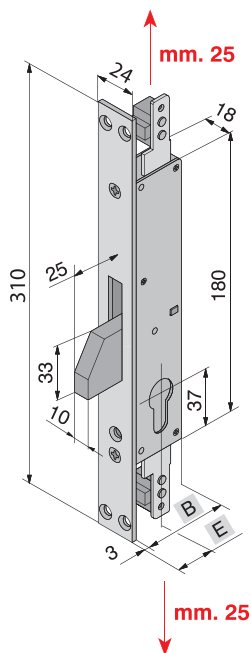



Per grate e persiane blindate, catenaccio a una mandata comando per aste (corsa mm 25) interne filettate M8.

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

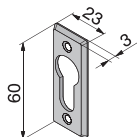


ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
080.25.01.0	Acciaio nichelato - <i>Nickel steel</i>	25	37	30	1
080.30.01.0		30	42	30	1
080.35.01.0		35	47	30	1
080.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
080.30.10.0		30	42	30	1
080.35.10.0		35	47	30	1

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

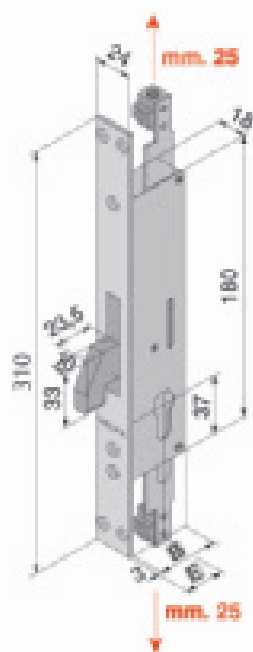
Art.
700.22.05.1 Leva DIN
700 Leva DIN
995.00.00.0
830.12.01.0 Acciaio Nichelato
830.12.10.0 Acciaio Inox
190.05.00.0


Not included
Half cylinder 37 mm nickered
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).

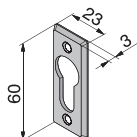


ARTICOLO Article	FINITURA Finish	E	B		Quantità min. da ordinare
081.25.01.0	Acciaio nichelato - <i>Nickel steel</i>	25	37	30	1
081.30.01.0		30	42	30	1
081.35.01.0		35	47	30	1
081.25.10.0	Acciaio inox - <i>Stainless steel</i>	25	37	30	1
081.30.10.0		30	42	30	1
081.35.10.0		35	47	30	1

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 nickered
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