



# INDICE PER CATEGORIA - CATEGORY INDEX



## SETTORE LEGNO - WOODEN

Pagina - Page

Da applicare  
*Rim lock*

pag 8 / 15

Da infilare  
*Mortice lock*

pag 9 - 15 / 17



## SETTORE FERRO - STEEL

Pagina - Page

Per cancelli e porte in ferro  
*For steel gates and doors*

pag 22 - 28

Da applicare  
*Rim lock*

pag 29

Per grate e persiane blindate  
*Armoured shutters*

pag 31 - 37

Accessori  
*Accessories*

pag 34 - 35

Da fascia  
*Horizontal profiles*

pag 38 - 39

Di sicurezza multipunto da montante  
*Vertical safety multipoint*

pag 40 - 43



## SETTORE ALLUMINIO - ALUMINIUM

Pagina - Page

Da montante  
*Vertical profiles*

pag 50 - 56 / 64 - 66 / 89

Da fascia  
*Horizontal profiles*

pag 57 - 62

Di sicurezza multipunto da fascia  
*Horizontal safety multipoint*

pag 63

Multipunto da montante  
*Multipoint*

pag 67 - 70 / 80

Multipunto Multi5 da montante  
*Multipoint Multi5*

pag 72 - 79

Accessori per serrature  
*Locks accessories*

pag 80 - 83

Serrature scorrevoli ed estensibili  
*Locks for sliding and extensible doors*

pag 84 - 86 / 88

Accessori per serramenti scorrevoli  
*Accessories for sliding profiles*

pag 87

## ● ● ● ● SETTORE ELETTROSERRATURE - ELECTRIC

Pagina - Page

Da fascia <i>Horizontal</i>	pag	102 - 106
Da montante <i>Vertical profiles</i>	pag	103 - 105
Da applicare <i>Rim lock</i>	pag	106 - 108
Accessori per elettroserrature <i>Accessories for electric locks</i>	pag	108 - 110
Incontro elettrico <i>Electric strike release</i>	pag	109

## ● ● ● ● SETTORE CHIAVI E CILINDRI - KEYS AND CYLINDERS

Pagina - Page

Chiavi grezze <i>Key blanks</i>	pag	116 - 117
Chiavi a spillo <i>Cross keys</i>	pag	117
Cilindri <i>Cylinders</i>	pag	118 - 128
Pomoli <i>Knobs</i>	pag	129
Cilindri a spillo <i>Cross key cylinder</i>	pag	130

## ● ● ● ● SETTORE ACCESSORI - ACCESSORIES

Pagina - Page

Viti M5 <i>Screws M5</i>	pag	138
Borchie in acciaio <i>Steel roses</i>	pag	139
Borchie in nylon <i>Nylon roses</i>	pag	139 - 140
Contropiastre <i>Striking plates</i>	pag	141 - 155
Sottofrontali <i>Under frontplates</i>	pag	145
Riporti in nylon nero <i>Black nylon spacers</i>	pag	153
Scrocchi e rulli <i>Latches and rollers</i>	pag	155
Rapporti di prova <i>Test report</i>	pag	158 - 160
Condizioni generali di vendita <i>General sales conditions</i>	pag	162 - 163
Pannelli espositivi <i>Display panels</i>	pag	164
Norme d'uso <i>Conventional rules</i>	pag	165

# INDICE PER PRODOTTO - *PRODUCT INDEX*

## SETTORE LEGNO - WOODEN

Prodotto Product	Pagina Page
011	pag 8
012	pag 8
014	pag 9
015	pag 10 - 12
016	pag 11 - 12
020	pag 13 - 14
025	pag 14
026	pag 15
030	pag 15
031	pag 15
113	pag 17
114	pag 17

## SETTORE FERRO - STEEL

Prodotto Product	Pagina Page
050	pag 22
051	pag 22
052	pag 22
053	pag 23
054	pag 23
055	pag 23
057	pag 24
060	pag 24
061	pag 24
062	pag 25
063	pag 25
065	pag 25
066	pag 26
067	pag 26
068	pag 26
069	pag 27
070	pag 27
071	pag 27
073	pag 28
075	pag 28
076	pag 29
077	pag 29
080	pag 31
081	pag 31
082	pag 32
083	pag 32
084	pag 33
085	pag 33
285	pag 33
085	pag 34
285	pag 34
086	pag 34 - 35
087	pag 35
287	pag 35
088	pag 36 - 37
288	pag 36 - 37
120	pag 38
121	pag 38
122	pag 39
123	pag 39
168	pag 40
268	pag 41
170	pag 42
270	pag 43

## SETTORE ALLUMINIO - ALUMINIUM

Prodotto Product	Pagina Page
101	pag 50
101E	pag 50
102E	pag 51
103	pag 52
104	pag 52
106	pag 53
108	pag 53
109	pag 53
110	pag 54
111	pag 54
112	pag 54
113	pag 55
114	pag 55 - 56
115	pag 56
120	pag 57
121	pag 57
122	pag 58
123	pag 58
127	pag 59
128	pag 59
130	pag 60
131	pag 60
133	pag 61
134	pag 61
136	pag 62
137	pag 62
147	pag 63
148	pag 63
155	pag 64
255	pag 64
157	pag 65
257	pag 65
158	pag 66
258	pag 66
160	pag 67
260	pag 67
162	pag 68
262	pag 68
160AV	pag 69
162AV	pag 69
163	pag 70
263	pag 70
168	pag 72
268	pag 73
170	pag 74
270	pag 75

Prodotto Product	Pagina Page
174	pag 76
274	pag 77
176	pag 78
276	pag 79
180	pag 80
280	pag 80
188	pag 80 - 81
190	pag 82 - 83
201	pag 84
202	pag 84
203	pag 85
205	pag 85
206	pag 86
207	pag 86
208	pag 87
209	pag 87
210	pag 87
213	pag 88
214	pag 88
225	pag 89
226	pag 89



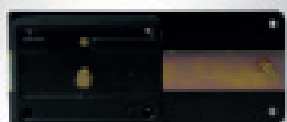
Prodotto <i>Product</i>	Pagina <i>Page</i>	
302	pag	102
304	pag	102
306	pag	103
310	pag	103
311	pag	104
312	pag	104
313	pag	105
320	pag	105
324	pag	105
322	pag	106
326	pag	106
331	pag	106 - 107
333	pag	107 - 108
350	pag	108
351	pag	108
352	pag	109
353	pag	109
360	pag	109 - 110
361	pag	110

Prodotto Product	Pagina Page	
500	pag	116
501	pag	116
502	pag	116
503	pag	117
505	pag	117
507	pag	117
600	pag	118
601	pag	118
603	pag	119
604	pag	119
605	pag	120
607	pag	120
608	pag	121
609	pag	122
700	pag	123 - 124
702	pag	125
721	pag	126
722	pag	127
731	pag	127
735	pag	128
740	pag	128
750	pag	129
751	pag	129
752	pag	129
770	pag	130

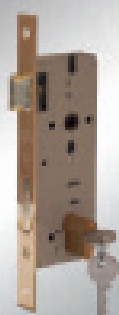
- 
- 
- 
- 

Prodotto <i>Product</i>	Pagina <i>Page</i>	
312	pag	138
800	pag	139 - 140
805	pag	140 - 141
830	pag	141 - 144
835	pag	145
850	pag	145
860	pag	146 - 147
865	pag	148
870	pag	148 - 149
875	pag	150 - 153
876	pag	154 - 155
885	pag	155
886	pag	155

Serrature per serramenti in legno  
*Locks for wooden doors*



012



015



113

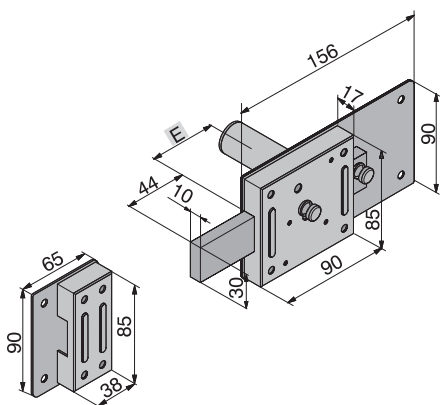


114



Da applicare, ferroglietto a quattro mandate.

Rim lock, four turns.



ARTICOLO Article	CILINDRO Cylinder	E			Quantità min. da ordinare	
011.45.35.1	Cilindro fisso - Fixed cylinder	35 mm	45	1	25	1
011.45.50.1	Cilindro fisso - Fixed cylinder	50 mm	45	1	25	1
011.45.60.1	Cilindro fisso - Fixed cylinder	60 mm	45	1	25	1
011.45.80.1	Cilindro staccato - Loose cylinder	80 mm	45	1	25	1

#### IN DOTAZIONE

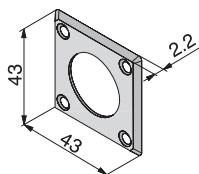
Cilindro fisso mm 50  
Cilindro fisso mm 35  
Cilindro fisso mm 60  
Cilindro staccato  
Bocchetta  
N° 1 Borchia

#### Art.

603.00.00.1  
603.35.00.1  
603.60.00.1  
604.00.00.1  
820.01.00.0  
800.02.00.1

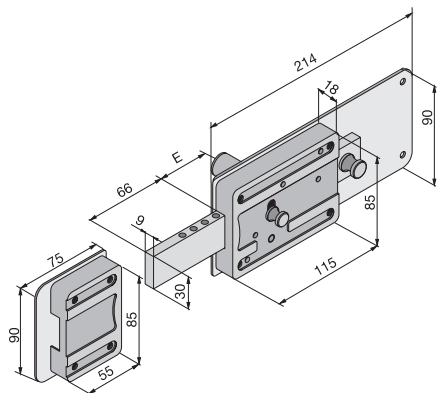
#### Included

Fixed cylinder mm 50  
Fixed cylinder mm 35  
Fixed cylinder mm 60  
Loose cylinder  
Plate  
N° 1 Rose



Da applicare, ferroglietto a sei mandate.

Rim lock, six turns.



ARTICOLO Article	CILINDRO Cylinder	E			Quantità min. da ordinare	
012.50.50.1	Cilindro fisso - Fixed cylinder	50 mm	50	1	25	1
012.50.60.1	Cilindro fisso - Fixed cylinder	60 mm	50	1	25	1
012.60.50.1	Cilindro fisso - Fixed cylinder	50 mm	60	1	25	1
012.60.60.1	Cilindro fisso - Fixed cylinder	60 mm	60	1	25	1
012.50.80.1	Cilindro staccato - Loose cylinder	80 mm	50	1	25	1
012.60.80.1	Cilindro staccato - Loose cylinder	80 mm	60	1	25	1

#### IN DOTAZIONE

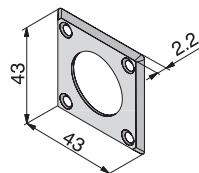
Cilindro fisso  
Cilindro staccato  
N° 1 Borchia

#### Art.

603.01.00.0  
604.01.00.0  
800.02.00.0

#### Included

Fixed cylinder  
Loose cylinder  
N° 1 Rose



#### A RICHIESTA

Cilindro fisso da mm 50  
Cilindro fisso da mm 60  
Cilindro staccato  
Chiavi grezze

#### Art.

603.02.00.0  
603.03.00.0  
604.02.00.0  
503.05.00.2

#### Not included

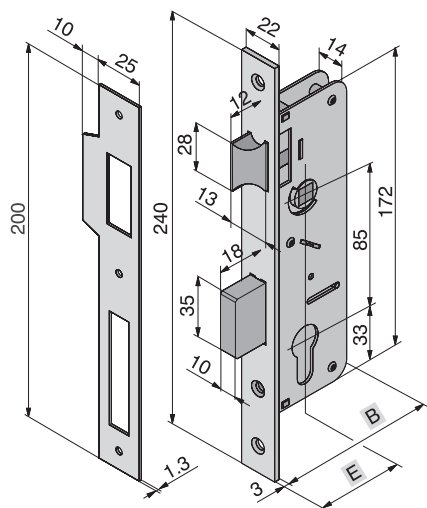
Fixed cylinder  
Fixed cylinder  
Loose cylinder  
Blank keys


NON SI ESEGUONO IMPIANTI SPECIALI: KA-KAS



Da infilare, due mandate e scrocco bordo quadro.

Mortice lock, two turns and latch, square frontplate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
015.25.00.0	Acciaio ottonato - <i>Brassed steel</i>	25	49	30	1
015.30.00.0		30	54	30	1
015.35.00.0		35	59	30	1
015.25.01.0	Acciaio nichelato - <i>Nickeled steel</i>	25	49	30	6
015.30.01.0		30	54	30	6
015.35.01.0		35	59	30	6

**IN DOTAZIONE**

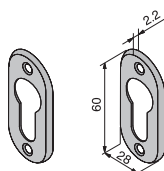
Incontro  
N° 2 Borchie

**Art.**

830.01  
800.03

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Cilindro con Quadro - 8 mm

**Art.**

700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830  
740.00.00.0

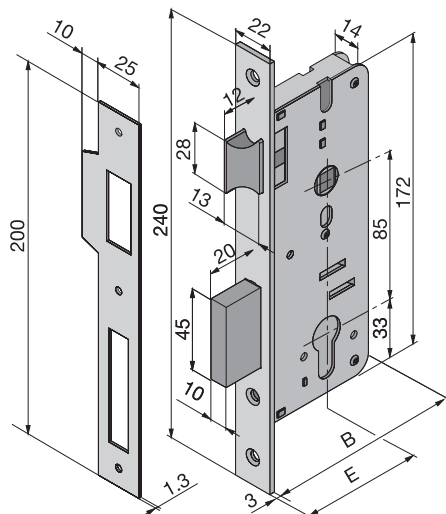
**Not included**


Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates  
Handle hole cylinder



Da infilare, due mandate e scrocco, bordo quadro.

Mortice lock, two turns and latch, square frontplate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
015.40.00.0	Acciaio ottonato - <i>Brassed steel</i>	40	64	30	1
015.45.00.0		45	69	30	1
015.50.00.0		50	74	30	1
015.60.00.0		60	84	30	1
015.70.00.0		70	94	30	1
015.80.00.0		80	104	25	1
015.40.01.0	Acciaio nichelato - <i>Nickeled steel</i>	40	64	30	6
015.45.01.0		45	69	30	6
015.50.01.0		50	74	30	6
015.60.01.0		60	84	30	6
015.70.01.0		70	94	30	6
015.80.01.0		80	104	25	6

**IN DOTAZIONE**

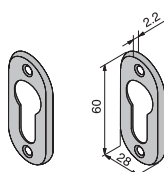
Incontro  
N° 2 Borchie

**Art.**

830.04  
800.03

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Cilindro con Quadro - 8 mm

**Art.**

700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830  
740.00.00.0

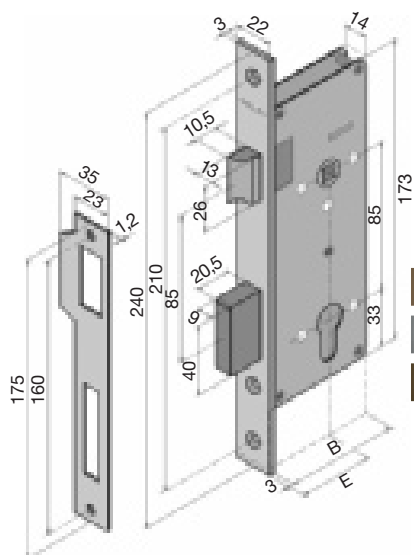
**Not included**


Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates  
Handle hole cylinder






Da infilare, due mandate e scrocco bordo quadro. Serie Eco.

*Mortice lock, two turns and latch, square frontplate. Eco line.*



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
015.40.00.0E	Acciaio ottonato - <i>Brassed steel</i>	40	64	30	1
015.45.00.0E		45	69	30	1
015.50.00.0E		50	74	30	1
015.60.00.0E		60	84	30	1

**FINITURE DISPONIBILI - Available Finishes**

	015.--.07.0E	Verniciato nocciola - <i>Brown painted</i>	200
	015.--.30.0E	Acciaio cromato satinato - <i>Satin chrome steel</i>	200
	015.--.32.0E	Acciaio ottone antico - <i>Antique brass steel</i>	200

**IN DOTAZIONE**

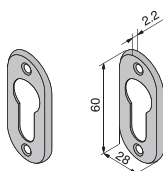
Incontro  
N° 2 Borchie

**Art.**

830.01  
800.03

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre

**Art.**

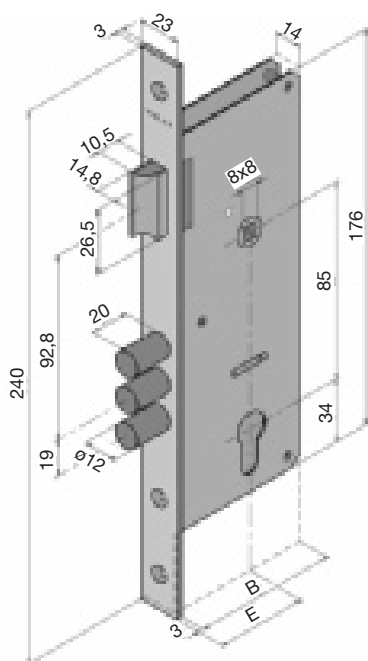
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830


**Not included**

Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates

Da infilare, scrocco e due mandate con 3 pistoni.

*Mortice lock, latch and two turns with 3 bolts.*



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
015.45.00.03BE	Acciaio ottonato - <i>Brassed steel</i>	45	76	30	1

**IN DOTAZIONE**

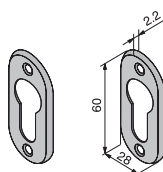
Incontro  
N° 2 Borchie e viti di fissaggio

**Art.**

800.03.00.0

**Included**

Striking plate  
N° 2 Roses and fixing screws



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli

**Art.**

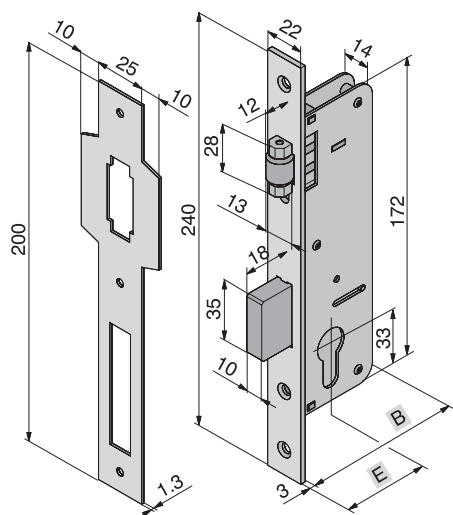
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752


**Not included**

Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs

Da infilare, due mandate e rullo regolabile, bordo quadro.

Mortice lock, two turns and adjustable roller, square frontplate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
016.25.00.0	Acciaio ottonato - <i>Brassed Steel</i>	25	49	30	1
016.30.00.0		30	54	30	1
016.35.00.0		35	59	30	1
016.25.01.0	Acciaio nichelato - <i>Nickel Steel</i>	25	49	30	6
016.30.01.0		30	54	30	6
016.35.01.0		35	59	30	6

**IN DOTAZIONE**

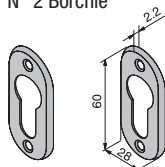
Incontro  
N° 2 Borchie

**Art.**

830.05  
800.03

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Cilindro con Quadro - 8 mm

**Art.**

700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830  
740.00.00.0

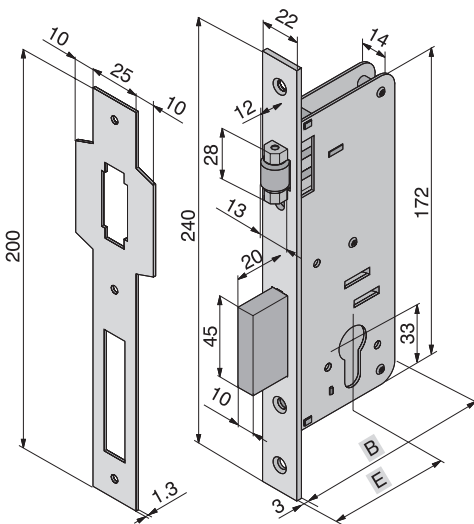
**Not included**


Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates  
Handle hole cylinder



Da infilare, due mandate e rullo regolabile, bordo quadro.

Mortice lock, two turns and adjustable roller, square frontplate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
016.40.00.0	Acciaio ottonato - <i>Brassed steel</i>	40	64	30	1
016.45.00.0		45	69	30	1
016.50.00.0		50	74	30	1
016.60.00.0		60	84	30	1
016.70.00.0		70	94	30	1
016.80.00.0		80	104	25	1
016.40.01.0	Acciaio nichelato - <i>Nickel steel</i>	40	64	30	6
016.45.01.0		45	69	30	6
016.50.01.0		50	74	30	6
016.60.01.0		60	84	30	6
016.70.01.0		70	94	30	6
016.80.01.0		80	104	25	6

**IN DOTAZIONE**

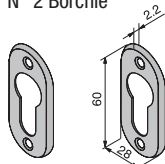
Incontro  
N° 2 Borchie

**Art.**

830.05  
800.03

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Cilindro con Quadro - 8 mm

**Art.**

700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830  
740.00.00.0

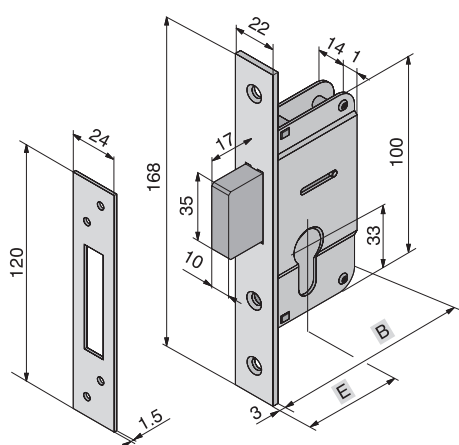
**Not included**

Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates  
Handle hole cylinder



Da infilare, una mandata maggiorata mm 17.

Mortice lock, one longer turn mm 17.

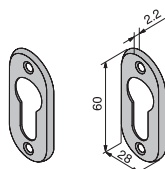


ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
020.25.00.0	Acciaio ottonato - <i>Brassed steel</i>	25	37	50	1
020.30.00.0		30	42	50	1
020.35.00.0		35	47	50	1

**IN DOTAZIONE**  
Incontro  
N° 2 Borchie

**Art.**  
830.06.00.0  
800.03.00.0

**Included**  
Striking plate  
N° 2 Roses



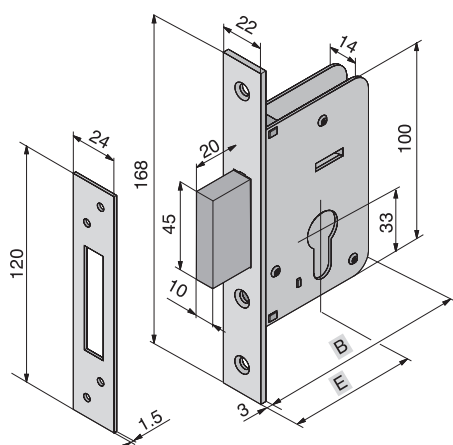
**A RICHIESTA**  
Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli


**Art.**  
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752

**Not included**  
Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs

Da infilare, due mandate.

Mortice lock, two turns.

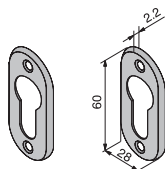


ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
020.40.00.0	Acciaio ottonato - <i>Brassed steel</i>	40	64	50	1
020.45.00.0		45	69	50	1
020.50.00.0		50	74	50	1
020.60.00.0		60	84	50	1
020.70.00.0		70	94	30	1
020.80.00.0		80	104	30	1
020.40.01.0	Acciaio nichelato - <i>Nickel steel</i>	40	64	50	6
020.45.01.0		45	69	50	6
020.50.01.0		50	74	50	6
020.60.01.0		60	84	50	6
020.70.01.0		70	94	30	6
020.80.01.0		80	104	30	6

**IN DOTAZIONE**  
Incontro  
N° 2 Borchie

**Art.**  
830.05  
800.03

**Included**  
Striking plate  
N° 2 Roses



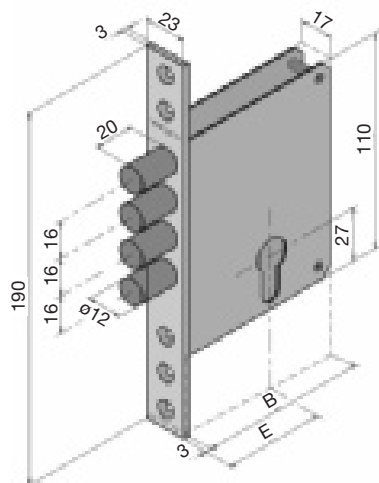
**A RICHIESTA**  
Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Cilindro con Quadro - 8 mm


**Art.**  
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752  
Serie 830  
740.00.00.0

**Not included**  
Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs  
Striking plates  
Handle hole cylinder

**Da infilare**, due mandate con 4 pistoni.

**Mortice lock**, two turns with 4 bolts.



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
020.50.00.04BE	Acciaio ottonato - <i>Brassed steel</i>	50	86	30	1	

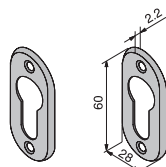
## IN DOTAZIONE

Incontro  
N° 2 Borchie e viti di fissaggio

Art.

**Included**

*Striking plate*  
*N° 2 Roses and fixing screws*

**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli

Art.

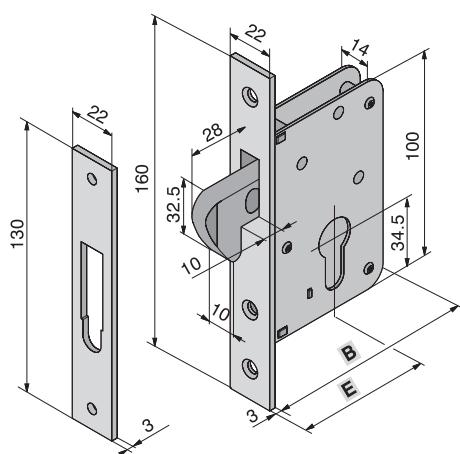
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752


**Not included**

Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs

**Da infilare**, chiusura a gancio.

**Mortice lock, hook deadbolt.**



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
025.30.00.0	Acciaio ottonato - <i>Brassed steel</i>	30	54	50	1	
025.40.00.0		40	64	50	1	
025.50.00.0		50	74	30	1	
025.60.00.0		60	84	30	1	
025.70.00.0		70	94	30	1	
025.80.00.0		80	104	30	1	

## IN DOTAZIONE

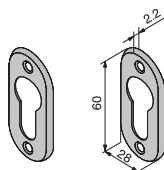
Incontro  
N° 2 Borchie

Art.

830.07.00.0  
800.03.00.0

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli

Art.

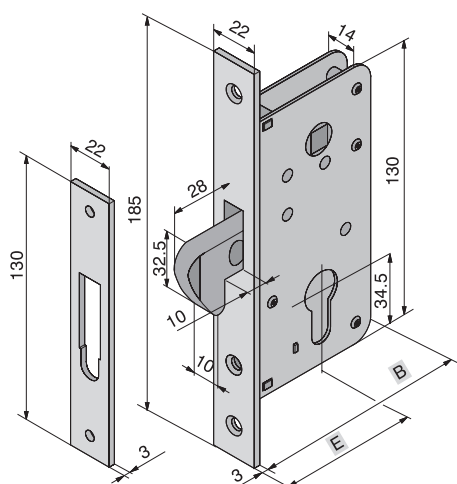
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752


**Not included**

*Cylinder 60 mm*  
*Other cylinders*  
*Assembled knob cylinders*  
*Pre-arranged knob cylinders*  
*Knobs*

**Da infilare,** chiusura a gancio e quadro maniglia.

**Mortice lock,** hook deadbolt and handle square.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
026.30.00.0	Acciaio ottonato - <i>Brassed steel</i>	30	54	50	1
026.40.00.0		40	64	50	1
026.50.00.0		50	74	30	1
026.60.00.0		60	84	30	1
026.70.00.0		70	94	30	1
026.80.00.0		80	104	30	1

**IN DOTAZIONE**

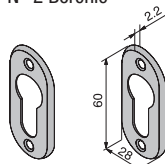
Incontro  
N° 2 Borchie

**Art.**

830.07.00.0  
800.03.00.0

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 60  
Altri cilindri passanti  
Cilindro con pomolo montato  
Cilindri predisposti per pomolo  
Pomoli

**Art.**

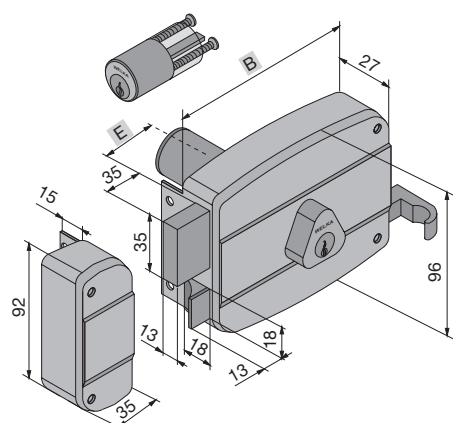
700.22.28.0 Leva DIN  
700 Leva DIN  
731  
721-735 Leva DIN  
750-751-752


**Not included**

Cylinder 60 mm  
Other cylinders  
Assembled knob cylinders  
Pre-arranged knob cylinders  
Knobs

**Da applicare,** catenaccio e scrocco tre mandate.

**Rim lock,** deadbolt and latch three turns.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
030.60.52.1	Mano Dx - Verniciata nera	60	120	15	1
030.70.52.1	Right hand - Black painted finish	70	140	15	1
030.60.52.2	Mano Sx - Verniciata nera	60	120	15	1
030.70.52.2	Left hand - Black painted finish	70	140	15	1

**IN DOTAZIONE**

Cilindro fisso - 52 mm  
Bocchetta

**Art.**

609.05.00.0  
820.08.00.1 Dx  
820.08.00.2 Sx

**Included**

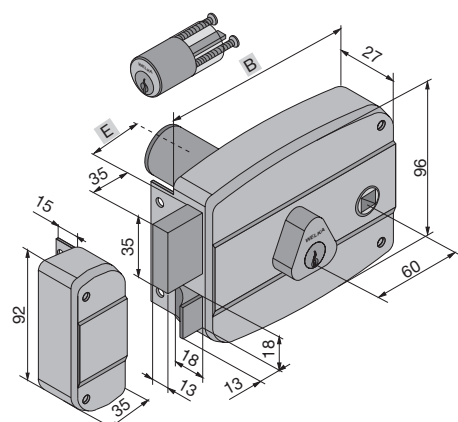
Fixed cylinder  
Plate


CILINDRO FISSO - *Fixed cylinder*

DISPONIBILE FINO AD ESAURIMENTO SCORTE - *AVAILABLE WHILE STOCKS LAST*

**Da applicare,** catenaccio e scrocco con quadro maniglia  
3 mandate.

**Rim lock,** deadbolt and latch with handle square three turns.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
031.60.52.1	Mano Dx - Verniciata nera	60	140	15	1
031.60.52.2	Mano Sx - Verniciata nera	60	140	15	1
	Left hand - Black painted finish				

**IN DOTAZIONE**

Cilindro fisso - 52 mm  
Bocchetta

**Art.**

609.05.00.0  
820.08.00.1 Dx  
820.08.00.2 Sx

**Included**

Fixed cylinder  
Plate

CILINDRO FISSO - *Fixed cylinder*

DISPONIBILE FINO AD ESAURIMENTO SCORTE - *AVAILABLE WHILE STOCKS LAST*

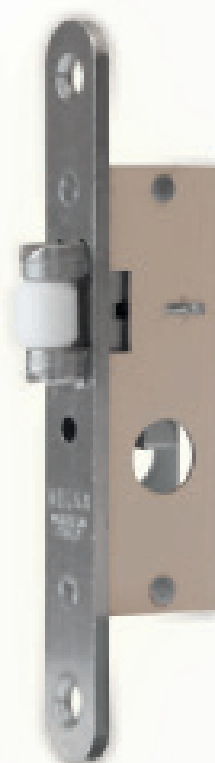


### 113.25.030

- Serratura da infilare con doppio quadro, e sistema di blocco dello scrocco
- Dimensioni compatte: ingombro solo 80mm per 36 di profondità
- Scrocco reversibile
- Personalizzabile: disponibili varie finiture del frontale, tra cui Cromato Lucido, Cromo Satinato, Verniciato Grigio, o Oro Lucido.
- *Mortice lock with handle square and latch locking device*
- *Compact dimensions: Height only 80mm by 36mm of depth*
- *Reversible latch*
- *Various frontplate finishing available: Polish Chrome, Satin Chrome, Grey Painted or Polish Gold*

### 114.15.01.01

- Serratura a rullo regolabile per porte in legno o alluminio.
- Modulare: Frontale con bordo Tondo o bordo Quadro
- Comfort: Rullo regolabile in Nylon per garantire riduzione della rumorosità.
- Dimensioni compatte: ingombro massimo solo 23mm.
- Personalizzabile: frontale disponibile nelle finiture Acciaio Nichelato o Cromo Satinato.
- *Mortice lock with nylon roller for Aluminum or Wooden doors*
- *Lock can be supplied with round or square frontplate*
- *Nylon roller assures low noise*
- *Compact dimensions: only 23mm depth*
- *Various frontplate finishing available: Nickel Steel, Satin Chrome*

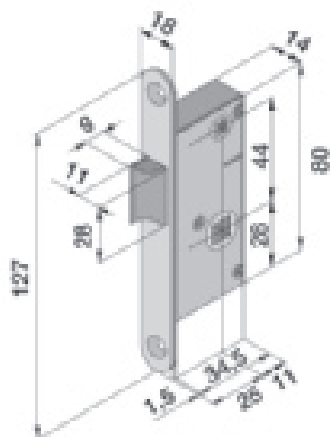



**Art. 113 - 114**

**LE SOLUZIONI WELKA PER LE PORTE D'ARREDO**  
**WELKA SOLUTION FOR FASHION DOORS**

**Da infilare**, scrocco reversibile, quadro maniglia e dispositivo di blocco dello scrocco.

**Mortice lock**, reversible latch, handle square and latch locking device.

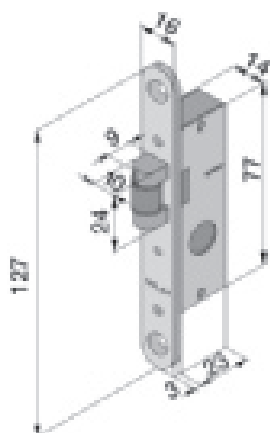


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
113.25.03.0	F.le Cromato lucido - <i>Polish chrome</i>	25	100	50	
113.25.04.0	F.le Verniciato nero - <i>Black painted</i>	25	100	50	
113.25.05.0	F.le Verniciato grigio - <i>Grey painted</i>	25	100	50	
113.25.07.0	F.le Oro lucido - <i>Polish gold</i>	25	100	50	
113.25.30.0	F.le Cromo satinato - <i>Satin chrome</i>	25	100	50	

**FRONTALE BORDO TONDO LARGHEZZA 18 mm**  
**ROUND FRONTPLATE WIDTH 18 mm**

**Da infilare**, rullo regolabile in nylon.

**Mortice lock**, adjustable nylon roller.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
114.15.01.01	Acciaio nichelato - <i>Nickel steel</i>	15	100	1	
114.15.30.01	Cromo satinato - <i>Satin chrome</i>	15	100	1	

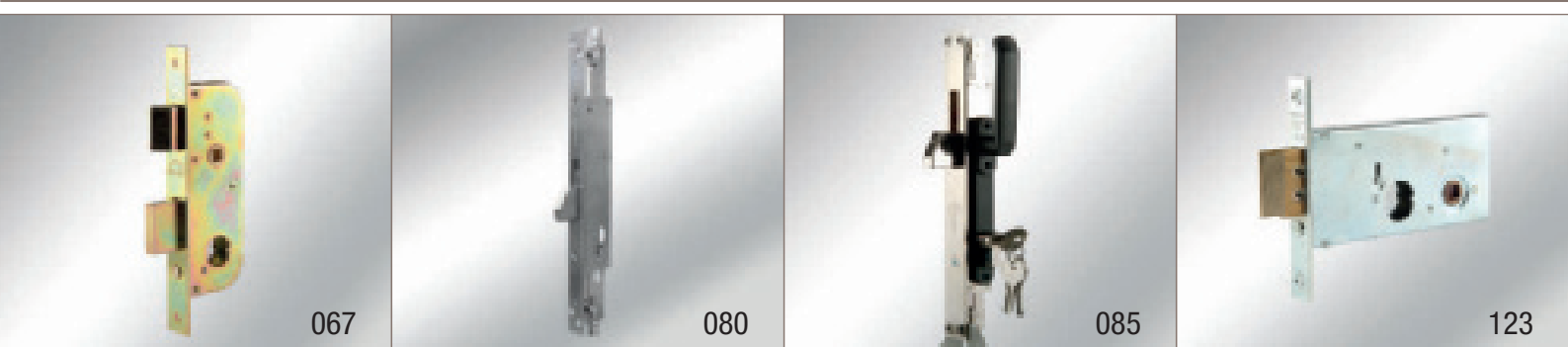
**A RICHIESTA**  
 Contropiastrre bordo tondo

**Art.**  
 830.22.xx.0

**Not included**  
 Striking plates border round

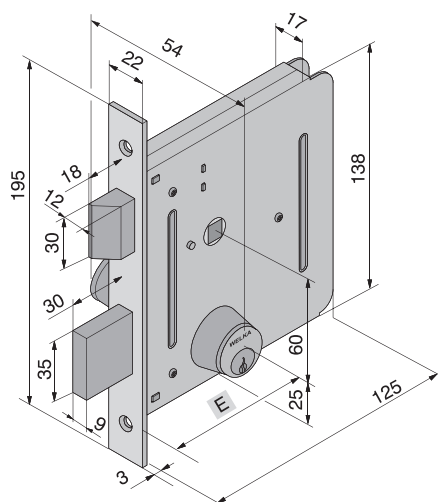
**FRONTALE BORDO TONDO LARGHEZZA 16 mm**  
**ROUND FRONTPLATE WIDTH 16 mm**



Serrature per serramenti in ferro  
*Locks for steel doors*



Per cancelli e porte in ferro, due mandate e scrocco.

For steel gates and doors, two turns and latch.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
050.50.00.0	Acciaio zincato - Zink steel	50	1	16	1	

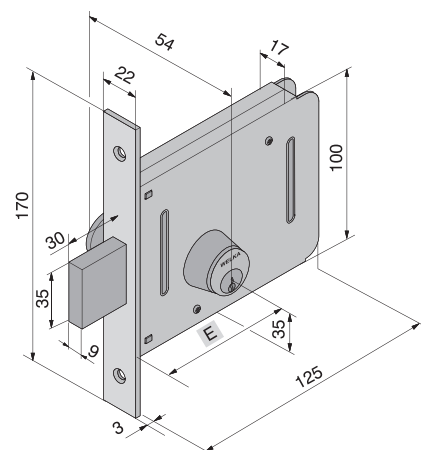
**IN DOTAZIONE**  
Cilindro fisso



**Art.**  
605.00.00.1

**Included**  
Fixed cylinders

Per cancelli e porte in ferro, due mandate.

For steel gates and doors, two turns.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
051.50.00.0	Acciaio zincato - Zink steel	50	2	32	1	

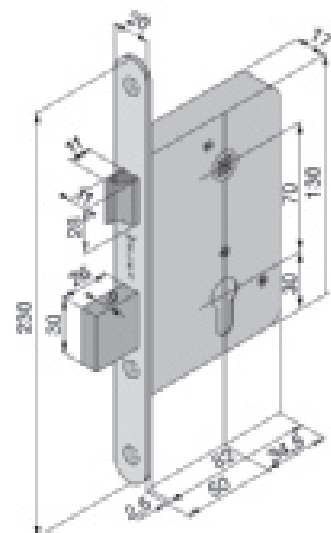
**IN DOTAZIONE**  
Cilindro fisso

**Art.**  
605.00.00.1

**Included**  
Fixed cylinders

Per cancelli e porte in ferro, due mandate e scrocco.

For steel gates and doors, two turns and latch.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
052.50.10.0	Acciaio inox bordo tondo Stainless steel round frontplate	50	1	30	1	

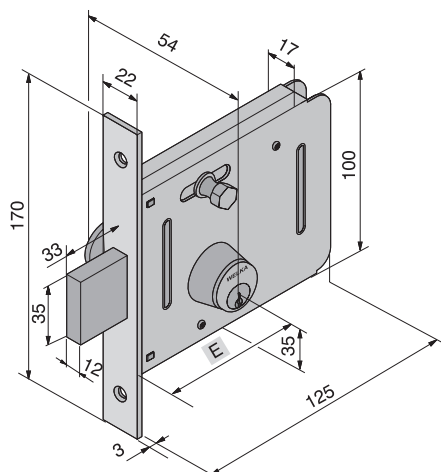
**A RICHIESTA**  
Cilindro base da mm 54  
Leva DIN

**Art.**  
700.22.22.1

**Not included**  
Brass cylinder  
nickel finish 54 mm  
DIN Lever

Per cancelli e porte in ferro, scrocco a una mandata e mezza, pomolino svitabile.

For steel gates and doors, atch with one turn and half, knob.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
053.50.00.0	Acciaio zincato - Zink steel	50	2	32	1	

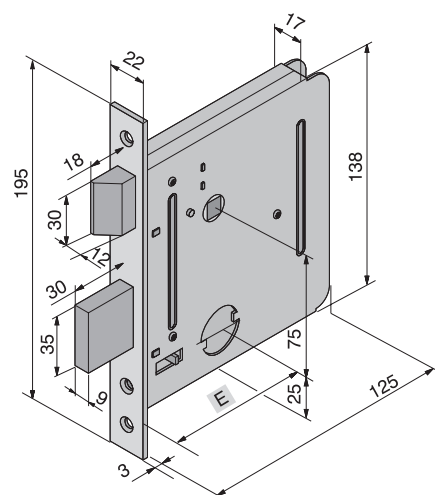
**IN DOTAZIONE**  
Cilindro fisso

**Art.**  
605.00.00.1

**Included**  
Fixed cylinders

Per cancelli e porte in ferro, due mandate e scrocco.

For steel gates and doors, two turns and latch.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
054.50.00.0	Acciaio zincato - Zink steel	50	1	30	1	

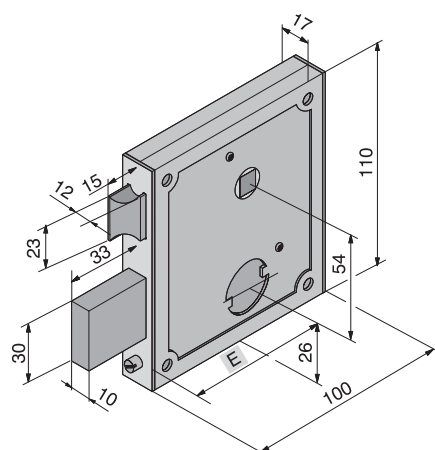
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti

**Art.**  
608.22.22.0  
608

**Not included**  
Brass cylinder 54 mm  
Other cylinders

Per cancelli e porte in ferro, tre mandate e scrocco.

For steel gates and doors, three turns and latch.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
055.55.00.0	Acciaio zincato - Zink steel	55	1	30	1	

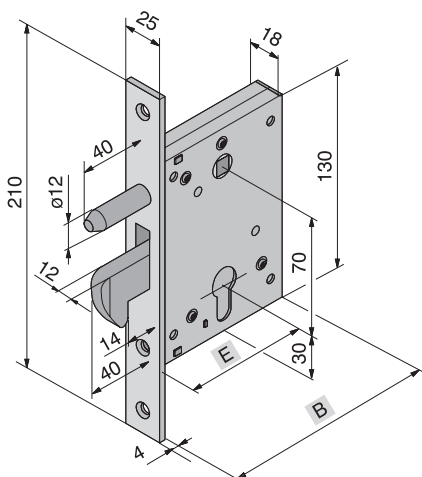
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti


**Art.**  
608.22.22.0  
608

**Not included**  
Brass cylinder 54 mm  
Other cylinders

**Per cancelli e porte in ferro, da infilare a gancio.**

***For steel gates and doors, mortice lock with hook.***

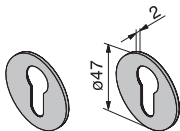


ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
057.50.00.0	Acciaio zincato - <i>Zink steel</i>	50	95	30	1	
057.60.00.0		60	105	30	1	
057.70.00.0		70	115	30	1	
057.80.00.0		80	125	30	1	

**IN DOTAZIONE**  
N° 2 Borchie

**Art.**  
800.06.00.0

**Included**  
*N° 2 Roses*



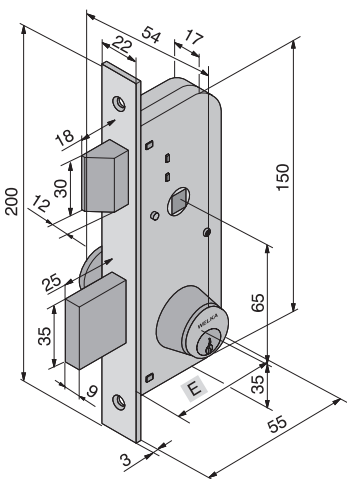
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti



**Art.**  
702.22.22.0 Leva DIN  
700 Leva DIN

**Not included**  
Brass cylinder 54 mm  
Other cylinders

**Per cancelli e porte in ferro, due mandate e scrocco.**

***For steel gates and doors, two turns and latch.***



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E			Quantità min. da ordinare	
060.30.00.0	Acciaio zincato, lungh. catenaccio 25 mm <i>Zink steel, lenght 25 mm</i>	30	1	30	1	
060.30.40.0	Acciaio zincato, lungh. catenaccio 65 mm <i>Zink steel, lenaht 65 mm</i>	30	2	30	6	

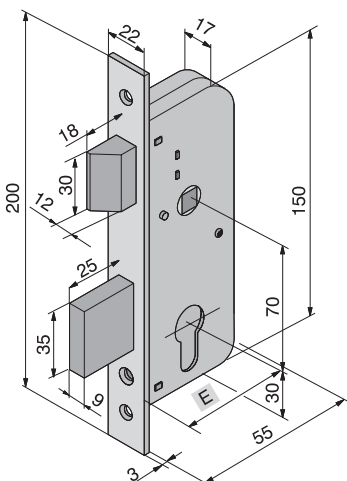
**IN DOTAZIONE**  
Cilindro fisso



**Art.**  
605.00.00.1

**Included**  
*Fixed cylinders*

**Per cancelli e porte in ferro, due mandate e scrocco.**

***For steel gates and doors, two turns and latch.***



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E			Quantità min. da ordinare	
061.30.00.0	Acciaio zincato, lungh. catenaccio 25 mm <i>Zink steel, lenght 25 mm</i>	30	1	50	1	
061.30.40.0	Acciaio zincato, lungh. catenaccio 65 mm <i>Zink steel, lenaht 65 mm</i>	30	2	30	6	

**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti

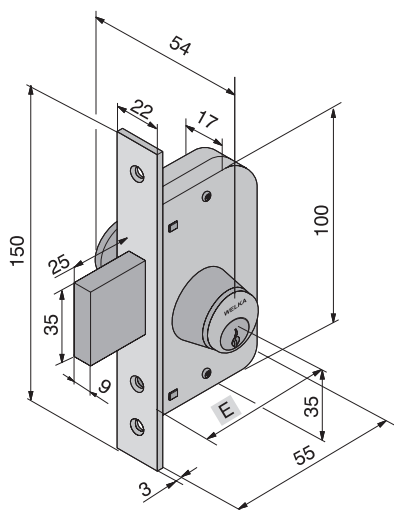
**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN



**Not included**  
Brass cylinder 54 mm  
Other cylinders



Per cancelli e porte in ferro, due mandate.

For steel gates and doors, two turns.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
066.30.00.0	Acciaio zincato, lungh. catenaccio 25 mm Zink steel, lenght 25 mm	30	1	30	1	
066.30.40.0	Acciaio zincato, lungh. catenaccio 65 mm Zink steel, lenght 65 mm	30	1	30	6	

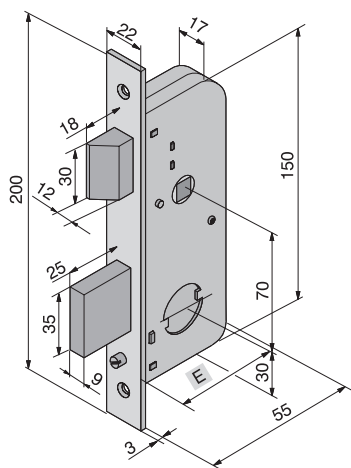
**IN DOTAZIONE**  
Cilindro fisso



**Art.**  
605.00.00.1

**Included**  
Fixed cylinders

Per cancelli e porte in ferro, due mandate e scrocco.

For steel gates and doors, two turns and latch.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
067.30.00.0	Acciaio zincato, lungh. catenaccio 25 mm Zink steel, lenght 25 mm	30	1	50	1	
067.30.40.0	Acciaio zincato, lungh. catenaccio 65 mm Zink steel, lenght 65 mm	30	1	30	6	

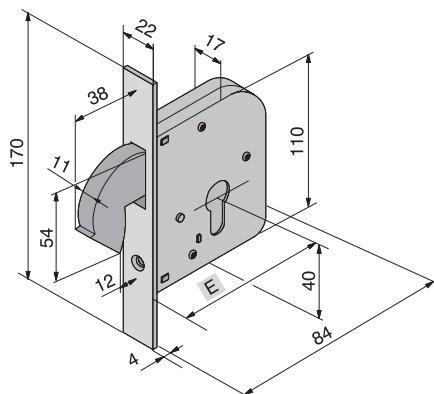
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti

**Art.**  
607.22.22.0  
607

**Not included**  
Brass cylinder 54 mm  
Other cylinders

Per cancelli e porte in ferro, da infilare a gancio rientrante.

For steel gates and doors, mortice lock with re-entering hook.



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
068.50.00.0	Acciaio zincato - Zink steel	50	1	50	1	

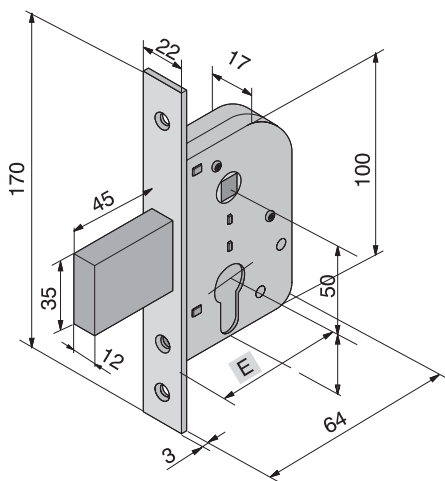
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

**Per cancelli e porte in ferro, scrocco con dispositivo di bloccaggio.**

**For steel gates and doors, latch with deadlocking device.**



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
069.30.00.0	Acciaio zincato - Zink steel	30	1	30	1	

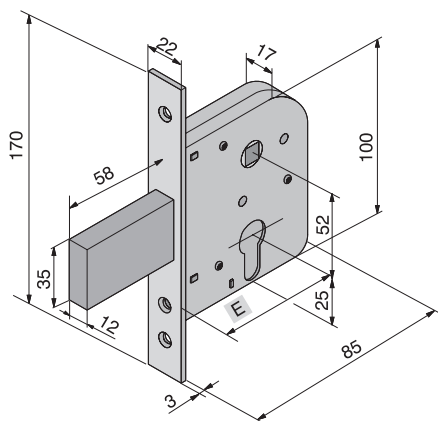
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

**Per cancelli e porte in ferro, scrocco, una mandata e mezza.**

**For steel gates and doors, latch, one turn and half.**



ARTICOLO Article	FINITURA Finish	E			Quantità min. da ordinare	
070.50.00.0	Acciaio zincato - Zink steel	50	1	30	1	

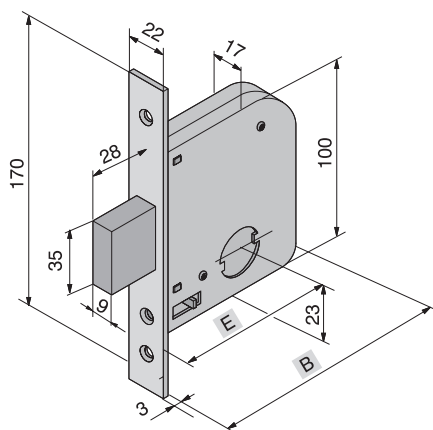
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

**Per cancelli e porte in ferro, due mandate.**

**For steel gates and doors, two turns.**



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
071.45.00.0	Acciaio zincato, lungh. catenaccio 28 mm Zink steel, lenght 28 mm	45	79	50	1	
071.45.40.0	Acciaio zincato, lungh. catenaccio 68 mm Zink steel, lenght 68 mm	45	79	30	1	

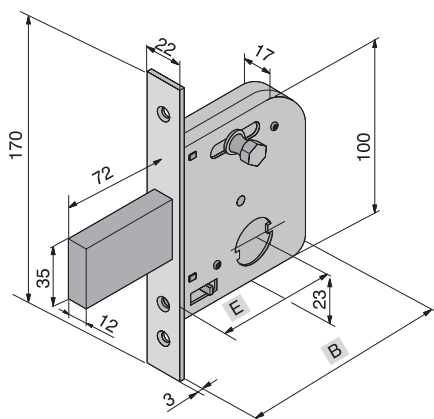
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti


**Art.**  
608.22.22.0  
608

**Not included**  
Brass cylinder 54 mm  
Other cylinders

Per cancelli e porte in ferro, scrocco, una mandata e mezza, pomolino svitabile.

For steel gates and doors, latch, one turn and half, with knob.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
073.45.00.0	Acciaio zincato, lungh. catenaccio 32 mm	45	79	30	1	
073.50.00.0	Zink steel, lenght 32 mm	50	84	30	1	
073.45.40.0	Acciaio zincato, lungh. catenaccio 72 mm	45	79	30	1	
073.50.40.0	Zink steel, lenght 72 mm	50	84	30	1	

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti

**Art.**

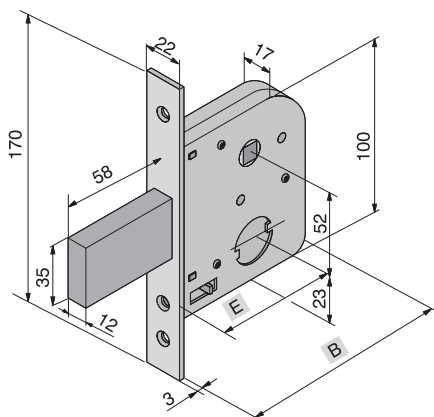
608.22.22.0  
608

**Not included**

Brass cylinder 54 mm  
Other cylinders

Per cancelli e porte in ferro, scrocco una mandata e mezza.

For steel gates and doors, latch, one turn and half.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
075.45.00.0	Acciaio zincato - Zink steel	45	79	30	1	
075.50.00.0		50	84	30	1	

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti

**Art.**

608.22.22.0  
608

**Not included**

Brass cylinder 54 mm  
Other cylinders



Qualità Made in Italy  
[www.welka.it](http://www.welka.it)



## Serratura a 3 punti di chiusura per grate, persiane e cancelletti

Maggiore sicurezza e praticità, grazie alla corsa delle aste, maggiorata a 25 mm per una migliore chiusura dei puntali.

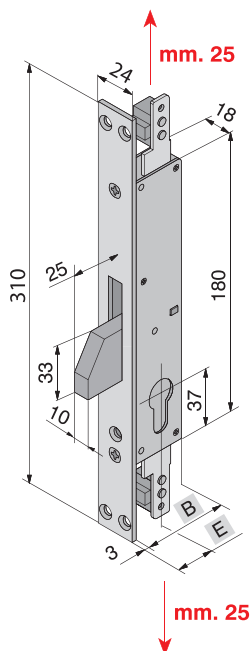
- . 3 punti di chiusura
- . corsa delle aste da 25 mm
- . movimento comandato dal cilindro (serie 080)  
o dalla maniglia (serie 085)
- . fissaggio delle aste a vite (M8) o a innesto rapido (a scatto)
- . catenaccio basculante o a gancio
- . frontale in acciaio inox o nichelato
- . certificata secondo la Normativa Europea EN 12209:2005




**Parola d'ordine: SICUREZZA**

**Per grate e persiane blindate**, catenaccio a una mandata comando per aste (corsa mm 25) interne filettate M8.

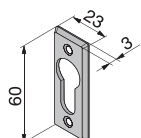
**Armoured shutters**, deadbolt one turn locking control for inside rods M8 (run mm 25).



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
080.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
080.30.01.0		30	42	30	1
080.35.01.0		35	47	30	1
080.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
080.30.10.0		30	42	30	1
080.35.10.0		35	47	30	1

#### IN DOTAZIONE

N° 1 Borchia in nylon



#### Art.

805.09.00.0

#### Included

N° 1 nylon rose

#### A RICHIESTA

Mezzo cilindro base da mm 37 nichelato  
Altri cilindri passanti  
Cifratura uguale K.A.  
Contropiastre

#### Art.

700.22.05.1 Leva DIN  
700 Leva DIN  
995.00.00.0  
830.12.01.0 Acciaio Nichelato  
830.12.10.0 Acciaio Inox  
190.05.00.0

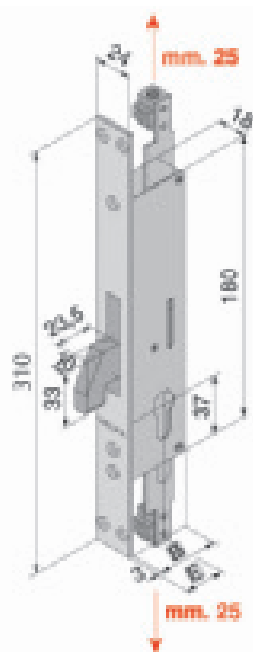
#### Not included


Half cylinder 37 mm nickeled  
Other cylinders  
Key Alike  
Striking plates nickel steel  
Striking plates stainless steel  
Tubular inside rods

**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

**Per grate e persiane blindate**, catenaccio a gancio, comando per aste (corsa mm 25) interne filettate M8.

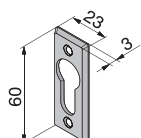
**Armoured shutters**, hook deadbolt, locking control for inside rods M8 (run mm 25).



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
081.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
081.30.01.0		30	42	30	1
081.35.01.0		35	47	30	1
081.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
081.30.10.0		30	42	30	1
081.35.10.0		35	47	30	1

#### IN DOTAZIONE

N° 1 Borchia in nylon



#### Art.

805.09.00.0

#### Included

N° 1 nylon rose

#### A RICHIESTA

Mezzo cilindro base da mm 37 nichelato  
Altri cilindri passanti  
Cifratura uguale K.A.  
Contropiastre

#### Art.

700.22.05.1 Leva DIN  
700 Leva DIN  
995.00.00.0  
830.12.01.0 Acciaio Nichelato  
830.12.10.0 Acciaio Inox  
190.05.00.0

#### Not included

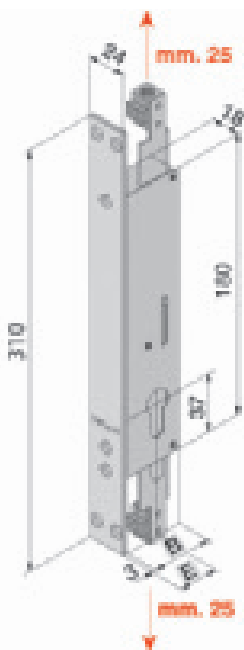
Half cylinder 37 mm nickeled  
Other cylinders  
Key Alike  
Striking plates nickel steel  
Striking plates stainless steel  
Tubular inside rods

**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

Kit aste interne tubolari

**Per grate e persiane blindate**, due punti di chiusura alto/basso, comando per aste (corsa mm 25) interne filettate M8.

**Armoured shutters**, Two locking points up and down, locking control for inside rods M8 (run mm 25).



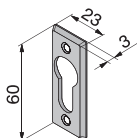
**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
082.25.01.0	Acciaio nichelato - <i>Nickel steel</i>	25	37	30	1
082.30.01.0		30	42	30	1
082.35.01.0		35	47	30	1
082.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
082.30.10.0		30	42	30	1
082.35.10.0		35	47	30	1

**IN DOTAZIONE**  
N° 1 Borchia in nylon

**Art.**  
805.09.00.0

**Included**  
N° 1 nylon rose



**A RICHIESTA**  
Mezzo cilindro base da mm 37 nichelato  
Altri cilindri passanti  
Cifratura uguale K.A.  
Contropiastre

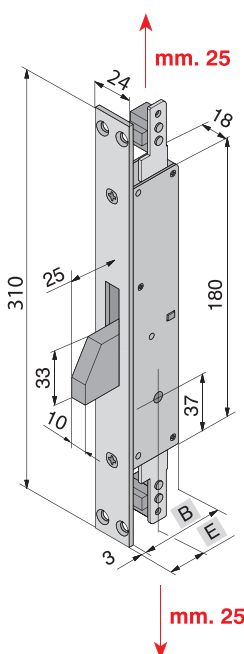
**Art.**  
700.22.05.1 Leva DIN  
700 Leva DIN  
995.00.00.0  
830.12.01.0 Acciaio Nichelato  
830.12.10.0 Acciaio Inox  
190.05.00.0

**Not included**  
Half cylinder 37 mm nickeled  
Other cylinders  
Key Alike  
Striking plates nickel steel  
Striking plates stainless steel  
Tubular inside rods

Kit aste interne tubolari

**Per grate e persiane blindate**, catenaccio a una mandata con chiave a spillo comando per aste (corsa mm 25) interne filettate M8.

**Armoured shutters**, deadbolt one turn with cross key locking control for inside rods M8 (run mm 25).



**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
083.25.01.0	Acciaio nichelato - <i>Nickel steel</i>	25	37	30	1
083.30.01.0		30	42	30	1
083.35.01.0		35	47	30	1
083.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
083.30.10.0		30	42	30	1
083.35.10.0		35	47	30	1

**IN DOTAZIONE**  
N° 1 Borchia in nylon

**Art.**  
805.02.00.0

**Included**  
N° 1 nylon rose



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Cifratura uguale K.A.  
Contropiastre

**Art.**  
995.00.00.0  
830.12.01.0 Acciaio Nichelato  
830.12.10.0 Acciaio Inox  
190.05.00.0

**Not included**  
Key Alike  
Striking plates nickel steel  
Striking plates stainless steel  
Tubular inside rods

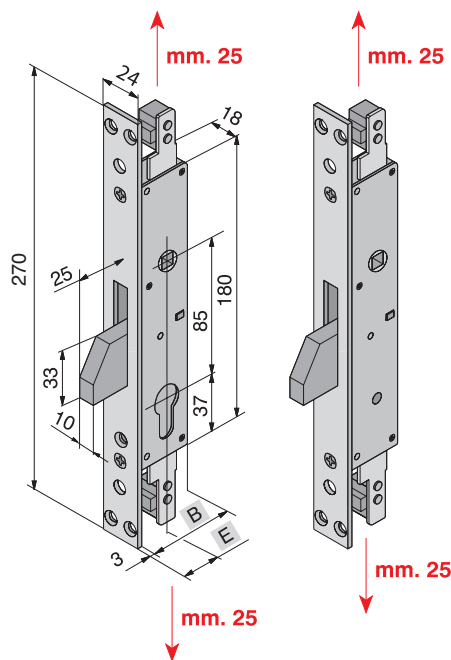
Kit aste interne tubolari

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**




**Per grate e persiane blindate**, catenaccio e aste interne (corsa mm 25) comandate dal quadro maniglia.

**Armoured shutters**, deadbolt and inside rods controlled by handle square (run mm 25).



**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

**PER ART. 285 NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED  
FOR ARTICLE 285**

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
085.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
085.30.01.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
085.35.01.0		35	47	30	1
085.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
085.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
085.35.10.0		35	47	30	1
285.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
285.30.01.0	Cilindro chiave a spillo - Cross key cylinder	30	42	30	1
285.35.01.0		35	47	30	1
285.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
285.30.10.0	Cilindro chiave a spillo - Cross key cylinder	30	42	30	1
285.35.10.0		35	47	30	1

#### A RICHIESTA

Contropiastre

Kit aste interne

#### Art.

830.12.01.0 Acciaio Nichelato

830.12.10.0 Acciaio Inox

190.05.00.0

#### Not included

Striking plates nickel steel

Striking plates stainless steel

Inside rods

#### Solo per Art. 085

Mezzo cilindro nichelato - 37 mm

Cilindro nichelato - 54 mm

Cifratura uguale K.A.

Maniglia con placca

700.22.05.1 Leva DIN

700.22.22.1 Leva DIN

995.00.00.0

086.00.04.0 - 086.02.04.0

086.04.04.0 - 086.06.04.0

#### Only for Art. 085

Half cylinder nickel - 37 mm

Nickel cylinder - 54 mm

Key Alike

Handle with plate

#### Solo per Art. 285 (spillo)

Cifratura uguale K.A.

Maniglia con placca

995.00.00.0

086.01.04.0 - 086.03.04.0

086.05.04.0 - 086.07.04.0

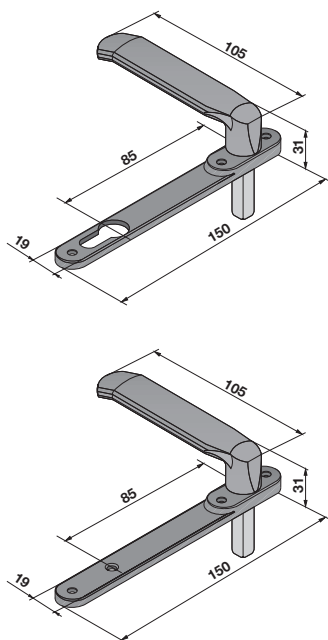
#### Only for Art. 285 (cross key cylinder)


Key Alike

Handle with plate

Maniglia con placca in nylon nero.

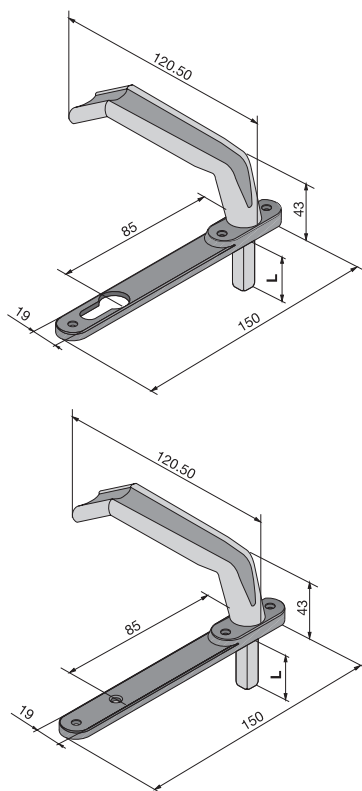
Handle with black nylon plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare
086.00.04.0	Per cilindro sagomato - For profile cylinder Nylon nero - Black nylon	5	5
086.01.04.0	Per cilindro a spillo - For cross key cylinder Nylon nero - Black nylon	5	5

Maniglia con placca in nylon nero.

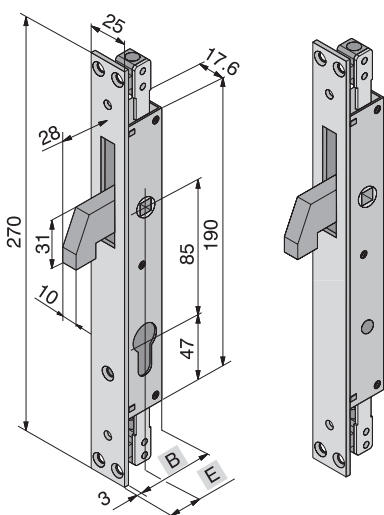
Handle with black nylon plate.



ARTICOLO Article	FINITURA Finish	"L" Lunghezza quadro maniglia		Quantità min. da ordinare	
086.02.04.0	Per cilindro sagomato - For profile cylinder	8 x 20	5	5	
086.04.04.0	Nylon nero - Black nylon	8 x 25	5	5	
086.06.04.0		8 x 35	5	5	
086.03.04.0	Per cilindro a spillo - For cross key cylinder	8 x 20	5	5	
086.05.04.0	Nylon nero - Black nylon	8 x 25	5	5	
086.07.04.0		8 x 35	5	5	

Per grate e persiane blindate, catenaccio con spina antitaglio e aste interne comandate dal quadro maniglia bloccaggio con cilindro.

Armoured shutters, deadbolt and inside rods controlled by handle square.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
087.19.01.0	Acciaio nichelato - Nickel steel Cilindro sagomato leva ridotta - Profile cylinder	19	28.2	30	1	
087.19.10.0	Acciaio nichelato - Nickel steel Cilindro sagomato leva ridotta - Profile cylinder	19	28.2	30	1	
287.19.01.0	Acciaio inox - Stainless steel Cilindro chiave a spillo - Cross key cylinder	19	28.2	30	1	
287.19.10.0	Acciaio inox - Stainless steel Cilindro chiave a spillo - Cross key cylinder	19	28.2	30	1	

A RICHIESTA  
Contropiastre

Kit aste interne

Solo per Art. 087

Mezzo cilindro nichelato - 37 mm  
Cilindro nichelato - 54 mm  
Cifratura uguale K.A.  
Maniglia con placca

Art.

830.12.01.0 Acciaio Nichelato  
830.12.10.0 Acciaio Inox  
190.05.00.0

601.22.05.1 Leva ridotta Welka  
601.22.22.1 Leva ridotta Welka  
995.00.00.0  
086.00.04.0 - 086.02.04.0  
086.04.04.0 - 086.06.04.0

Not included

Striking plates nickel steel  
Striking plates stainless steel  
Inside rods

Only for Art. 085

Half cylinder nickel - 37 mm  
Nickel cylinder - 54 mm  
Key Alike  
Handle with plate

CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005

PER ART. 287 NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED  
FOR ARTICLE 287

Solo per Art. 287 (spillo)

Cifratura uguale K.A.  
Maniglia con placca

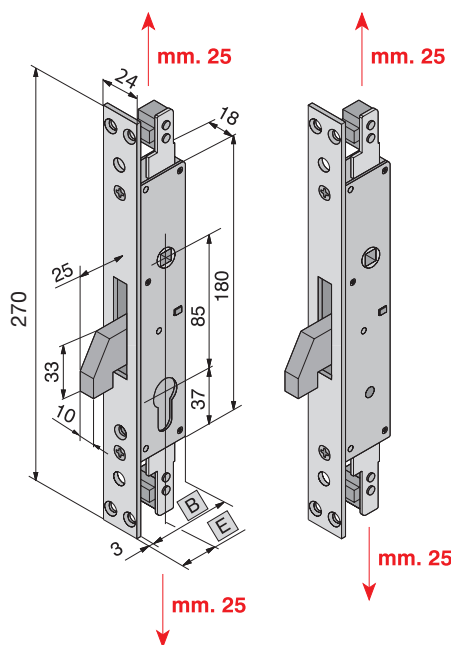
995.00.00.0  
086.01.04.0 - 086.03.04.0  
086.05.04.0 - 086.07.04.0

Only for Art. 287 (cross key cylinder)

Key Alike  
Handle with plate


Per grate e persiane blindate, catenaccio a gancio e aste interne (corsa mm 25) comandate dal quadro maniglia.

Armoured shutters, hook deadbolt and inside rods controlled by handle square (run mm 25).



CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005

PER ART. 287 NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED  
FOR ARTICLE 287

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
087.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
087.30.01.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
087.35.01.0		35	47	30	1
087.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
087.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
087.35.10.0		35	47	30	1
287.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
287.30.01.0	Cilindro chiave a spillo - Cross key cylinder	30	42	30	1
287.35.01.0		35	47	30	1
287.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
287.30.10.0	Cilindro chiave a spillo - Cross key cylinder	35	47	30	1
287.35.10.0		35	47	30	1

A RICHIESTA  
Contropiastre

Kit aste interne

Solo per Art. 087

Mezzo cilindro nichelato - 37 mm

Cilindro nichelato - 54 mm

Cifratura uguale K.A.

Maniglia con placca

Solo per Art. 287 (spillo)

Cifratura uguale K.A.

Maniglia con placca

Art.

830.12.01.0 Acciaio Nichelato

830.12.10.0 Acciaio Inox

190.05.00.0

700.22.05.1 Leva DIN

700.22.22.1 Leva DIN

995.00.00.0

086.00.04.0 - 086.02.04.0

086.04.04.0 - 086.06.04.0

995.00.00.0

086.01.04.0 - 086.03.04.0

086.05.04.0 - 086.07.04.0

Not included

Striking plates nickel steel

Striking plates stainless steel

Inside rods

Only for Art. 087

Half cylinder nickel - 37 mm

Nickel cylinder - 54 mm

Key Alike

Handle with plate

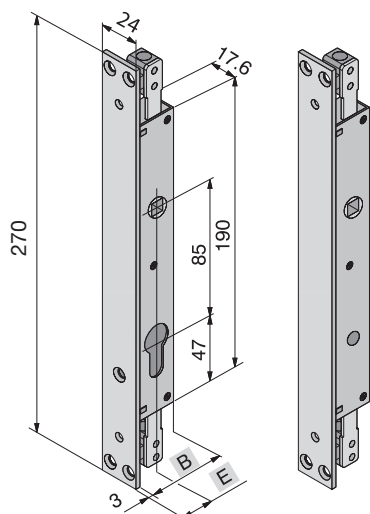
Only for Art. 287 (cross key cylinder)

Key Alike


Handle with plate

Per grate e persiane blindate, 2 punti di chiusura alto/basso comandati dal quadro maniglia bloccaggio con cilindro.

Armoured shutters, two locking points up/down with handle hole locking cylinder device.



PER ART. 288 NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED  
FOR ARTICLE 288

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
088.19.01.0	Acciaio nichelato - Nickel steel	19	28.2	30	1
088.19.10.0	Acciaio inox - Stainless steel	19	28.2	30	1
288.19.01.0	Acciaio nichelato - Nickel steel	19	28.2	30	1
288.19.10.0	Acciaio inox - Stainless steel	19	28.2	30	1

A RICHIESTA

Kit aste interne

Solo per Art. 088

Mezzo cilindro nichelato - 37 mm

Cilindro nichelato - 54 mm

Cifratura uguale K.A.

Maniglia con placca

Solo per Art. 288 (spillo)

Cifratura uguale K.A.

Maniglia con placca

Art.

190.05.00.0

601.22.05.1 Leva DIN

601.22.22.1 Leva DIN

995.00.00.0

086.00.04.0 - 086.02.04.0

086.04.04.0 - 086.06.04.0

995.00.00.0

086.01.04.0 - 086.03.04.0

086.05.04.0 - 086.07.04.0

Not included

Inside rods

Only for Art. 088

Half cylinder nickel - 37 mm

Nickel cylinder - 54 mm

Key Alike

Handle with plate

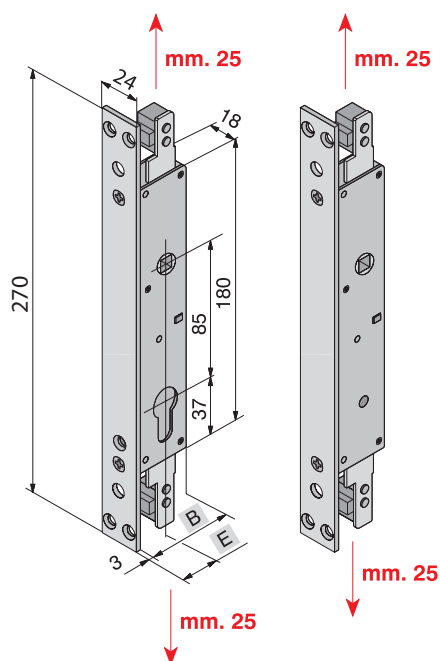
Only for Art. 288 (cross key cylinder)

Key Alike


Handle with plate

**Per grate e persiane blindate**, 2 punti di chiusura alto/basso (corsa mm 25) comandati dal quadro maniglia bloccaggio con cilindro.

**Armoured shutters**, two locking points up/down with handle hole locking cylinder device (run mm 25).



**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
088.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
088.30.01.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
088.35.01.0		35	47	30	1
088.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
088.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
088.35.10.0		35	47	30	1
288.25.01.0	Acciaio nichelato - Nickel steel	25	37	30	1
288.30.01.0	Cilindro chiave a spillo - Cross key cylinder	30	42	30	1
288.35.01.0		35	47	30	1
288.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
288.30.10.0	Cilindro chiave a spillo - Cross key cylinder	30	42	30	1
288.35.10.0		35	47	30	1

**A RICHIESTA**  
Kit aste interne

**Art.**  
190.05.00.0

**Not included**  
Inside rods

**Solo per Art. 088**

Mezzo cilindro nichelato - 37 mm  
Cilindro nichelato - 54 mm  
Cifratura uguale K.A.  
Maniglia con placca

700.22.05.1 Leva DIN  
700.22.22.1 Leva DIN  
995.00.00.0  
086.00.04.0 - 086.02.04.0  
086.04.04.0 - 086.06.04.0

**Only for Art. 088**

Half cylinder nickel - 37 mm  
Nickel cylinder - 54 mm  
Key Alike  
Handle with plate

**Solo per Art. 288 (spillo)**

Cifratura uguale K.A.  
Maniglia con placca

995.00.00.0  
086.01.04.0 - 086.03.04.0  
086.05.04.0 - 086.07.04.0

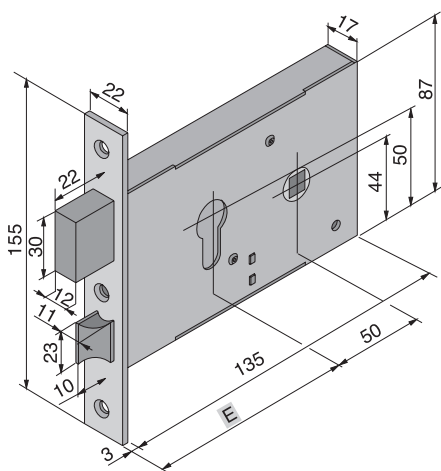
**Only for Art. 288 (cross key cylinder)**

Key Alike  
Handle with plate

**PER ART. 288 NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED FOR ARTICLE 288**

**Da fascia**, catenaccio a due mandate e scrocco reversibile.

**Horizontal profiles**, deadbolt with two turns and reversible latch.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
120.50.01.0	Acciaio zincato - Zink steel	50	30	1	

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**

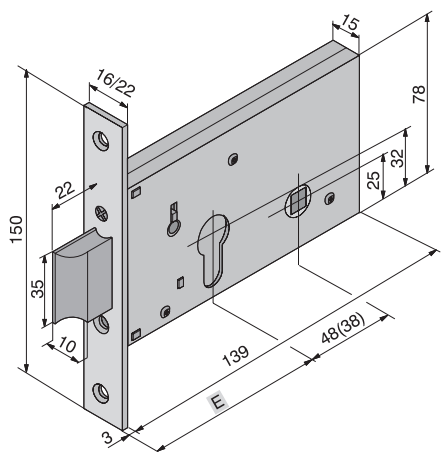
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0


**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Roses

**Da fascia**, scrocco reversibile a una mandata.

**Horizontal profiles**, reversible latch and one turn.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
121.50.01.0	Acciaio zincato bianco 16 mm - White zink steel 16 mm	50	30	1	
121.60.01.0		60	30	1	
121.50.02.0	Acciaio zincato bianco 22 mm - White zink steel 22 mm	50	30	1	
121.60.02.0		60	30	1	

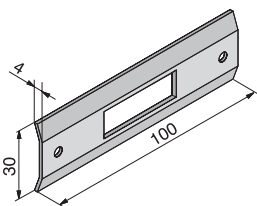
**IN DOTAZIONE**  
Incontro

**Art.**

835.01.01.0

**Included**

Striking plate



**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**

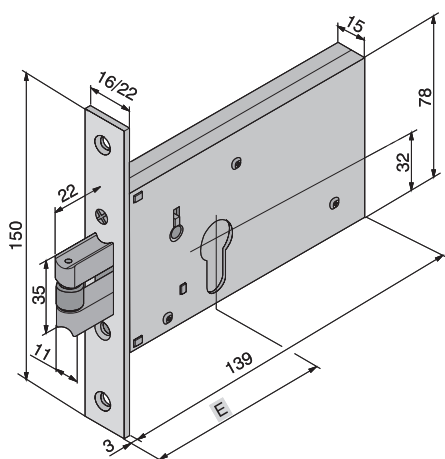
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0


**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Roses

Da fascia, rullo regolabile a una mandata.

Horizontal profiles, adjustable roller one turn.

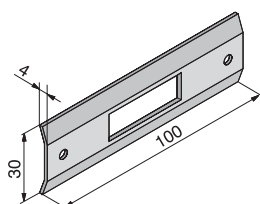


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
122.50.01.0	Acciaio zincato 16 mm - Zink steel 16 mm	50	30	1
122.60.01.0		60	30	1
122.50.02.0	Acciaio zincato 22 mm - Zink steel 22 mm	50	30	1
122.60.02.0		60	30	1

**IN DOTAZIONE**  
Incontro

**Art.**  
835.01.01.0

**Included**  
Striking plate



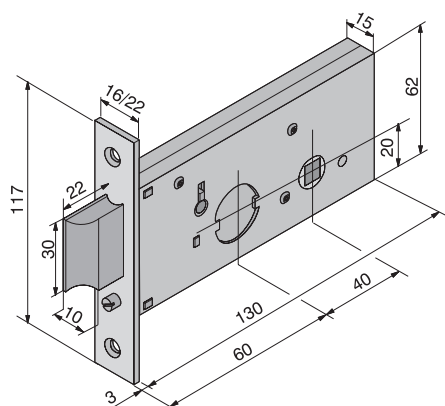
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm nickel  
Other cylinders  
Roses

Da fascia, scrocco reversibile a una mandata.

Horizontal profiles, reversible latch and one turn.

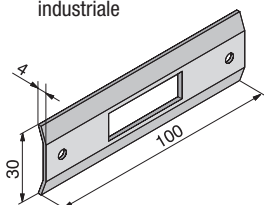


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
123.60.01.0SR	Acciaio zincato - 16 mm, confezione singola White zink steel, single packing	60	30	1
123.60.02.0SR	Acciaio zincato - 22 mm, confezione singola White zink steel, single packing	60	30	1
123.60.01.4	Acciaio zincato - 16 mm, confezione industriale 30 pz. White zink steel, industrial packing 30 pcs	60	30	90
123.60.02.4	Acciaio zincato - 22 mm, confezione industriale 30 pz. White zink steel, industrial packing 30 pcs	60	30	90

**IN DOTAZIONE**  
Incontro  
non incluso nella confezione  
industriale

**Art.**  
835.01.01.0

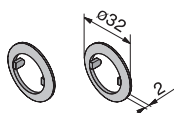
**Included**  
Striking plate  
not included in the industrial  
packaging



**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
N° 2 Borchie

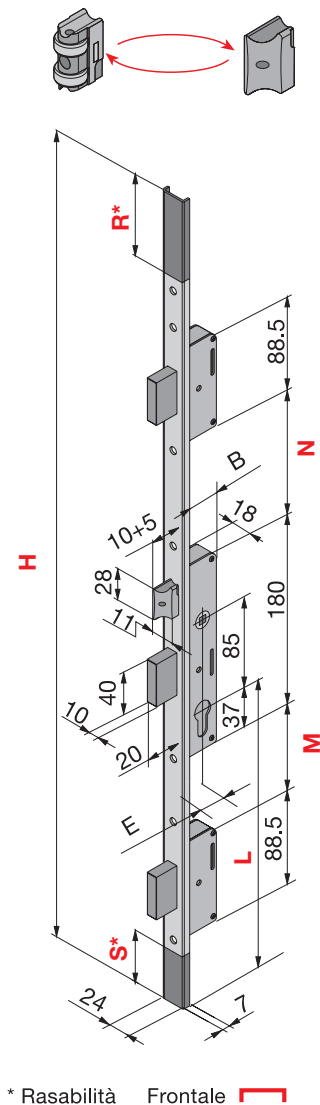
**Art.**  
607.22.22.0  
607  
805.04.00.0

**Not included**  
Brass cylinder 54 mm nickel  
Other cylinders  
N° 2 Roses



**Di sicurezza multipunto da montante**, Multi5 con due deviatori e aggancio aste supplementari una mandata maggiorata, scrocco o rullo regolabili e intercambiabili.

**Vertical safety multipoint**, Multi5 locking points with two deadbolts one turn adjustable and changeable latch or roller.



\* Rasabilità Frontale

**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
---------------------	--------------------	---	---	---	---------------------------------

#### Frontale / Frontplate - mm 1000

168.25.10.0510	Acciaio inox - Stainless steel	25	33	6	1
168.30.10.0510	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
168.35.10.0510		35	43	6	1

#### Frontale / Frontplate - mm 1600

168.25.10.0516	Acciaio inox - Stainless steel	25	33	6	1
168.30.10.0516	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
168.35.10.0516		35	43	6	1

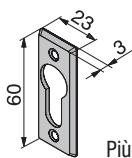
#### Frontale / Frontplate - mm 2600

168.25.10.0526	Acciaio inox - Stainless steel	25	33	6	1
168.30.10.0526	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
168.35.10.0526		35	43	6	1

#### IN DOTAZIONE N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Nylon roses



Più viti di fissaggio/With fixing screws

#### A RICHIESTA

Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Rullo regolabile e intercambiabile  
Aste tubolari

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
886.00.00.1  
190.06.00.0

**Not included**  
Cylinder 54 mm nickered  
Other cylinders  
Cylinders pre-arranged for knob  
Knobs  
Striking plates  
Adjustable and changeable roller  
Tubular rods

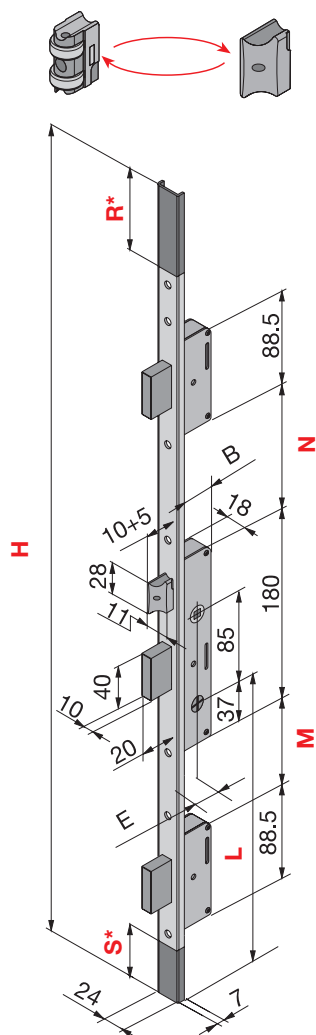


#### DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Di sicurezza multipunto da montante**, Multi5 con due deviatori e aggancio aste supplementari una mandata maggiorata, scrocco o rullo regolabili e intercambiabili.

**Vertical safety multipoint**, Multi5 locking points with two deadbolts one turn adjustable and changeable latch or roller.



ARTICOLO Article	FINITURA Finish	E	B	Quantità min. da ordinare
---------------------	--------------------	---	---	---------------------------------

**Frontale / Frontplate - mm 1000**

268.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
268.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0510	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 1600**

268.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
268.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0516	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 2600**

268.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
268.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0526	Cross key cylinder	35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Nylon roses



Più viti di fissaggio/With fixing screws

**A RICHIESTA**

Contropiastre  
Rullo regolabile e intercambiabile  
Aste tubolari

**Art.**  
Serie 830-875  
886.00.00.1  
190.06.00.0

**Not included**  
Striking plates  
Adjustable and changeable roller  
Tubular rods



\* Rasabilità Frontale

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

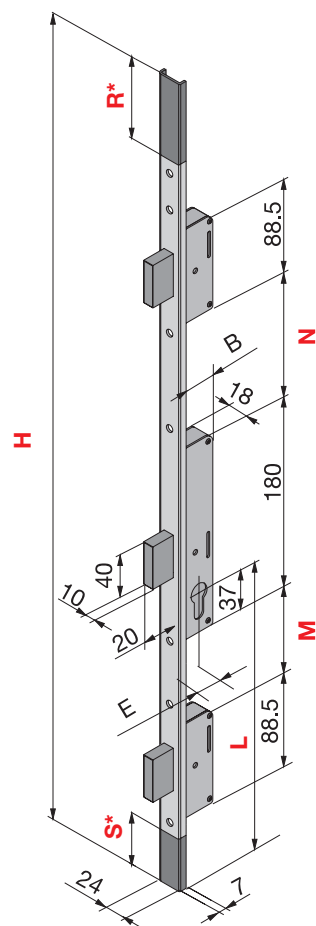
**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---,---,---.0510	1000	440	225	236	Non rasabile	Non rasabile
---,---,---.0516	1600	640	225	236	290	90
---,---,---.0526	2600	965	541,5	651,5	550	90


Di sicurezza multipunto da montante, Multi5 con due deviatori e aggancio aste supplementari una mandata maggiorata.

**Vertical safety multipoint**, Multi5 locking points with two deadbolts one turn.



\* Rasabilità Frontale

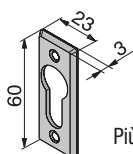
CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
<b>Frontale / Frontplate - mm 1000</b>					
170.25.10.0510	Acciaio Inox - Stainless Steel	25	33	6	1
170.30.10.0510	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
170.35.10.0510		35	43	6	1
<b>Frontale / Frontplate - mm 1600</b>					
170.25.10.0516	Acciaio Inox - Stainless Steel	25	33	6	1
170.30.10.0516	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
170.35.10.0516		35	43	6	1
<b>Frontale / Frontplate - mm 2600</b>					
170.25.10.0526	Acciaio Inox - Stainless Steel	25	33	6	1
170.30.10.0526	Cilindro sagomato leva DIN 30° - Profile cylinder	30	38	6	1
170.35.10.0526		35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Nylon roses



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Aste tubolari

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
190.06.00.0

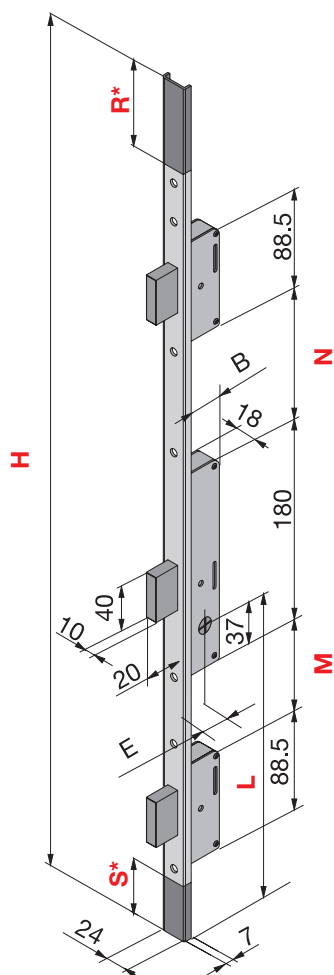
**Not included**  
Cylinder 54 mm nickeled  
Other cylinders  
Cylinders pre-arranged for knob  
Knobs  
Striking plates  
Tubular rods

#### DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS

ARTICOLO Article	H	L	M	N	R	S
---,---,---.0510	1000	440	225	236	Non rasabile	Non rasabile
---,---,---.0516	1600	640	225	236	290	90
---,---,---.0526	2600	965	541,5	651,5	550	90

Di sicurezza multipunto da montante, Multi5 con due deviatori e aggancio aste supplementari una mandata maggiorata.

**Vertical safety multipoint, Multi5 locking points with two deadbolts one turn.**



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
---------------------	--------------------	---	---	---	---------------------------------

**Frontale / Frontplate - mm 1000**

270.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0510	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 1600**

270.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0516	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 2600**

270.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0526	Cross key cylinder	35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Nylon roses



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Contropiastre  
Aste tubolari

**Art.**  
Serie 830-875  
190.06.00.0

**Not included**  
Striking plates  
Tubular rods

\* Rasabilità Frontale 

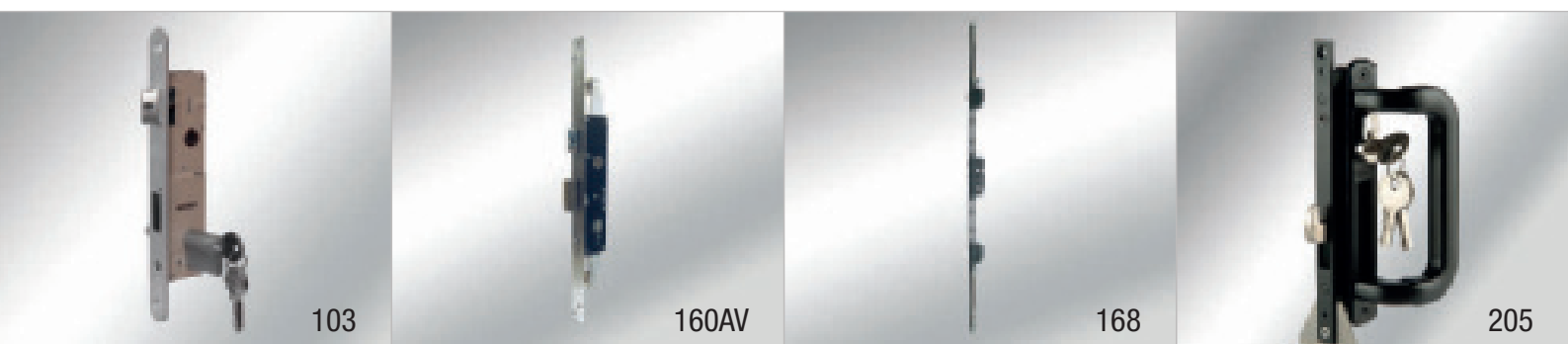
**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

**DIMENSIONI PER LUNGHEZZA FRONTALI MULTI5 / LENGHT FRONTPLATE DIMENSIONS MULTI5**

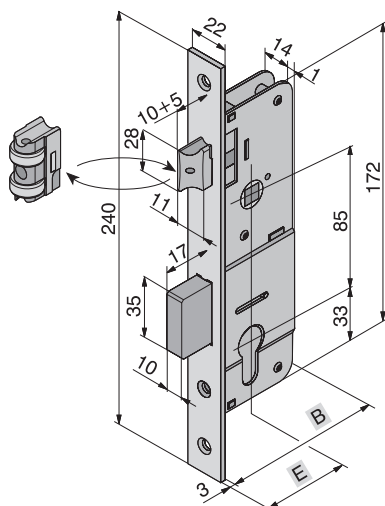
ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

Serrature per serramenti in alluminio  
*Locks for aluminium profile*




**Da montante**, catenaccio a una mandata maggiorata 17 mm scrocco o rullo regolabile e intercambiabile senza contropiastra.

**Vertical profiles**, one longer bolt 17 mm adjustable and changeable latch or roller without striking plate.



**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
101.20.01.0	Acciaio nichelato - <i>Nickel steel</i>	20	33	30	1
101.25.01.0		25	37	30	1
101.30.01.0		30	42	30	1
101.35.01.0		35	47	30	1
101.20.10.0	Acciaio inox - <i>Stainless steel</i>	20	33	30	1
101.25.10.0		25	37	30	1
101.30.10.0		30	42	30	1
101.35.10.0		35	47	30	1

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Borchie  
Rullo regolabile e intercambiabile

**Art.**

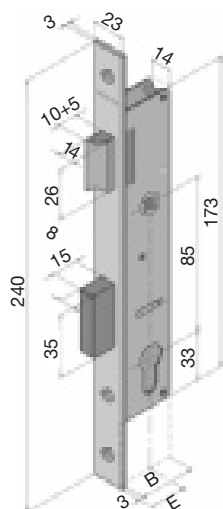
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-870-875  
860  
800.03-805.09  
886.00.00.1


**Not included**

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roses  
Adjustable and changeable roller

**Da montante**, catenaccio a una mandata 15 mm scrocco reversibile senza contropiastra.

**Vertical profiles**, bolt of 15 mm and reversible latch without striking plate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
101.20.10.0E	Acciaio inox - <i>Stainless steel</i>	20	34,5	30	1
101.25.10.0E		25	38,5	30	1
101.30.10.0E		30	43,5	30	1
101.35.10.0E		35	48,5	30	1

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Borchie

**Art.**

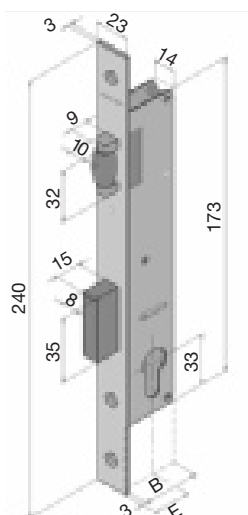
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-870-875  
860  
800.03-805.09


**Not included**

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Roses

**Da montante**, catenaccio 15 mm e rullo senza contropiastra.  
Serie Eco.

**Vertical profiles**, bolt of 15 mm and roller without striking plate.  
Eco Line.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
102.20.10.0E	Acciaio inox - <i>Stainless steel</i>	20	34,5	30	1	
102.25.10.0E		25	38,5	30	1	
102.30.10.0E		30	43,5	30	1	
102.35.10.0E		35	48,5	30	1	

**A RICHIESTA**

Cilindro base da mm 54  
 Altri cilindri passanti  
 Cilindri predisposti per pomolo  
 Pomoli  
 Contropiastre  
 Borchie

**Art.**

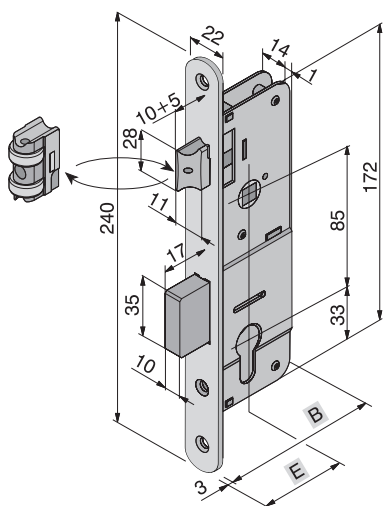
700.22.22.0 Leva DIN  
 700 Leva DIN  
 721-735 Leva DIN  
 750-751-752  
 Serie 830-870-875  
 800.03-805.09

**Not included**

Brass cylinder 54 mm  
 Other cylinders  
 Cylinders pre-arranged for knob  
 Knob  
 Striking plates  
 Roses

**Da montante**, catenaccio a mandata maggiorata da 17mm con scrocco o rullo regolabile e intercambiabile, bordo tondo senza contropiastra.

**Vertical profiles**, one longer bolt 17mm adjustable and changeable latch or roller, round front plate, without striking plate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
103.20.11.0	Alluminio anodizzato argento	20	33	30	1
103.25.11.0	Silver anodized aluminum	25	37	30	1
103.30.11.0		30	42	30	1
103.35.11.0		35	47	30	1

#### A RICHIESTA

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastra  
Contropiastra regolabili INOX  
Borchie  
Rullo regolabile e intercambiabile

#### Art.

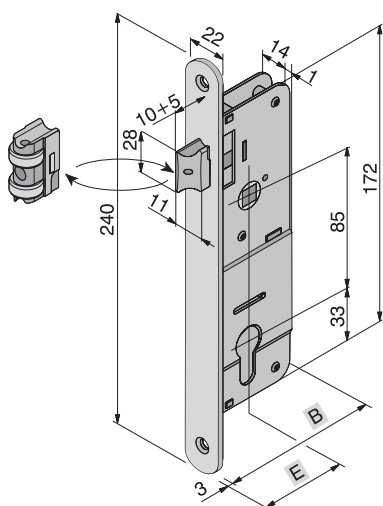
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-870-875  
860  
800.03-805.09  
886.00.00.1


#### Not included

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roses  
Adjustable and changeable roller

**Da montante**, solo scrocco, o rullo regolabile e intercambiabile, bordo tondo senza contropiastra.

**Vertical profiles**, adjustable and changeable latch or roller, round front plate, without striking plate.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
104.20.11.0	Alluminio anodizzato argento	20	33	30	1
104.25.11.0	Silver anodized aluminum	25	37	30	1
104.30.11.0		30	42	30	1
104.35.11.0		35	47	30	1

#### A RICHIESTA

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastra  
Contropiastra regolabili INOX  
Borchie  
Rullo regolabile e intercambiabile

#### Art.

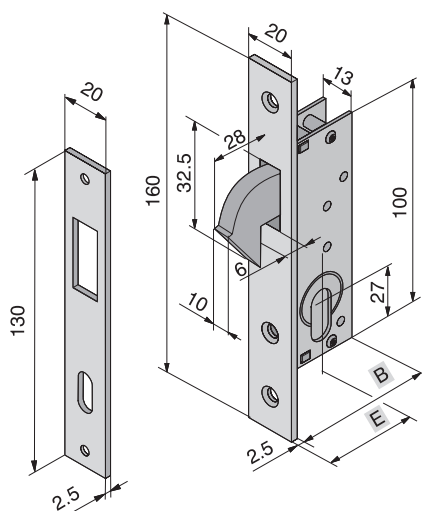
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-870-875  
860  
800.03-805.09  
886.00.00.1

#### Not included

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roses  
Adjustable and changeable roller

Da montante, gancio rientrante.

Vertical profiles, re-entering hook.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
106.16.01.0	Acciaio nichelato - Nickel steel	16	27	50	1
106.25.01.0		25	36	50	1

**IN DOTAZIONE**  
Incontro

**Art.**  
830.16.01.0

**Included**  
Striking plate

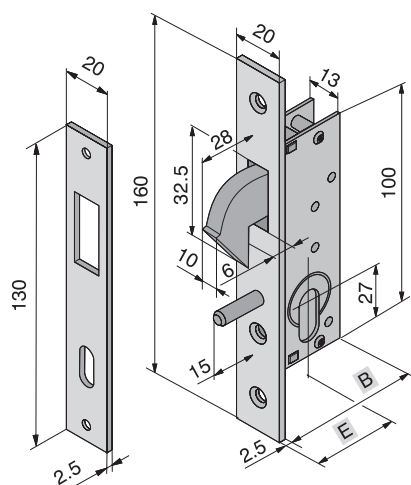
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
702.22.22.0  
702  
805.05-805.08

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

Da montante, gancio rientrante e perno guida.

Vertical profiles, re-entering hook and pin.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
108.16.01.0	Acciaio nichelato - Nickel steel	16	27	50	1
108.25.01.0		25	36	50	1

**IN DOTAZIONE**  
Incontro

**Art.**  
830.16.01.0

**Included**  
Striking plate

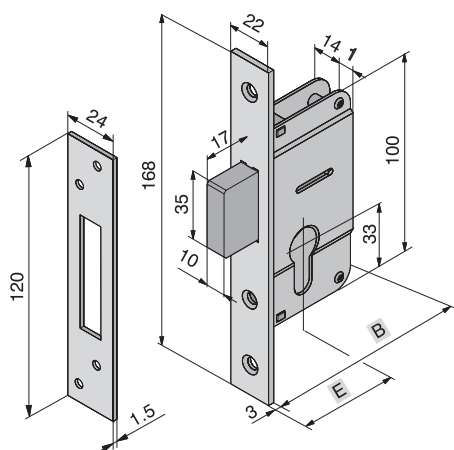
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
702.22.22.0  
702  
805.05-805.08

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

Da montante, catenaccio a una mandata maggiorata 17 mm.

Vertical profiles, deadbolt with one longer turn 17 mm.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
109.20.01.0	Acciaio nichelato - Nickel steel	20	33	30	1
109.25.01.0		25	37	30	1
109.30.01.0		30	42	30	1
109.35.01.0		35	47	30	1

**IN DOTAZIONE**  
Incontro

**Art.**  
830.06.01.0

**Included**  
Striking plate

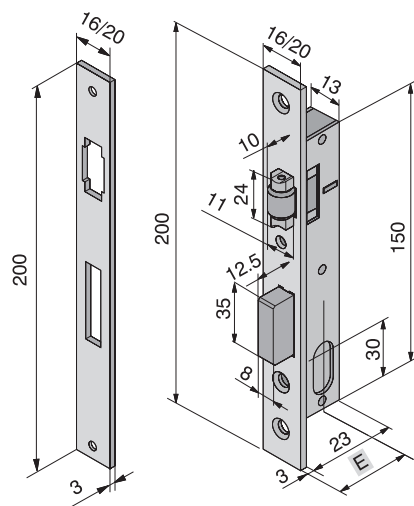
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
800.03-805.09

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Roses

Da montante, catenaccio a una mandata e rullo regolabile.

Vertical profiles, deadbolt with one turn and adjustable roller.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
110.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	15	50	1
110.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	15	50	1

**IN DOTAZIONE**

Incontri

**Art.**

830.17.01.0 - 16 mm  
830.17.02.0 - 20 mm

**Included**

Striking plate

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**

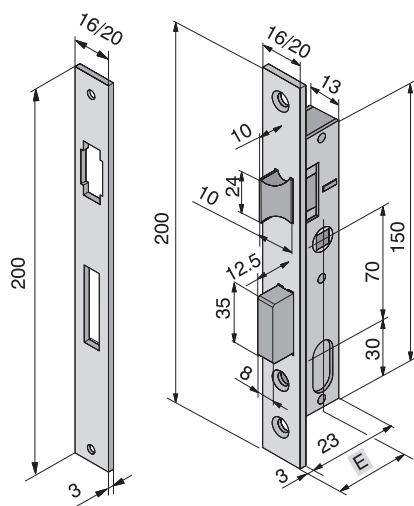
702.22.22.0  
702  
800.05-800.08


**Not included**

Brass cylinder 54 mm  
Other cylinders  
Roses

Da montante, catenaccio a una mandata e scrocco reversibile.

Vertical profiles, deadbolt with one turn and reversible latch.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
111.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	15	50	1
111.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	15	50	1

**IN DOTAZIONE**

Incontri

**Art.**

830.17.01.0 - 16 mm  
830.17.02.0 - 20 mm

**Included**

Striking plate

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**

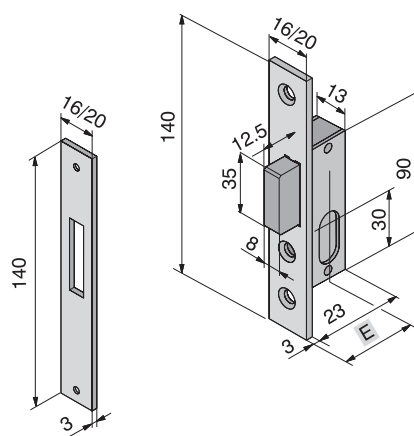
702.22.22.0  
702  
800.05-800.08


**Not included**

Brass cylinder 54 mm  
Other cylinders  
Roses

Da montante, catenaccio a una mandata.

Vertical profiles, deadbolt with one turn.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
112.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	15	100	1
112.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	15	100	1

**IN DOTAZIONE**

Incontri

**Art.**

830.19.01.0 - 16 mm  
830.19.02.0 - 20 mm

**Included**

Striking plate

**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Borchie

**Art.**

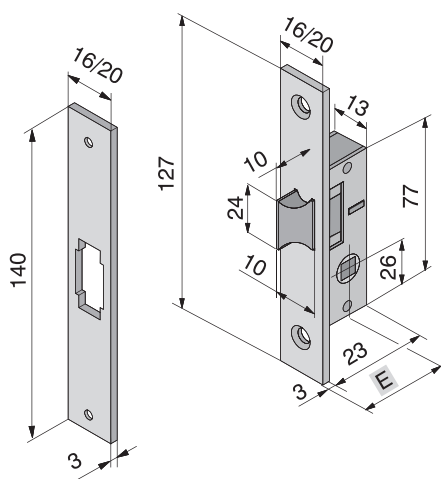
702.22.22.0  
702  
800.05-800.08

**Not included**

Brass cylinder 54 mm  
Other cylinders  
Roses

Da montante, scrocco reversibile e quadro maniglia.

Vertical profiles, reversible latch and handle square.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
113.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	15	100	1	
113.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	15	100	1	

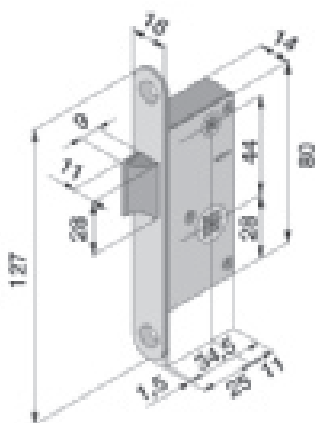
IN DOTAZIONE  
Incontro

Art.  
830.20.01.0 - 16 mm  
830.20.02.0 - 20 mm

Included  
Striking plate

Da montante, scrocco reversibile, quadro maniglia e dispositivo di blocco dello scrocco.

Vertical profiles, reversible latch, handle square and latch locking device.

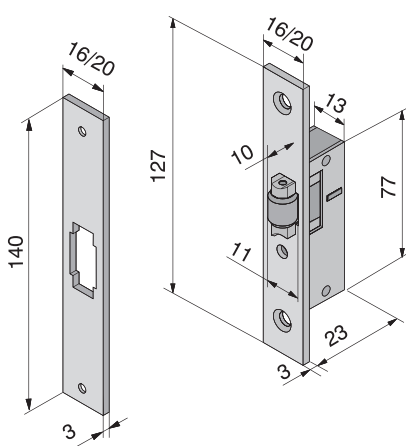


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
113.25.03.0	F.le Cromato lucido - Polish chrome	25	100	1	
113.25.04.0	F.le Verniciato nero - Black painted	25	100	1	
113.25.05.0	F.le Verniciato grigio - Grey painted	25	100	1	
113.25.07.0	F.le Oro lucido - Polish gold	25	100	1	
113.25.30.0	F.le Cromo satinato - Satin chrome	25	100	1	

FRONTALE BORDO TONDO LARGHEZZA 18 mm  
ROUND FRONTPLATE WIDTH 18 mm

Da montante, rullo regolabile.

Vertical profiles, adjustable roller.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
114.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	100	1	
114.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	100	1	

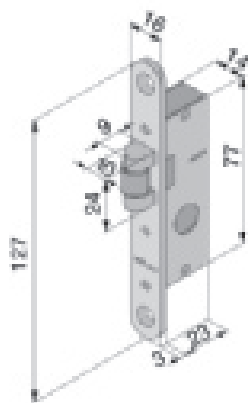
IN DOTAZIONE  
Incontro


Art.  
830.20.01.0 - 16 mm  
830.20.02.0 - 20 mm

Included  
Striking plate

Da montante, rullo regolabile in nylon.

Vertical profiles, adjustable nylon roller.

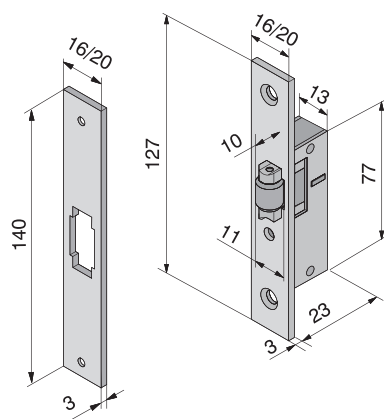
FRONTALE BORDO TONDO  
ROUND FRONTPLATE


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
114.15.01.0I	Acciaio nichelato 16 mm B/T - Nickel steel width 16 mm	15	100	1	
114.15.30.0I	Cromo Satinato - Satin chrome	15	100	1	

A RICHIESTA  
ContropiastraArt.  
830.22.01.0Not included  
Striking plates

Da montante, rullo regolabile in nylon.

Vertical profiles, adjustable nylon roller.

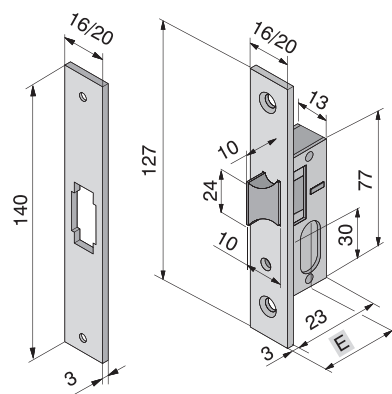
FRONTALE BORDO QUADRO  
SQUARE FRONTPLATE


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
114.15.01.0Q	Acciaio nichelato 16 mm B/Q - Nickel steel width 16 mm	15	100	1	
114.15.02.0Q	Acciaio nichelato 20 mm B/Q - Nickel steel width 20 mm	15	100	1	

IN DOTAZIONE  
IncontriArt.  
830.20.01.0 - 16 mm  
830.20.02.0 - 20 mmIncluded  
Striking plate

Da montante, scrocco reversibile.

Vertical profiles, reversible latch.

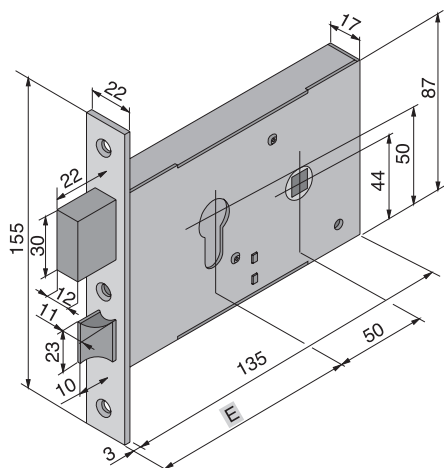


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
115.15.01.0	Acciaio nichelato largh. 16 mm - Nickel steel width 16 mm	15	100	1	
115.15.02.0	Acciaio nichelato largh. 20 mm - Nickel steel width 20 mm	15	100	1	

IN DOTAZIONE  
IncontriArt.  
830.20.01.0 - 16 mm  
830.20.02.0 - 20 mmIncluded  
Striking plateA RICHIESTA  
Cilindro base da mm 54  
Altri cilindri passanti  
BorchieArt.  
702.22.22.0  
702  
800.05-800.08Not included  
Brass cylinder 54 mm  
Other cylinders  
Roses

**Da fascia,** catenaccio a due mandate e scrocco reversibile.

**Horizontal profiles,** two turns, adjustable and reversible latch.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
120.50.01.0	Acciaio zincato bianco - White zink steel	50	30	1	

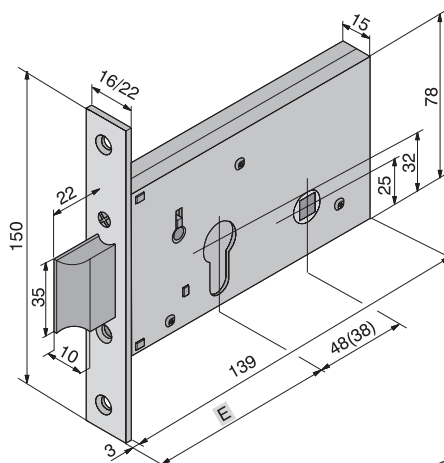
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

**Da fascia,** scrocco reversibile a una mandata.

**Horizontal profiles,** reversible latch one turn.

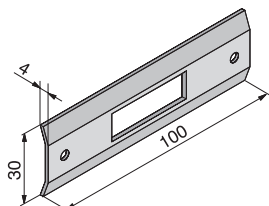


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
121.50.01.0	Acciaio zincato bianco 16 mm - White zink steel 16 mm	50	30	1	
121.60.01.0		60	30	1	
121.50.02.0	Acciaio zincato bianco 22 mm - White zink steel 22 mm	50	30	1	
121.60.02.0		60	30	1	

**IN DOTAZIONE**  
Incontro

**Art.**  
835.01.01.0

**Included**  
Striking plate



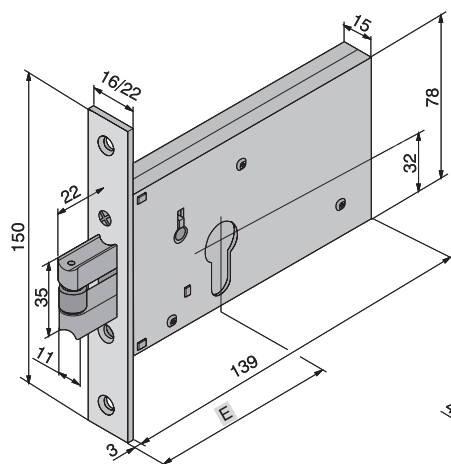
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

Da fascia, rullo regolabile a una mandata.

Horizontal profiles, adjustable roller one turn.

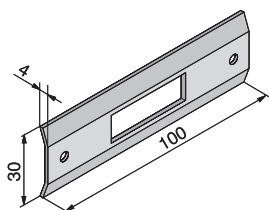


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
122.50.01.0	Acciaio zincato bianco 16 mm - White zink steel 16 mm	50	30	1	
122.60.01.0		60	30	1	
122.50.02.0	Acciaio zincato bianco 22 mm - White zink steel 22 mm	50	30	1	
122.60.02.0		60	30	1	

**IN DOTAZIONE**  
Incontro

**Art.**  
835.01.01.0

**Included**  
Striking plate



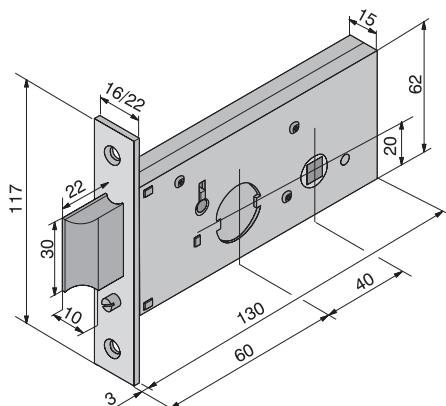
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie


**Art.**  
700.22.22.0 Leva DIN  
700 Leva DIN  
800.06.00.0  
805.09.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses

Da fascia, scrocco reversibile a una mandata.

Horizontal profiles, reversible latch one turn.

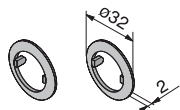
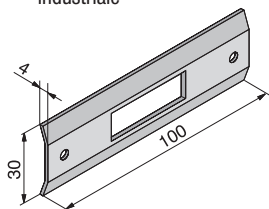


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
123.60.01.0.SR	Acciaio zincato bianco 16 mm - confezione singola White zink steel 16 mm - Single packing	60	30	1	
123.60.02.0.SR	Acciaio zincato bianco 22 mm - confezione singola White zink steel 22 mm - Single packing	60	30	1	
123.60.01.4	Acciaio zincato - 16 mm, confezione industriale 30 pz. White zink steel, industrial packing 30 pcs	60	30	90	
123.60.02.4	Acciaio zincato - 22 mm, confezione industriale 30 pz. White zink steel, industrial packing 30 pcs	60	30	90	

**IN DOTAZIONE**  
Incontro  
non incluso nella confezione  
industriale

**Art.**  
835.01.01.0

**Included**  
Striking plate  
not included in the industrial  
packaging



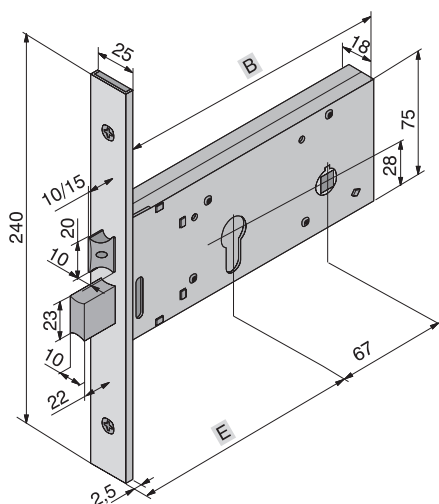
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
N° 2 Borchie


**Art.**  
607.22.22.0  
607  
805.04.00.0

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
N° 2 Roses

**Da fascia**, catenaccio a due mandate, scrocco regolabile e reversibile - H. scatola 75 mm senza incontri.

**Horizontal profiles**, two turns, adjustable and reversible latch  
- H. lock body 75 mm without striking plates



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
127.80.15.0	Frontale acciaio nichelato	80	180	20	1
127.99.15.0	Nickel front plate	100	200	20	1

**IN DOTAZIONE**

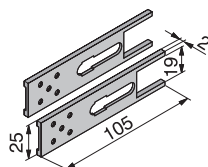
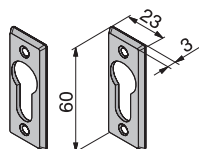
N° 2 Borchie in nylon  
N° Sottofrontali

**Art.**

805.09.00.0  
805.03.00.0

**Included**

N° 2 Roses nylon  
N° 2 Under forend plates



**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX

**Art.**

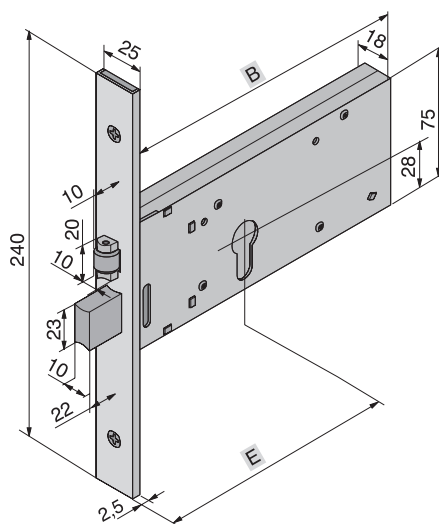
700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 800-875  
860

**Not included**

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates

**Da fascia**, catenaccio a due mandate e rullo regolabile  
- H. scatola 75 mm senza incontri.

**Horizontal profiles**, two turns and adjustable roller  
- H. lock body 75 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
128.80.15.0	Frontale acciaio nichelato	80	180	20	1
128.99.15.0	Nickel front plate	100	200	20	1

**IN DOTAZIONE**

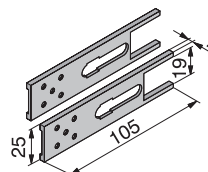
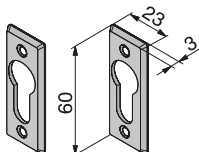
N° 2 Borchie in nylon  
N° Sottofrontali

**Art.**

805.09.00.0  
805.03.00.0

**Included**

N° 2 Roses nylon  
N° 2 Under forend plates



**A RICHIESTA**

Cilindro base da mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX

**Art.**

700.22.22.0 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 800-875  
860

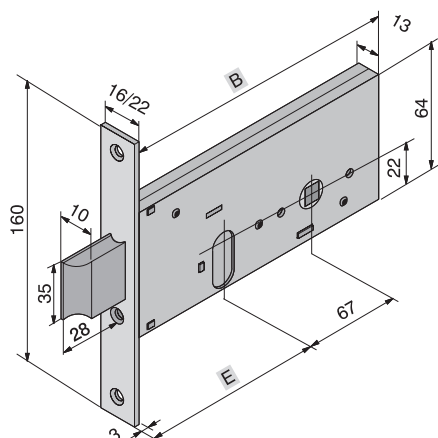
**Not included**

Brass cylinder 54 mm  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates



**Da fascia**, scrocco reversibile a due mandate e mezza  
- H. scatola 64 mm senza incontri.

**Horizontal profiles**, reversible latch with two and half turns  
- H. lock body 64 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
133.60.01.0	Acciaio zincato bianco - White zink steel	60	150	30	1
133.70.01.0	Conf. singola - Larghezza 16 mm	70	160	30	1
133.80.01.0	Single packing - Width 16 mm	80	170	30	1
133.90.01.0		90	180	30	10
133.99.01.0		100	190	30	10
133.60.02.0	Acciaio zincato bianco - White zink steel	60	150	30	1
133.70.02.0	Conf. singola - Larghezza 22 mm	70	160	30	1
133.80.02.0	Single packing - Width 22 mm	80	170	30	1
133.90.02.0		90	180	30	10
133.99.02.0		100	190	30	10
133.60.01.4	Acciaio zincato bianco - White zink steel	60	150	12	96
133.70.01.4	Conf. ind. 12 pz - Larghezza 16 mm	70	160	12	96
133.80.01.4	Industrial packing 12 pc - Width 16 mm	80	170	12	96
133.90.01.4		90	180	12	96
133.99.01.4		100	190	12	96
133.60.02.4	Acciaio zincato bianco - White zink steel	60	150	12	96
133.70.02.4	Conf. ind. 12 pz - Larghezza 22 mm	70	160	12	96
133.80.02.4	Industrial packing 12 pc - Width 22 mm	80	170	12	96
133.90.02.4		90	180	12	96
133.99.02.4		100	190	12	96

**Confezione industriale 12 pz.**  
**solo con cilindro da 54 mm**

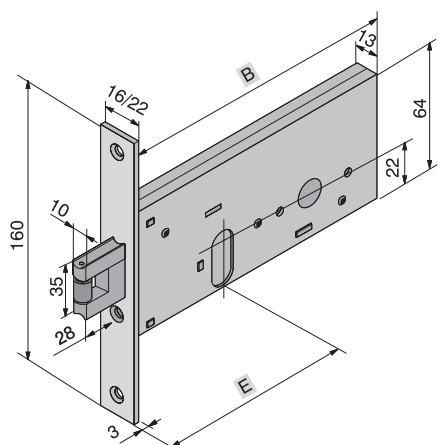
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie  
Sottofrontale  
Contropiastre  
Contropiastre regolabili INOX

**Art.**  
702.22.22.0  
702  
805.08  
850.01.00.0  
835-865-870-875  
860

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses  
Under forend plate  
Striking plates  
Stainless steel striking plates

**Da fascia**, catenaccio a tre mandate, scrocco regolabile  
e reversibile - H. scatola 78 mm senza incontri.

**Horizontal profiles**, deadbolt with three turns adjustable  
and reversible latch - H. lock body 78 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
134.60.01.0	Acciaio zincato bianco - White zink steel	60	150	30	1
134.70.01.0	Conf. singola - Larghezza 16 mm	70	160	30	1
134.80.01.0	Single packing - Width 16 mm	80	170	30	1
134.90.01.0		90	180	30	10
134.99.01.0		100	190	30	10
134.60.02.0	Acciaio zincato bianco - White zink steel	60	150	30	1
134.70.02.0	Conf. singola - Larghezza 22 mm	70	160	30	1
134.80.02.0	Single packing - Width 22 mm	80	170	30	1
134.90.02.0		90	180	30	10
134.99.02.0		100	190	30	10
134.60.01.4	Acciaio zincato bianco - White zink steel	60	150	12	48
134.70.01.4	Conf. ind. 12 pz - Larghezza 16 mm	70	160	12	48
134.80.01.4	Industrial packing 12 pc - Width 16 mm	80	170	12	48
134.90.01.4		90	180	12	48
134.99.01.4		100	190	12	48
134.60.02.4	Acciaio zincato bianco - White zink steel	60	150	12	48
134.70.02.4	Conf. ind. 12 pz - Larghezza 22 mm	70	160	12	48
134.80.02.4	Industrial packing 12 pc - Width 22 mm	80	170	12	48
134.90.02.4		90	180	12	48
134.99.02.4		100	190	12	48

**Confezione industriale 12 pz.**  
**solo con cilindro da 54 mm**

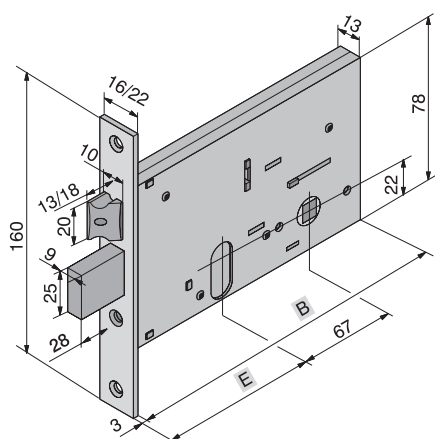
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie  
Sottofrontale  
Contropiastre  
Contropiastre regolabili INOX


**Art.**  
702.22.22.0  
702  
805.08  
850.01.00.0  
835-865-870-875  
860

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses  
Under forend plate  
Striking plates  
Stainless steel striking plates

**Da fascia**, catenaccio a tre mandate, scrocco regolabile e reversibile - H. scatola 78 mm senza incontri.

**Horizontal profiles**, deadbolt with three turns adjustable and reversible latch - H. lock body 78 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
136.60.01.0	Acciaio zincato bianco - White zink steel	60	150	30	1	
136.70.01.0	Conf. singola - Larghezza 16 mm	70	160	30	1	
136.80.01.0	Single packing - Width 16 mm	80	170	30	1	
136.90.01.0		90	180	30	10	
136.99.01.0		100	190	30	10	
136.60.02.0	Acciaio zincato bianco - White zink steel	60	150	30	1	
136.70.02.0	Conf. singola - Larghezza 22 mm	70	160	30	1	
136.80.02.0	Single packing - Width 22 mm	80	170	30	1	
136.90.02.0		90	180	30	10	
136.99.02.0		100	190	30	10	
136.60.01.4	Acciaio zincato bianco - White zink steel	60	150	12	96	
136.70.01.4	Conf. ind. 12 pz - Larghezza 16 mm	70	160	12	96	
136.80.01.4	Industrial packing 12 pc - Width 16 mm	80	170	12	96	
136.90.01.4		90	180	12	96	
136.99.01.4		100	190	12	96	
136.60.02.4	Acciaio zincato bianco - White zink steel	60	150	12	96	
136.70.02.4	Conf. ind. 12 pz - Larghezza 22 mm	70	160	12	96	
136.80.02.4	Industrial packing 12 pc - Width 22 mm	80	170	12	96	
136.90.02.4		90	180	12	96	
136.99.02.4		100	190	12	96	

**Confezione industriale 12 pz.**  
solo con cilindro da 54 mm

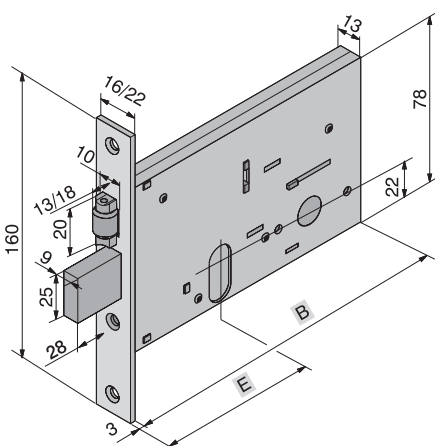
**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie  
Sottofrontale  
Contropiastre  
Contropiastre regolabili INOX


**Art.**  
702.22.22.0  
702  
805.08  
850.01.00.0  
835-865-870-875  
860

**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses  
Under forend plate  
Striking plates  
Stainless steel striking plates

**Da fascia**, catenaccio a tre mandate e rullo regolabile - H. scatola 78 mm senza incontri.

**Horizontal profiles**, deadbolt with three turns and adjustable roller - H. lock body 78 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
137.60.01.0	Acciaio zincato bianco - White zink steel	60	150	30	1	
137.70.01.0	Conf. singola - Larghezza 16 mm	70	160	30	1	
137.80.01.0	Single packing - Width 16 mm	80	170	30	1	
137.90.01.0		90	180	30	10	
137.99.01.0		100	190	30	10	
137.60.02.0	Acciaio zincato bianco - White zink steel	60	150	30	1	
137.70.02.0	Conf. singola - Larghezza 22 mm	70	160	30	1	
137.80.02.0	Single packing - Width 22 mm	80	170	30	1	
137.90.02.0		90	180	30	10	
137.99.02.0		100	190	30	10	
137.60.01.4	Acciaio zincato bianco - White zink steel	60	150	12	48	
137.70.01.4	Conf. ind. 12 pz - Larghezza 16 mm	70	160	12	48	
137.80.01.4	Industrial packing 12 pc - Width 16 mm	80	170	12	48	
137.90.01.4		90	180	12	48	
137.99.01.4		100	190	12	48	
137.60.02.4	Acciaio zincato bianco - White zink steel	60	150	12	48	
137.70.02.4	Conf. ind. 12 pz - Larghezza 22 mm	70	160	12	48	
137.80.02.4	Industrial packing 12 pc - Width 22 mm	80	170	12	48	
137.90.02.4		90	180	12	48	
137.99.02.4		100	190	12	48	

**Confezione industriale 12 pz.**  
solo con cilindro da 54 mm

**A RICHIESTA**  
Cilindro base da mm 54  
Altri cilindri passanti  
Borchie  
Sottofrontale  
Contropiastre  
Contropiastre regolabili INOX

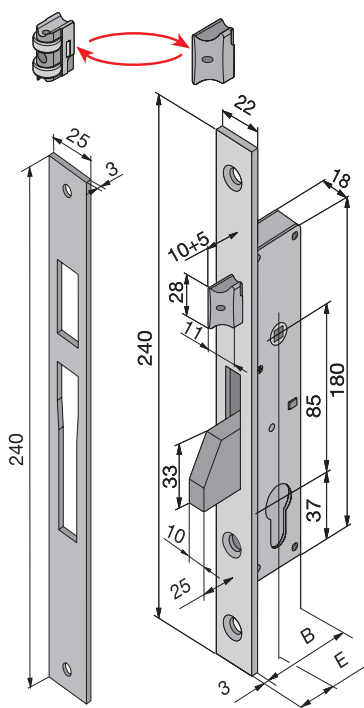
**Art.**  
702.22.22.0  
702  
805.08  
850.01.00.0  
835-865-870-875  
860


**Not included**  
Brass cylinder 54 mm  
Other cylinders  
Roses  
Under forend plate  
Striking plates  
Stainless steel striking plates



**Da montante**, catenaccio basculante, scrocco o rullo regolabili e intercambiabili.

**Vertical profiles**, deadbolt one turn adjustable and changeable latch or roller.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
155.25.10.0	Acciaio Inox - Stainless steel	25	37	30	1
155.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
155.35.10.0		35	47	30	1

**IN DOTAZIONE**

Incontri  
N° 2 Borchie



**Art.**

830.21.10.0 Inox  
805.09.00.0

**Included**

Striking plate  
N° 2 Roses

**A RICHIESTA**

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile



**Art.**

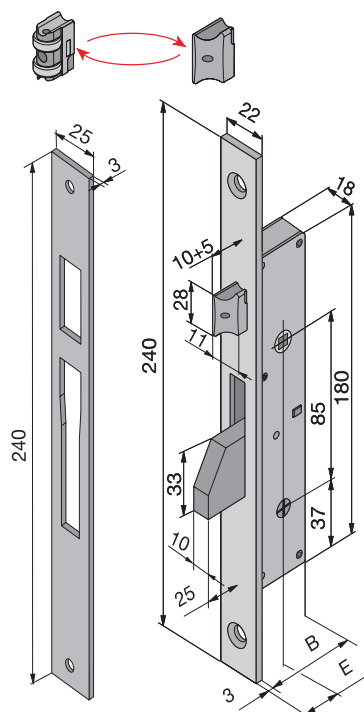
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 870-875  
860  
886.00.00.1


**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Adjustable roller

**Da montante**, catenaccio basculante, scrocco o rullo regolabili e intercambiabili.

**Vertical profiles**, deadbolt one turn adjustable and changeable latch or roller.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
255.25.10.0	Acciaio Inox - Stainless steel	25	37	30	1
255.30.10.0	Cilindro con chiave a spillo lungh. 85 mm	30	42	30	1
255.35.10.0	Cross key cylinder	35	47	30	1

**IN DOTAZIONE**

Incontri  
N° 2 Borchie



**Art.**

830.21.10.0 Inox  
805.02.00.0

**Included**

Striking plate  
N° 2 Roses

**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile



**Art.**

Serie 870-875  
860  
886.00.00.1

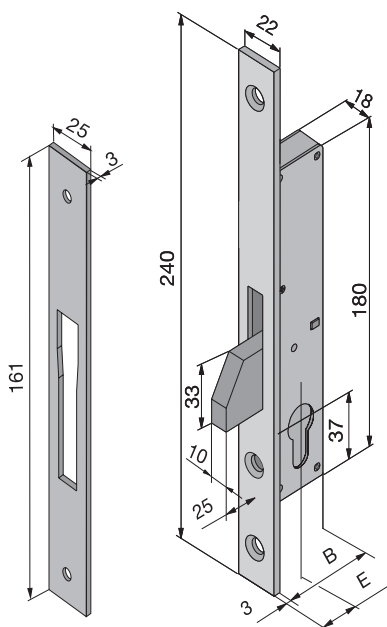
**Not included**


Striking plates  
Stainless steel striking plates  
Adjustable roller

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

Da montante, catenaccio basculante.

Vertical profiles, deadbolt one turn.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
157.25.10.0	Acciaio Inox - <i>Stainless steel</i>	25	37	30	1
157.30.10.0	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	42	30	1
157.35.10.0		35	47	30	1

#### IN DOTAZIONE

Incontri  
N° 2 Borchie



#### Art.

830.18.10.0 Inox  
805.09.00.0

#### Included

Striking plate  
N° 2 Roses

#### A RICHIESTA

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX

#### Art.

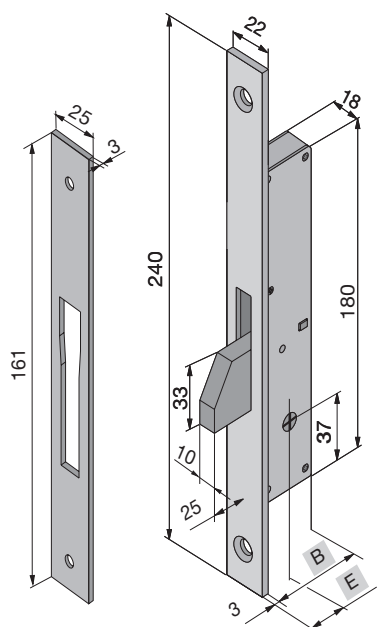
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 870-875  
860


#### Not included

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates

Da montante, catenaccio basculante.

Vertical profiles, deadbolt one turn.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
257.25.10.0	Acciaio ilnox - <i>Stainless steel</i>	25	37	30	1
257.30.10.0	Cilindro con chiave a spillo lungh. 85 mm	30	42	30	1
257.35.10.0	Cross key cylinder	35	47	30	1

#### IN DOTAZIONE

Incontri  
N° 2 Borchie



#### Art.

830.18.10.0 Inox  
805.02.00.0

#### Included

Striking plate  
N° 2 Roses

#### A RICHIESTA

Contropiastre  
Contropiastre regolabili INOX

#### Art.

Serie 870-875  
860

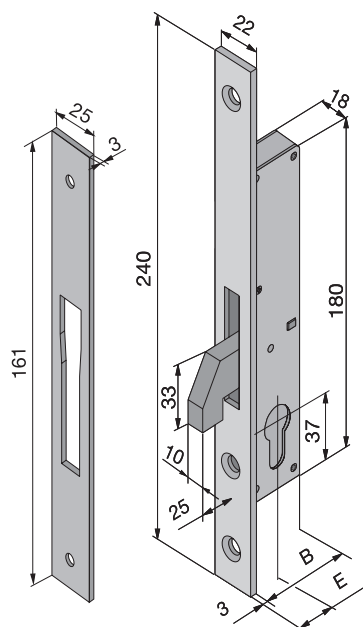
#### Not included


Striking plates  
Stainless steel striking plates

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

Da montante, catenaccio basculante a gancio.

Vertical profiles, hook deadbolt one turn.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
158.25.10.0	Acciaio Inox - Stainless steel	25	37	30	1
158.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	30	1
158.35.10.0		35	47	30	1

**IN DOTAZIONE**

Incontri  
N° 2 Borchie

**Art.**

830.18.10.0 Inox  
805.09.00.0

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX

**Art.**

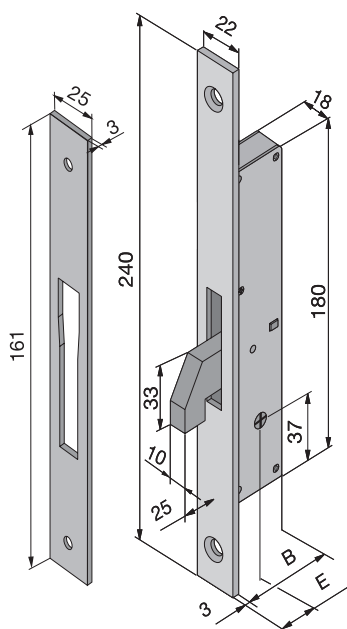
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 870-875  
860


**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates

Da montante, catenaccio basculante a gancio.

Vertical profiles, hook deadbolt one turn.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
258.25.10.0	Acciaio inox - Stainless steel	25	37	30	1
258.30.10.0	Cilindro con chiave a spillo lungh. 85 mm	30	42	30	1
258.35.10.0	Cross key cylinder	35	47	30	1

**IN DOTAZIONE**

Incontri  
N° 2 Borchie

**Art.**

830.18.10.0 Inox  
805.02.00.0

**Included**

Striking plate  
N° 2 Roses



**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX

**Art.**

Serie 870-875  
860

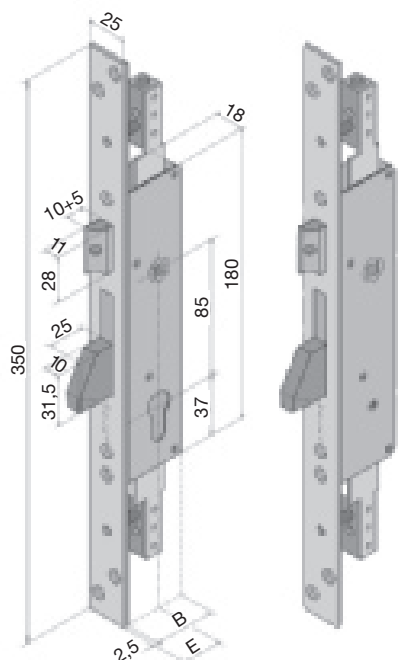
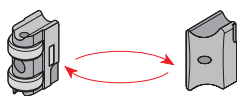
**Not included**


Striking plates  
Stainless steel striking plates

NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS) ARE NOT PERFORMED

**Multipunto da montante**, triplice chiusura, catenaccio basculante, scrocco o rullo regolabili e intercambiabili.

**Multipoint**, three locking points, one turn adjustable and changeable latch or roller.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
160.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	24	1
160.30.10.0	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	42	24	1
160.35.10.0		35	47	24	1
260.25.10.0	Acciaio Inox - <i>Stainless steel</i>	25	37	24	1
260.30.10.0	<b>Cilindro con chiave a spillo lungh. 85mm</b>	30	42	24	1
260.35.10.0	<i>Cross key cylinder</i>	35	47	24	1

#### IN DOTAZIONE

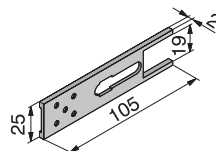
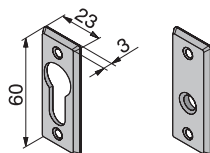
N° 2 Borchie in nylon  
N° 2 Borchie in nylon  
N° 2 Sottofrontali

#### Art.

805.09.00.0  
805.02.00.0  
850.03.00.0

#### Included

N° 2 Roses nylon  
N° 2 Roses nylon  
N° 2 Under forend plates



#### A RICHIESTA

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile e intercambiabile  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne tubolari



#### Art.

700.22.22.1  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-Art.870.13-14  
e Serie 875  
860  
886.00.00.1  
188.01.15.0  
190.04.00.0  
190.05.00.0

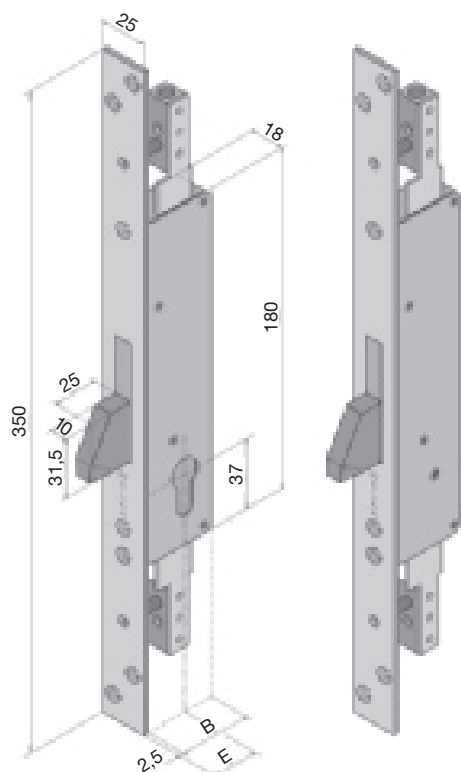
#### Not included


Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Kit 2 extra bolt  
Kit outside rods  
Kit tubular inside rods

**PER ART. 260 NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED FOR ARTICLE 260**

**Multipunto da montante**, triplice chiusura, catenaccio basculante senza incontri.

**Multipoint**, three locking points, one turn without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
162.25.10.0	Acciaio inox - Stainless steel	25	37	24	1
162.30.10.0		30	42	24	1
162.35.10.0		35	47	24	1
262.25.10.0	Acciaio Inox - Stainless steel	25	37	24	1
262.30.10.0	Cilindro con chiave a spillo lungh. 85mm	30	42	24	1
262.35.10.0	Cross key cylinder	35	47	24	1

#### IN DOTAZIONE

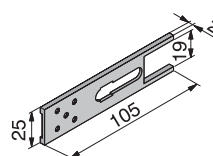
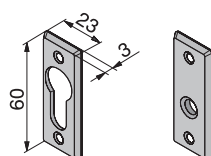
N° 2 Borchie in nylon  
N° 2 Borchie in nylon  
N° 2 Sottofrontali

#### Art.

805.09.00.0  
805.02.00.0  
850.03.00.0

#### Included

N° 2 Roses nylon  
N° 2 Roses nylon  
N° 2 Under forend plates



#### A RICHIESTA

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre

Contropiastre regolabili INOX  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne tubolari

#### Art.

700.22.22.1  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-Art.870.13-14  
e Serie 875  
860  
188.01.15.0  
190.04.00.0  
190.05.00.0

#### Not included

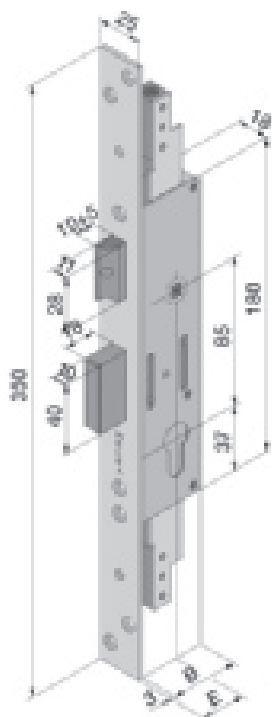
Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates


Stainless steel striking plates  
Kit 2 extra bolt  
Kit outside rods  
Kit tubular inside rods

**PER ART. 262 NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED FOR ARTICLE 262**

**Multipunto da montante**, triplice chiusura avanzante mandata e scrocco senza incontri.

**Multipoint**, three locking points, horizontal turn and latch without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
160AV.25.10.0	Acciaio Inox - Stainless steel	25	37	24	1
160AV.30.10.0		30	42	24	1
160AV.35.10.0		35	47	24	1

**A RICHIESTA**

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile e intercambiabile  
Kit aste interne tubolari

**Art.**

700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
886.00.00.1  
190.05.00.0

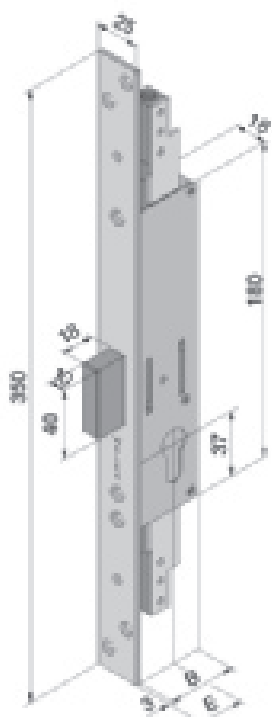
**Not included**


Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Kit tubular inside rods



**Multipunto da montante**, triplice chiusura avanzante solo mandata senza incontri.

**Multipoint**, three locking points, Horizontal turn and latch without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
162AV.25.10.0	Acciaio Inox - Stainless steel	25	37	24	1
162AV.30.10.0		30	42	24	1
162AV.35.10.0		35	47	24	1

**A RICHIESTA**

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile e intercambiabile  
Kit aste interne tubolari

**Art.**

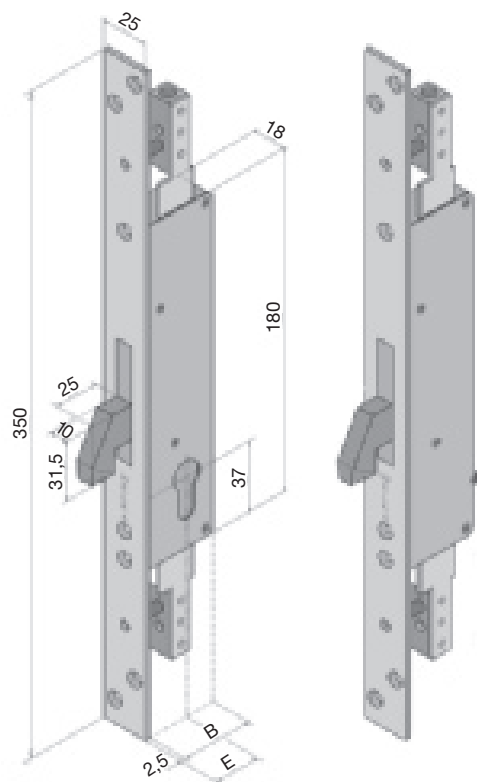
700.22.22.1Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
886.00.00.1  
190.05.00.0


**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Kit tubular inside rods

**Multipunto da montante**, triplice chiusura, catenaccio basculante a gancio senza incontri.

**Multipoint**, three locking points, hook deadbolts one turn without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
163.25.10.0	Acciaio Inox - Stainless steel	25	37	24	1
163.30.10.0		30	42	24	1
163.35.10.0		35	47	24	1
263.25.10.0	Acciaio Inox - Stainless steel	25	37	24	1
263.30.10.0	Cilindro con chiave a spillo lungh. 85mm	30	42	24	1
263.35.10.0	Cross key cylinder	35	47	24	1

#### IN DOTAZIONE

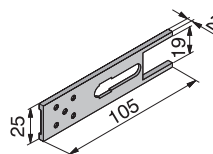
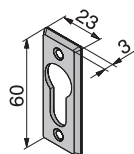
N° 2 Borchie in nylon  
N° 2 Borchie in nylon  
N° 2 Sottofrontali

#### Art.

805.09.00.0  
805.02.00.0  
850.03.00.0

#### Included

N° 2 Roses nylon  
N° 2 Roses nylon  
N° 2 Under forend plates



#### A RICHIESTA

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre

#### Art.

700.22.22.1  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-Art.870.13-14  
e Serie 875

#### Not included

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates

Contropiastre regolabili INOX  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne tubolari

860  
188.03.15.0  
190.04.00.0  
190.05.00.0

Stainless steel striking plates  
Kit 2 extra bolt  
Kit outside rods  
Kit tubular inside rods

**PER ART. 263 NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED FOR ARTICLE 263**



www.Welka.it

# WORLD COMPETITION

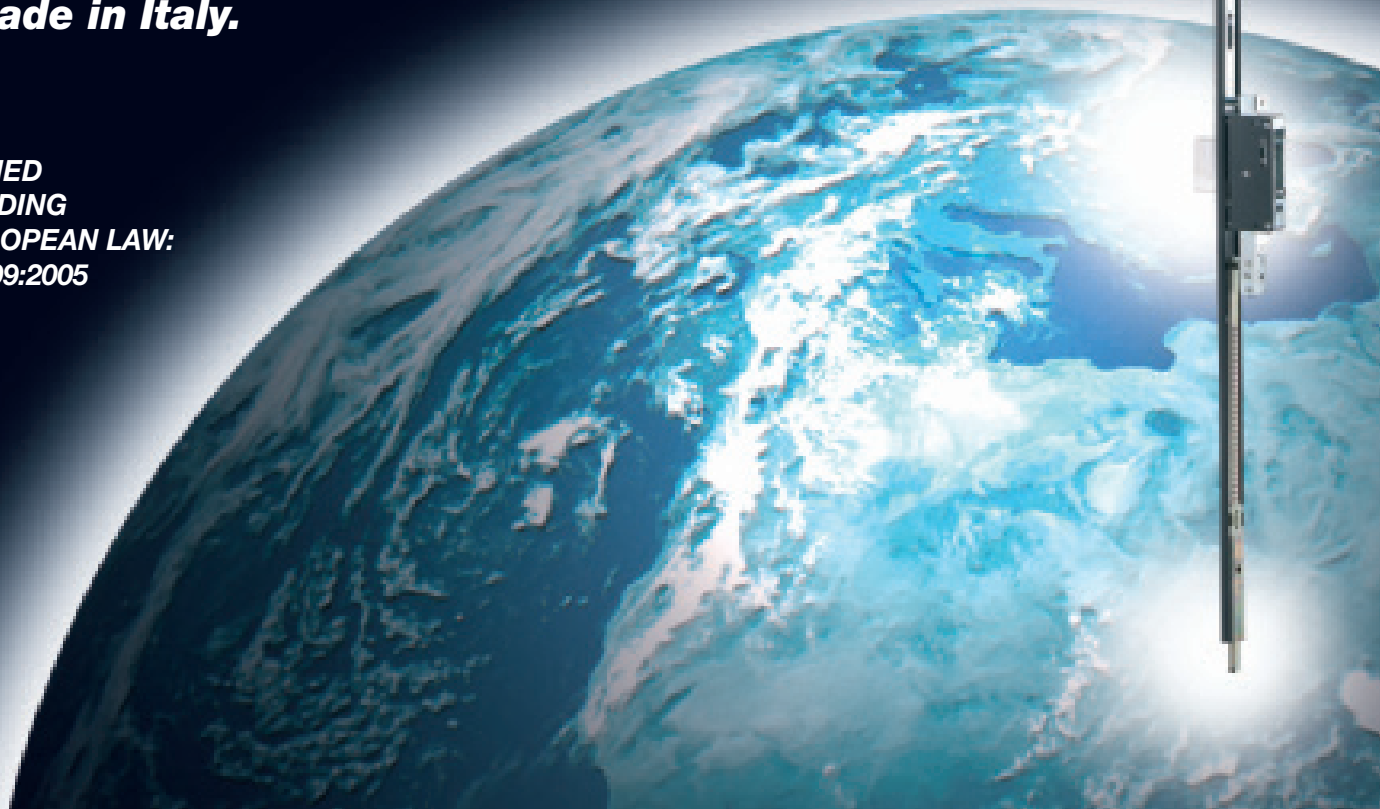
## Multi5

**SICUREZZA DEL FUTURO**  
***SAFETY IN THE FUTURE***

**La serratura a 5 punti tutta Made in Italy**

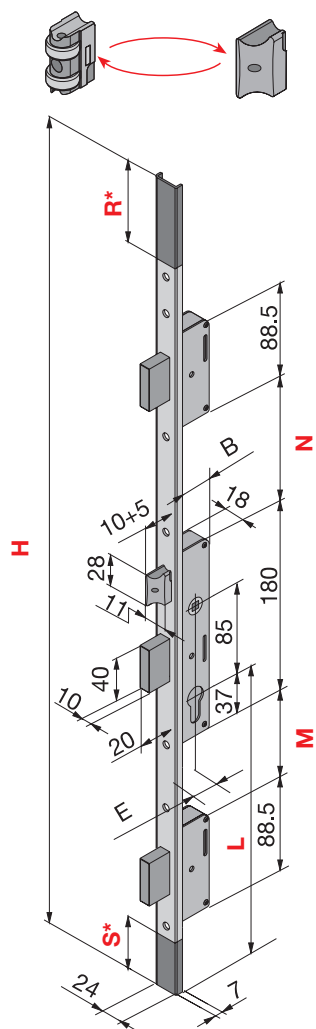
***The lock with 5 locking points  
all Made in Italy.***

**CERTIFIED  
ACCORDING  
TO EUROPEAN LAW:  
EN 12209:2005**



**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata, scrocco o rullo regolabili e intercambiabili.

**Multipoint, Multi5 locking points with two deadbolts one turn adjustable and changeable latch or roller.**



\* Rasabilità Frontale

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
---------------------	--------------------	---	---	---	---------------------------------

#### Frontale / Frontplate - mm 1000

168.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
168.30.10.0510	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
168.35.10.0510		35	43	6	1

#### Frontale / Frontplate - mm 1600

168.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
168.30.10.0516	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
168.35.10.0516		35	43	6	1

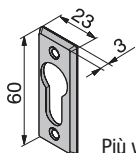
#### Frontale / Frontplate - mm 2600

168.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
168.30.10.0526	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
168.35.10.0526		35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio / With fixing screws

**A RICHIESTA**  
Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile intercambiabile  
Aste tubolari  
Aste piatte

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
886.00.00.1  
190.06.00.0  
190.07.00.0

**Not included**  
Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Tubular rods  
Flat rods

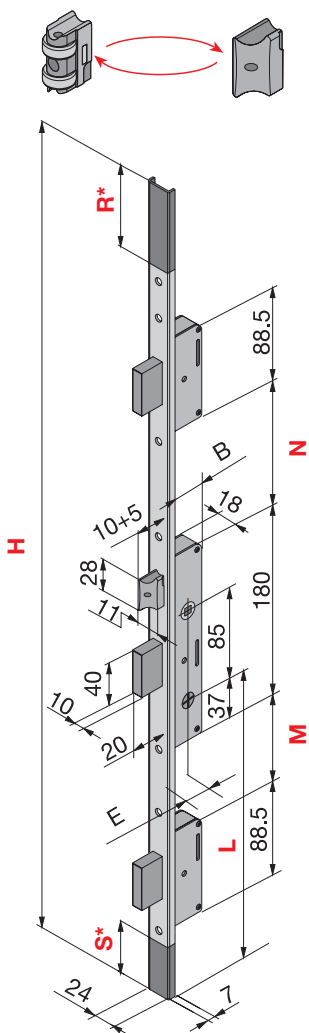
CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005

#### DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata, scrocco o rullo regolabili e intercambiabili.

**Multipoint, Multi5 locking points with two deadbolts one turn adjustable and changeable latch or roller.**



\* Rasabilità Frontale

**NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED**

**CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005**

ARTICOLO Article	FINITURA Finish	E	B	Quantità min. da ordinare
---------------------	--------------------	---	---	---------------------------------

**Frontale / Frontplate - mm 1000**

268.25.10.0510	Acciaio inox - Stainless steel	25	33	6	1
268.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0510	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 1600**

268.25.10.0516	Acciaio inox - Stainless steel	25	33	6	1
268.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0516	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 2600**

268.25.10.0526	Acciaio inox - Stainless steel	25	33	6	1
268.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
268.35.10.0526	Cross key cylinder	35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile intercambiabile  
Aste tubolari  
Aste piatte

**Art.**  
Serie 830-875  
860  
886.00.00.1  
190.06.00.0  
190.07.00.0

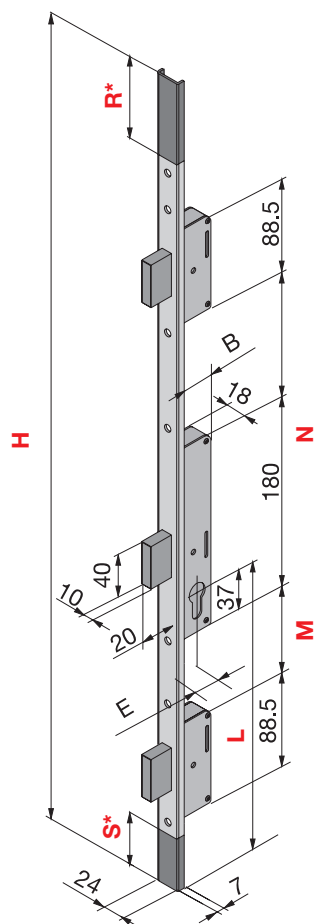
**Not included**  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Tubular rods  
Flat rods

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata.

**Multipoint, Multi5 locking points with two deadbolts one turn.**



\* Rasabilità Frontale

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
---------------------	--------------------	---	---	---	---------------------------------

**Frontale / Frontplate - mm 1000**

170.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
170.30.10.0510	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
170.35.10.0510		35	43	6	1

**Frontale / Frontplate - mm 1600**

170.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
170.30.10.0516	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
170.35.10.0516		35	43	6	1

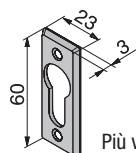
**Frontale / Frontplate - mm 2600**

170.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
170.30.10.0526	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	38	6	1
170.35.10.0526		35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Aste tubolari  
Aste piatte

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
190.06.00.0  
190.07.00.0

**Not included**  
Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Tubular rods  
Flat rods

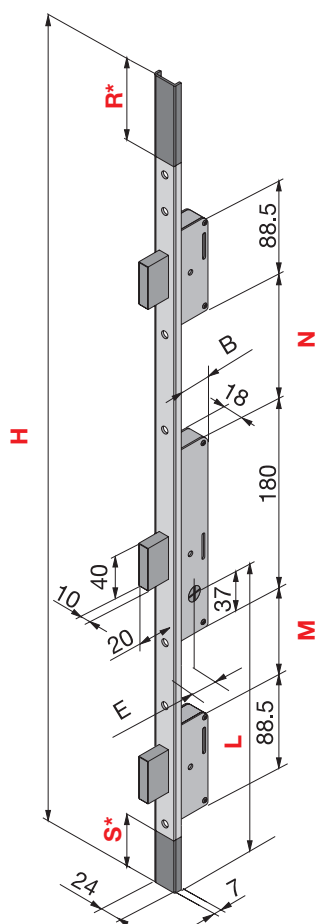
CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata.

**Multipoint, Multi5 locking points with two deadbolts one turn.**



ARTICOLO Article	FINITURA Finish	E	B	Quantità min. da ordinare
---------------------	--------------------	---	---	---------------------------------

**Frontale / Frontplate - mm 1000**

270.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0510	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 1600**

270.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0516	Cross key cylinder	35	43	6	1

**Frontale / Frontplate - mm 2600**

270.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	33	6	1
270.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	38	6	1
270.35.10.0526	Cross key cylinder	35	43	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Contropiastre  
Contropiastre regolabili INOX  
Aste tubolari  
Aste piatte

**Art.**  
Serie 830-875  
860  
190.06.00.0  
190.07.00.0

**Not included**  
Striking plates  
Stainless steel striking plates  
Tubular rods  
Flat rods

\* Rasabilità Frontale

**NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED**

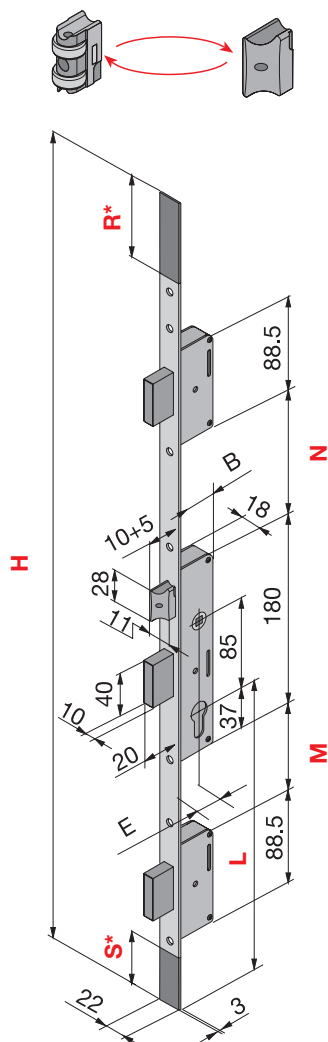
**CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005**

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata, scrocco o rullo regolabili e intercambiabili.

**Multipoint, Multi5 locking points with two deadbolts one turn adjustable and changeable latch or roller.**



ARTICOLO Article	FINITURA Finish	E	B	Quantità min. da ordinare
---------------------	--------------------	---	---	---------------------------------

#### Frontale / Frontplate - mm 1000

174.25.10.0510	Acciaio inox - Stainless steel	25	37	6	1
174.30.10.0510	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	6	1
174.35.10.0510		35	47	6	1

#### Frontale / Frontplate - mm 1600

174.25.10.0516	Acciaio inox - Stainless steel	25	37	6	1
174.30.10.0516	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	6	1
174.35.10.0516		35	47	6	1

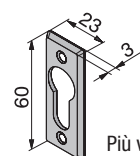
#### Frontale / Frontplate - mm 2600

174.25.10.0526	Acciaio inox - Stainless steel	25	37	6	1
174.30.10.0526	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	6	1
174.35.10.0526		35	47	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile e intercambiabile  
Aste tonde

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
886.00.00.1  
190.06.00.0

**Not included**  
Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Round rods

\* Rasabilità Frontale

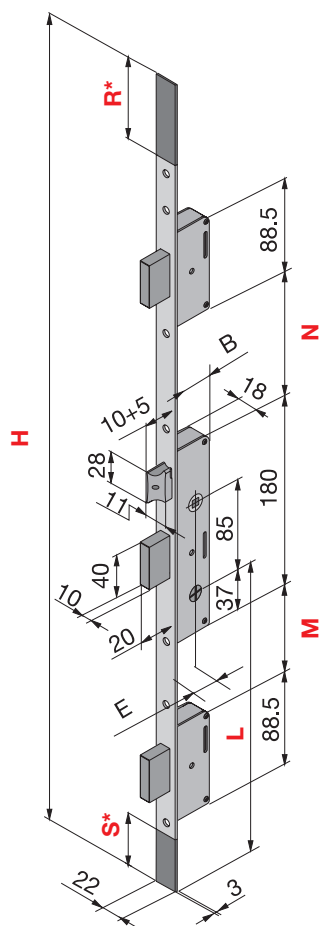
**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

#### DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura,  
con due deviatori e aggancio aste supplementari una mandata  
maggiorata, scrocco o rullo regolabili e intercambiabili.

**Multipoint, Multi5 locking points with two deadbolts one turn  
adjustable and changeable latch or roller.**



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
---------------------	--------------------	---	---	--	---------------------------------

**Frontale / Frontplate - mm 1000**

274.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	37	6	1
274.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1
274.35.10.0510	Cross key cylinder	35	47	6	1

**Frontale / Frontplate - mm 1600**

274.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	37	6	1
274.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1
274.35.10.0516	Cross key cylinder	35	47	6	1

**Frontale / Frontplate - mm 2600**

274.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	37	6	1
274.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1
274.35.10.0526	Cross key cylinder	35	47	6	1

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Roses nylon

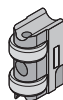


Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Contropiastre  
Contropiastre regolabili INOX  
Rullo regolabile e intercambiabile  
Aste tonde

**Art.**  
Serie 830-875  
860  
886.00.00.1  
190.06.00.0

**Not included**  
Striking plates  
Stainless steel striking plates  
Roller adjustable and changeable  
Round rods



\* Rasabilità Frontale —

**NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED**

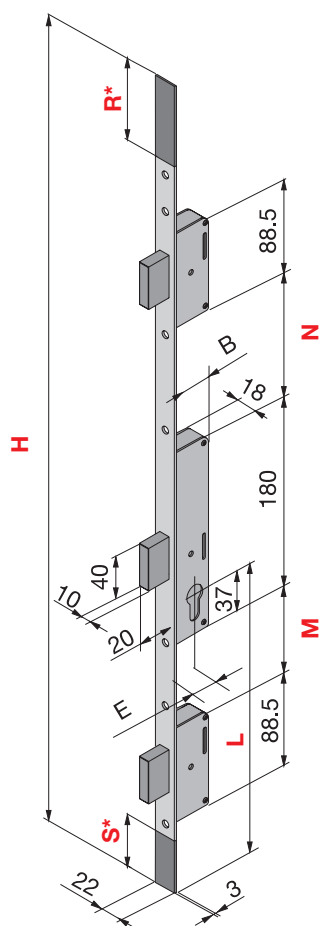
**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005**

**Multipunto Multi5 da montante**, 5 punti di chiusura, con due deviatori e aggancio aste supplementari una mandata maggiorata.

**Multipoint, Multi5 locking points with two deadbolts one turn.**



\* Rasabilità Frontale —

ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
---------------------	--------------------	---	---	---	---------------------------------	--

**Frontale / Frontplate - mm 1000**

176.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
176.30.10.0510	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	42	6	1	
176.35.10.0510		35	47	6	1	

**Frontale / Frontplate - mm 1600**

176.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
176.30.10.0516	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	42	6	1	
176.35.10.0516		35	47	6	1	

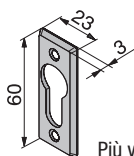
**Frontale / Frontplate - mm 2600**

176.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
176.30.10.0526	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	30	42	6	1	
176.35.10.0526		35	47	6	1	

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.09.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**

Cilindro base da mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Aste tonde

**Art.**  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
Serie 830-875  
860  
190.06.00.0

**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Striking plates  
Stainless steel striking plates  
Round rods

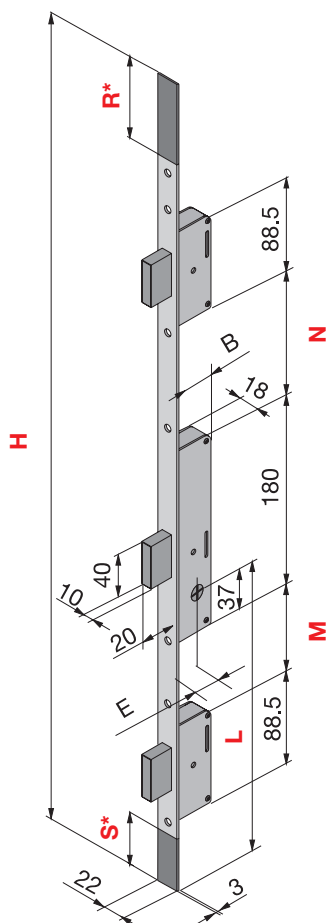
**CERTIFICATA: EN 12209:2005**  
**CERTIFIED: EN 12209:2005**

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto Multi5 da montante**, 5 punti di chiusura,  
con due deviatori e aggancio aste supplementari una mandata  
maggiorata.

**Multipoint, Multi5 locking points with two deadbolts one turn.**



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare	
---------------------	--------------------	---	---	---	---------------------------------	--

**Frontale / Frontplate - mm 1000**

276.25.10.0510	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
276.30.10.0510	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1	
276.35.10.0510	Cross key cylinder	35	47	6	1	

**Frontale / Frontplate - mm 1600**

276.25.10.0516	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
276.30.10.0516	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1	
276.35.10.0516	Cross key cylinder	35	47	6	1	

**Frontale / Frontplate - mm 2600**

276.25.10.0526	Acciaio inox - <i>Stainless steel</i>	25	37	6	1	
276.30.10.0526	Cilindro con chiave a spillo lungh. 85 mm	30	42	6	1	
276.35.10.0526	Cross key cylinder	35	47	6	1	

**IN DOTAZIONE**  
N° 2 Borchie in nylon

**Art.**  
805.02.00.0

**Included**  
N° 2 Roses nylon



Più viti di fissaggio/With fixing screws

**A RICHIESTA**  
Contropiastre  
Contropiastre regolabili INOX  
Aste tonde

**Art.**  
Serie 830-875  
860  
190.06.00.0

**Not included**  
Striking plates  
Stainless steel striking plates  
Round rods

\* Rasabilità Frontale —

**NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED**

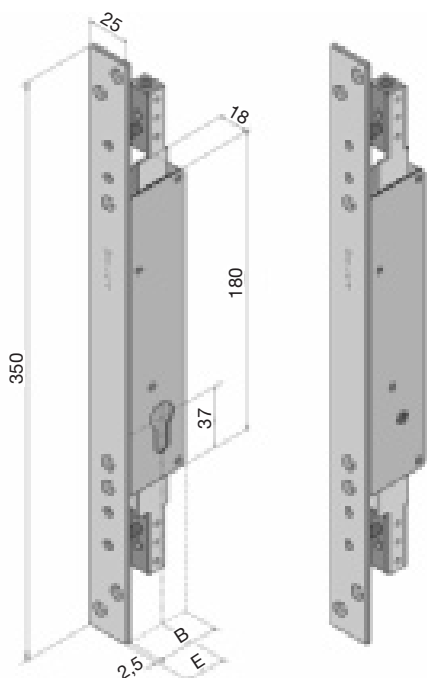
**CERTIFICATA: EN 12209:2005  
CERTIFIED: EN 12209:2005**

**DIMENSIONI PER LUNGHEZZA FRONTALI / LENGHT FRONTPLATE DIMENSIONS**

ARTICOLO Article	H	L	M	N	R	S
---.---.---.0510	1000	440	225	236	Non rasabile	Non rasabile
---.---.---.0516	1600	640	225	236	290	90
---.---.---.0526	2600	965	541,5	651,5	550	90

**Multipunto da montante**, due punti di chiusura alto/basso.

**Multipoint**, two locking points, top/bottom.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
180.25.10.0	Acciaio inox - Stainless steel	25	37	24	1
180.30.10.0	Cilindro sagomato leva DIN 30° - Profile cylinder	30	42	24	1
180.35.10.0		35	47	24	1
280.25.10.0	Acciaio inox - Stainless steel	25	37	24	1
280.30.10.0	<b>Cilindro con chiave a spillo lungh. 85 mm</b>	30	42	24	1
280.35.10.0	Cross key cylinder	35	47	24	1

**IN DOTAZIONE**

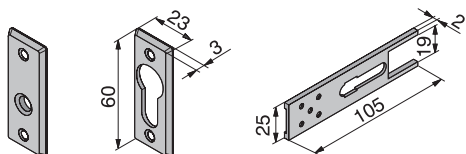
N° 2 Borchie in nylon  
N° 2 Borchie in nylon  
N° 2 Sottofrontali

**Art.**

805.09.00.0  
805.02.00.0  
805.03.00.0

**Included**

N° 2 Roses nylon  
N° 2 Roses nylon  
N° 2 Under forend plates



**A RICHIESTA**

Cilindro base da mm 54 nichelato

Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Kit aste esterne  
Kit ate interne tubolari

**Art.**

700.22.22.1  
Leva DIN solo Art. 180  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
190.04.00.0  
190.05.00.0

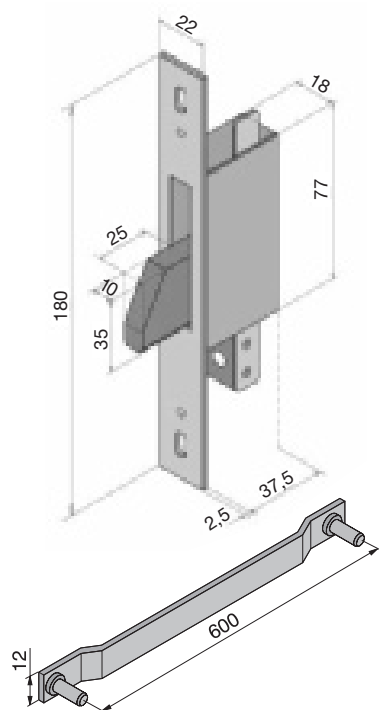
**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Kit outside rods  
Kit tubular inside rods

**PER ART. 280 NON SI ESEGUONO  
IMPIANTI AL CAMPIONE (KAS)  
SPECIAL PLANTS (KAS)  
ARE NOT PERFORMED FOR ARTICLE 280**

**Accessori per serrature**, kit due deviatori con coppia aste interne senza incontri.

**Locks accessories**, kit of two deadbolts with couple of inside rods without striking plates.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare
188.01.10.0	Acciaio inox - Stainless steel	1	10	1

**PER SERRATURE**

**Art.**

160-162-260-262-312-313

**For locks**

**IN DOTAZIONE**

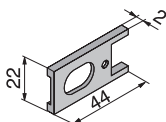
N° 4 Sottofrontali

**Art.**

850.04.00.0

**Included**

N° 4 Under forend plates



**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX

**Art.**

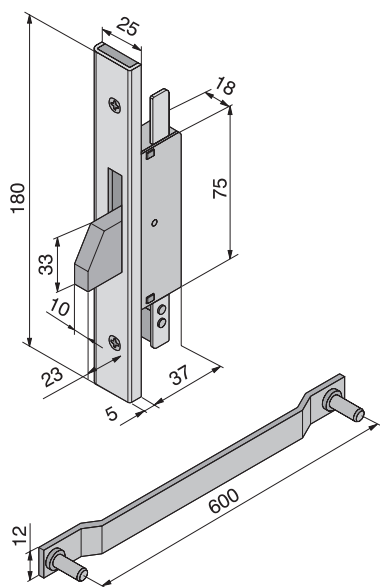
Serie 875  
860


**Not included**

Striking plates  
Stainless steel striking plates

**Accessori per serrature**, kit due deviatori con coppia aste interne senza incontri.

**Locks accessories**, kit of two deadbolts with couple of inside rods without striking plates.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
188.02.10.0	Acciaio inox - <i>Stainless steel</i>	1	10	1	

**PER SERRATURE**

**Art.**

147-148-247-248-322-326

**For locks**

**IN DOTAZIONE**

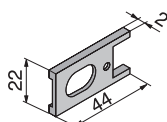
N° 4 Sottofrontali

**Art.**

850.04.00.0

**Included**

N° 4 Under forend plates



**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX

**Art.**

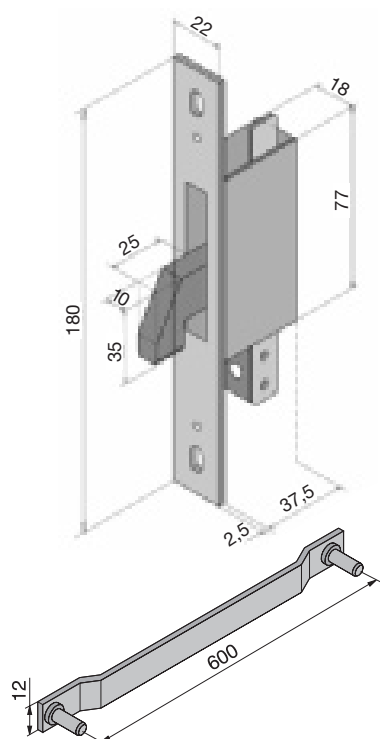
Serie 875  
860



**Not included**

Striking plates  
Stainless steel striking plates

**Accessori per serrature**, kit due deviatori a gancio con coppia aste interne senza incontri.

**Locks accessories**, kit of two hooks with couple of inside rods without striking plates.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
188.03.10.0	Acciaio inox - <i>Stainless steel</i>	1	10	1	

**PER SERRATURE**

**Art.**

163-263

**For locks**

**IN DOTAZIONE**

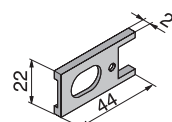
N° 4 Sottofrontali

**Art.**

850.04.00.0

**Included**

N° 4 Under forend plates



**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX

**Art.**

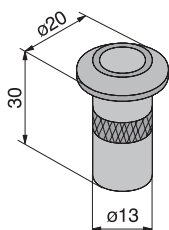
Serie 875  
860

**Not included**

Striking plates  
Stainless steel striking plates

**Accessori per serrature**, boccola a pavimento in ottone con tappo antipolvere.

**Locks accessories**, brass floor socket with cap.



ARTICOLO Article			Quantità min. da ordinare	
190.01.00.0		10	10	

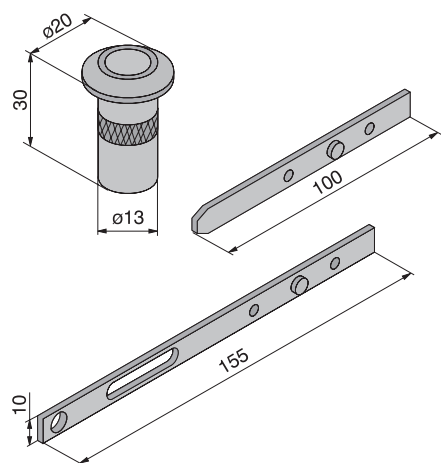
**PER SERRATURE - For locks**

Art. 147-148-160-180-247- 248-260-280-312-313-322-326

Serie Multi5

**Accessori per serrature**, kit aste esterne: due piastre di aggancio, due puntali antitaglio, una boccola a pavimento.

**Locks accessories**, kit of external rods: two tips, one Brass floor socket.



ARTICOLO Article			Quantità min. da ordinare	
190.04.00.0		5	5	

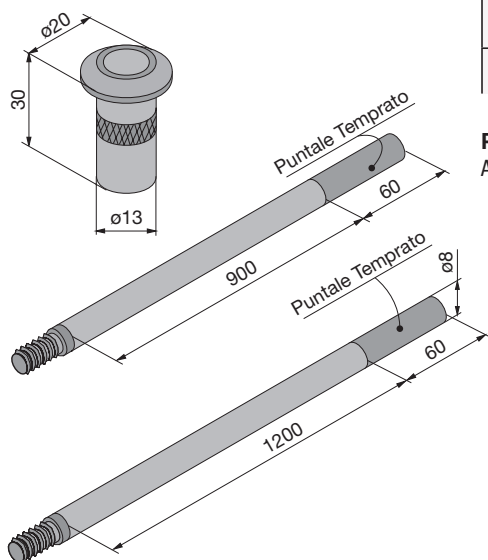
**PER SERRATURE - For locks**

Art. 147-148-160-180-247- 248-260-280-312-313-322-326

Serie Multi5 Art. 168-170-268-270

**Accessori per serrature**, kit aste interne: due aste tubolari Ø 8, due puntali antitaglio, una boccola a pavimento.

**Locks accessories**, kit of internal rods: two tips, one Brass floor socket.

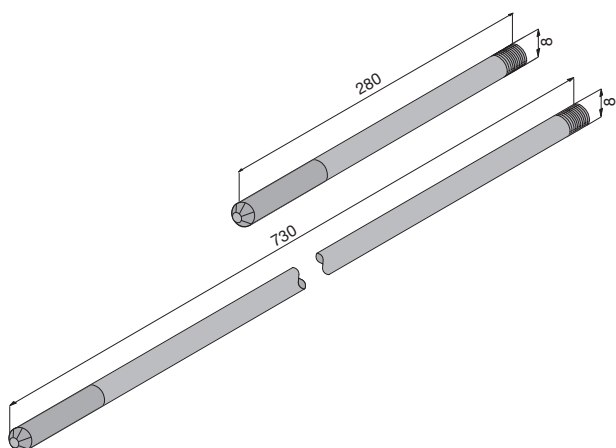


ARTICOLO Article			Quantità min. da ordinare	
190.05.00.0		1	1	

**PER SERRATURE - For locks**

Art. 147-148-160-180-247-248-260-280-312-313-322-326-080-083-085-087-088-285-287-288

**Accessori per serrature**, kit aste interne per Multi5:  
due aste tubolari Ø 8 due puntali antitaglio.

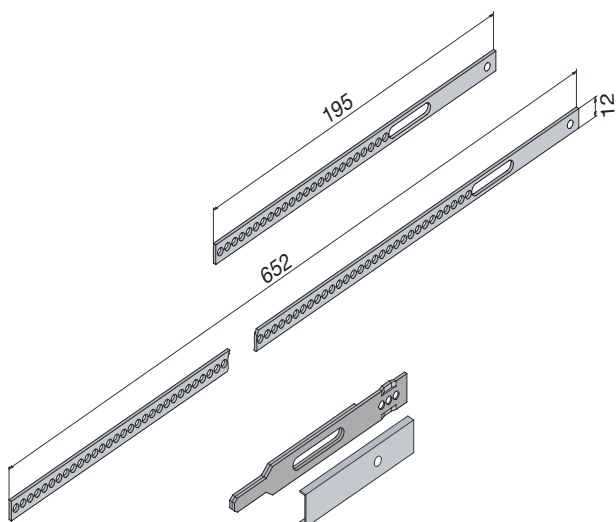


**Locks accessories**, kit of inside rods for Multi5 lock: two tips Ø 8.

ARTICOLO Article			Quantità min. da ordinare	
190.06.00.0		10	10	

**PER SERRATURE - For locks**  
Serie Multi5

**Accessori per serrature**, kit aste piatte per Multi5:  
due aste piatte e due puntali.

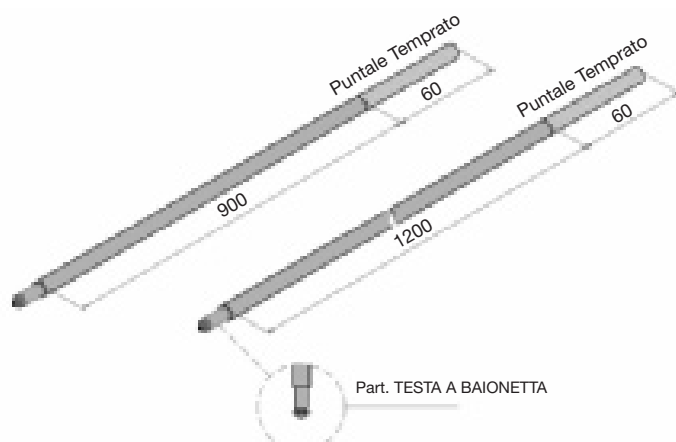


**Locks accessories**, kit flat rods for Multi5 lock: two flat rods.

ARTICOLO Article			Quantità min. da ordinare	
190.07.00.0		10	10	

**PER SERRATURE - For locks**  
Serie Multi5 Art. 168-170-268-270

**Accessori per serrature**, kit aste interne:  
due aste tubolari Ø 8 con attacco a baionetta.



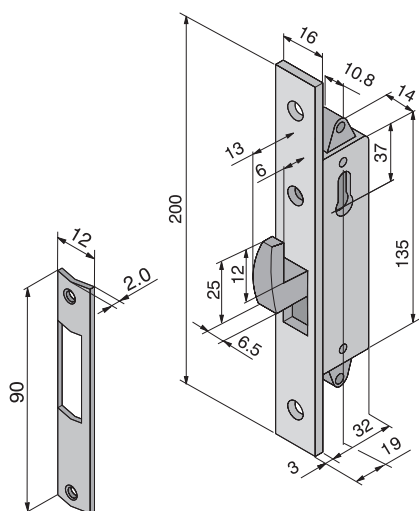
**Locks accessories**, kit of inside rods:  
two tips tubular Ø 8 with bayonet attack.

ARTICOLO Article			Quantità min. da ordinare	
190.08.00.0		10	10	

**PER SERRATURE - For locks**  
Serie 080

Serrature per scorrevoli ed estensibili, gancio rientrante da mm 6.5.

Locks for sliding and extensible doors, re-entering hook 6.5 mm.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
201.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1

#### IN DOTAZIONE

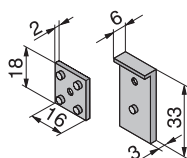
Incontro  
Sottofrontali

#### Art.

876.04.04.0  
850.06.00.0

#### Included

Striking plate  
Under forend plates



#### A RICHIESTA

Mezzo cilindro base da mm 37 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Cifratura uguale K.A.  
Placche  
Maniglione

#### Art.

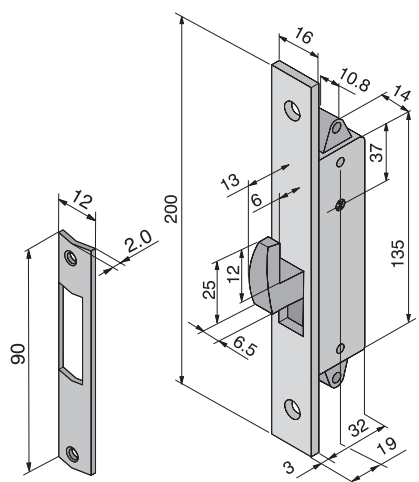
700.22.05.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
995.00.00.0  
208.00.27.0-208.02.27.0  
209.00.27.0

#### Not included

Middle brass cylinder 37 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Key Alike  
Plates  
Handle

Serrature per scorrevoli ed estensibili, gancio rientrante da mm 6.5, cilindro con chiave a croce.

Locks for sliding and extensible doors, re-entering hook 6.5 mm, cross key cylinder.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
202.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1

#### IN DOTAZIONE

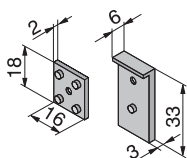
Incontro  
Sottofrontali

#### Art.

876.04.04.0  
850.06.00.0

#### Included

Striking plate  
Under forend plates



#### A RICHIESTA

Cifratura uguale K.A.  
Placche  
Maniglione

#### Art.

995.00.00.0  
208.01.27.0-208.02.27.0  
209.00.27.0

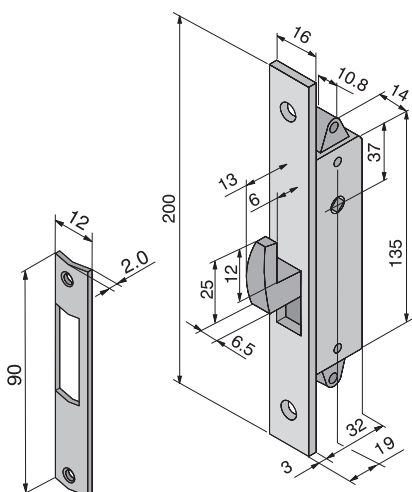
#### Not included

Key Alike  
Plates  
Handle

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

**Serrature per scorrevoli ed estensibili**, gancio rientrante da mm 6.5, con quadro maniglia mm 8, predisposto per pomolo.

**Locks for sliding and extensible doors**, re-entering hook 6.5 mm, handle square 8 mm, pre-arranged for the knob.

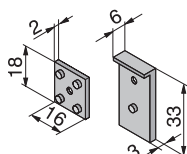


ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
203.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1

**IN DOTAZIONE**  
Incontro  
Sottofrontali

**Art.**  
876.04.04.0  
850.06.00.0

**Included**  
Striking plate  
Under forend plates



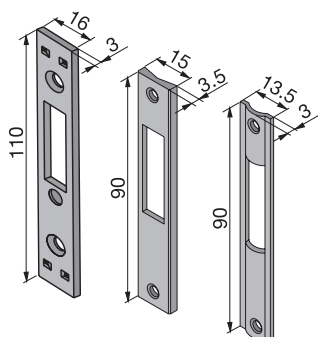
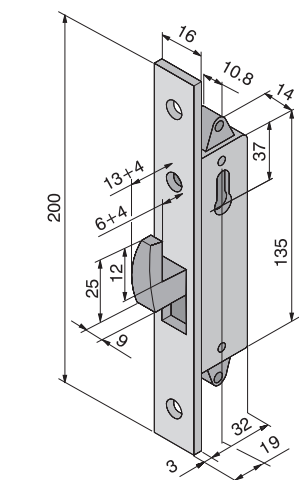
**A RICHIESTA**  
Placche  
Maniglione  
Pomolino

**Art.**  
208.01.27.0-208.02.27.0  
209.00.27.0  
210.00.27.0

**Not included**  
Plates  
Handle  
Knob

**Serrature per scorrevoli ed estensibili**, gancio rientrante regolabile da mm 9.

**Locks for sliding and extensible doors**, re-entering adjustable hook 9 mm.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare
205.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1

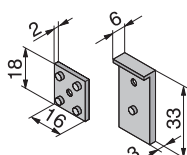
**IN DOTAZIONE**  
Incontri

**Art.**  
876.01.15.0  
876.02.15.0  
876.03.04.0  
850.06.00.0

**Included**  
Striking plate

Sottofrontali

Under forend plates



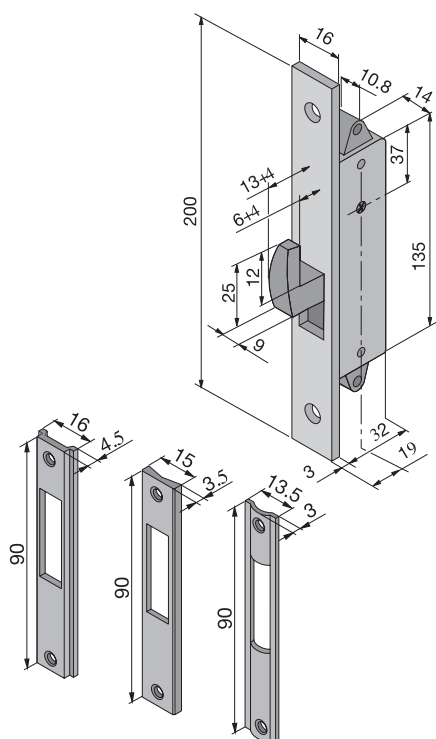
**A RICHIESTA**  
Mezzo cilindro base da mm 37 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Cifratore uguale K.A.  
Placche  
Maniglione

**Art.**  
700.22.05.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
995.00.00.0  
208.00.27.0-208.02.27.0  
209.00.27.0

**Not included**  
Half brass cylinder 37 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Key Alike  
Plates  
Handle

**Serrature per scorrevoli ed estensibili**, gancio rientrante regolabile da mm 9, cilindro con chiave a croce.

**Locks for sliding and extensible doors**, sliding and extensible locks, re-entering adjustable hook 9 mm, cross key cylinder.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
206.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1	

**IN DOTAZIONE**

Incontri

**Art.**

876.01.15.0

876.02.15.0

876.03.04.0

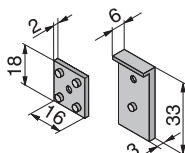
850.06.00.0

**Included**

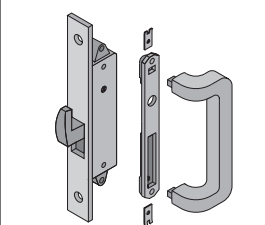
Striking plate

Sottofrontali

Under forend plates



**ISTRUZIONI PER IL MONTAGGIO  
DEL MANIGLIONE**



ASSEMBLING INSTRUCTIONS

**A RICHIESTA**

Placche

Maniglione

Borchie

**Art.**

208.01.27.0 - 208.02.27.0

209.00.27.0

805.02.00.0

**Not included**

Plates

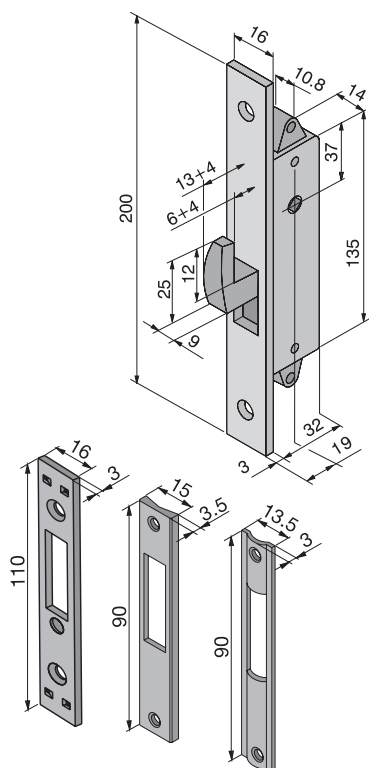
Handle

Roses

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

**Serrature per scorrevoli ed estensibili**, gancio rientrante regolabile da mm 9, con quadro maniglia mm 8, predisposto per pomolo.

**Locks for sliding and extensible doors**, re-entering hook 9 mm, handle square mm 8, pre-arranged for the knob.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
207.19.04.0	Acciaio verniciato nero - Black painted steel	19	30	1	

**IN DOTAZIONE**

Incontri

**Art.**

876.01.15.0

876.02.15.0

876.03.04.0

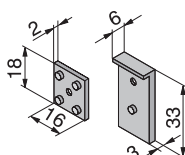
850.06.00.0

**Included**

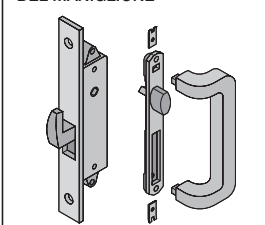
Striking plate

Sottofrontali

Under forend plates



**ISTRUZIONI PER IL MONTAGGIO  
DEL MANIGLIONE**



ASSEMBLING INSTRUCTIONS

**A RICHIESTA**

Placche

Maniglione

Pomolo con quadro

**Art.**

208.01.27.0 - 208.02.27.0

209.00.27.0

210.00.27.0

**Not included**

Plates

Handle

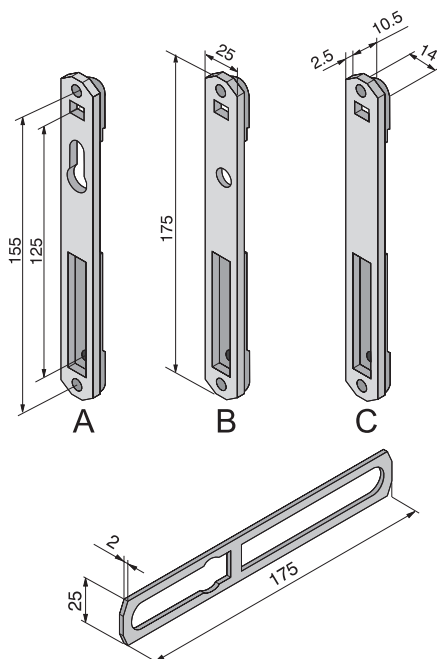
Knob



## ACCESSORI PER SERRATURE

Placca in zama per scorrevoli.

## LOCKS ACCESSORIES

Zamak plate for sliding doors.



ARTICOLO Article	FINITURA Finish	Tipo			Quantità min. da ordinare
208.00.27.0	Zama verniciata nera - Black painted zamak	A	5	250	5
208.01.27.0		B	5	250	5
208.02.27.0		C	5	250	5

### PER SERRATURE

Tipo A  
Tipo B  
Placca per esterno Tipo C

### Art.

201-205  
202-203-206-207  
201-202-203-205-206-207

### For locks

Type A  
Type B  
Plate for outside C type

### IN DOTAZIONE

Distanziale per placca  
Piastrine e viti di fissaggio

### Art.

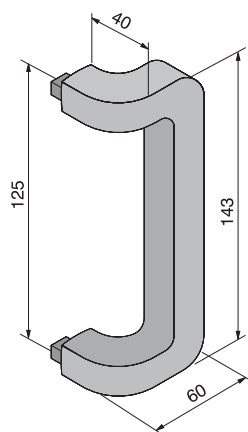
851.01.00.0

### Included

Spacer plate  
Plate and fixing screws

Maniglione in alluminio.

Aluminium handle.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare
209.00.27.0	Alluminio verniciato nero - Black painted aluminium	5	80	5

### PER SERRATURE

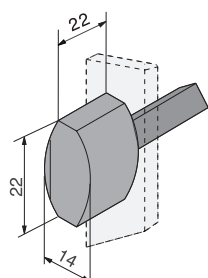
### Art.

201-202-203-205-206-207

### For locks

Pomolo in alluminio con quadro 8 mm.

Aluminium knob with handle square 8 mm.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare
210.00.27.0	Zama verniciata Nera - Black painted zamak	5	250	5

### PER PLACCHE

### Art.

208.01.27.0

### For plate

### PER SERRATURE

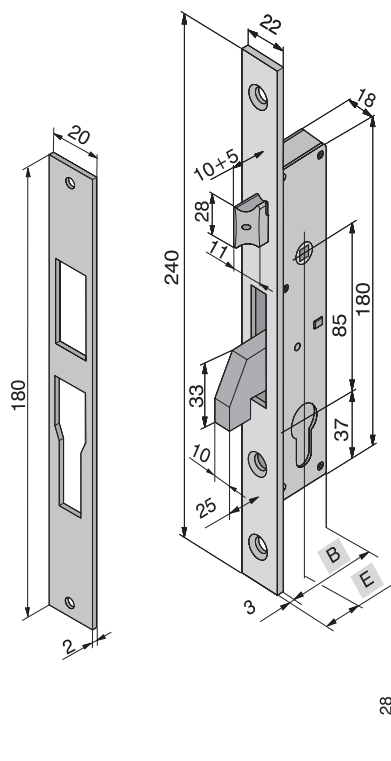
### Art.


203-207

### For locks

**Serrature per scorrevoli ed estensibili**, gancio basculante, scrocco regolabile e reversibile.

**Locks for sliding and extensible doors**, hook, adjustable and reversible latch.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
213.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
213.30.10.0	Cilindro sagomato leva DIN 30°	30	42	30	1
213.35.10.0	Profile cylinder	35	47	30	1

**IN DOTAZIONE**

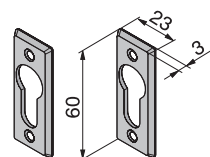
Incontro  
N° 2 Borchie in nylon

**Art.**

830.23.10.0  
805.09.00.0

**Included**

Striking plate  
N° 2 Roses nylon



**A RICHIESTA**

Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Rullo regolabile e intercambiabile

**Art.**

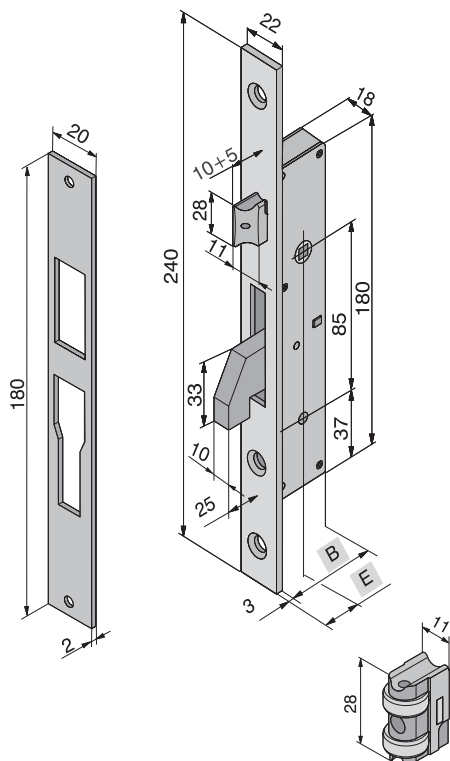
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
886.00.00.1

**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Roller adjustable and changeable

**Serrature per scorrevoli ed estensibili**, gancio basculante, scrocco regolabile e reversibile.

**Locks for sliding and extensible doors**, hook, adjustable and reversible latch.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
214.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
214.30.10.0	<b>Cilindro con chiave a spillo</b>	30	42	30	1
214.35.10.0	Cross key cylinder	35	47	30	1

**IN DOTAZIONE**

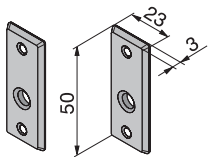
Incontro  
N° 2 Borchie in nylon

**Art.**

830.23.10.0  
805.02.00.0

**Included**

Striking plate  
N° 2 Roses nylon



**A RICHIESTA**

Rullo regolabile e intercambiabile

**Art.**

886.00.00.1

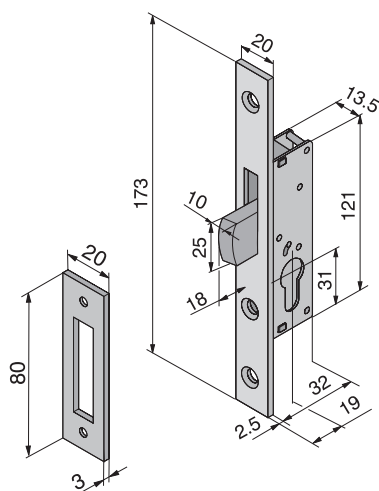
**Not included**


Roller adjustable and changeable

**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

Da montante, catenaccio basculante.

Vertical profiles, deadbolt with one turn.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
225.19.15.0	Alluminio ox. nero - Black aluminium Cilindro sagomato leva DIN 30° Profile cylinder	19	50	1	

**IN DOTAZIONE**

Incontro  
N° 2 Borchie in nylon

**Art.**

830.15.04.0  
805.09.00.0

**Included**

Striking plate  
N° 2 Roses nylon

**A RICHIESTA**

Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Borchie

**Art.**

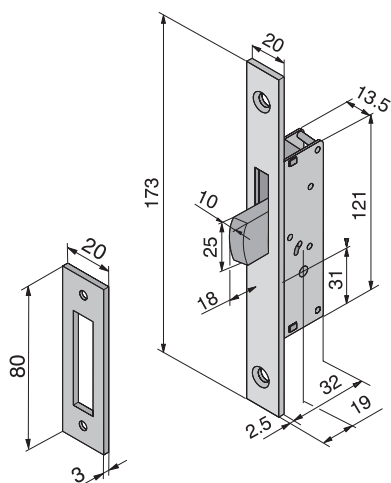
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735 Leva DIN  
750-751-752  
805.09.00.0

**Not included**

Brass cylinder 54 mm nickel  
Other cylinders  
Cylinders pre-arranged for knob  
Knob  
Roses

Da montante, catenaccio basculante.

Vertical profiles, deadbolt with one turn.



ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
226.19.15.0	Alluminio ox. nero - Black aluminium <b>Cilindro con chiave a spillo</b> Cross key cylinder	19	50	1	

**IN DOTAZIONE**

Incontro

**Art.**

830.15.04.0

**Included**

Striking plate

**A RICHIESTA**

Borchie

**Art.**

805.02.00.0

**Not included**

Roses

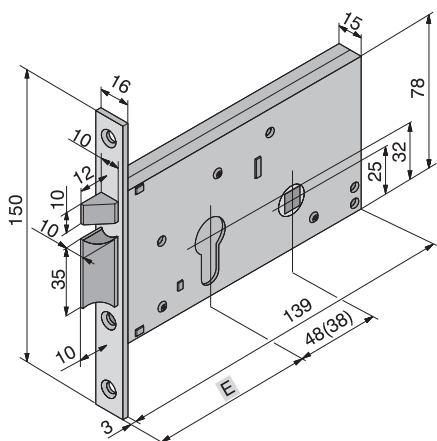
**NON SI ESEGUONO IMPIANTI AL CAMPIONE (KAS)**  
**SPECIAL PLANTS (KAS) ARE NOT PERFORMED**


Elettroserrature per cancelli  
*Electric locks*



**Da fascia**, scrocci reversibili, H. scatola 78 mm senza incontri.

**Horizontal**, reversible latches, H. lock body 78 mm without striking plates.



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
302.50.01.0	Acciaio zincato - Larghezza 16 mm	50	139	30	1	
302.60.01.0	Zink steel - Width 16 mm	60	139	30	1	

**A RICHIESTA**

Cilindro base mm 54  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Borchia

## Art.

700.22.22.1 Leva DIN  
700 Leva DIN  
721-735  
750-751-752  
835.03 e Serie 870  
860  
805.09.00.0

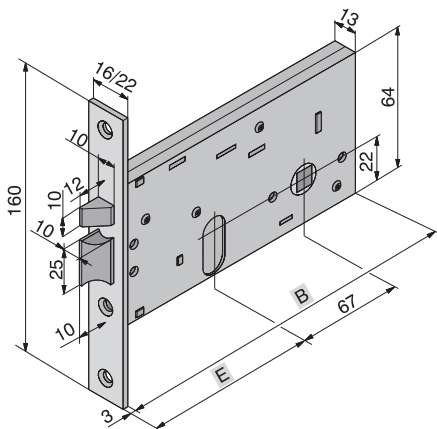
**Not included**


Cylinder 54 mm  
 Other cylinders  
 Cylinders pre-arranged for knob  
 Knobs  
 Striking plates  
 Stainless steel striking plates  
 Roses



**Da fascia**, scrocchi reversibili, H. scatola 64 mm senza incontri.

**Horizontal**, reversible latches, H. lock body 64 mm without striking plates.



ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
304.60.01.0	Acciaio zincato - Larghezza 16 mm <i>Zink steel - Width 16 mm</i>	60	150	30	1	
304.70.01.0		70	160	30	1	
304.80.01.0		80	170	30	1	
304.90.01.0		90	180	30	5	
304.99.01.0		100	190	30	5	
304.60.02.0	Acciaio zincato - Larghezza 22 mm <i>Zink steel - Width 22 mm</i>	60	150	30	1	
304.70.02.0		70	160	30	1	
304.80.02.0		80	170	30	1	
304.90.02.0		90	180	30	5	
304.99.02.0		100	190	30	5	

**A RICHIESTA**

Cilindro base mm 54  
Altri cilindri passanti  
Cilindri con pomolo  
Contropiastre  
Contropiastre regolabili INOX  
Borchia  
Sottofrontali  
Riporto

## Art.

700.22.22.1  
702  
722  
835.03 e Serie 870-875  
860  
805.08.00.0  
850.01  
875.98.00.0

**Not included**

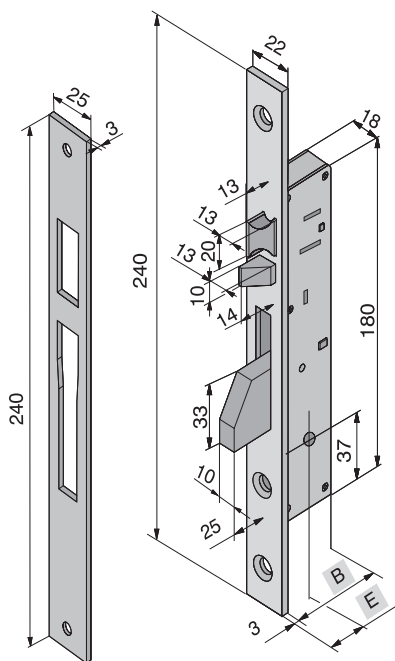
Cylinder 54 mm  
 Other cylinders  
 Cylinders with knob  
 Striking plates  
 Stainless steel striking plates  
 Roses  
 Under forend plates  
 Spacer for striking plate





**Da montante**, catenaccio basculante e scrocci reversibili.

**Vertical profiles**, deadbolt and reversible latches.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
311.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
311.30.10.0	Cilindro con chiave a spillo - <i>Cross key cylinder</i>	30	42	30	1
311.35.10.0		35	47	30	1

#### IN DOTAZIONE

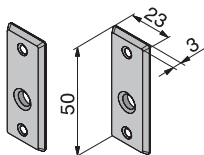
Incontro  
N° 2 Borchie in nylon  
Riporto

#### Art.

830.21.10.0  
805.02.00.0  
875.98.00.0

#### Included

Striking plate  
N° 2 Roses  
Spacer for striking plate



#### A RICHIESTA

Contropiastre  
Contropiastre regolabili INOX

#### Art.

Serie 875  
860

#### Not included

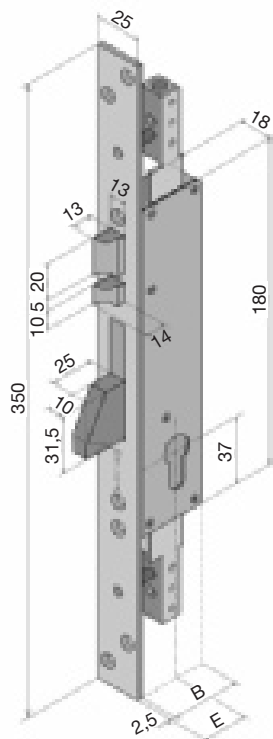
Striking plates  
Stainless steel striking plates



**NON SI ESEGUONO IMPIANTI SPECIALI (KAS).  
SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

**Da montante**, triplice chiusura, catenaccio basculante e scrocci reversibili senza incontri.

**Vertical profiles**, three locking points, deadbolt and reversible latches without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
312.25.10.0	Acciaio inox	25	37	24	1
312.30.10.0	Stainless steel	30	42	24	1
312.35.10.0	Cilindro sagomato leva DIN 30° - <i>Profile cylinder</i>	35	47	24	1

#### IN DOTAZIONE

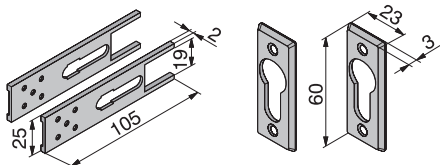
N° 2 Borchie in nylon  
N° 2 Sottofrontale

#### Art.

805.09.00.0  
850.03.00.0

#### Included

N° 2 Roses  
N° 2 Under forend plates



#### A RICHIESTA

Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne Ø8  
Riporto

#### Art.

700.22.22.1 Leva DIN  
700 Leva DIN  
721-735  
750-751-752  
Serie 875  
860  
188.01.15.0  
190.04.00.0  
190.05.00.0  
875.98.00.0

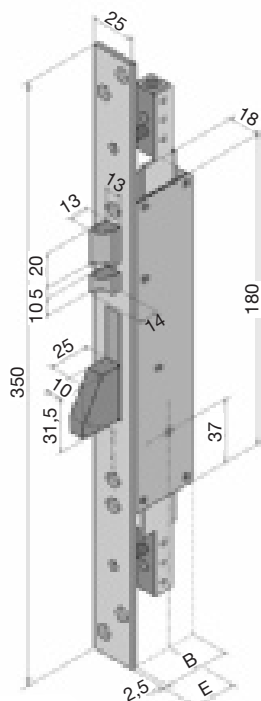
#### Not included

Cylinder 54 mm nickeled  
Other cylinders  
Cylinders pre-arranged for knob  
Knobs  
Striking plates  
Stainless steel striking plates  
Kit 2 extra bolt  
kit outside rods  
Kit inside rods Ø8  
Spacer for striking plate



**Da montante**, triplice chiusura, catenaccio basculante e scroccchi reversibili.

**Vertical profiles**, three locking points, deadbolt and reversible latches.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
313.25.10.0	Acciaio inox	25	37	24	1
313.30.10.0	Stainless steel	30	42	24	1
313.35.10.0	Cilindro con chiave a spillo - Cross key cylinder	35	47	24	1

**IN DOTAZIONE**

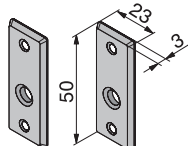
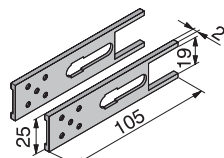
N° 2 Borchie in nylon  
N° 2 Sottofrontale

**Art.**

805.02.00.0  
850.03.00.0

**Included**

N° 2 Roses  
N° 2 Under forend plates



**A RICHIESTA**

Contropiastre  
Contropiastre regolabili INOX  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne Ø8  
Riporto

**Art.**

Serie 875  
860  
188.01.15.0  
190.04.00.0  
190.05.00.0  
875.98.00.0

**Not included**

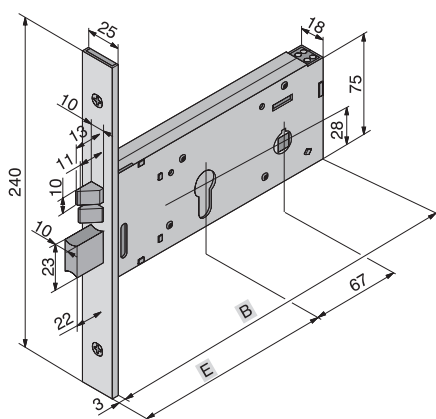
Striking plates  
Stainless steel striking plates  
Kit 2 extra bolt  
kit outside rods  
Kit inside rods Ø8  
Spacer for striking plate



**NON SI ESEGUONO IMPIANTI SPECIALI (KAS).  
SPECIAL PLANTS (KAS) ARE NOT PERFORMED**

**Da fascia**, catenaccio a due mandate e scroccchi reversibili, H. scatola 75 mm, senza incontri.

**Horizontal**, deadbolt two turns and reversible latch, H. lock body 75 mm without striking plates.



ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
320.80.15.0	Acciaio nichelato	80	180	20	1
320.99.15.0	Nickel steel Senza fermo a giorno - Without latch retainer	100	200	20	1
324.80.15.0	Acciaio nichelato	80	180	20	1
324.99.15.0	Nickel steel Con fermo a giorno - With latch retainer	100	200	20	1

**IN DOTAZIONE**

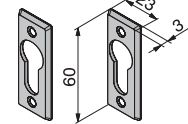
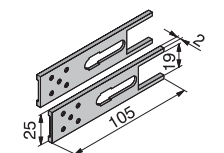
N° 2 Borchie in nylon  
N° 2 Sottofrontale

**Art.**

805.09.00.0  
850.03.00.0

**Included**

N° 2 Roses  
N° 2 Under forend plates



**A RICHIESTA**

Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Riporto

**Art.**

700.22.22.1 Leva DIN  
700 Leva DIN  
721-735  
750-751-752  
835.03 Serie 875  
860  
875.98.00.0

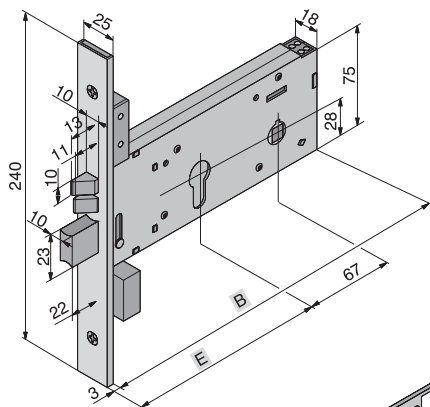
**Not included**


Cylinder 54 mm nicked  
Other cylinders  
Cylinders pre-arranged for knob  
Knobs  
Striking plates  
Stainless steel striking plates  
Spacer for striking plate



**Da fascia**, triplice chiusura, catenaccio a due mandate e scrocchi reversibili. H. scatola 75 mm. senza incontri.

**Horizontal**, three locking points, two turns and reversible latch, H. lock body 75 mm without striking plates.

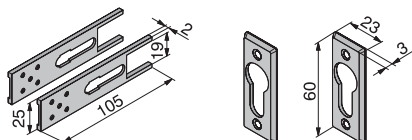


ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E	B		Quantità min. da ordinare	
322.80.15.0 322.99.15.0	Acciaio nichelato <i>Nickel steel</i> <b>Senza fermo a giorno - Without latch retainer</b>	80 100	180 200	20 20	1 1	
326.80.15.0 326.99.15.0	Acciaio nichelato <i>Nickel steel</i> <b>Con fermo a giorno - With latch retainer</b>	80 100	180 200	20 20	1 1	

**IN DOTAZIONE**  
N° 2 Borchie in nylon  
N° 2 Sottofrontale

**Art.**  
805.09.00.0  
850.03.00.0

**Included**  
N° 2 Roses  
N° 2 Under forend plates



**A RICHIESTA**  
Cilindro base mm 54 nichelato  
Altri cilindri passanti  
Cilindri predisposti per pomolo  
Pomoli  
Contropiastre  
Contropiastre regolabili INOX  
Kit 2 deviatori  
Kit aste esterne  
Kit aste interne Ø8  
Riporto

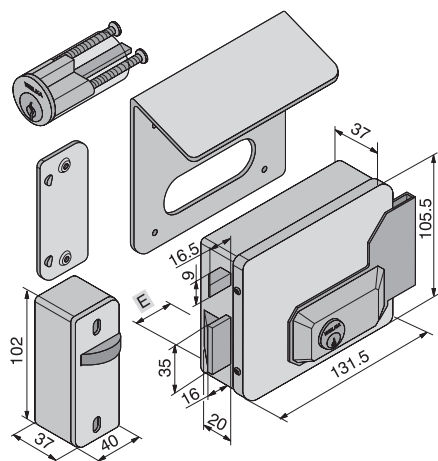
Art.  
700.22.22.1 Leva DIN  
700 Leva DIN  
721-735  
750-751-752  
Serie 875  
860  
188.02.15.0  
190.04.00.0  
190.05.00.0  
875.98.00.0


**Not included**  
Cylinder 54 mm nickeled  
Other cylinders  
Cylinders pre-arranged for knob  
Knobs  
Striking plates  
Stainless steel striking plates  
Kit 2 extra bolt  
kit outside rods  
Kit inside rods Ø8  
Spacer for striking plate



**Da applicare**, per cancelli, doppio cilindro fisso e scrocco autobloccante.

**Rim lock**, for gates, double fixed cylinder.

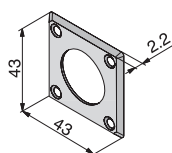


ARTICOLO <i>Article</i>	FINITURA <i>Finish</i>	E		Quantità min. da ordinare	
331.50.50.1	Acciaio zincato - <i>Zink steel</i>	50	12	1	
331.60.50.1	Mano destra - <i>Right hand</i>	60	12	1	
331.70.50.1		70	12	1	
331.80.50.1		80	12	1	
331.50.50.2	Acciaio zincato - <i>Zink steel</i>	50	12	1	
331.60.50.2	Mano sinistra - <i>Left hand</i>	60	12	1	
331.70.50.2		70	12	1	
331.80.50.2		80	12	1	

**IN DOTAZIONE**  
Cilindro fisso  
Bocchetta  
  
Piastra fissaggio  
N° 1 Borchia

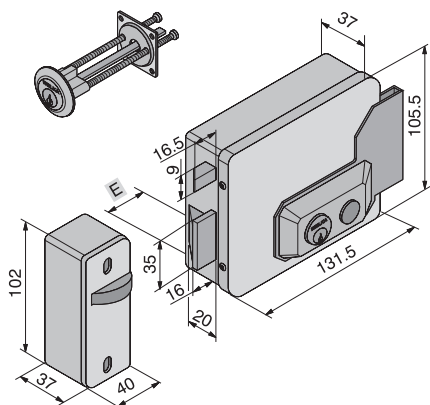
**Art.**  
609.01.00.1  
820.05.00.1 Dx  
820.05.00.2 Dx  
350.01.00.0  
800.02.00.0

**Included**  
Fixed cylinder  
Nozzle  
  
Fixing plate  
N° 1 Rose






**Da applicare**, per porte in legno, cilindro fisso interno e staccato esterno, pulsante interno, blocco pulsante, fermo a giorno e scrocco autobloccante.



**Rim lock**, for wooden gates, fixed inside and outside loose cylinder, inside push-button, latch retainer engaged by key.

ARTICOLO Article	FINITURA Finish	E		Quantità min. da ordinare	
333.50.80.1	Acciaio zincato - <i>Zink steel</i> Mano destra - <i>Right hand</i>	50	15	1	
333.60.80.1		60	15	1	
333.70.80.1		70	15	1	
333.80.80.1		80	15	1	
333.50.80.2	Acciaio zincato - <i>Zink steel</i> Mano sinistra - <i>Left hand</i>	50	15	1	
333.60.80.2		60	15	1	
333.70.80.2		70	15	1	
333.80.80.2		80	15	1	

**IN DOTAZIONE**  
Cilindro staccato  
Bocchetta

**Art.**  
609.04.00.1  
820.05.00.1 Dx  
820.05.00.2 Sx

**Included**  
*Loose cylinder*  
*Nozzle*

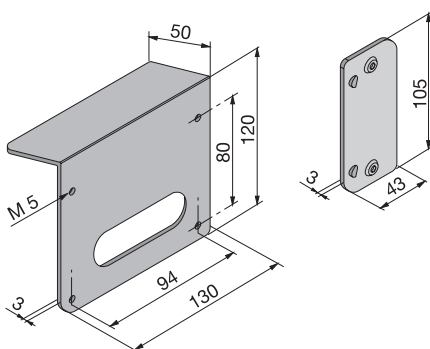
**A RICHIESTA**  
Piastra fissaggio

**Art.**  
350.01.00.0

**Not included**  
*Fixing plate*

Piastra con tettuccio.

*Plate.*



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
350.01.00.0	Acciaio zincato bianco - <i>White Zink steel</i>	5	5	

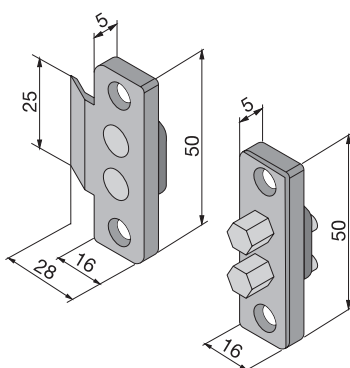
**PER SERRATURE**

**Art.**  
331 - 333

**For locks**

Coppia contatti con sottospessori.

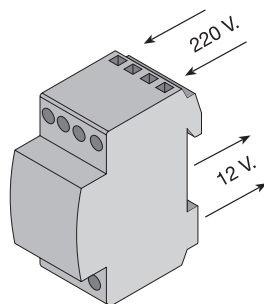
*Couple of contacts with under thickness.*



ARTICOLO Article		Quantità min. da ordinare	
351.00.00.0	10	10	

Trasformatore da 220 v a 12 v.

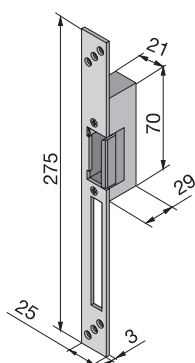
Transformer from 220 v to 12 v.



ARTICOLO Article			Quantità min. da ordinare	
352.00.00.0		2	2	

Incontro elettrico con dispositivo di sbloccaggio.

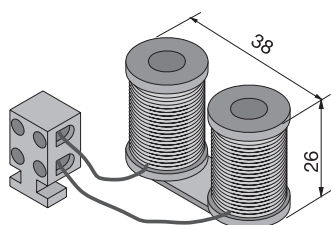
Electric strike release with keep open facility.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
353.00.10.0	Acciaio inox - Stainless steel	1	1	

Coppia bobine.

Couple of solenoid unit.



ARTICOLO Article			Quantità min. da ordinare	
360.01.00.1	Mano destra - Right hand	5	5	
360.01.00.2	Mano sinistra - Left hand	5	5	

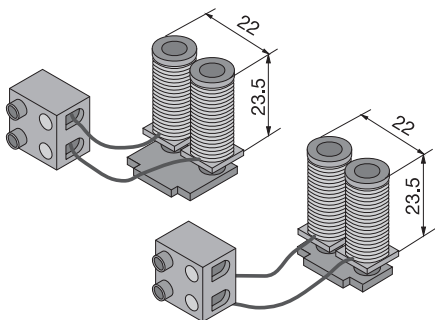
PER SERRATURE

Art.  
331 - 333

For locks

Coppia bobine.

Couple of solenoid unit.



ARTICOLO Article		Quantità min. da ordinare	
360.02.00.0	5	5	
360.03.00.0	5	5	

PER SERRATURE

Art.

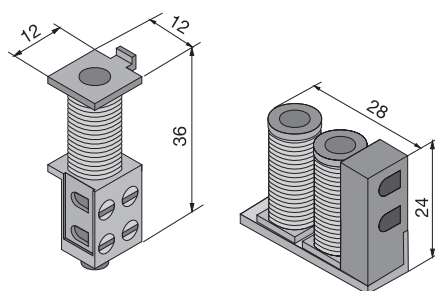
302 - 304 - 306

320 - 322 - 324 - 326

For locks

Bobine.

Solenoid unit.



ARTICOLO Article		Quantità min. da ordinare	
360.04.00.0	5	5	

PER SERRATURE

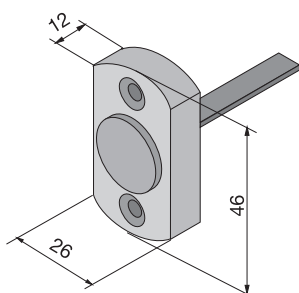
Art.

310 - 311 - 312 - 313

For locks

Pulsante di apertura.

Opening push-button.



ARTICOLO Article		Quantità min. da ordinare	
361.01.00.0	5	5	

PER SERRATURE

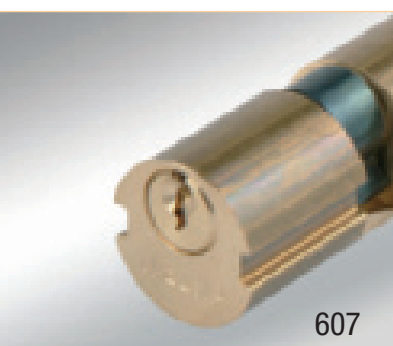
Art.

304 - 306 - 310

311 - 312 - 313

For locks

Chiavi e cilindri  
*Keys and cylinders*



607



700



770

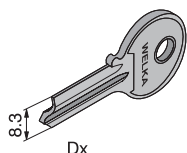




702



Chiave grezza in ottone nichelato. Per cilindri a 5 spine.

*Blank key nickel plated.*



ARTICOLO Article	FINITURA Finish	Mano Hand			Quantità min. da ordinare	
500.05.00.1	Ottone nichelato - <i>Nickel brass</i>	DX	5	100	100	
500.05.00.8	Chiave supplementare - <i>Supplementary key (ABK)</i> Ottone nichelato - <i>Nickel brass</i>		5			
500.05.00.9	Chiave al campione - <i>Key to sample (SBK)</i> Ottone nichelato - <i>Nickel brass</i>		5			

**PER CILINDRI**

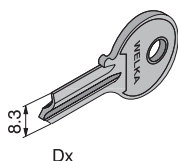
**Art.**



600-604-700-721  
603.00  
609.00 - 609.01 - 609.02  
609.03 - 609.04

**For cylinders**

Chiave grezza in ottone nichelato. Per cilindri a 4 spine.

*Blank key nickel plated.*



ARTICOLO Article	FINITURA Finish	Mano Hand			Quantità min. da ordinare	
501.04.00.1	Ottone nichelato - <i>Nickel brass</i>	DX	4	100	100	
501.04.00.8	Chiave supplementare - <i>Supplementary key (ABK)</i> Ottone nichelato - <i>Nickel brass</i>		4			
501.04.00.9	Chiave al campione - <i>Key to sample (SBK)</i> Ottone nichelato - <i>Nickel brass</i>		4			

**PER CILINDRI**

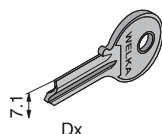
**Art.**



600-601-605-700-721

**For cylinders**

Chiave grezza in ottone nichelato, profilo ridotto.  
Per cilindri a 4 spine.

*Blank key reduced nickel plated.*



ARTICOLO Article	FINITURA Finish	Mano Hand			Quantità min. da ordinare	
502.04.00.1	Ottone nichelato - <i>Nickel brass</i>	DX	4	100	100	
502.04.00.8	Chiave supplementare - <i>Supplementary key (ABK)</i> Ottone nichelato - <i>Nickel brass</i>		4			
502.04.00.9	Chiave al campione - <i>Key to sample (SBK)</i> Ottone nichelato - <i>Nickel brass</i>		4			

**PER CILINDRI**

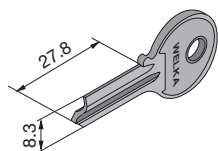
**Art.**



607-608-702-722

**For cylinders**

Chiave grezza in ottone nichelato.

Blank key nickel plated.



ARTICOLO Article	FINITURA Finish	Mano Hand			Quantità min. da ordinare	
503.05.00.2	Ottone nichelato - Nickel brass	SX	5	100	100	
503.05.00.8	Chiave supplementare - Supplementary key (ABK) Ottone nichelato - Nickel brass	DX	5			
503.05.00.9	Chiave al campione - Key to sample (SBK) Ottone nichelato - Nickel brass	DX	5			

PER SERRATURE

Art.  
012

For locks

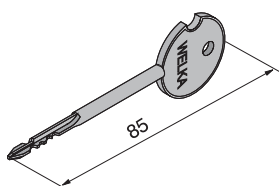
PER CILINDRI



Art.  
603.02.00.0  
604.02.00.0

For cylinders

Chiave a spillo in acciaio nichelato.

Cross key nickel steel.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
505.07.00.0	Ottone nichelato - Nickel brass	6	25	25	
505.07.00.8	Chiave supplementare - Supplementary key (ABK) Ottone nichelato - Nickel brass				
505.07.00.9	Chiave al campione - Key to sample (SBK) Ottone nichelato - Nickel brass				

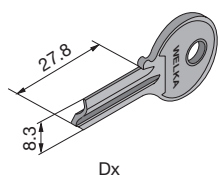
PER CILINDRI



Art.  
770

For cylinders

Chiave grezza in ottone nichelato.

Blank key nickel plated.



ARTICOLO Article	FINITURA Finish	Mano Hand			Quantità min. da ordinare	
507.05.00.2	Ottone nichelato - Nickel brass	SX	6	100	100	
507.05.00.8	Chiave supplementare - Supplementary key (ABK) Ottone nichelato - Nickel brass					
507.05.00.9	Chiave al campione - Key to sample (SBK) Ottone nichelato - Nickel brass					

PER SERRATURE

Art.  
030-031-076-077

For locks

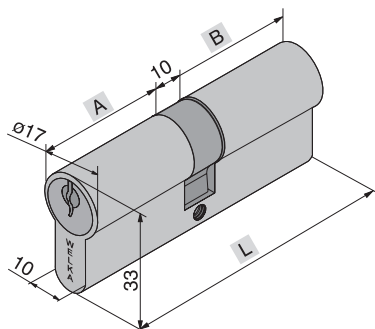
PER CILINDRI



Art.  
609.05.00.0

For cylinders

Cilindro sagomato in ottone, leva Welka centrale.

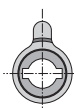
Brass profile cylinder, central Welka lever.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
600.22.22.0	Ottone - Brass	22	22	54	4	1	1	
600.22.28.0		22	28	60	4	1	1	
600.22.34.0		22	34	66	4	1	1	
600.22.38.0		22	38	70	4	1	1	
600.26.26.0		26	26	62	5	1	1	

Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	



Leva Welka

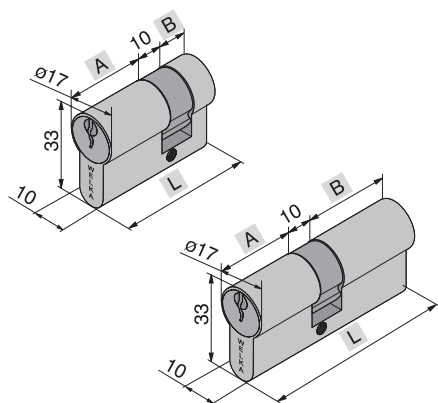
IN DOTAZIONE  
N° 3 Chiavi



Art.  
500-501

Included  
N° 3 Keys

Cilindro sagomato in ottone nichelato, leva Welka centrale.

Nickel plated Brass profile cylinder, central Welka lever.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
601.22.05.1	Nichelato - Nickel	22	5	37	4	1	1	
601.22.22.1		22	22	54	4	1	1	

PER SERRATURE

Art.  
085-087-088 - E 19 mm

For locks

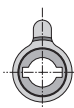
IN DOTAZIONE  
N° 3 Chiavi

Art.  
501

Included  
N° 3 Keys

Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

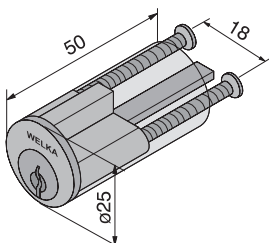
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	





Leva Welka

Cilindro fisso Ø 25 mm.

Fixed cylinder Ø 25 mm.





ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
603.00.00.1	Nichelato - Nickel mm 50	5	10	10	
603.35.00.1	Nichelato - Nickel mm 35	5	10	10	
603.60.00.1	Nichelato - Nickel mm 60	5	10	10	

**PER SERRATURE**      **Art.**      **For locks**  
    011

**IN DOTAZIONE**      **Art.**      **Included**  
 N° 3 Chiavi      500      N° 3 Keys

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

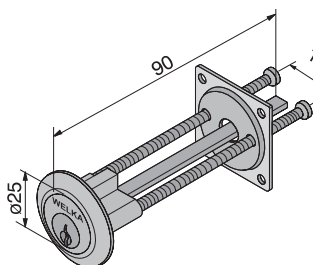
ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
603.02.00.0	Ottone 50 mm - Brass mm 50	5	10	10	
603.03.00.0	Ottone 60 mm - Brass mm 60	5	10	10	

**PER SERRATURE**      **Art.**      **For locks**  
    012

**IN DOTAZIONE**      **Art.**      **Included**  
 N° 3 Chiavi      503      N° 3 Keys

Cilindro staccato Ø 25 mm.

Loose cylinder Ø 25 mm.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
604.00.00.1	Nichelato - Nickel	5	10	10	

**PER SERRATURE**      **Art.**      **For locks**  
    011

**IN DOTAZIONE**      **Art.**      **Included**  
 N° 3 Chiavi      500      N° 3 Keys

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

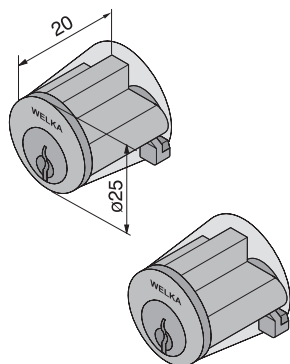
ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
604.02.00.0	Ottone - Brass	5	10	10	

**PER SERRATURE**      **Art.**      **For locks**  
    012

**IN DOTAZIONE**      **Art.**      **Included**  
 N° 3 Chiavi      503      N° 3 Keys

Coppia cilindri nichelati Ø 25 mm.

Couple of nickel cylinders Ø 25 mm.



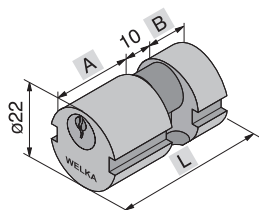
ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
605.00.00.1	Nichelato - Nickel	4	10	10	

**PER SERRATURE** Art. 050-051-053-060 062-065-066 **For locks**



**IN DOTAZIONE** N° 3 Chiavi Art. 501 **Included** N° 3 Keys

Mezzo cilindro tondo in ottone Ø 22 mm, leva Welka centrale.

Half round brass cylinder Ø 22 mm, central Welka lever.



Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
607.22.05.0	Ottone - Brass	22	5	37	4	1	1	

**PER SERRATURE** Art. 067-123 **For locks**

**IN DOTAZIONE** N° 3 Chiavi Art. 502 **Included** N° 3 Keys

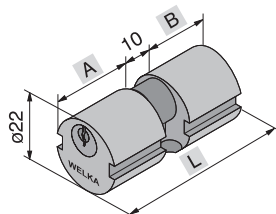


Leva Welka



ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Cilindro tondo in ottone Ø 22 mm, leva Welka centrale.

Round brass cylinder Ø 22 mm, central Welka lever.

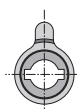


Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
607.22.22.0	Ottone - Brass	22	22	54	4	1	1	
607.22.28.0		22	28	60	4	1	1	
607.22.38.0		22	38	70	4	1	1	
607.22.48.0		22	48	80	4	1	1	

**PER SERRATURE** Art. 067-123 **For locks**

**IN DOTAZIONE** N° 3 Chiavi Art. 502 **Included** N° 3 Keys

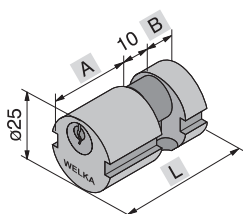


Leva Welka

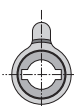
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Mezzo cilindro tondo in ottone Ø 25 mm, leva Welka centrale.



Half round brass cylinder Ø 25 mm, central Welka lever.



Distanza fissa tra **A** e **B**: 10 mm  
Fixed distance between **A** and **B**: 10 mm



Leva Welka

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
608.22.05.0	Ottone - Brass	22	5	37	4	1	1	

**PER SERRATURE**

**Art.**  
054-055-071-073-075

**For locks**

**IN DOTAZIONE**  
N° 3 Chiavi

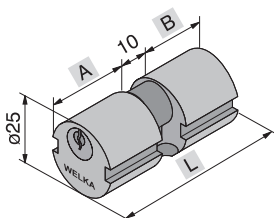
**Art.**  
502

**Included**  
N° 3 Keys

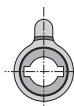
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Cilindro tondo in ottone Ø 25 mm, leva Welka centrale.



Round brass cylinder Ø 25 mm, central Welka lever.



Distanza fissa tra **A** e **B**: 10 mm  
Fixed distance between **A** and **B**: 10 mm



Leva Welka

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
608.22.22.0	Ottone - Brass	22	22	54	4	1	1	
608.22.28.0		22	28	60	4	1	1	
608.22.38.0		22	38	70	4	1	1	
608.22.48.0		22	48	80	4	1	1	

**PER SERRATURE**

**Art.**  
054-055-071-073-075

**For locks**

**IN DOTAZIONE**  
N° 3 Chiavi

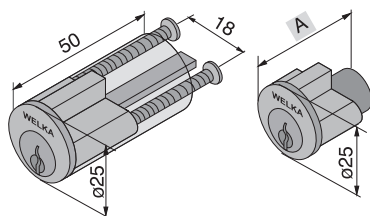
**Art.**  
502

**Included**  
N° 3 Keys

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Coppia cilindri fissi nichelati Ø 25 mm.

Couple of nickel fixed cylinders Ø 25 mm.



ARTICOLO Article	FINITURA Finish	A			Quantità min. da ordinare	
609.01.00.1	Nichelato - Nickel	27	5	10	10	
609.03.00.1		31	5	10	10	

**PER SERRATURE**

Misura A: 27

Misura A: 37

**Art.**

331

333

**For locks**

**Included**

N° 3 Keys

**IN DOTAZIONE**

N° 3 Chiavi

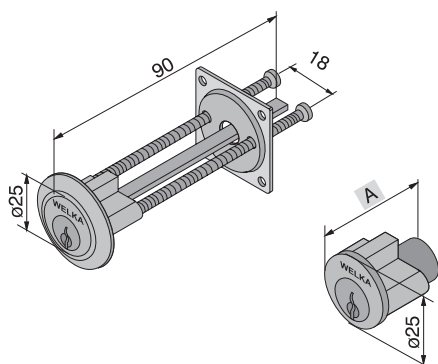
**Art.**

500

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Coppia cilindri staccati nichelati Ø 25 mm.

Couple of nickel loose cylinders Ø 25 mm.



ARTICOLO Article	FINITURA Finish	A			Quantità min. da ordinare	
609.02.00.1	Nichelato - Nickel	27	5	10	10	
609.04.00.1		31	5	10	10	

**PER SERRATURE**

Misura A: 27

Misura A: 37

**Art.**

331

333

**For locks**

**Included**

N° 3 Keys

**IN DOTAZIONE**

N° 3 Chiavi

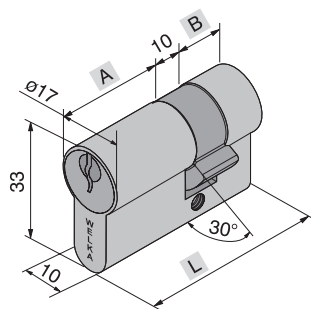
**Art.**



500

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Mezzo cilindro sagomato in ottone, leva DIN sporgente 30°.

Half Brass profile cylinder, DIN lever 30°.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
700.22.05.0	Ottone - Brass	22	5	37	4	1	1	
700.26.05.0		26	5	41	5	1	1	
700.28.05.0		28	5	43	5	1	1	
700.38.05.0		38	5	53	5	1	1	

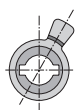
**IN DOTAZIONE**  
N° 3 Chiavi

**Art.**  
500-501

**Included**  
N° 3 Keys

Distanza fissa tra **A** e **B**: 10 mm  
Fixed distance between **A** and **B**: 10 mm

ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	
700.—.05.1	Ottone nichelato - Nickel brass	

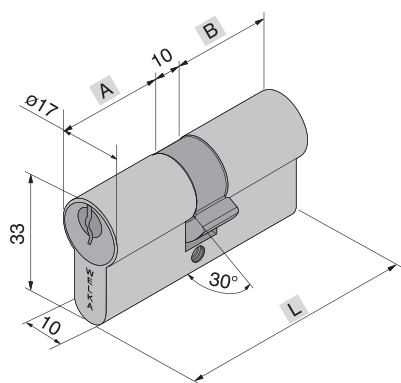


Leva DIN 30°

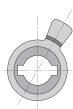
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Cilindro sagomato in ottone, leva DIN 30°.



Brass profile cylinder, DIN lever 30°.



Distanza fissa tra **A** e **B**: 10 mm  
Fixed distance between **A** and **B**: 10 mm



Leva DIN 30°

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare
700.22.22.0	Ottone - Brass	22	22	54	4	1	1
700.22.26.0		22	26	58	4	1	1
700.22.28.0		22	28	60	4	1	1
700.22.30.0		22	30	62	4	1	1
700.22.34.0		22	34	66	4	1	1
700.22.38.0		22	38	70	4	1	1
700.22.42.0		22	42	74	4	1	1
700.22.48.0		22	48	80	4	1	1
700.25.30.0		25	30	65	5	1	1
700.25.35.0		25	35	70	5	1	1
700.25.40.0		25	40	75	5	1	1
700.26.26.0		26	26	62	5	1	1
700.28.28.0		28	28	66	5	1	1
700.28.34.0		28	34	72	5	1	1
700.28.38.0		28	38	76	5	1	1
700.28.42.0		28	42	80	5	1	1
700.28.48.0		28	48	86	5	1	1
700.30.30.0		30	30	70	5	1	1
700.34.34.0		34	34	82	5	1	1
700.34.38.0		34	38	82	5	1	1
700.34.42.0		34	42	86	5	1	1
700.34.48.0		34	48	92	5	1	1
700.38.38.0		38	38	86	5	1	1
700.38.42.0		38	42	90	5	1	1
700.38.48.0		38	48	96	5	1	1
700.42.42.0		42	42	94	5	1	1
700.42.48.0		42	48	100	5	1	1
700.48.48.0		48	48	106	5	1	1

IN DOTAZIONE  
N° 3 Chiavi

Art.  
500-501

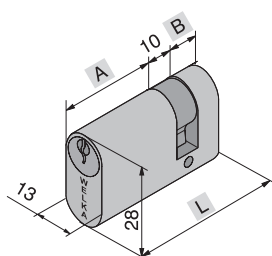
Included  
N° 3 Keys



ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	Quantità min. da ordinare
 700.---.---.1	Ottone nichelato - Nickel brass	1
 700.---.---.3	Ottone cromato lucido - Polish chrome brass	500
 700.---.---.5	Ottone cromato Satinato - Satin chrome brass	500
 700.---.---.6	Ottone nichel perla - Pearl nickel brass	50
 700.---.---.10	Bronzo antico - Antique bronze	500

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS

Mezzo cilindro ovale in ottone mm 13x28, leva Welka centrale.

Half oval brass cylinder mm 13x28, central Welka lever.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
702.22.05.0	Ottone - Brass	22	5	37	4	1	1	
702.28.05.0		28	5	43	4	1	1	
702.38.05.0		38	5	53	4	1	1	

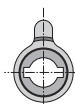
IN DOTAZIONE  
N° 3 Chiavi

Art.  
502

Included  
N° 3 Keys

Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	
702.—.05.1	Ottone Nichelato - Nickel Brass	

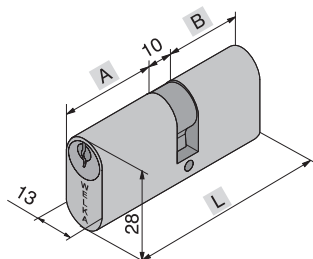




Leva Welka

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Cilindro ovale in ottone mm 13x28, leva Welka centrale.

Oval brass cylinder mm 13x28, central Welka lever.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
702.22.22.0	Ottone - Brass	22	22	54	4	1	1	
702.22.28.0		22	28	60	4	1	1	
702.22.34.0		22	34	66	4	1	1	
702.22.38.0		22	38	70	4	1	1	
702.22.42.0		22	42	74	4	1	1	
702.22.48.0		22	48	80	4	1	1	
702.25.25.0		25	25	60	4	1	1	
702.28.28.0		28	28	66	4	1	1	
702.28.38.0		28	38	76	4	1	1	
702.28.48.0		28	48	86	4	1	1	

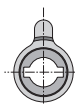
IN DOTAZIONE  
N° 3 Chiavi

Art.  
502

Included  
N° 3 Keys

Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	
702.—.—.1	Ottone nichelato - Nickel brass	

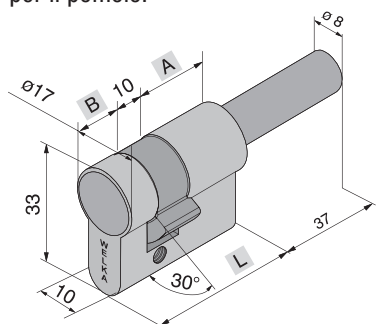


Leva Welka

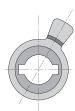
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Mezzo cilindro sagomato in ottone, leva Din 30° predisposto per il pomolo.

Half brass profile cylinder, Din lever 30° pre-arranged for knob.



Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm



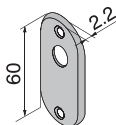
Leva DIN 30°

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare
721.22.05.0	Ottone - Brass	22	5	37	1	1	1
721.22.05.1	Ottone nichelato - Nickel brass	22	5	37	1	1	1

IN DOTAZIONE  
N° 1 Borchia

Art.  
800.04.--.0

Included  
N° 1 Roses



A RICHIESTA

Pomolo tondo zama  
Pomolo triangolare ottone  
Pomolo piatto alluminio

Art.

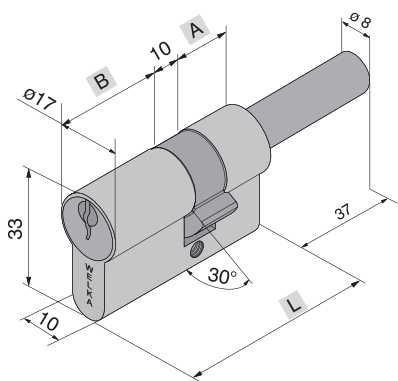
750  
751  
752

Not included

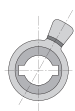
Zamak round knobs  
Brass triangular knob  
Aluminium flat knob

Cilindro sagomato in ottone, leva Din 30° predisposto per il pomolo.

Brass profile cylinder, Din lever 30° pre-arranged for knob.



Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm



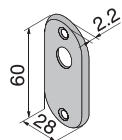
Leva DIN 30°

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare
721.22.22.0	Ottone - Brass	22	22	54	4	1	1
721.22.28.0		22	28	60	5	1	1
721.22.34.0		22	34	66	5	1	1
721.22.38.0		22	38	70	5	1	1
721.22.42.0		22	42	74	5	1	1
721.22.48.0		22	48	80	5	1	1

IN DOTAZIONE  
N° 3 Chiavi  
N° 1 Borchia

Art.  
500-501  
800.04.--.0

Included  
N° 3 Keys  
N° 1 Roses



A RICHIESTA

Pomolo tondo zama  
Pomolo triangolare ottone  
Pomolo piatto alluminio

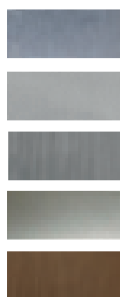
Art.

750  
751  
752

Not included

Zamak round knobs  
Brass triangular knob  
Aluminium flat knob

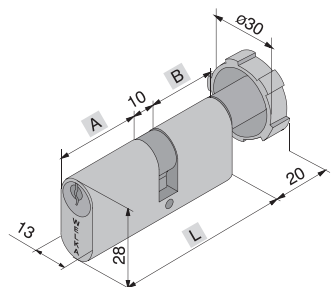
ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	Quantità min. da ordinare
721.--.--.1	Ottone nichelato - Nickel brass	1
721.--.--.3	Ottone cromato lucido - Polish chrome brass	500
721.--.--.5	Ottone cromato Satinato - Satin chrome brass	500
721.--.--.6	Ottone nichel perla - Pearl nickel brass	50
721.--.--.10	Bronzo antico - Antique bronze	500



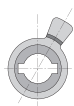
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS

Cilindro ovale in ottone mm 13x28, leva Welka centrale con pomolo in zama ottonato.



Oval brass cylinder mm 13x28, central Welka lever with brassed zamak knob.



Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm



Leva DIN 30°

ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
722.22.22.0	Ottone - Brass	22	22	54	4	1	1	
722.22.28.0		22	28	60	4	1	1	

IN DOTAZIONE  
N° 3 Chiavi

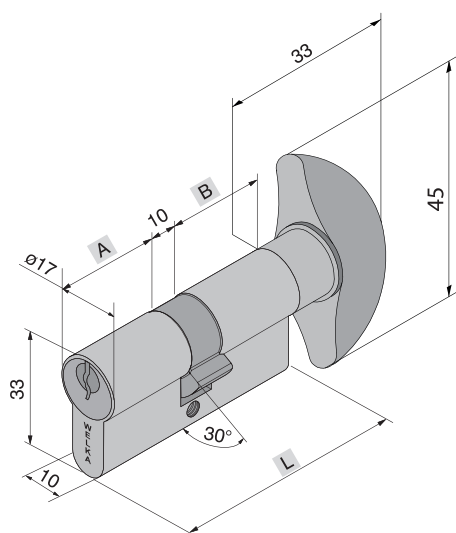
Art.  
502



Included  
N° 3 Keys

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

Cilindro sagomato in ottone, leva DIN 30°, con pomolo piatto.

Brass profile cylinder, Din lever 30° with flat knob.



ARTICOLO Article	FINITURA Finish	A	B	L			Quantità min. da ordinare	
731.22.22.0	Ottone - Brass	22	22	54	4	1	1	
731.22.28.0		22	28	60	4	1	1	
731.26.26.0		26	26	62	5	1	1	
731.28.22.0		28	22	60	5	1	1	
731.28.28.0		28	28	66	5	1	1	
731.30.30.0		30	30	70	5	1	1	
731.35.25.0		35	25	70	5	1	1	
731.35.35.0		35	35	80	5	1	1	

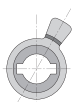
IN DOTAZIONE  
N° 3 Chiavi

Art.  
500-501

Included  
N° 3 Keys

ARTICOLO Article	FINITURE DISPONIBILI Available Finishes	Quantità min. da ordinare	
731.--.--.1	Ottone nichelato - Nickel brass	1	
731.--.--.3	Ottone cromato lucido - Polish chrome brass	500	
731.--.--.5	Ottone cromato satinato - Satin chrome brass	500	
731.--.--.6	Ottone nichel perla - Pearl nickel brass	50	
731.--.--.10	Bronzo antico - Antique bronze	500	

Distanza fissa tra A e B: 10 mm  
Fixed distance between A and B: 10 mm

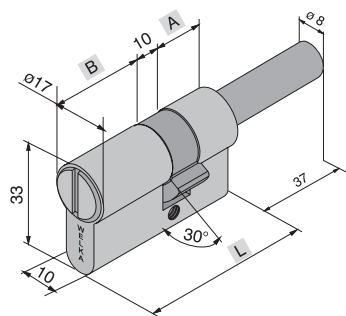



Leva DIN 30°

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.00.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
996.00.00.0	Cifratura a chiave uguale al campione - Key alike to the sample	KAS	

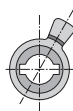
Cilindro in ottone per porte di servizio (WC), leva DIN 30° predisposto per pomolo.

Brass cylinder for toilette, Din lever 30° pre-arranged for knob.



ARTICOLO Article	FINITURA Finish	A	B	L		Quantità min. da ordinare	
735.22.22.0	Ottone - Brass	22	22	54	1	1	
735.22.28.0		22	28	60	1	1	
735.22.22.1	Ottone nichelato - Nickel brass	22	22	54	1	1	
735.22.28.1		22	28	60	1	1	

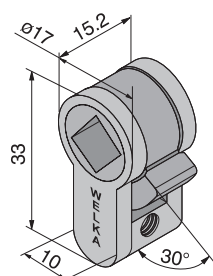
Distanza fissa tra **A** e **B**: 10 mm  
Fixed distance between **A** and **B**: 10 mm




Leva DIN 30°

Cilindro con quadro da 8 mm, per serrature da infilare per porte di servizio (WC).

Cylinder with handle hole of 8 mm, for mortice lock.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
740.00.00.0	Zama nichelata - Nickel zamak	10	10	

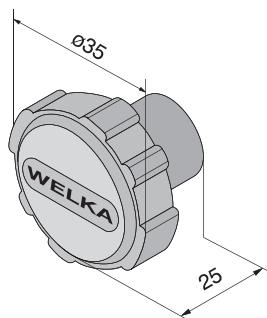
PER SERRATURE

Art.  
014-015-016

For locks

Pomolo tondo in zama.

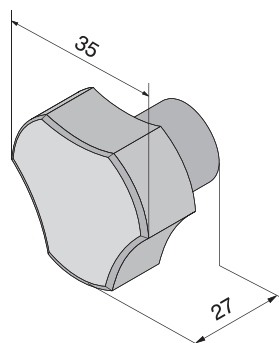
Zamak round knob.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
750.00.00.0	Zama ottonata - <i>Brass zamak</i>	5	5	
750.00.00.1	Zama nichelata - <i>Nickel zamak</i>	5	5	

Pomolo triangolare in ottone.

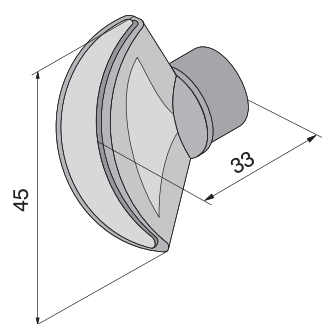
Brass triangular knob.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
 751.00.00.0	Ottone lucido - <i>Polish brass</i>	5	5	
 751.00.00.1	Ottone nichelato - <i>Nickel brass</i>	5	5	
 751.00.00.3	Ottone cromato lucido - <i>Polish chrome brass</i>	5	5	
 751.00.00.6	Ottone nichel perla - <i>Pearl nickel brass</i>	50	50	
 751.00.00.10	Bronzo antico - <i>Antique bronze</i>	200	200	

Pomolo piatto in alluminio.

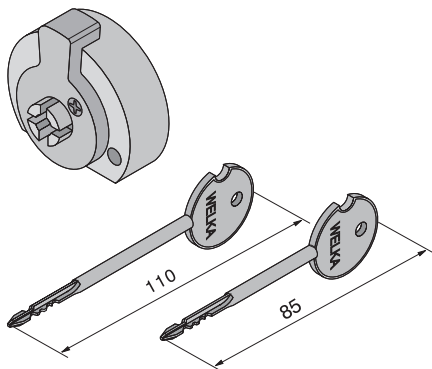
Aluminium flat knob.





ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
 752.00.00.0	Ottone lucido - <i>Polish brass</i>	5	5	
 752.00.00.1	Nichelato - <i>Nickeled</i>	5	5	
 752.00.00.3	Cromato lucido - <i>Polish chrome</i>	5	5	
 752.00.00.6	Nichel perla - <i>Pearl nickel</i>	50	50	
 752.00.00.10	Bronzo antico - <i>Antique bronze</i>	200	200	

Cilindro con 3 chiavi a spillo.

Cross key cylinder with 3 keys.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
770.14.00.0	Chiave mm 85 - Key 85 mm	6	5	5	
770.15.00.0	Chiave mm 110 - Key 110 mm	6	5	5	

PER SERRATURE

Art.

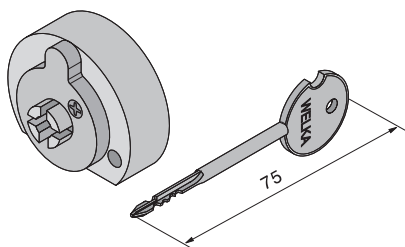
083-214-247-248-255-257  
258-260-262-263-268-270  
274-276-280-285-287-288  
311-313

For locks

ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.01.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
	NON SI ESEGUONO IMPIANTI, cifratura al campione - KAS NOT AVAILABLE	KAS	

Cilindro con 3 chiavi a spillo.

Cross key cylinder with 3 keys.



ARTICOLO Article	FINITURA Finish			Quantità min. da ordinare	
770.16.00.0	Chiave mm 75 - Key 75 mm	6	5	5	

PER SERRATURE

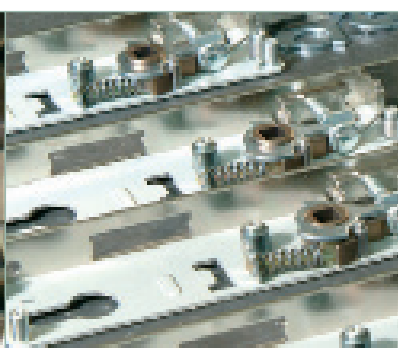
Art.

285-287-288  
(Entrata 19 mm) - Backset mm 19

For locks

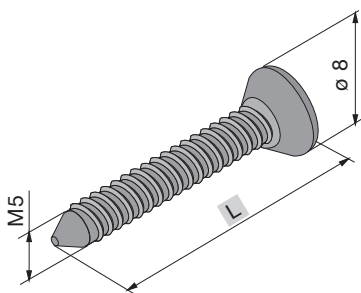
ARTICOLO Article	IMPIANTI SPECIALI - DESCRIZIONE Special execution - description	Sigla Abbreviation	
995.01.00.0	Cifratura a chiave uguale a ns. scelta - Key alike	KA	
	NON SI ESEGUONO IMPIANTI, cifratura al campione - KAS NOT AVAILABLE	KAS	


## Accessori *Accessories*



Viti M5 per fissaggio cilindri.

Screws M5 for fixing the cylinders.



ARTICOLO Article	FINITURA Finish	L		Quantità min. da ordinare	
312.20.101	Vite in ferro ottonata - <i>Brassed steel screw</i>	32	100	20	
312.20.102		39	100	20	
312.20.103		44	100	20	
312.20.104		49	100	20	
312.20.105		59	100	20	
312.20.106		69	100	20	
312.20.107		79	50	20	
312.20.108		89	50	20	
312.20.109		109	50	20	
312.20.110		23	100	20	

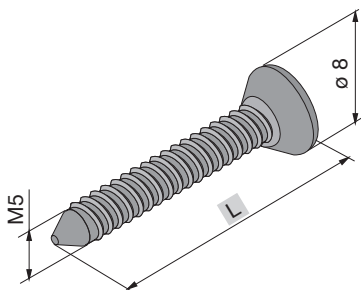
PER CILINDRI


Art.  
600-601-700-702  
721-722-731-735

For cylinders

Viti M5 per fissaggio cilindri.

Screws M5 for fixing the cylinders.



ARTICOLO Article	FINITURA Finish	L		Quantità min. da ordinare	
312.20.201	Vite in ferro zincata bianca - <i>White zinked screw</i>	32	100	20	
312.20.202		39	100	20	
312.20.203		44	100	20	
312.20.204		49	100	20	
312.20.205		59	100	20	
312.20.206		69	100	20	
312.20.207		79	50	20	
312.20.208		89	50	20	
312.20.209		109	50	20	
312.20.210		23	100	20	

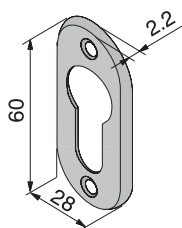
PER CILINDRI


Art.  
600-601-700-702  
721-722-731-735

For cylinders

Borchia per cilindri sagomati.

Rose for profile cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
800.03.00.0	Acciaio ottonato - Brass steel	20	20	
800.03.01.0	Acciaio nichelato - Nickel steel	20	20	

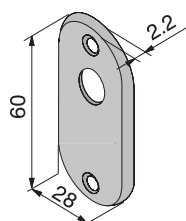
PER CILINDRI


Art.  
600-601-700  
721-731-735

For cylinders

Borchia per cilindri sagomati predisposti per il pomolo.

Rose for profile cylinders pre-arranged for knob.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
800.04.00.0	Acciaio ottonato - Brass steel	20	20	
800.04.01.0	Acciaio nichelato - Nickel steel	20	20	

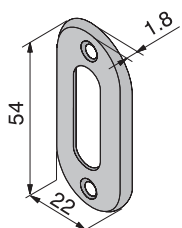
PER CILINDRI

Art.  
721-735

For cylinders

Borchia per cilindri ovali.

Rose for oval cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
800.05.00.0	Acciaio ottonato - Brass steel	20	20	
800.05.01.0	Acciaio nichelato - Nickel steel	20	20	

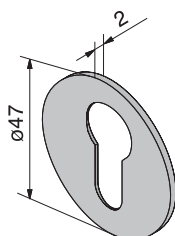
PER CILINDRI

Art.  
702-722

For cylinders

Borchia da saldare per cilindri sagomati.

Rose to weld for profile cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
800.06.00.0	Acciaio zincato - Zink steel	20	20	

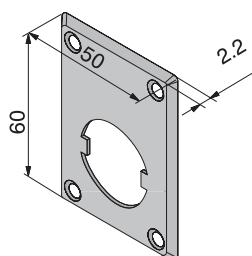
PER CILINDRI

Art.  
600-700

For cylinders

Borchia per cilindri tondi.

Rose for round cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
800.07.00.0	Acciaio ottonato - Brass steel	20	20	

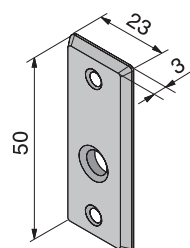
PER CILINDRI

Art.  
608

For cylinders

Borchia per cilindri a croce.

Rose for cross key cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
805.02.00.0	Nylon nero - Black nylon	20	20	

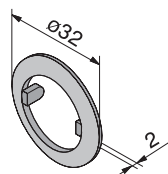
PER CILINDRI

Art.  
770

For cylinders

Borchia per cilindri tondi.

Rose for round cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
805.04.00.0	Nylon nero - Black nylon	20	20	

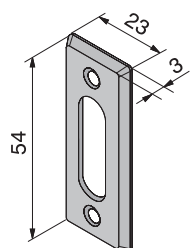
PER CILINDRI

Art.  
607

For cylinders

Borchia piana per cilindri ovali.

Flat rose for oval cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
805.08.00.0	Nylon nero - Black nylon	20	20	

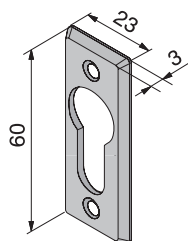
PER CILINDRI

Art.  
702-722

For cylinders

Borchia piana per cilindri sagomati.

Flat rose for profile cylinders.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
805.09.00.0	Nylon nero - Black nylon	20	20	

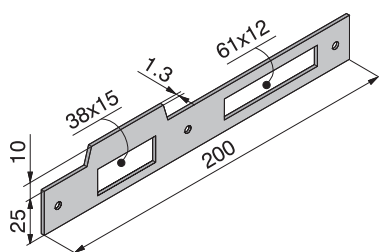
PER CILINDRI


Art.  
600-601-700-721  
731-735

For cylinders

Contropiastra con aletta.

Striking plate with tongue.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.01.00.0	Acciaio ottonato - Brass steel	10	10	
830.01.01.0	Acciaio nichelato - Nickel steel	10	10	

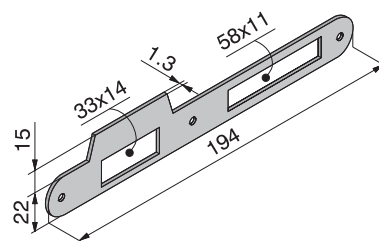
PER SERRATURE


Art.  
015

For LOCKS

Contropiastra Bordo tondo con aletta.

Striking plate round shape with tongue.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.03.00.0	Acciaio ottonato - Brass steel	10	10	
830.03.01.0	Acciaio nichelato - Nickel steel	10	10	

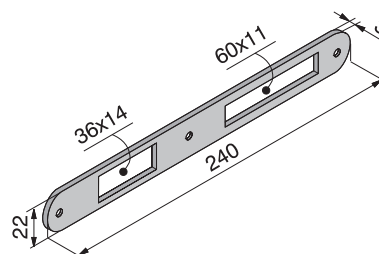
PER SERRATURE


Art.  
014

For locks

Contropiastra Pesante con bordo tondo.

Striking plate with round shape.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.04.00.0	Acciaio ottonato - Brass steel	10	10	
830.04.01.0	Acciaio nichelato - Nickel steel	10	10	

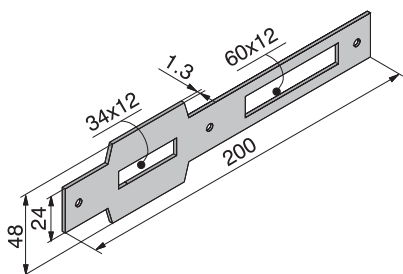
PER SERRATURE


Art.  
014

For locks

Contropiastra doppia aletta.

Striking plate double tongue.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.05.00.0	Acciaio ottonato - Brass steel	10	10	
830.05.01.0	Acciaio nichelato - Nickel steel	10	10	

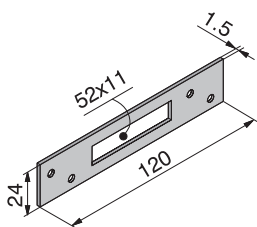
PER SERRATURE


Art.  
016

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.06.00.0	Acciaio ottonato per Art. 020 - Brass steel for Art. 020	10	10	
830.06.01.0	Acciaio nichelato per Art. 109 - Nickel steel for Art. 109	10	10	

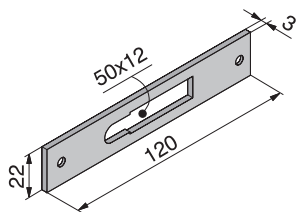
PER SERRATURE

Art.  
020-109

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.07.00.0	Acciaio ottonato - Brass steel	10	10	

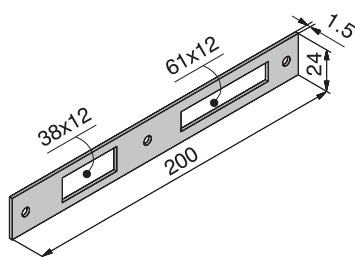
PER SERRATURE


Art.  
025-026

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.10.01.0	Acciaio nichelato - Nickel steel	10	10	
830.10.10.0	Acciaio inox - Stainless steel	10	10	

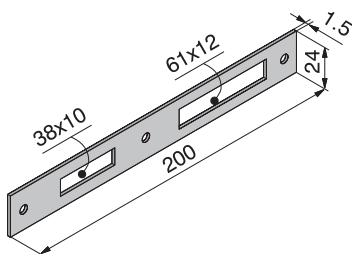
PER SERRATURE


Art.  
101-160AV-162AV  
168-268-174-274 con scrocco / with latch

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.11.01.0	Acciaio nichelato - <i>Nickel steel</i>	10	10	
830.11.10.0	Acciaio inox - <i>Stainless steel</i>	10	10	

PER SERRATURE

Art.

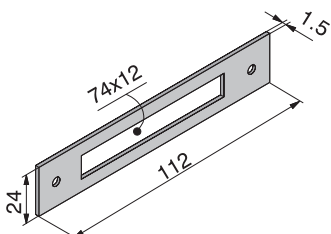
101-160AV-168

268-174-274 *con rullo / with roller*

*For locks*

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.12.01.0	Acciaio nichelato - <i>Nickel steel</i>	10	10	
830.12.10.0	Acciaio inox - <i>Stainless steel</i>	10	10	

PER SERRATURE

Art.

085-087-285-287

*For locks*

PER DEVIATORI MULTIPUNTO

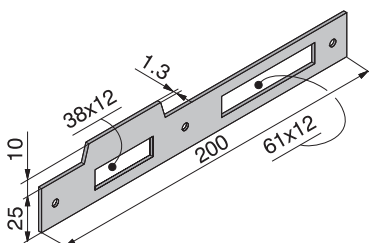
Art.


170-270-176-276

*For multi point lock*

Contropiastra piana con aletta.

Striking plate flat with tongue.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.14.01.0	Acciaio nichelato - <i>Nickel steel</i>	10	10	
830.14.10.0	Acciaio inox - <i>Stainless steel</i>	10	10	

PER SERRATURE

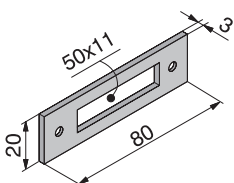
Art.

101 *con scrocco / with latch*

*For locks*

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.15.04.0	Acciaio verniciato nero - <i>Black painted steel</i>	10	10	

PER SERRATURE

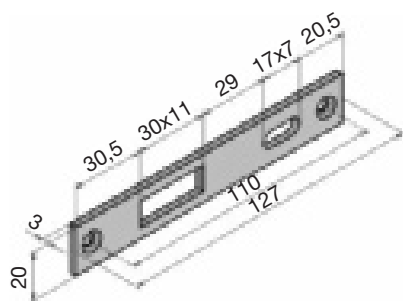
Art.


225-226

*For locks*

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.16.01.0	Acciaio nichelato larghezza 20 mm - Nickel steel width 20 mm	10	10	

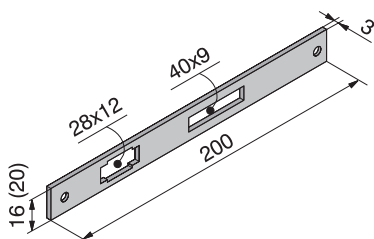
PER SERRATURE


Art.  
106-108

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.17.01.0	Acciaio nichelato larghezza 16 mm - Nickel steel width 16 mm	10	10	
830.17.02.0	Acciaio nichelato larghezza 20 mm - Nickel steel width 20 mm	10	10	

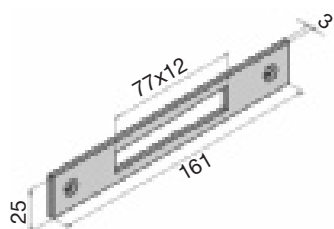
PER SERRATURE

Art.  
110-111

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.18.10.0	Acciaio inox - Stainless steel	10	10	

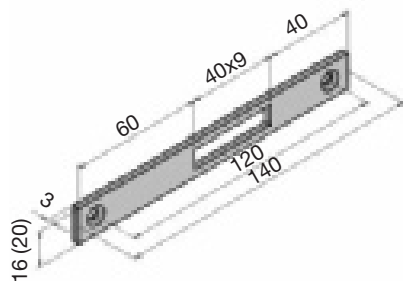
PER SERRATURE


Art.  
157-257-158-258  
Deviatori Multi5  
Deviatori 188

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.19.01.0	Acciaio nichelato larghezza 16 mm - Nickel steel width 16 mm	10	10	
830.19.02.0	Acciaio nichelato larghezza 20 mm - Nickel steel width 20 mm	10	10	

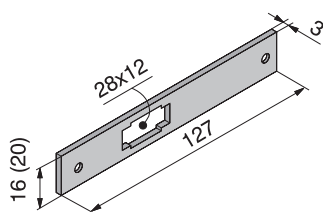
PER SERRATURE


Art.  
112

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.20.01.0	Acciaio nichelato larghezza 16 mm - Nickel steel width 16 mm	10	10	
830.20.02.0	Acciaio nichelato larghezza 20 mm - Nickel steel width 20 mm	10	10	

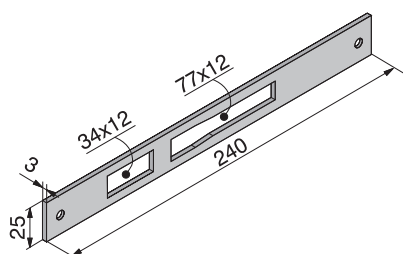
PER SERRATURE

Art.  
113-114-115

For locks

Contropiastra piana.

Striking plate flat.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.21.10.0	Acciaio inox - Stainless steel	10	10	

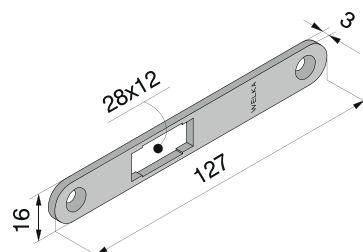
PER SERRATURE

Art.  
155-160-160AV  
255-260-310  
Multi5

For locks

Contropiastra piana bordo tondo.

Striking plate flat round plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
830.22.01.0	Acciaio nichelato larghezza 16mm - Nickel steel width 16mm	10	10	
830.22.30.0	Acc. crom. satin. larg. 16mm - Satin chrome steel width 16mm	10	10	

PER SERRATURE

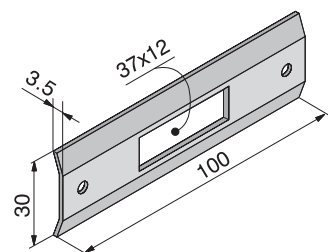
Art.  
114I

For locks

NOVITA'  
NEW

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
835.01.01.0	Acciaio zincato - Zinc steel	10	10	

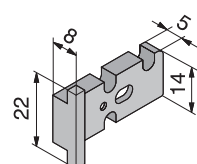
PER SERRATURE

Art.  
121-122-123

For locks

Sottofrontale h 5 mm per serrature da montante e da fascia.

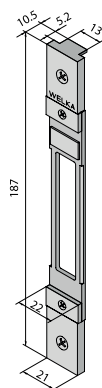
Under forendplate h 5 mm for vertical and horizontal locks.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
850.07.00.0	Nylon nero - Black nylon	10	10	

Contropiastre regolabili acciaio inox per profili  
a Camera Europea.

Stainless steel adjustable striking plate for Euro Groove profiles.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
860.01.10.0	Acciaio inox - Stainless steel	10	10	

**PER SERRATURE**  
DA FASCIA E DEVIATORI

Compatibile con tutte le serrature Welka  
da fascia e deviatori.

Regolazione Verticale tramite piastrine filettate  
e in orizzontale +/- 7 mm

\* COMPATIBILITÀ CONTROPIASTRE

**For locks**

For horizontal profiles and extra bolts.

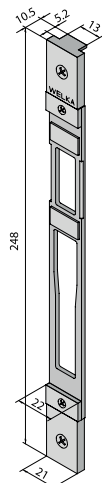
Compatible with all Welka locks for horizontal  
profiles and extra bolts.

Regulation with threaded platelets  
and in horizontal +/- 7 mm

\* COMPATIBILITY CHART

Contropiastre regolabili acciaio inox per profili  
a Camera Europea.

Stainless steel adjustable striking plate for Euro Groove profiles.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
860.02.10.0	Acciaio inox - Stainless steel	10	10	

**PER SERRATURE**  
DA MONTANTE

Compatibile con tutte le serrature Welka  
da fascia e deviatori.

Regolazione Verticale tramite piastrine filettate  
e in orizzontale +/- 7 mm

\* COMPATIBILITÀ CONTROPIASTRE

**For locks**

For vertical locks

Compatible with all Welka locks for horizontal  
profiles and extra bolts.

Regulation with threaded platelets  
and in horizontal +/- 7 mm

\* COMPATIBILITY CHART

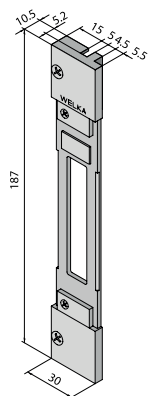
\* COMPATIBILITÀ CONTROPIASTRE ART. 860.01.10.0 e 860.02.10.0

COMPATIBILITY CHART ART. 860.01.10.0 and 860.02.10.0.

PRODUTTORE Manufacturer	NOME PROFILO Profile name
ALCAN	Abithal Cristal / Abithal Keeper Porta C.E. / Winner Finestra
ALCOA	Fb 12 Ga / Europa Ga / Fb 12 T.T. / R 35 Reversibile/R 35 Sormonto
ALL.CO	Export 40 Finestra / Export 45 Tt Finestra / Export 50 Finestra / Export 50 Tt Finestra / Final 40 Finestra / Sicurblin C.E.
ALU-MEC	Synthesis 45 Finestra / Synthesis 57 Finestra / Synthesis 60 Tt Finestra
ALUSUISSE	Alsec 2000 Finestra 59 / Alsec 2000 Finestra 69
BODEGA	Bga 50 / New Bt 60
DOMAL	Domal Break 52 Finestra / Domal Break 70 Finestra / Domal Stopper Pg Finestra
EQUIPE	Sistema 8000 G.A. Finestra 1 Anta / Sistema 8000 G.A. Finestra 2 Anta / Sistema 8000 Tt Finestra 1 Anta / Sistema 8000 Tt Finestra 2 Anta
ESA	Isola Porta
ESEDRA	Ga 53 Porta / Tt 63 Porta / Tt 75 Porta
INDINVEST	Gold 400 Complanare / Gold 400 Sormonto / Gold 500 Complanare / Gold 500 Sormonto / Gold 600 Complanare / Gold 600 Sormonto
METRA	Nc 45 International Finestra / Nc 45 Superthermic Finestra / Nc 55 International Finestra / Nc 68 Superthermic Finestra / Nuovo Nc 40 Sorm. 2 Anta Con Riporto / Nuovo Nc 40 Sormonto 1 Anta
MORELLI	Ma 8300
OCMA	Fc 47 Finestra / Fc 55 Finestra / Fc 60 Tt Finestra
PASSERINI	Ekip 40 Evoluzione 1 Anta / Ekip 40 Evoluzione 2 Anta / Ekip 40 Sormonto 1 Anta / Ekip 40 Sormonto 2 Anta / Ekip Maastricht 53 Finestra / Ekip Maastricht Th 60 Finestra / Ekip Maastricht Th 68 Finestra
PROFILATI	"Pe ""Eku 53"" Finestra" / "Pe ""Eku 64 Tt"" Finestra" / "Pe ""Eku 72 Tt"" Finestra" / Sistema 1 Pe 40 Comp./Est. 1 Anta / Sistema 1 Pe 40 Sormonto 1 Anta / Sistema 1 Pe 50 Comp./Est. 1 Anta / Sistema 1 Pe 50 Sormonto 1 Anta

Contropiastre regolabili acciaio inox per profili **R40 - R50**.

Stainless steel adjustable striking plate for R40 - R50 profiles.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
860.03.10.0	Acciaio inox - Stainless steel	10	10	

**PER SERRATURE**  
DA FASCIA E DEVIATORI

**For locks**  
For horizontal profiles and extra bolts.

Compatibile con tutte le serrature Welka  
da fascia e deviatori.

Compatible with all Welka locks for horizontal  
profiles and extra bolts.

Regolazione Verticale tramite piastrine filettate  
e in orizzontale +/- 7 mm

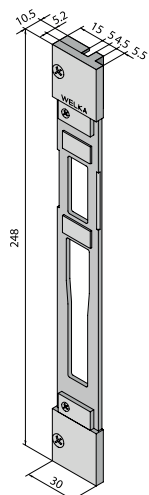
Regulation with threaded platelets  
and in horizontal +/- 7 mm

\*\* COMPATIBILITÀ CONTROPIASTRE

\*\* COMPATIBILITY CHART

Contropiastre regolabili acciaio inox per profili **R40 - R50**.

Stainless steel adjustable striking plate for R40 - R50 profiles.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
860.04.10.0	Acciaio inox - Stainless steel	10	10	

**PER SERRATURE**  
DA MONTANTE

**For locks**  
For vertical locks

Compatibile con tutte le serrature Welka  
da fascia e deviatori.

Compatible with all Welka locks for horizontal  
profiles and extra bolts.

Regolazione Verticale tramite piastrine filettate  
e in orizzontale +/- 7 mm

Regulation with threaded platelets  
and in horizontal +/- 7 mm

\*\* COMPATIBILITÀ CONTROPIASTRE

\*\* COMPATIBILITY CHART

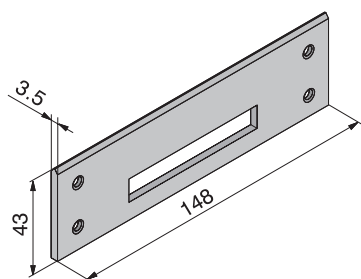
\*\* COMPATIBILITÀ CONTROPIASTRE ART. 860.03.10.0 e 860.04.10.0

COMPATIBILITY CHART ART. 860.03.10.0 and 860.04.10.0

PRODUTTORE Manufacturer	NOME PROFILO Profile name
ALCOA	Alublind / R 40 Reversibile 1 Anta / R 40 Reversibile 2 Ante R 40 Sormonto 1 Anta / R 40 Sormonto 2 Ante R 50 Sormonto 1 Anta / R 50 Sormonto 2 Ante R 50 Tt Sormonto 1 Anta / R 50 Tt Sormonto 2 Ante

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
865.03.00.0	Nylon nero - Black nylon	10	10	

PER SERRATURE

Art.  
130-133-136

For locks

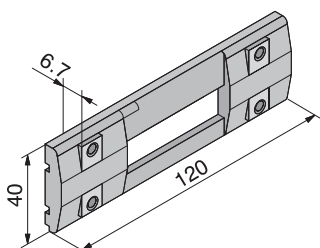
PER PROFILI

Serie DOMAL Gelosia

For profile

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
865.20.00.0	Nylon nero - Black nylon	10	10	

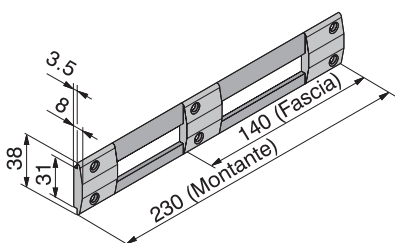
PER SERRATURE

Art.  
130-133-136

For locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.01.00.0	Nylon nero - Black nylon	10	10	

PER SERRATURE

Art.

For locks

DA MONTANTE

101

For vertical locks

DA FASCIA

Serie 127-130-133-136-147

For horizontal locks

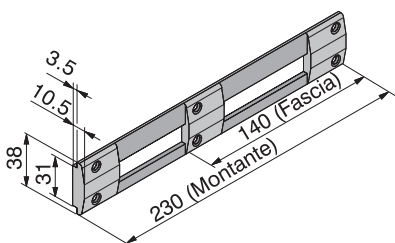
ELETTRICHE

304-306-320-322-324-326

For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.02.00.0	Nylon nero - Black nylon	10	10	

PER SERRATURE

Art.

For locks

DA MONTANTE

101

For vertical locks

DA FASCIA

Serie 127-130-133-136-147

For horizontal locks

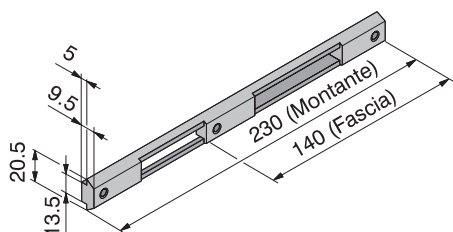
ELETTRICHE

304-306-320-322-324-326

For electric locks

## Contropiastra.

## Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.06.00.0	Nylon nero - Black nylon	10	10	

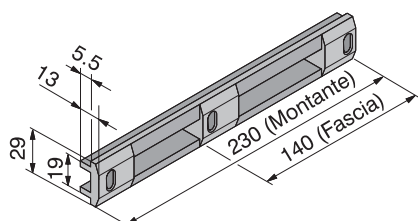
**PER SERRATURE**  
 DA MONTANTE  
 DA FASCIA  
 ELETTRICHE

**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326

**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326

## Contropiastra.

## Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.10.00.0	Nylon nero - Black nylon	10	10	

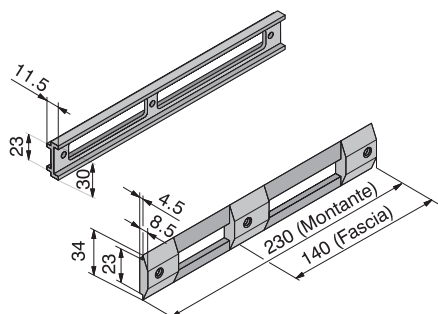
**PER SERRATURE**  
 DA MONTANTE  
 DA FASCIA  
 ELETTRICHE

**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326

**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326

## Contropiastra con spessore.

## Striking plate with thickness.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.18.00.0	Nylon nero - Black nylon	10	10	

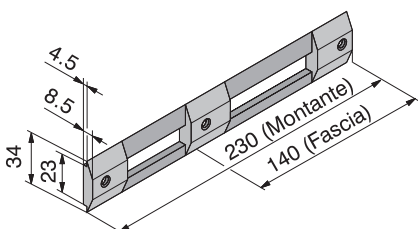
**PER SERRATURE**  
 DA MONTANTE  
 DA FASCIA  
 ELETTRICHE

**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326  
 Per profili Doral 40

**For locks**  
 For vertical locks  
 For horizontal locks  
 For electric locks

## Contropiastra senza spessore.

## Striking plate without thickness.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
870.18.00.0 SS	Nylon nero - Black nylon	10	10	

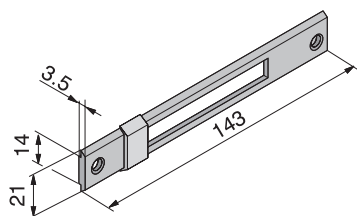
**PER SERRATURE**  
 DA MONTANTE  
 DA FASCIA  
 ELETTRICHE


**Art.**  
 101  
 Serie 127-130-133-136-147  
 304-306-320-322-324-326  
 Per profili Doral 40

**For locks**  
 For vertical locks  
 For horizontal locks  
 For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.02.15.0	Alluminio nero - Black aluminium	10	10	

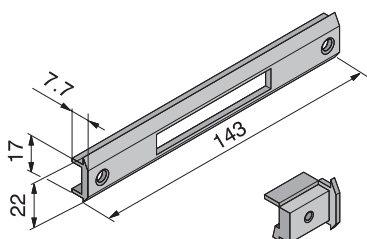
**PER SERRATURE  
DA FASCIA  
ELETTRICHE**


**Art.**  
Serie 127-130-133-136-147-247  
304-306-320-322-324-326

**For locks**  
For horizontal locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.09.15.0	Alluminio nero - Black aluminium	10	10	

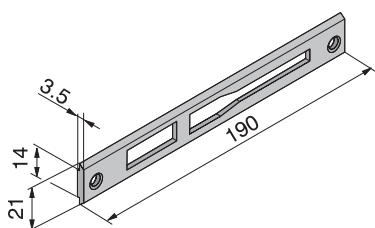
**PER SERRATURE  
DA FASCIA  
ELETTRICHE**


**Art.**  
Serie 127-130-133-136-147-247  
304-306-320-322-324-326

**For locks**  
For horizontal locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.17.15.0	Alluminio nero - Black aluminium	10	10	

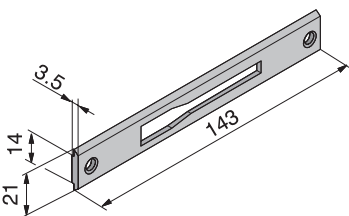
**PER SERRATURE  
DA MONTANTE  
ELETTRICHE**


**Art.**  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.18.15.0	Alluminio nero - Black aluminium	10	10	

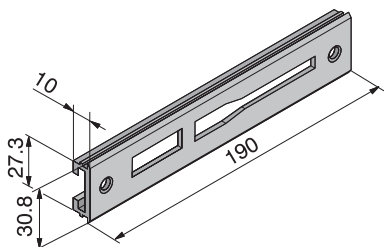
**PER DEVIATORI**


**Art.**  
188

**For locks**  
For deadbolts

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.19.15.0	Alluminio nero - Black aluminium	10	10	

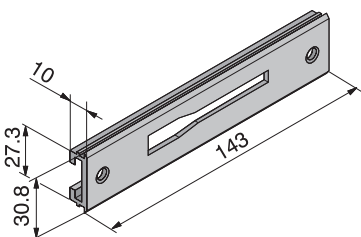
**PER SERRATURE  
DA MONTANTE  
ELETTRICHE**


**Art.**  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.20.15.0	Alluminio nero - Black aluminium	10	10	

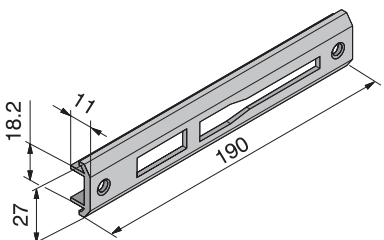
**PER DEVIATORI**


**Art.**  
188

**For deadbolts**

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.23.15.0	Alluminio nero - Black aluminium	10	10	

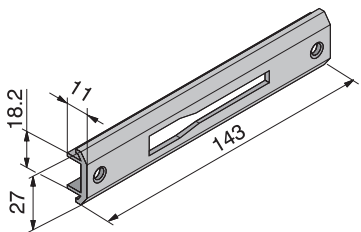
**PER SERRATURE  
DA MONTANTE  
ELETTRICHE**


**Art.**  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.24.15.0	Alluminio nero - Black aluminium	10	10	

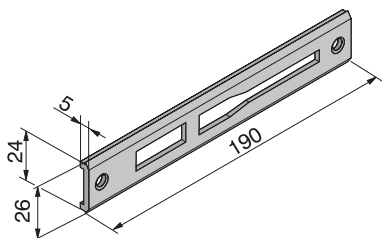
**PER DEVIATORI**


**Art.**  
188

**For deadbolts**

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.27.15.0	Alluminio nero - Black aluminium	10	10	

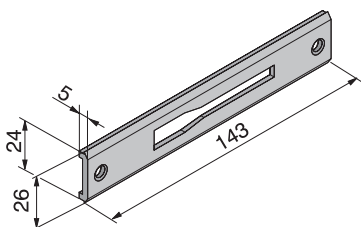
**PER SERRATURE  
DA MONTANTE  
ELETTRICHE**


**Art.**  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.28.15.0	Alluminio nero - Black aluminium	10	10	

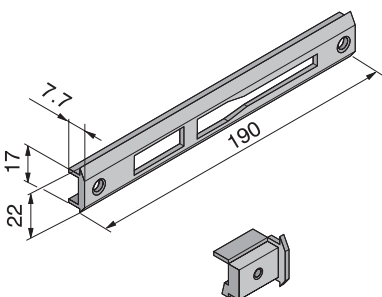
**PER DEVIATORI**


**Art.**  
188

**For deadbolts**

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.33.15.0	Alluminio nero - Black aluminium	10	10	

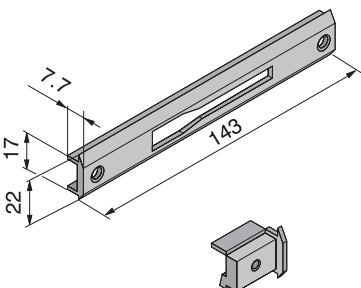
**PER SERRATURE  
DA MONTANTE  
ELETTRICHE**


**Art.**  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.34.15.0	Alluminio nero - Black aluminium	10	10	

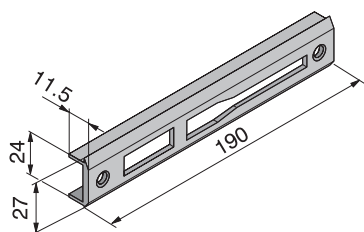
**PER DEVIATORI**


**Art.**  
188

**For deadbolts**

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.39.15.0	Alluminio nero - Black aluminium	10	10	

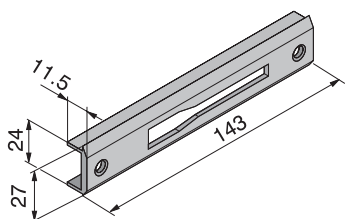
PER SERRATURE  
DA MONTANTE  
ELETTRICHE


Art.  
101 Serie 155-160-255-260  
310-312

**For locks**  
For vertical locks  
For electric locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.40.15.0	Alluminio nero - Black aluminium	10	10	

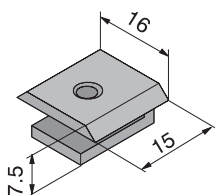
PER DEVIATORI


Art.  
188

**For deadbolts**

Riporto in nylon nero per contropiastre.

Black nylon spacer for striking plates.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
875.98.00.0	Alluminio nero - Black aluminium	10	10	

PER INCONTRI

Art.  
Serie 875

**For striking plates**

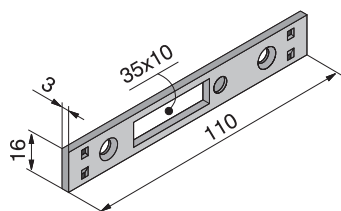
PER SERRATURE  
ELETTRICHE

Art.  
304-306-310-311-312  
313-320-322-324-326

**For electric locks**

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
876.01.15.0	Acciaio verniciato nero - Black painted steel	10	10	

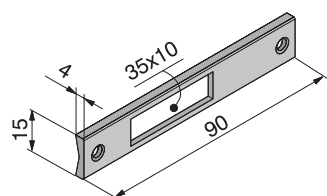
PER SERRATURE


Art.  
205-206-207

For locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
876.02.15.0	Alluminio ox. nero - Black aluminium	10	10	

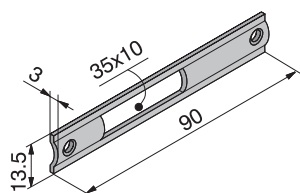
PER SERRATURE

Art.  
205-206-207

For locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
876.03.04.0	Acciaio verniciato nero - Black painted steel	10	10	

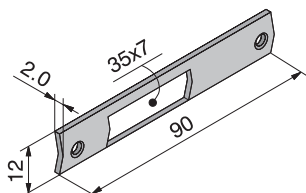
PER SERRATURE

Art.  
205-206-207

For locks

Contropiastra.

Striking plate.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
876.04.04.0	Acciaio verniciato nero - Black painted steel	10	10	

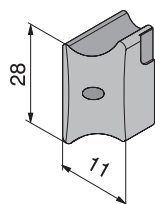
PER SERRATURE

Art.  
201-202-203

For locks

Scrocco regolabile e intercambiabile.

Adjustable and changeable latch.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
885.00.00.1	Zama nichelata - Nickeled zamak	10	10	

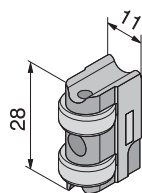
PER SERRATURE

Art.  
101-155-160-168-174-213  
214-255-260-268-274

For locks

Rullo regolabile e intercambiabile.

Adjustable and changeable roller.



ARTICOLO Article	FINITURA Finish		Quantità min. da ordinare	
886.00.00.1	Zama nichelata - Nickeled zamak	10	10	

PER SERRATURE

Art.  
101-155-160-168-174  
255-260-268-274

For locks