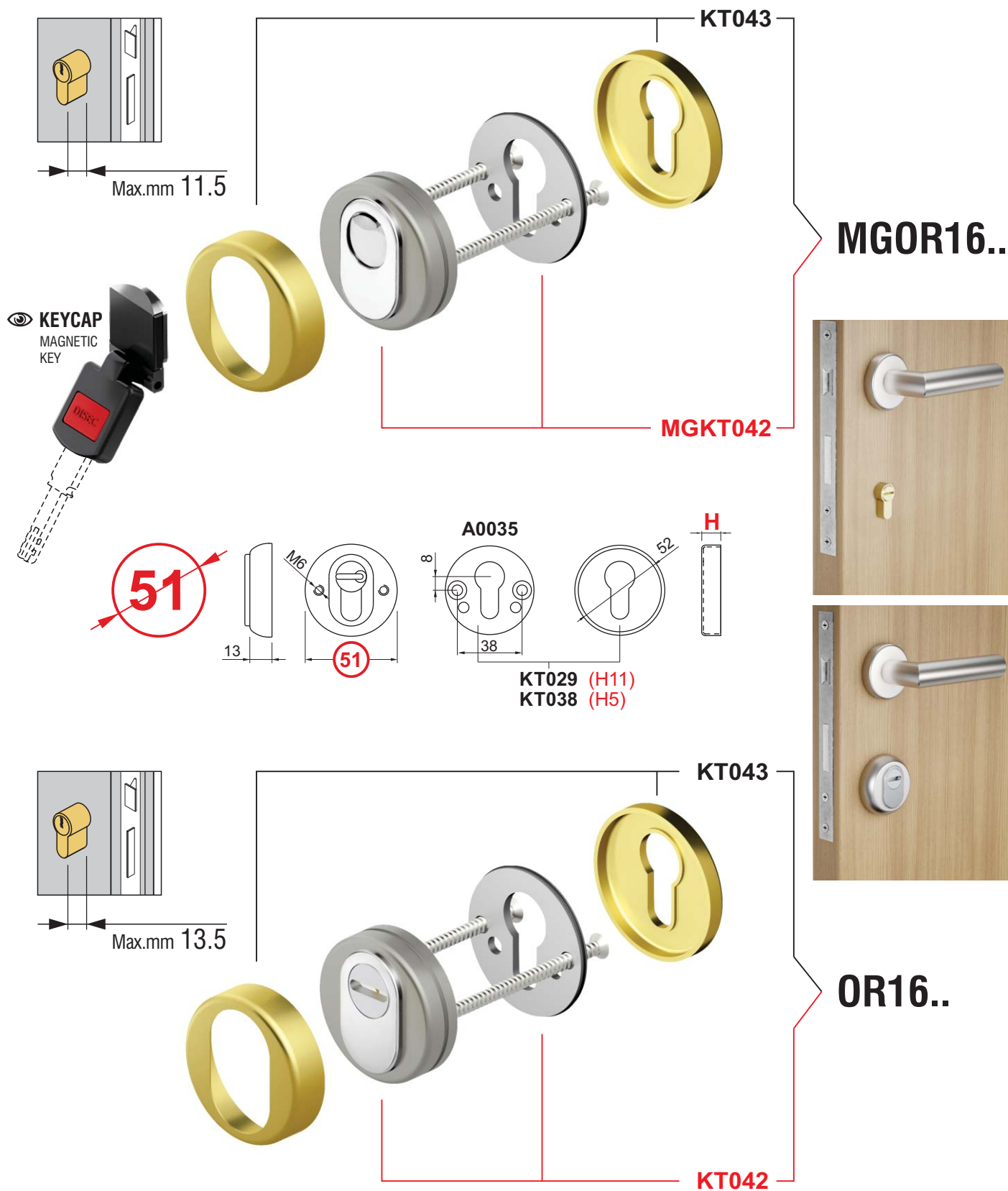


- | | | |
|--|---|---|
| <input type="checkbox"/> (W) Bianco Ral 9010
White Ral 9010 | <input type="checkbox"/> (N) Nero
Black | <input type="checkbox"/> (A) Champagne anodizzato
Anodized champagne |
| <input checked="" type="checkbox"/> (C) Cromo lucido
Bright Chrome | <input type="checkbox"/> (8) PVD Nero lucido
PVD Bright black | <input type="checkbox"/> (9) Oro anodizzato
Anodized Gold |
| <input checked="" type="checkbox"/> (T) Cromo satinato
Satin Chrome | <input type="checkbox"/> (T8) PVD Nero antracite
PVD Satin Black | <input checked="" type="checkbox"/> (2) PVD Ottone
PVD Brass |
| <input type="checkbox"/> (6) Argento anodizzato
Anodized Silver | <input checked="" type="checkbox"/> (B) Bronzo
Bronze | <input type="checkbox"/> (L) Ottone lucido
Bright Brass |
| <input type="checkbox"/> (IT) Inox satinato
Stainless steel | <input type="checkbox"/> (BS) Bronzo satinato
Satin Bronze | <input type="checkbox"/> (TT) Ottone satinato
Satin Brass |

Standard
S1
3.5

Dom
D1
5



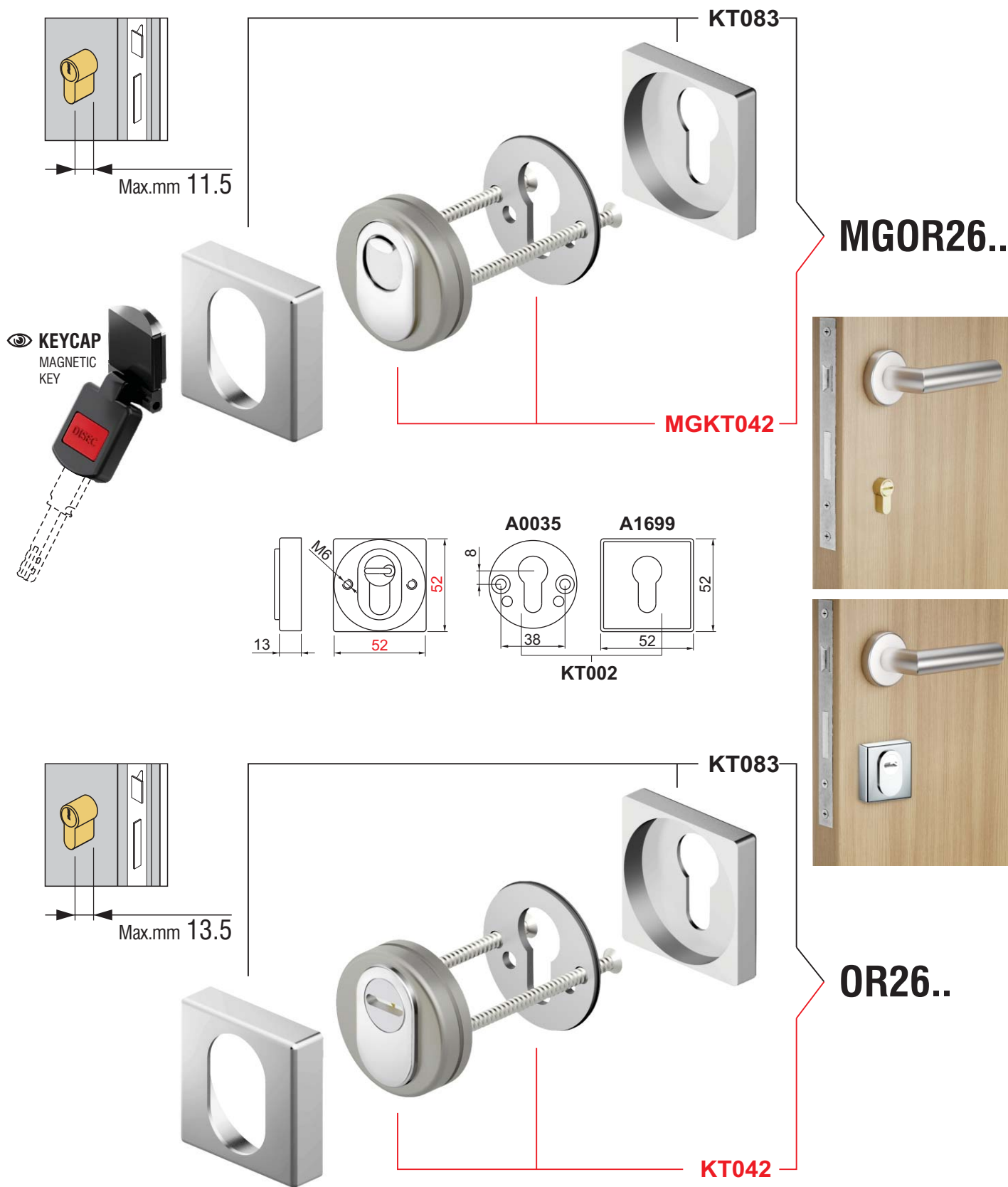


- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ **C** Cromo lucido
Bright Chrome
- ☒ **T** Cromo satinato
Satin Chrome
- ☐ **6** Argento anodizzato
Anodized Silver
- ☐ **IT** Inox satinato
Stainless steel

- ☒ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☐ **A** Champagne anodizzato
Anodized champagne
- ☐ **9** Oro anodizzato
Anodized Gold
- ☒ **2** PVD Ottone
PVD Brass
- ☐ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass





- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ **C** Cromo lucido
Bright Chrome
- ☒ **T** Cromo satinato
Satin Chrome
- ☐ **6** Argento anodizzato
Anodized Silver
- ☐ **IT** Inox satinato
Stainless steel

- ☒ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☐ **A** Champagne anodizzato
Anodized champagne
- ☐ **9** Oro anodizzato
Anodized Gold
- ☒ **2** PVD Ottone
PVD Brass
- ☐ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass

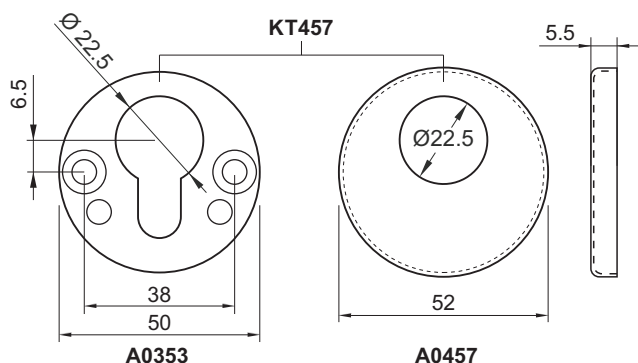
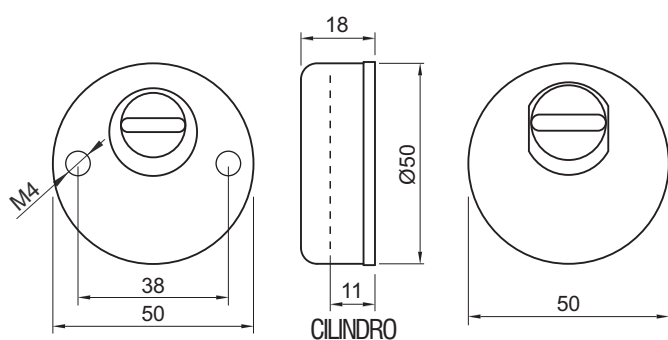
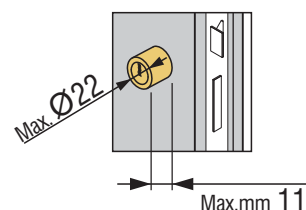




MRM27CHX

PAT. PEND.

- ③ Cromo lucido
Bright Chrome
- ① Cromo satinato
Satin Chrome
- ② PVD Ottone
PVD Brass



OPTIONAL



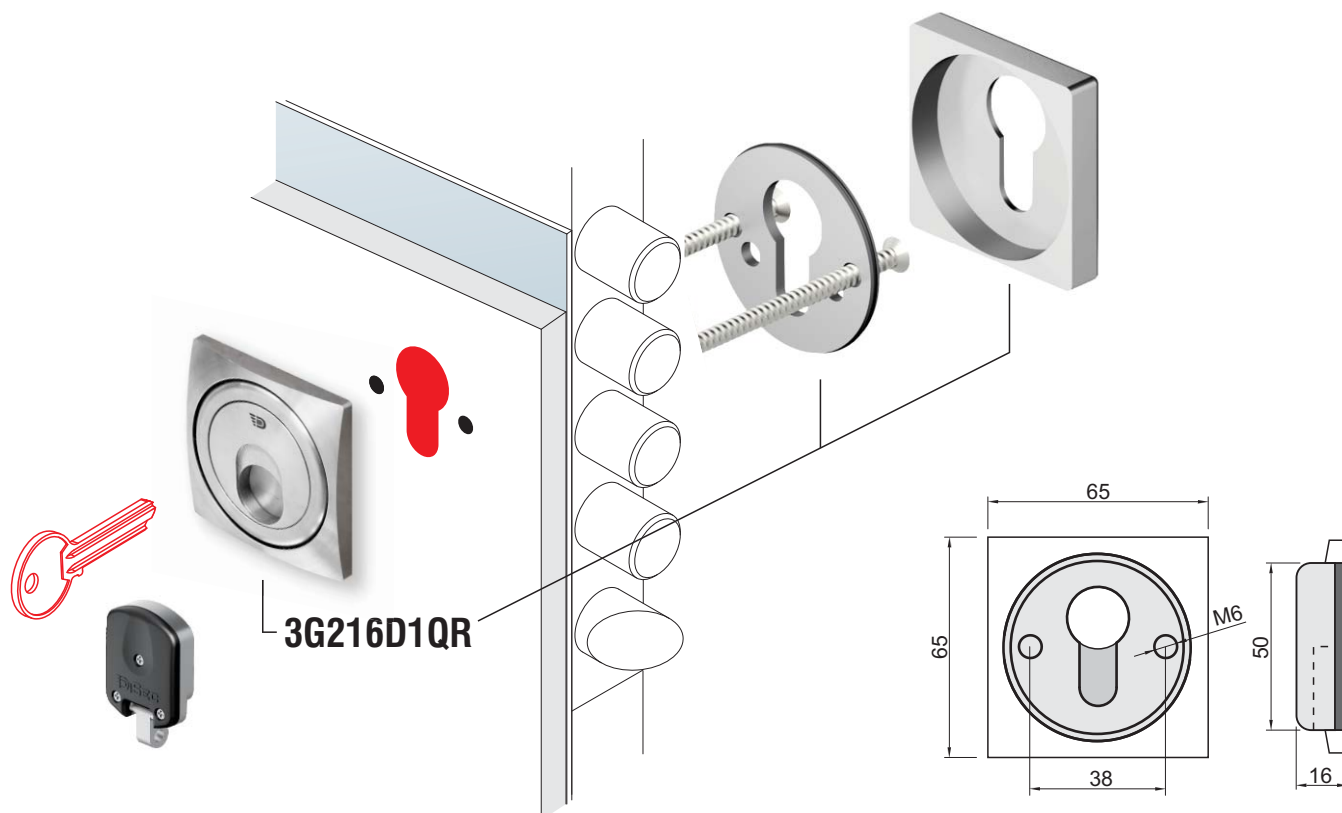
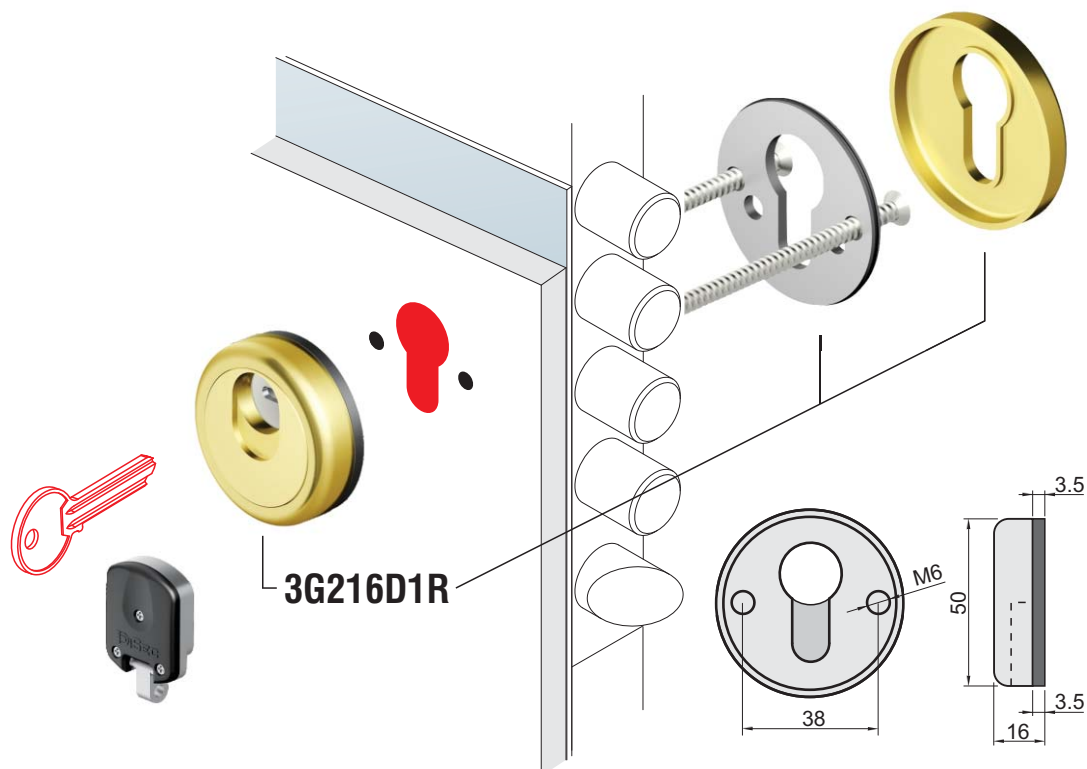
KT056 (Ø50)
65x85



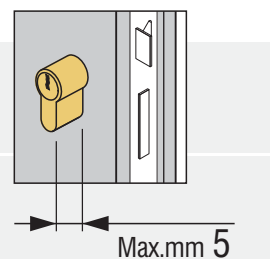
KT3485 (Ø50)
64x84



KT3794 (Ø50)
65x65



- | | | |
|--|---|---|
| <input type="checkbox"/> (W) Bianco Ral 9010
White Ral 9010 | <input type="checkbox"/> (N) Nero
Black | <input type="checkbox"/> (A) Champagne anodizzato
Anodized champagne |
| <input type="checkbox"/> (C) Cromo lucido
Bright Chrome | <input type="checkbox"/> (8) PVD Nero lucido
PVD Bright black | <input type="checkbox"/> (9) Oro anodizzato
Anodized Gold |
| <input checked="" type="checkbox"/> (T) Cromo satinato
Satin Chrome | <input type="checkbox"/> (T8) PVD Nero antracite
PVD Satin Black | <input checked="" type="checkbox"/> (2) PVD Ottone
PVD Brass |
| <input type="checkbox"/> (6) Argento anodizzato
Anodized Silver | <input type="checkbox"/> (B) Bronzo
Bronze | <input type="checkbox"/> (L) Ottone lucido
Bright Brass |
| <input type="checkbox"/> (IT) Inox satinato
Stainless steel | <input type="checkbox"/> (BS) Bronzo satinato
Satin Bronze | <input type="checkbox"/> (TT) Ottone satinato
Satin Brass |





KT2671-11

KT2671-05

A2429



Ø 50



BD16RST..



A2426

A2425

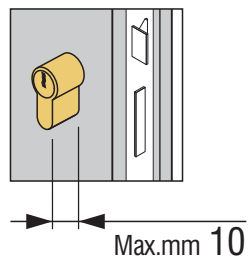
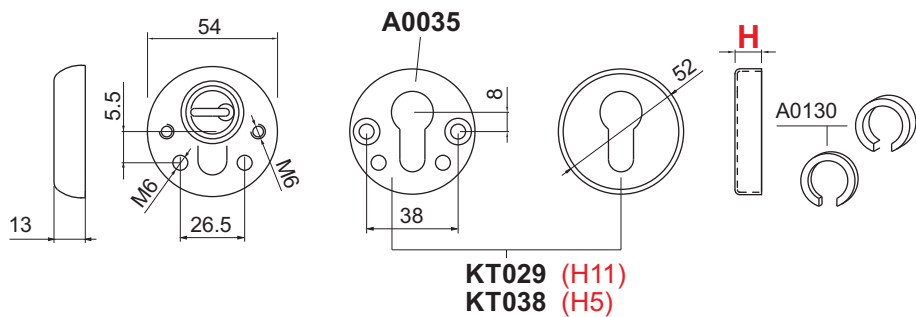
A2424



SG08RST..



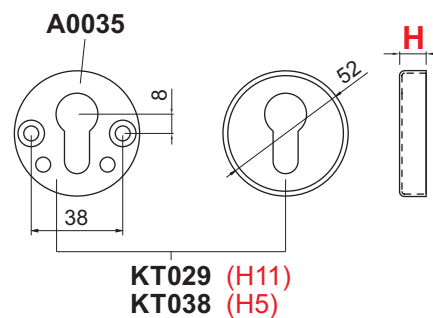
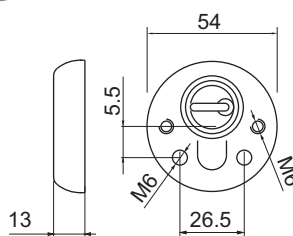
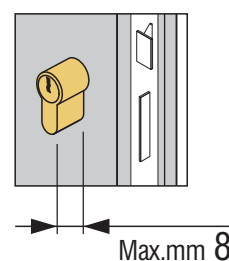
LG77RST..



BD01..



BD54..



KT029 (H11)
KT038 (H5)



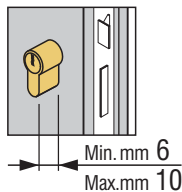
- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



BD64..
Pat.Pend

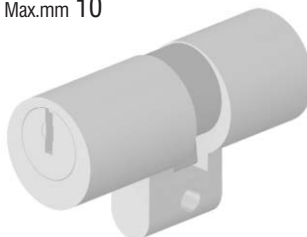
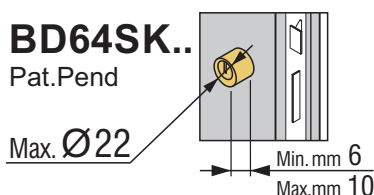


- Borchia di protezione da applicare a morsetto sul cilindro. Montaggio semplificato per il fai da te.

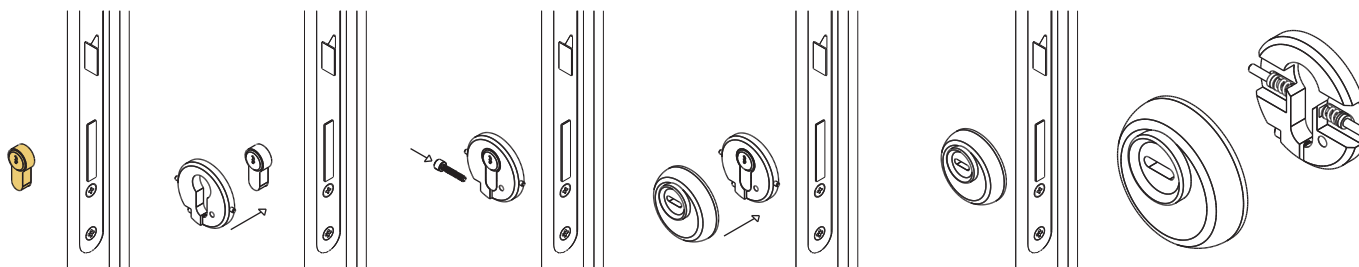
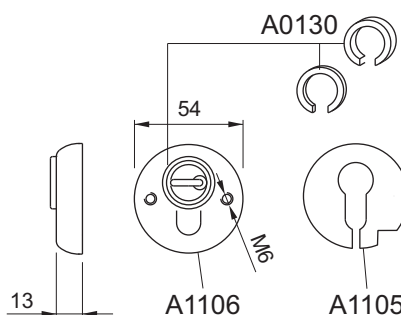
- Do it yourself. Surface mounted cylinder protector. Simplified fitting.



BD64SK..
Pat.Pend



BG84..
Pat.Pend



<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	Bianco Ral 9010 White Ral 9010
<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	Cromo lucido Bright Chrome
<input checked="" type="checkbox"/>	<input checked="" type="radio"/>	Cromo satinato Satin Chrome
<input type="checkbox"/>	<input checked="" type="radio"/>	Argento anodizzato Anodized Silver
<input type="checkbox"/>	<input checked="" type="radio"/>	Inox satinato Stainless steel

<input checked="" type="checkbox"/>	N	Nero Black
<input type="checkbox"/>	8	PVD Nero lucido PVD Bright black
<input type="checkbox"/>	T8	PVD Nero antracite PVD Satin Black
<input checked="" type="checkbox"/>	B	Bronzo Bronze
<input type="checkbox"/>	BS	Bronzo satinato Satin Bronze

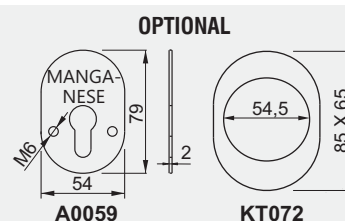
☐ (A) Champagne anodizzato
Anodized champagne

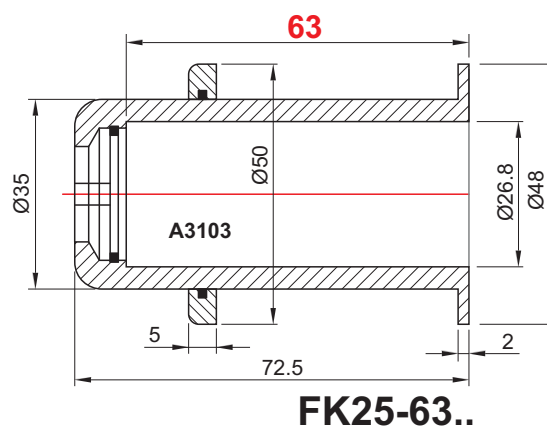
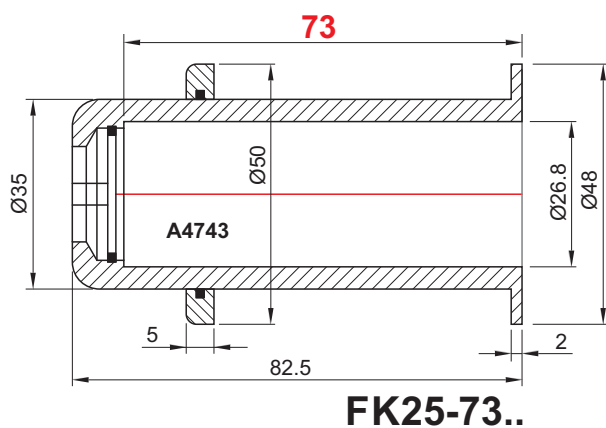
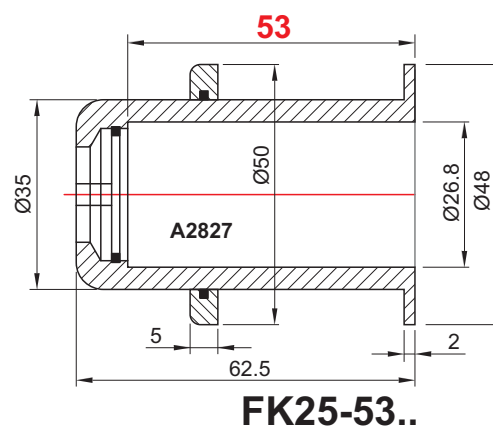
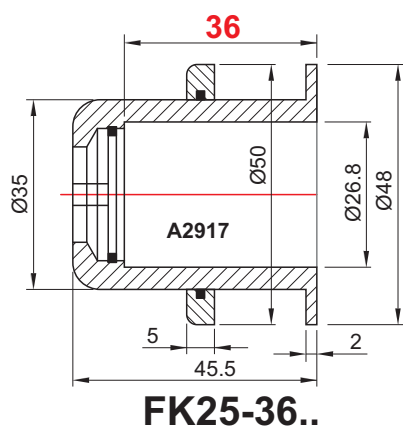
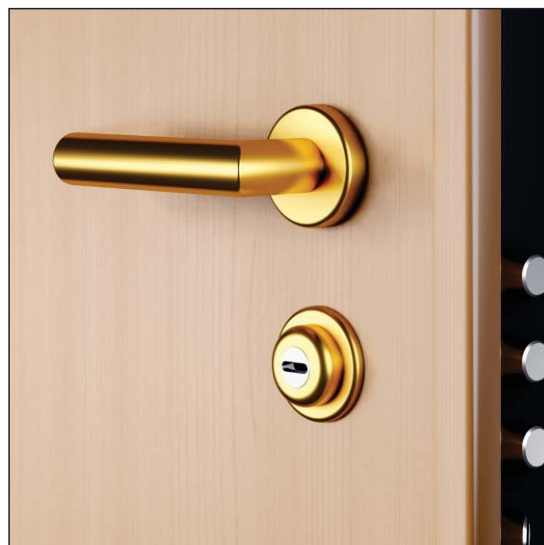
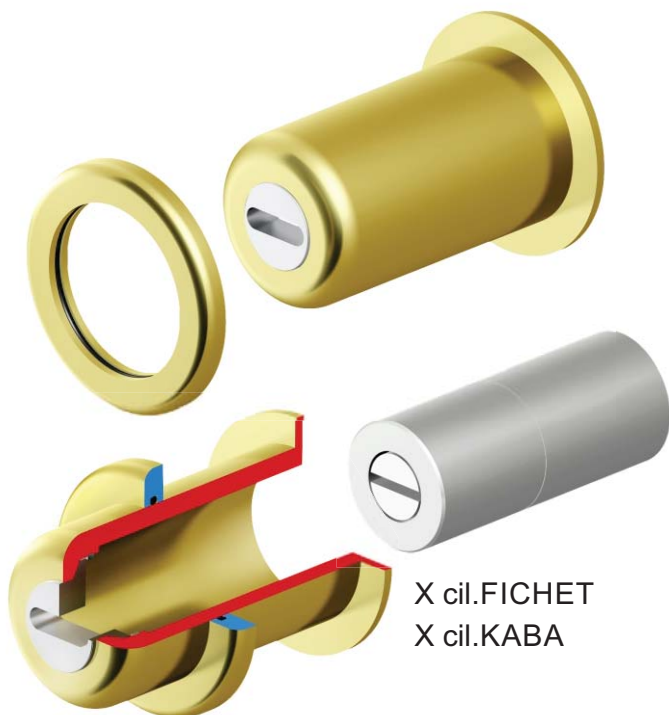
☐ (9) Oro anodizzato
Anodized Gold

☐ (2) PVD Ottone
PVD Brass

☒ (L) Ottone lucido
Bright Brass

☐ (TT) Ottone satinato
Satin Brass





- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass





OPTIONAL

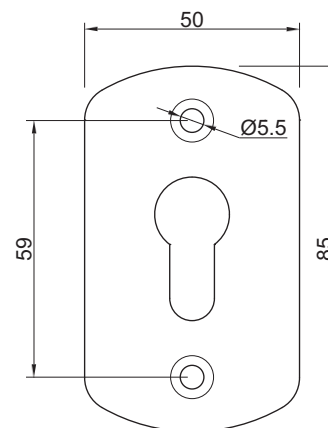


OPTIONAL
finitura grezza

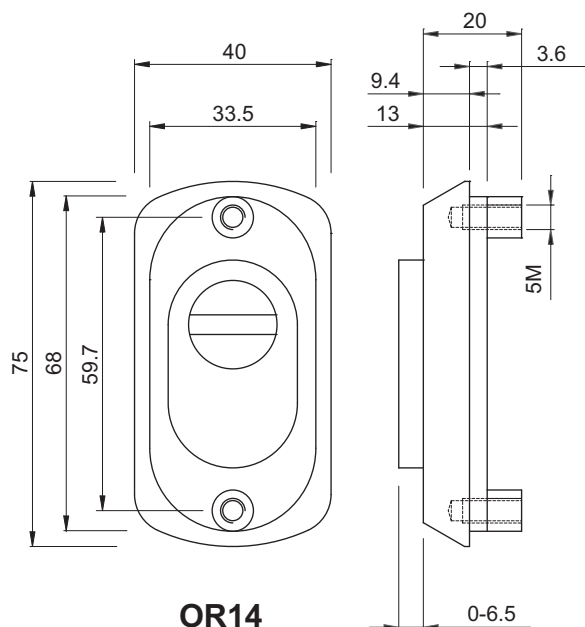


OPTIONAL

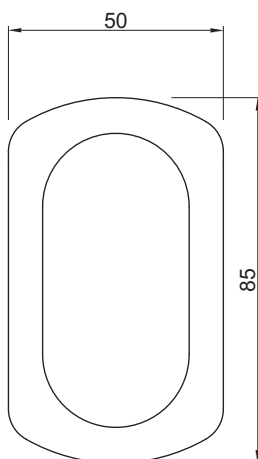
OR14.. X FIAM



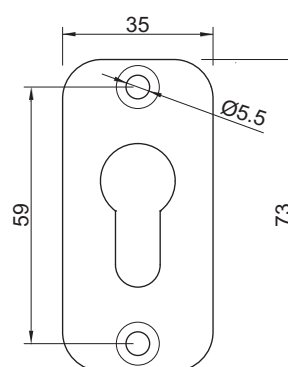
A2138



OR14



A2136



A2454

- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☒ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



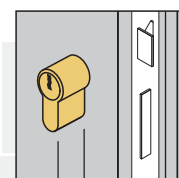
Standard
S1



Dom
D1



pag.

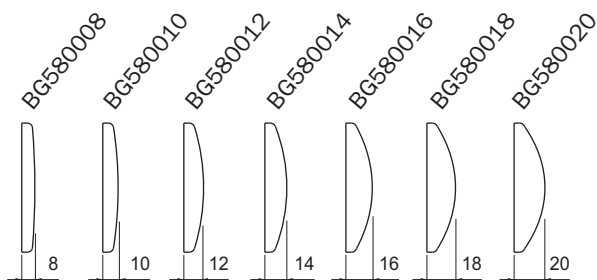
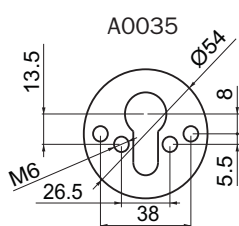


Max.mm 13.5



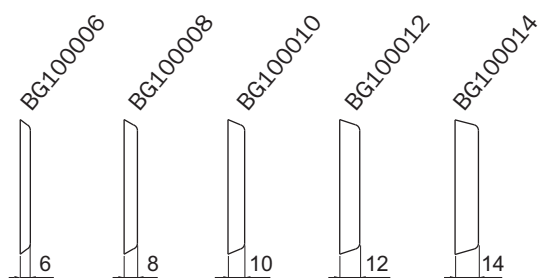
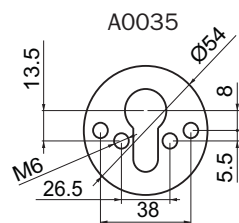
BG5800..

ACC. / STEEL
OTTONE / BRASS



BG1000..

ACC. / STEEL
ALLU. / ALUM
INOX



- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

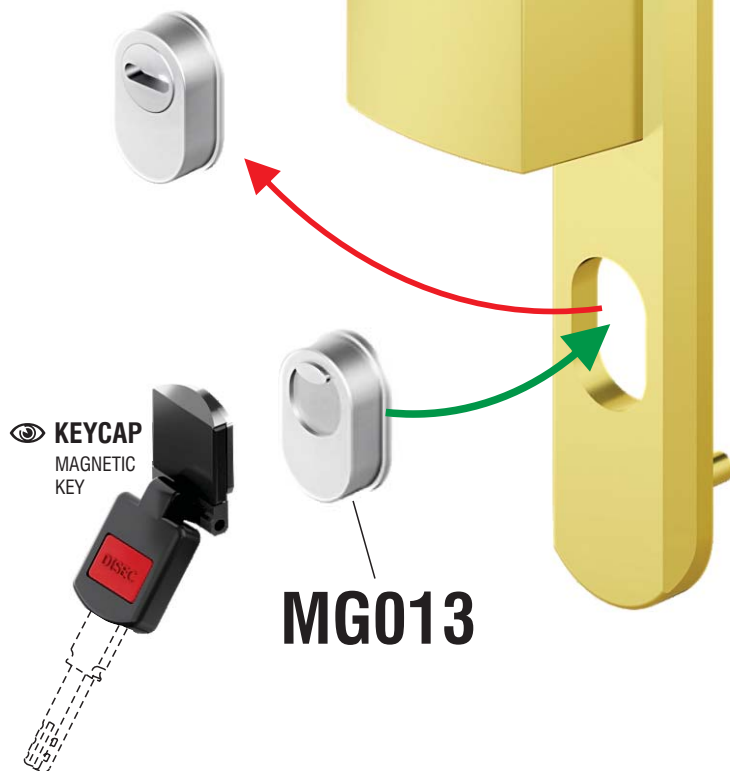
- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



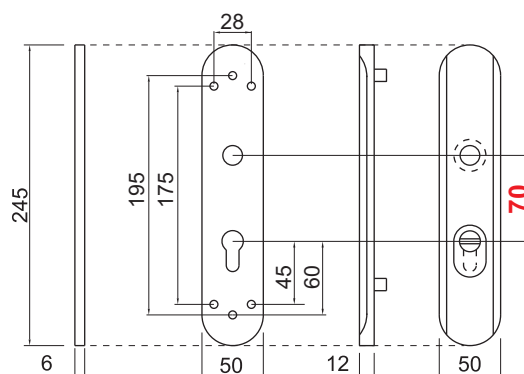
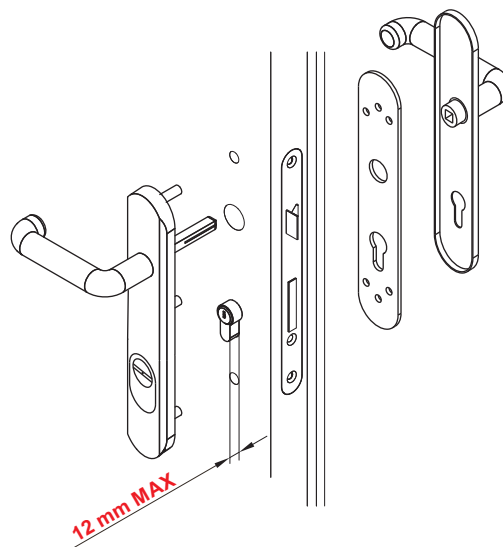
PER ARTICOLI:
FOR ALL REFERENCE:

**AOP.
OP..
TF..**





AOP54..F
50 mm



AOP52..F



AOP55..F



AOP44..F

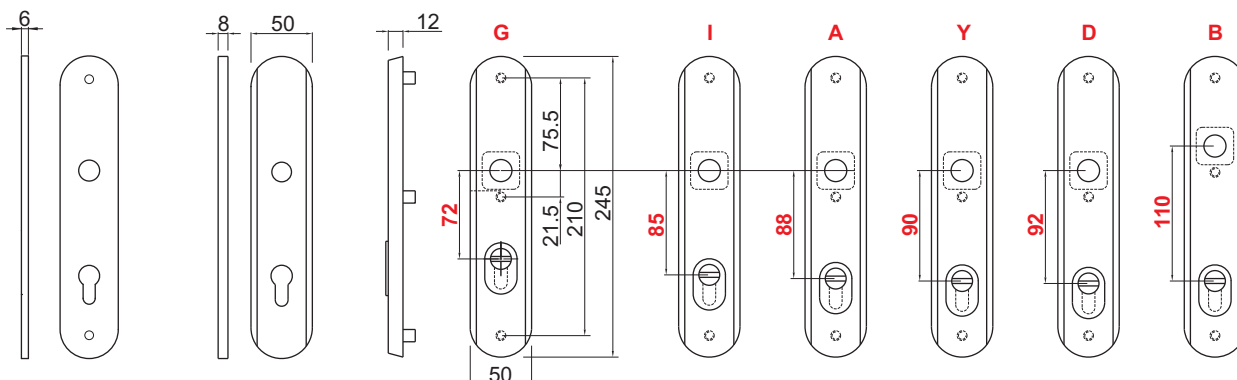
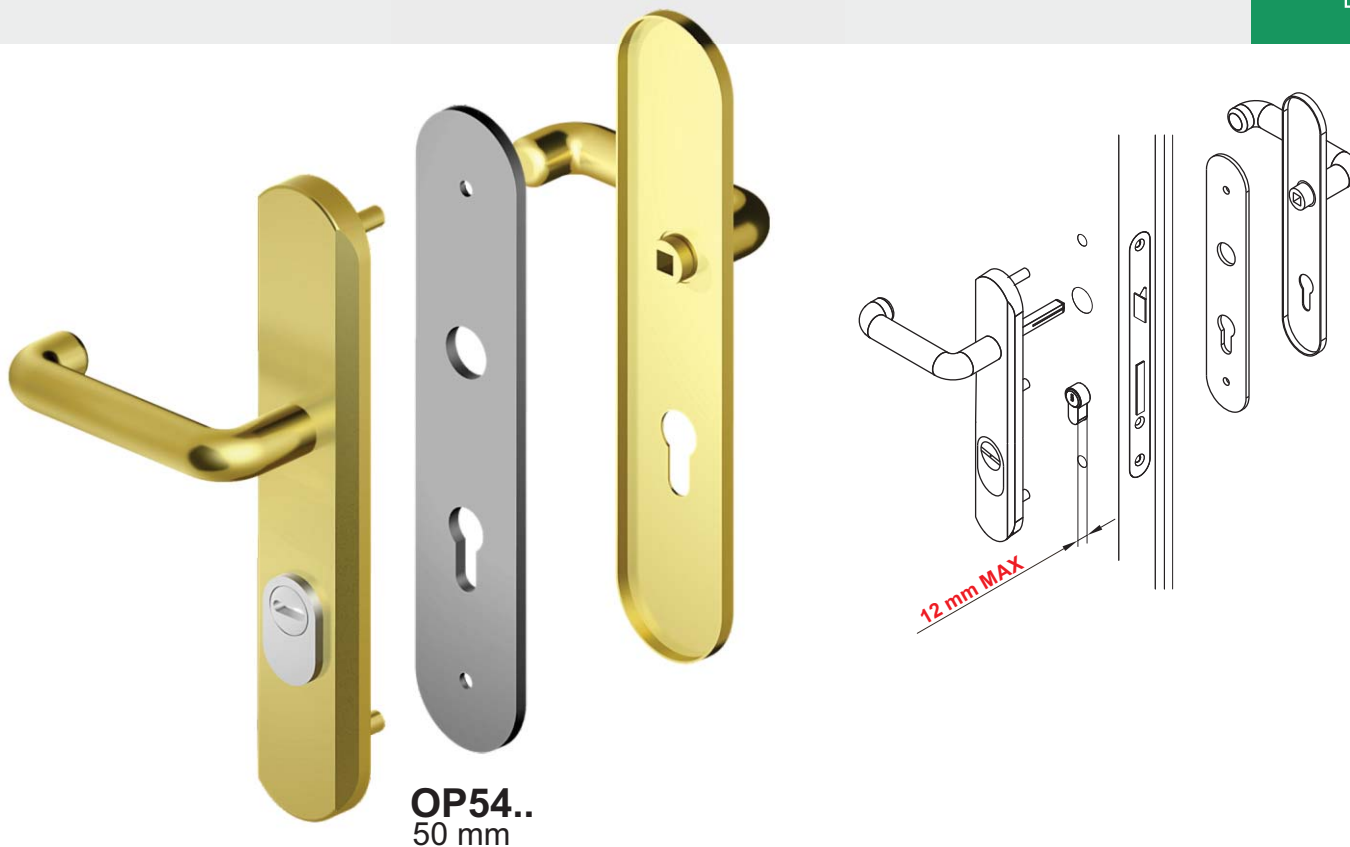
- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☒ (9) Oro anodizzato
Anodized Gold
- ☐ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



pag.

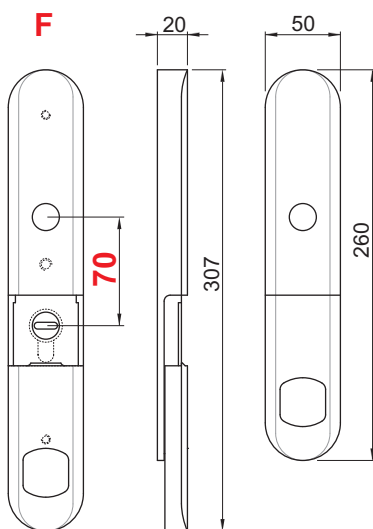
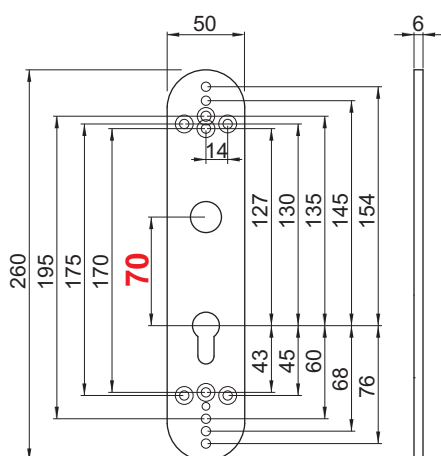
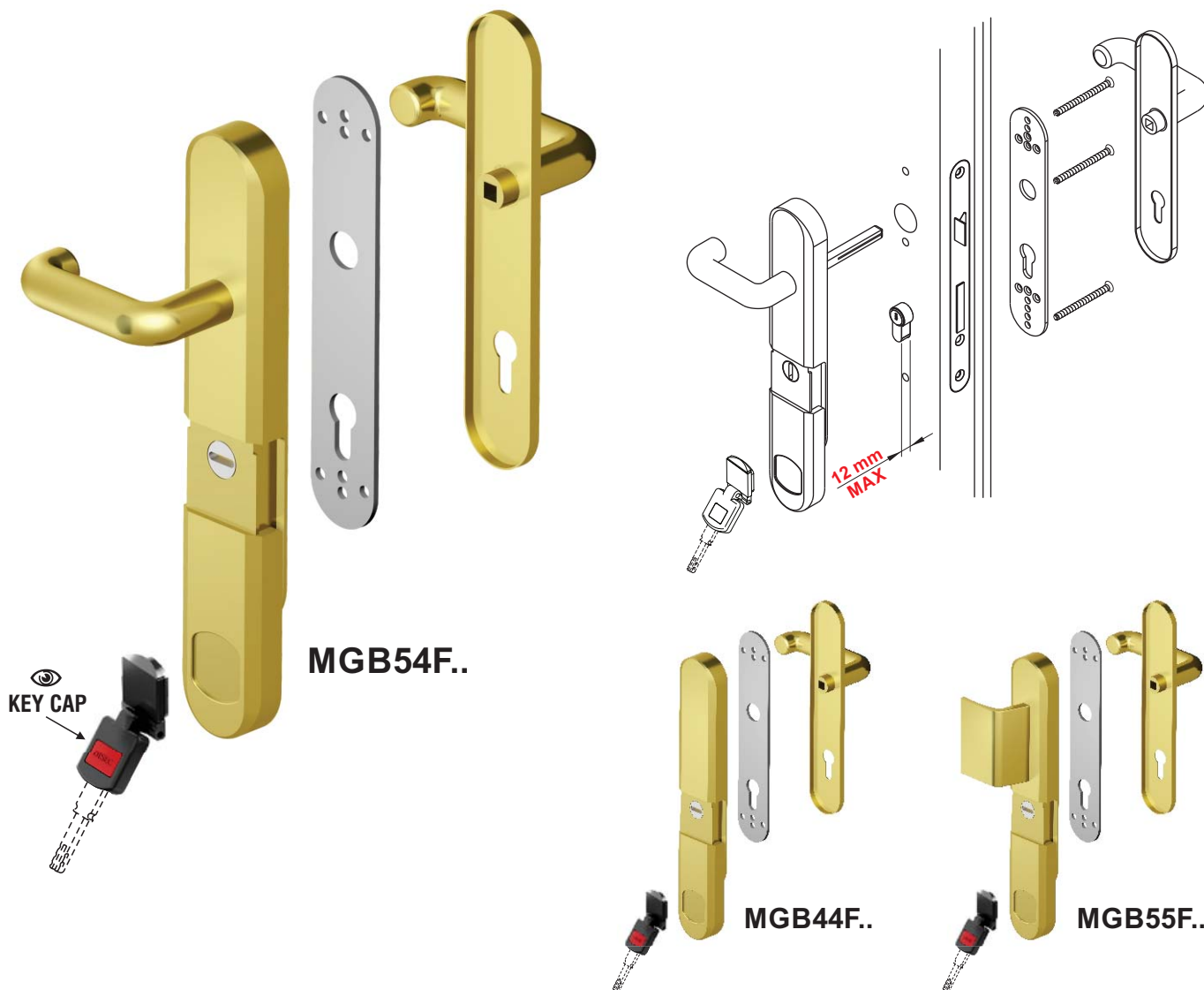


- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

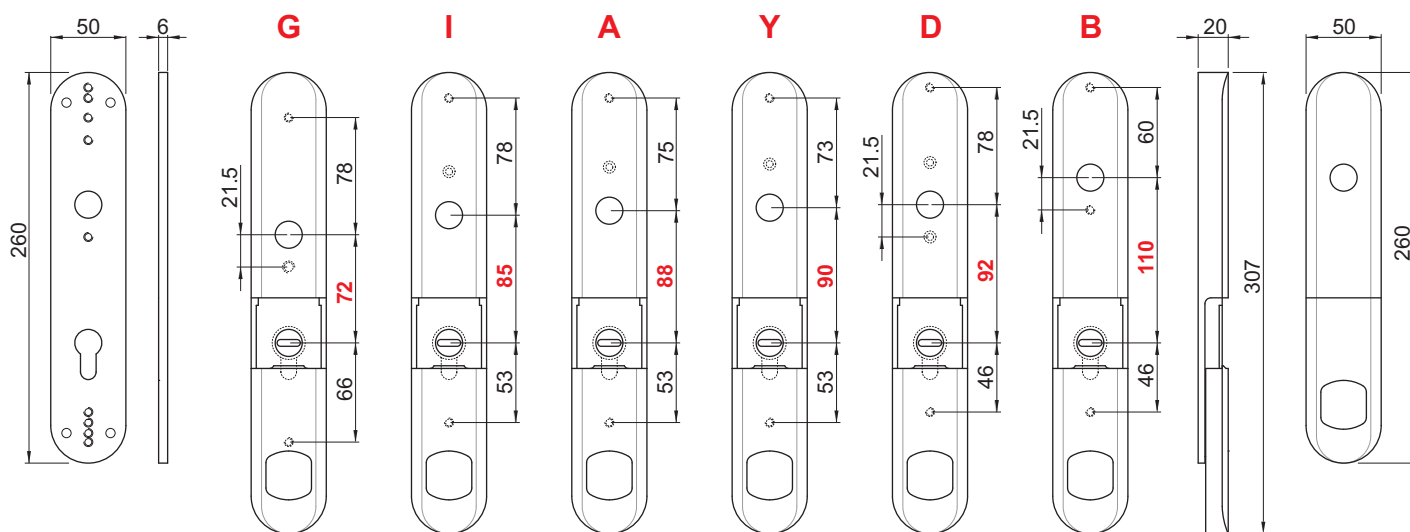
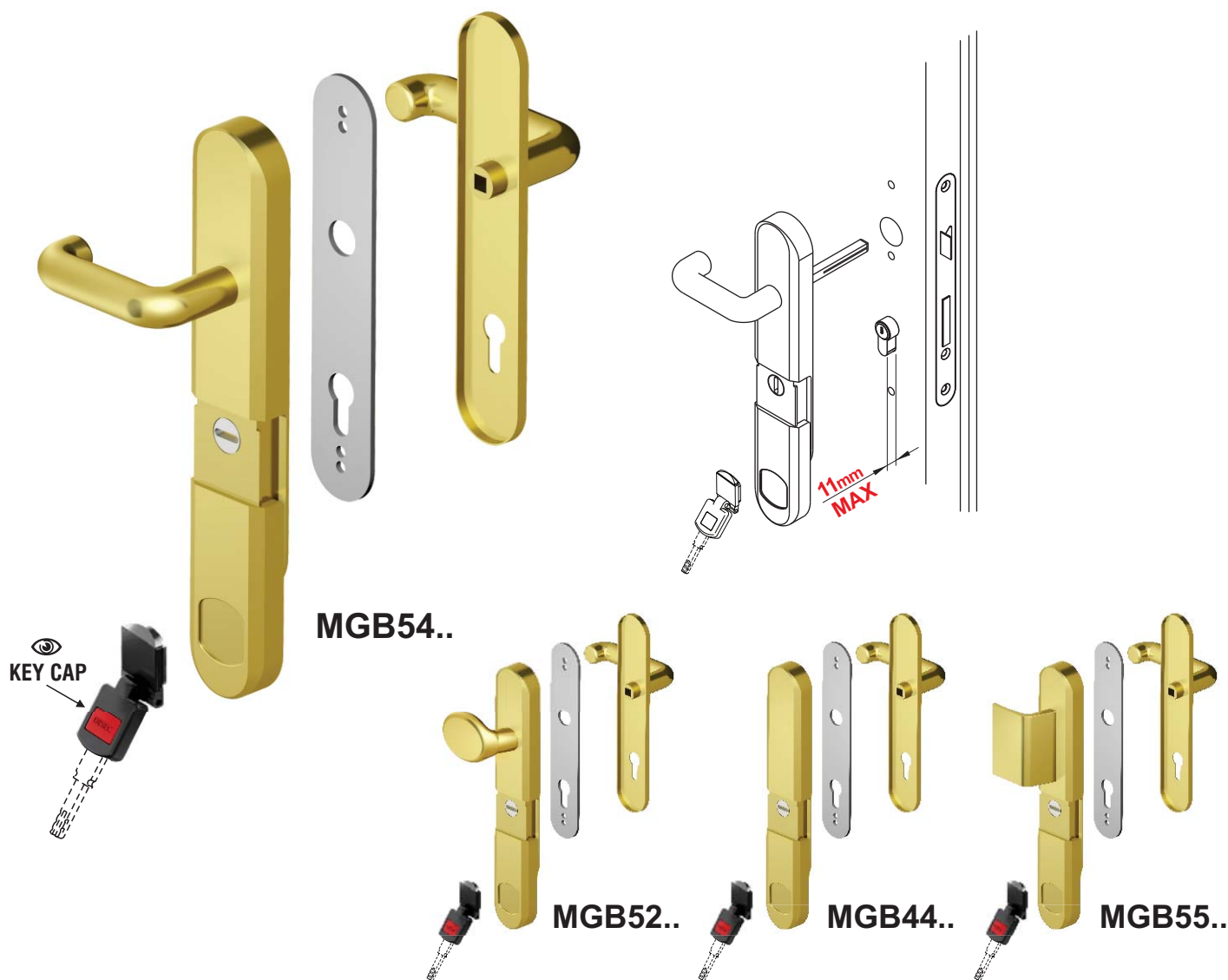
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☒ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass





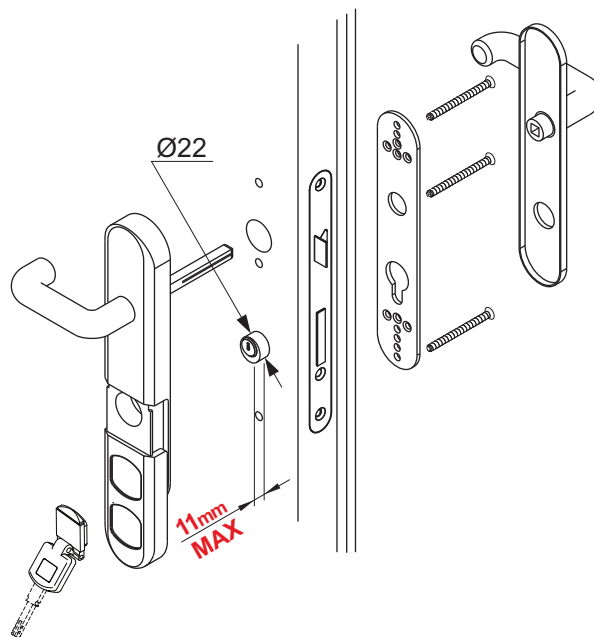
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



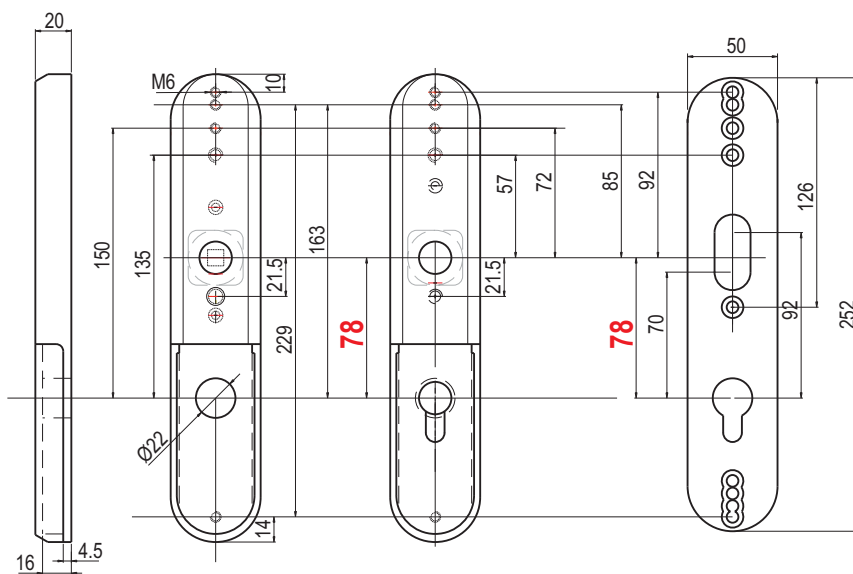
MGB540SK



MGB520SK



MGB550SK



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

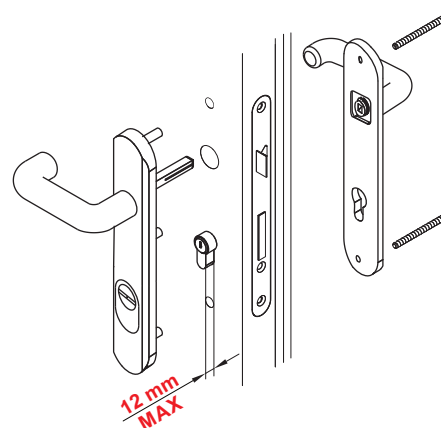
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☒ (9) Oro anodizzato
Anodized Gold
- ☐ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



OP34 F....D

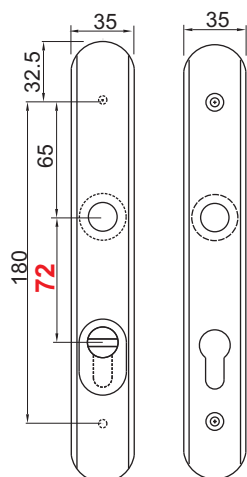


OP63L



OP34..G

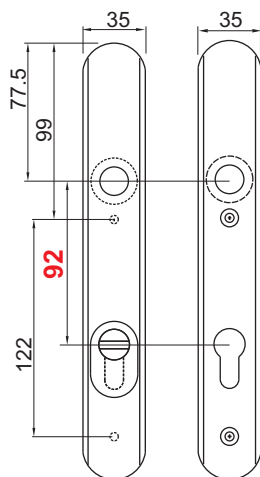
72



(GB) A1323 (GB) A1350

OP63..D

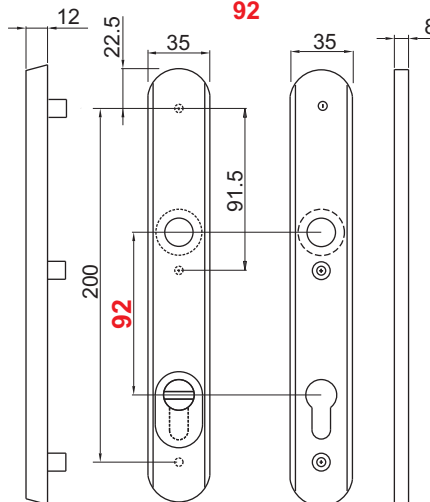
92



(GB) A1324 (GB) A1351

OP34..D

92



(GB) A1360 (GB) A1361

- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

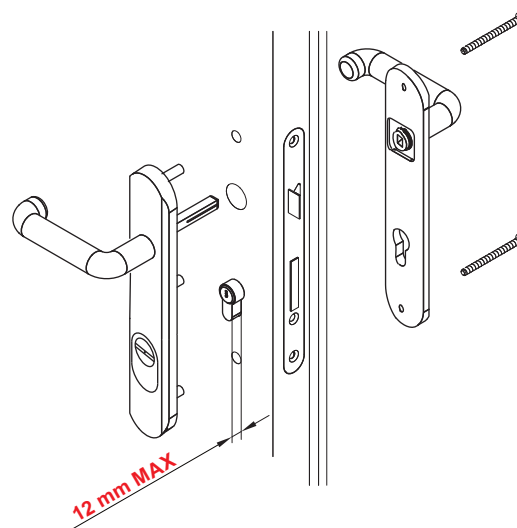
- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☒ (A) Champagne anodizzato
Anodized champagne
- ☒ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass





OP31..
35 mm



OP29..



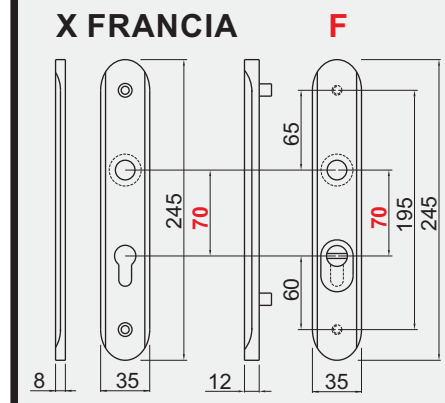
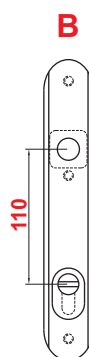
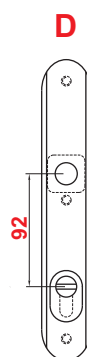
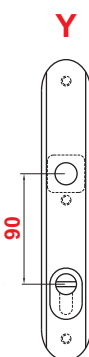
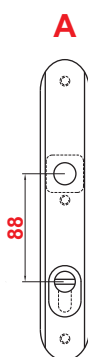
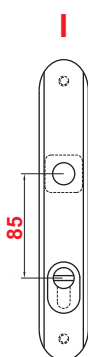
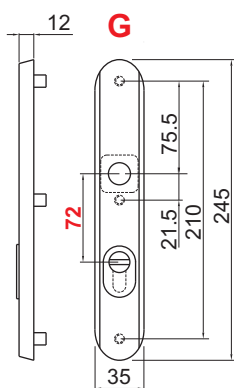
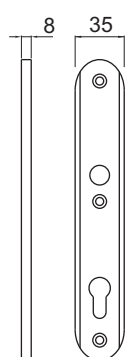
OP32..



OP36..



OP35..

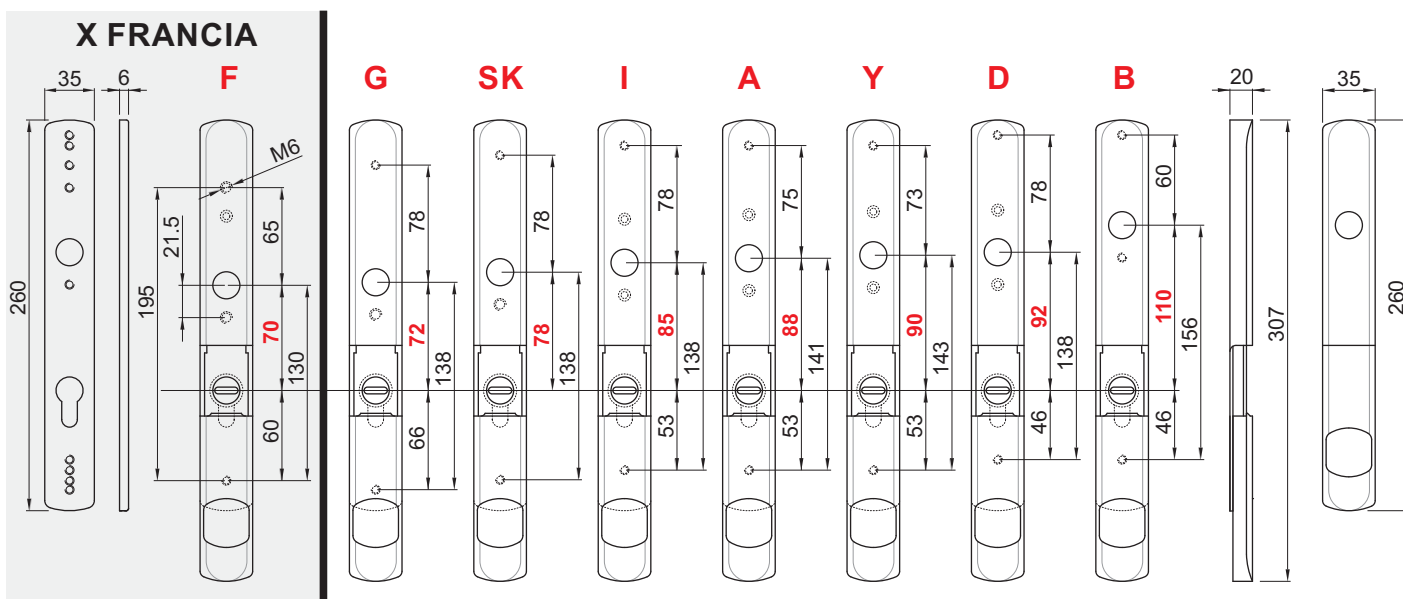
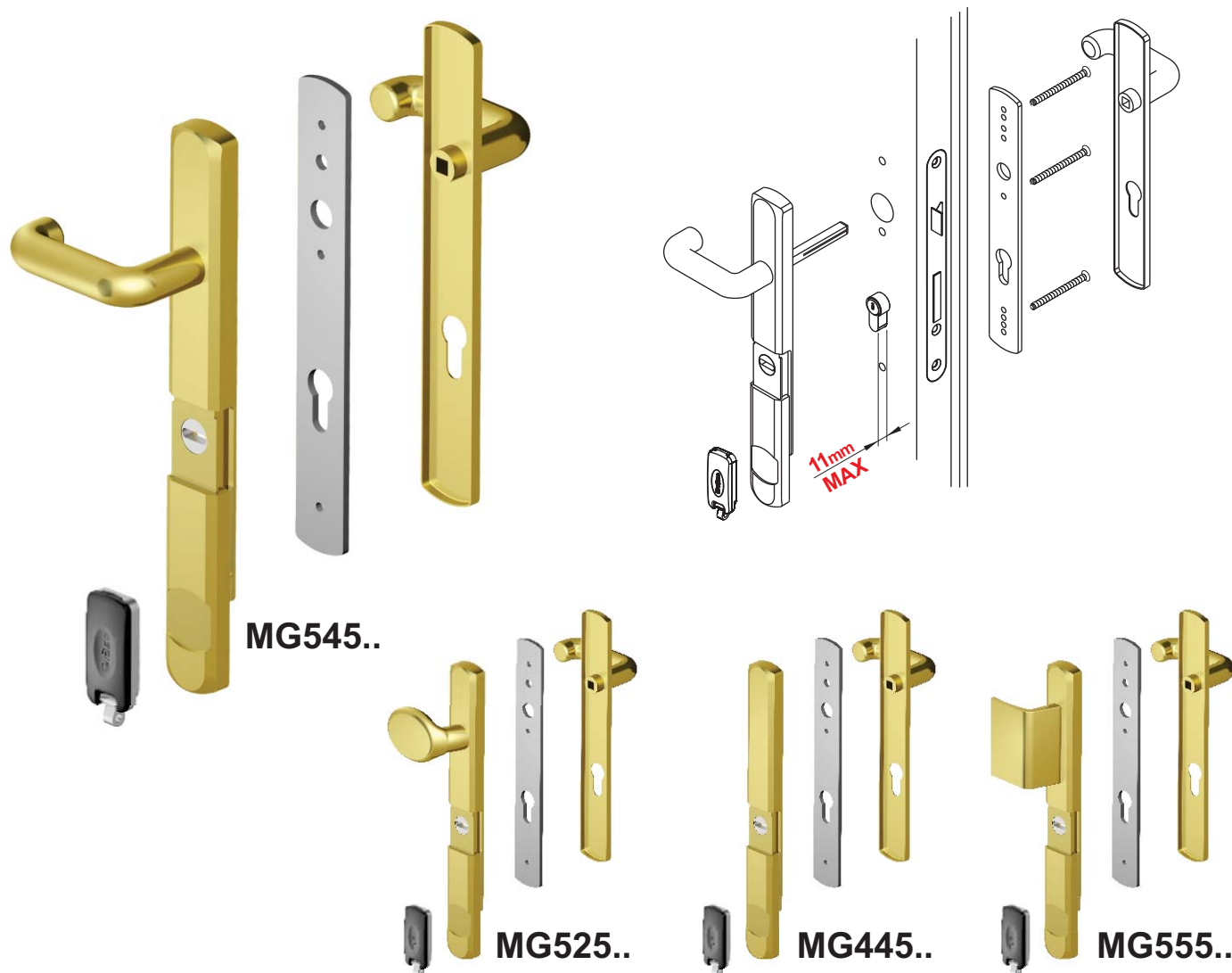


- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☐ **C** Cromo lucido
Bright Chrome
- ☐ **T** Cromo satinato
Satin Chrome
- ☒ **6** Argento anodizzato
Anodized Silver
- ☐ **IT** Inox satinato
Stainless steel

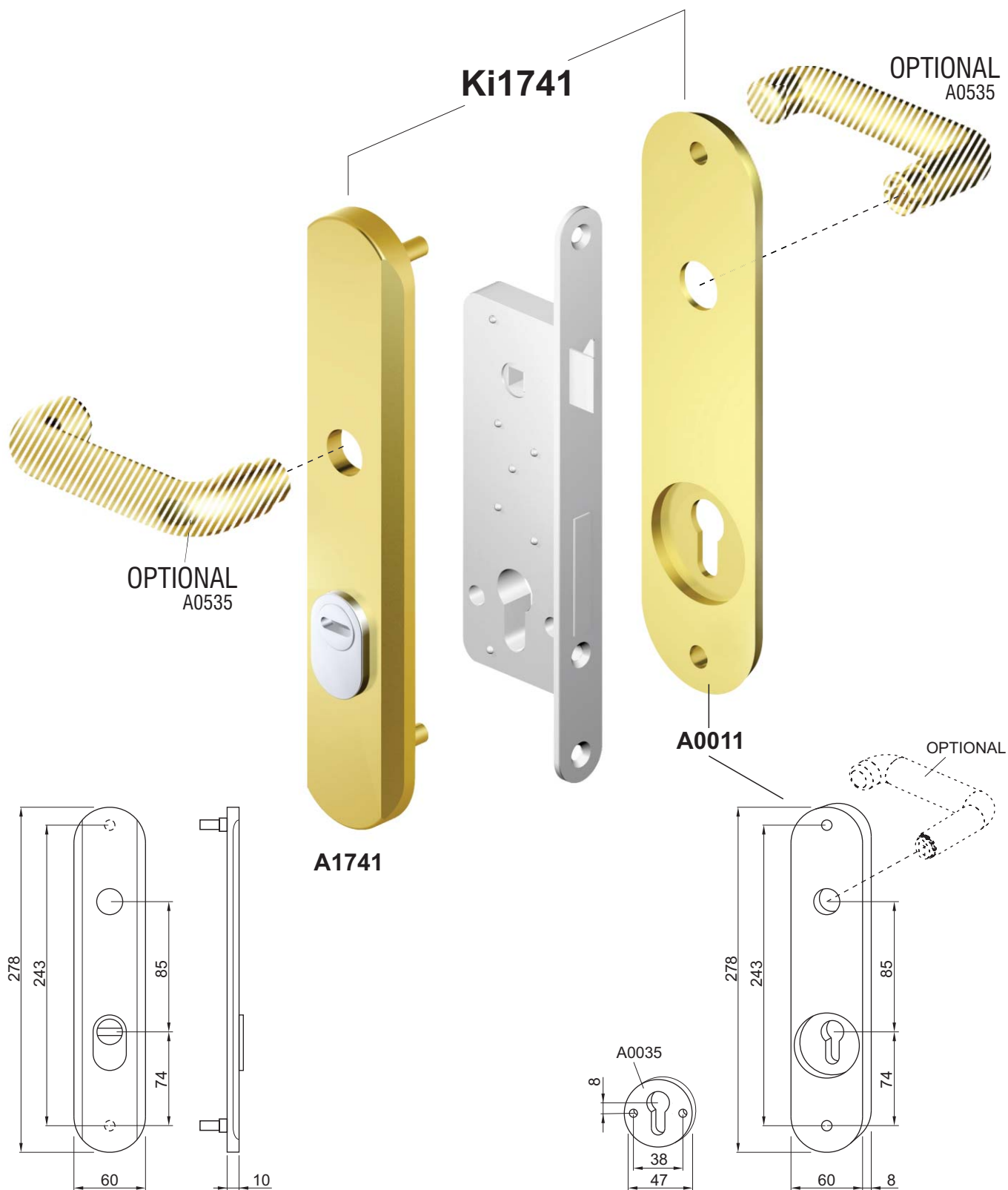
- ☐ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☒ **A** Champagne anodizzato
Anodized champagne
- ☒ **9** Oro anodizzato
Anodized Gold
- ☐ **2** PVD Ottone
PVD Brass
- ☒ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass

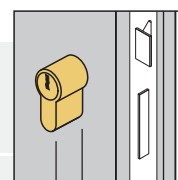




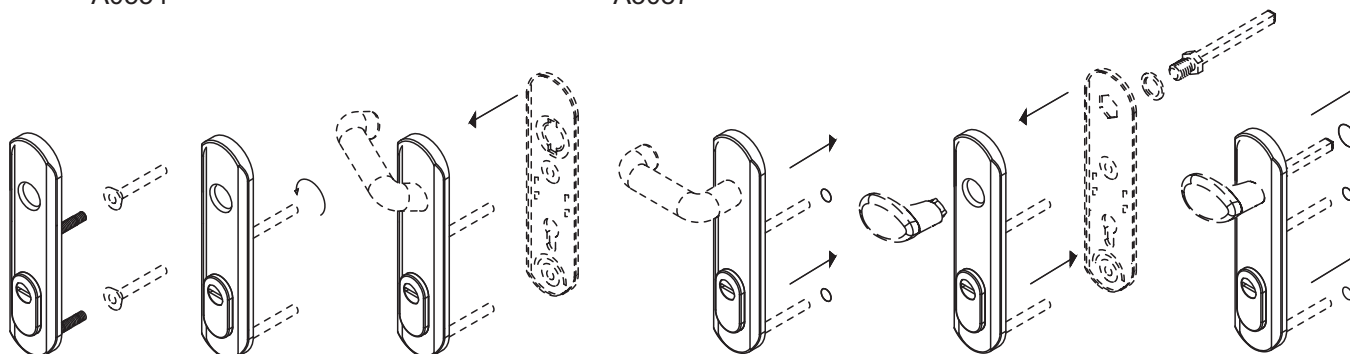
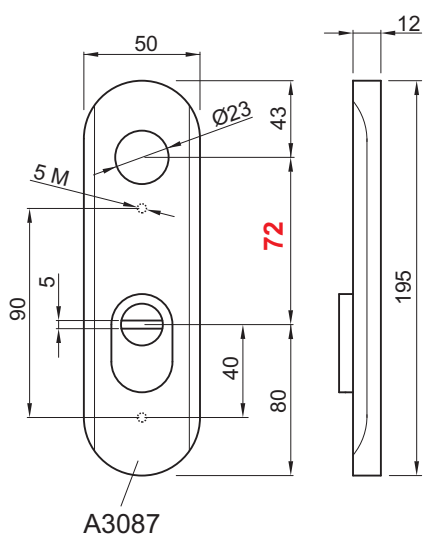
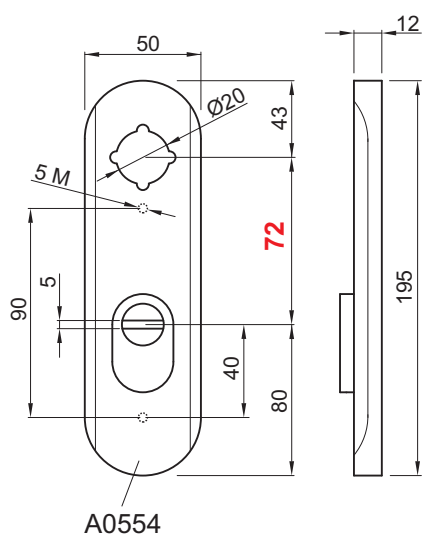
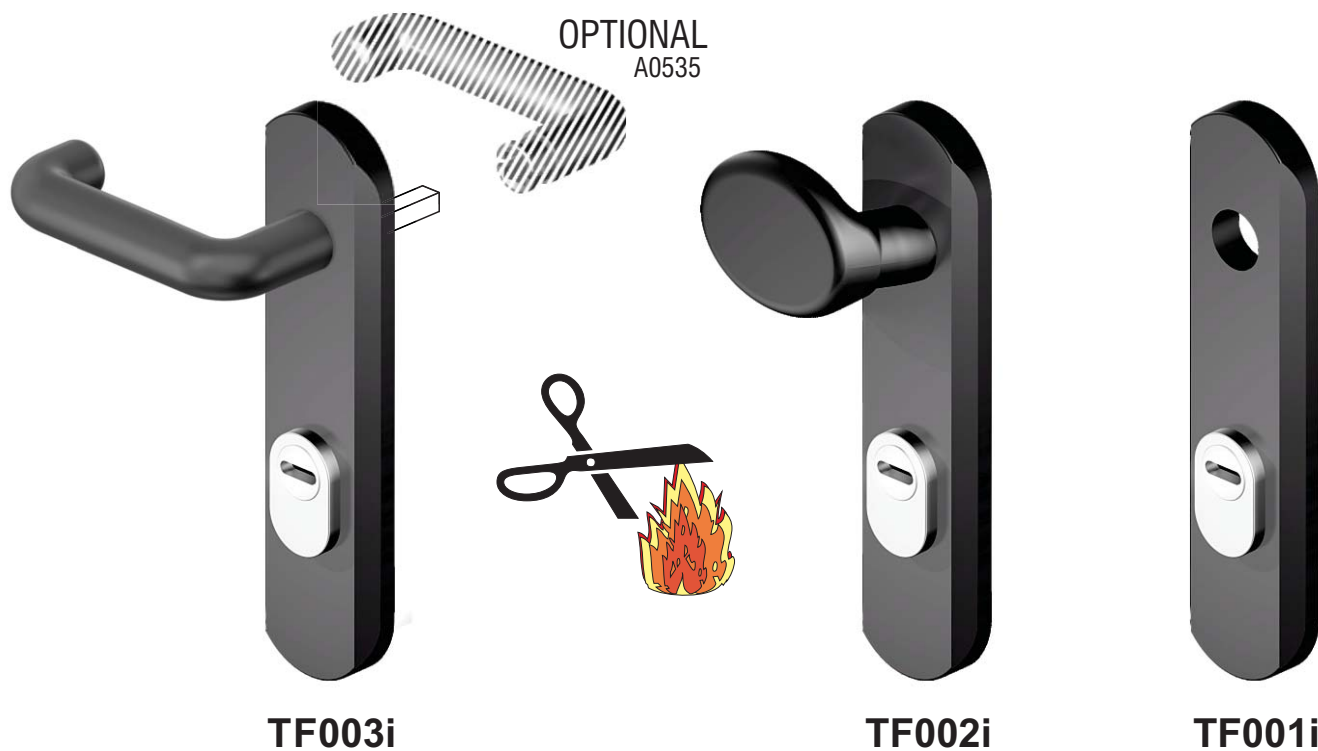
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input checked="" type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input checked="" type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



<input type="checkbox"/> W	Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> N	Nero Black	<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome	<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black	<input type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome	<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input type="checkbox"/> 6	Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> B	Bronzo Bronze	<input type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> IT	Inox satinato Stainless steel	<input type="checkbox"/> BS	Bronzo satinato Satin Bronze	<input type="checkbox"/> TT	Ottone satinato Satin Brass



Max.mm 12

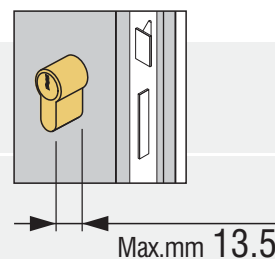


- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☐ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☐ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Dom
D1 5 pag.





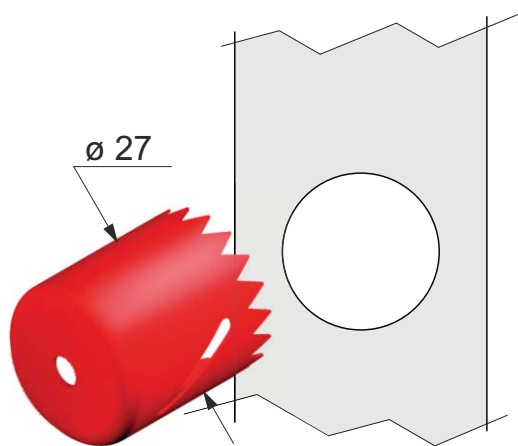
INOX

RX51S1ALL

(h sp. AL: 1,1 mm / 2,1 mm)

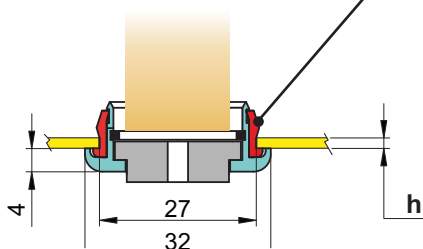
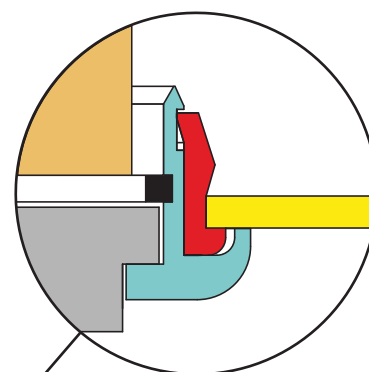
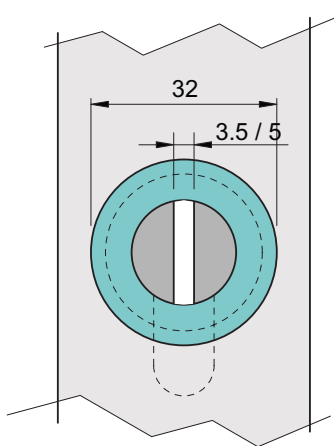
RX51S1PVC

(h sp. PVC: 2,5 / 3 mm)



USARE DIMA
DF 21

VIDEO:



RX51S1ALL

(h sp. AL: 1,1 mm / 2,1 mm)

RX51S1PVC

(h sp. PVC: 2,5 / 3 mm)

- ☐ W Bianco Ral 9010
White Ral 9010
- ☒ C Cromo lucido
Bright Chrome
- ☒ T Cromo satinato
Satin Chrome
- ☐ 6 Argento anodizzato
Anodized Silver
- ☐ IT Inox satinato
Stainless steel

- ☐ N Nero
Black
- ☐ 8 PVD Nero lucido
PVD Bright black
- ☐ T8 PVD Nero antracite
PVD Satin Black
- ☐ B Bronzo
Bronze
- ☐ BS Bronzo satinato
Satin Bronze

- ☐ A Champagne anodizzato
Anodized champagne
- ☐ 9 Oro anodizzato
Anodized Gold
- ☒ 2 PVD Ottone
PVD Brass
- ☐ L Ottone lucido
Bright Brass
- ☐ TT Ottone satinato
Satin Brass



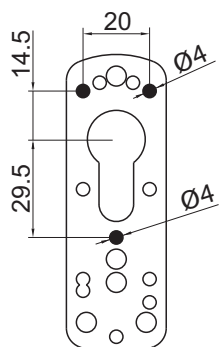
Standard
S1



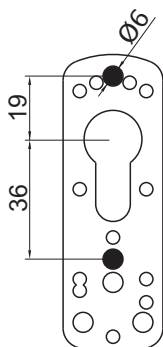
Dom
D1



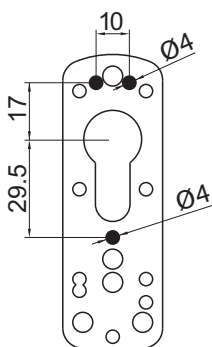
pag.



X CISA



X ISEO



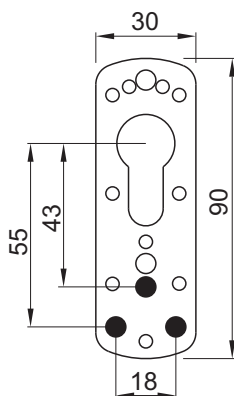
X TESA



**SG77
MGSG77**



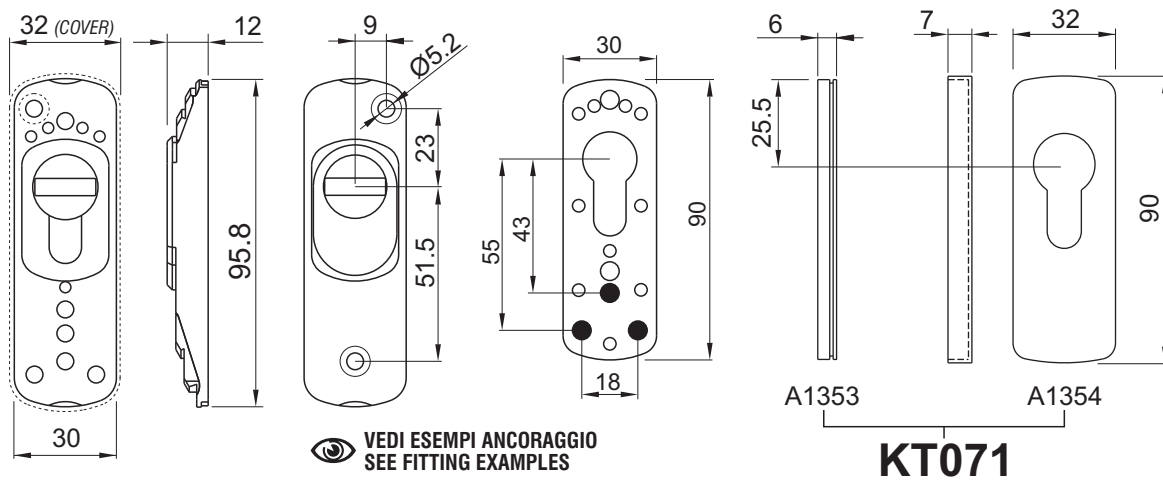
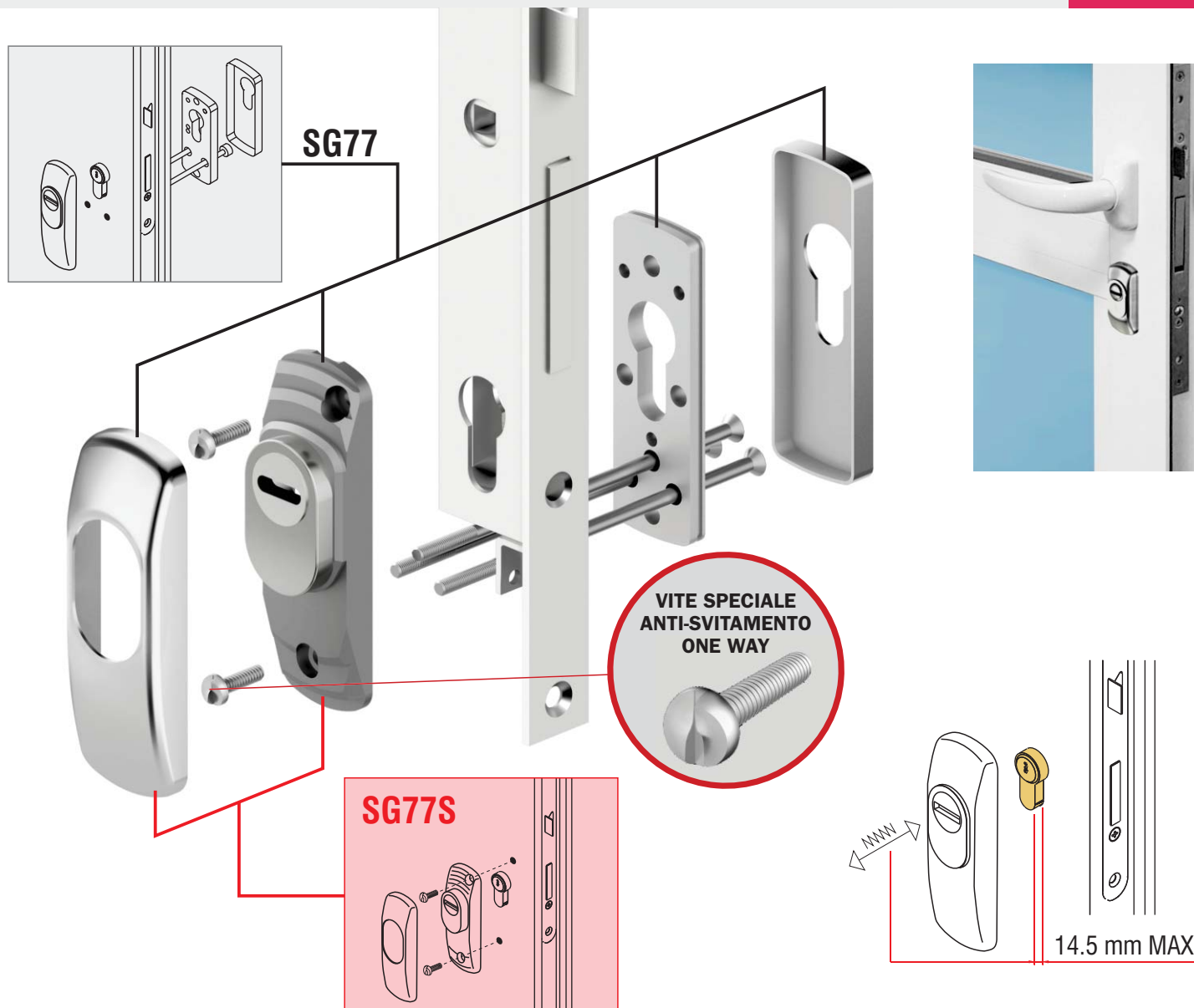
**SG77
MGSG77**



**SG77S
MGSG77S**

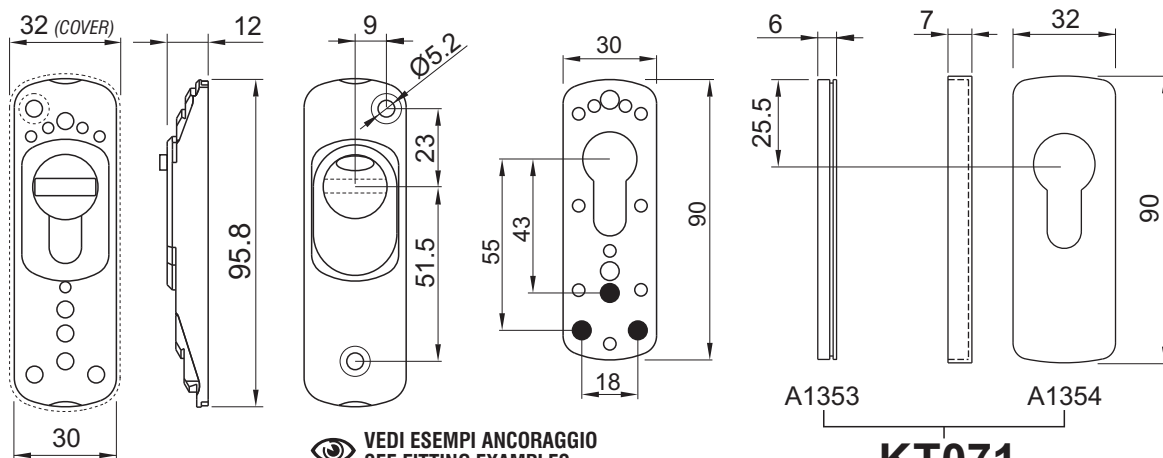
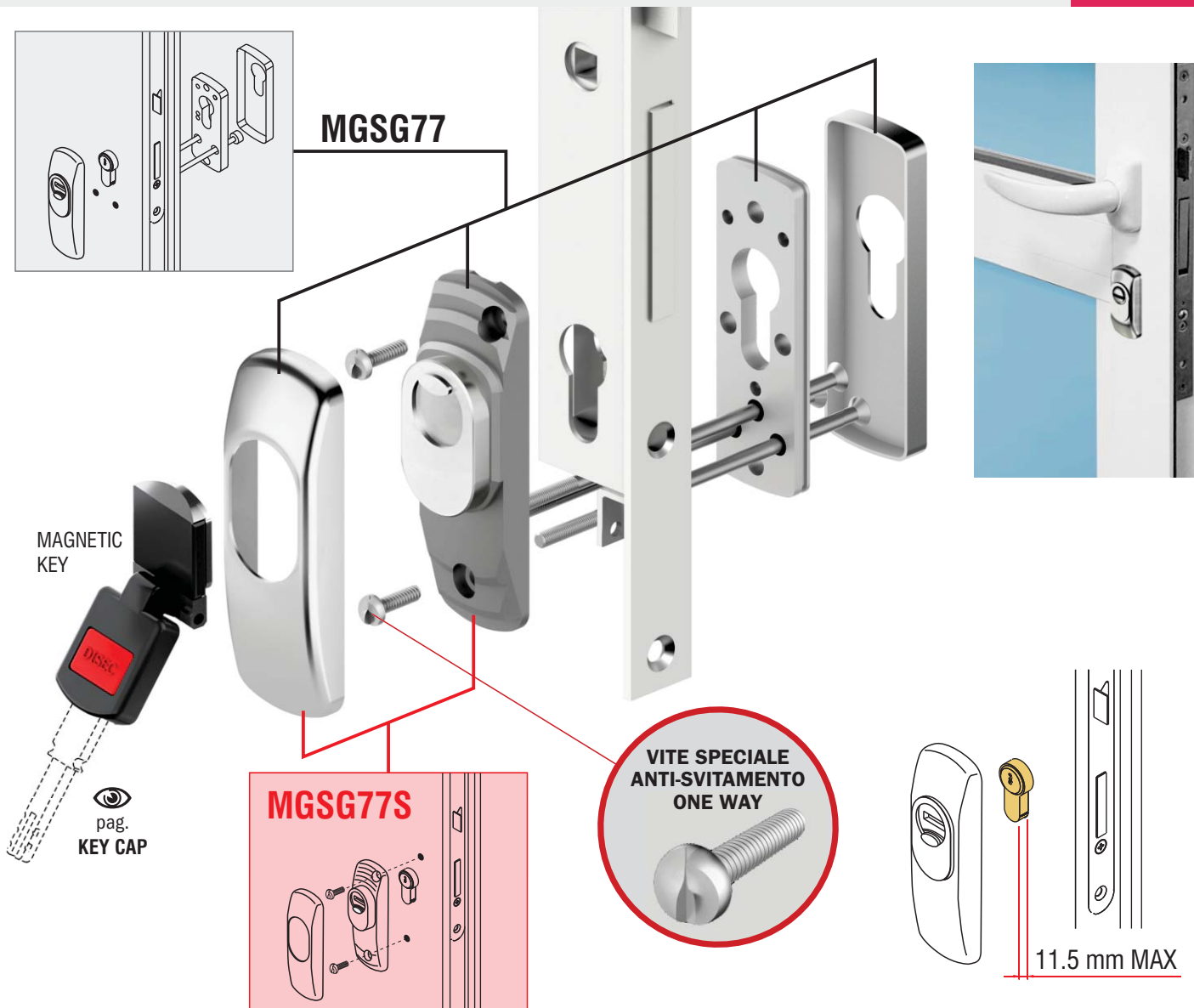
VIDEO:





<input checked="" type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input checked="" type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input checked="" type="checkbox"/> (II) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass

Standard **S1** 3.5 Dom **D1** 5



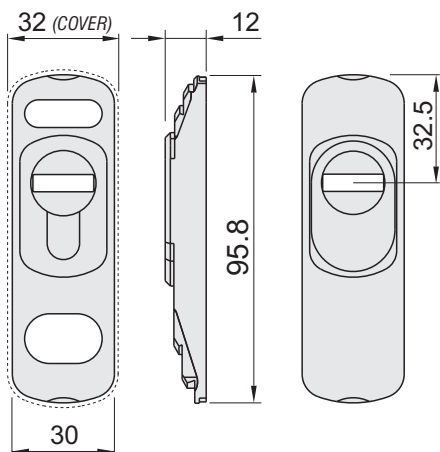
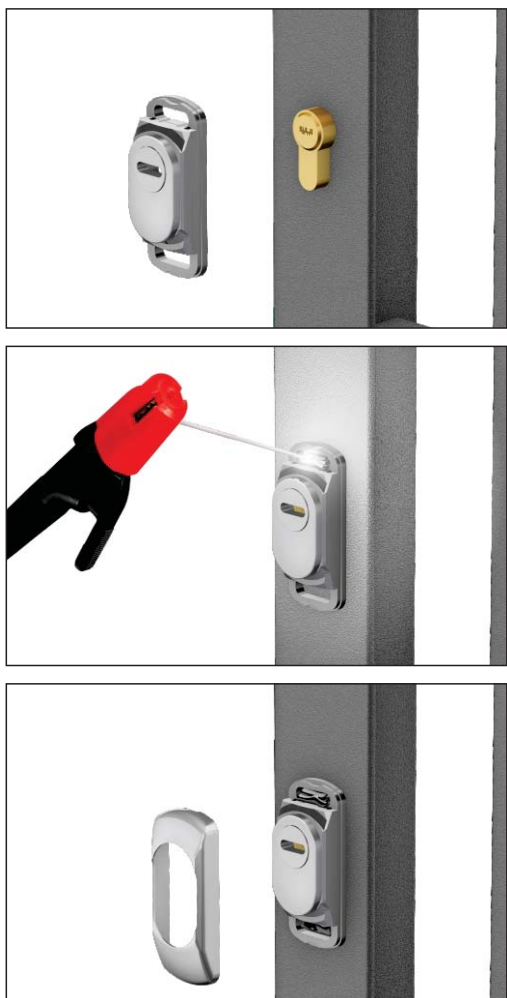
**VEDI ESEMPI ANCORAGGIO
SEE FITTING EXAMPLES**

- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ **C** Cromo lucido
Bright Chrome
- ☒ **T** Cromo satinato
Satin Chrome
- ☐ **6** Argento anodizzato
Anodized Silver
- ☒ **IT** Inox satinato
Stainless steel

- ☒ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☐ **A** Champagne anodizzato
Anodized champagne
- ☐ **9** Oro anodizzato
Anodized Gold
- ☒ **2** PVD Ottone
PVD Brass
- ☐ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass

- Standard S1** 3.5
- Dom D1** 5
- pag.**



VIDEO:



SG35..

- ☒ ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ ☒ **C** Cromo lucido
Bright Chrome
- ☒ ☒ **T** Cromo satinato
Satin Chrome
- ☐ ☒ **6** Argento anodizzato
Anodized Silver
- ☒ ☒ **IT** Inox satinato
Stainless steel

- ☒ ☒ **N** Nero
Black
- ☐ ☒ **8** PVD Nero lucido
PVD Bright black
- ☐ ☒ **T8** PVD Nero antracite
PVD Satin Black
- ☒ ☒ **B** Bronzo
Bronze
- ☐ ☒ **BS** Bronzo satinato
Satin Bronze

- ☐ ☒ **A** Champagne anodizzato
Anodized champagne
- ☐ ☒ **9** Oro anodizzato
Anodized Gold
- ☒ ☒ **2** PVD Ottone
PVD Brass
- ☐ ☒ **L** Ottone lucido
Bright Brass
- ☐ ☒ **TT** Ottone satinato
Satin Brass



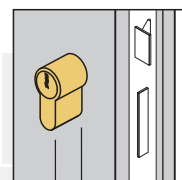
Standard
S1



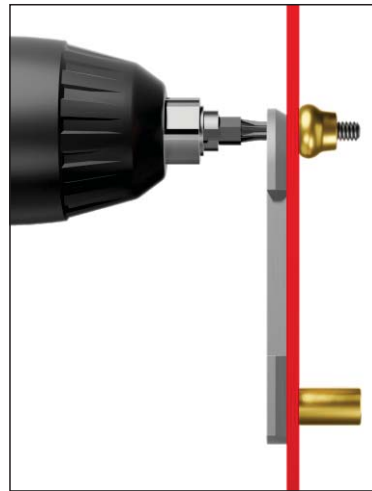
Dom
D1



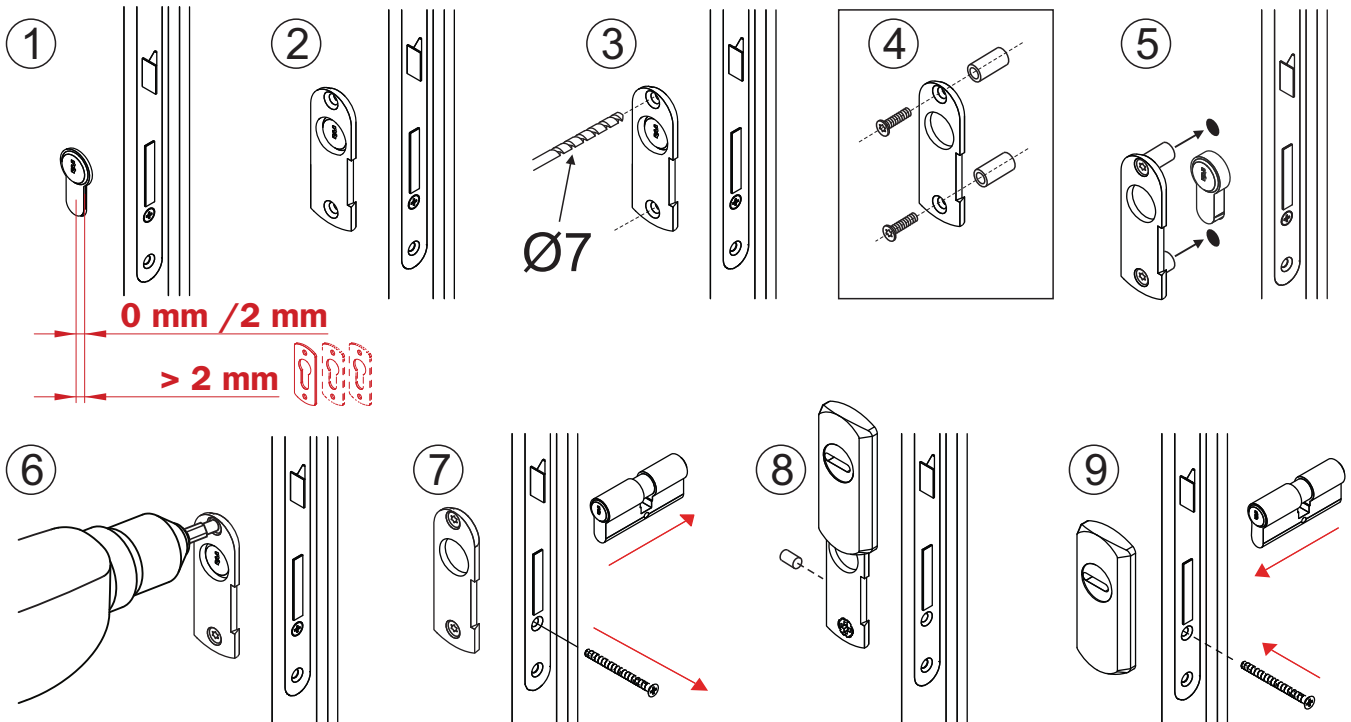
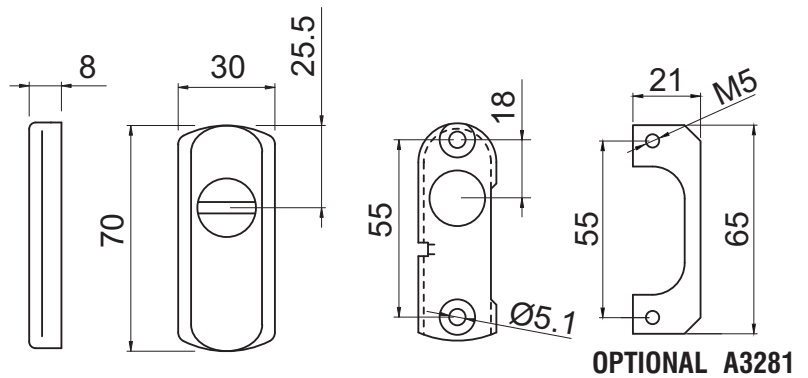
pag.



Min. mm 0
Max. mm 14,5



SG02..



- ☒ W Bianco Ral 9010
White Ral 9010
- ☒ C Cromo lucido
Bright Chrome
- ☒ T Cromo satinato
Satin Chrome
- ☒ 6 Argento anodizzato
Anodized Silver
- ☐ IT Inox satinato
Stainless steel

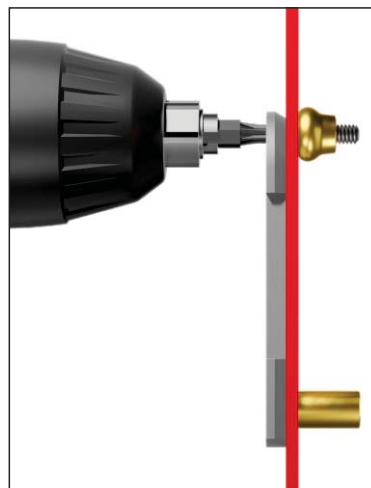
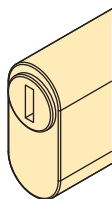
- ☒ N Nero
Black
- ☐ 8 PVD Nero lucido
PVD Bright black
- ☐ T8 PVD Nero antracite
PVD Satin Black
- ☒ B Bronzo
Bronze
- ☐ BS Bronzo satinato
Satin Bronze

- ☐ A Champagne anodizzato
Anodized champagne
- ☐ 9 Oro anodizzato
Anodized Gold
- ☒ 2 PVD Ottone
PVD Brass
- ☒ L Ottone lucido
Bright Brass
- ☐ TT Ottone satinato
Satin Brass

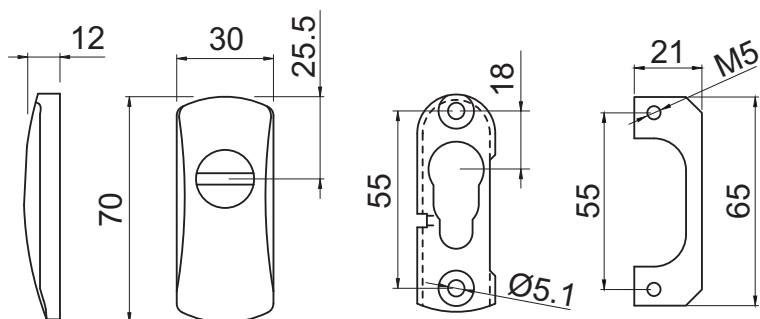


SPESSORI
SPACERS

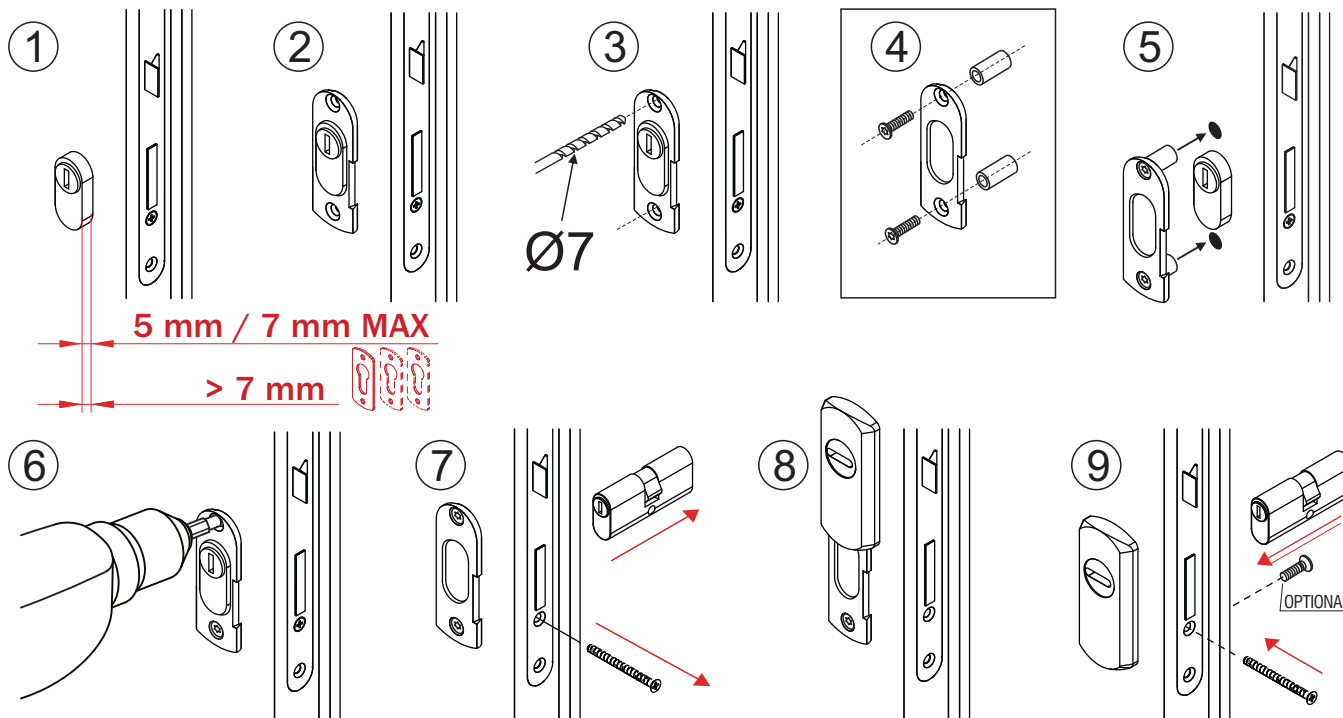




SG04..



OPTIONAL A3281



- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



SPESSORI
SPACERS

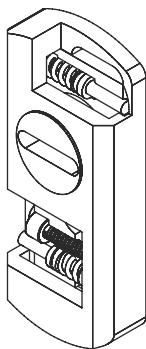




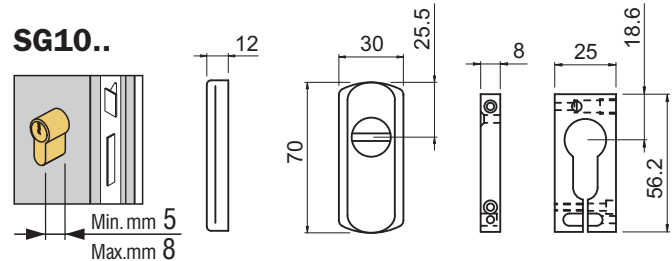
PAT. PEND.



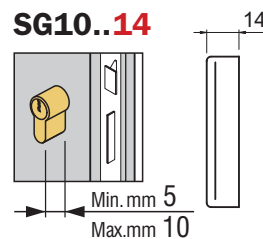
SG10..



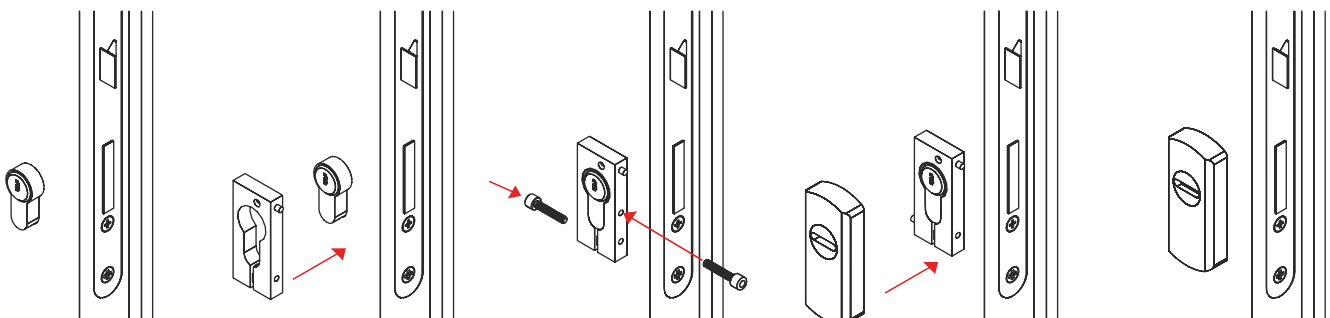
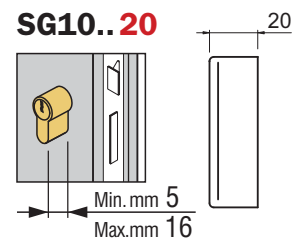
SG10..



SG10..14



SG10..20



- Borchia di protezione da applicare a morsetto sul cilindro. Montaggio semplificato per il fai da te.
- Do it yourself. Surface mounted cylinder protector. Simplified fitting.

<input checked="" type="checkbox"/> W	Bianco Ral 9010 White Ral 9010
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome
<input checked="" type="checkbox"/> 6	Argento anodizzato Anodized Silver
<input type="checkbox"/> IT	Inox satinato Stainless steel

<input checked="" type="checkbox"/> N	Nero Black
<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black
<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black
<input checked="" type="checkbox"/> B	Bronzo Bronze
<input type="checkbox"/> BS	Bronzo satinato Satin Bronze

<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input checked="" type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> TT	Ottone satinato Satin Brass

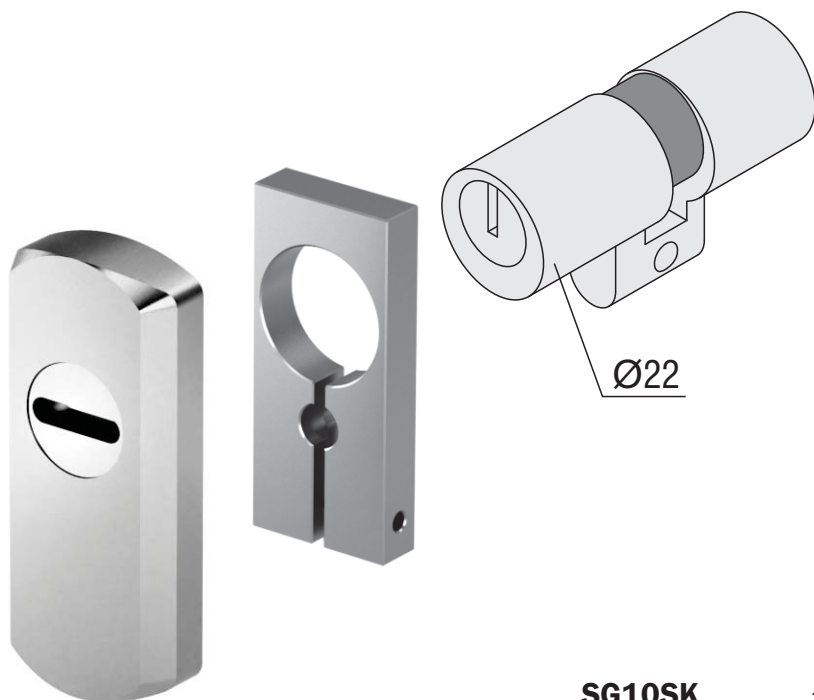
Standard S1	Dom D1	pag.
-----------------------	------------------	------

SPESSORI
SPACERS

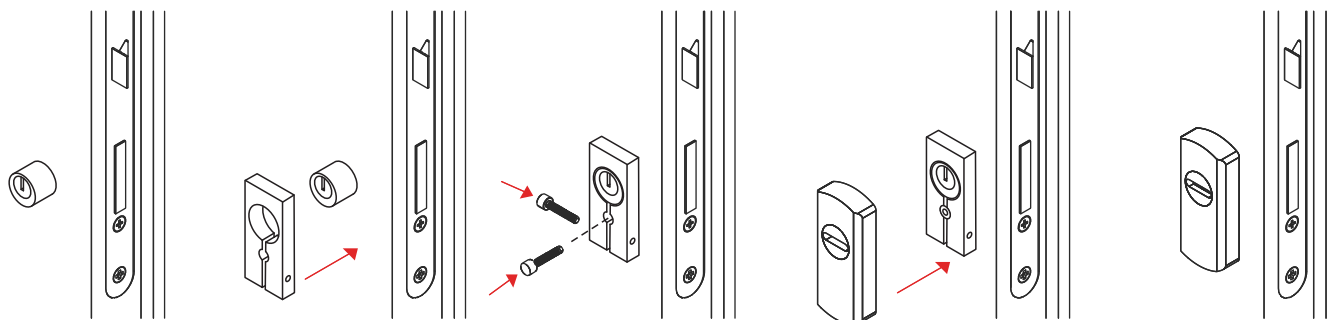
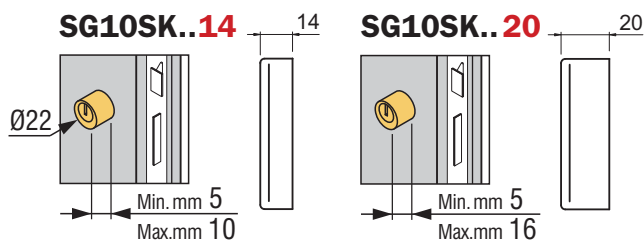
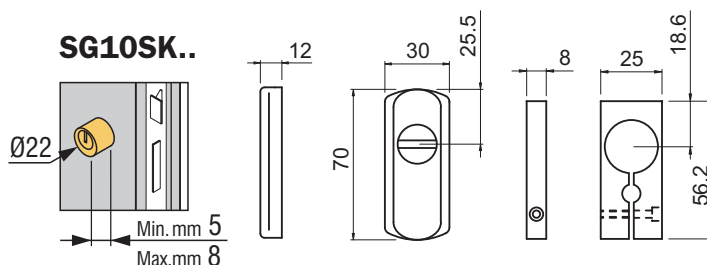
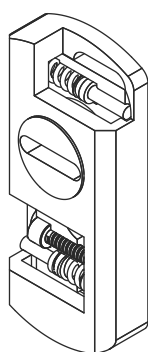
	A0045 2,5 mm		A0036 1 mm		A0285 2,5 mm		A0284 1 mm
--	-----------------	--	---------------	--	-----------------	--	---------------



PAT. PEND.



SG10SK..



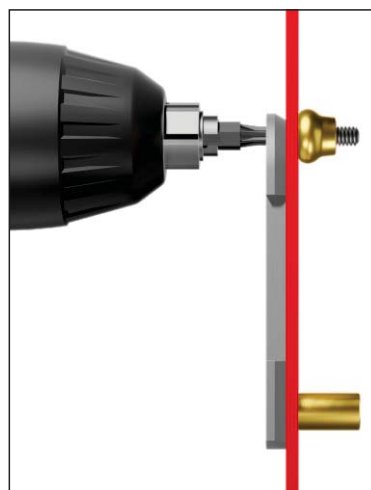
- Borchia di protezione da applicare a morsetto sul cilindro. Montaggio semplificato per il fai da te.
- Do it yourself. Surface mounted cylinder protector. Simplified fitting.

<input checked="" type="checkbox"/> W	Bianco Ral 9010 White Ral 9010
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome
<input checked="" type="checkbox"/> 6	Argento anodizzato Anodized Silver
<input type="checkbox"/> IT	Inox satinato Stainless steel

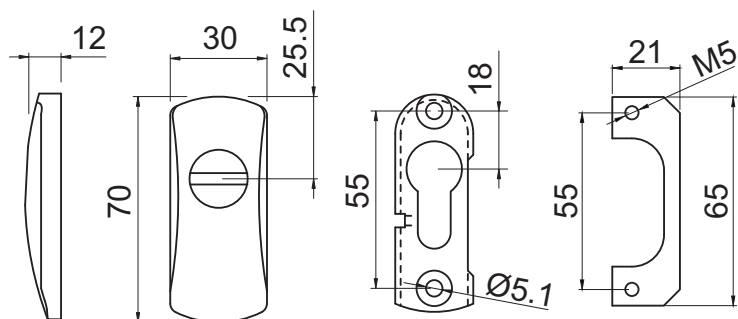
<input checked="" type="checkbox"/> N	Nero Black
<input type="checkbox"/> 8	PVD Nero lucido PVD Bright black
<input type="checkbox"/> T8	PVD Nero antracite PVD Satin Black
<input checked="" type="checkbox"/> B	Bronzo Bronze
<input type="checkbox"/> BS	Bronzo satinato Satin Bronze

<input type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input checked="" type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> TT	Ottone satinato Satin Brass

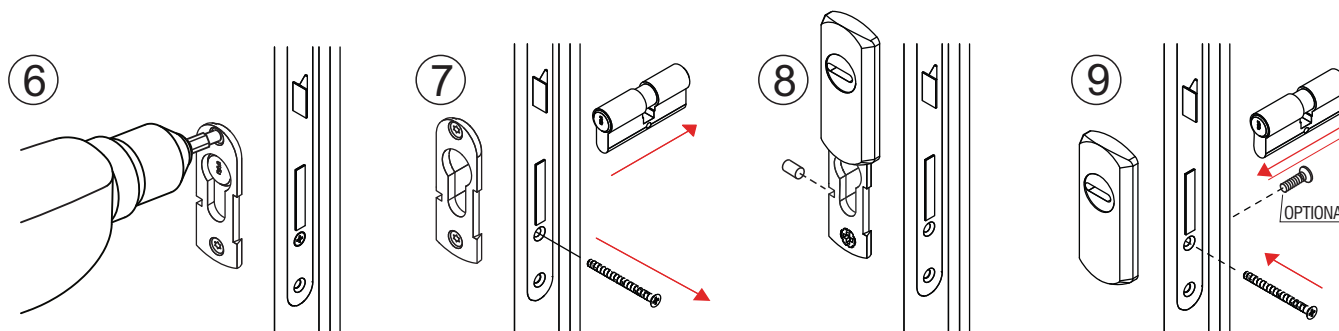
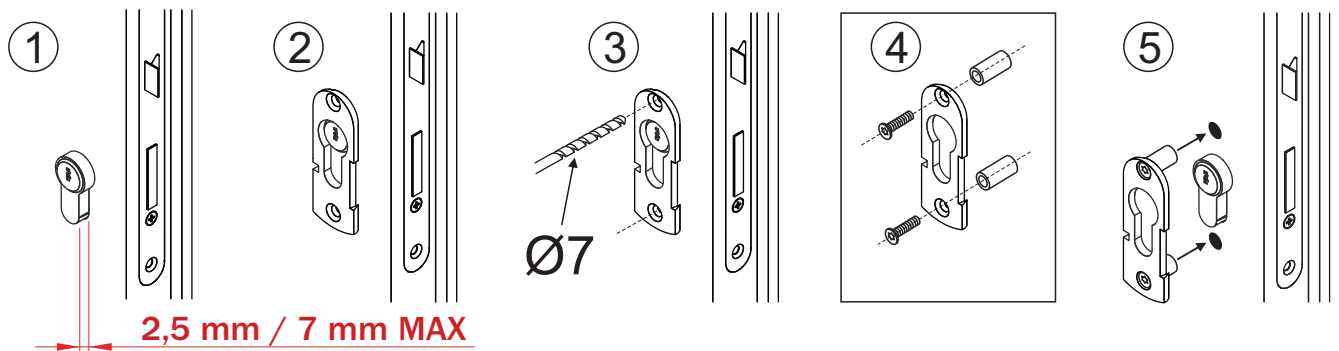
Standard S1	Dom D1	pag.
3.5	5	



SG08..



OPTIONAL A3281



- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☒ (8) PVD Nero lucido
PVD Bright black
- ☒ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☒ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



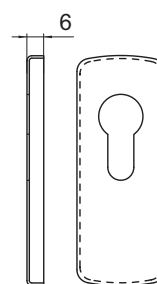
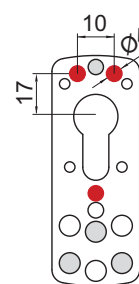
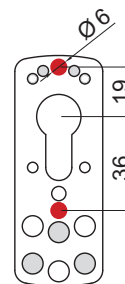
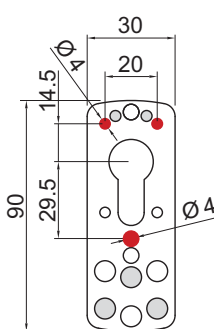
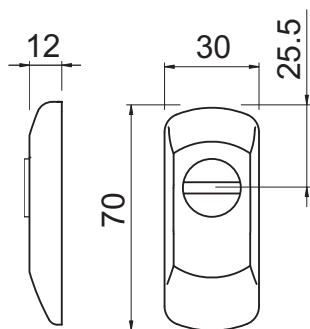
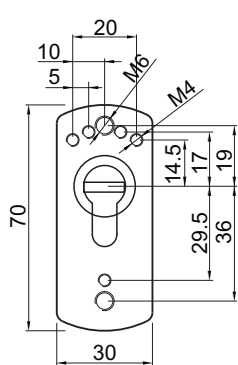
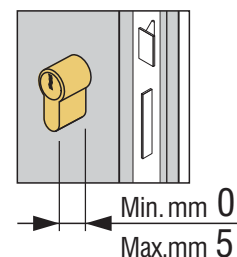
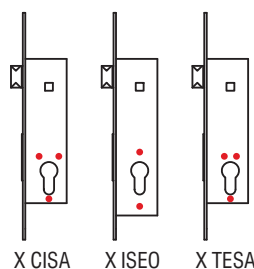
SPESSORI
SPACERS



**CERTIFICATO
CLASSE 3**



SG31..



A1353
X CISA
serie 16 / 46

A1353
X ISEO
MULTIBLINDO

A1353
X TESA
ASSA-ABLOY

A1354
92x32x7h mm

- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

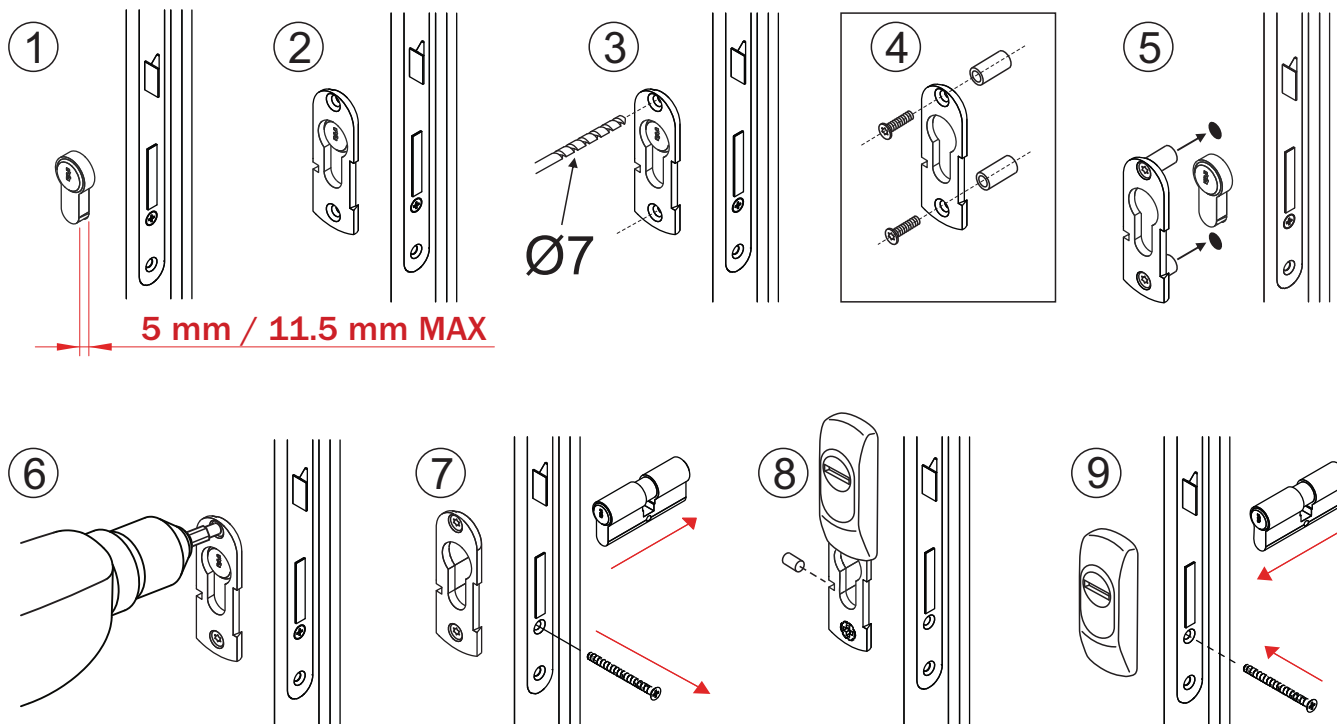
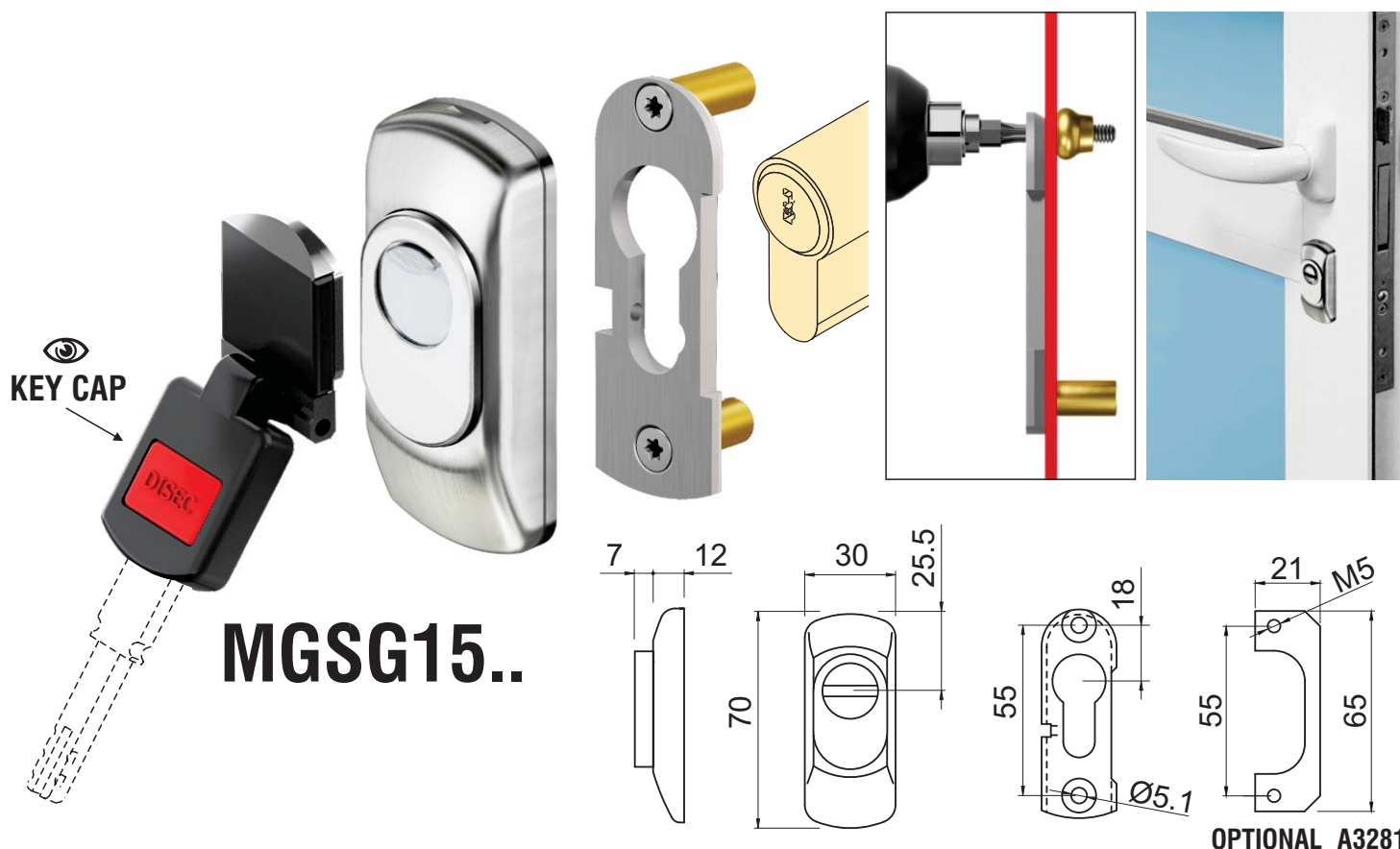
- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



**SPESSORI
SPACERS**





- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

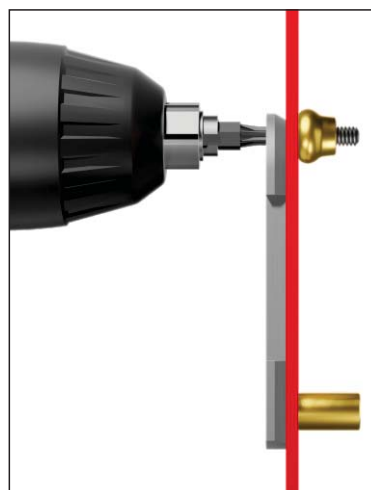
- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

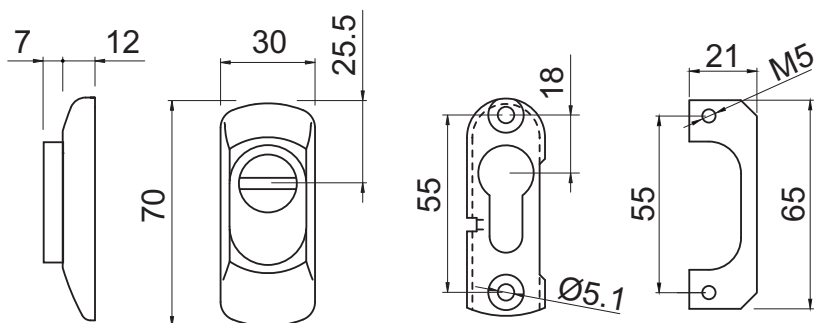


**SPESSORI
SPACERS**

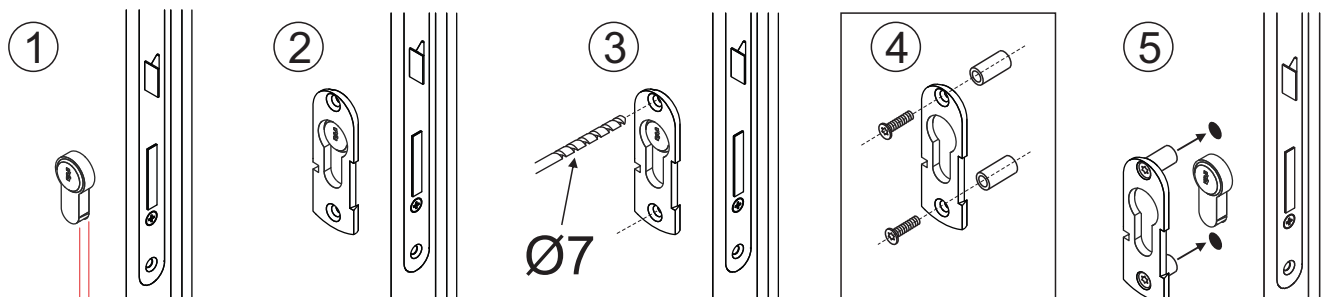




SG15..

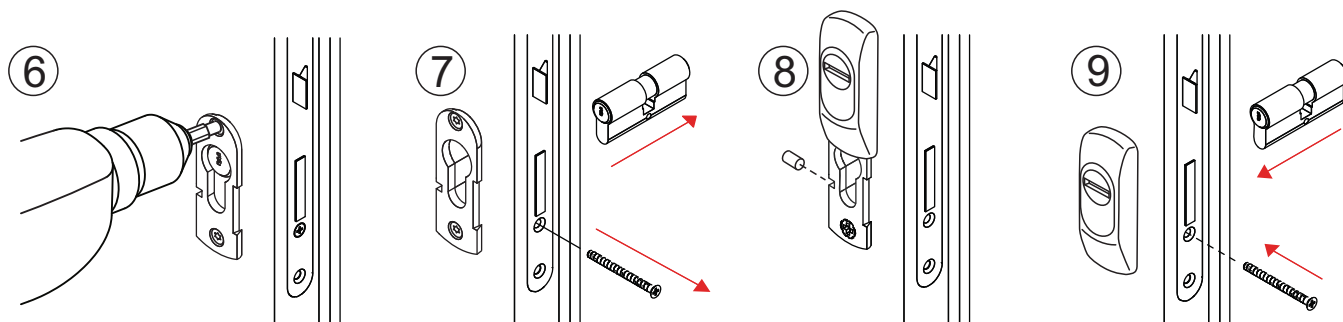


OPTIONAL A3281



5 mm / 14.5 mm MAX (SG15)

20 mm MAX (SG15-20)



- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ **C** Cromo lucido
Bright Chrome
- ☒ **T** Cromo satinato
Satin Chrome
- ☐ **6** Argento anodizzato
Anodized Silver
- ☒ **IT** Inox satinato
Stainless steel

- ☒ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☐ **A** Champagne anodizzato
Anodized champagne
- ☐ **9** Oro anodizzato
Anodized Gold
- ☒ **2** PVD Ottone
PVD Brass
- ☐ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass



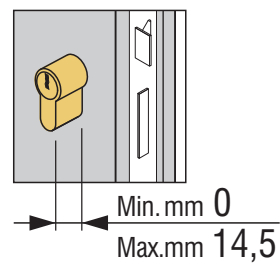
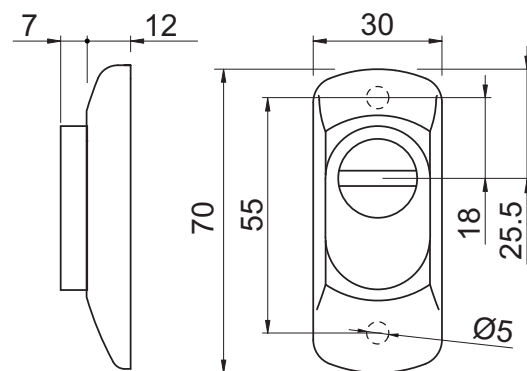
**SPESSORI
SPACERS**





SG18

**VITE SPECIALE
ANTI-SVITAMENTO
ONE WAY**



- ☒ **W** Bianco Ral 9010
White Ral 9010
- ☒ **C** Cromo lucido
Bright Chrome
- ☒ **T** Cromo satinato
Satin Chrome
- ☐ **6** Argento anodizzato
Anodized Silver
- ☒ **IT** Inox satinato
Stainless steel

- ☒ **N** Nero
Black
- ☐ **8** PVD Nero lucido
PVD Bright black
- ☐ **T8** PVD Nero antracite
PVD Satin Black
- ☒ **B** Bronzo
Bronze
- ☐ **BS** Bronzo satinato
Satin Bronze

- ☐ **A** Champagne anodizzato
Anodized champagne
- ☐ **9** Oro anodizzato
Anodized Gold
- ☒ **2** PVD Ottone
PVD Brass
- ☐ **L** Ottone lucido
Bright Brass
- ☐ **TT** Ottone satinato
Satin Brass



Standard
S1



Dom
D1



pag.

**SPESSORI
SPACERS**



A0045
2,5 mm



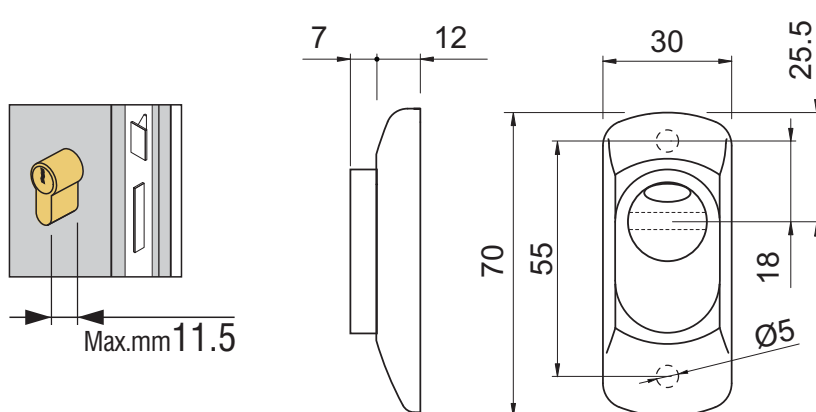
A0036
1 mm



A0285
2,5 mm



A0284
1 mm



- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

Standard S1 3.5 Dom D1 5 pag.

**SPESSORI
SPACERS**



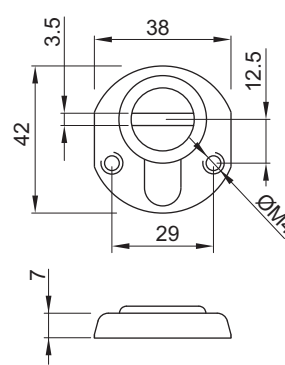
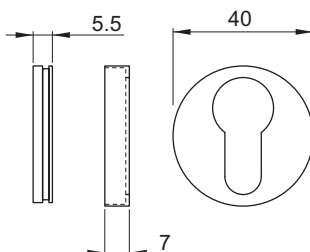
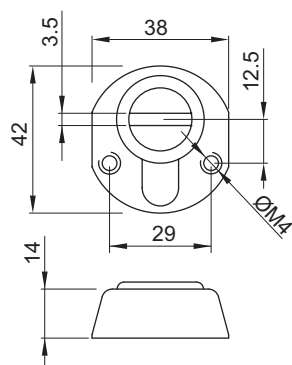
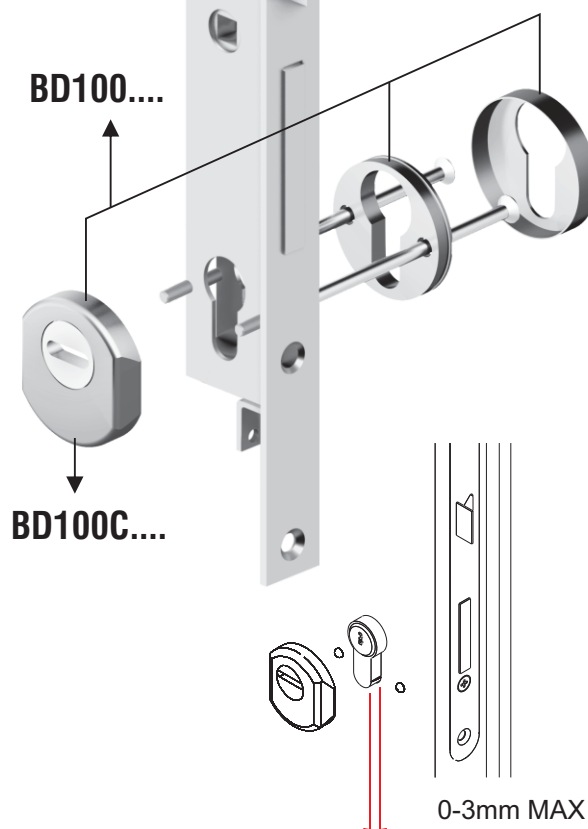
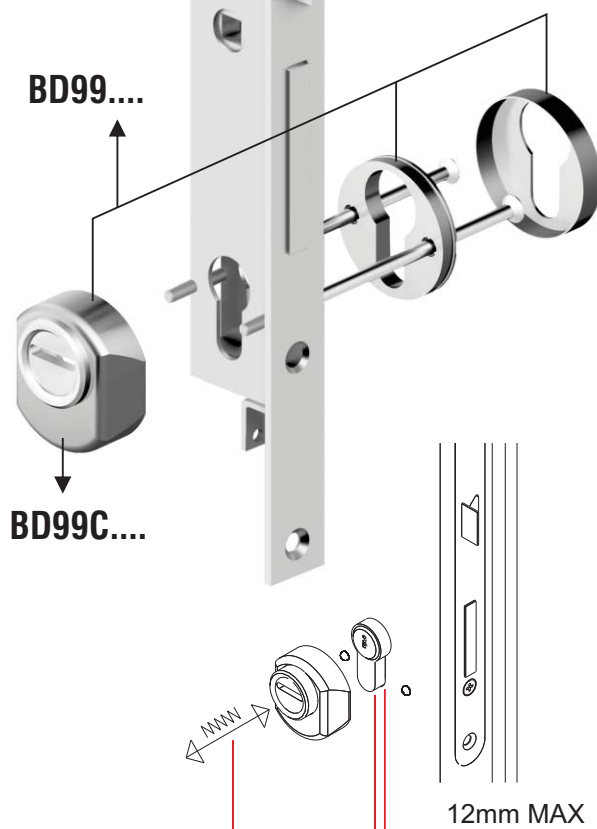


x CISA serie:

MULTITOP - MAX
MULTITOP - MATIC
MULTITOP - PRO

x ISEO PERFORMA

x OMEC



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass

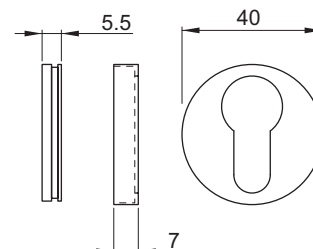
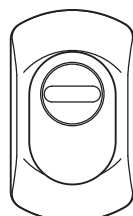
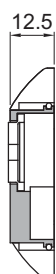
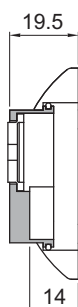
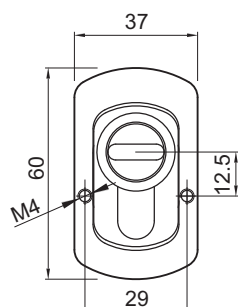
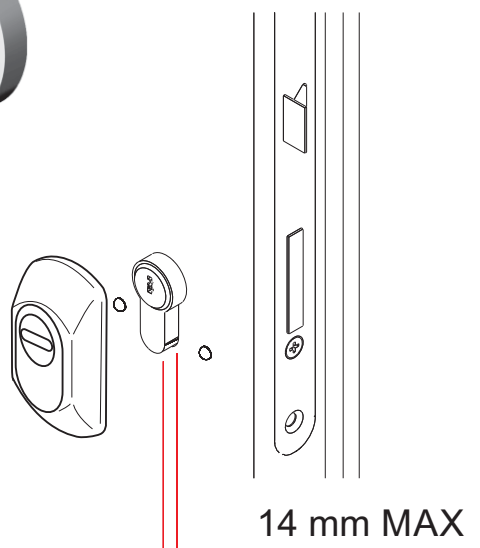
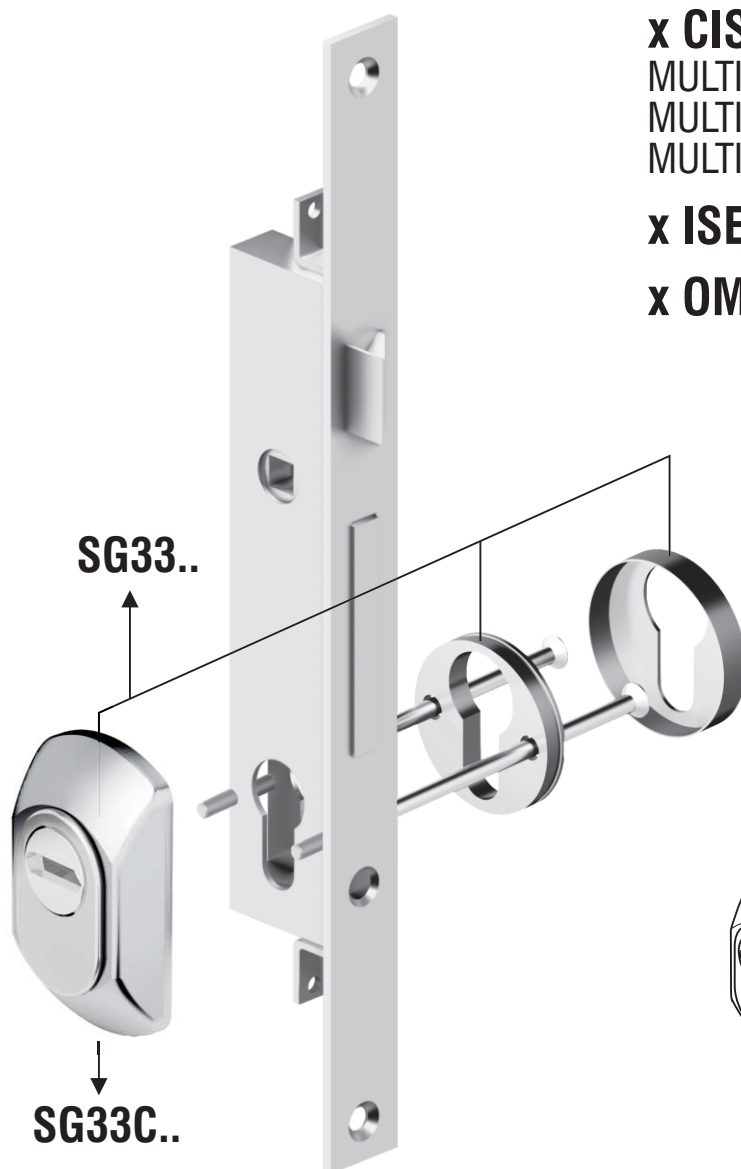


pag.



x CISA serie:
MULTITOP - MAX
MULTITOP - MATIC
MULTITOP - PRO

x ISEO PERFORMA
x OMEC



- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

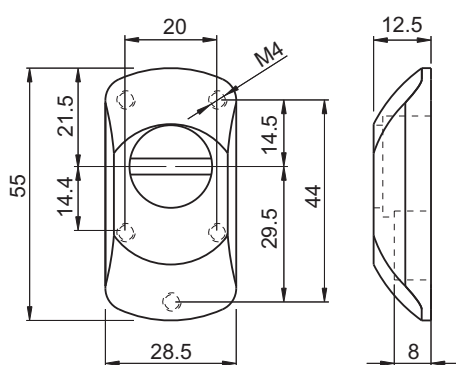
- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TI) Ottone satinato
Satin Brass

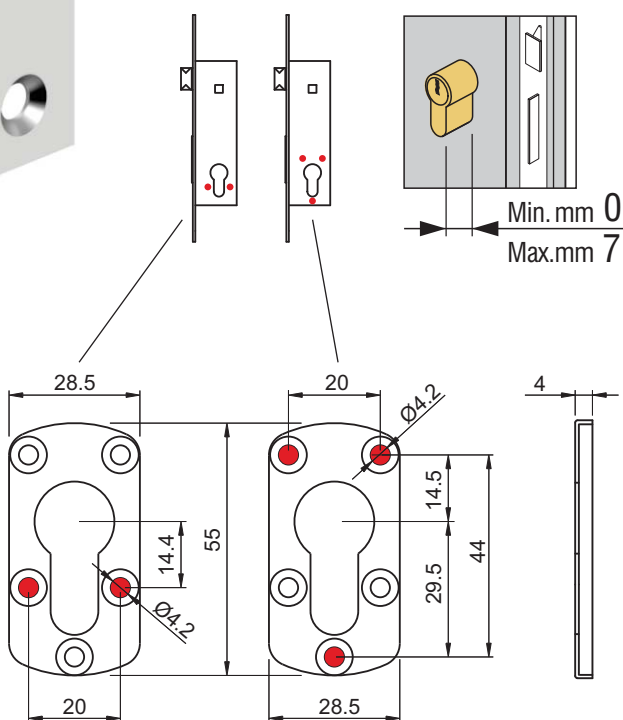




SG19..

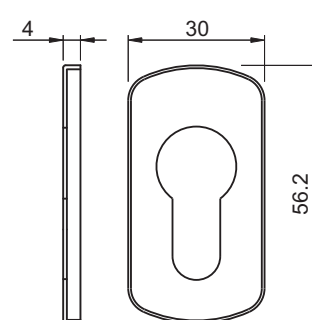


A3274



A3276
X ASSA

A3276
X CISA



A3275

- ☐ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☐ (T) Cromo satinato
Satin Chrome
- ☐ (6) Argento anodizzato
Anodized Silver
- ☒ (IT) Inox satinato
Stainless steel

- ☐ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☐ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☐ (2) PVD Ottone
PVD Brass
- ☐ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



Standard
S1



Dom
D1



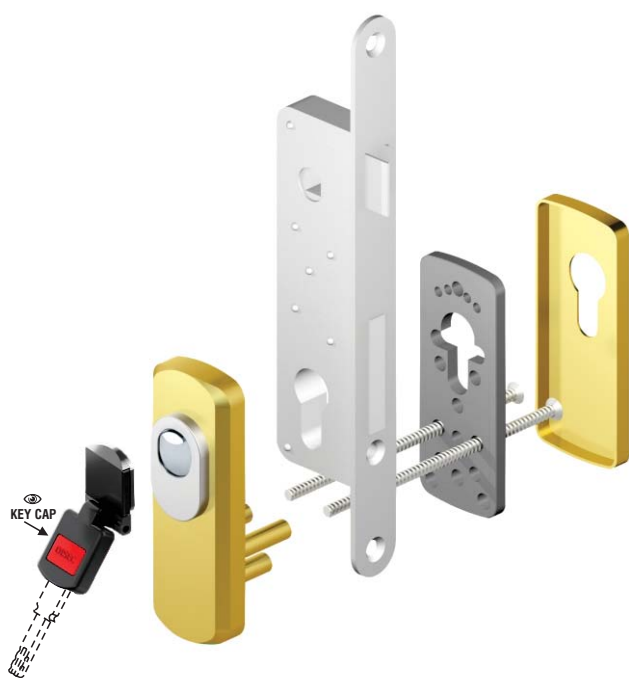
pag.



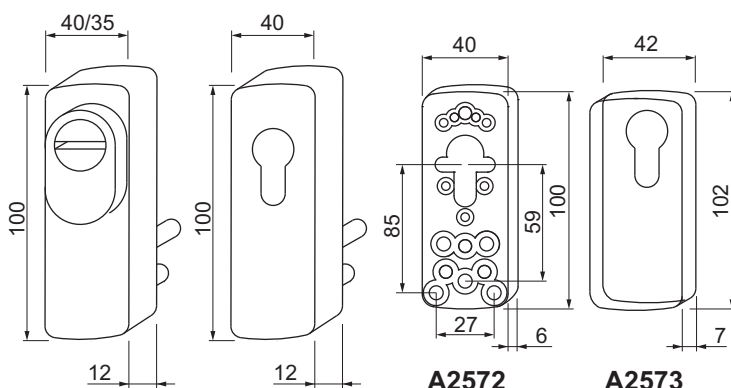
OG03.. 40mm
OG01.. 35mm



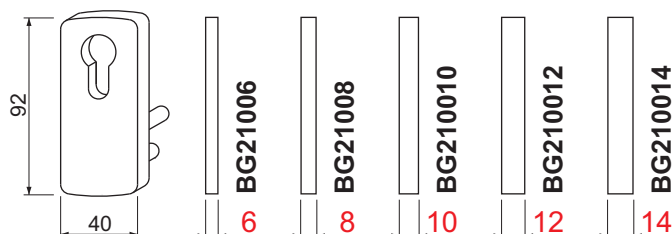
40mm
BG2100



MGOG03.. 40mm
MGOG01.. 35mm



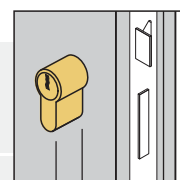
KT092



- ☒ (W) Bianco Ral 9010
White Ral 9010
- ☒ (C) Cromo lucido
Bright Chrome
- ☒ (T) Cromo satinato
Satin Chrome
- ☒ (6) Argento anodizzato
Anodized Silver
- ☐ (IT) Inox satinato
Stainless steel

- ☒ (N) Nero
Black
- ☐ (8) PVD Nero lucido
PVD Bright black
- ☐ (T8) PVD Nero antracite
PVD Satin Black
- ☒ (B) Bronzo
Bronze
- ☐ (BS) Bronzo satinato
Satin Bronze

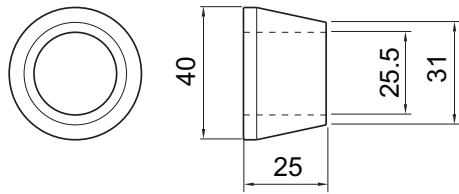
- ☐ (A) Champagne anodizzato
Anodized champagne
- ☐ (9) Oro anodizzato
Anodized Gold
- ☒ (2) PVD Ottone
PVD Brass
- ☒ (L) Ottone lucido
Bright Brass
- ☐ (TT) Ottone satinato
Satin Brass



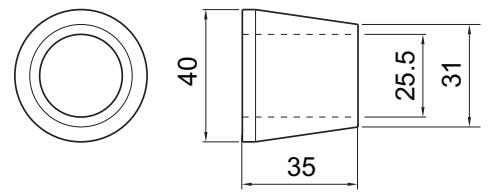
Max.mm 13.5



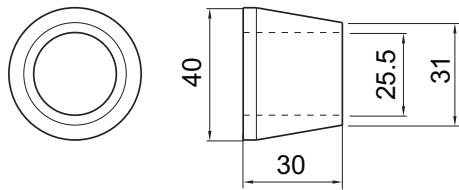
GG2500



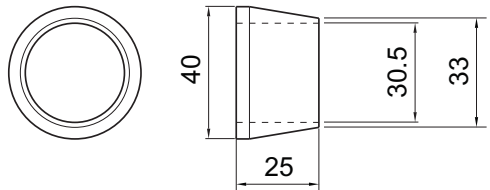
GG3500



GG3000

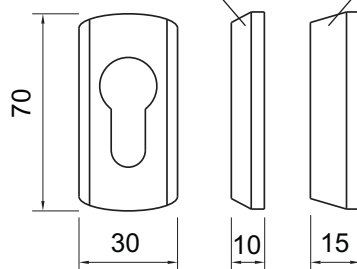


GG0200

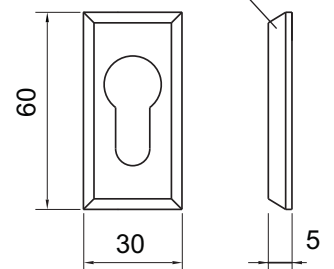


GG060010

GG060015

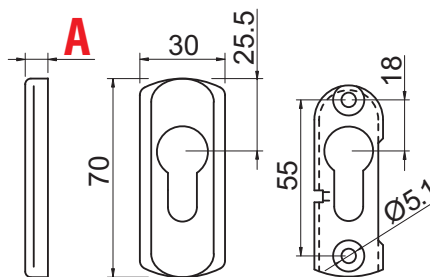


GG060005

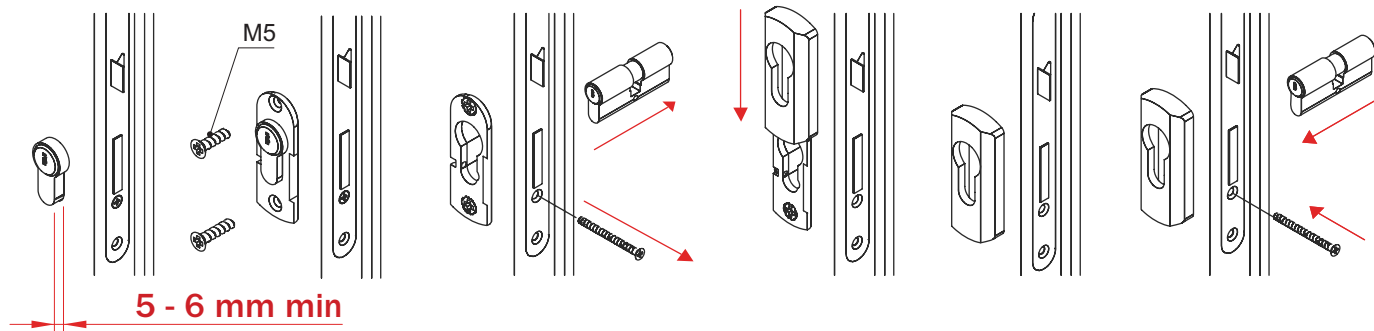




PAT. PEND.



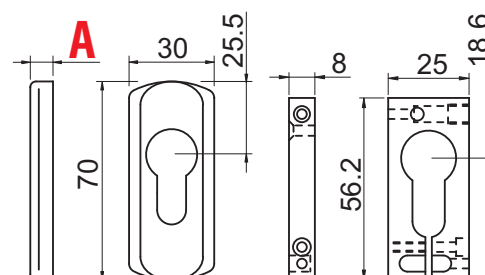
A = 6 mm	BG8000 06
A = 8 mm	BG8000 08
A = 10 mm	BG8000 10
A = 12 mm	BG8000 12
A = 14 mm	BG8000 14



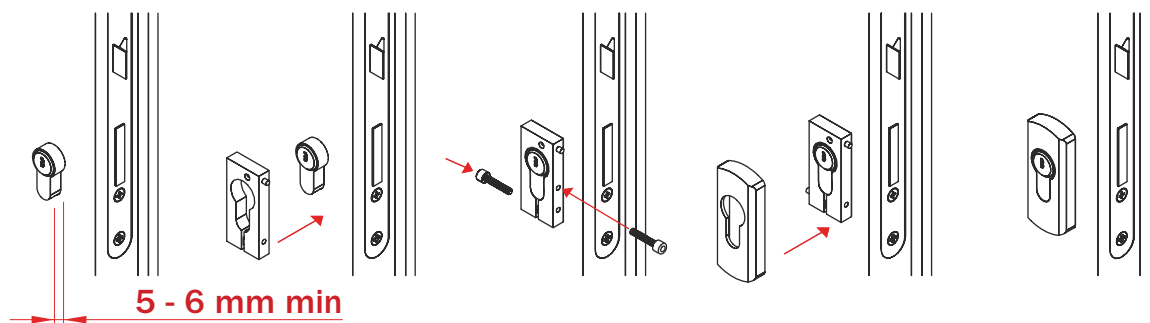
PROTECTION FAST-UP



<input checked="" type="checkbox"/> W	Bianco Ral 9010 White Ral 9010	<input checked="" type="checkbox"/> N	Nero Black	<input checked="" type="checkbox"/> A	Champagne anodizzato Anodized champagne
<input checked="" type="checkbox"/> C	Cromo lucido Bright Chrome	<input checked="" type="checkbox"/> 8	PVD Nero lucido PVD Bright black	<input checked="" type="checkbox"/> 9	Oro anodizzato Anodized Gold
<input checked="" type="checkbox"/> T	Cromo satinato Satin Chrome	<input checked="" type="checkbox"/> T8	PVD Nero antracite PVD Satin Black	<input checked="" type="checkbox"/> 2	PVD Ottone PVD Brass
<input checked="" type="checkbox"/> 6	Argento anodizzato Anodized Silver	<input checked="" type="checkbox"/> B	Bronzo Bronze	<input checked="" type="checkbox"/> L	Ottone lucido Bright Brass
<input type="checkbox"/> IT	Inox satinato Stainless steel	<input checked="" type="checkbox"/> BS	Bronzo satinato Satin Bronze	<input type="checkbox"/> TT	Ottone satinato Satin Brass



A = 10 mm	BG6400 10
A = 12 mm	BG6400 12
A = 14 mm	BG6400 14

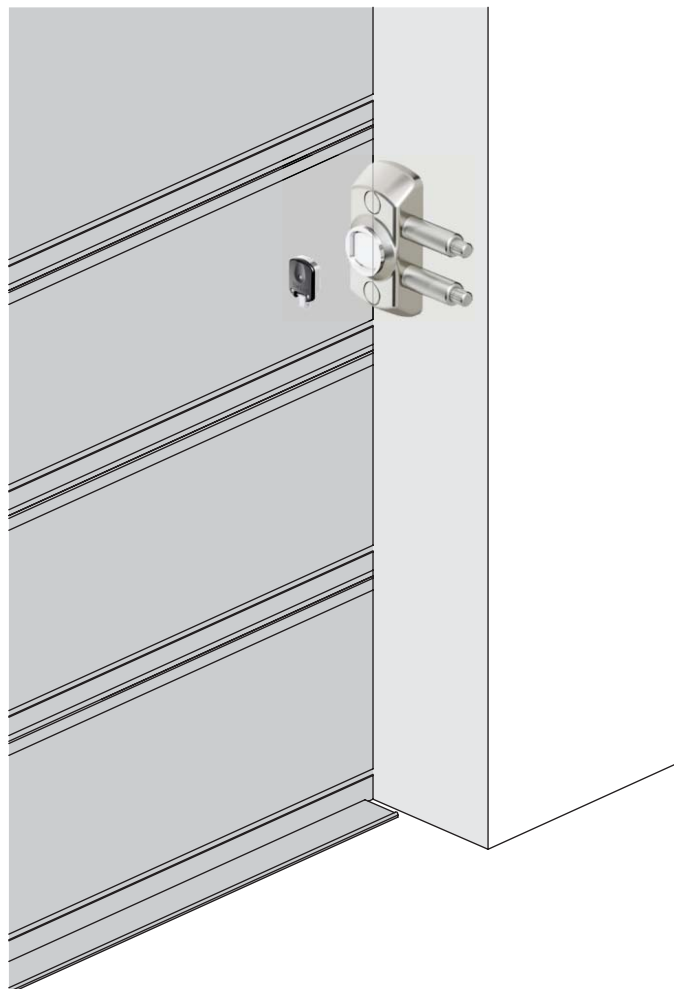


HEAVY DUTY

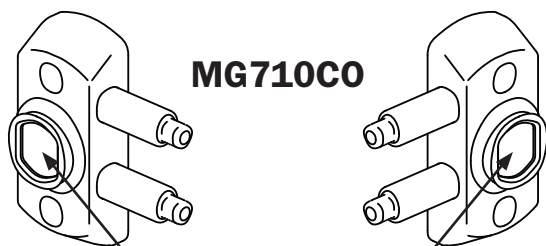
KMOP85



MG710
(dx / sx)

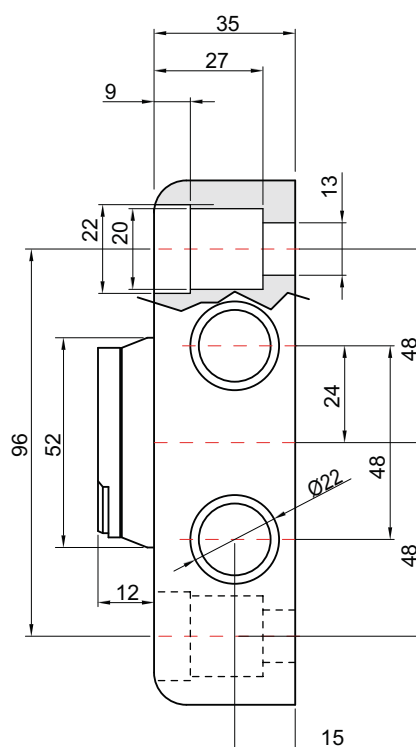
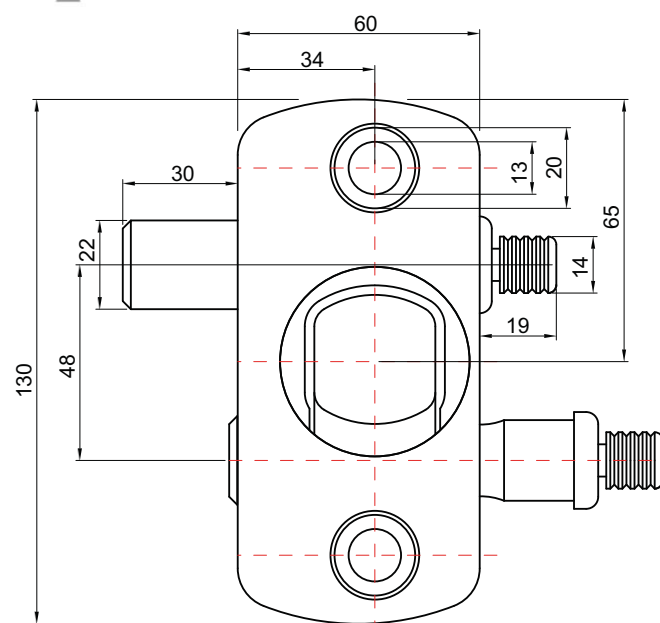


MG710C0



KA

KMOP85

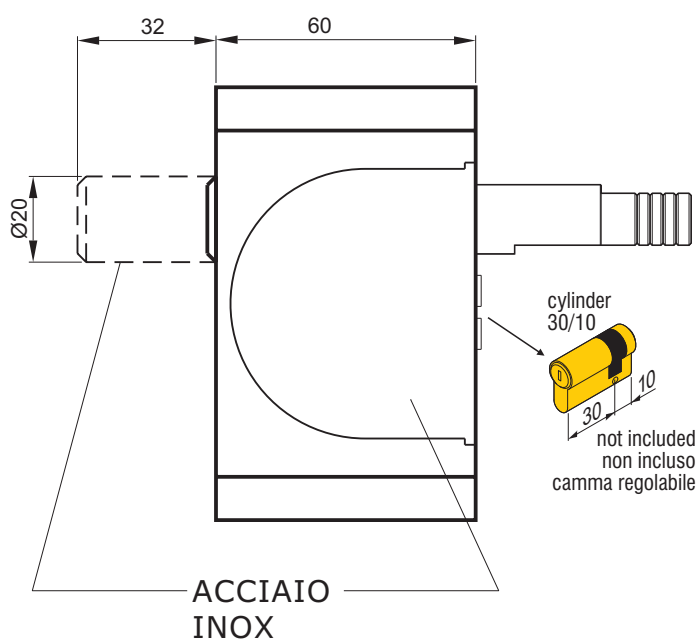
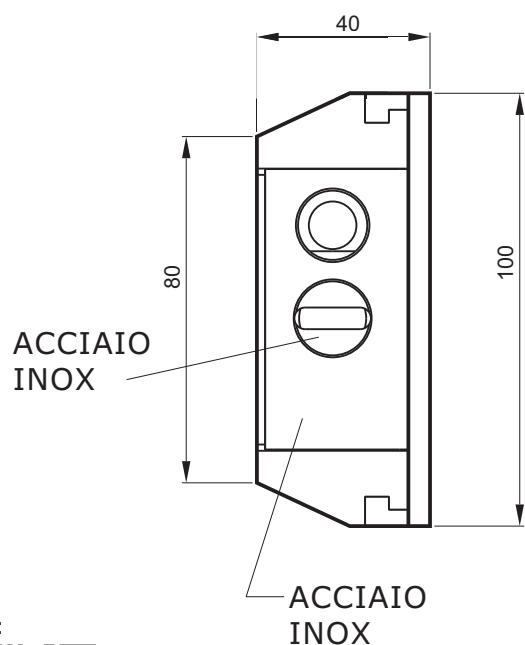


VIDEO:





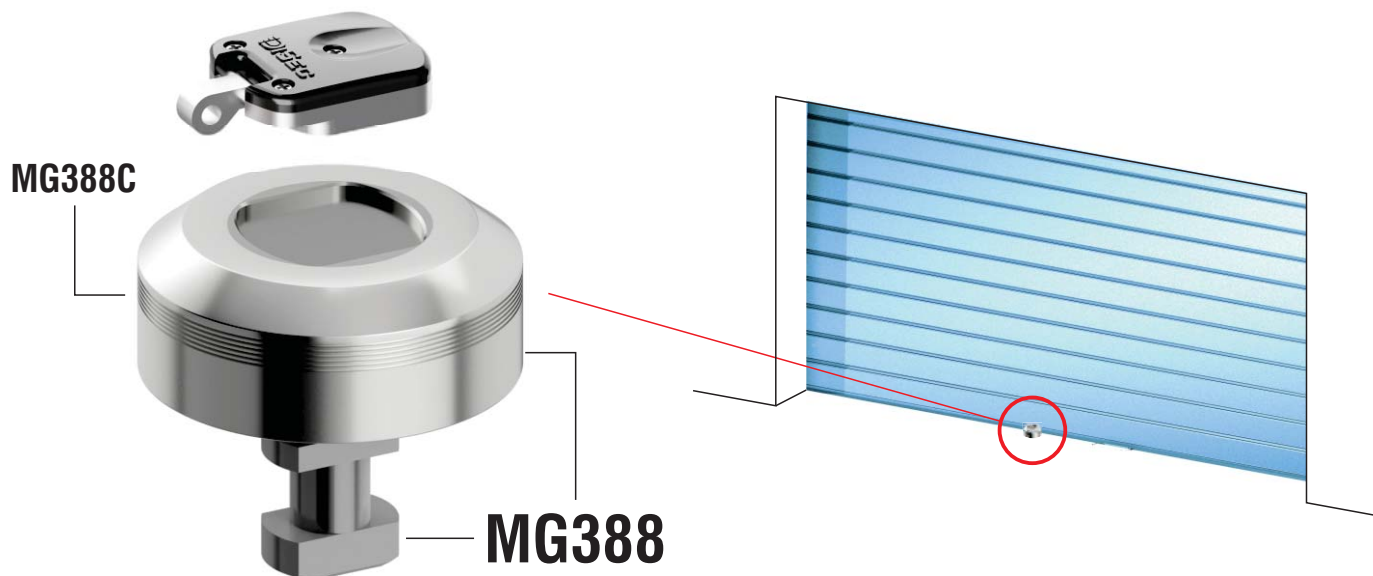
RIF06 (DX & SX)



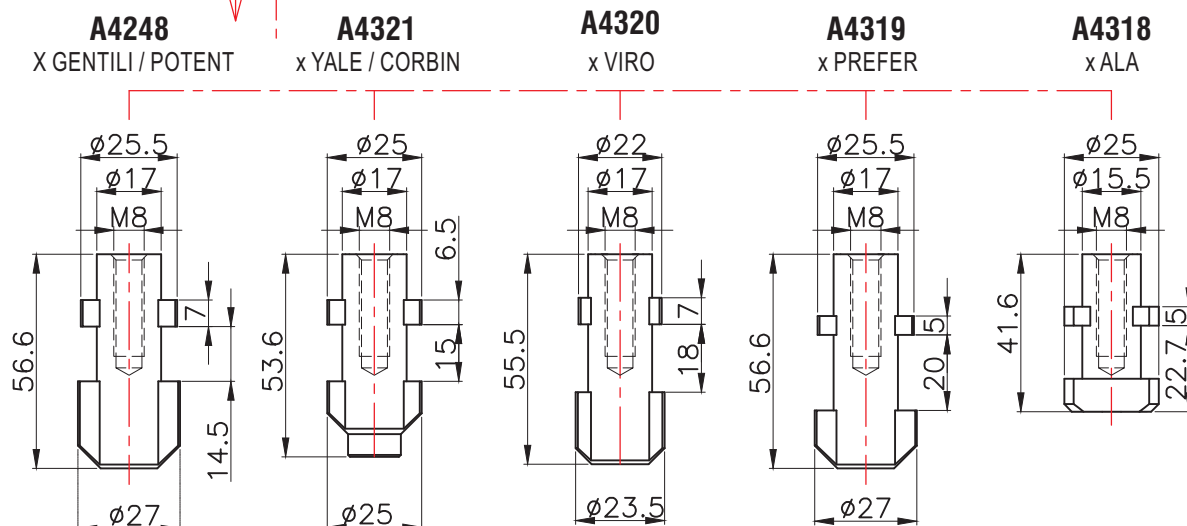
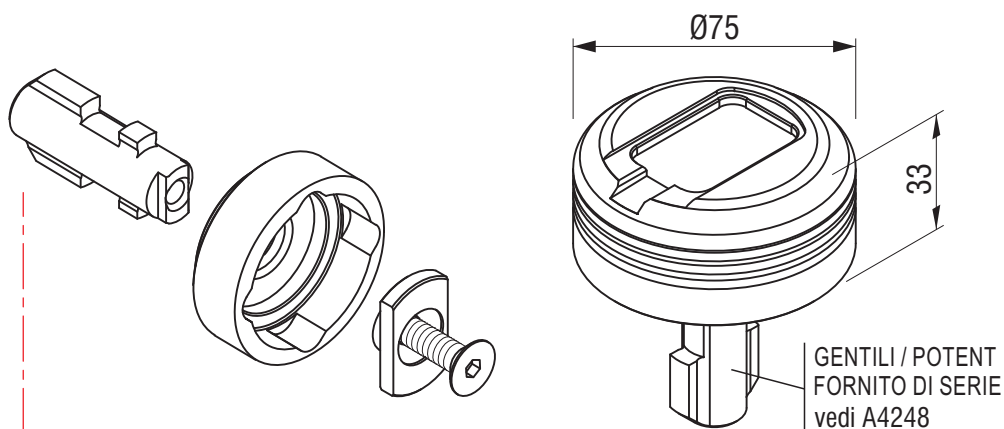
VIDEO:



HEAVY DUTY



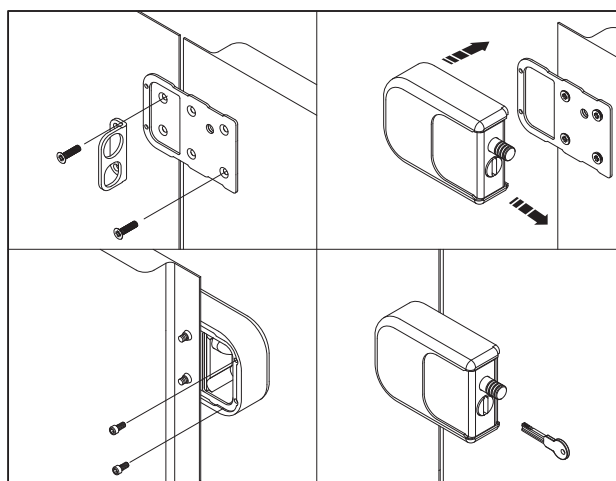
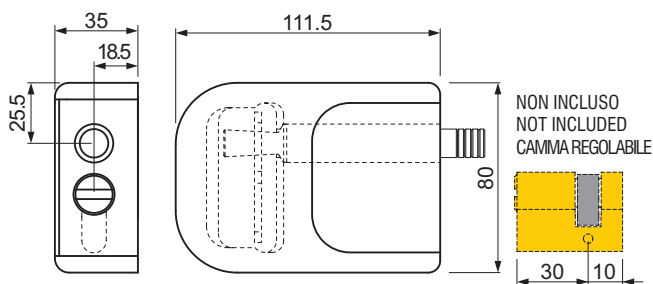
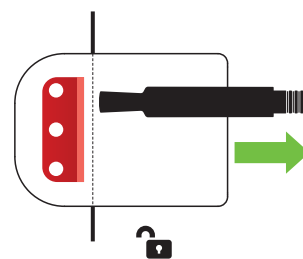
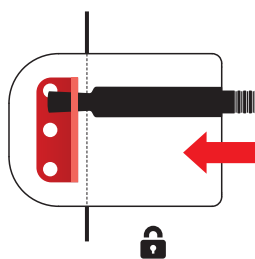
- Corpo in acciaio INOX.
- Barra di blocco in acciaio zincato, può essere facilmente sostituita in base al brand.
- 2 chiavi (magnetiche) a corredo.

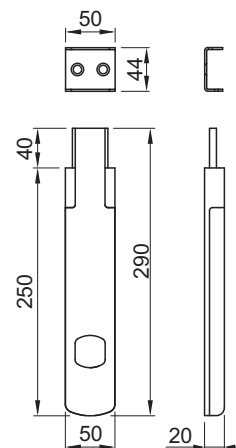




CHIUSO / CLOSED

APERTO / OPEN



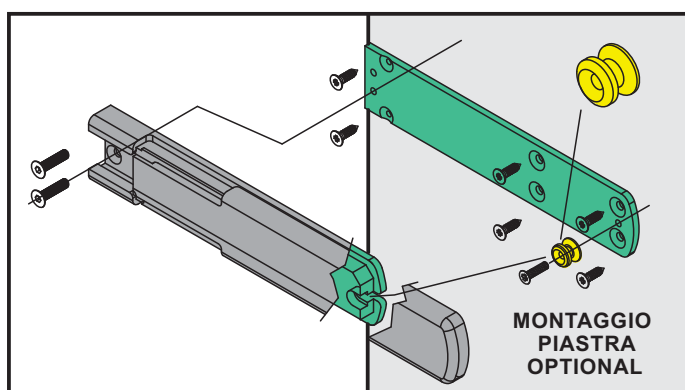
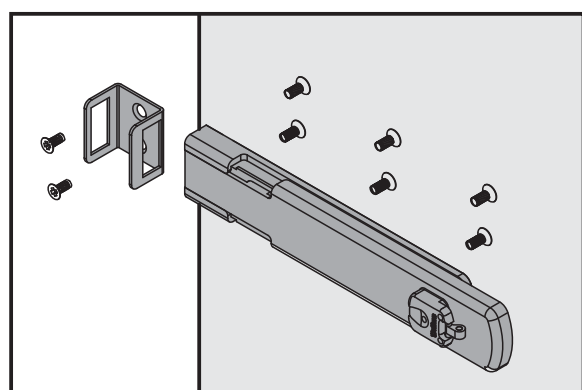
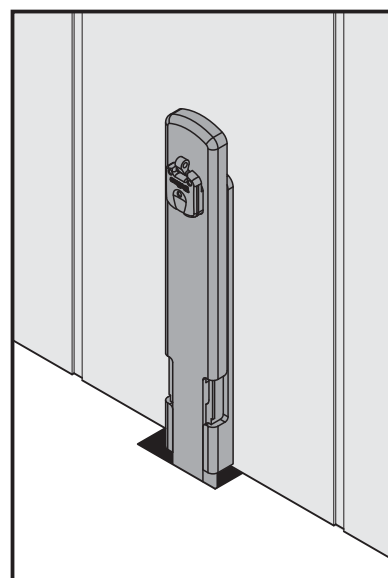
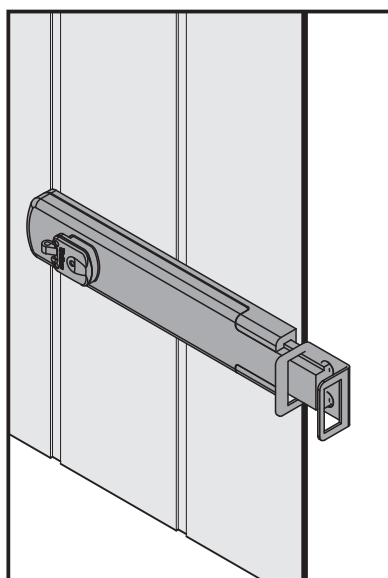
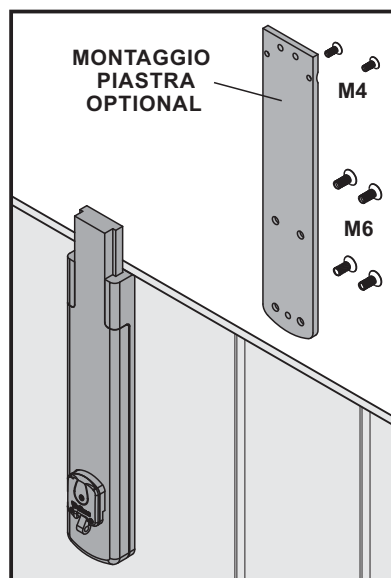
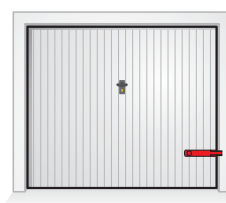


VIDEO:



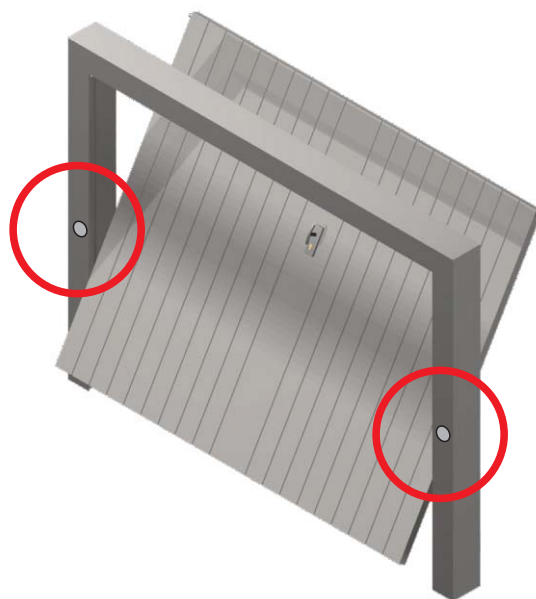
MGKTN300

CATENACCIO A
CHIUSURA MAGNETICA

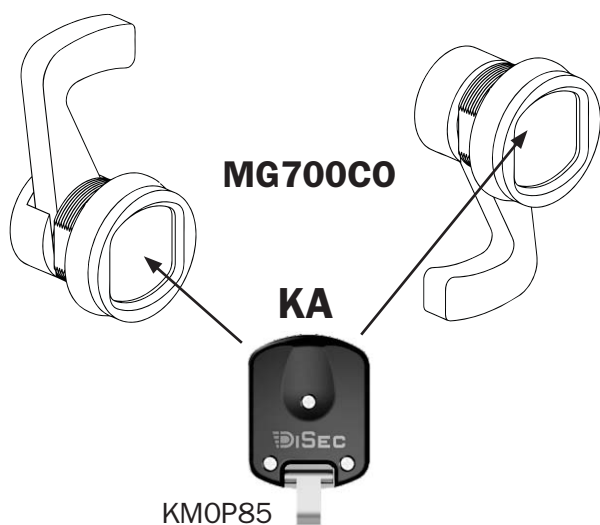




MG700

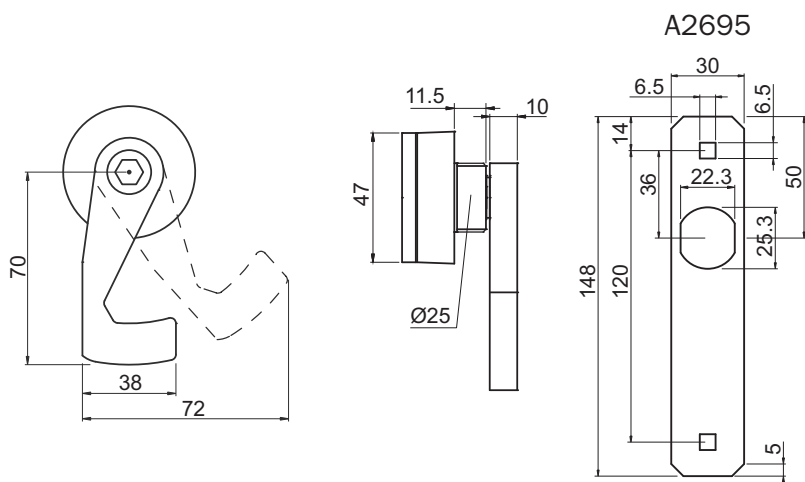
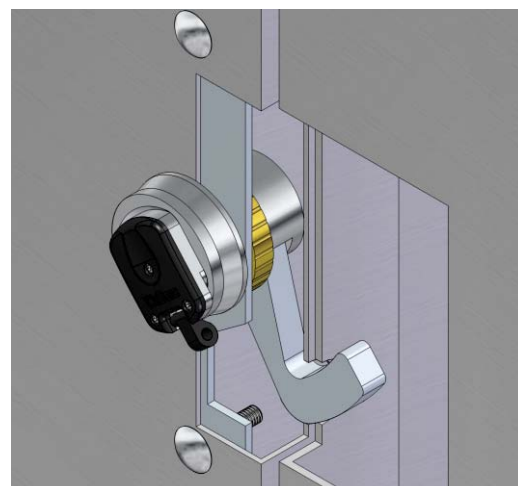


VIDEO:



MG700C0

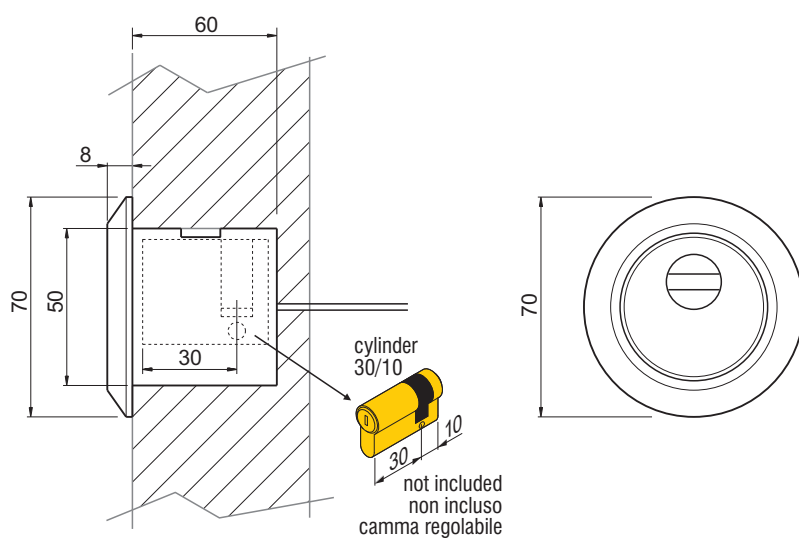
KA
KMOP85



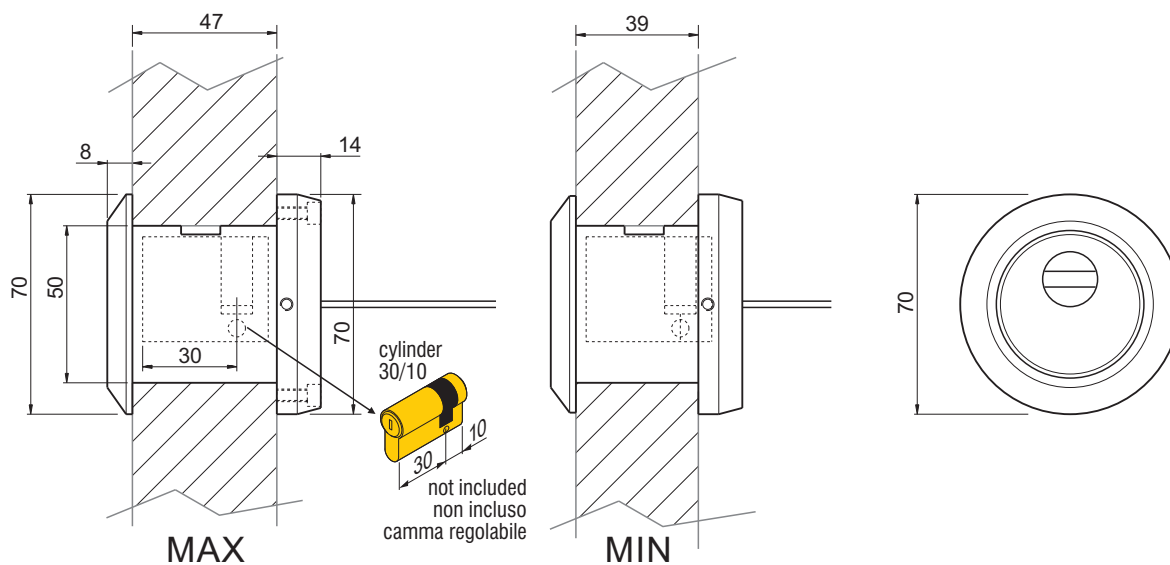
A2695



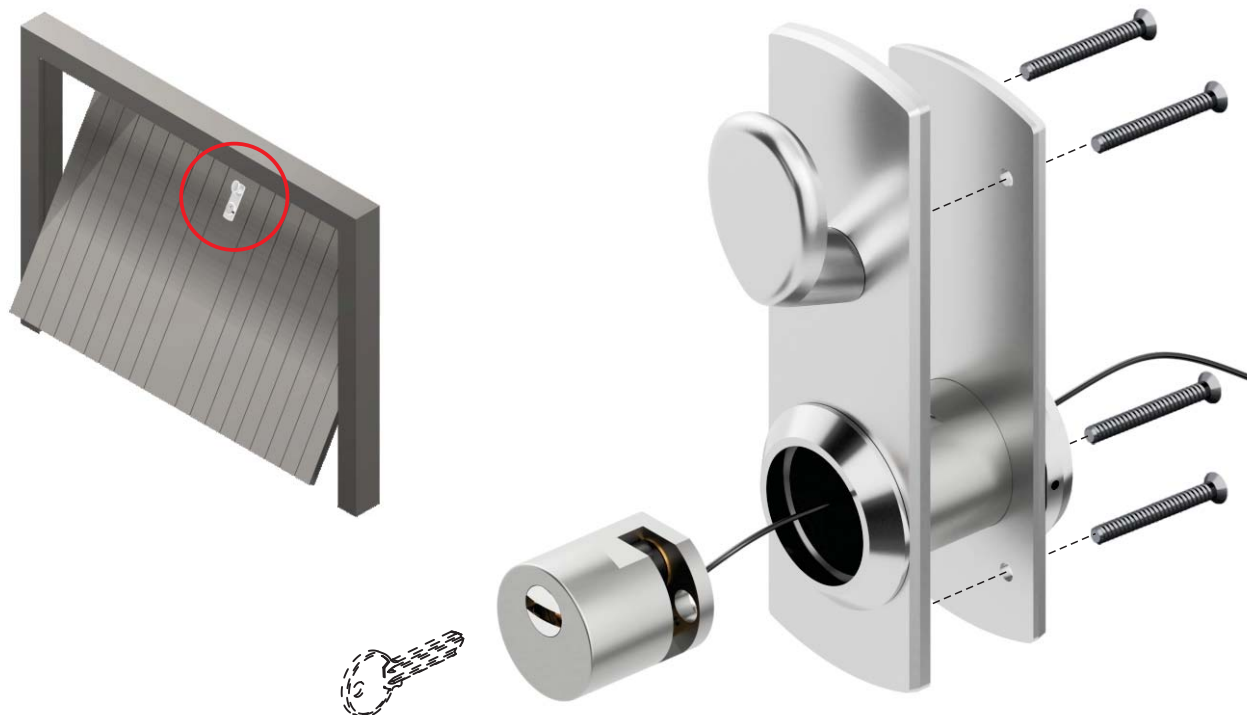
MB045M



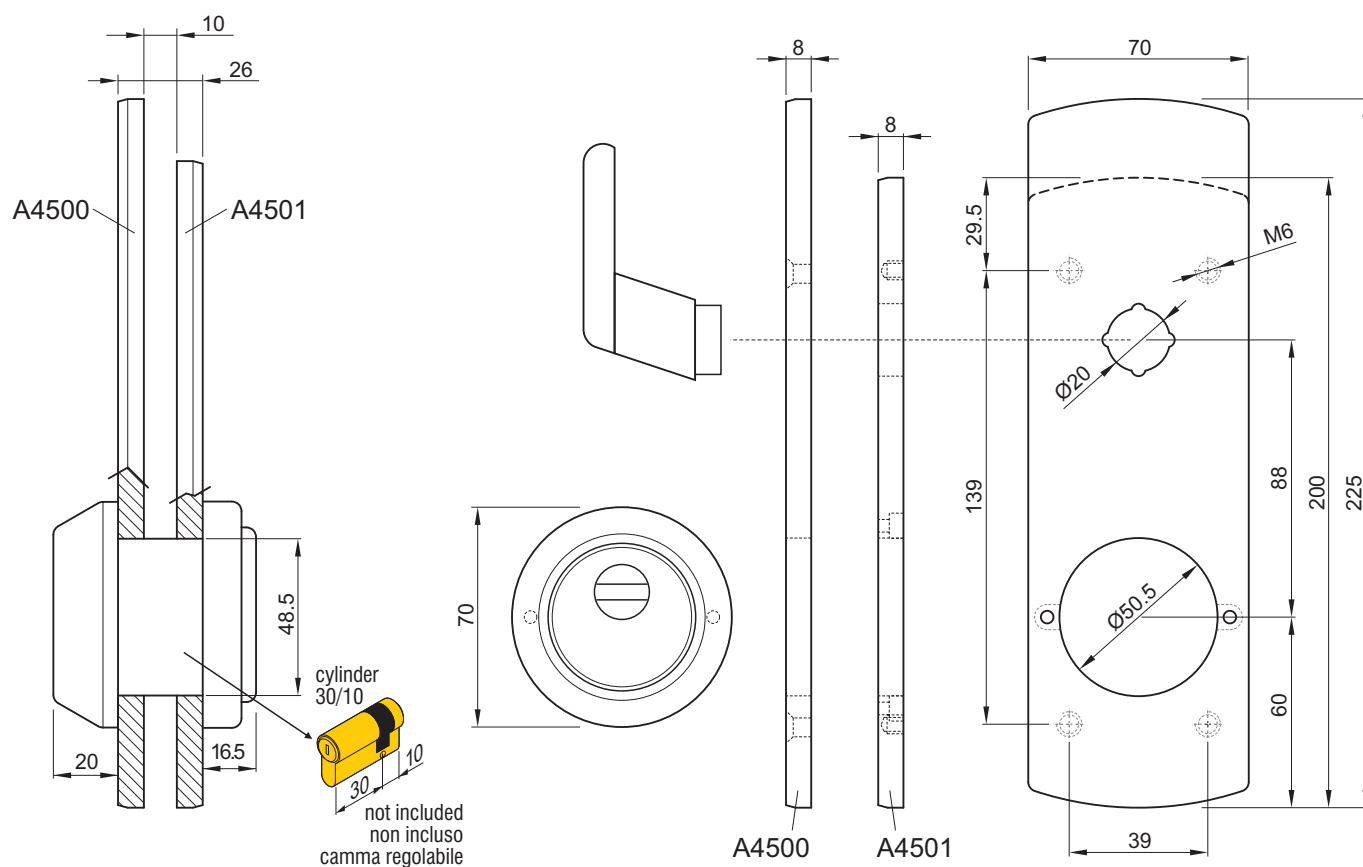
<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input checked="" type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input checked="" type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input checked="" type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input checked="" type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



MB045PLA



<input type="checkbox"/> (W) Bianco Ral 9010 White Ral 9010	<input checked="" type="checkbox"/> (N) Nero Black	<input type="checkbox"/> (A) Champagne anodizzato Anodized champagne
<input type="checkbox"/> (C) Cromo lucido Bright Chrome	<input type="checkbox"/> (8) PVD Nero lucido PVD Bright black	<input type="checkbox"/> (9) Oro anodizzato Anodized Gold
<input type="checkbox"/> (T) Cromo satinato Satin Chrome	<input type="checkbox"/> (T8) PVD Nero antracite PVD Satin Black	<input type="checkbox"/> (2) PVD Ottone PVD Brass
<input type="checkbox"/> (6) Argento anodizzato Anodized Silver	<input type="checkbox"/> (B) Bronzo Bronze	<input type="checkbox"/> (L) Ottone lucido Bright Brass
<input type="checkbox"/> (IT) Inox satinato Stainless steel	<input type="checkbox"/> (BS) Bronzo satinato Satin Bronze	<input type="checkbox"/> (TT) Ottone satinato Satin Brass



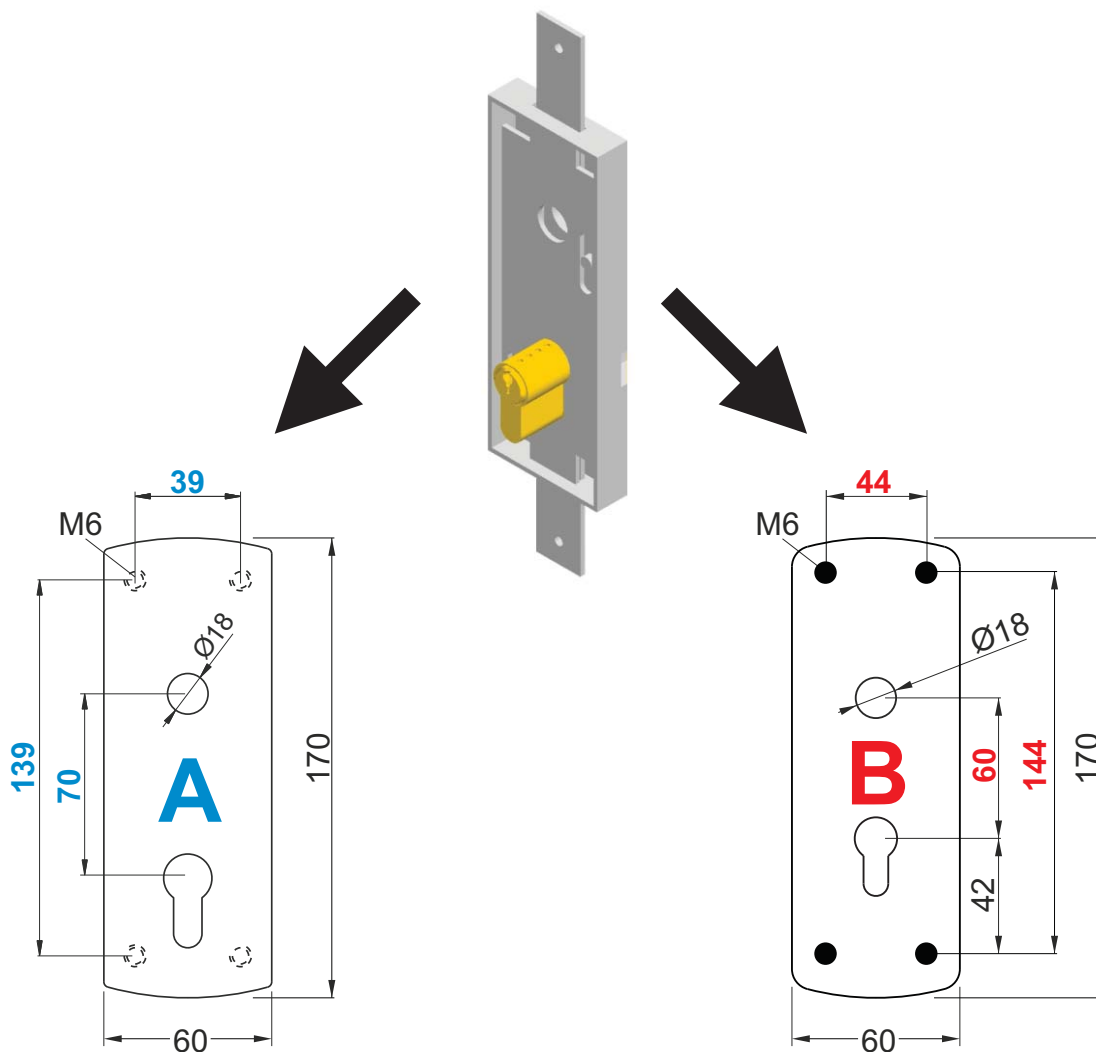
DN12C00 / DN50P.. / DN52P..

pag.



DN13P.. / DN19P.. / DN20P.. / DN22P.. /
DN23P.. / DN32P.. / DN33P.. / DN42P.. /
DN50P..

pag.

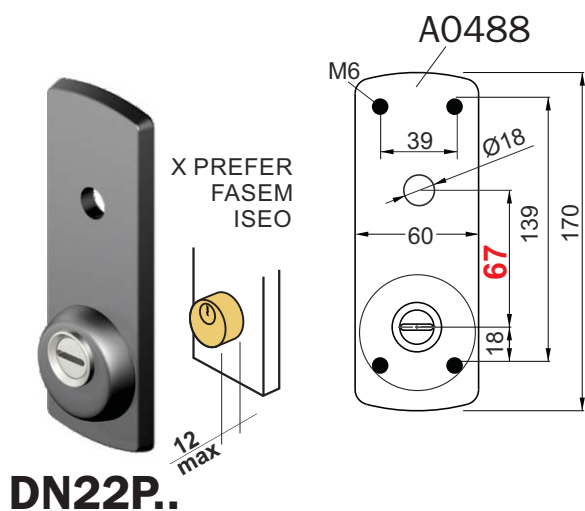
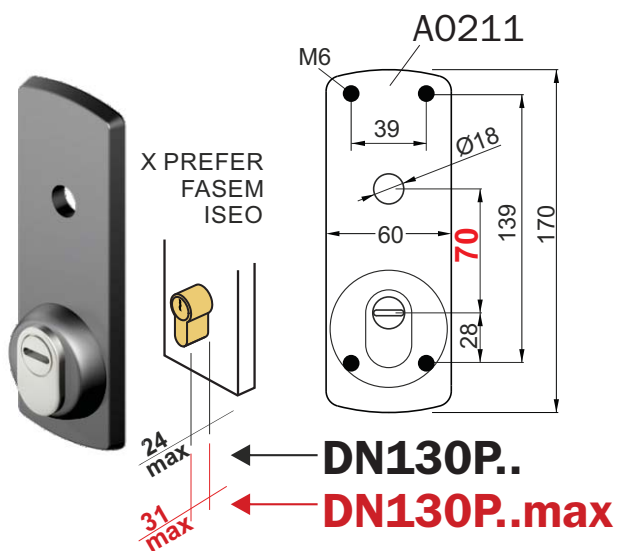
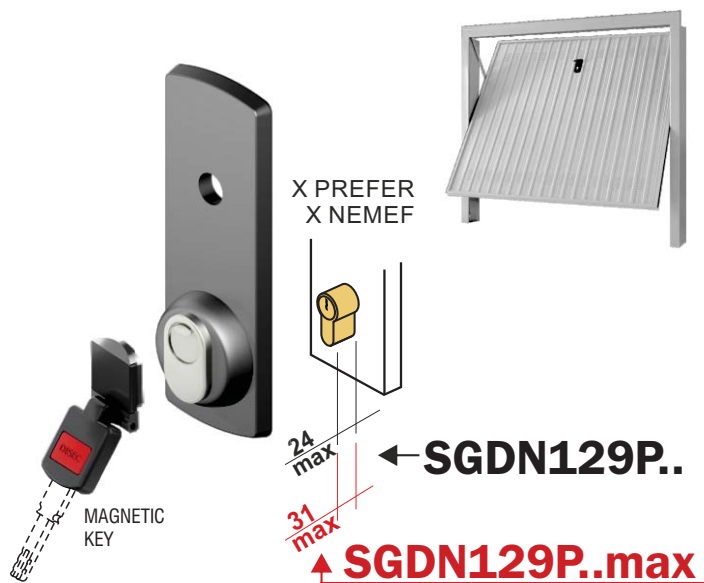
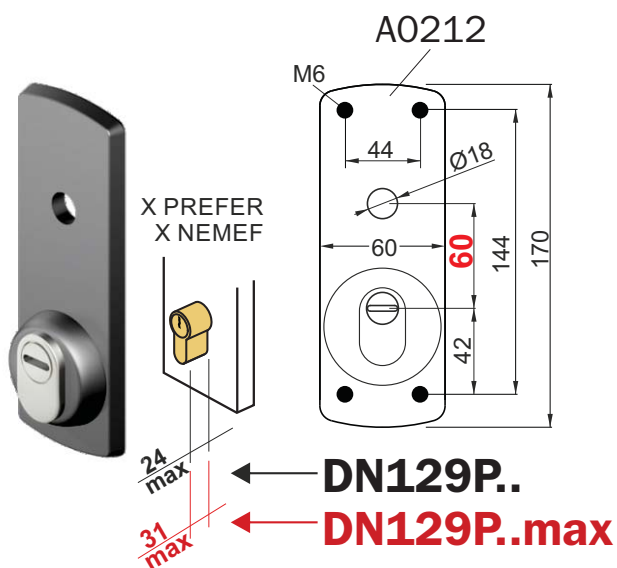


DN130P.. / DN38P.. / DN28P.. / DN60P..

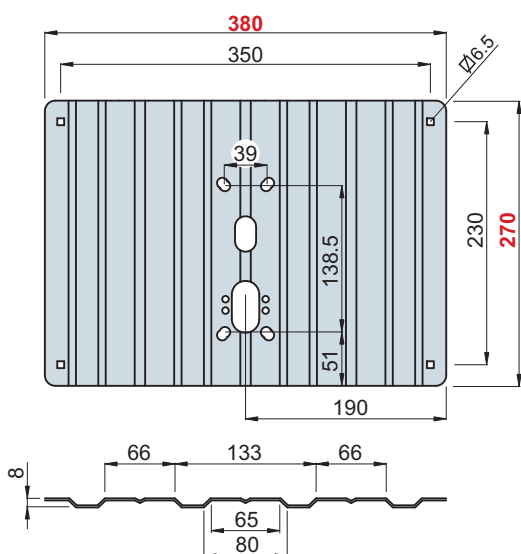
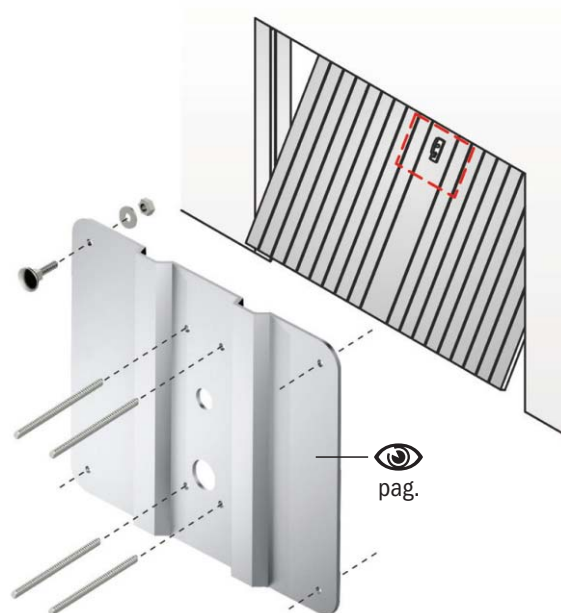
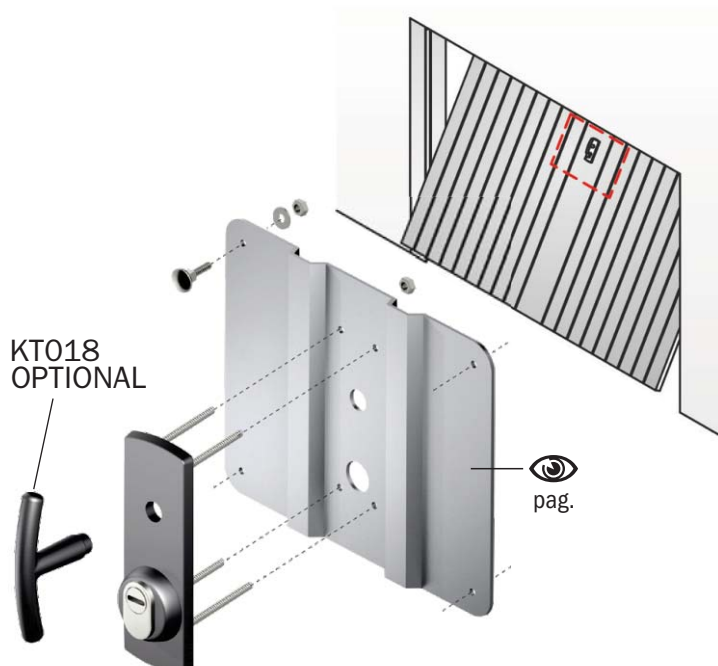
pag.

DN129P.. / DN36P.. / DN26P.. / DN61P..

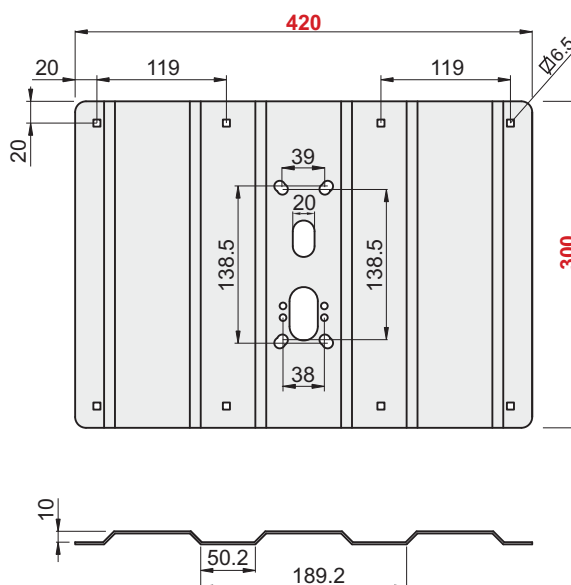
pag.







A4474
X DE NARDI

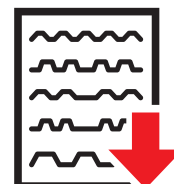


A3FRG

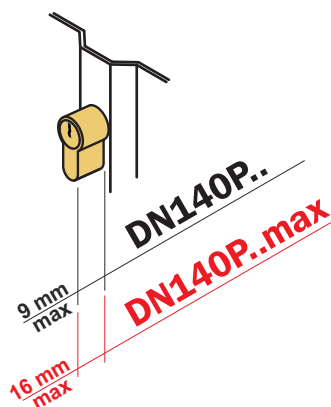
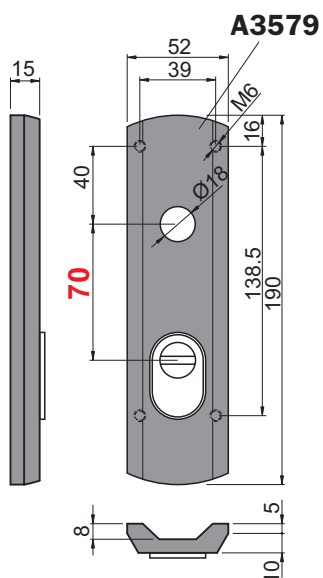
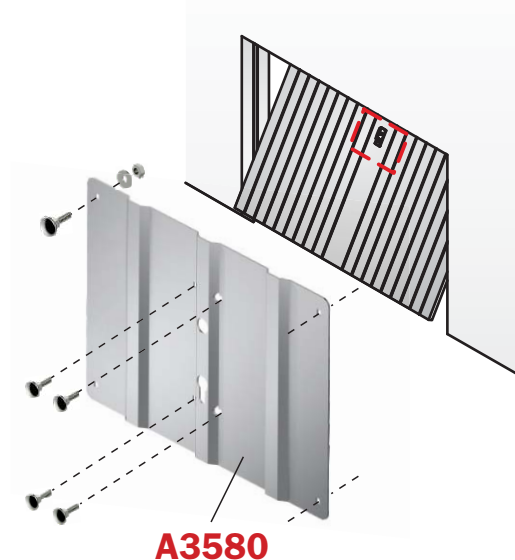
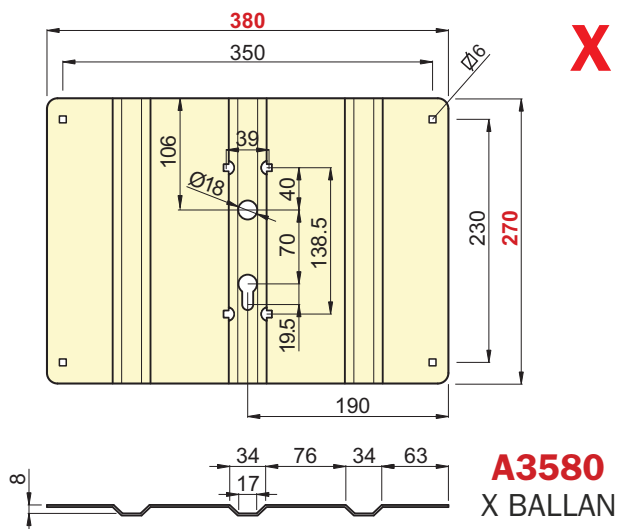


DOWNLOAD
PDF TEMPLATE
(SCALE 1:1)

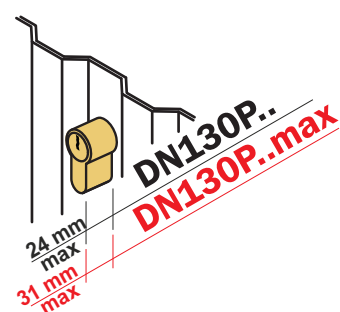
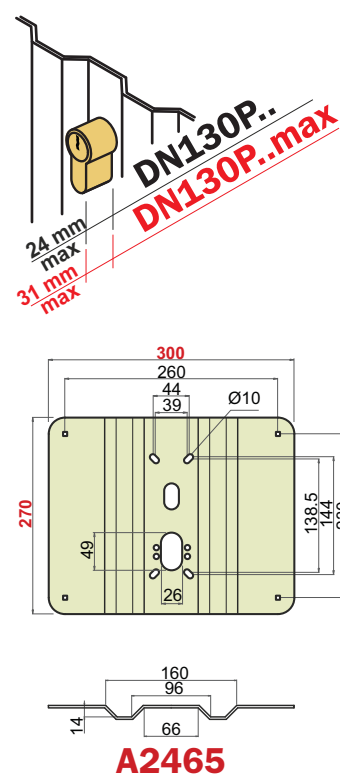
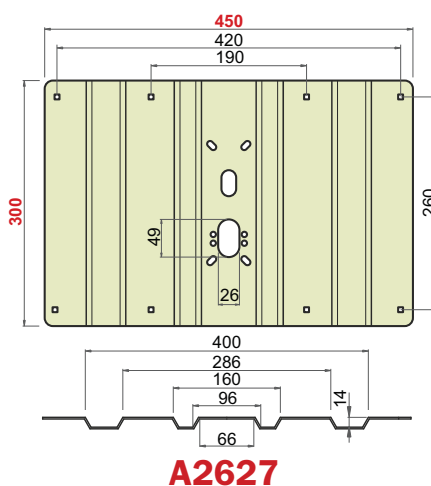
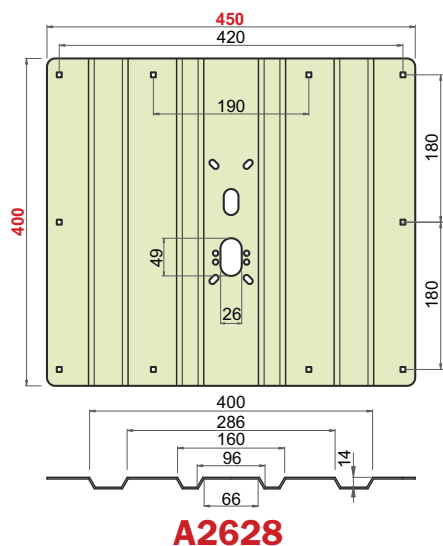
DOWNLOAD
PDF DIME
(SCALA 1:1)

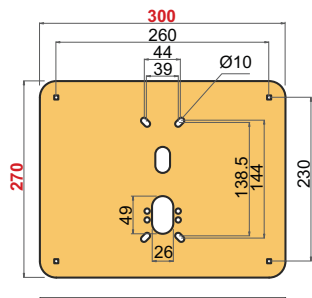


X BALLAN

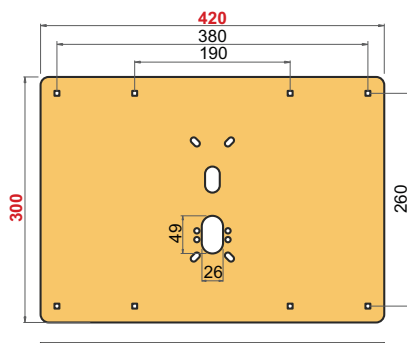


X BALLAN

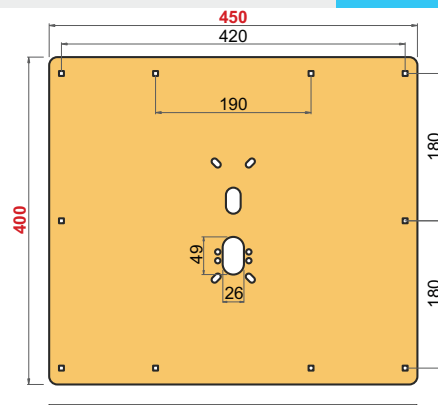




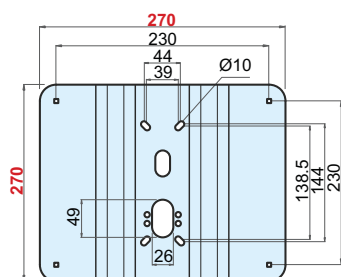
A2466



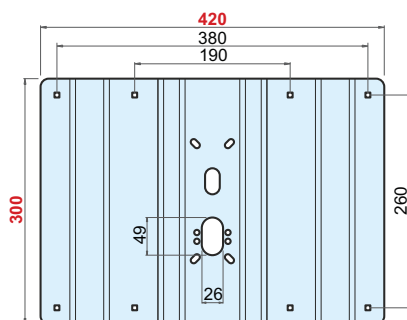
A2625



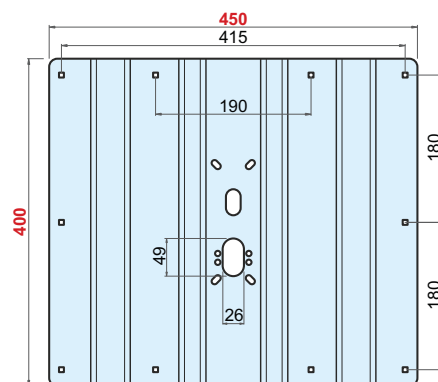
A2626



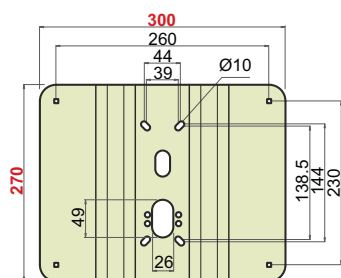
A2479



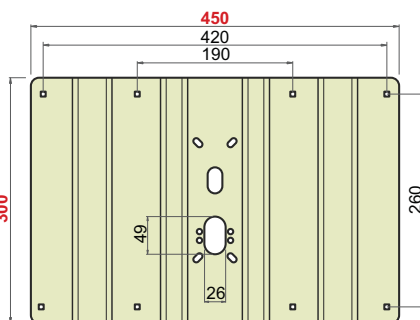
A2584



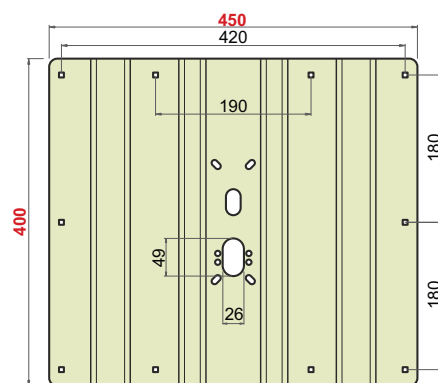
A2624



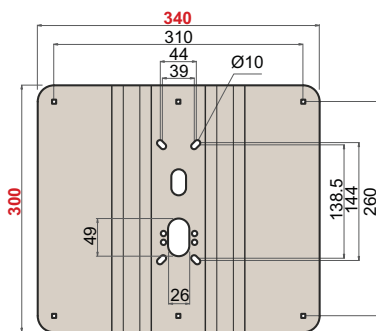
A2465



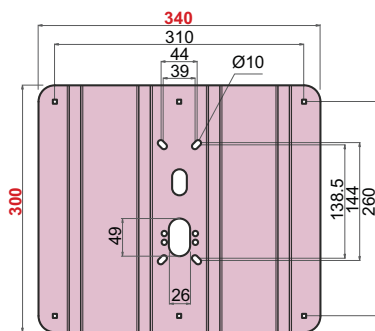
A2627



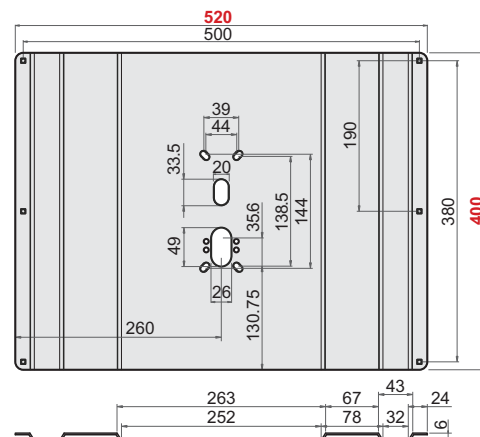
A2628



A3254

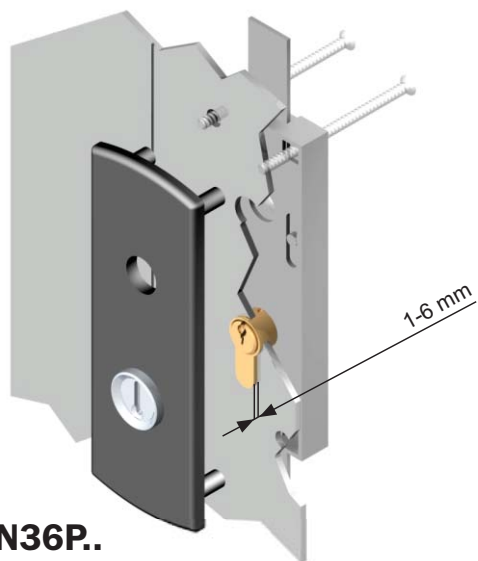


A3265

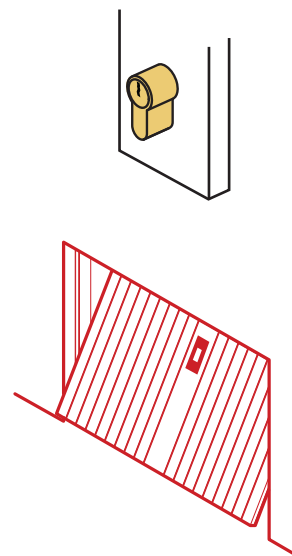
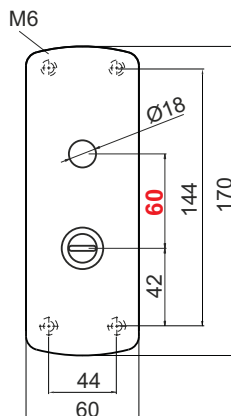
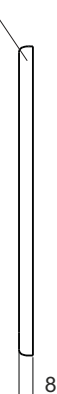


A3513

DN36P..

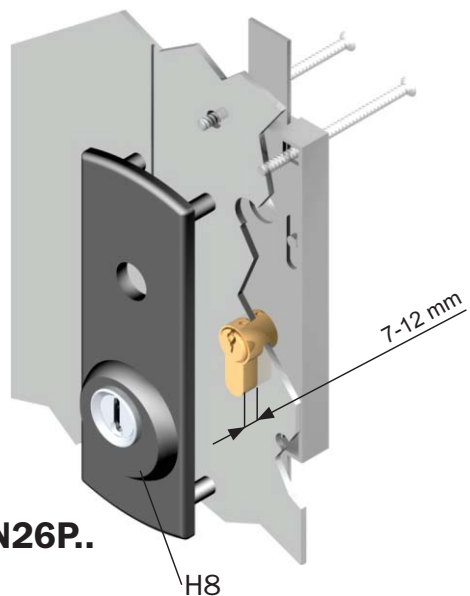


A0376

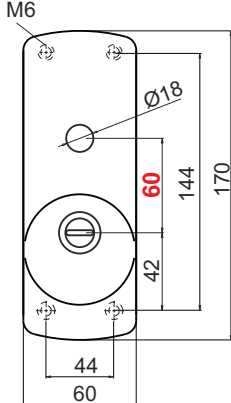
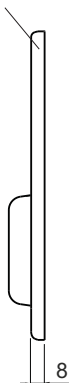


X NEMEF

DN26P..

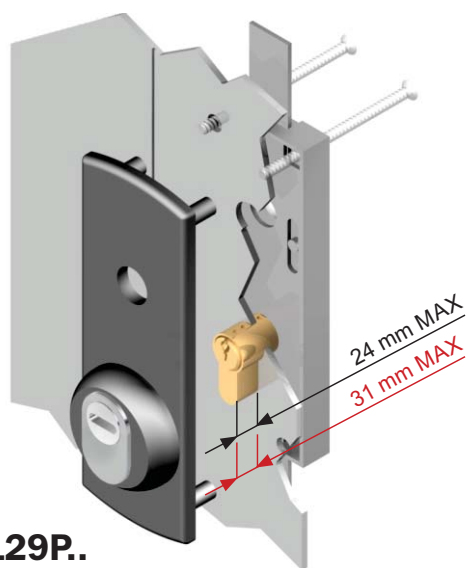


A0212

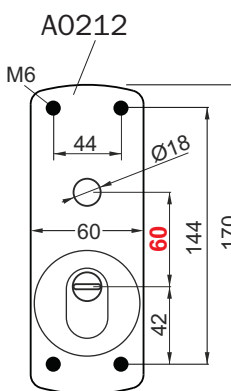
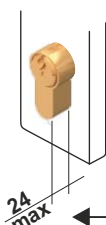


KT018
OPTIONAL

DN129P..
DN129P..max



X PREFER
X NEMEF



DN129P..

DN129P..max

N Nero
Black

Accessori
Accessories



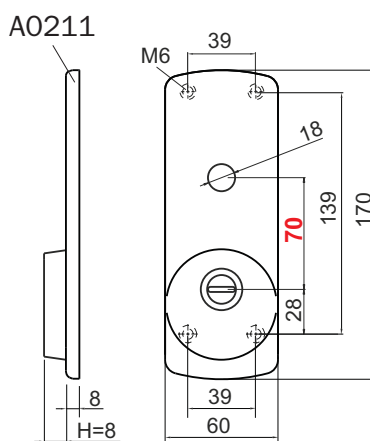
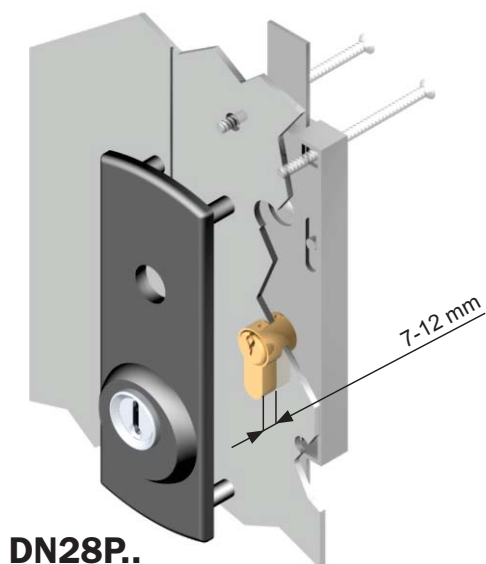
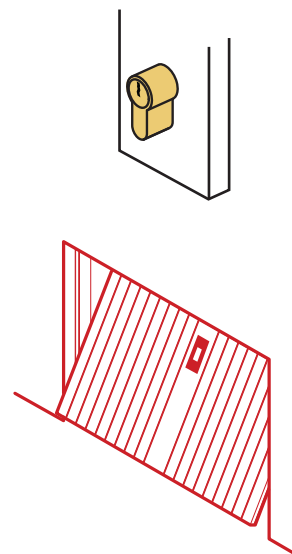
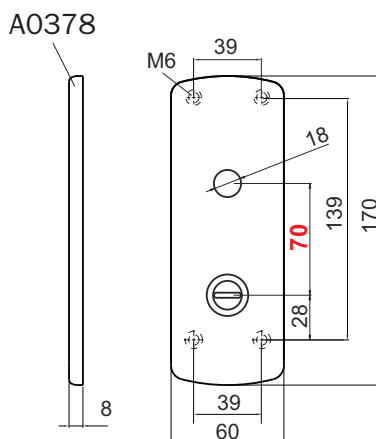
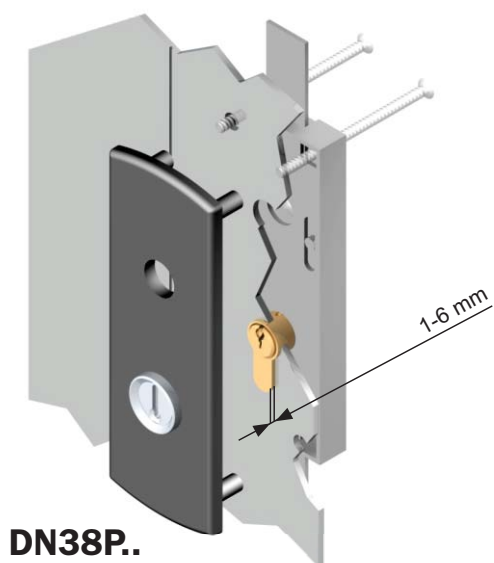
KT018

Standard
S1 3.5

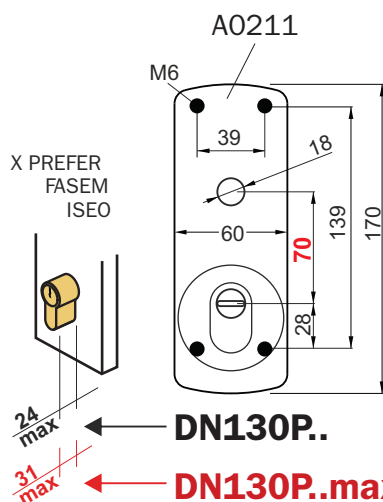
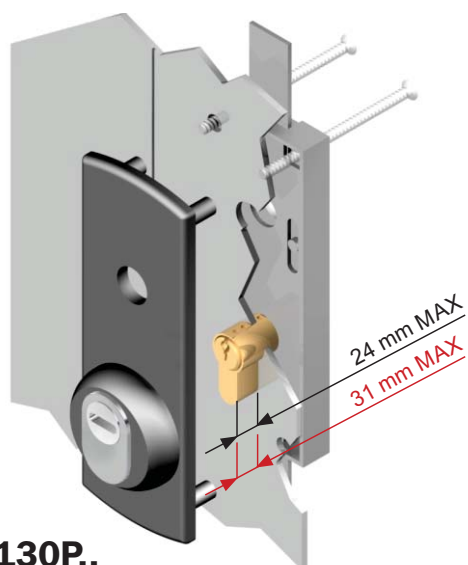
Dom
D1 5



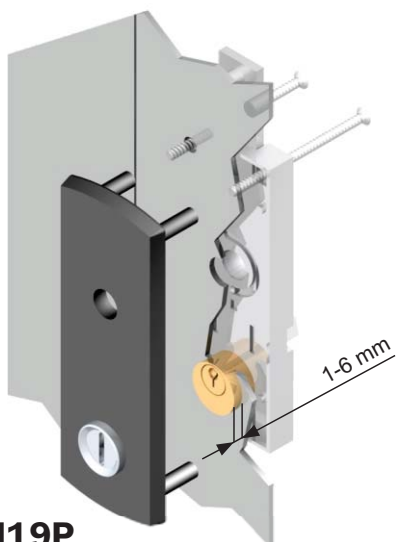
pag.



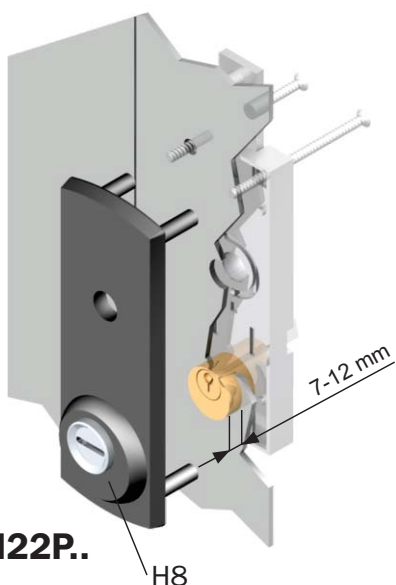
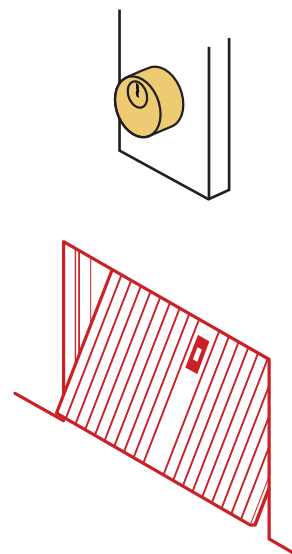
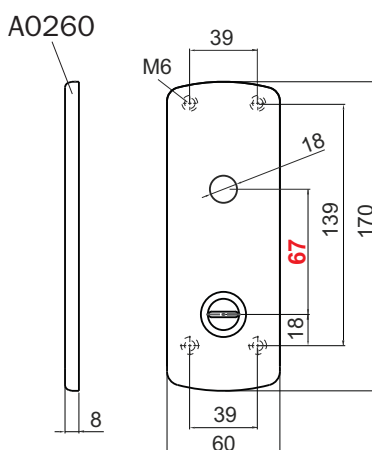
X FASEM
X ISEO
X PREFER
X VIRO
X CISA



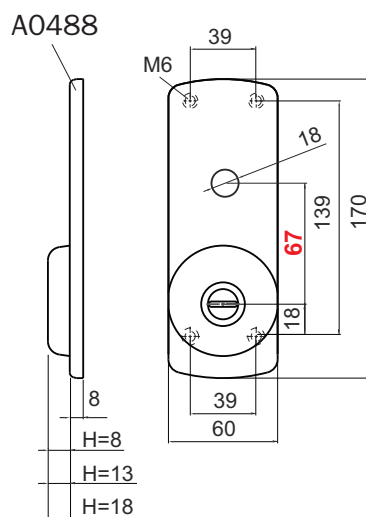
X PREFER
X FASEM
X ISEO



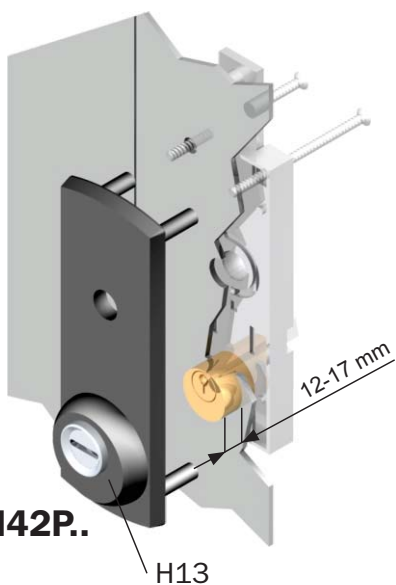
DN19P..



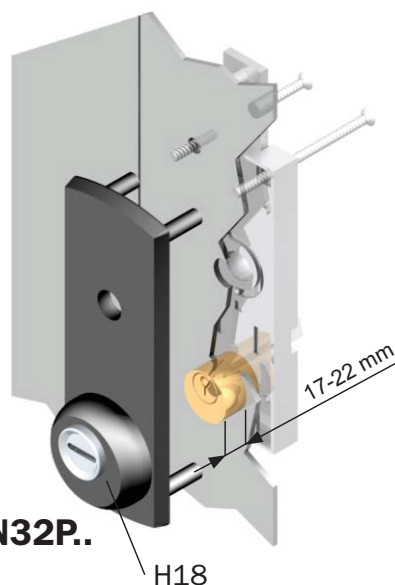
DN22P..



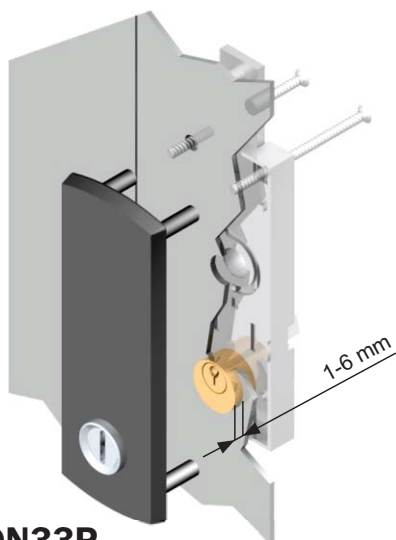
X FASEM
X ISEO
X PREFER
X VIRO
X CISA



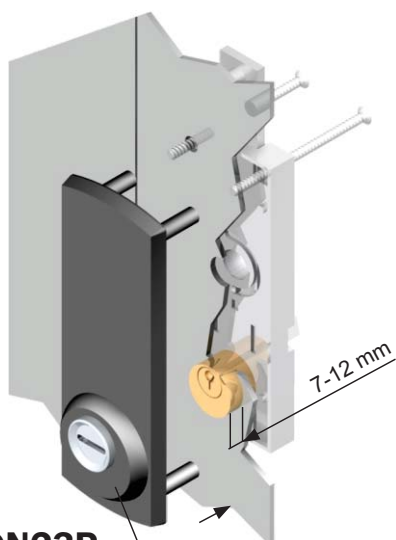
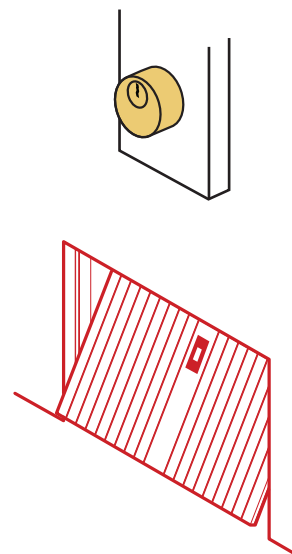
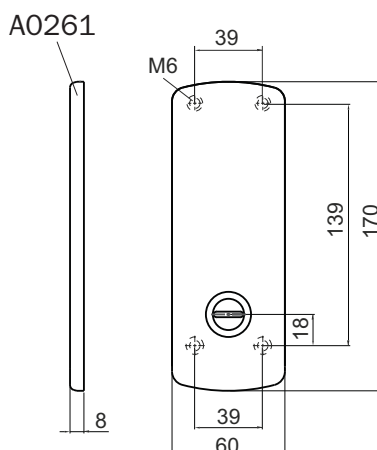
DN42P..



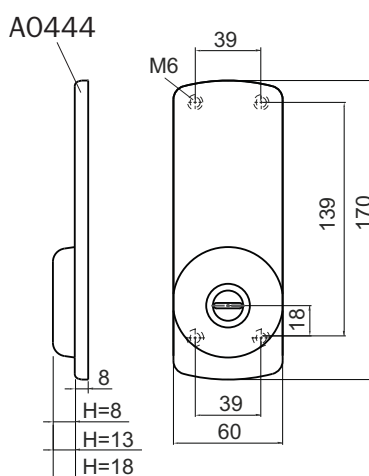
DN32P..



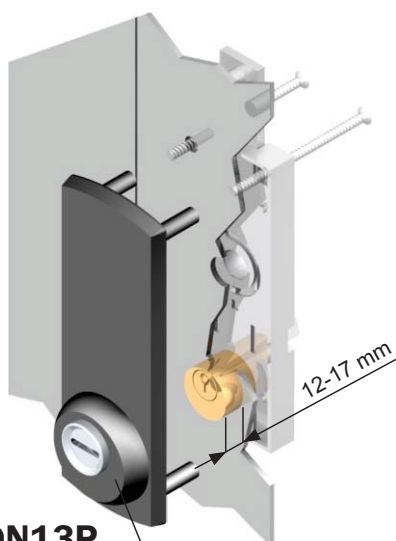
DN33P..



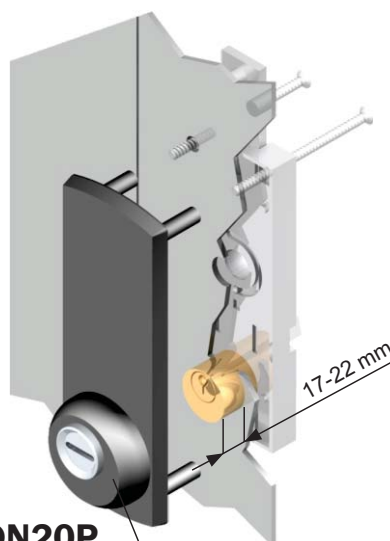
DN23P..



X FASEM
X ISEO
X PREFER
X VIRO
X CISA



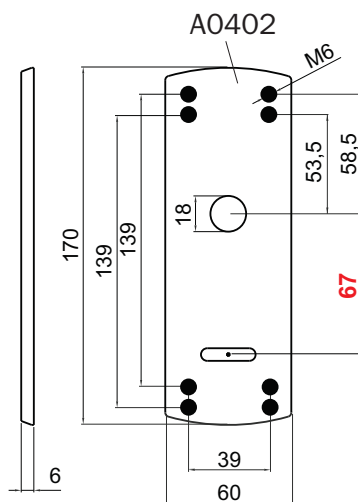
DN13P..



DN20P..

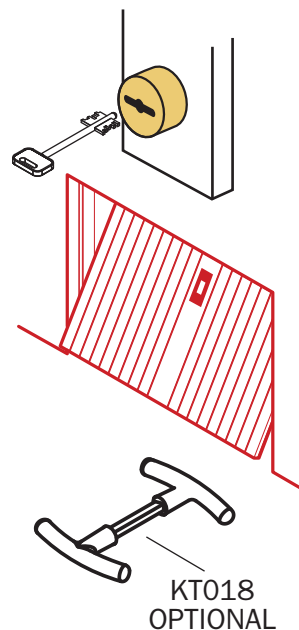


DN12C00



X ANTONIOLI
X CERRUTI
X CR
X IDM

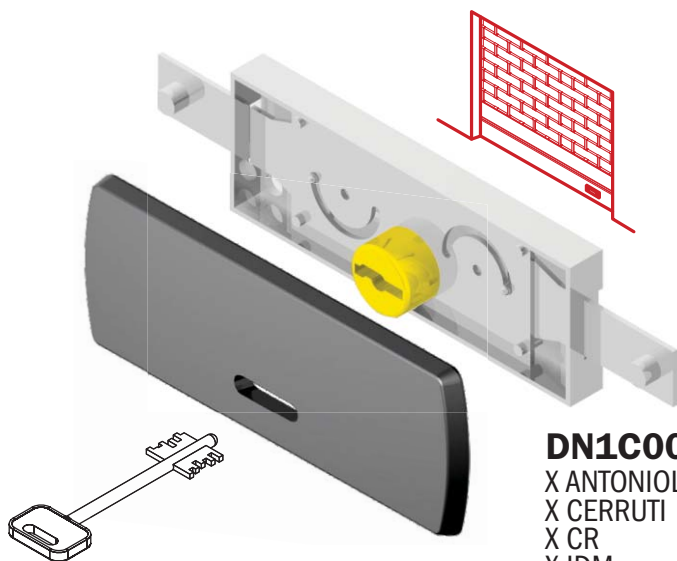
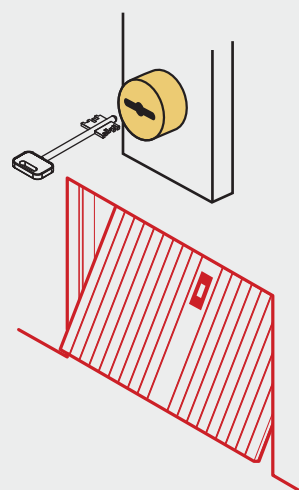
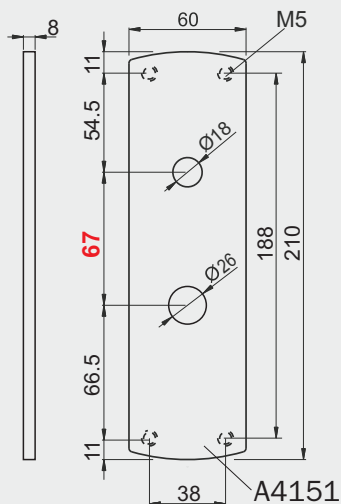
X MOTTURA
X POTENT
X CISA
X ISEO



KT018
OPTIONAL



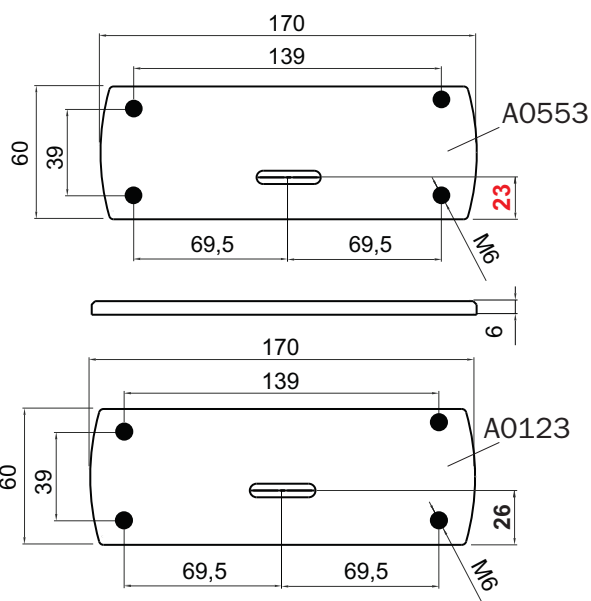
DN65P
X FIAM 102



DN1M00
X MOTTURA

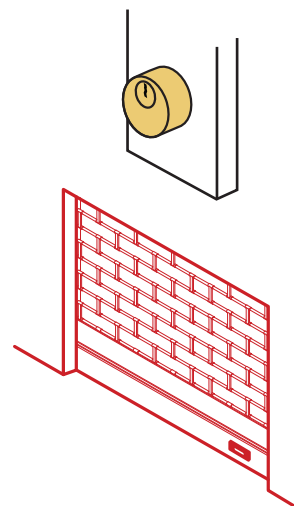
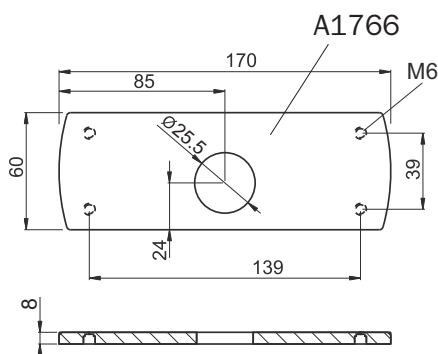
DN1C00
X ANTONIOLI
X CERRUTI
X CR
X IDM

X POTENT
X CISA
X ISEO

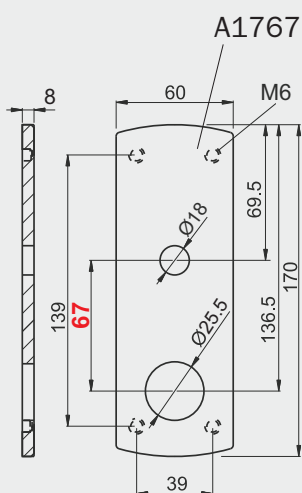




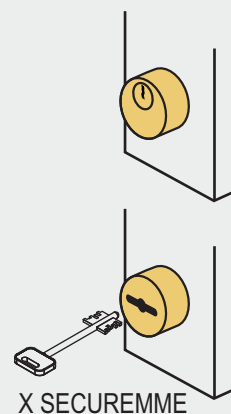
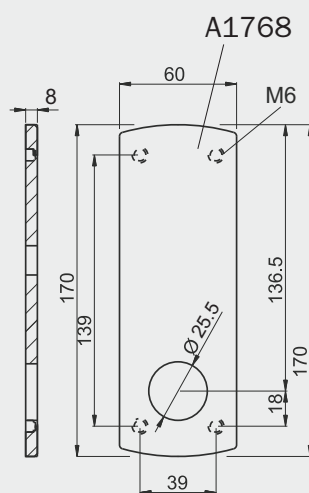
DN54P



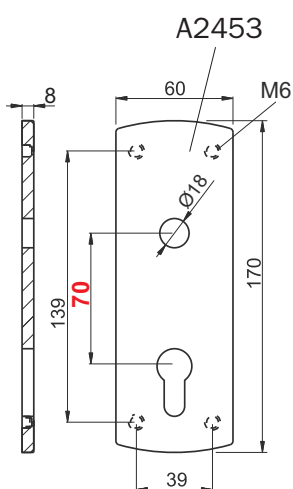
DN50P



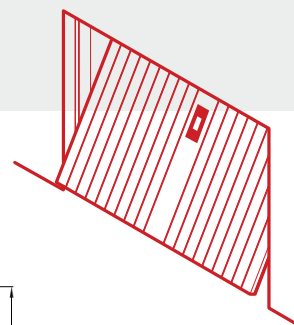
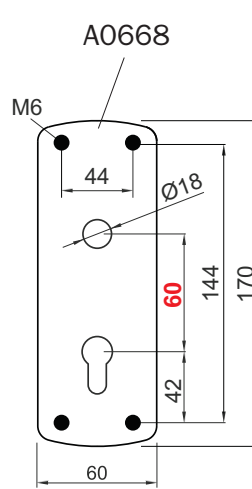
DN52P



DN60P



DN61P..



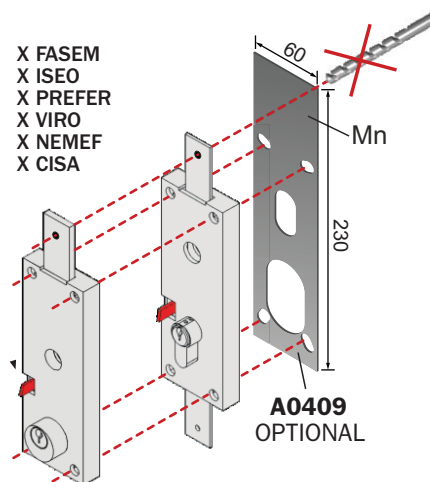


VIDEO:

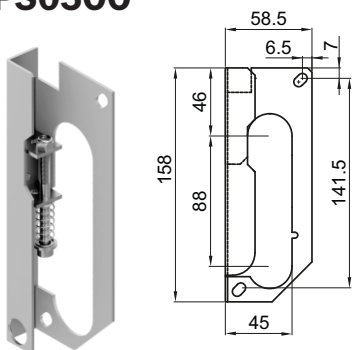
PROTEZIONI INTERNE PER GARAGE *Inside protectors for garage doors*



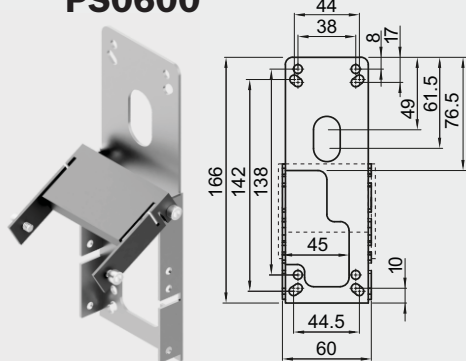
X FASEM
X ISEO
X PREFER
X VIRO
X NEMEF
X CISA



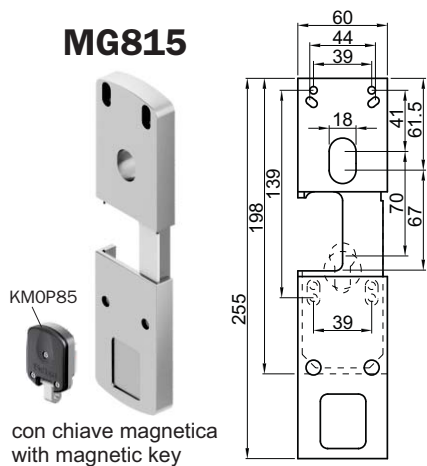
PS0500

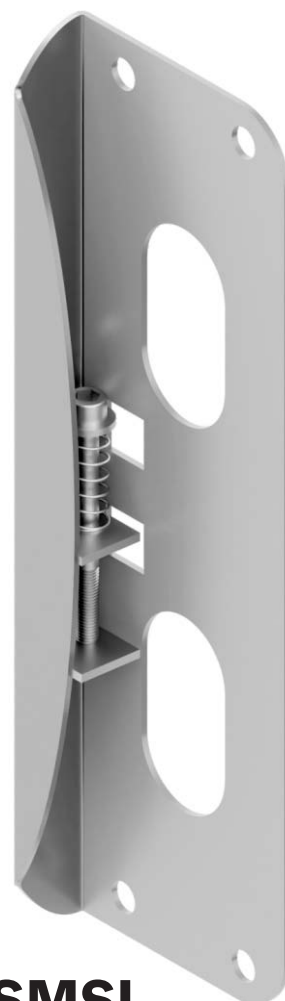
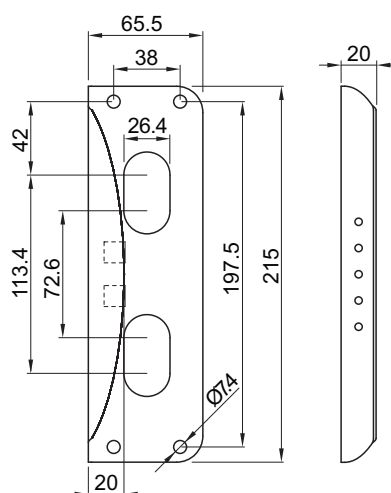
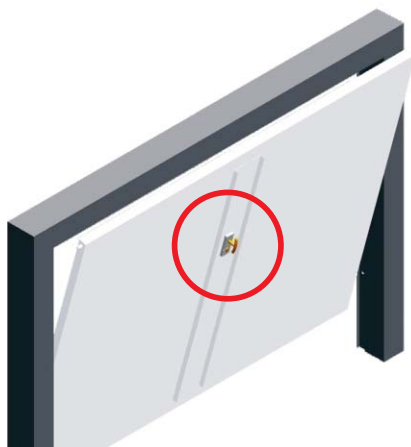


PS0600



MG815



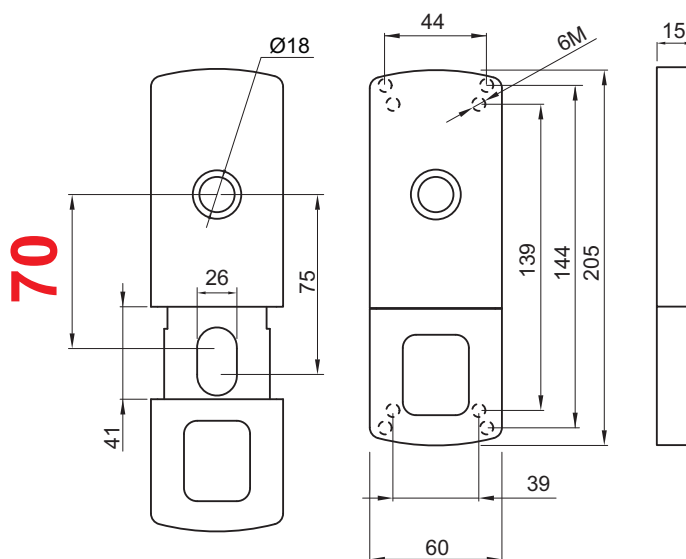
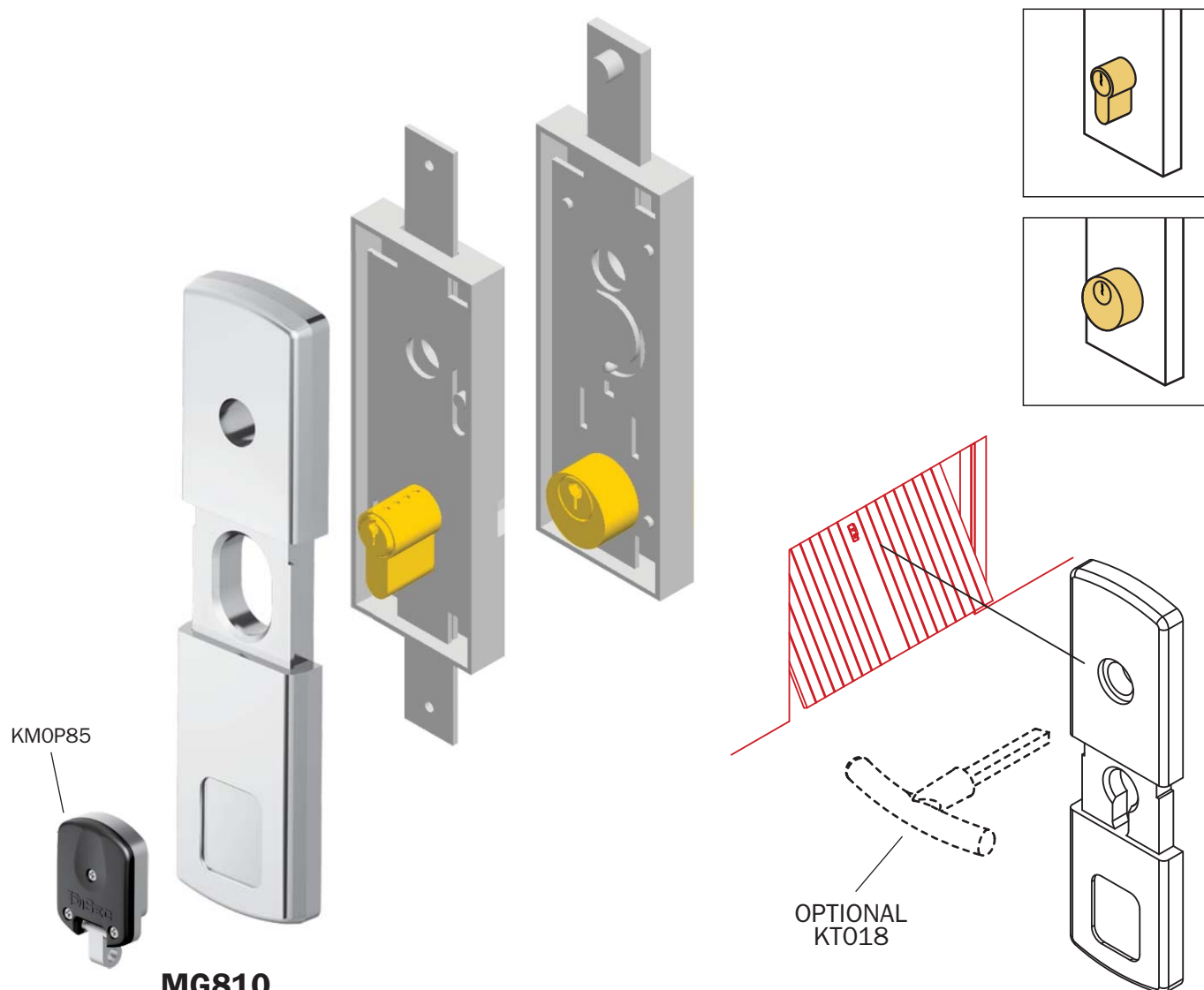


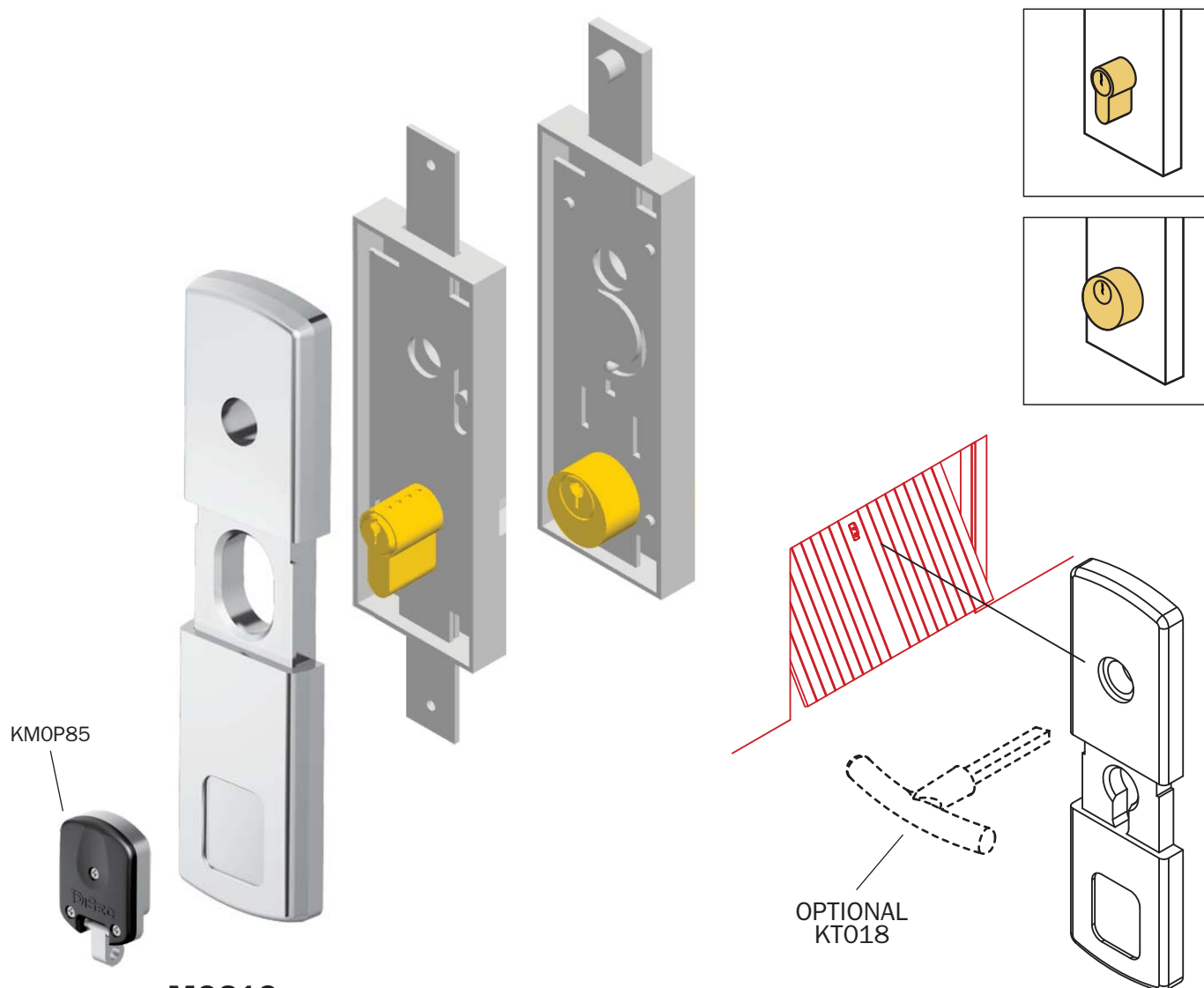
PSMSL

x serratura MSL DX & SX

x 1/2 CYLINDER 22mm & 32mm centrico



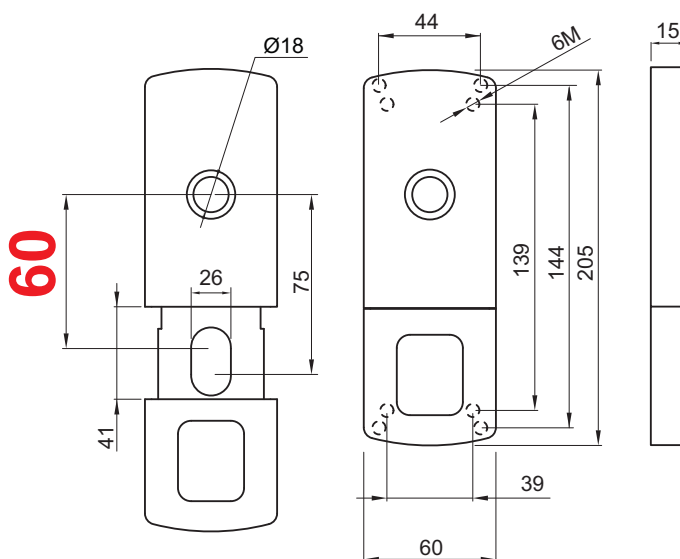




MG812

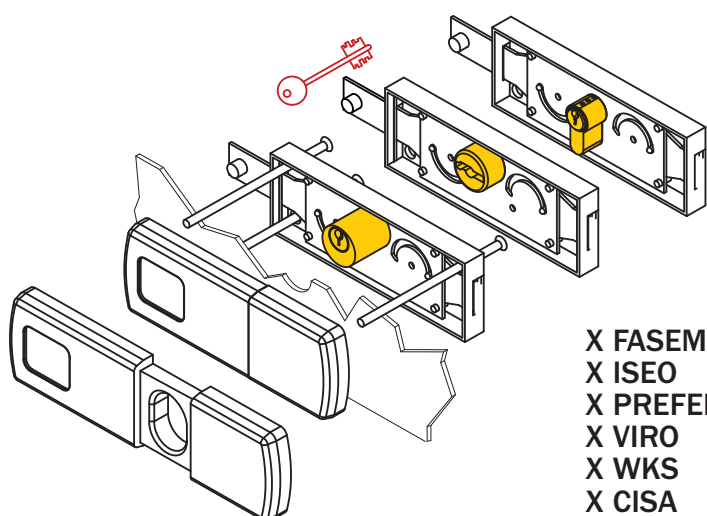
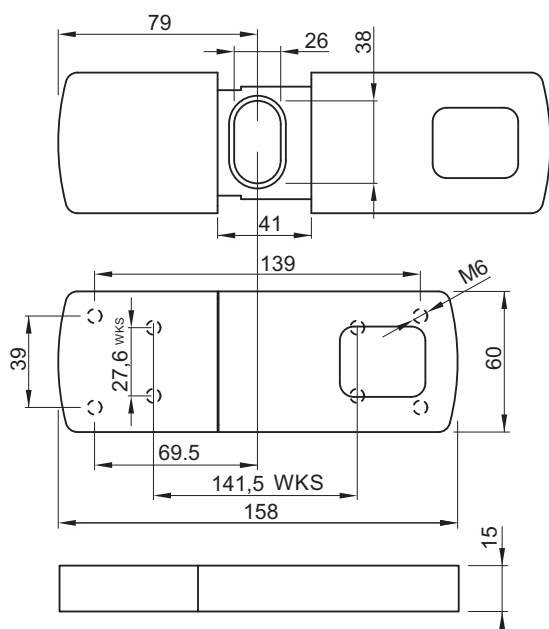
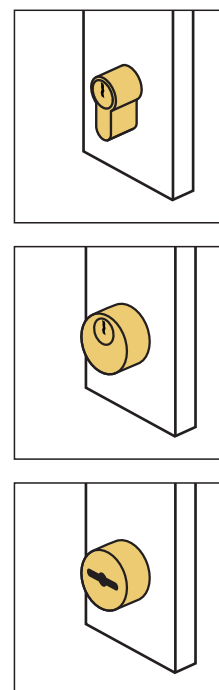
X PREFER EUR
6551 - 65 - 66 - 67 - 69
91 - 92 - 96 - 97
DM 8604

NEMEF EUR	Ø25
PREFER	Ø25
POTENT	Ø25
FASEM	Ø25
CISA	Ø25
ISEO	Ø25
IDM	

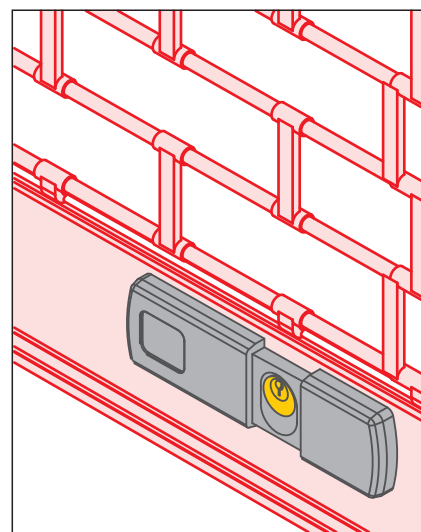


N Nero
Black

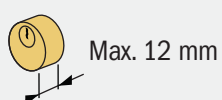
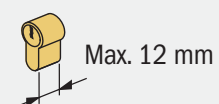


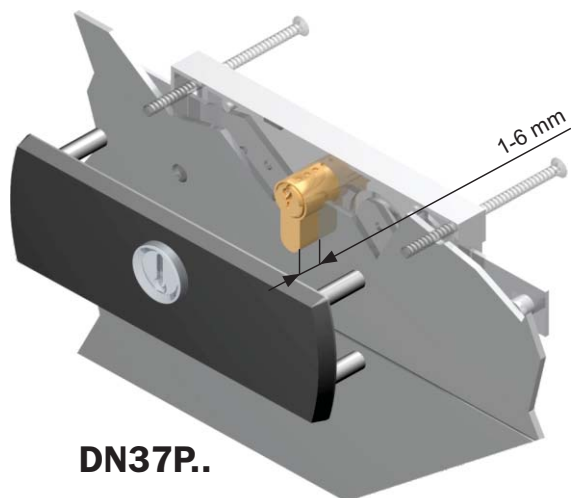


X FASEM
X ISEO
X PREFER
X VIRO
X WKS
X CISA

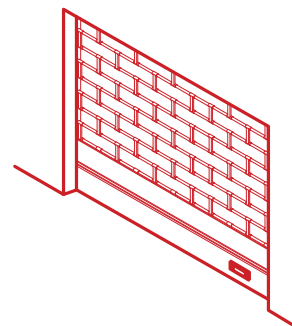
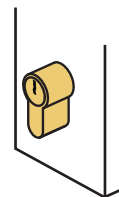
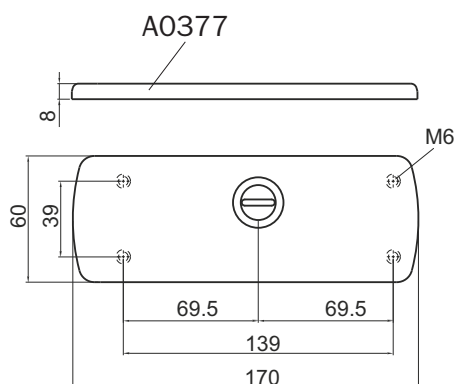


N Nero
Black

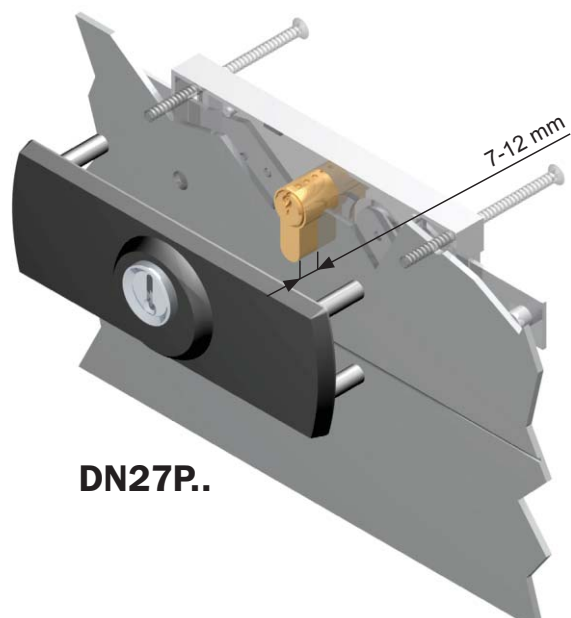




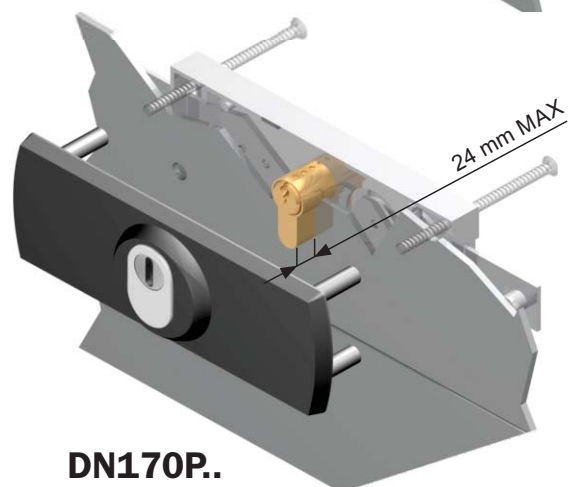
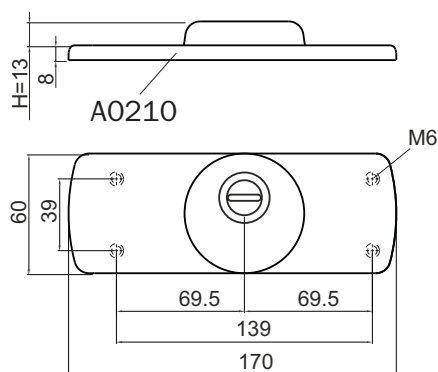
DN37P..



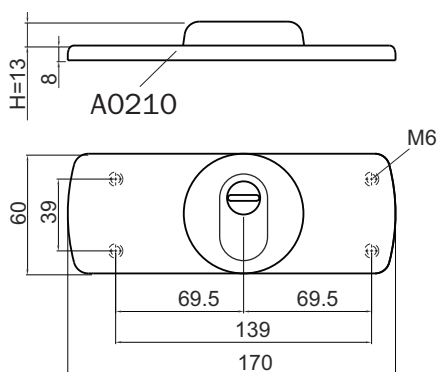
X FASEM
X ISEO
X PREFER
X CISA

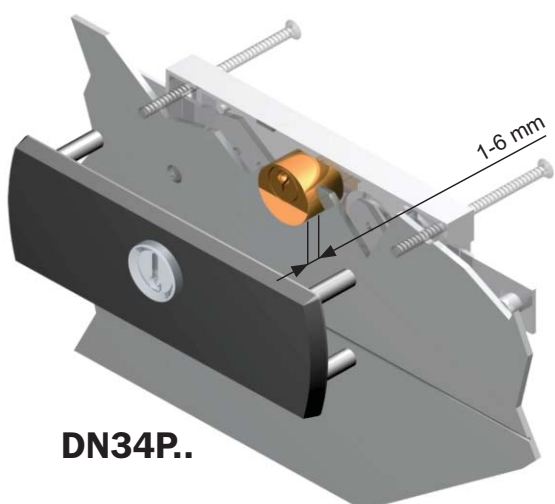


DN27P..

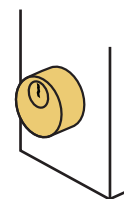
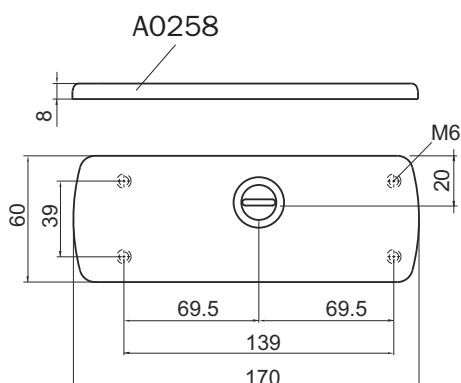


DN170P..

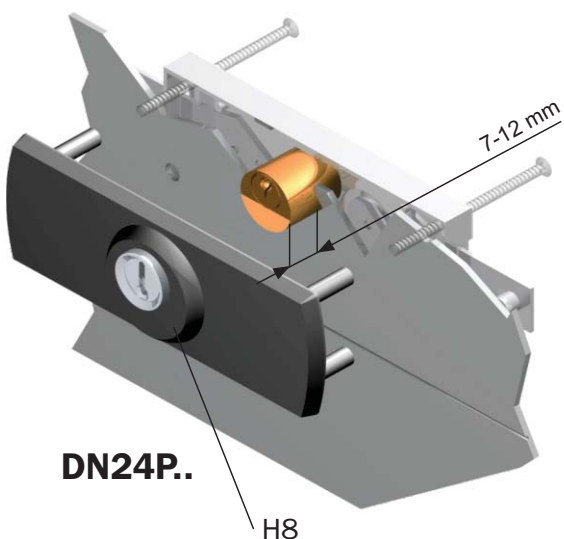




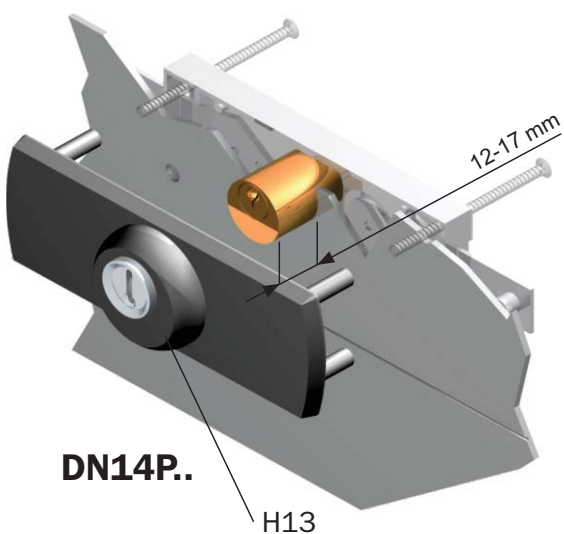
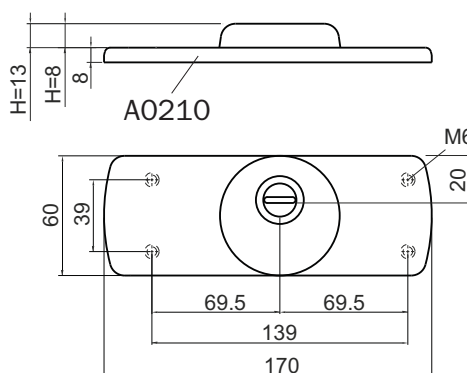
DN34P..



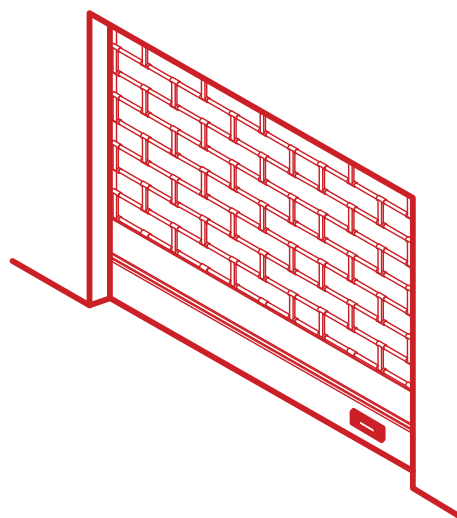
X FASEM
X ISEO
X PREFER
X CISA



DN24P..

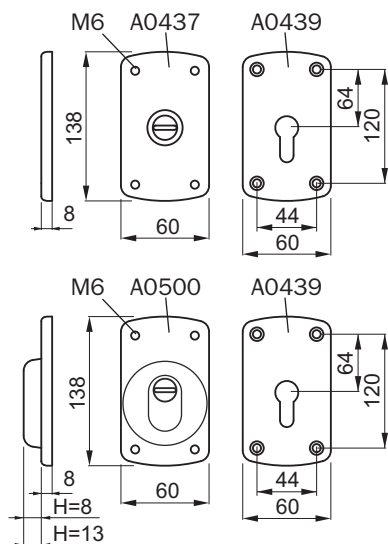


DN14P..



**x Ref. DT01 - DT02 - DT03 - DT04 - DT05 - DT06
DT07 - DT08 - DT09 - DT10 - DT11 - DT12**





DT05..

Min.
1 mm
Max.
6 mm



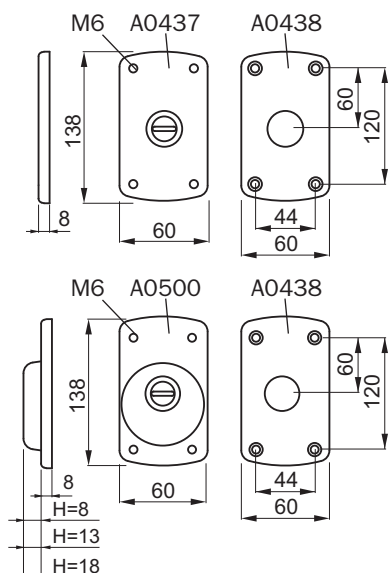
DT08..

Min.
7 mm
Max.
12 mm



DT07..

Min.
17 mm
Max.
22 mm



DT01..

Min.
1 mm
Max.
6 mm



DT02..

Min.
7 mm
Max.
12 mm



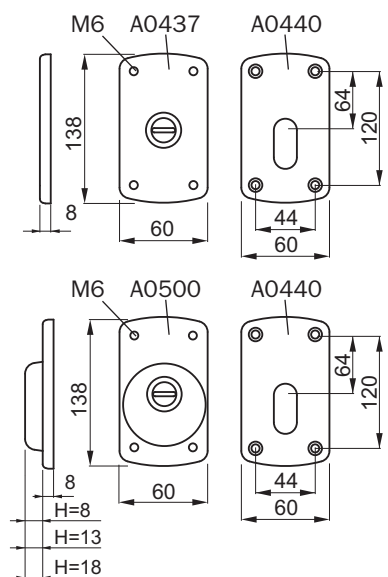
DT03..

Min.
12 mm
Max.
17 mm



DT04..

Min.
17 mm
Max.
22 mm



DT09..

Min.
1 mm
Max.
6 mm



DT10..

Min.
7 mm
Max.
12 mm



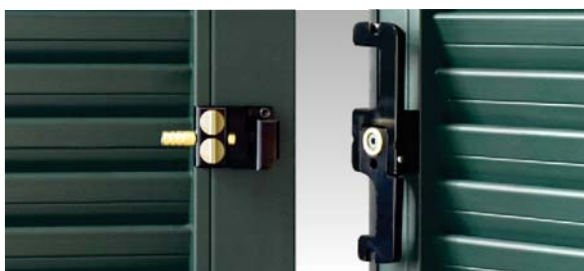
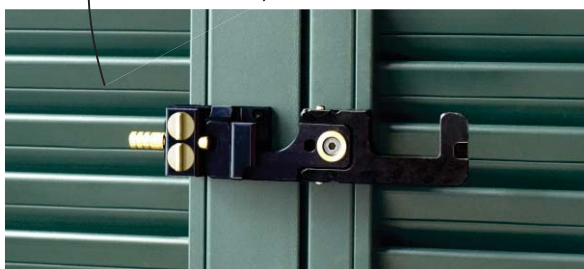
DT11..

Min.
12 mm
Max.
17 mm



DT12..

Min.
17 mm
Max.
22 mm

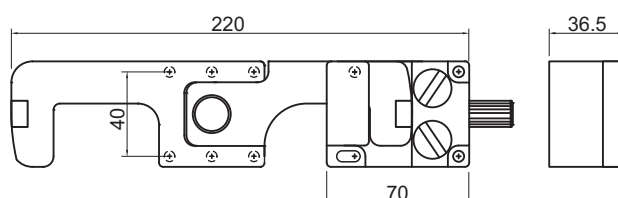
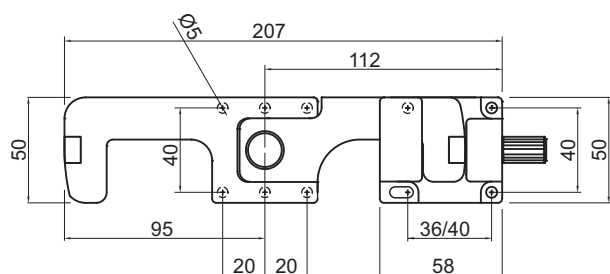


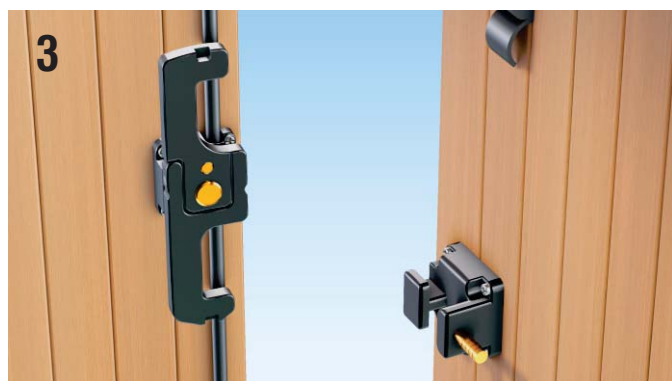
SP01 code



SP01

VIDEO:





1-8 Barra orizzontale dritta - mantiene gli scuri saldamente bloccati.

6 Barra girata di 180° Spingendo una delle ante verso l'esterno il braccio si piega e permette la parziale apertura delle ante. Piegandosi il braccio si blocca e mantiene lo scuro in sicurezza (non apribile dall'esterno) nonostante la semi-apertura. Per poterlo richiudere è necessario riportarlo in posizione parallela (perciò con ante chiuse).

2 Barra verticale neutra; in questa posizione la barra rimane bloccata verticalmente in modo da non interferire con le ante.



VIDEO:

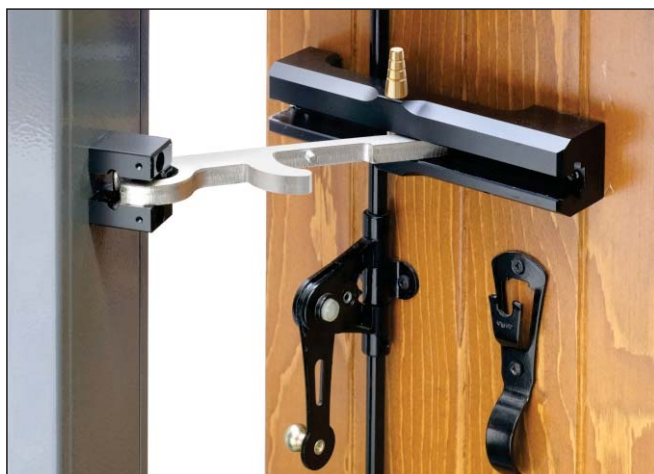
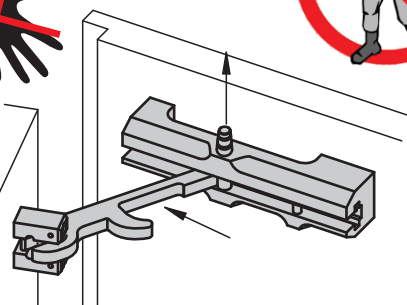
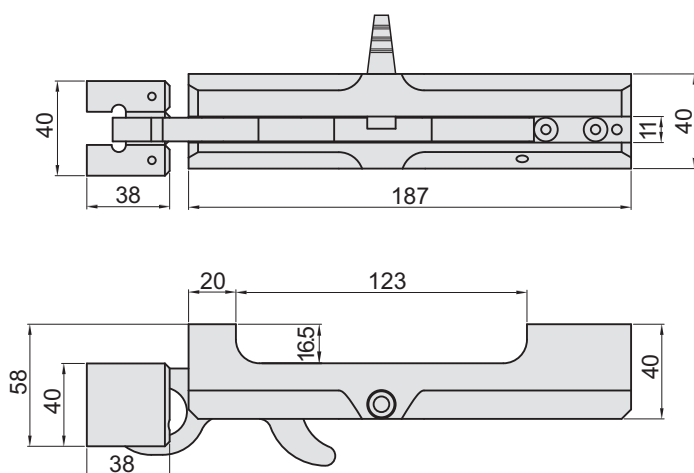


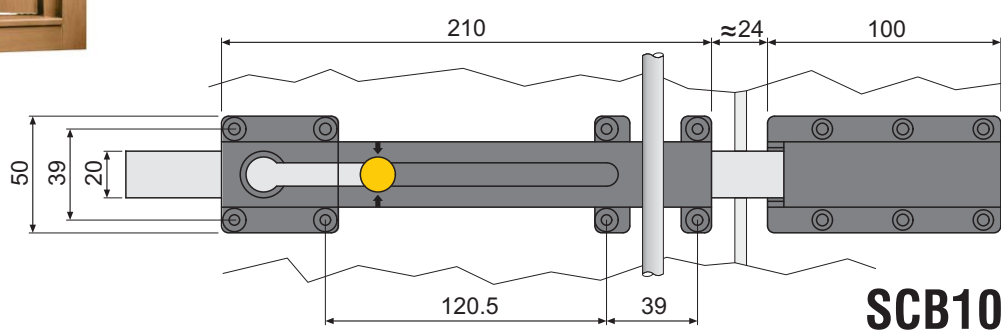
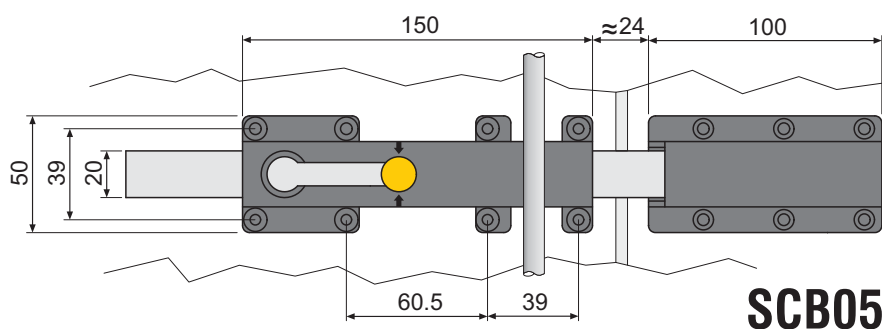
SP03



**NON SI PUO' APRIRE
DALL'ESTERNO**

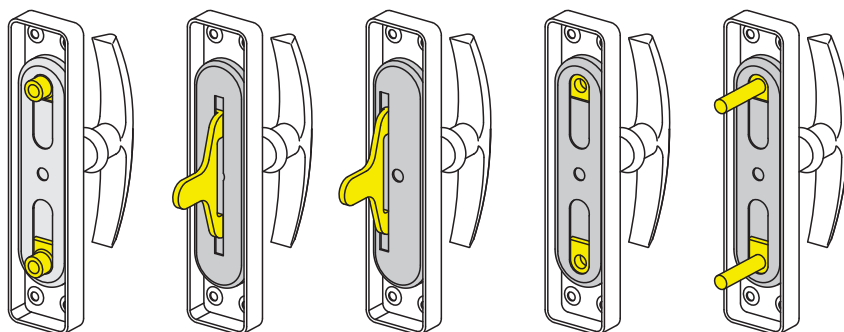
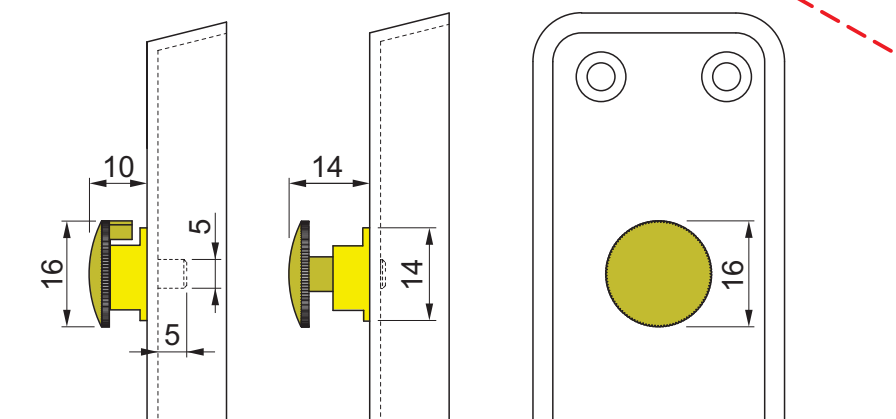
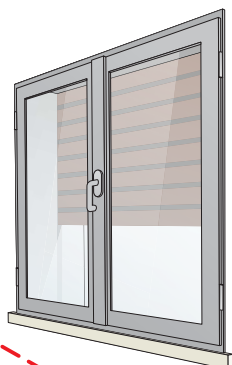
**IT CAN NOT BE OPENED
FROM THE OUTSIDE**





Catenaccio per scuri e persiane con apertura a giorno in sicurezza.



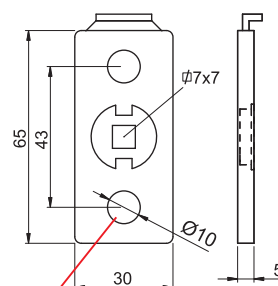
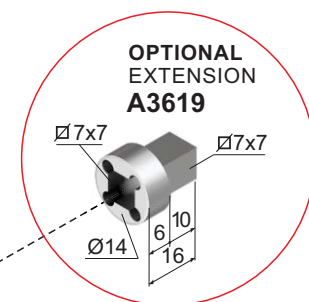
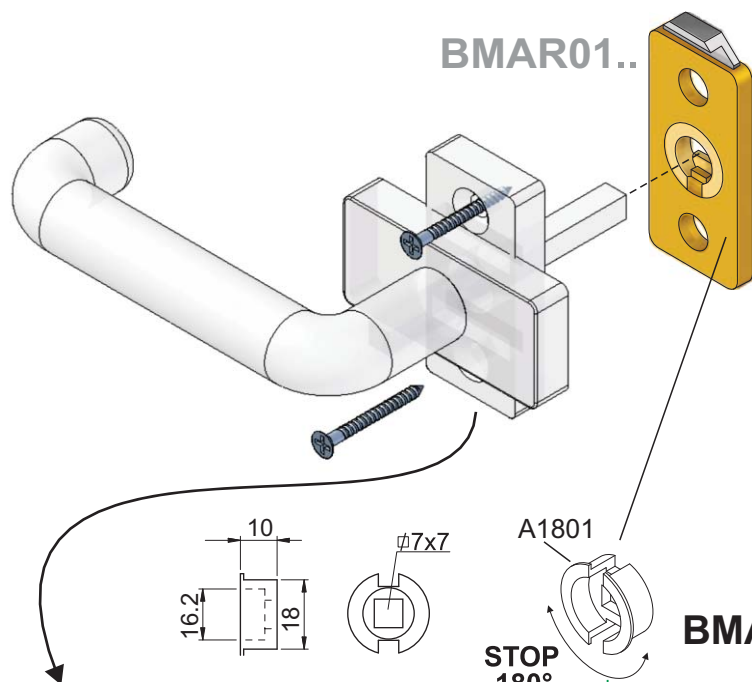
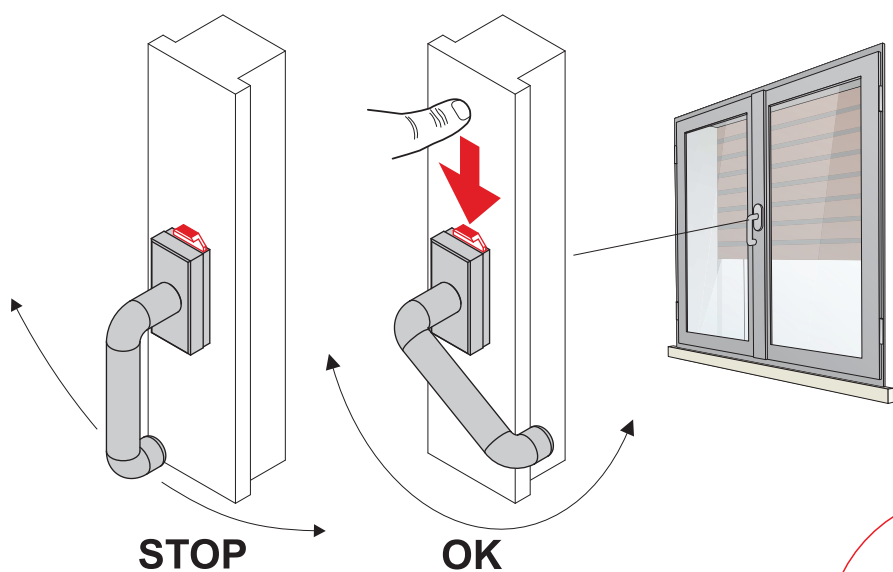


Ⓣ Cromo satinato
Satin Chrome

Ⓑ Bronzo
Bronze

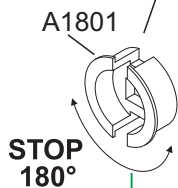
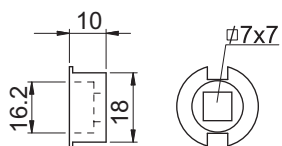
② PVD Ottone
PVD Brass





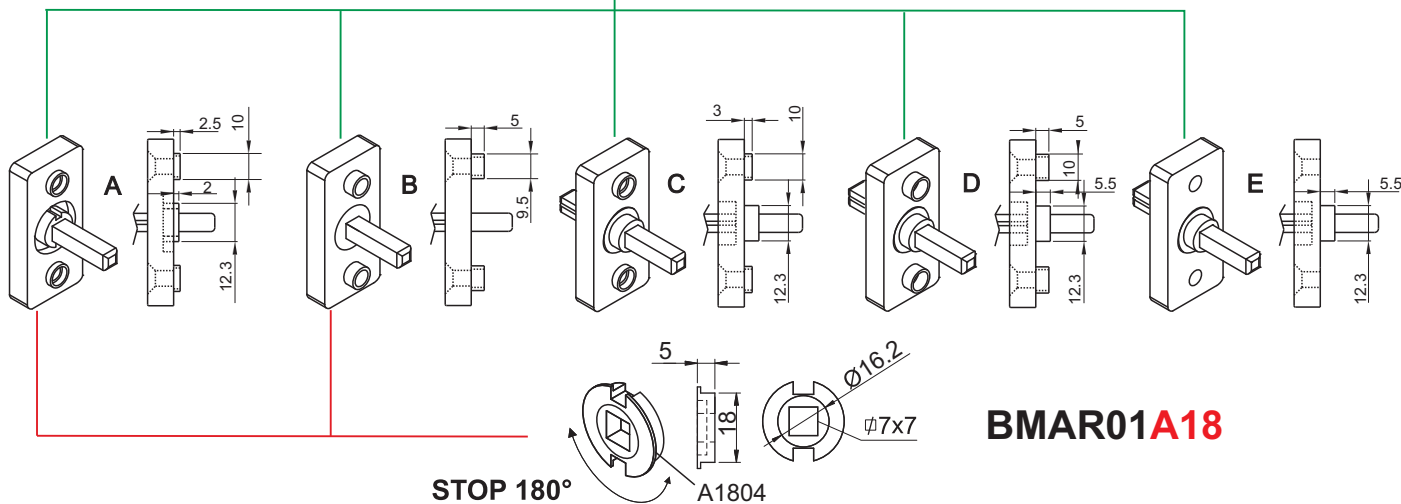
DA MONTARE SU
DK ESISTENTI

OPTIONAL
RONDELLA
A1873
Ø10 / Ø5 / h5



BMAR01B18

VIDEO:



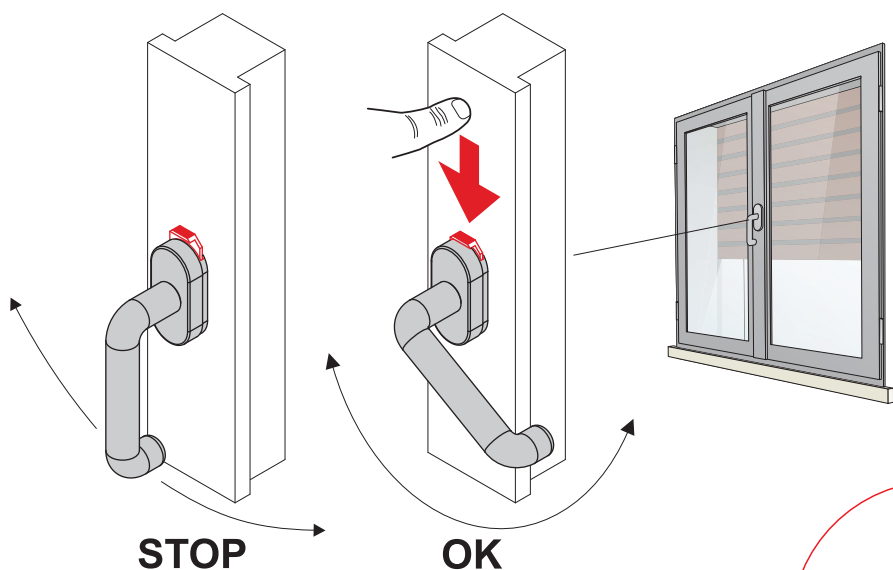
BMAR01A18

(F6) Cromo satinato
Satin Chrome

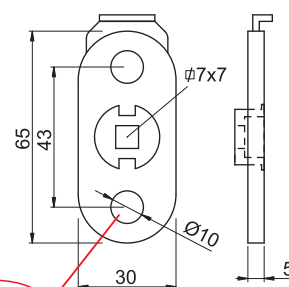
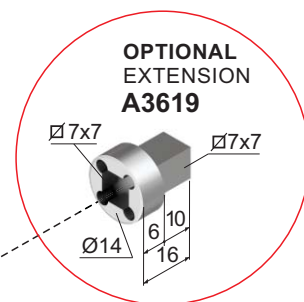
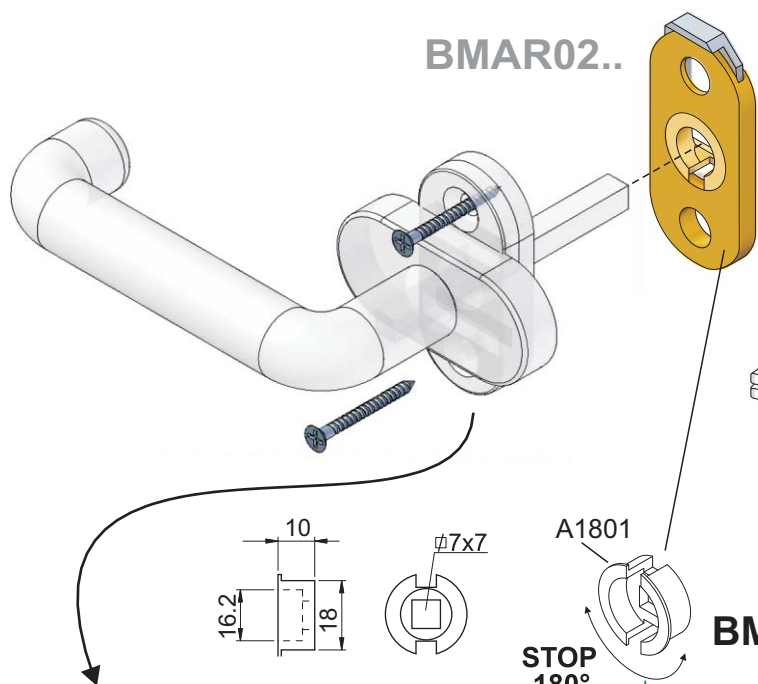
(N) Nero
Black

(L) Ottone lucido
Bright Brass

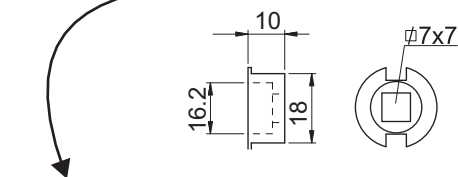
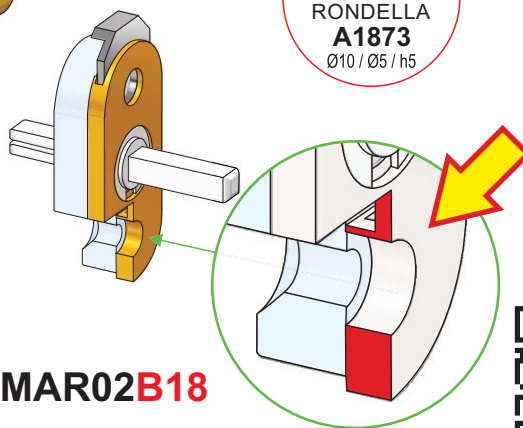
(B) Bronzo
Bronze



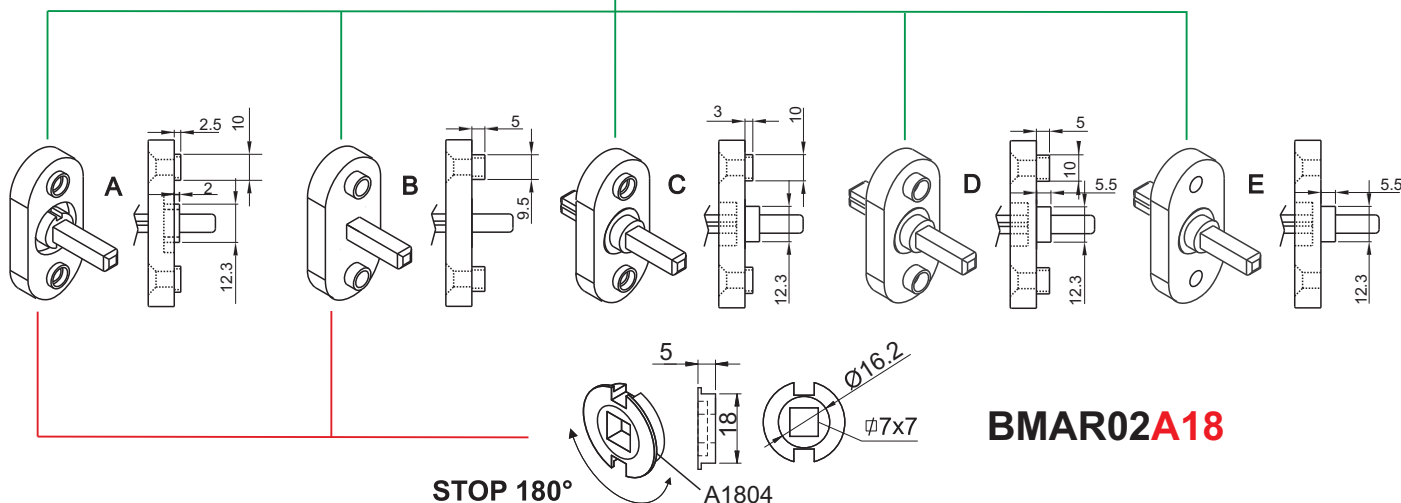
BMAR02..



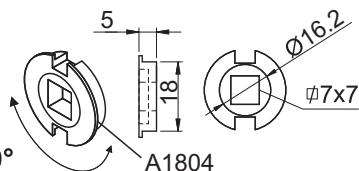
**DA MONTARE SU
DK ESISTENTI**



**STOP
180°**



STOP 180°



(F6) Cromo satinato
Satin Chrome

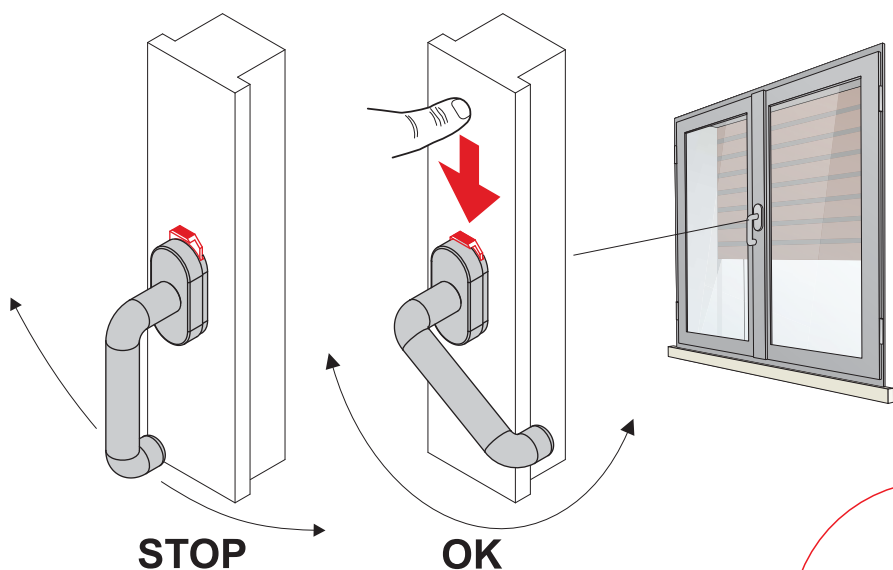
(6) Argento anodizzato
Anodized Silver

(N) Nero
Black

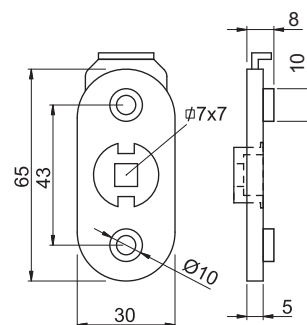
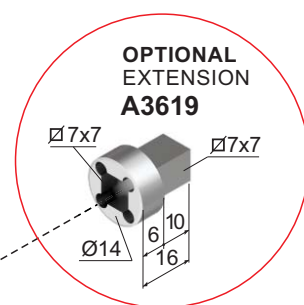
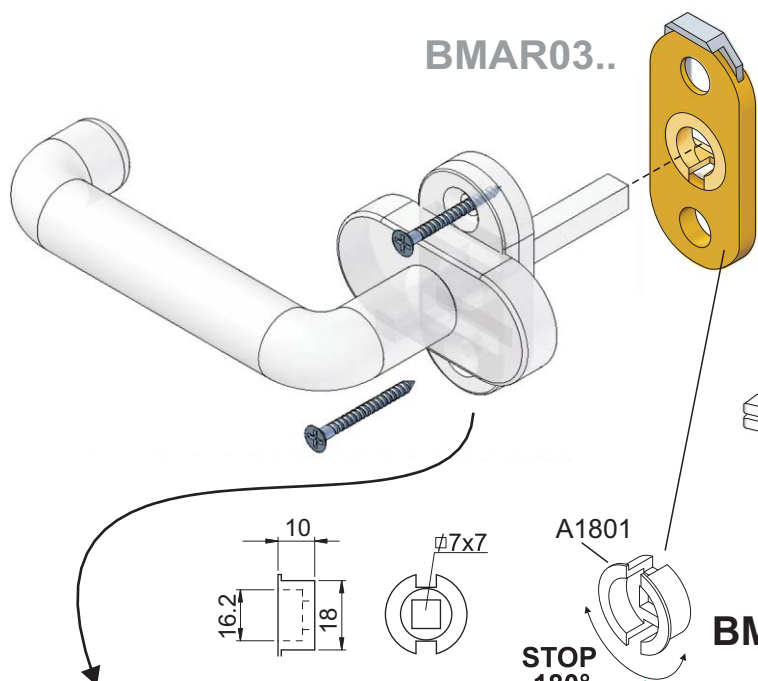
(B) Bronzo
Bronze

(L) Ottone lucido
Bright Brass

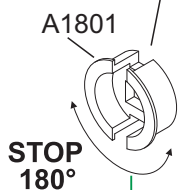
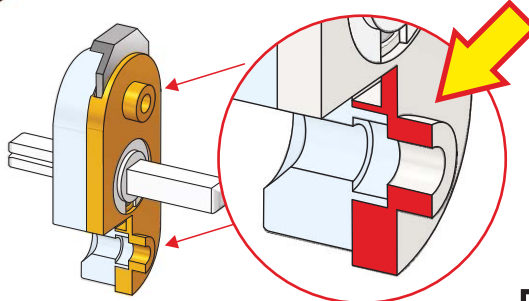
(9) Oro anodizzato
Anodized Gold



BMAR03..

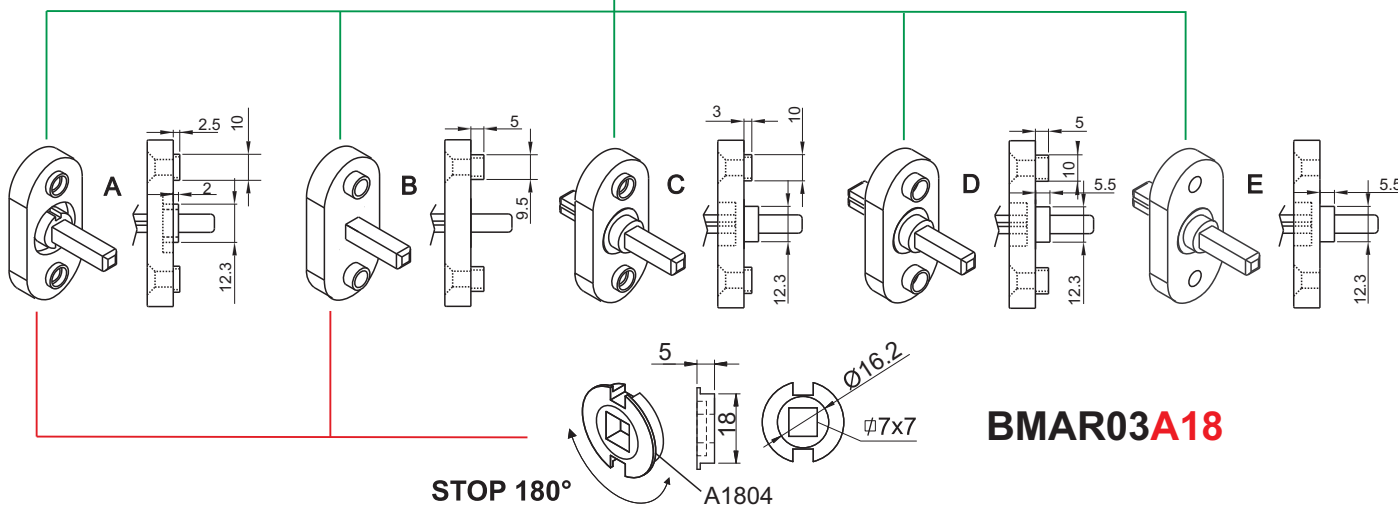


DA MONTARE SU DK ESISTENTI



BMAR03B18

VIDEO:



BMAR03A18

(F6) Cromo satinato
Satin Chrome

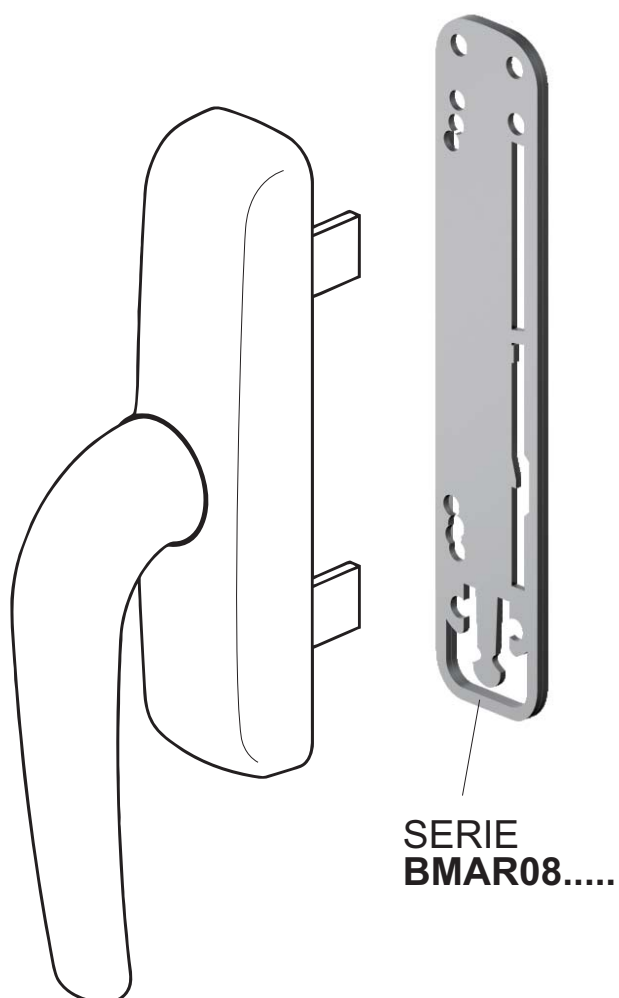
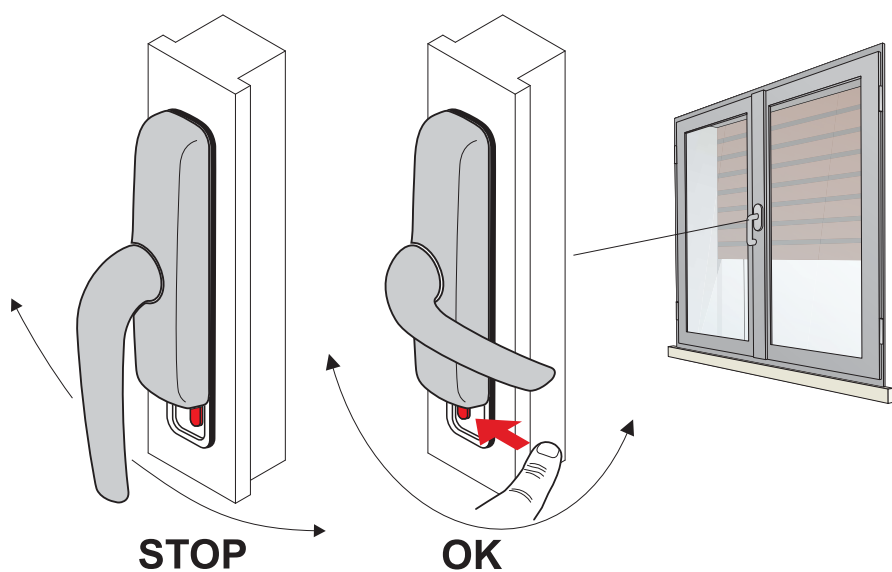
(6) Argento anodizzato
Anodized Silver

(N) Nero
Black

(B) Bronzo
Bronze

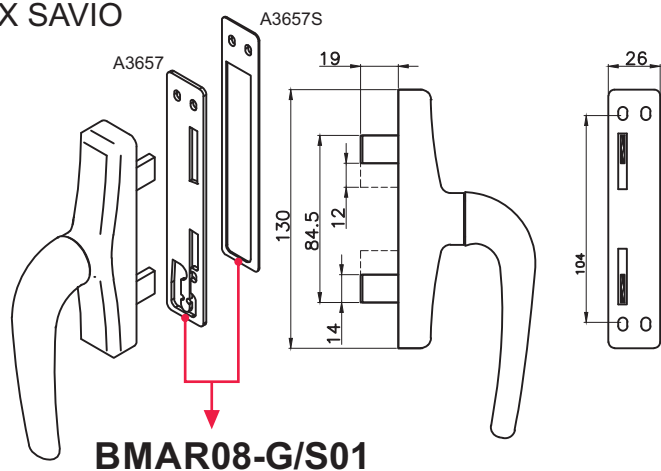
(L) Ottone lucido
Bright Brass

(9) Oro anodizzato
Anodized Gold

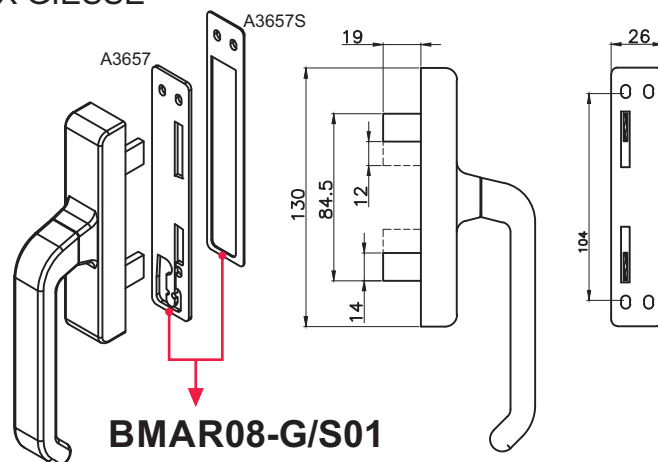


SERIE BMAR08.....

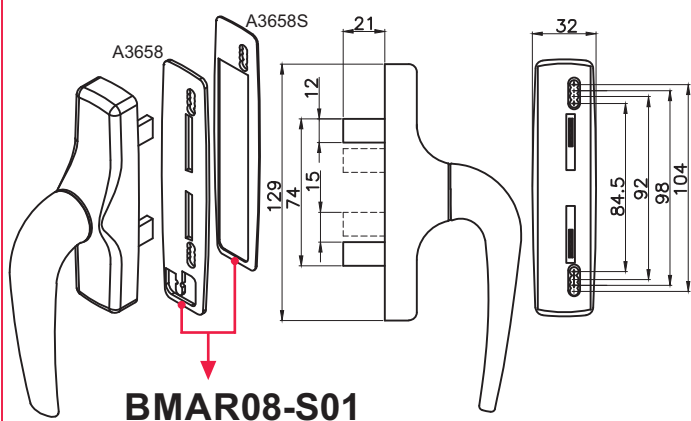
X SAVIO



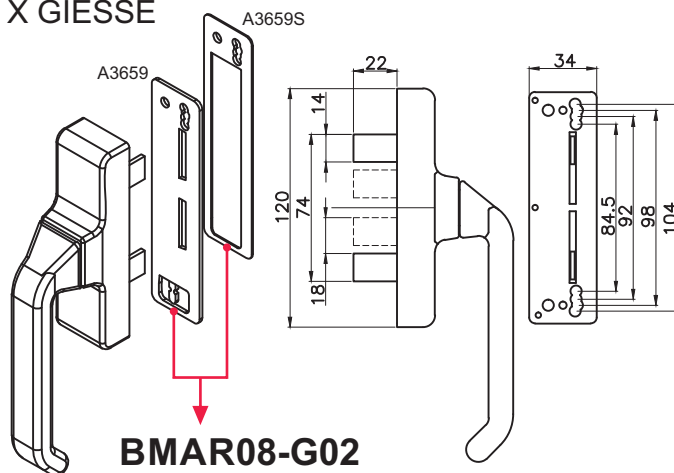
X GIESSE



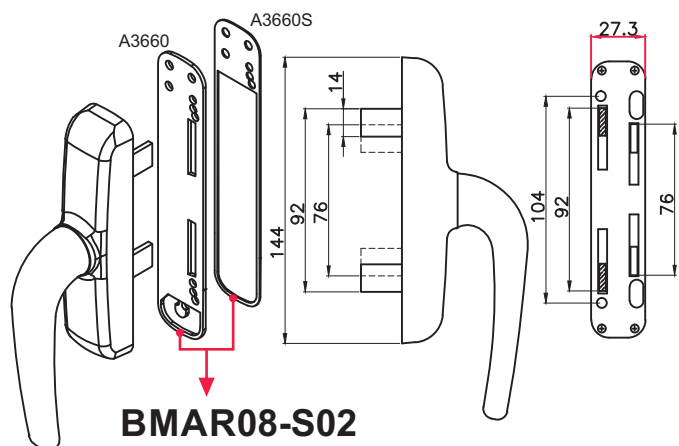
X SAVIO



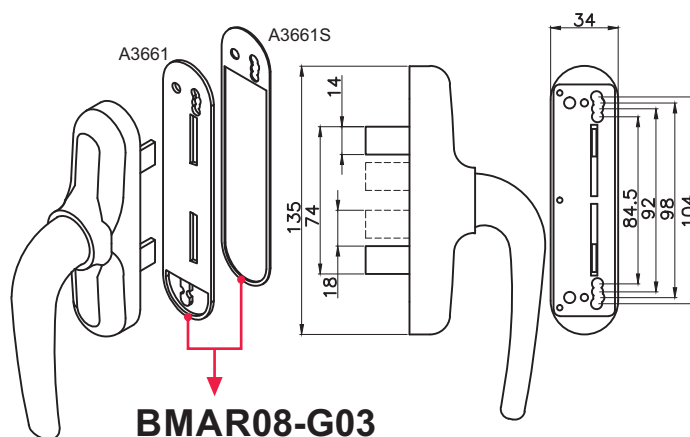
X GIESSE

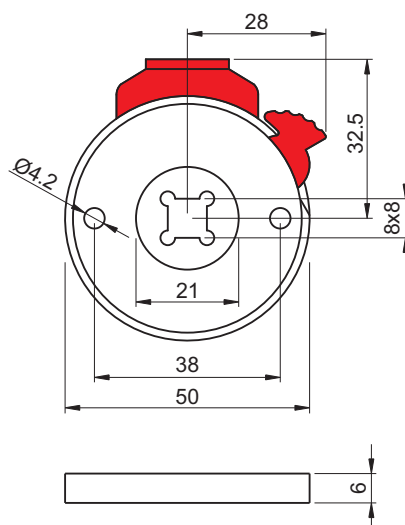
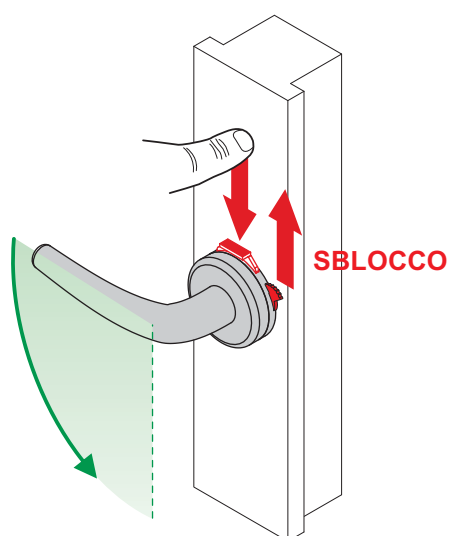
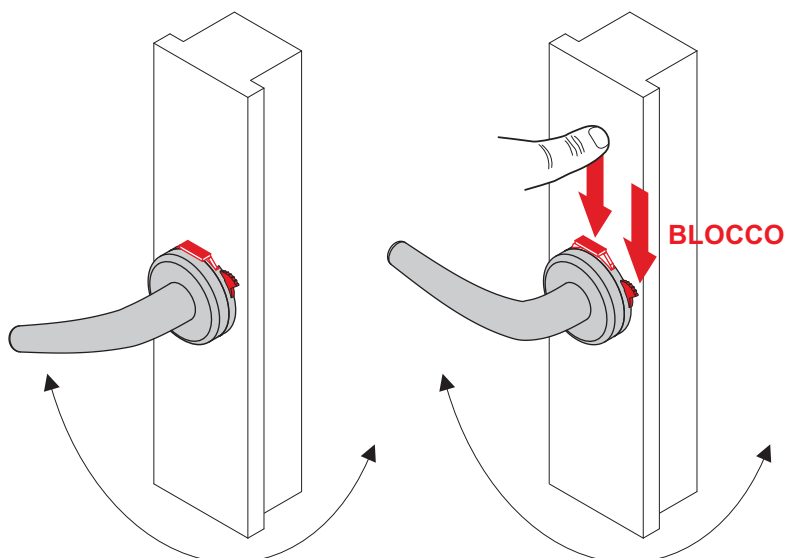


X MASTER



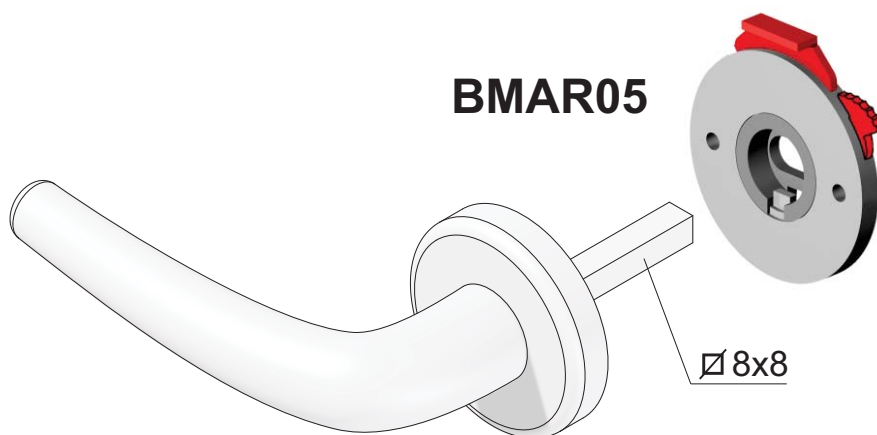
X GIESSE





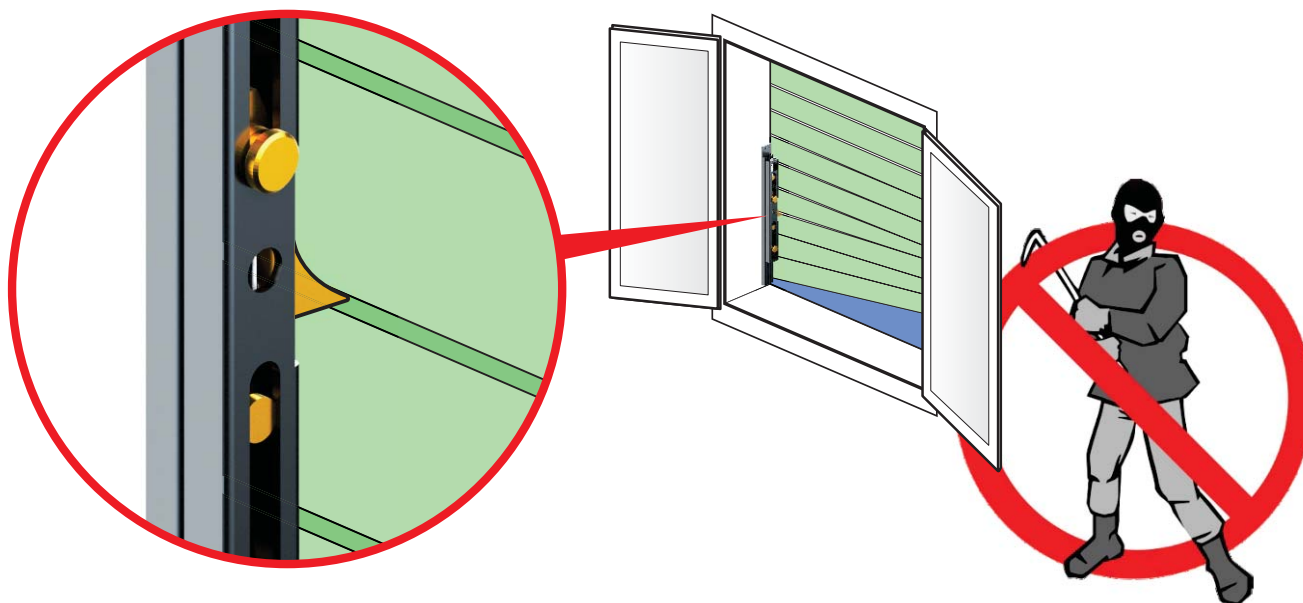
SBLOCCO
SBLOCCO
MANIGLIA

BMAR05

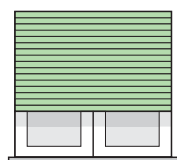


VIDEO:



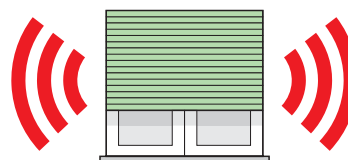
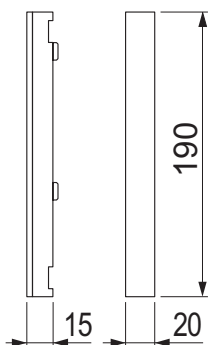


VIDEO:



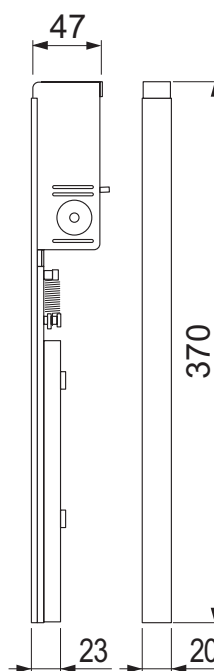
BLOCCA TAPPARELLE

GB01DX (destro)
GB01SX (sinistro)



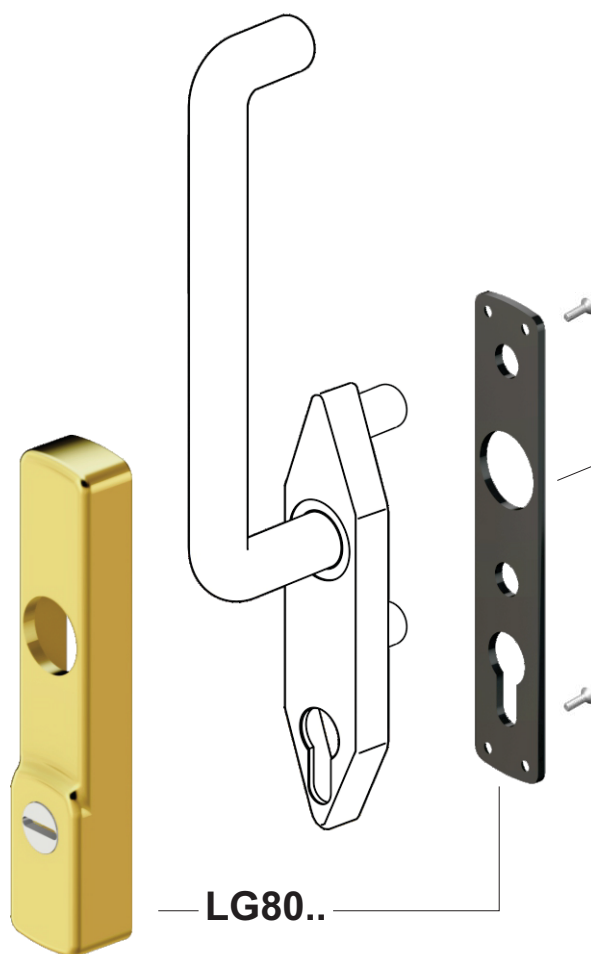
BLOCCA TAPPARELLE CON ALLARME INTEGRATO

GB01ADX (destro)
GB01ASX (sinistro)



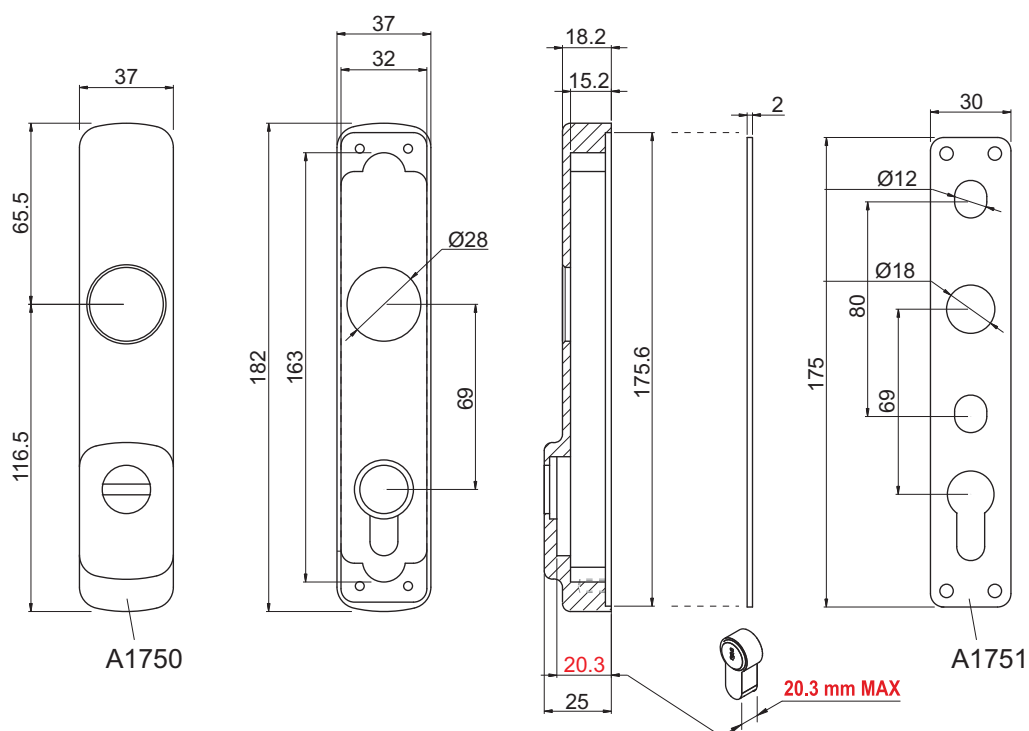
ROSTRI REGOLABILI / RESETTABLE HOOKS / CROCHET REGLABLE

COLORI DISPONIBILI / COLOURS AVAILABLE: **Nero / Black** **N**



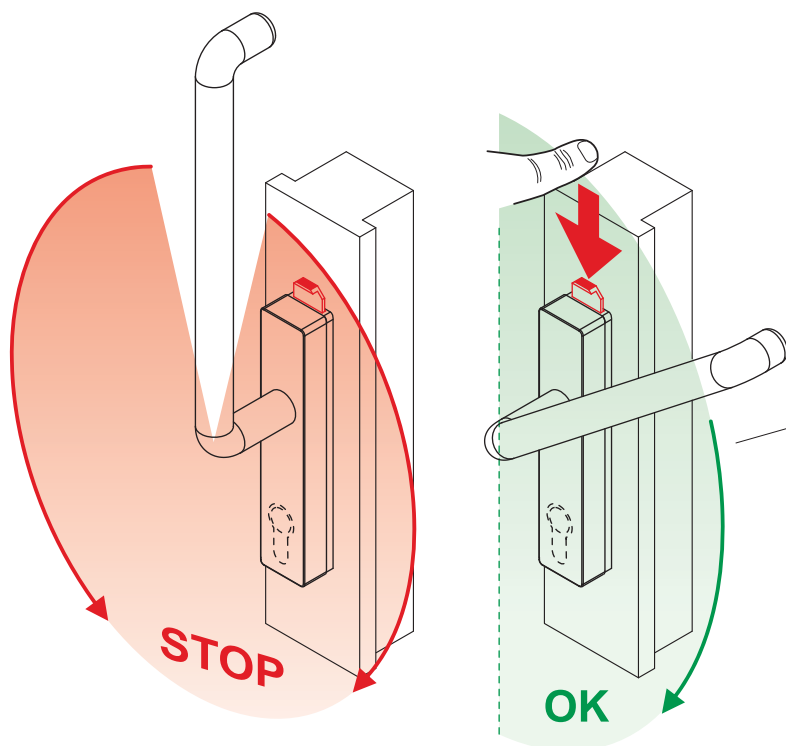
X COLOMBO
HOPPE
MARIVA
MARTINELLI
MARTINELLI VELA
pda

VIDEO:

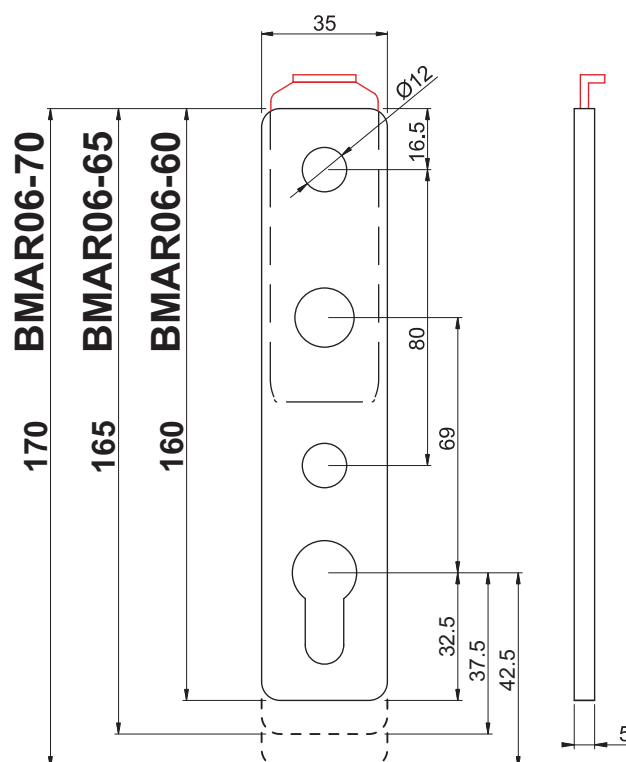
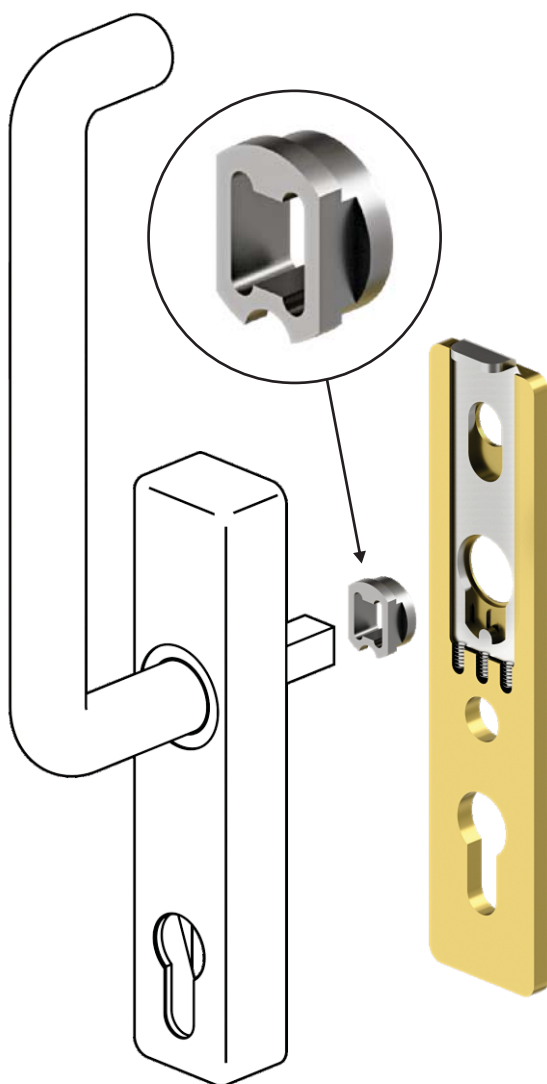


① Cromo satinato
Satin Chrome

② PVD Ottone
PVD Brass



VIDEO:





KTN500MG
BLOCCO PER ALZANTE
A CHIUSURA MAGNETICA

KTN500
BLOCCO PER ALZANTE

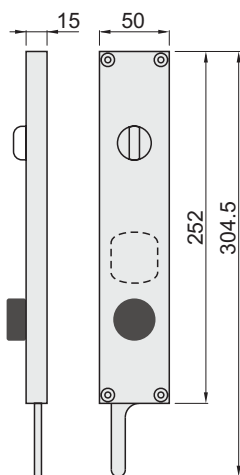
Prodotto disponibile in due versioni:

1. **con chiave magnetica** (KTN500MG)
2. **senza chiave** (KTN500)

1. Nel primo caso (KTN500MG) le prime tre mandate sono libere mentre la quarta mandata, quella di chiusura, viene inserita solo con l'ausilio della chiave magnetica.

Per riportare il catenaccio in posizione aperta sarà necessario agire sul pomolo con la chiave magnetica alloggiata in posizione.

2. Nel secondo caso (KTN500), senza chiave magnetica, la corsa del catenaccio viene movimentata esclusivamente dal pomolo.



TUTTE LE
VERSIONI
SONO
DX / SX

COLORI DISPONIBILI
COLOURS AVAILABLE:

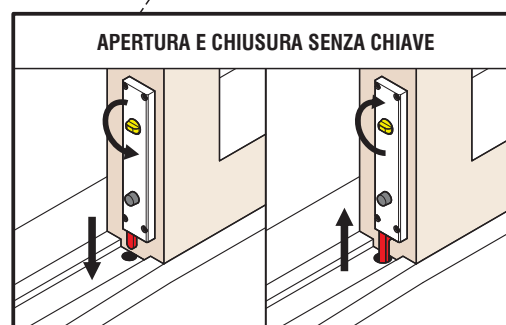
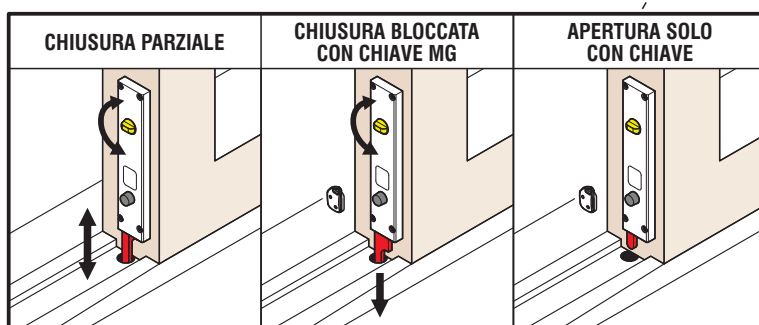
- Nero (N) Black
- Bianco (W) White
- Argento anodizzato (6) Anodized Silver



VIDEO:

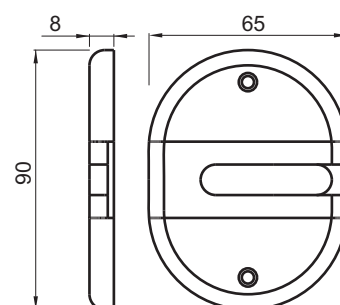


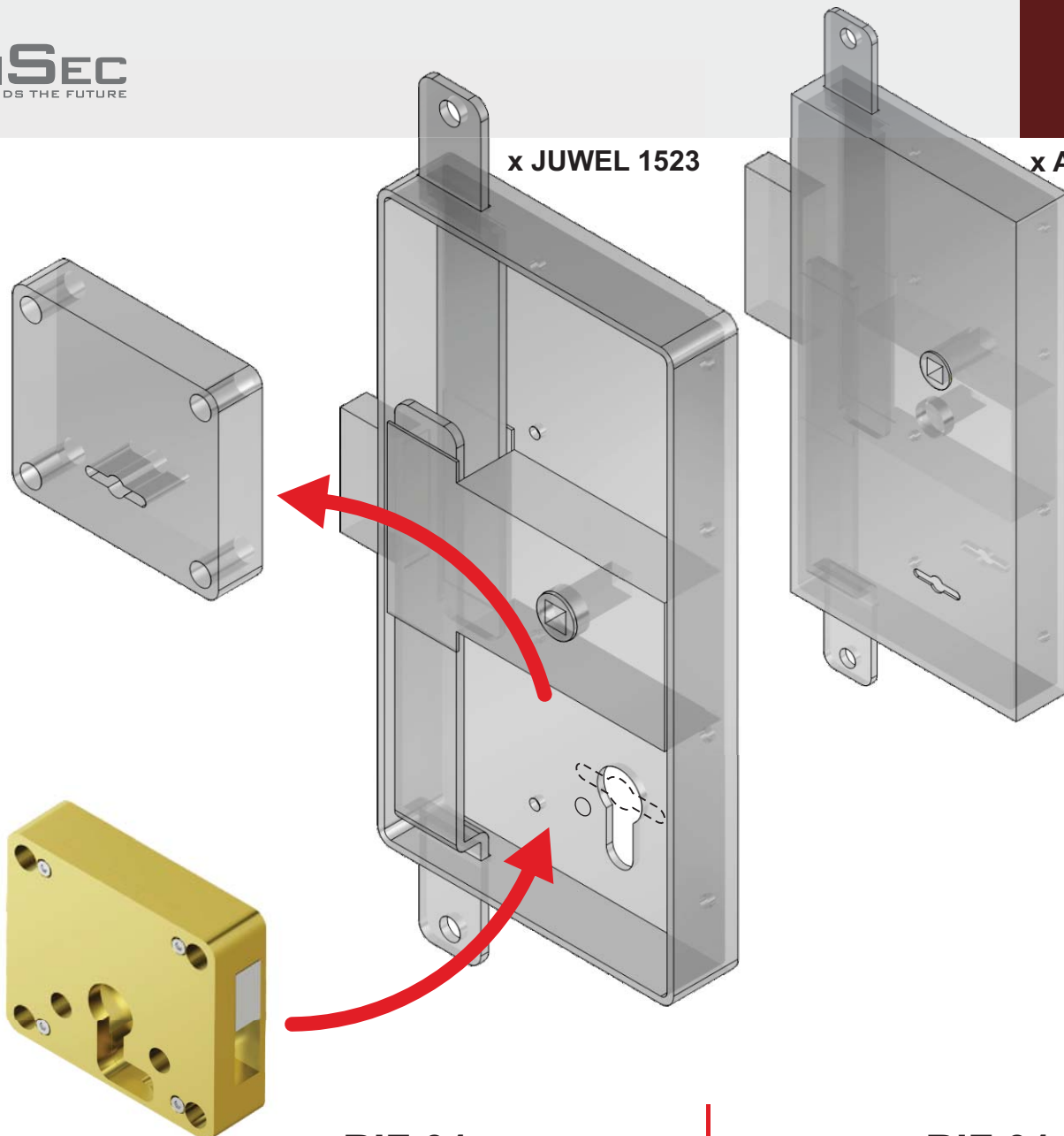
VIDEO:



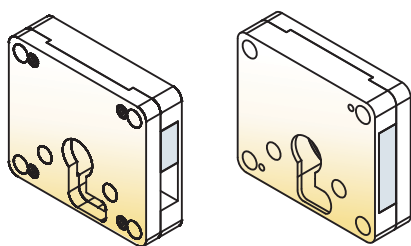
SEMPLICE DISPOSITIVO PER AVERE MAGGIOR SICUREZZA IN CASA

Protezione per porte con serratura a doppia mappa.
Evita l'espulsione della chiave all'interno.
Impedisce l'apertura della serratura con grimaldello.

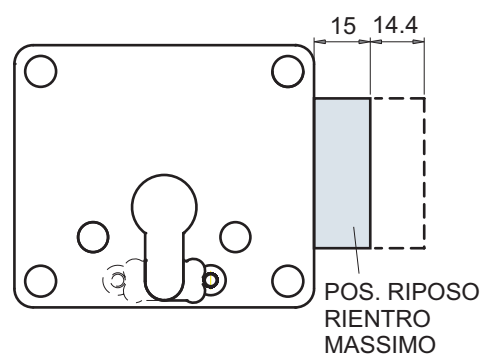
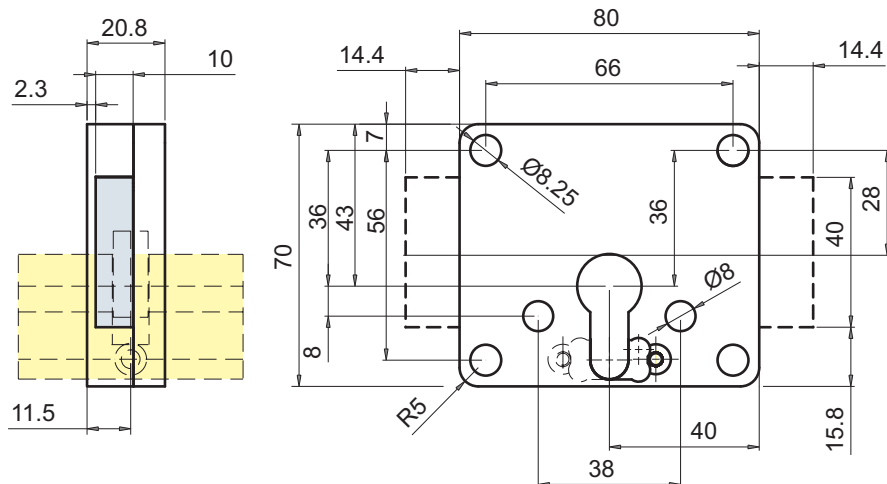
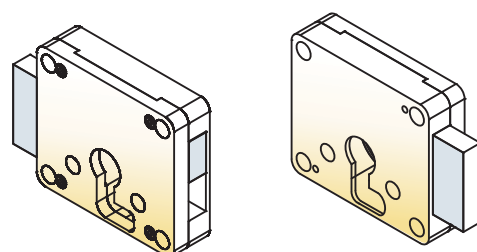


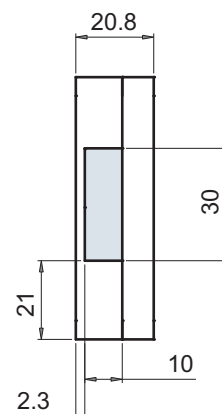
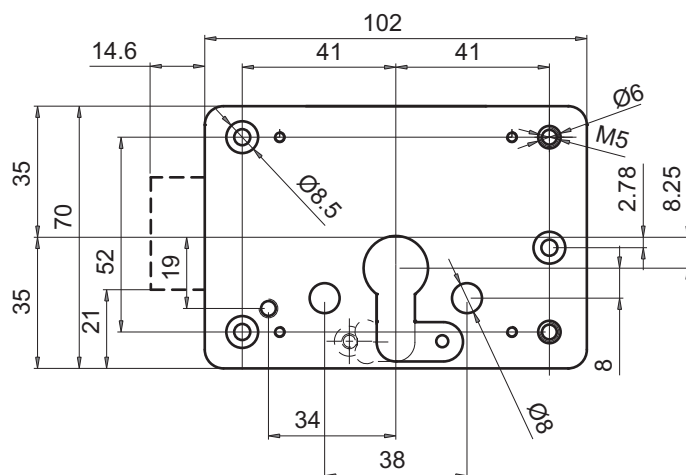
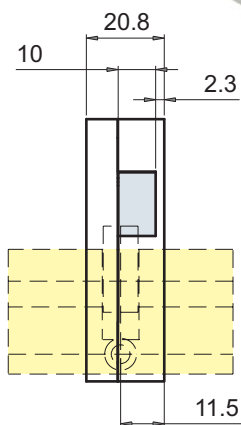
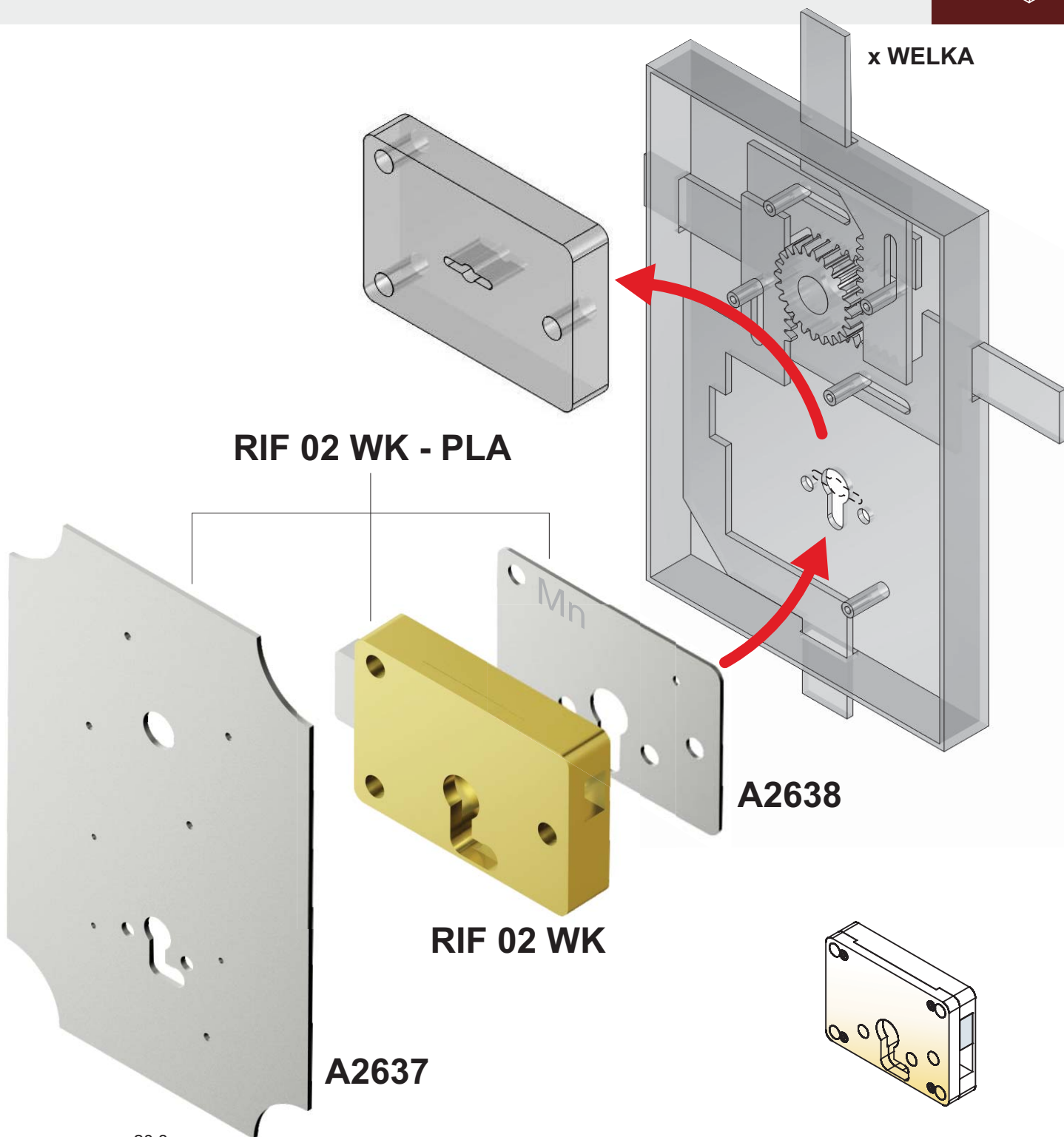


RIF 01
Dx/Sx (revers)



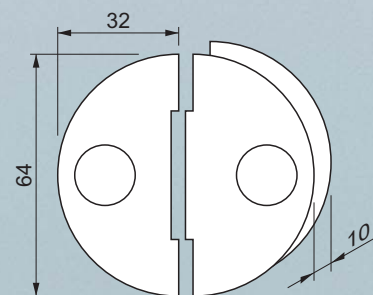
RIF 01 L15
Dx/Sx (revers)



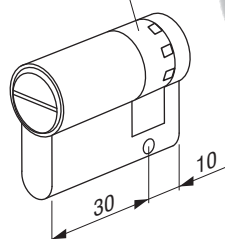




PROTEZIONI PER PORTE VETRO

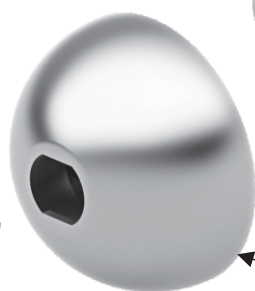
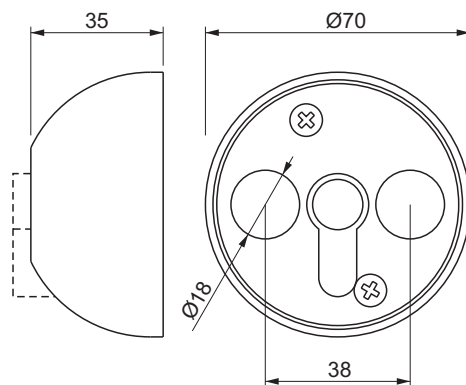
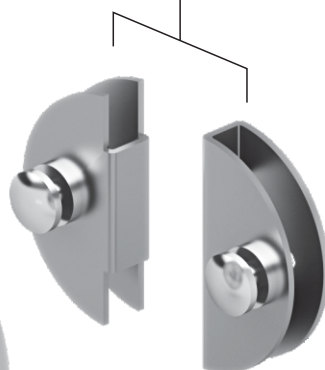


CAMMA
REGOLABILE



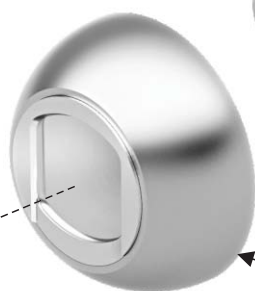
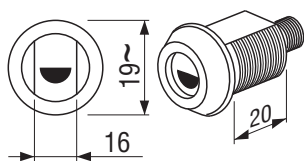
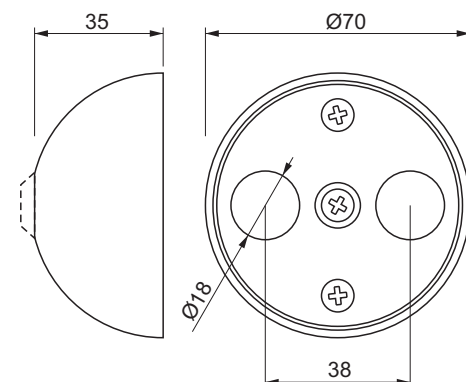
GLC70

Ø70 x H 35 mm



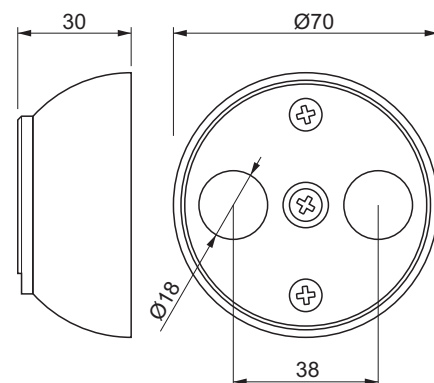
GLE70

Ø70 x H 35 mm



GLM70

Ø70 x H 30 mm



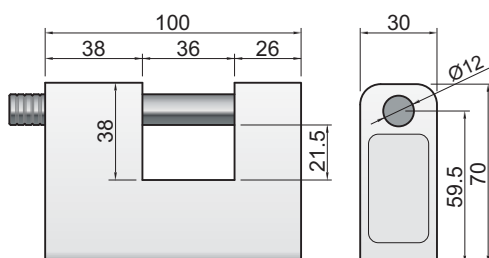
MAGNETIC KEY



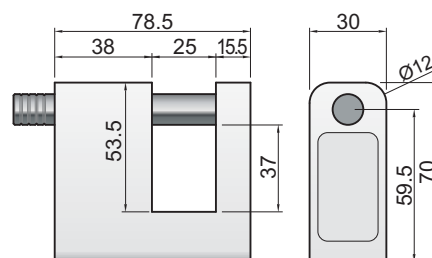
- Sistema brevettato Disec.
- Anti-picking e anti-bumping.
- Corpo monoblocco in acciaio inox AISI 304.
- Arco in inox AISI 420 temperato e rivestito in PVD.
- Chiusura con chiave magnetica.
- Oltre 100.000 combinazioni possibili.
- Riproduzione chiave protetta con security card, duplicazione autorizzata.
- Fornito con 2 chiavi in dotazione.
- Chiavi in KA su richiesta.
- Finitura INOX satinato.

- *Disec patented system.*
- *Anti-picking and anti-bumping.*
- *Solid stainless steel body AISI 304.*
- *Hardened stainless steel shackle AISI 420 PVD coated.*
- *Magnetic key locking.*
- *Over 100.000 possible combinations.*
- *Protected key duplication with security card for restricted duplication.*
- *Supplied with 2 keys.*
- *KA on request.*
- *Stainless steel satin finish.*

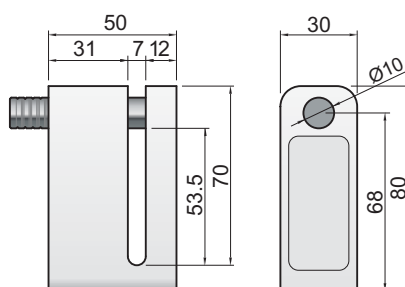
MG600



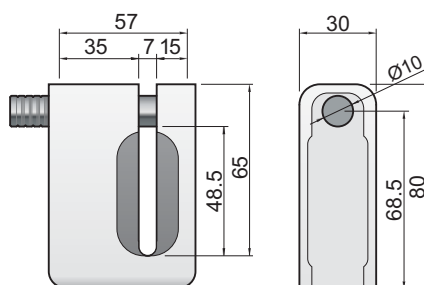
MG620

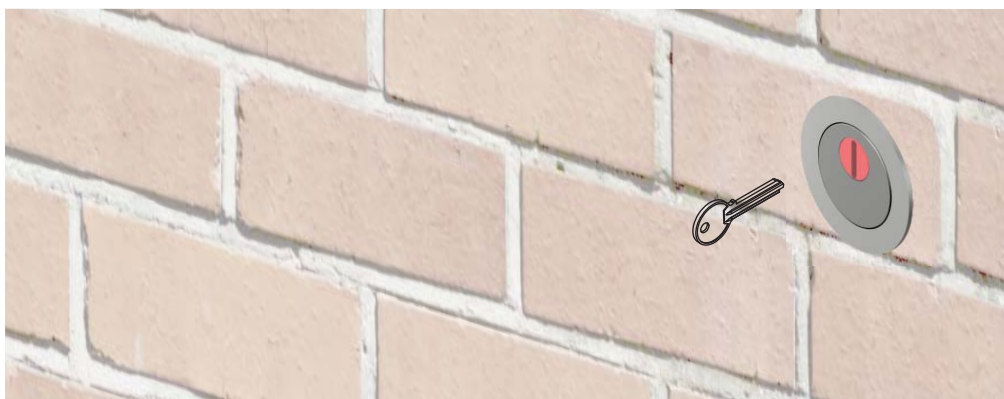
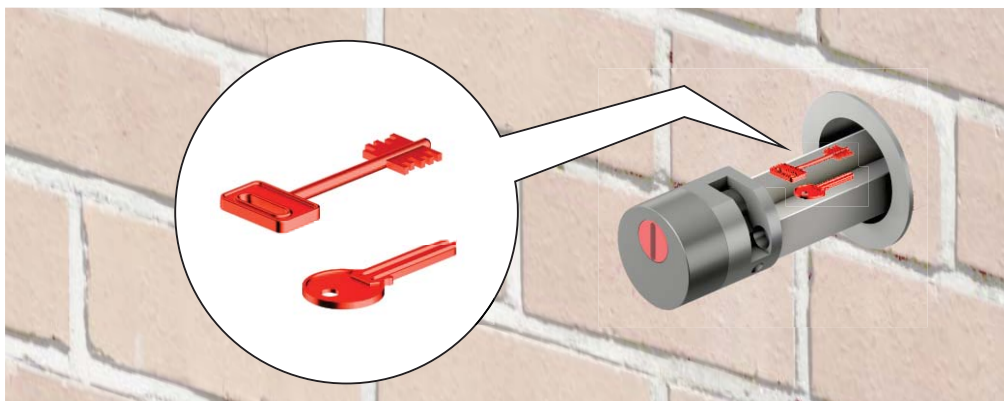
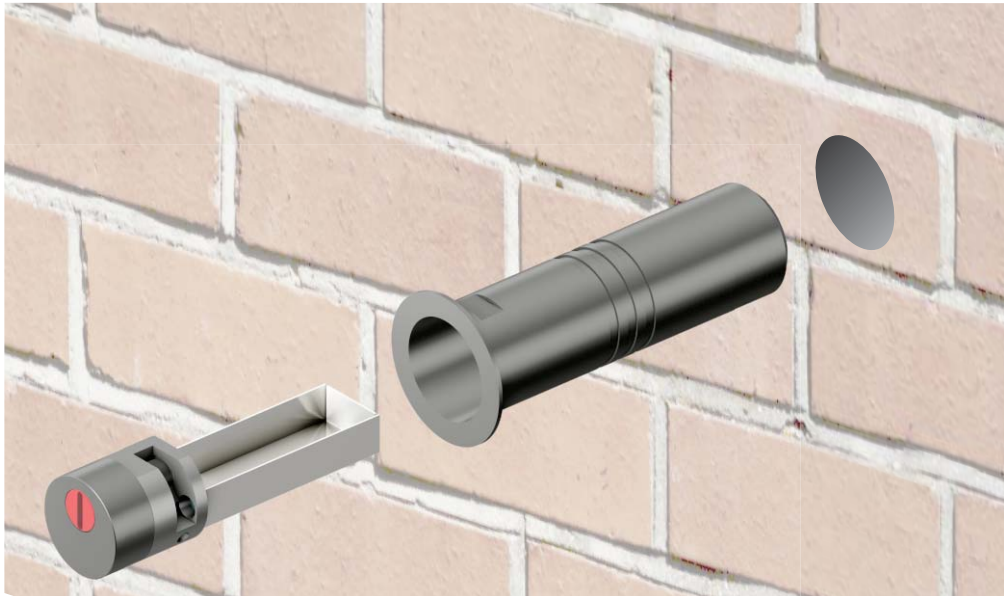


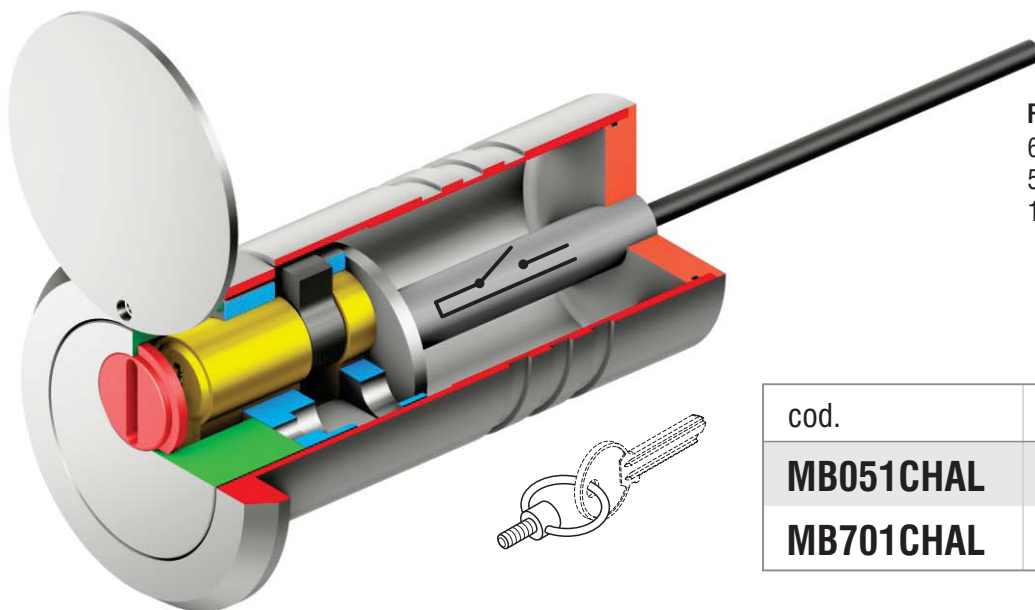
MG610-IT



MG610-FN





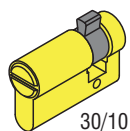


REED SWITCH NA

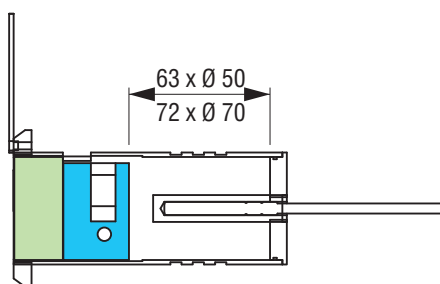
6 VA max
500 mA max
140 V max

	A	B	C
cod.	mm	mm	mm
MB051CHAL	115	Ø 50	Ø 70
MB701CHAL	125	Ø 70	Ø 90

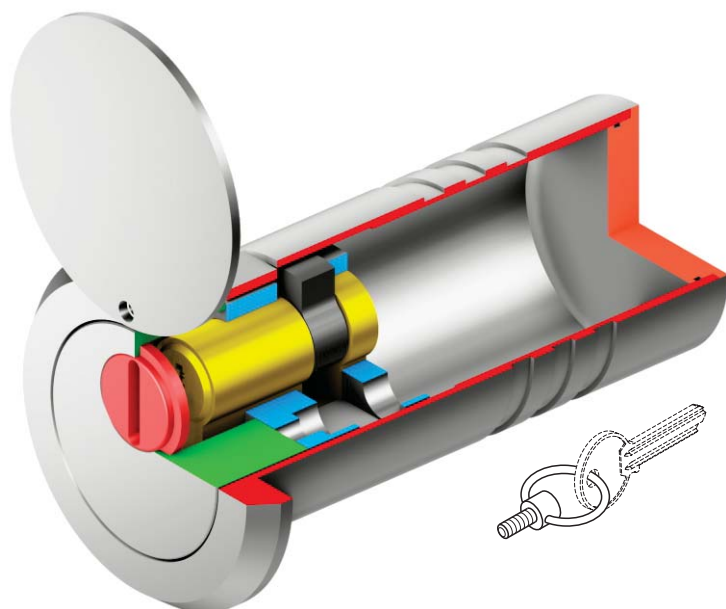
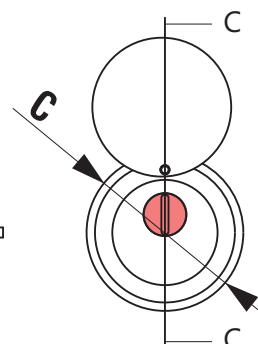
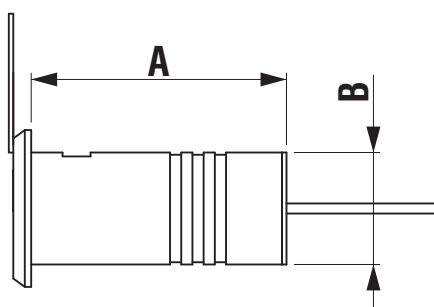
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



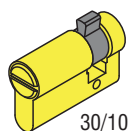
30/10



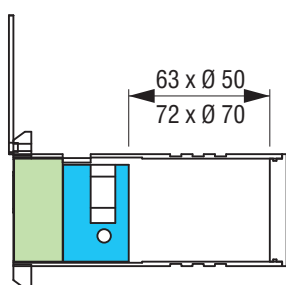
SEZIONE C-C



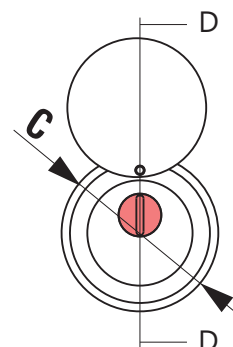
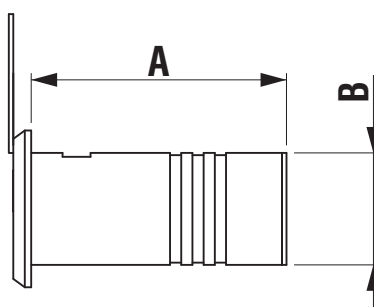
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

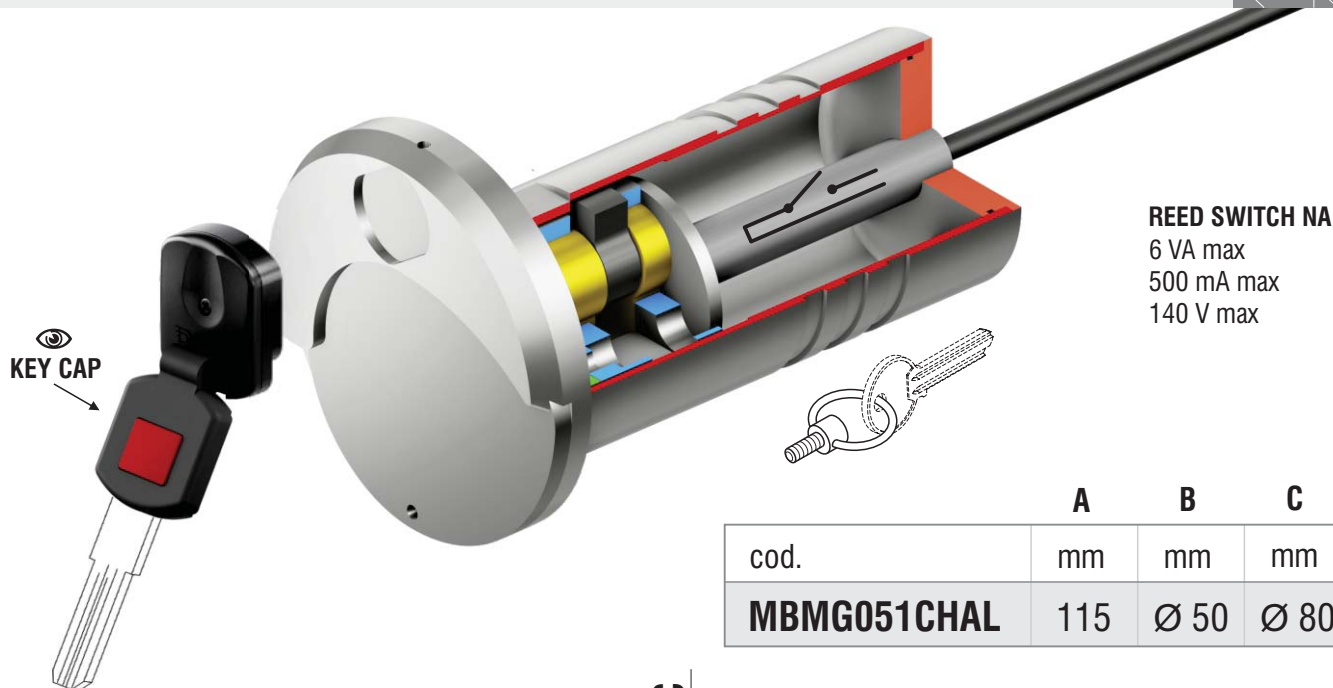


30/10



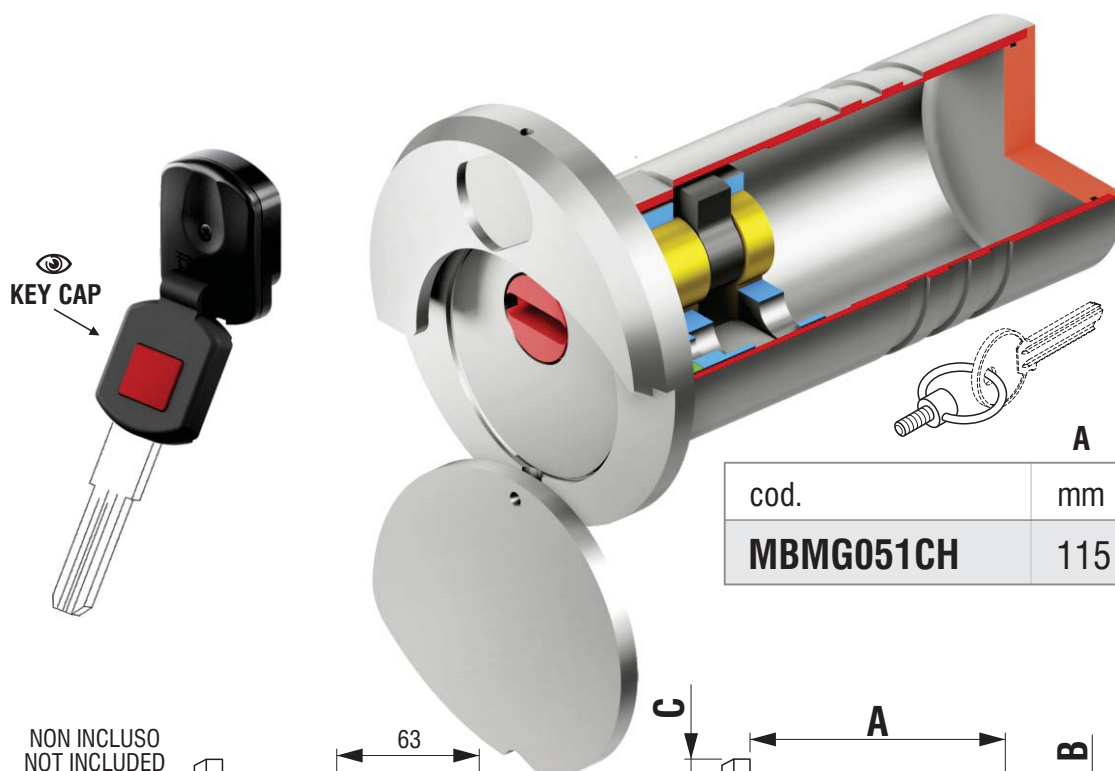
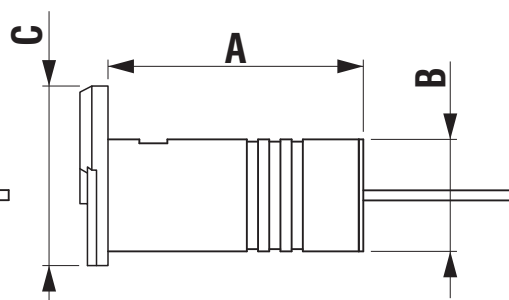
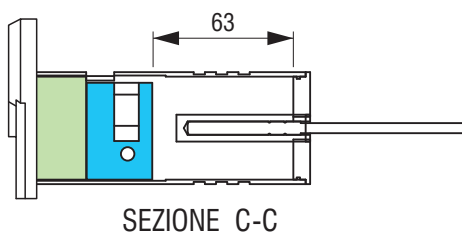
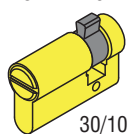
SEZIONE D-D





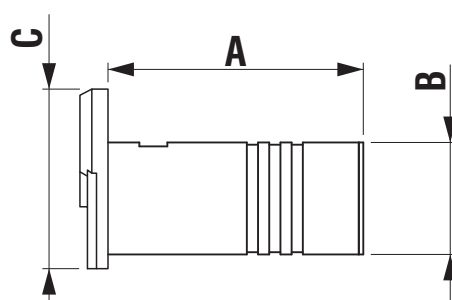
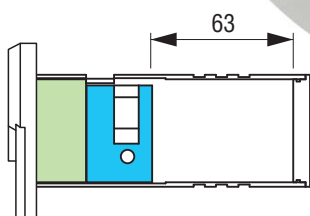
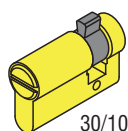
	A	B	C
cod.	mm	mm	mm
MBMG051CHAL	115	Ø 50	Ø 80

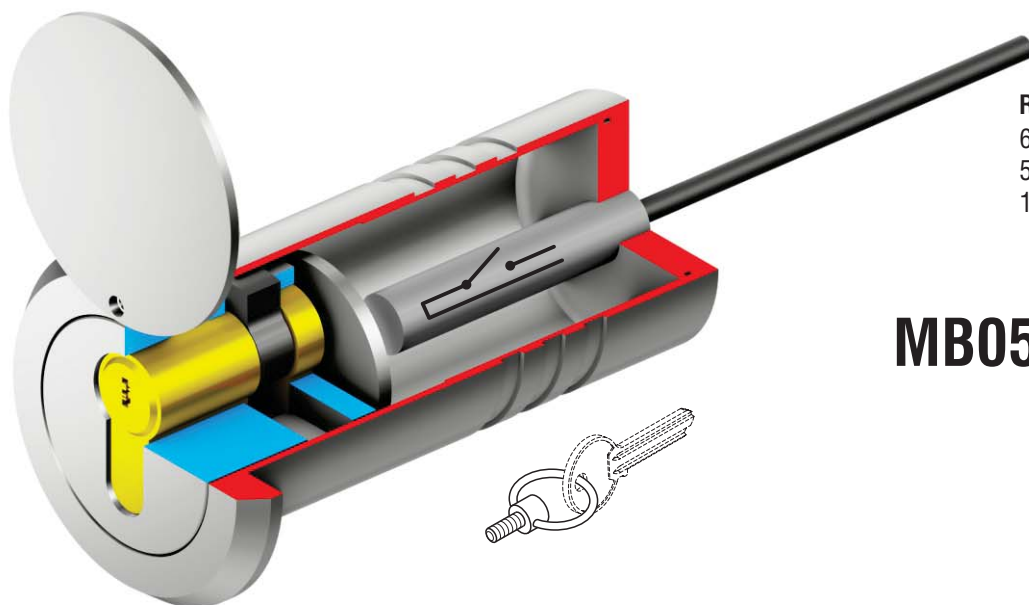
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



	A	B	C
cod.	mm	mm	mm
MBMG051CH	115	Ø 50	Ø 80

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



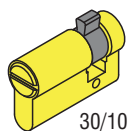


REED SWITCH NA

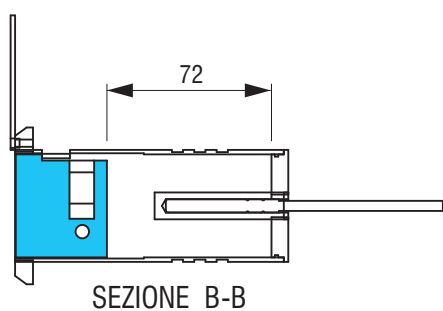
6 VA max
500 mA max
140 V max

MB052CHAL

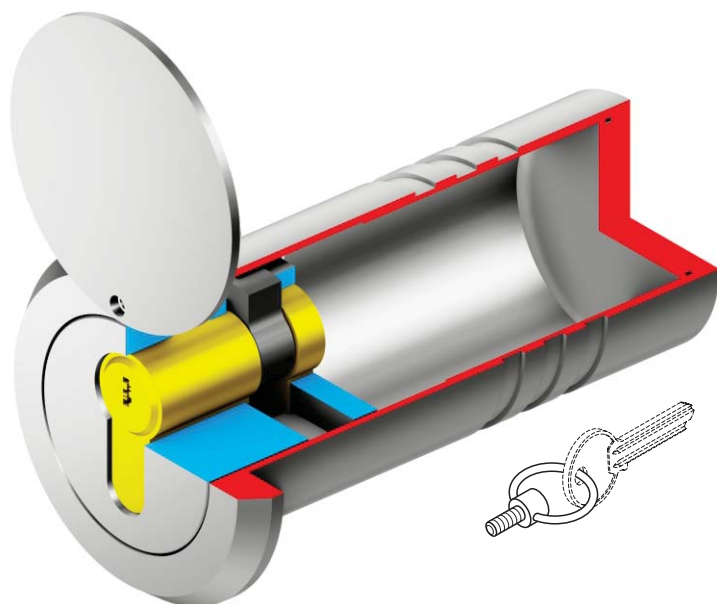
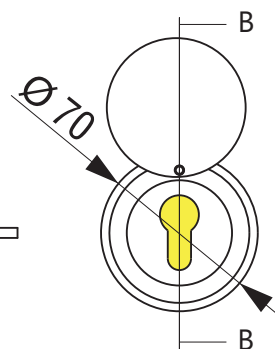
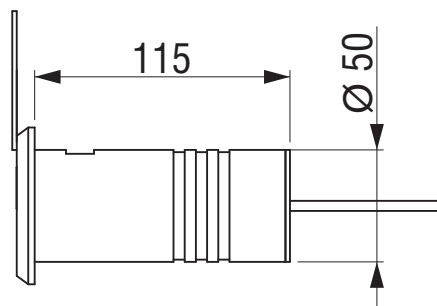
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



30/10

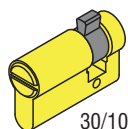


SEZIONE B-B

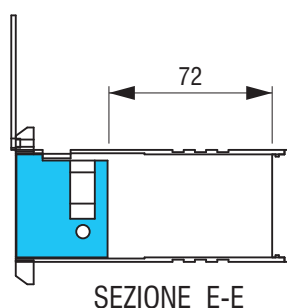


MB052CH

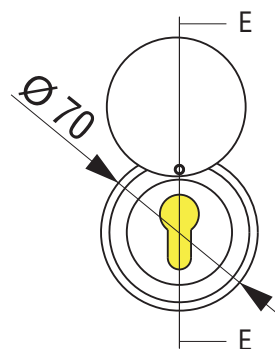
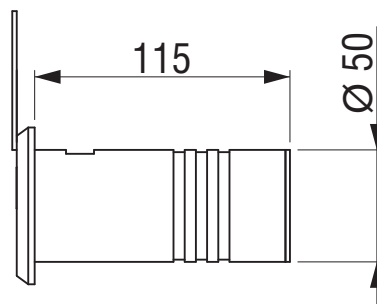
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

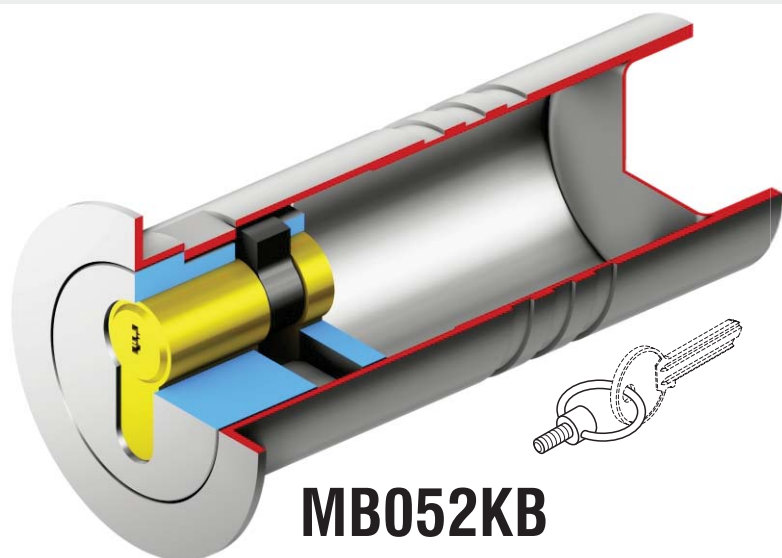


30/10

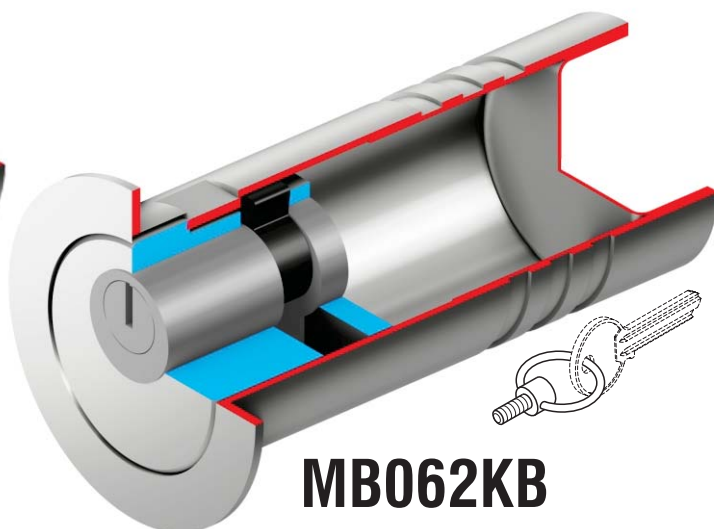


SEZIONE E-E

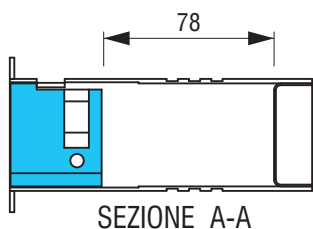




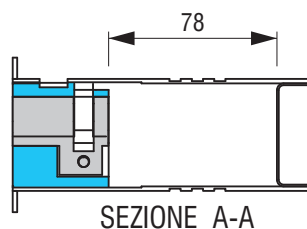
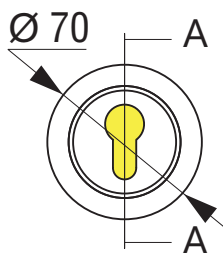
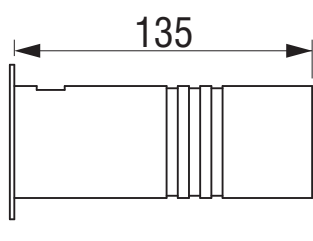
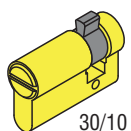
MB052KB



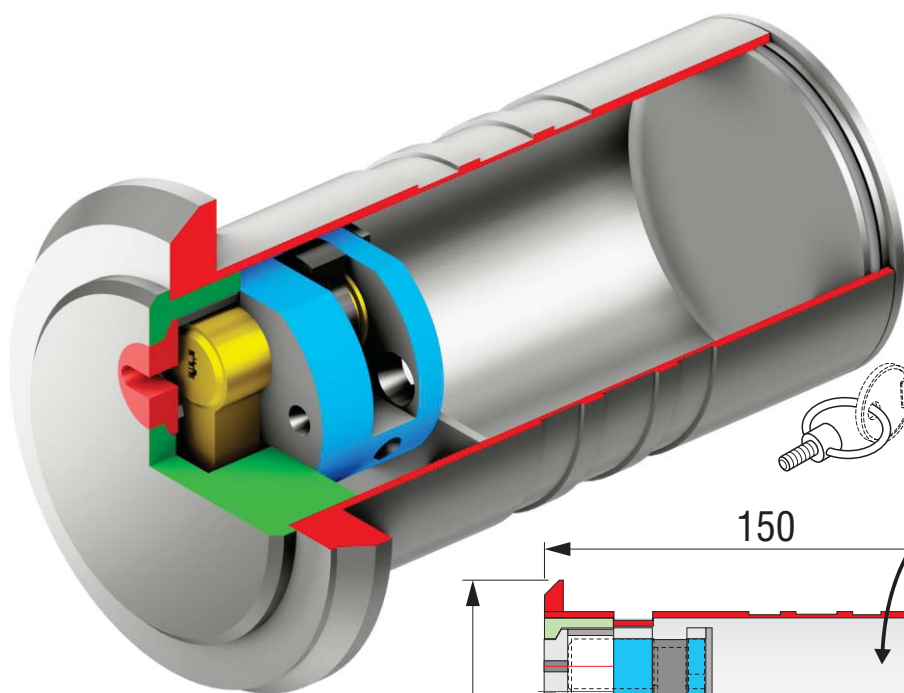
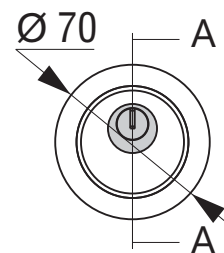
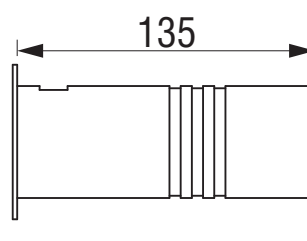
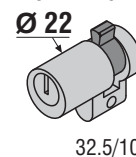
MB062KB



NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

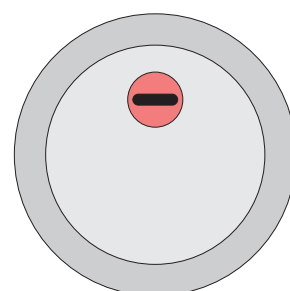
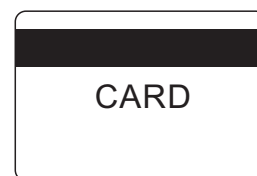
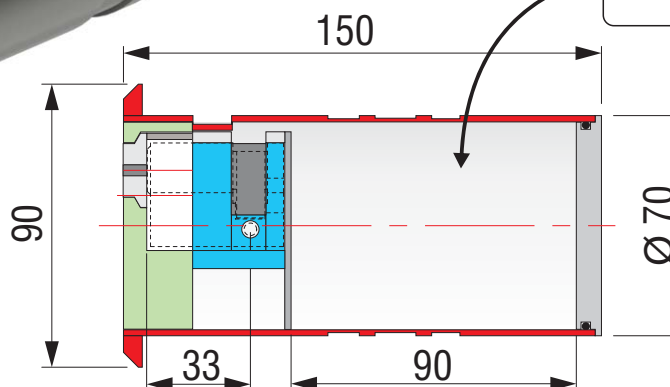
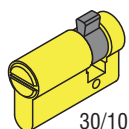


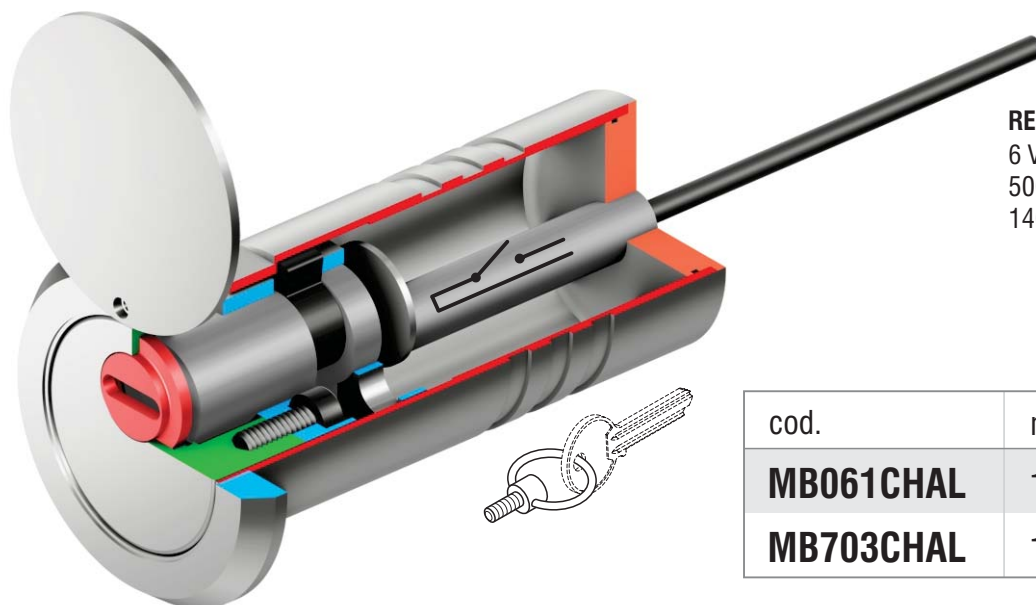
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



MB70-150

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM





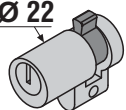
REED SWITCH NA

6 VA max
500 mA max
140 V max

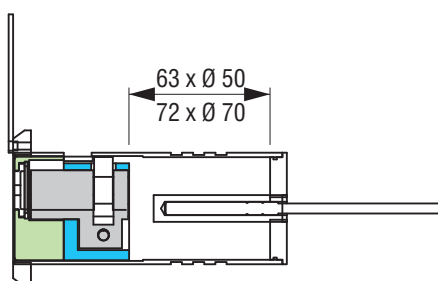
	A	B	C
cod.	mm	mm	mm
MB061CHAL	115	Ø 50	Ø 70
MB703CHAL	125	Ø 70	Ø 90

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

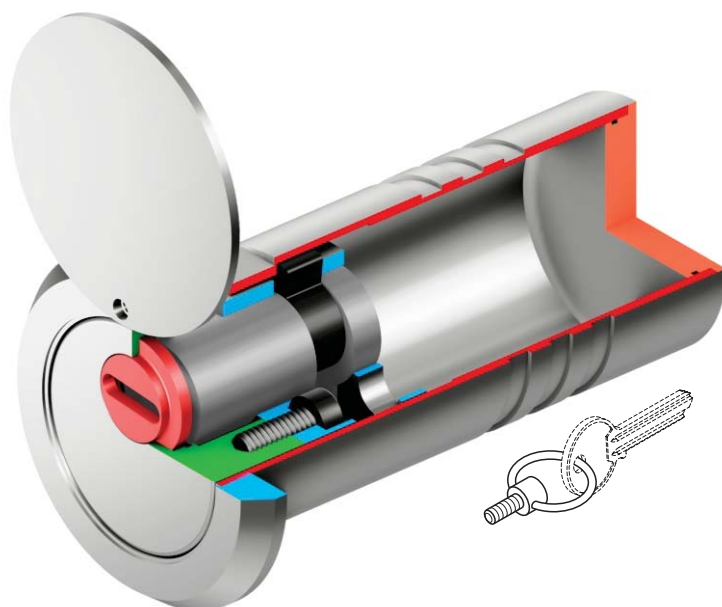
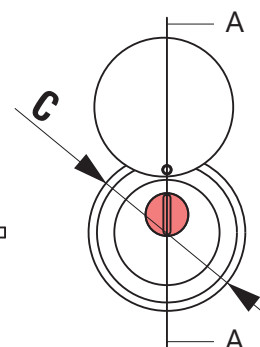
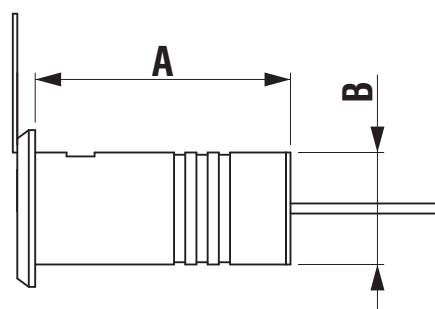
Ø 22



32.5/10



SEZIONE A-A

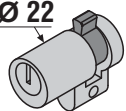


A B C

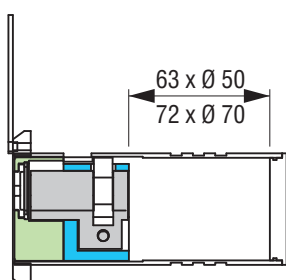
	mm	mm	mm
cod.	mm	mm	mm
MB061CH	115	Ø 50	Ø 70
MB703CH	125	Ø 70	Ø 90

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

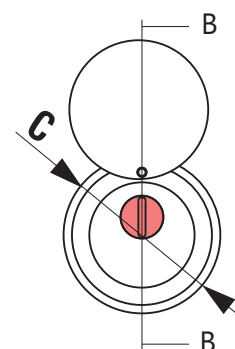
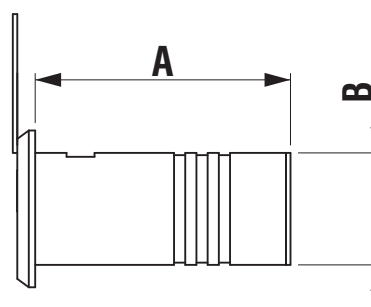
Ø 22



32.5/10



SEZIONE B-B





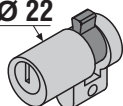
KEY CAP

REED SWITCH NA
6 VA max
500 mA max
140 V max

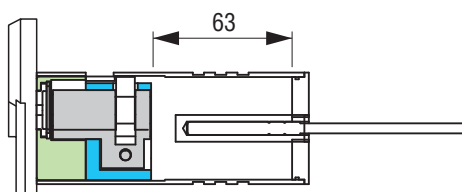
cod.	A mm	B mm	C mm
MBMG061CHAL	115	Ø 50	Ø 80

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

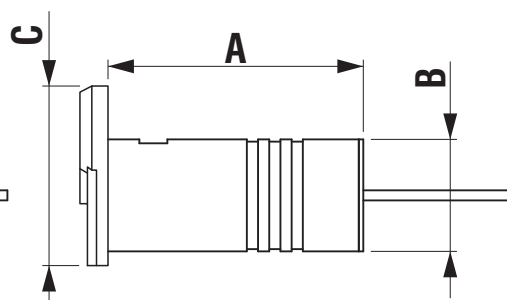
Ø 22



32.5/10



SEZIONE A-A

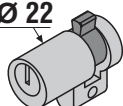


KEY CAP

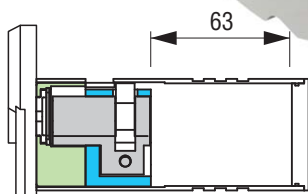
cod.	A mm	B mm	C mm
MBMG061CH	115	Ø 50	Ø 80

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

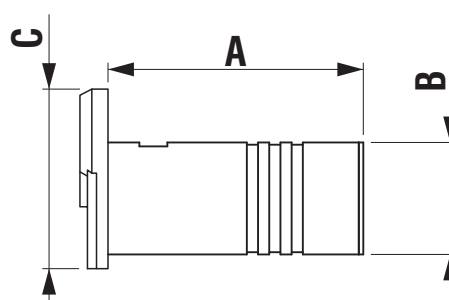
Ø 22

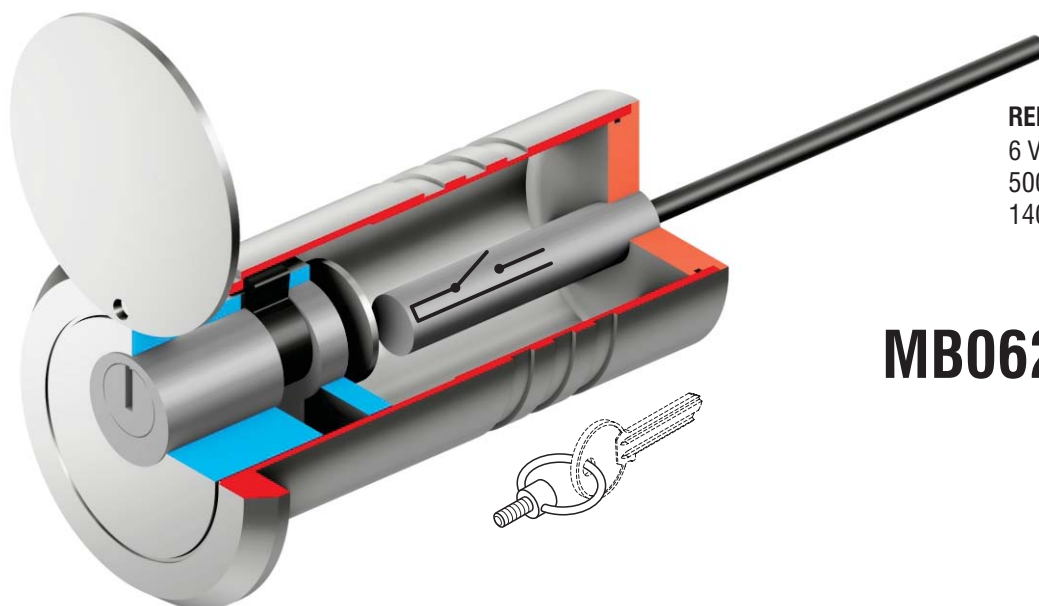


32.5/10



SEZIONE B-B



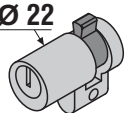


REED SWITCH NA
6 VA max
500 mA max
140 V max

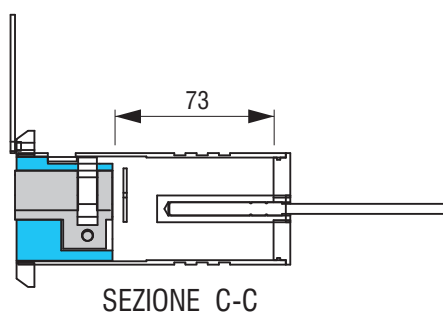
MB062CHAL

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

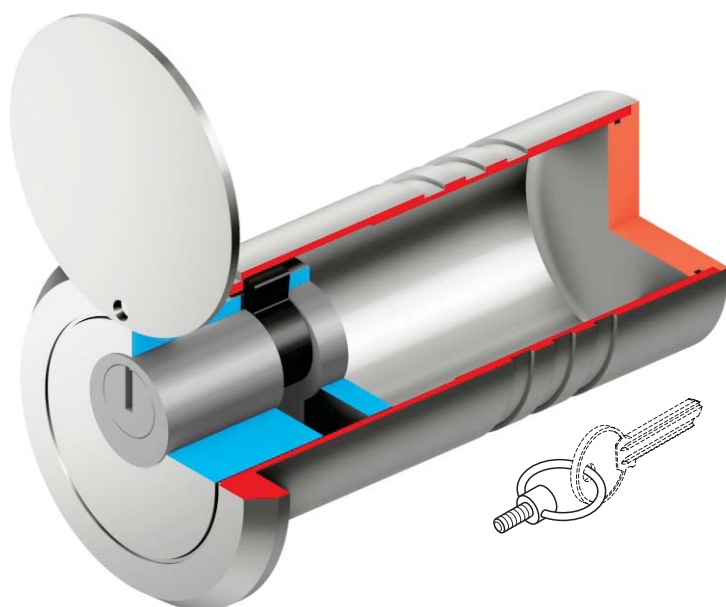
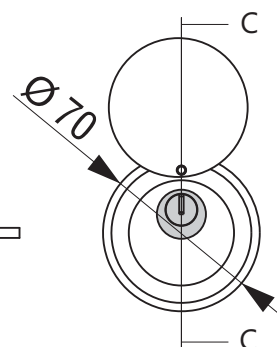
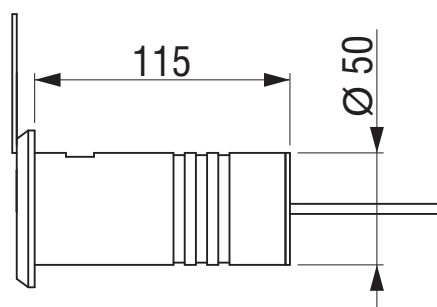
Ø 22



32.5/10



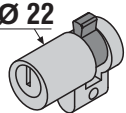
SEZIONE C-C



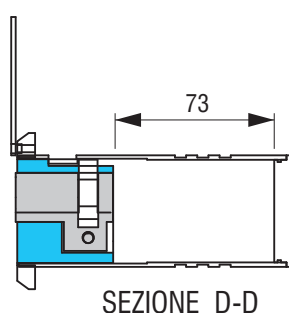
MB062CH

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM

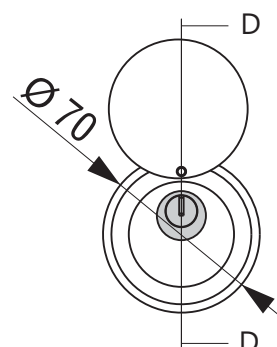
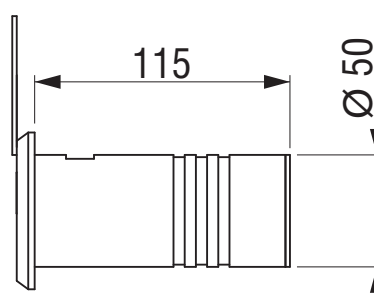
Ø 22

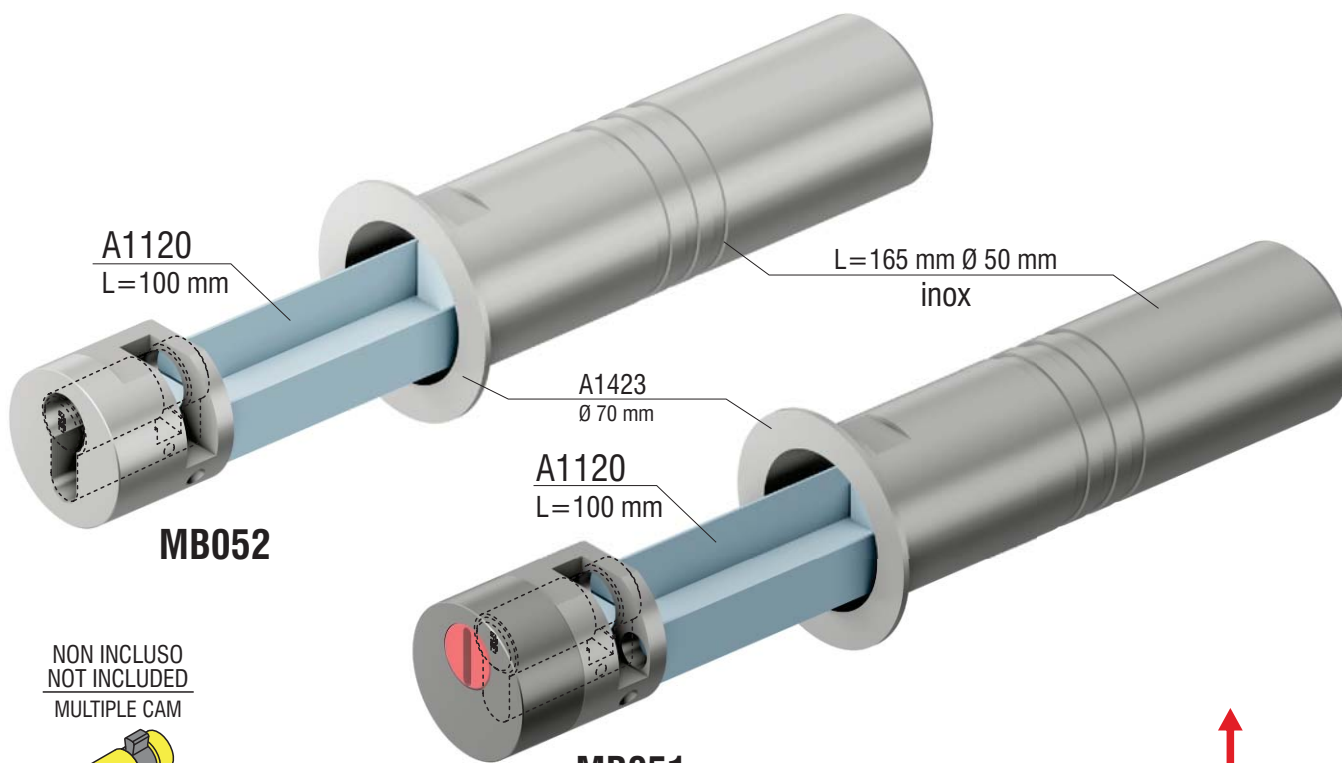


32.5/10

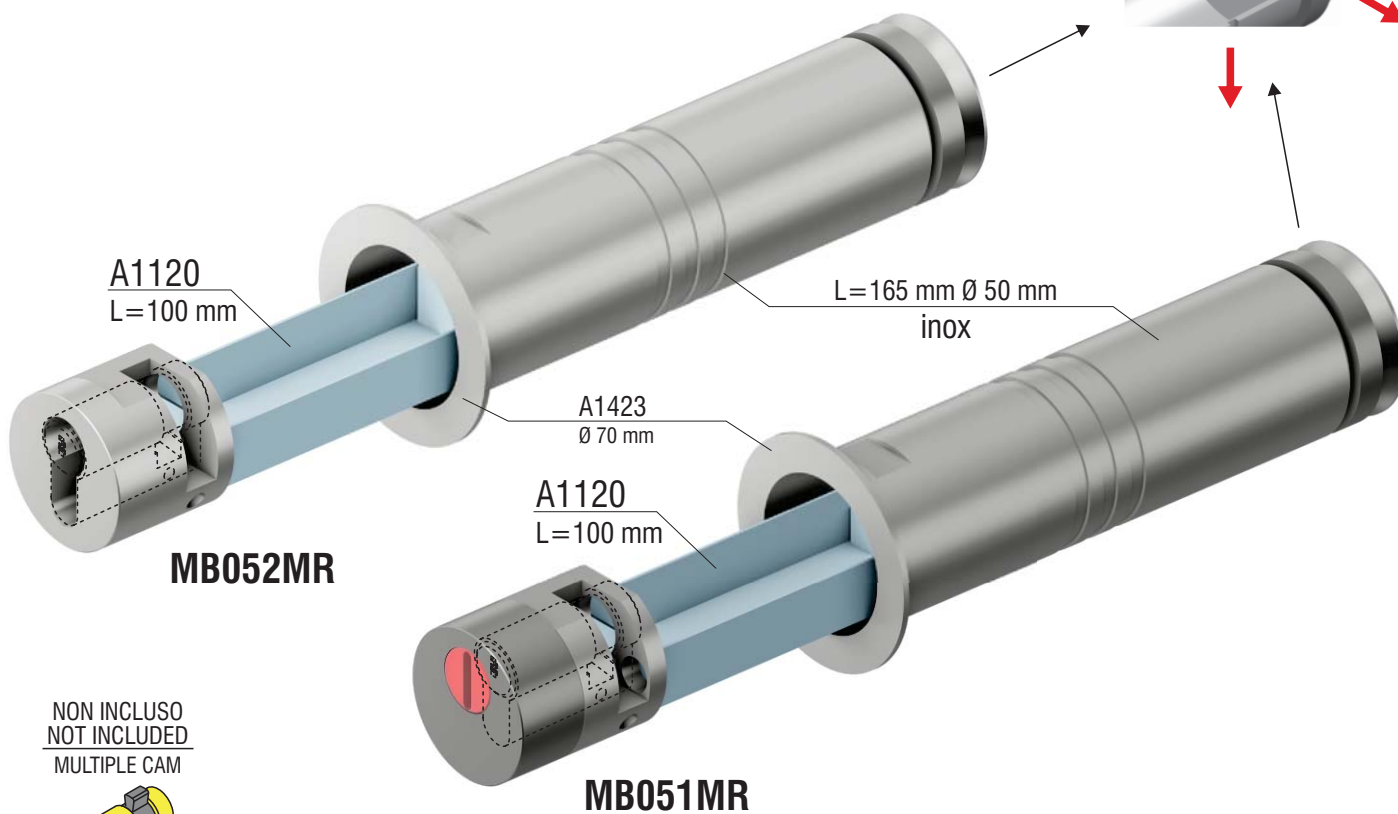
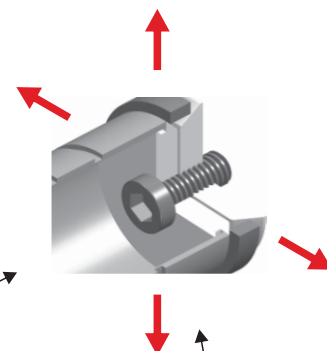
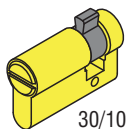


SEZIONE D-D

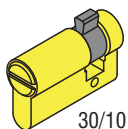




NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



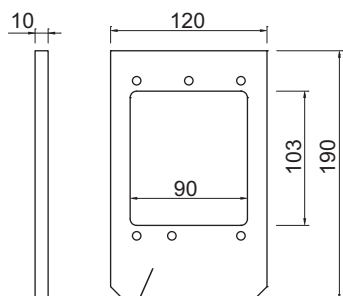
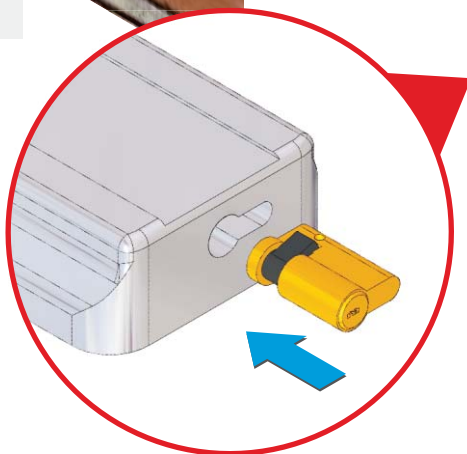
NON INCLUSO
NOT INCLUDED
MULTIPLE CAM





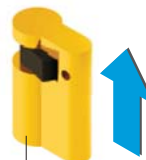
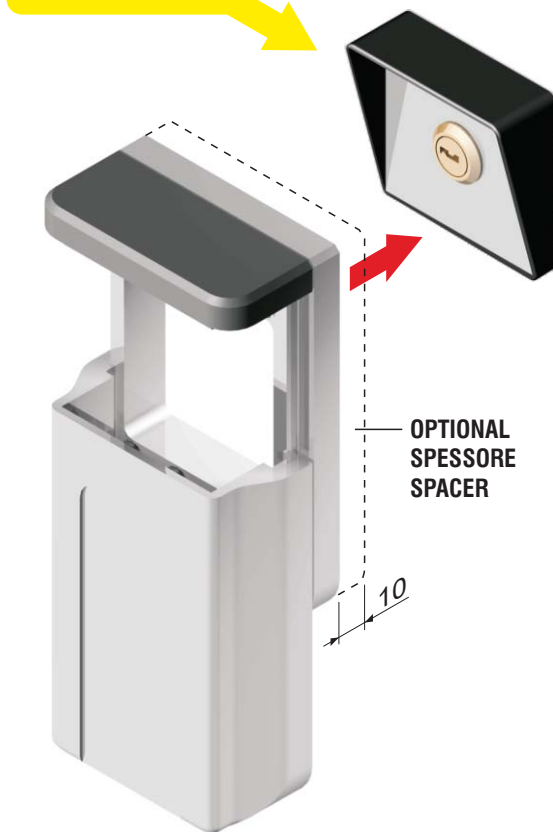
MB082

⑥ Argento anodizzato
Anodized Silver

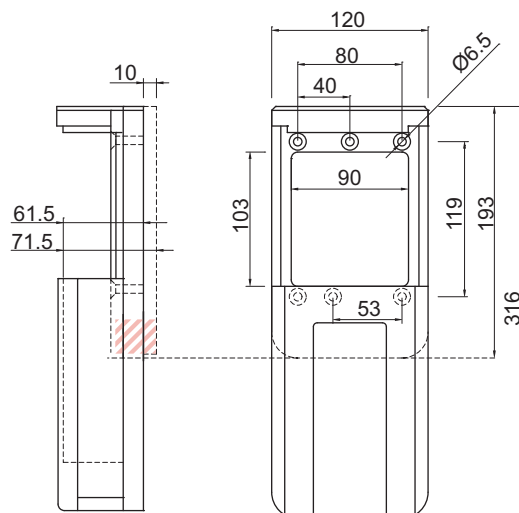


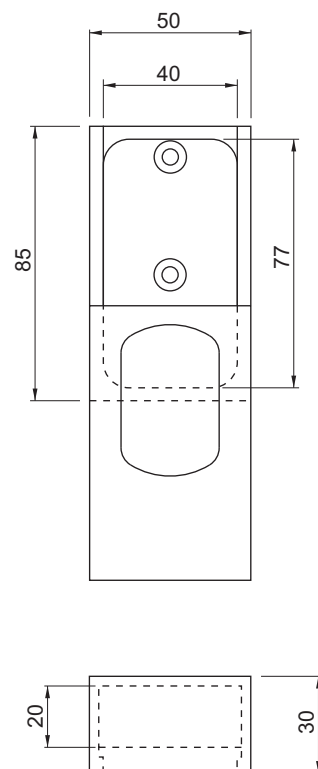
A2007
OPTIONAL
SPESSORE
SPACER

Max dimension:
103 x 90 mm
H 63 mm



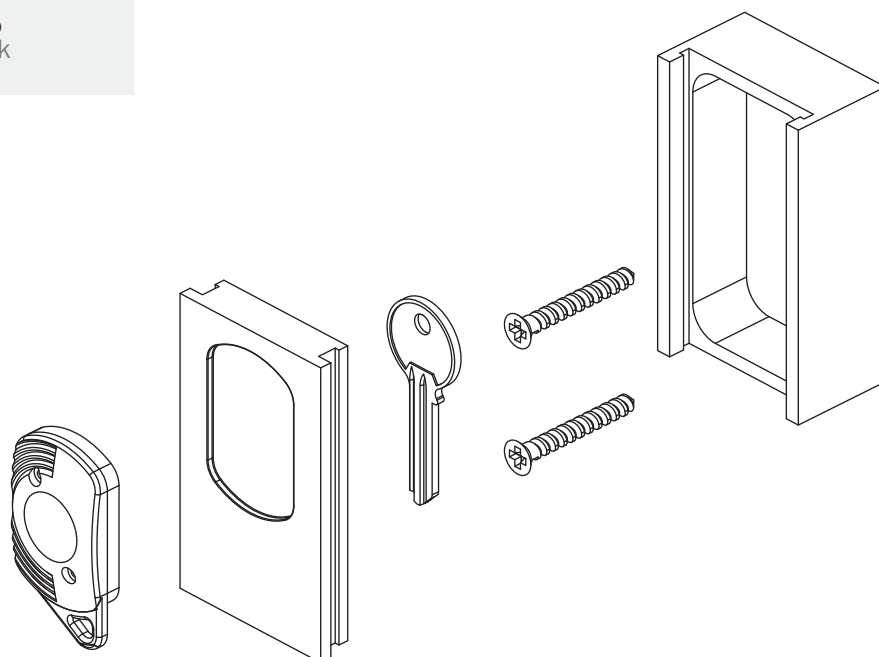
30/10
non incluso / not included
multiple cam

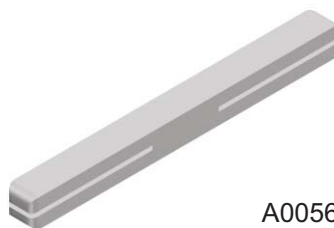




MG095K

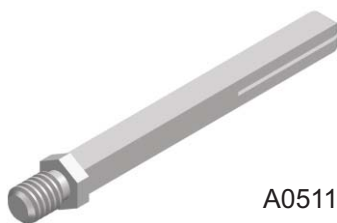
N Nero
Black





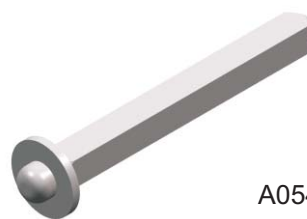
A0056....

7mm	X 60mm	A0056760	8mm	X 60mm	A0056860	9mm	X 60mm	A0056960
7mm	X 70mm	A0056780	8mm	X 70mm	A0542870	9mm	X 70mm	A0056970
7mm	X 80mm	A0056780	8mm	X 80mm	A0056880	9mm	X 80mm	A0056980
7mm	X 90mm	A0056790	8mm	X 90mm	A0056890	9mm	X 90mm	A0056990
7mm	X 120mm	A0056720						



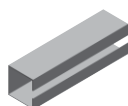
A0511....

7mm	X 60mm	A0511760	8mm	X 60mm	A0511860	9mm	X 60mm	A0511960
7mm	X 70mm	A0511780	8mm	X 70mm	A0511870	9mm	X 70mm	A0511970
7mm	X 80mm	A0511780	8mm	X 80mm	A0511880	9mm	X 80mm	A0511980
7mm	X 90mm	A0511790	8mm	X 90mm	A0511890	9mm	X 90mm	A0511990
7mm	X 120mm	A0511720						



A0542....

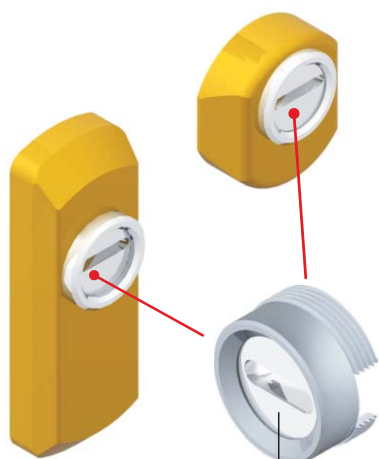
7mm	X 60mm	A0542760	8mm	X 60mm	A0542860	9mm	X 60mm	A0542960
7mm	X 70mm	A0542780	8mm	X 70mm	A0542870	9mm	X 70mm	A0542970
7mm	X 80mm	A0542780	8mm	X 80mm	A0542880	9mm	X 80mm	A0542980
7mm	X 90mm	A0542790	8mm	X 90mm	A0542890	9mm	X 90mm	A0542990
7mm	X 120mm							



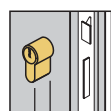
A0512	7	→	8
A0128	8	→	9



A0454	M6 X 20
A0344	M8 X 20
A0126	M8 X 25



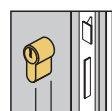
A0811



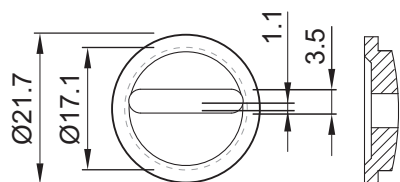
Max.mm 18



A0464

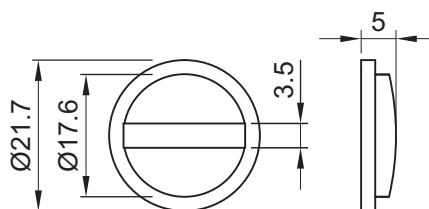


Max.mm 12

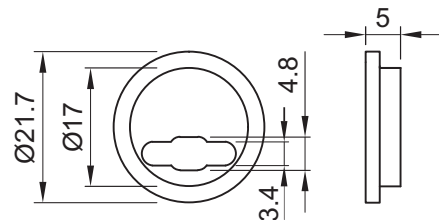


A0241

x Cisa

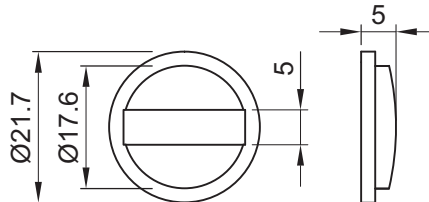


A0707

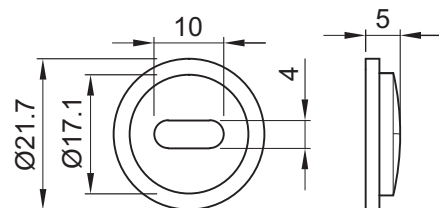


A1502

x Ikon

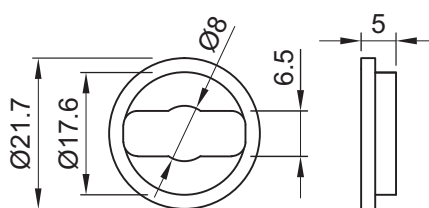


A0709



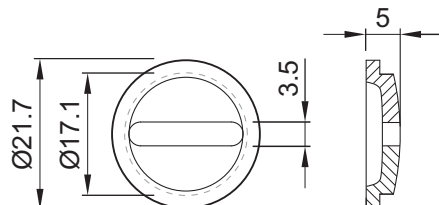
A1519

x Abloy

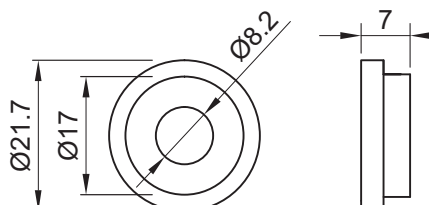


A1188

x Winkhaus

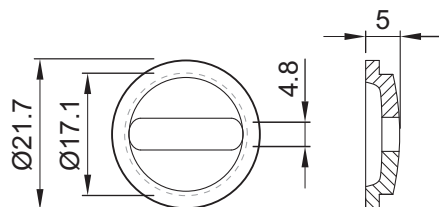


A1982



A3326

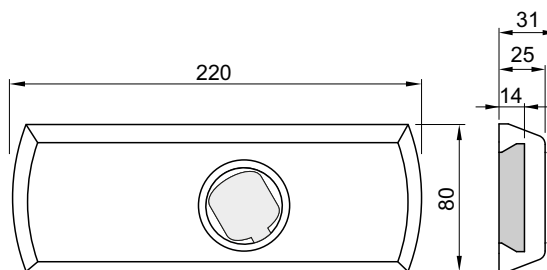
x Dom Diamant



A1489



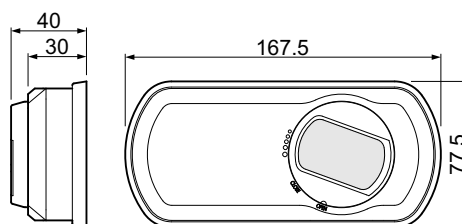
MG860



VIDEO:



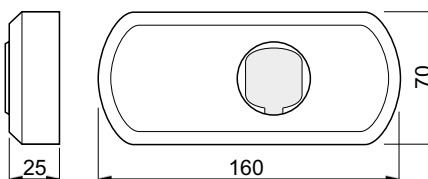
MG855



VIDEO:



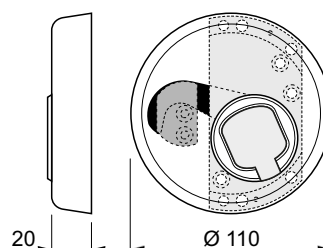
MG850 / MG850S



VIDEO:



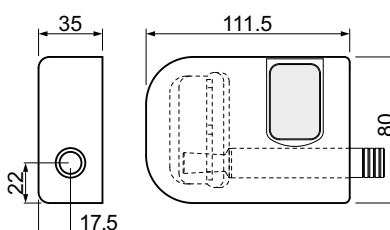
MG845 / MG845M



VIDEO:



MG835

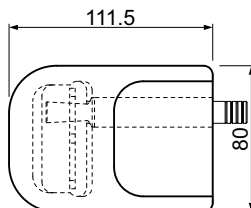
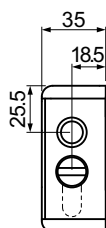


VIDEO:



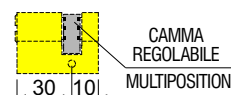


RIF031



FORNITO CON O
SENZA CILINDRO

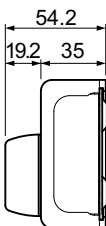
SUPPLIED WITH OR
WITHOUT CYLINDER



VIDEO:

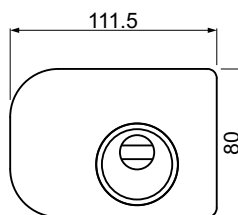
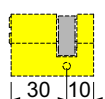


RIF035 / RIF035 PLUS



FORNITO CON O
SENZA CILINDRO

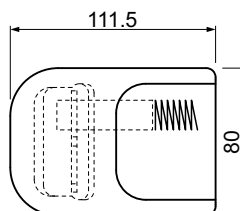
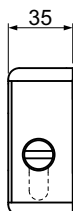
SUPPLIED WITH OR
WITHOUT CYLINDER



VIDEO:

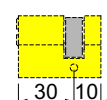


RIF040



FORNITO CON O
SENZA CILINDRO

SUPPLIED WITH OR
WITHOUT CYLINDER



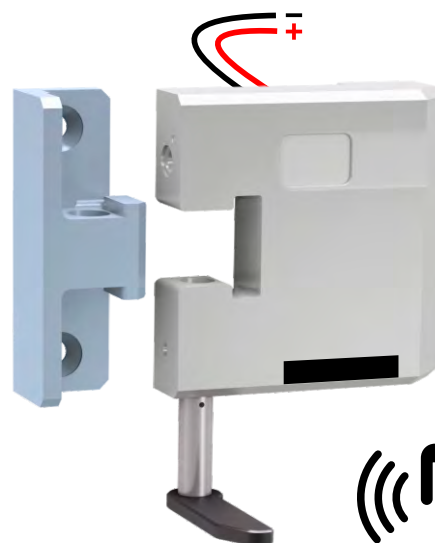
MG830



MAGNETIC
KEY

BLOCCO SICUREZZA
A CHIAVE MAGNETICA

MG830PRX

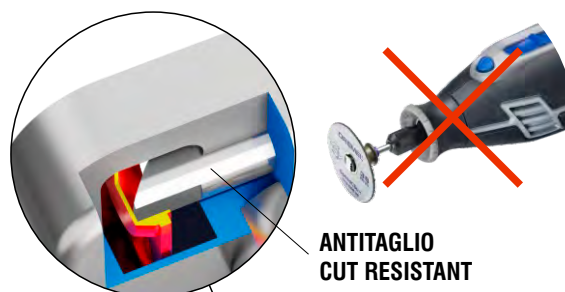
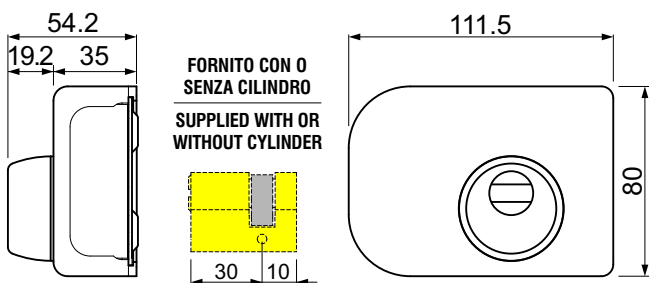
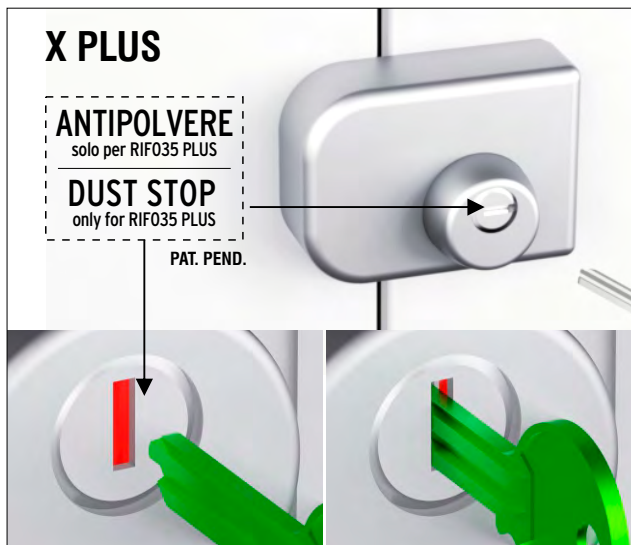
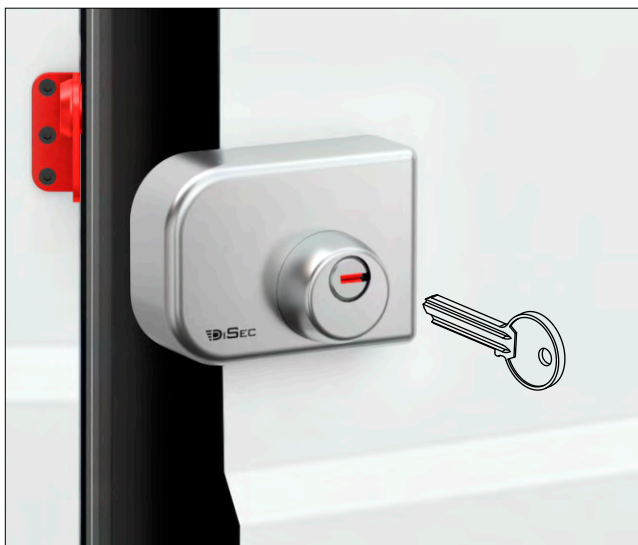


BLOCCO SICUREZZA ELETTRONICO
CON APERTURA DI PROSSIMITA'

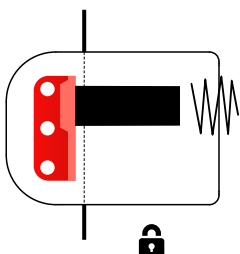


RIF035 / RIF035 PLUS

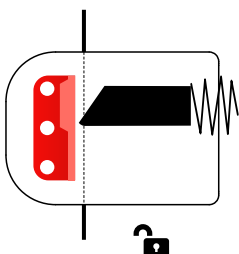
- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura a cilindro europeo.
- Protezione anti-taglio con barra in tungsteno.
- Apertura interna di sicurezza.
- Protezione cilindro in acciaio inox.
- Rotore anti-polvere (su richiesta).
- Rotore con protezione in Mn anti-trapano.



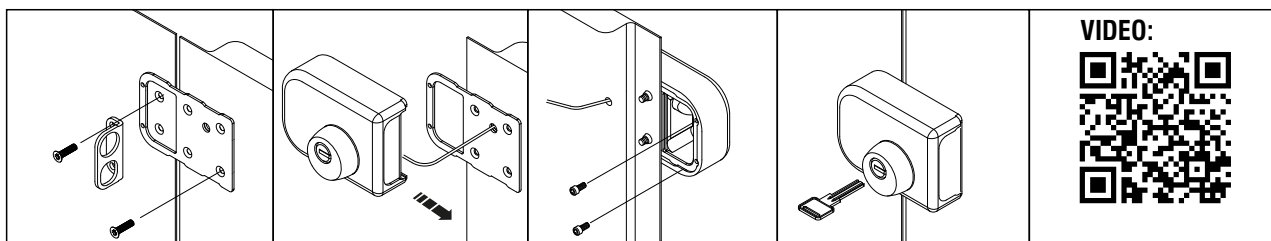
CHIUSO / CLOSED



APERTO / OPEN



chiusura a scrocco / lock latch



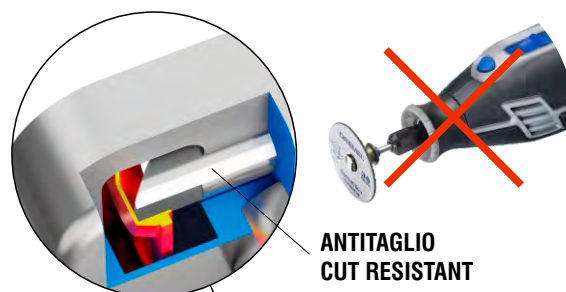
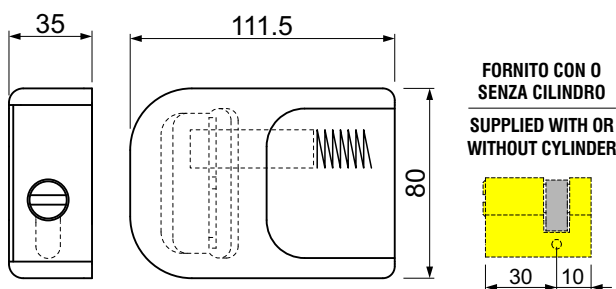
VIDEO:



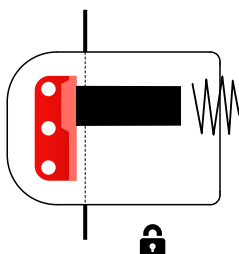


RIF040

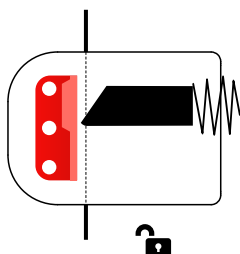
- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura a cilindro europeo.
- Protezione anti-taglio con barra in tungsteno.
- Apertura interna di sicurezza.
- Protezione cilindro inox.



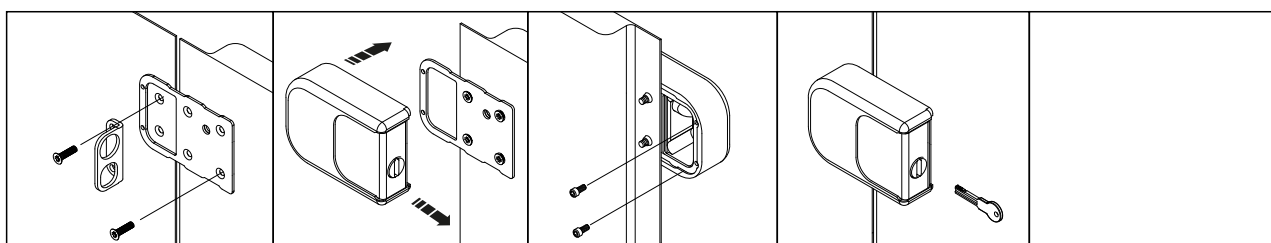
CHIUSO / CLOSED



APERTO / OPEN



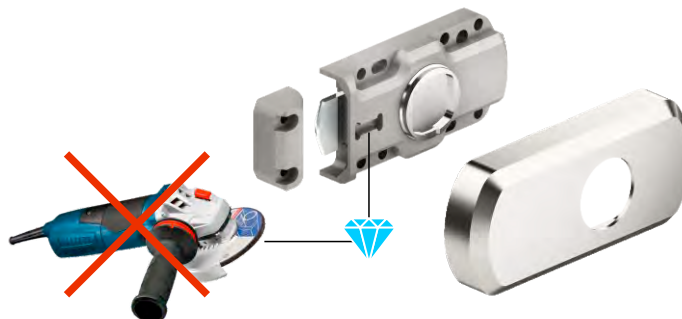
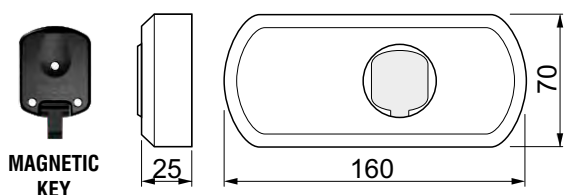
chiusura a scrocco / lock latch



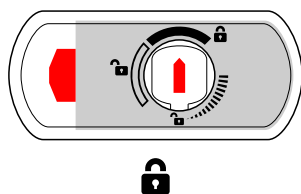


MG850 / MG850S

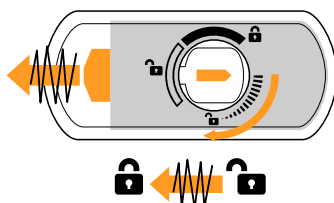
- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura anti-picking a chiave magnetica.
- Protezione anti-taglio con barra in tungsteno.
- Apertura interna di sicurezza.



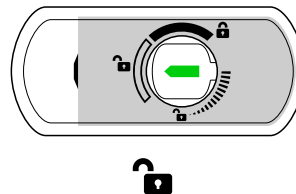
MG850



CHIUSO / CLOSED

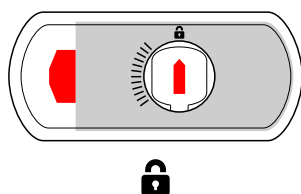


CON SCROCCO / LOCK LATCH

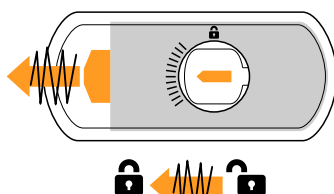


SEMPRE APERTO / ALWAYS OPEN

MG850S



CHIUSO / CLOSED



CON SCROCCO / LOCK LATCH

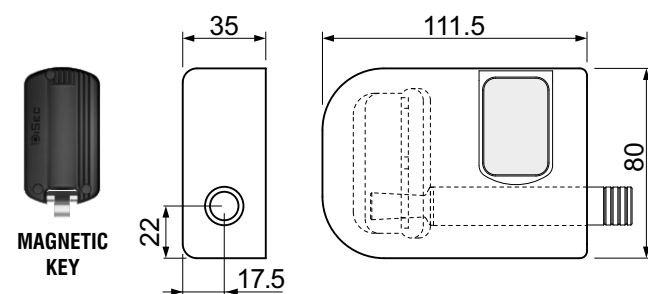
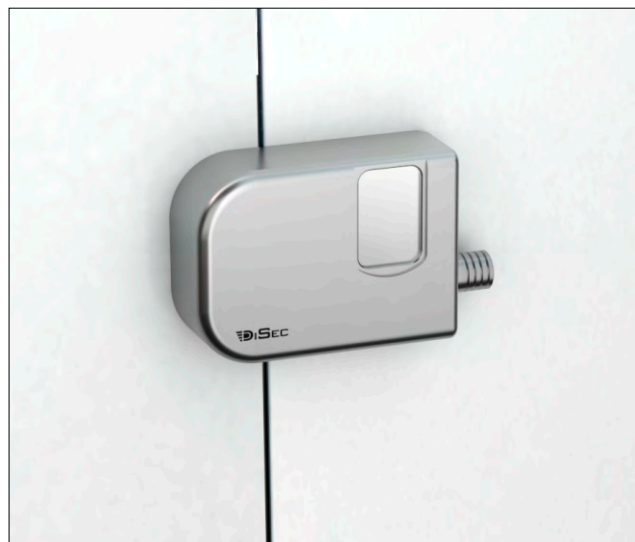
VIDEO:





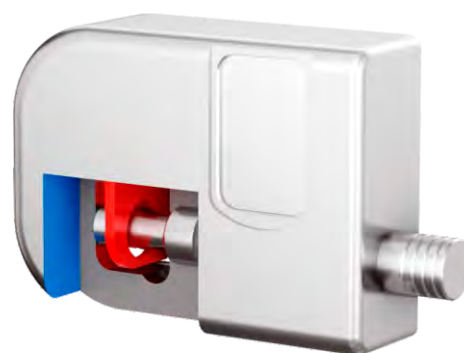
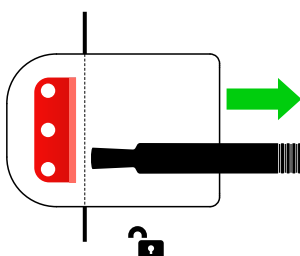
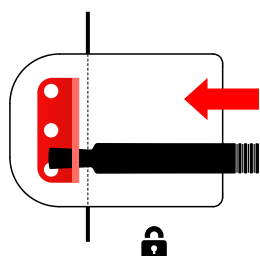
MG835

- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura anti-picking a chiave magnetica.

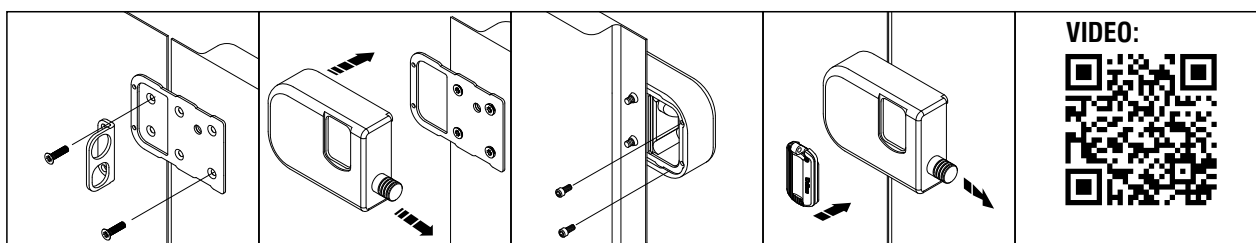


CHIUSO / CLOSED

APERTO / OPEN



**CATENACCIO BLOCCATO ANCHE
IN POSIZIONE DI APERTURA**



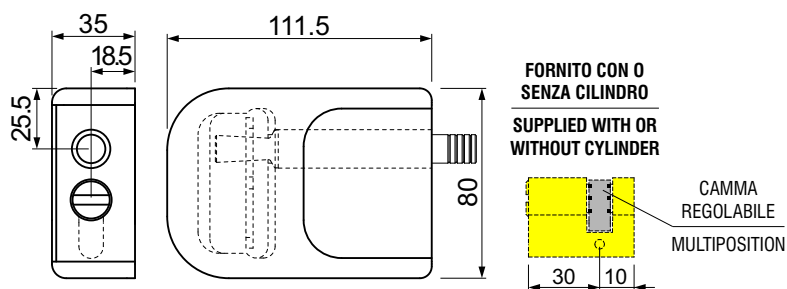
VIDEO:





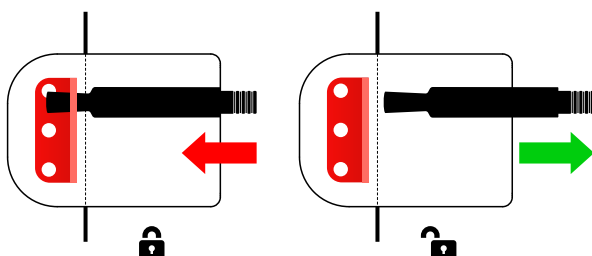
RIF031

- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura a cilindro europeo.
- Protezione cilindro inox.

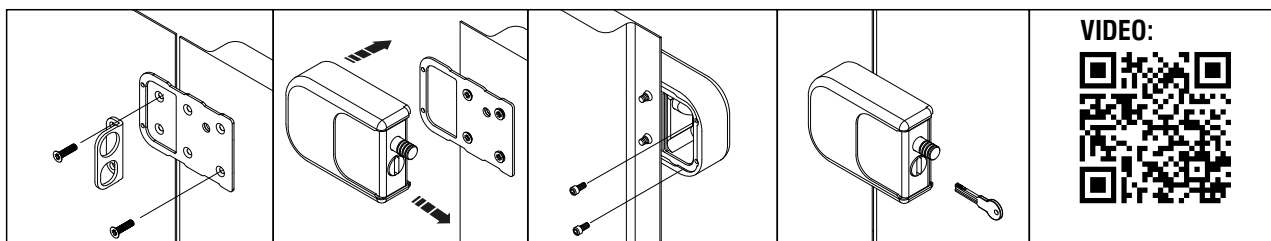


CHIUSO / CLOSED

APERTO / OPEN



**CATENACCIO BLOCCATO ANCHE
IN POSIZIONE DI APERTURA**



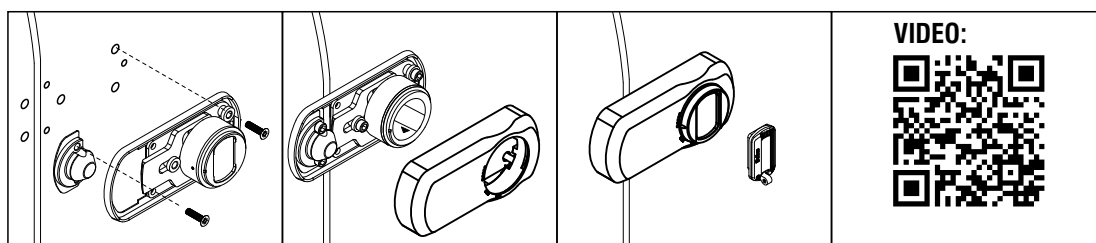
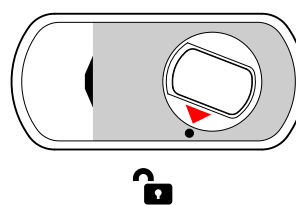
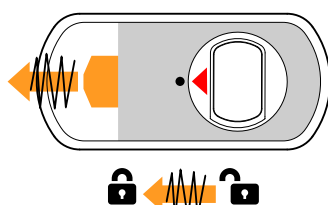
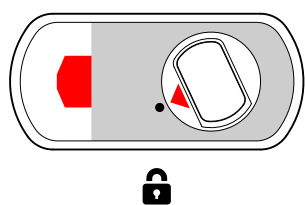
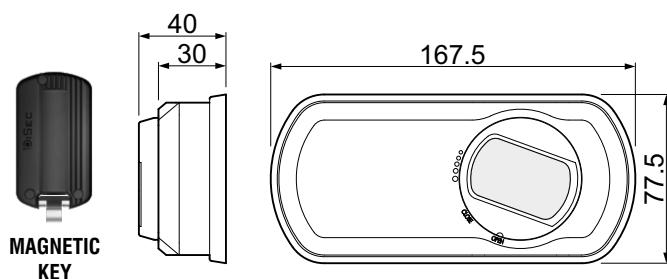
VIDEO:





MG855

- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura anti-picking a chiave magnetica.
- Protezione anti-taglio con barra in tungsteno.
- Apertura interna di sicurezza.



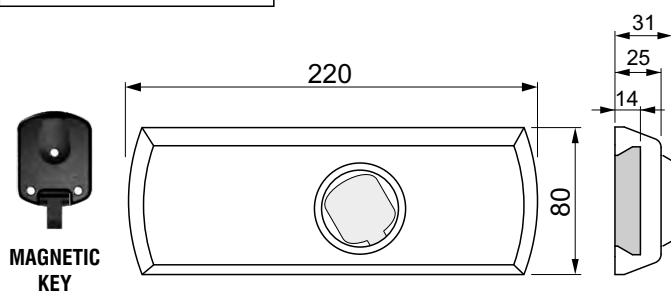


MG860

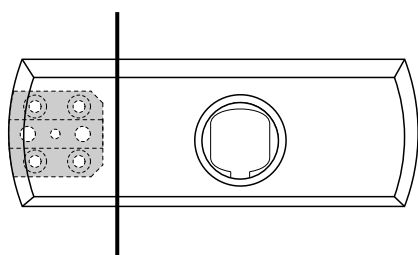
- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura anti-picking a chiave magnetica.



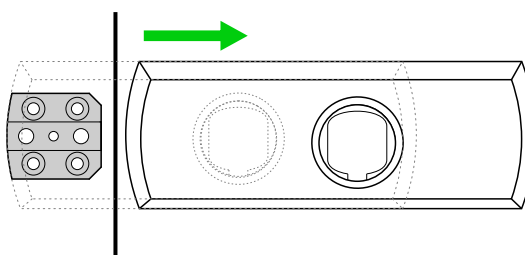
VIDEO:



CHIUSO / CLOSED



APERTO / OPEN



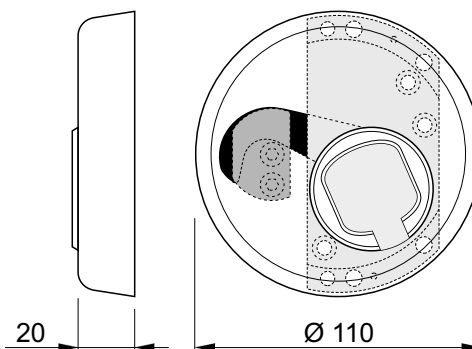


MG845 / MG845M

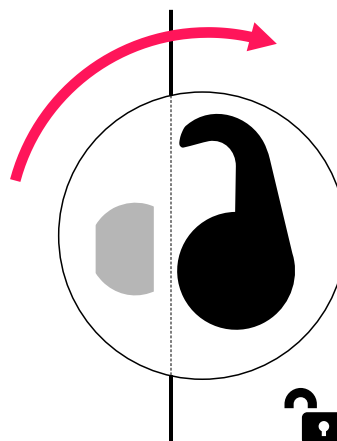
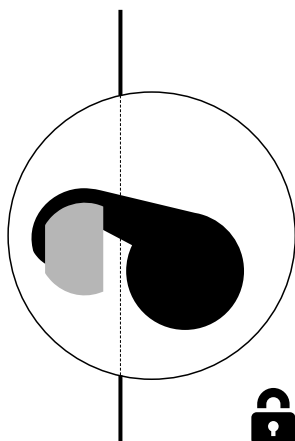
- Montaggio facile.
- A richiesta chiave in KA, stessa chiave per più dispositivi.
- Serratura anti-picking a chiave magnetica.
- Cover in acciaio finitura satinata.



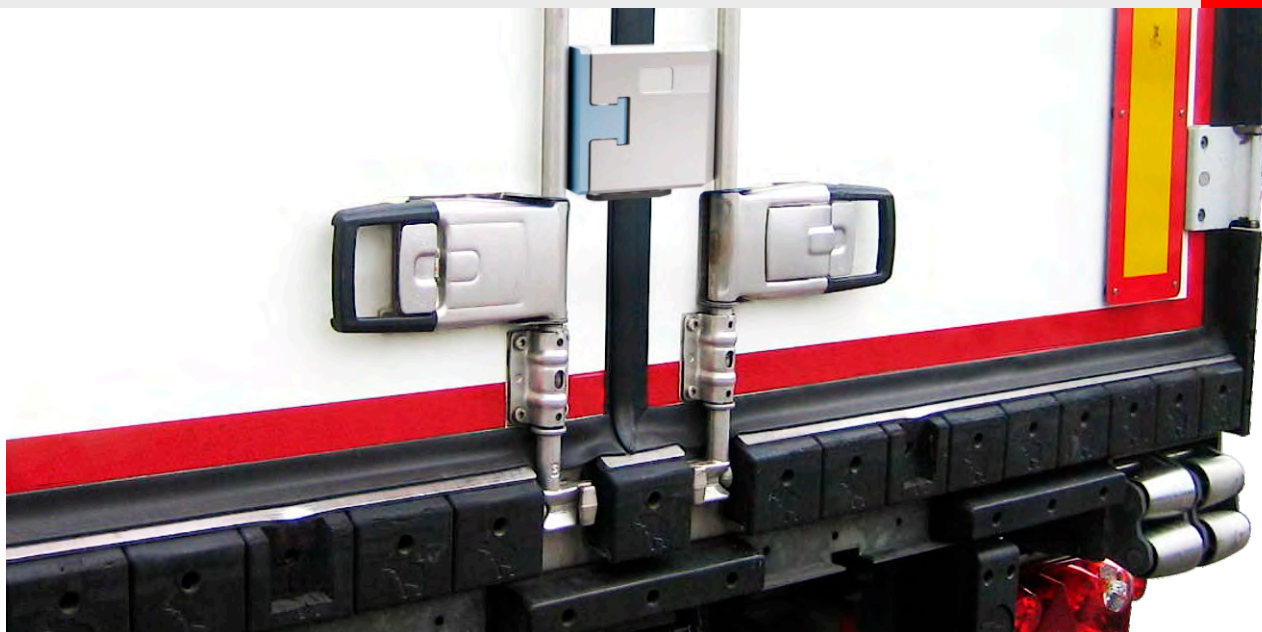
MAGNETIC KEY



**CHIUSO
CLOSED**

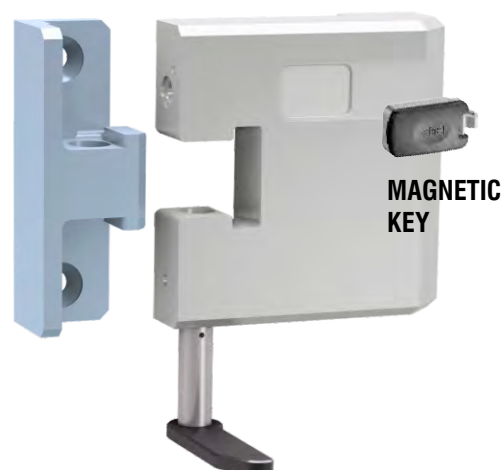
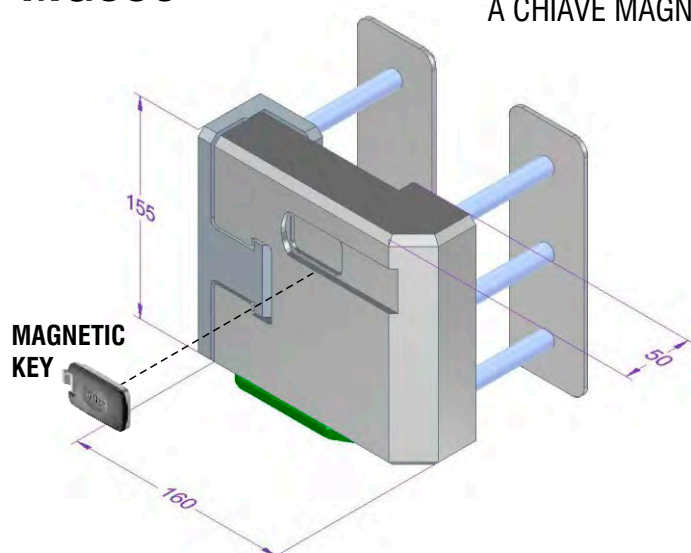


**APERTO
OPEN**



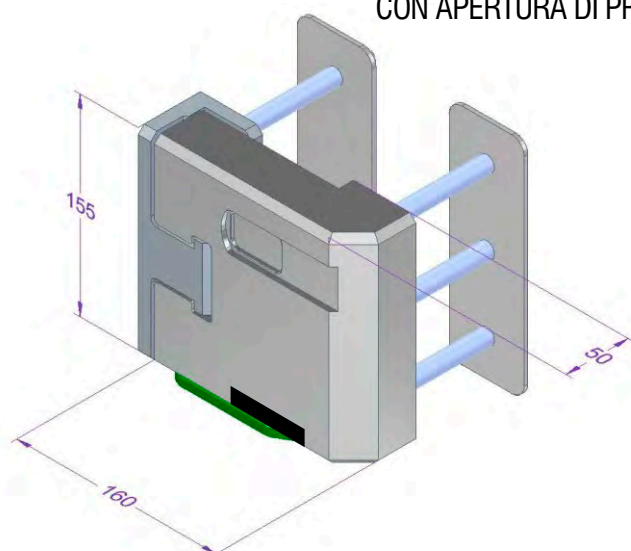
MG830

BLOCCO SICUREZZA
A CHIAVE MAGNETICA



MG830PRX

BLOCCO SICUREZZA ELETTRONICO
CON APERTURA DI PROSSIMITA'

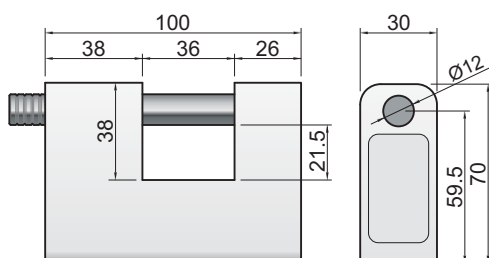




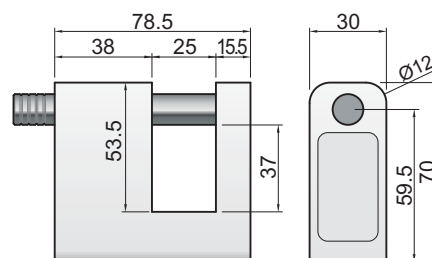
- Sistema brevettato Disec.
- Anti-picking e anti-bumping.
- Corpo monoblocco in acciaio inox AISI 304.
- Arco in inox AISI 420 temperato e rivestito in PVD.
- Chiusura con chiave magnetica.
- Oltre 100.000 combinazioni possibili.
- Riproduzione chiave protetta con security card, duplicazione autorizzata.
- Fornito con 2 chiavi in dotazione.
- Chiavi in KA su richiesta.
- Finitura INOX satinato.

- *Disec patented system.*
- *Anti-picking and anti-bumping.*
- *Solid stainless steel body AISI 304.*
- *Hardened stainless steel shackle AISI 420 PVD coated.*
- *Magnetic key locking.*
- *Over 100.000 possible combinations.*
- *Protected key duplication with security card for restricted duplication.*
- *Supplied with 2 keys.*
- *KA on request.*
- *Stainless steel satin finish.*

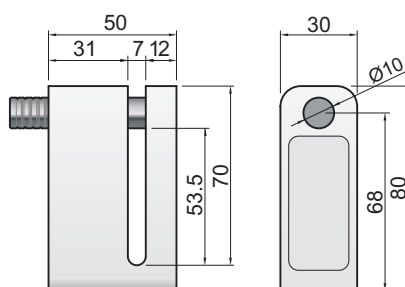
MG600



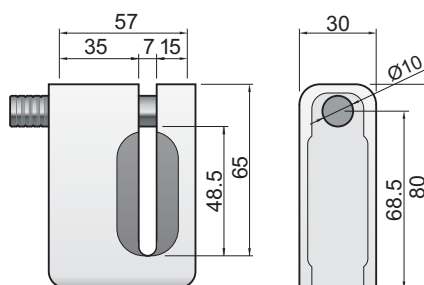
MG620



MG610-IT



MG610-FN





MG-OBD

PROTEZIONE CON CHIAVE MAGNETICA

MG-OBD02

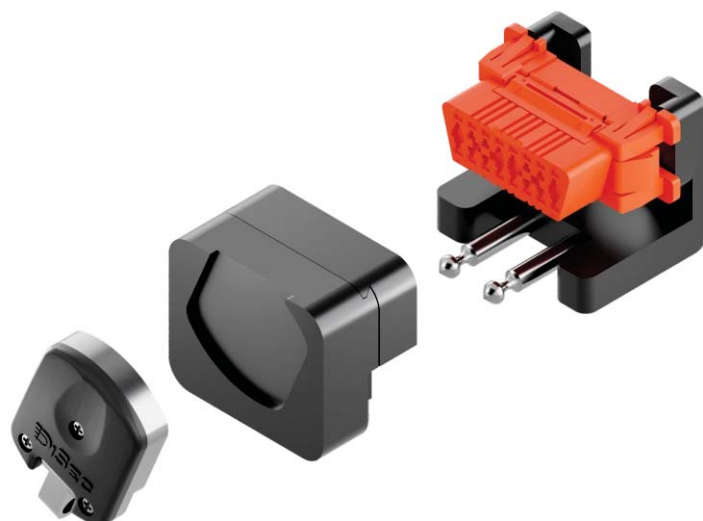
MG-OBD03

MG-OBD04

MG-OBD05

MG-OBD06

MG-OBD07



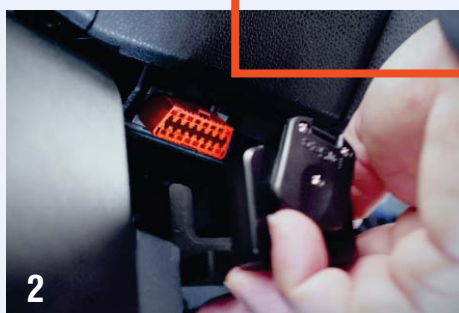
INFO &
VIDEO:



PRIMA

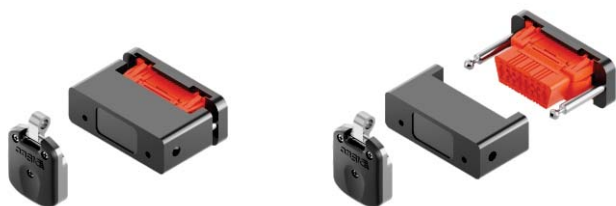


DOPO





MG-OBD02



MAZDA

MITSUBISHI
OUTLANDER PHEV

MG-OBD03



TOYOTA

RAV4

LEXUS

NX

MG-OBD04



ALFA ROMEO
GIULIETTA

CITROEN
C1

HYUNDAI
TUCSON

PEUGEOT
208

JEEP
RENEGADE
CHEROKEE
GRAND-
CHEROKEE
COMPASS

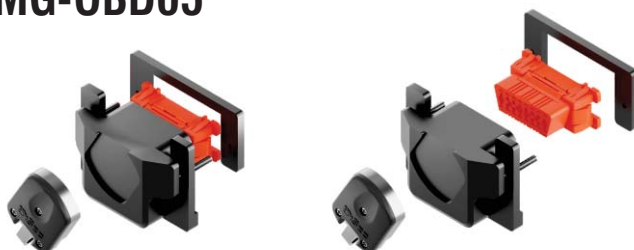
VOLKSWAGEN
TIGUAN
TOURAN
GOLF serie 6

FIAT
500 L
500 X
PANDA fino 2017
PUNTO

HONDA
CR-V
HR-V
JAZZ

TOYOTA
C-HR
AYGO

MG-OBD05



SMART

serie 2007/2015

MG-OBD06



SMART

serie 2015/2020

MG-OBD07



FORD

PUMA

PLOKÁMI

LUCCHETTO PER
MONOPATINO
e-SCOOTER
SECURITY LOCK

PAT. PEND.
MADE IN ITALY

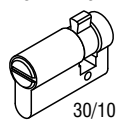


MADE IN ITALY - PAT. PEND.



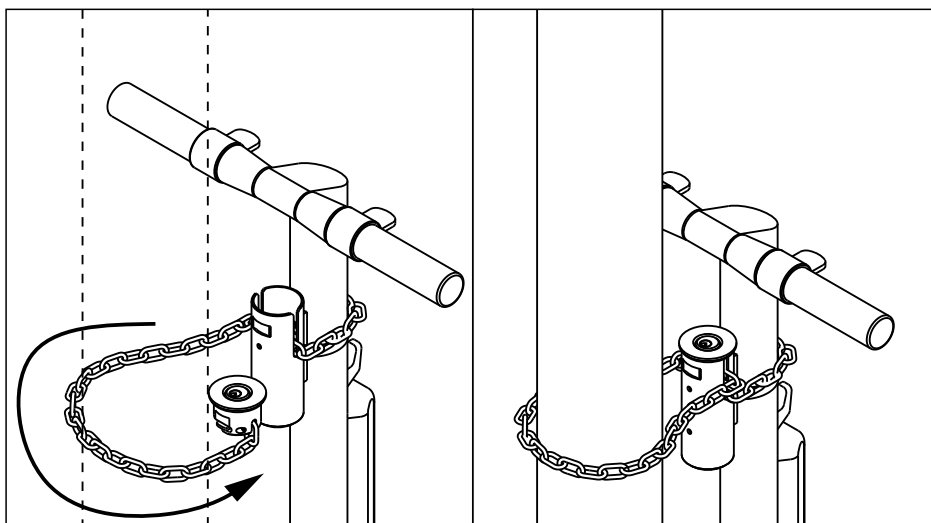
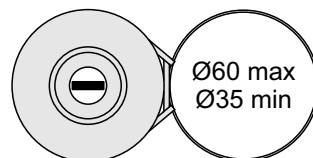
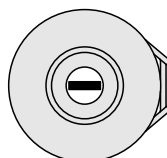
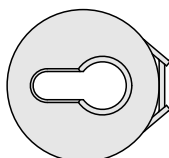
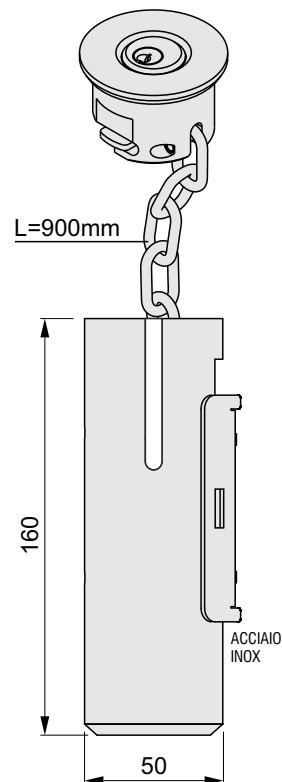
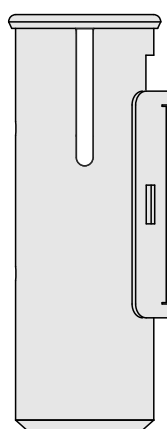
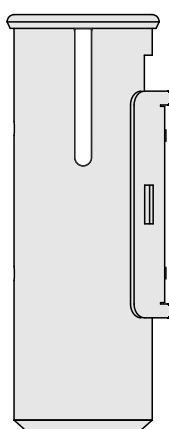
PACKAGING

NON INCLUSO
NOT INCLUDED
MULTIPLE CAM



MP02E

MP01CL



DISEC S.R.L.
Prodotti Sicurezza

Via Enrico De Nicola, 2
31058 Susegana (TV)
+39.0438.453040
www.disec.it
disec@disec.it

