

• CATENACCI DA INCASSO

A C C E S S O R I P E R S E R R A M E N T I

R . Z E N T I s r l

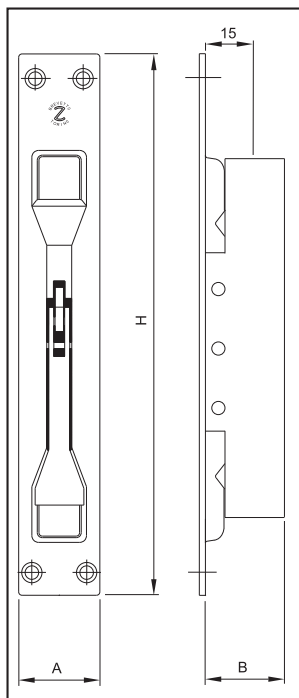
Ferramenta per serramenti

Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Tauro normale

Serie TA



catenaccio da incasso a leva con scorrimento su guide
 lever built-in bolt with guide sliding
 verrous encastrable à levier avec coulissement sur glissières
 auf Bühnen laufender Hebeleinbauriegel

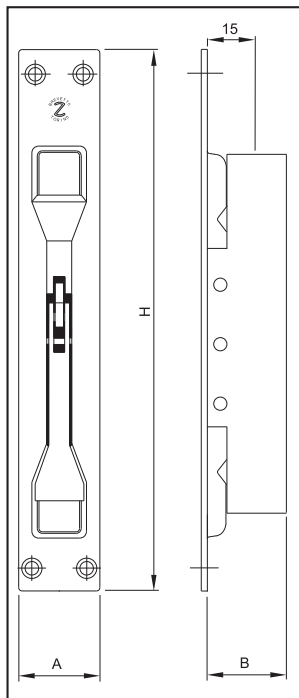
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 17
 Boccola (mm): M8
 Peso (gr): 130
 Dim. (mm): A=27,B=24,H=170

ARTICOLO	FINITURA	IMBALLO	€/cad
TA430	zn. bianco	12	7,53
TA434	vn. nero	12	8,11

Tauro maxi

Serie TA



catenaccio da incasso a leva con scorrimento su guide
 lever built-in bolt with guide sliding
 verrous encastrable à levier avec coulissement sur glissières
 auf Bühnen laufender Hebeleinbauriegel





Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 17
 Boccola (mm): M8-M10
 Peso (gr): 150
 Dim. (mm): A=29,B=24,H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
TA440	zn. bianco	12	8,11
TA444	vn. nero	12	8,81

Serie BA

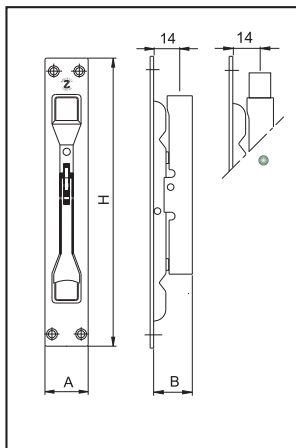
Bambi normale

 catenaccio da incasso a leva con scorrimento su sfere
 lever built-in bolt with ball roller sliding
 verrous encastrable à levier avec coulissement sur billes
 auf Kugeln laufender Hebeleinbauriegel

Aste a pag.211





Materiale: Acciaio
 Corsa (mm.): 16
 Boccola (mm.): M8 - ● M6/8
 Peso (gr.): 100 - ● 105
 Dim. (mm.): A=24,B=20,H=151

ARTICOLO	FINITURA	IMBALLO	€/cad
BA360	zn. bianco	12	5,44
BA364	vn. nero	12	6,03
●BA360.2	zn. bianco	12	5,65
●BA364.2	vn. nero	12	6,24



Serie BA

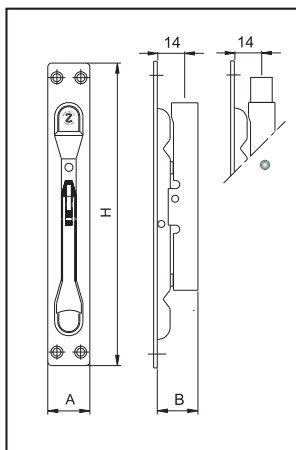
Bambi medio

 catenaccio da incasso a leva con scorrimento su sfere
 lever built-in bolt with ball roller sliding
 verrous encastrable à levier avec coulissement sur billes
 auf Kugeln laufender Hebeleinbauriegel

Aste a pag.211





Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M8 - ● M6/8
 Peso (gr): 90 - ● 95
 Dim. (mm): A=21,B=20,H=151

ARTICOLO	FINITURA	IMBALLO	€/cad
BA350	zn. bianco	12	5,07
BA354	vn. nero	12	5,88
●BA350.2	zn. bianco	12	5,27
●BA354.2	vn. nero	12	6,09



Serie BA

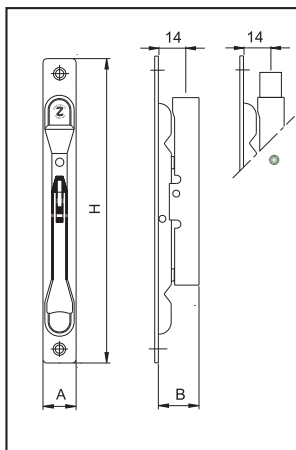
Bambi stretto

 catenaccio da incasso a leva con scorrimento su sfere
 lever built-in bolt with ball roller sliding
 verrous encastrable à levier avec coulissement sur billes
 auf Kugeln laufender Hebeleinbauriegel

Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M8 - ● M6/8
 Peso (gr): 85 - ● 90
 Dim. (mm): A=16,B=20,H=147

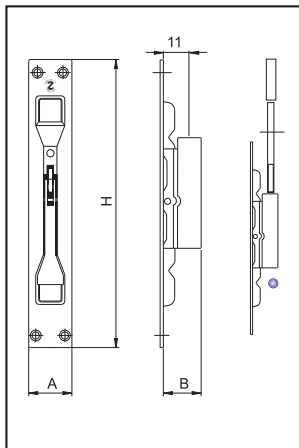
ARTICOLO	FINITURA	IMBALLO	€/cad
BA340	zn. bianco	12	4,86
BA344	vn. nero	12	5,62
●BA340.2	zn. bianco	12	5,12
●BA344.2	vn. nero	12	5,85



Catenacci da incasso

Stambecco 2000 normale

Serie ST



catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung

Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 16
 Boccola (mm): M8
 Peso (gr): 96
 Dim. (mm): A=24,B=20,H=160

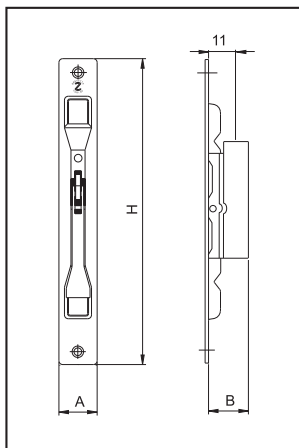


• Kit catenaccio + asta mm 400 + puntale Ø10
 • Kit catenaccio + asta mm 600 + puntale Ø10

ARTICOLO	FINITURA	ASTE(mm)	IMBALLO	€/cad.
ST2380	zn. bianco		12	4,61
ST2384	vn. nero		12	5,60
•ST2380K4	zn. bianco	400	48	7,60
•ST2384K4	vn. nero	400	48	8,60
•ST2380K6	zn. bianco	600	60	8,80
•ST2384K6	vn. nero	600	60	9,80

Stambecco 2000 medio

Serie ST



catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung

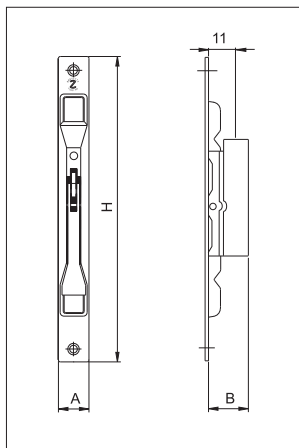
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M8
 Peso (gr): 88
 Dim. (mm): A=20,B=20,H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
ST2280	zn. bianco	12	4,61
ST2284	vn. nero	12	5,60

Stambecco 2000 stretto

Serie ST



catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung





Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M8
 Peso (gr): 80
 Dim. (mm): A=16,B=20,H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
ST2180	zn. bianco	12	4,61
ST2284	vn. nero	12	5,60

Serie ST

Stambecco normale

-  *catenaccio da incasso a leva con scorrimento su sfere*
 *lever built-in bolt with ball roller sliding*
 *verrous encastrable à levier avec coulissement sur billes*
 *auf Kugeln laufender Hebeleinbauriegel*

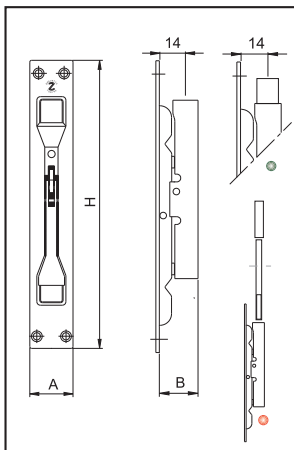
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 16
 Boccia (mm): M8 - ● M6/8
 Peso (gr): 130
 Dim. (mm): A=24, B=20, H=160







- : Kit catenaccio + asta mm 400 + puntale Ø10
 ● : Kit catenaccio + asta mm 600 + puntale Ø10

ARTICOLO	FINITURA	ASTE(mm)	IMBALLO	€/cad.
ST380	zn. bianco	12		6,38
ST384	vn. nero	12		7,05
●ST380.2	zn. bianco	12		7,60
●ST384.2	vn. nero	12		8,60
○ST380K4	zn. bianco	400	48	9,30
○ST384K4	vn. nero	400	48	10,60
○ST380K6	zn. bianco	600	60	10,00
○ST384K6	vn. nero	600	60	11,20



Serie ST

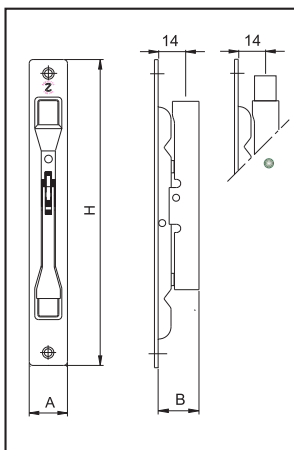
Stambecco medio

-  *catenaccio da incasso a leva con scorrimento su sfere*
 *lever built-in bolt with ball roller sliding*
 *verrous encastrable à levier avec coulissement sur billes*
 *auf Kugeln laufender Hebeleinbauriegel*

Aste a pag.211





Materiale: Acciaio
 Corsa (mm): 15
 Boccia (mm): M8 - ● M6/8
 Peso (gr): 120
 Dim. (mm): A=20, B=20, H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
ST280	zn. bianco	12	5,42
ST284	vn. nero	12	6,24
●ST280.2	zn. bianco	12	5,62
●ST284.2	vn. nero	12	6,44



Serie ST

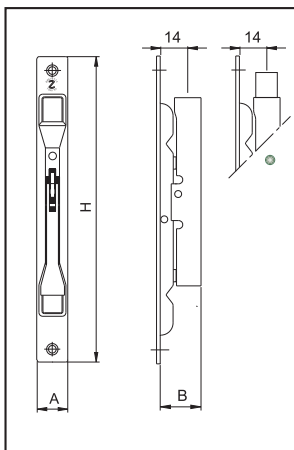
Stambecco stretto

-  *catenaccio da incasso a leva con scorrimento su sfere*
 *lever built-in bolt with ball roller sliding*
 *verrous encastrable à levier avec coulissement sur billes*
 *auf Kugeln laufender Hebeleinbauriegel*

Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccia (mm): M8 - ● M6/8
 87
 A=16, B=20, H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
ST180	zn. bianco	12	5,24
ST184	vn. nero	12	5,10
●ST180.2	zn. bianco	12	5,48
●ST184.2	vn. nero	12	6,20

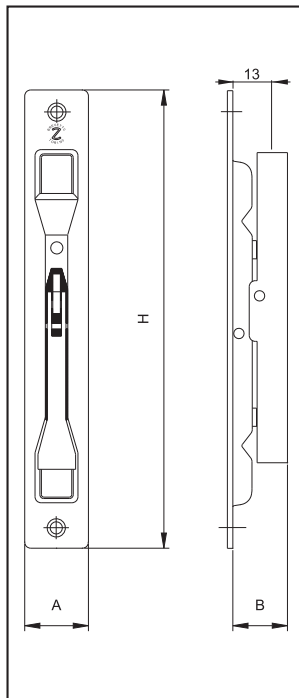


Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Capriolo medio

Serie CP



catenaccio da incasso a leva con scorrimento su rulli con gole
 lever built-in bolt with guide roller sliding
 verrous encastrable à levier avec coulissement sur galets avec rainures
 auf Walzen mit Nuten laufender Hebeleinbauegel

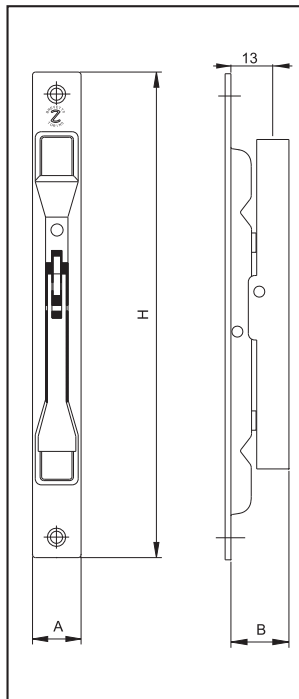
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M6 - ● M8
 Peso (gr): 120
 Dim. (mm): A=21,B=17,H=151

ARTICOLO	FINITURA	IMBALLO	€/cad
CP210	zn. bianco	12	5,07
CP214	vn. nero	12	5,88
●CP220	zn. bianco	12	5,18
●CP224	vn. nero	12	6,00

Capriolo stretto

Serie CP



catenaccio da incasso a leva con scorrimento su rulli con gole
 lever built-in bolt with guide roller sliding
 verrous encastrable à levier avec coulissement sur galets avec rainures
 auf Walzen mit Nuten laufender Hebeleinbauegel





Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M6 - ● M8
 Peso (gr): 85
 Dim. (mm): A=16,B=17,H=147

ARTICOLO	FINITURA	IMBALLO	€/cad
CP230	zn. bianco	12	4,86
CP234	vn. nero	12	5,62
●CP240	zn. bianco	12	5,03
●CP244	vn. nero	12	5,79

Serie CP

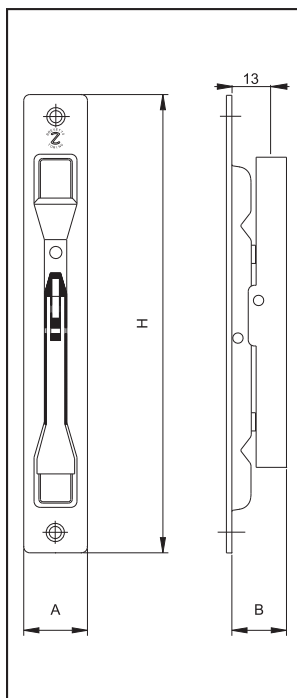
Capriolo medio

 *catenaccio da incasso a leva con scorrimento su rulli con gole*
 *lever built-in bolt with guide roller sliding*
 *verrous encastrable à levier avec coulissement sur galets avec rainures*
 *auf Walzen mit Nuten laufender Hebeleinbauriegel*

Aste a pag.211





Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M6- • M8
 Peso (gr): 120
 Dim. (mm): A=20,B=17,H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
CP250	zn. bianco	12	5,07
CP254	vn. nero	12	5,88
•CP260	zn. bianco	12	5,18
•CP264	vn. nero	12	6,00



Serie CP

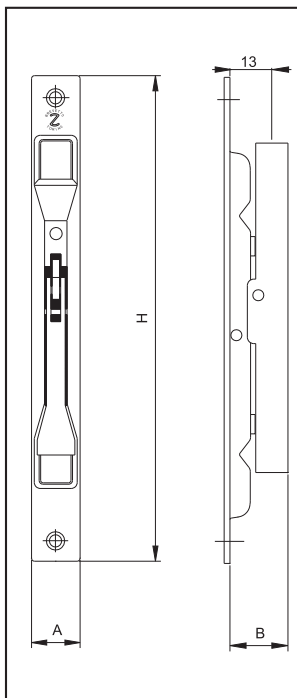
Capriolo stretto

 *catenaccio da incasso a leva con scorrimento su rulli con gole*
 *lever built-in bolt with guide roller sliding*
 *verrous encastrable à levier avec coulissement sur galets avec rainures*
 *auf Walzen mit Nuten laufender Hebeleinbauriegel*

Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 15
 Boccola (mm): M6- • M8
 Peso (gr): 120
 Dim. (mm): A=16,B=17,H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
CP270	zn. bianco	12	5,07
CP274	vn. nero	12	5,88
•CP280	zn. bianco	12	5,18
•CP284	vn. nero	12	6,00



Muflone

Serie MU

catenaccio da incasso a leva ad azione singola
single action lever built-in bolt
verrous encastrable à levier à action simple
Hebeleinbauegel mit Einzelwirkung

Muflone maxi

per tubolare ■ 40x40




Materiale: acciaio

Corsa (mm): 28

Filetto asta: M8 / M10

Peso (gr): 560

Dim. (mm): 

✓ : (18 mm) **Anti Falsa Manovra**

Art.	Finitura	Box	€/cad
MU 460	zinc. bianco	12	21,19
MU 460-A	✓ zinc. bianco	12	25,64
MU 464	vern. nero	12	22,80
MU 464-A	✓ vern. nero	12	27,33

Muflone maxi / F

per tubolare ■ 30x40




Materiale: acciaio

Corsa (mm): 28

Filetto asta: M8 / M10

Peso (gr): 560

Dim. (mm): 

✓ : (18 mm) **Anti Falsa Manovra**

Art.	Finitura	Box	€/cad
MU 460-F	zinc. bianco	12	22,70
MU 460-FA	✓ zinc. bianco	12	27,15
MU 464-F	vern. nero	12	24,48
MU 464-FA	✓ vern. nero	12	28,93

Muflone normale

per tubolare ■ 30x30




Materiale: acciaio - inox

Corsa (mm): 28

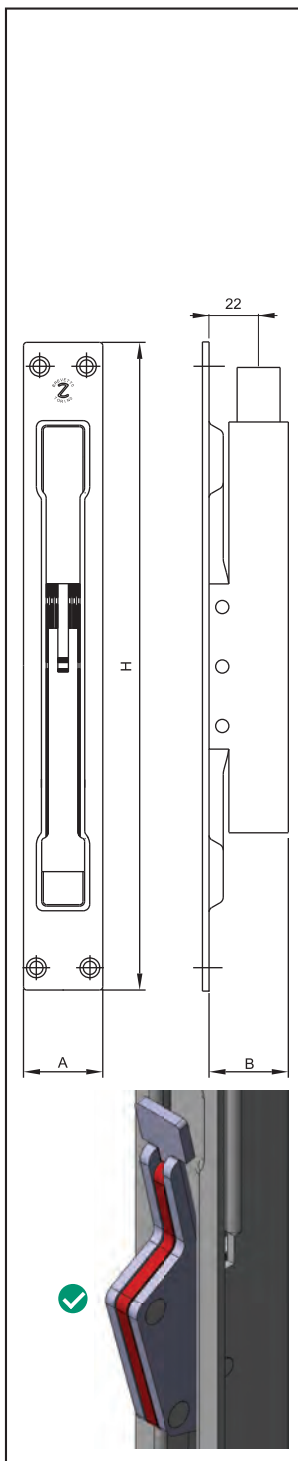
Filetto asta: M8 / M10

Peso (gr): 360

Dim. (mm): 





✓ : (16 mm) **Anti Falsa Manovra**

Art.	Finitura	Box	€/cad
MU 450	zinc. bianco	12	13,71
MU 450-A	✓ zinc. bianco	12	15,94
MU 451	inox	12	24,13
MU 451-A	✓ inox	12	26,71
MU 454	vern. nero	12	14,87
MU 454-A	✓ vern. nero	12	17,10

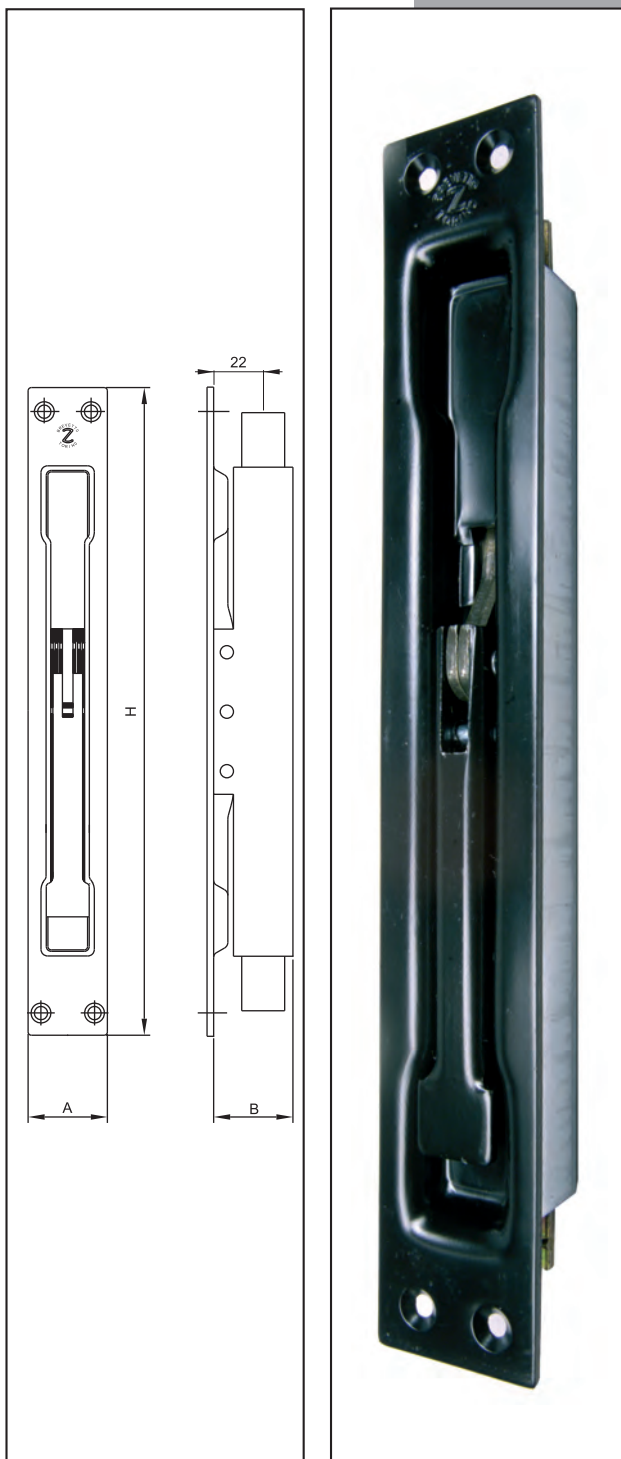


Serie CA

Camoscio maxi

-  catenaccio da incasso a leva a doppia azione
 double action lever built-in bolt
 verrous encastrable à levier à double action
 Doppelwirkender Hebeleinbauriegel

Aste a pag.211



Materiale: Acciaio
 Corsa (mm): 32/27
 Boccola (mm): M8/10 (Su richiesta M10/12)
 Peso (gr): 705
 Dim. (mm): A=34, B=32, H=236
 Dim. (mm) **CA494F**: A=29,5, B=32, H=236 a 2 viti

ARTICOLO	FINITURA	IMBALLO	€/cad
CA490	zn. bianco	12	25,97
CA494	vn.nero	12	29,66
CA494F	vn.nero	12	31,80

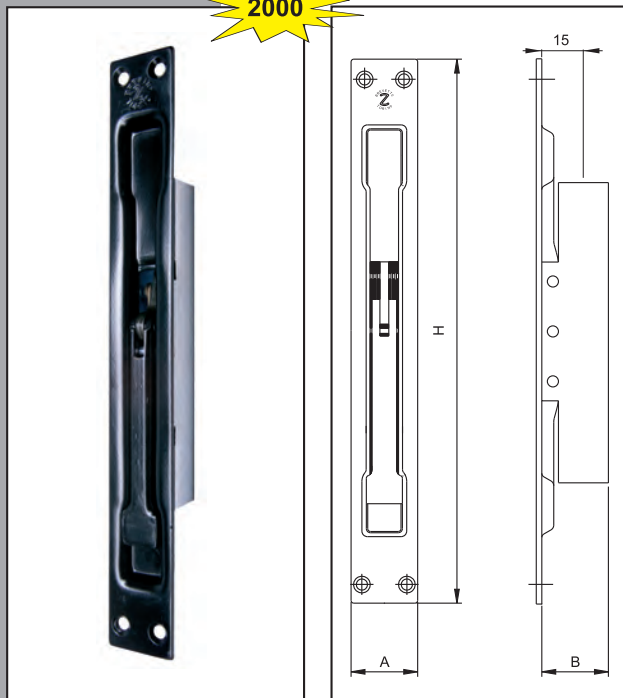
Catenacci da incasso

ACCESSORI PER SERRAMENTI

Camoscio 2000

Serie CA

2000



catenaccio da incasso a leva a doppia azione
 double action lever built-in bolt
 verrous encastrable à levier à double action
 Doppelwirkender Hebeleinbauringel

Aste a pag.211

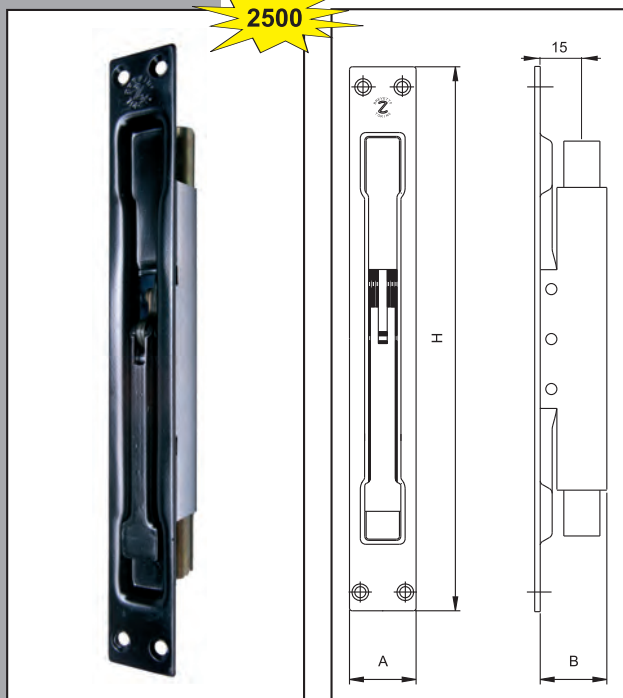
Materiale: Acciaio
 Corsa (mm.): 17/17
 Boccola (mm.): M8/10
 Peso (gr.): 360
 Dim. (mm.): A=24,B=23,H=196

ARTICOLO	FINITURA	IMBALLO	€/cad
CA2000	zn. bianco	12	9,30
CA2004	vn. nero	12	10,30

Camoscio 2500

Serie CA

2500



catenaccio da incasso a leva a doppia azione
 double action lever built-in bolt
 verrous encastrable à levier à double action
 Doppelwirkender Hebeleinbauringel





Aste a pag.211

Materiale: Acciaio
 Corsa (mm.): 17/17
 Boccola (mm.): M8
 Peso (gr.): 360
 Dim. (mm.): A=24,B=23,H=196

ARTICOLO	FINITURA	IMBALLO	€/cad
CA2500	zn. bianco	12	13,72
CA2504	vn. nero	12	14,72

Serie CA

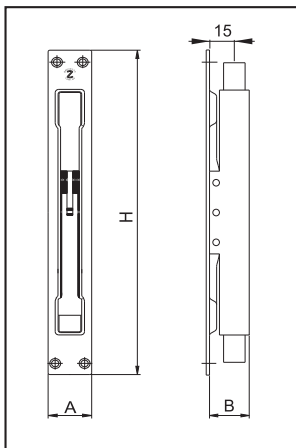
Camoscio normale

 *catenaccio da incasso a leva a doppia azione*
 *double action lever built-in bolt*
 *verrous encastrable à levier à double action*
 *Doppelwirkender Hebeleinbauriegel*

Aste a pag.211





Materiale: Acciaio
 Corsa (mm.): 17/17
 Boccola (mm.): M8/10
 Peso (gr.): 360
 Dim. (mm.): A=24,B=23,H=196

ARTICOLO	FINITURA	IMBALLO	€/cad
CA500	zn. bianco	12	13,71
CA504	vn. nero	12	14,82



Serie CA

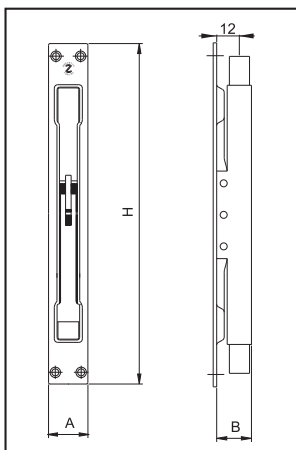
Camoscio medio

 *catenaccio da incasso a leva a doppia azione*
 *double action lever built-in bolt*
 *verrous encastrable à levier à double action*
 *Doppelwirkender Hebeleinbauriegel*

Aste a pag.211





Materiale: Acciaio
 Corsa (mm.): 16/16
 Boccola (mm.): M6/8
 Peso (gr.): 175
 Dim. (mm.): A=20,B=18,H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
CA510	zn. bianco	12	12,94
CA514	vn. nero	12	14,17



Serie CA

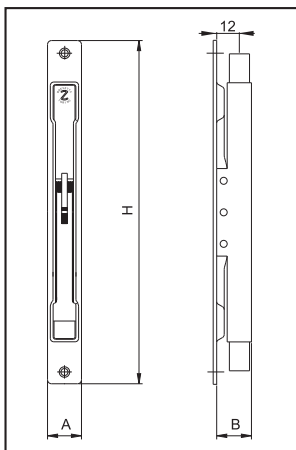
Camoscio stretto

 *catenaccio da incasso a leva a doppia azione*
 *double action lever built-in bolt*
 *verrous encastrable à levier à double action*
 *Doppelwirkender Hebeleinbauriegel*

Aste a pag.211

Materiale: Acciaio
 Corsa (mm.): 16/16
 Boccola (mm.): M6/8
 Peso (gr.): 160
 Dim. (mm.): A=16,B=18,H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
CA520	zn. bianco	12	12,68
CA524	vn. nero	12	13,82

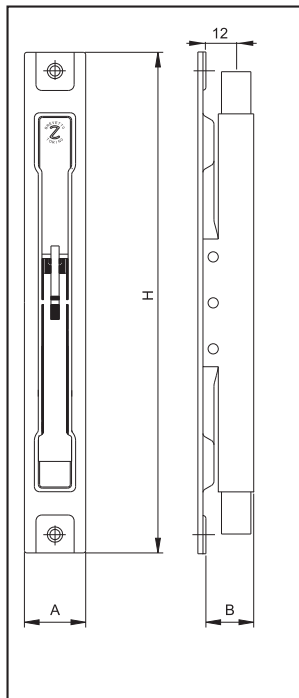


Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Camoscio color

Serie CA



catenaccio da incasso a leva a doppia azione con viti
double action lever built-in bolt with screws
verrous encastrable à levier à double action avec vis
Doppelwirkender Hebeleinbauregel mit Schrauben

Aste a pag.211

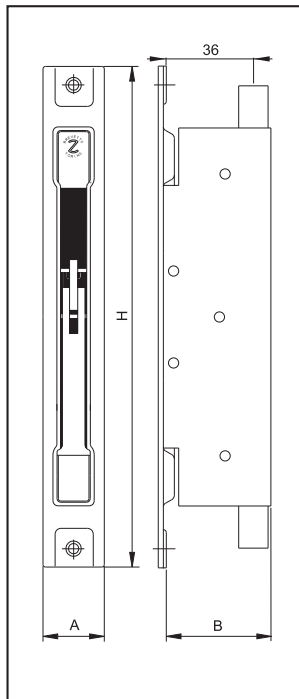
Modello predisposto per Cartella Frontale e Maniglia Pull (Pag. 160)

Materiale: Acciaio
 Corsa (mm): 16/16
 Boccola (mm): M6/8
 Peso (gr): 175
 Dim. (mm): A=20,B=16,H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
CA514/C	vn. nero	12	14,30

Camoscio star color

Serie CA



catenaccio da incasso a leva a doppia azione con viti
double action lever built-in bolt with screws
verrous encastrable à levier à double action avec vis
Doppelwirkender Hebeleinbauregel mit Schrauben

Aste a pag.211

Modello predisposto per Cartella Frontale e Maniglia Pull (Pag. 160)

Materiale: Acciaio
 Corsa (mm): 16/16
 Boccola (mm): M6/8
 Peso (gr): 175
 Dim. (mm): A=20,B=42,H=172

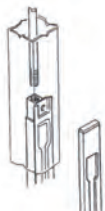
ARTICOLO	FINITURA	IMBALLO	€/cad
CA514/SC	vn. nero	12	17,60
CA517/SC	nicelato	12	18,40

Serie CF

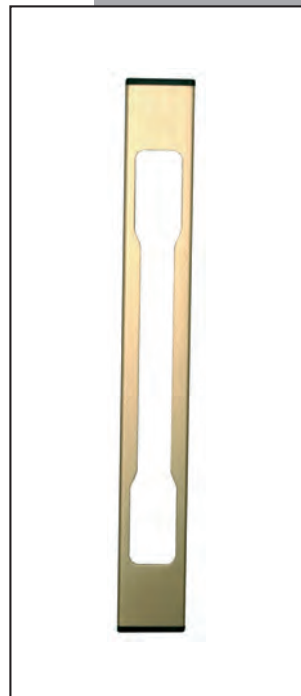
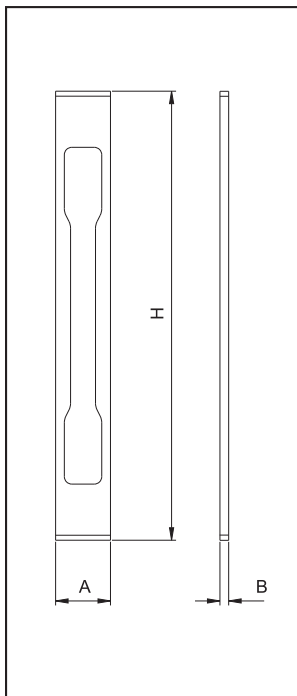
Cartella Frontale

 cartella copri frontale da applicare in alluminio colorato
 frontal cover binder to be applied in coloured aluminium
 plaque couvre-frontal à appliquer en aluminium coloré
 den Frontteil schützende, aus gefarbenen Aluminium anbringbare Decke

Materiale: Alluminio
 Tipo: 1 verniciato,
 2 anodizzato,
 3 elettrocolore
 Peso (gr): 10
 Dim. (mm): A=22,B=3,5,H=198
 Imballo: 12



ARTICOLO	COLORE	FINITURA	€/cad
CF1013	1 avorio	RAL 1013	2,60
CF3003	1 rosso	RAL 3003	2,60
CF6005	1 verde	RAL 6005	2,60
CF7001	1 grigio	RAL 7001	2,60
CF7035	1 grigio	RAL 7035	2,60
CF8017	1 marrone	RAL 8017	2,60
CF9005	1 nero	RAL 9005	2,60
CF9010	1 bianco	RAL 9010	2,60
CFA001	2 bianco	A001	2,60
CFA002	2 oro	A002	2,60
CFA003	2 bronzo	A003	2,60
CFA004	2 nero	A004	2,60
CFE001	3 T. moro	E001	2,60
CFE002	3 nero	E002	2,60



Serie PU

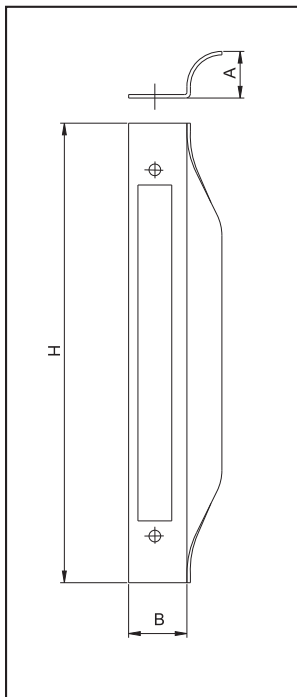
Maniglia pull

 Maniglia acciaio
 Steel handle
 Poignée acier
 Klinke aus Stahl

Materiale: Acciaio
 Tipo: 1 verniciato, 2 inox
 Peso (gr): 85
 Dim. (mm): A=24,B=20,H=198
 Imballo: 12



ARTICOLO	COLORE	FINITURA	€/cad
PU101	2 inox	1	10,20
PU104	1 nero	4	5,80
PU1013	1 avorio	RAL 1013	6,30
PU3003	1 rosso	RAL 3003	6,30
PU6005	1 verde	RAL 6005	6,30
PU7001	1 grigio	RAL 7001	6,30
PU7035	1 grigio	RAL 7035	6,30
PU8017	1 marrone	RAL 8017	6,30
PU9005	1 nero	RAL 9005	6,30
PU9010	1 bianco	RAL 9010	6,30

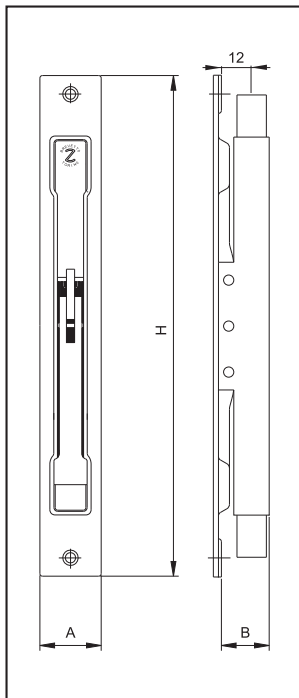


Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Camoscio CH

Serie CA



Catenaccio da incasso a leva a doppia azione
 Double action lever built-in bolt
 Verrous encastrable à levier à double action
 Doppelwirkender Hebeleinbauegeln

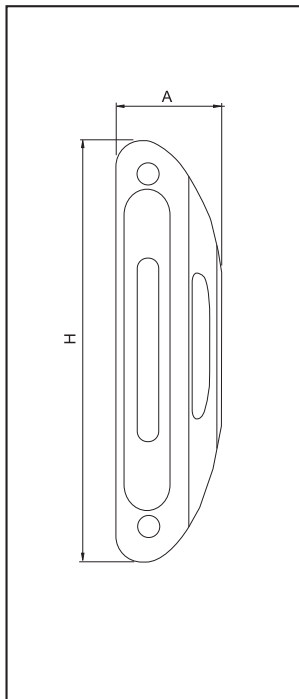
Aste a pag.211

Materiale: Acciaio
 Corsa (mm): 16/16
 Boccola (mm): M6
 Peso (gr): 175
 Dim. (mm): A=20,B=16,H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
CA514CH	vn. nero	12	14,97

Maniglia

Serie CF



Maniglia
 Handle
 Poignée
 Klinke



Materiale: ABS
 Tipo: 1 verniciato, 2 anodizzato, 3 elettrocolore
 Peso (gr): 30
 Dim. (mm): A=22,H=198,SP=3,5
 Imballo: 12

ARTICOLO	COLORE	FINITURA	€/cad
CFM9010	bianco	9010	9,00
CFM9005	nero	9005	9,00

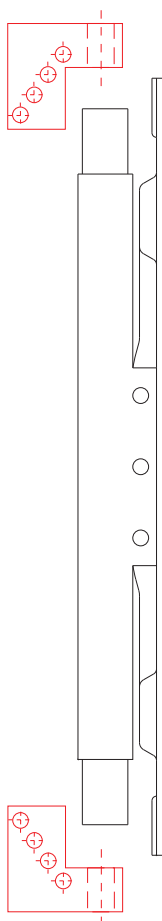
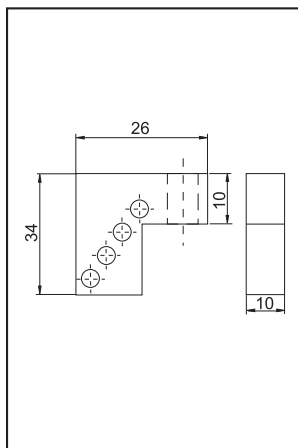
Serie CA

Distanziale universale per aste esterne

 Distanziale
 Distancial
 Entretoise
 Distanzbolzen

Materiale: alluminio
 Filetto (mm.): M5
 Peso (gr.): 10

ARTICOLO	IMBALLO	€/cad
CADIS26	60	2,30

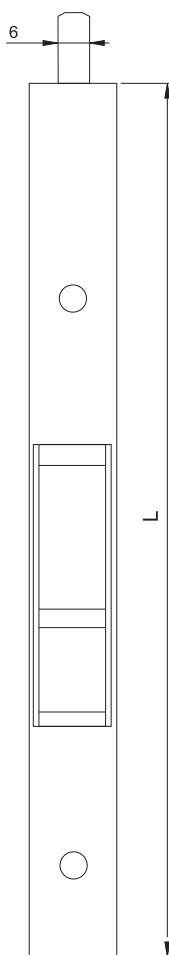
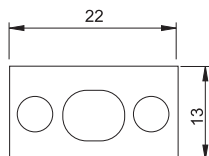






Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Catenaccio a pulsante front. 13

Serie PA







 catenaccio da incasso con leva di bloccaggio a pressione
 built-in bolt with pressure locking lever
 verrous encastrable à levier de blocage à pression
 Einbauregel mit Druckblockierunshebel

Materiale: acciaio
 Tipo: frontale mm. 13 con piastrina di riscontro
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm)	€/cad
PA13120	zincato	120	1,60
PA13128	tropicalizzato	120	1,60
PA13123	ottinato	120	1,70
PA13125	bronzato	120	1,90
PA13160	zincato	160	1,80
PA13168	tropicalizzato	160	1,80
PA13163	ottinato	160	2,00
PA13165	bronzato	160	2,10
PA13200	zincato	200	2,00
PA13208	tropicalizzato	200	2,00
PA13203	ottinato	200	2,10
PA13205	bronzato	200	2,30
PA13250	zincato	250	2,20
PA13258	tropicalizzato	250	2,20
PA13253	ottinato	250	2,50
PA13255	bronzato	250	2,60
PA13300	zincato	300	2,90
PA13308	tropicalizzato	300	2,90
PA13303	ottinato	300	3,10
PA13305	bronzato	300	3,40
PA13400	zincato	400	3,20
PA13408	tropicalizzato	400	3,20
PA13403	ottinato	400	3,50
PA13405	bronzato	400	3,80

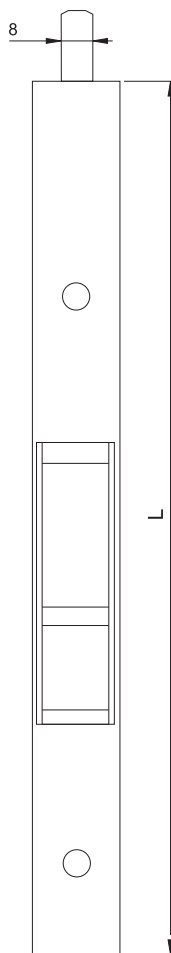
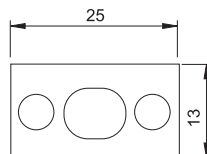
Serie PA

Catenaccio a pulsante front. 16

 catenaccio da incasso con leva di bloccaggio a pressione
 built-in bolt with pressure locking lever
 verrou encastrable à levier de blocage à pression
 Einbauriegel mit Druckblockierhebel

Materiale: Acciaio
 Tipo: frontale mm. 16 con piastrina di riscontro
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm.)	€/cad
PA16120	zincato	120	1,80
PA16128	tropicalizzato	120	1,80
PA16123	ottonato	120	2,00
PA16125	bronzato	120	2,10
PA16160	zincato	160	2,00
PA16168	tropicalizzato	160	2,00
PA16163	ottonato	160	2,20
PA16165	bronzato	160	2,40
PA16200	zincato	200	2,30
PA16208	tropicalizzato	200	2,30
PA16203	ottonato	200	2,50
PA16205	bronzato	200	2,60
PA16250	zincato	250	2,70
PA16258	tropicalizzato	250	2,70
PA16253	ottonato	250	3,00
PA16255	bronzato	250	3,00
PA16300	zincato	300	3,00
PA16308	tropicalizzato	300	3,00
PA16303	ottonato	300	3,40
PA16305	bronzato	300	3,70
PA16400	zincato	400	3,60
PA16408	tropicalizzato	400	3,60
PA16403	ottonato	400	4,20
PA16405	bronzato	400	4,60
PA16500	zincato	500	4,10
PA16508	tropicalizzato	500	4,10
PA16503	ottonato	500	4,80
PA16505	bronzato	500	5,30
PA16600	zincato	600	4,60
PA16608	tropicalizzato	600	4,60
PA16603	ottonato	600	5,00
PA16605	bronzato	600	5,70

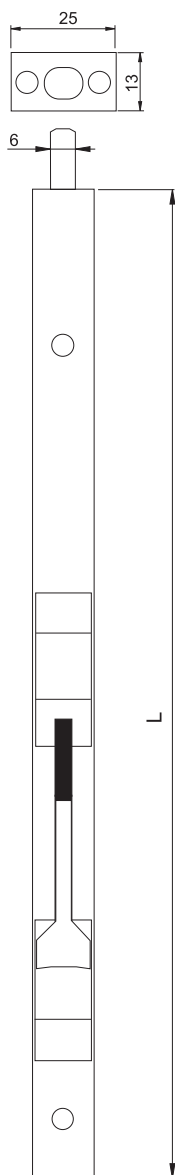


Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Catenaccio a leva front. 13

Serie PA







catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung

Materiale: Acciaio
 Tipo: frontale mm.13 con piastrina riscontro
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm.)	€/cad
PAL13163	ottonato	160	2,80
PAL13165	bronzato	160	2,90
PAL13203	ottonato	200	2,90
PAL13205	bronzato	200	3,20
PAL13253	ottonato	250	3,20
PAL13255	bronzato	250	3,50
PAL13303	ottonato	300	3,50
PAL13305	bronzato	300	4,00
PAL13403	ottonato	400	4,10
PAL13405	bronzato	400	4,70

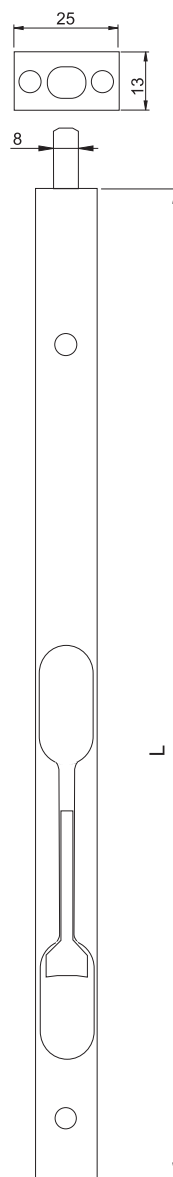
Serie PA

Catenaccio a leva front. 16

-  catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung

Materiale: Acciaio
 Tipo: frontale mm.16 con piastrina di riscontro
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm.)	€/cad
PAL16160	zincato	160	2,70
PAL16168	tropicalizzato	160	2,70
PAL16163	ottonato	160	2,90
PAL16165	bronzato	160	3,20
PAL16200	zincato	200	2,90
PAL16208	tropicalizzato	200	2,90
PAL16203	ottonato	200	3,20
PAL16205	bronzato	200	3,50
PAL16250	zincato	250	3,20
PAL16258	tropicalizzato	250	3,20
PAL16253	ottonato	250	3,50
PAL16255	bronzato	250	3,80
PAL16300	zincato	300	3,50
PAL16308	tropicalizzato	300	3,50
PAL16303	ottonato	300	3,80
PAL16305	bronzato	300	4,20
PAL16400	zincato	400	4,10
PAL16408	tropicalizzato	400	4,10
PAL16403	ottonato	400	4,50
PAL16405	bronzato	400	5,10
PAL16500	zincato	500	4,70
PAL16508	tropicalizzato	500	4,70
PAL16503	ottonato	500	5,30
PAL16505	bronzato	500	6,00
PAL16600	zincato	600	5,20
PAL16608	tropicalizzato	600	5,20
PAL16603	ottonato	600	5,90
PAL16605	bronzato	600	6,80

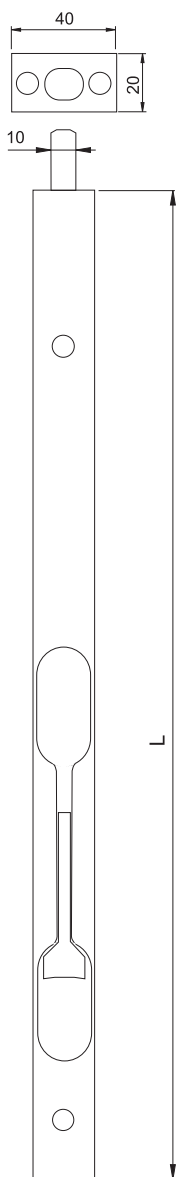


Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Catenaccio a leva front. 20

Serie PA







catenaccio da incasso a leva ad azione singola
 single action lever built-in bolt
 verrous encastrable à levier à action simple
 Hebeleinbauriegel mit Einzelwirkung

Materiale: Acciaio
 Tipo: frontale mm.20 con piastrina riscontro
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm)	€/cad
PAL20203	ottonato	200	5,60
PAL20205	bronzato	200	6,20
PAL20203	ottonato	300	6,50
PAL20305	bronzato	300	7,20
PAL20403	ottonato	400	7,60
PAL20405	bronzato	400	8,80
PAL20503	ottonato	500	8,20
PAL20505	bronzato	500	9,60

Serie CA

Camoscio Star

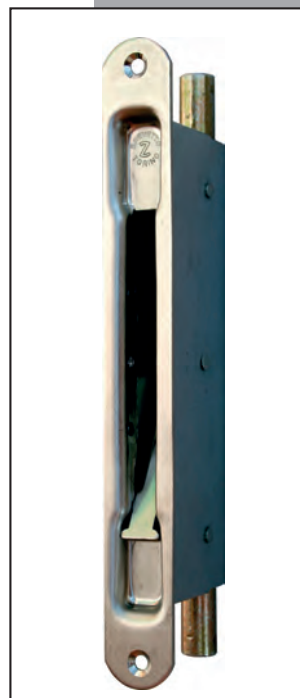
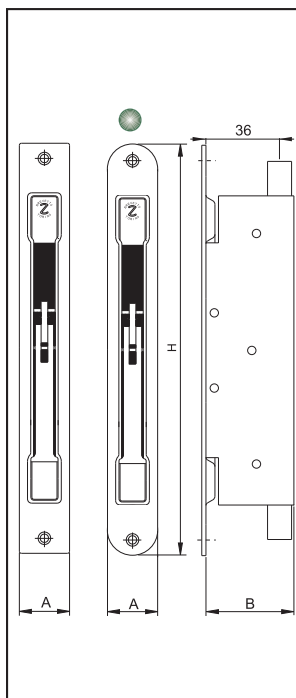
 *catenaccio da incasso a leva a doppia azione*
 *double action lever built-in bolt*
 *verrous encastrable à levier à double action*
 *doppelwirkender Hebeleinbauriegel*

Aste a pag.211

● Modello con bordo tondo

Materiale: acciaio
 Corsa (mm.): 16/16
 Boccia (mm.): M 6/8
 Peso (gr.): 175
 Raggio Base (mm): 10
 Dim. (mm.): A=20,B=42,H=170, ● H=172

ARTICOLO	FINITURA	IMBALLO	€/cad
● CA514/S	vn.nero	12	17,60
● CA517/S	nicelato	12	18,40
CA514/S1	vn.nero	12	17,60
CA517/S1	nicelato	12	18,40





Atmosfere Piemontesi

Castello del Valentino *Castle of Valentino*

Nel più grande parco cittadino, si affaccia sul Po questa affascinante residenza seicentesca, con i caratteristici tetti inclinati alla francese, omaggio alla madama reale Cristina di Francia, che la predilesse tra tutte e che vi organizzò tornei, caroselli, feste e battaglie fluviali. Il recente restauro delle sale del piano nobile ha restituito lo splendore originario agli affreschi ed ai preziosi stucchi di artisti luganesi.

Dopo diverse e successive destinazioni d'uso, il Castello è attualmente sede della Facoltà di Architettura.

- CATENACCI
- ACCESSORI

A C C E S S O R I P E R S E R R A M E N T I

R . Z E N T I s r l

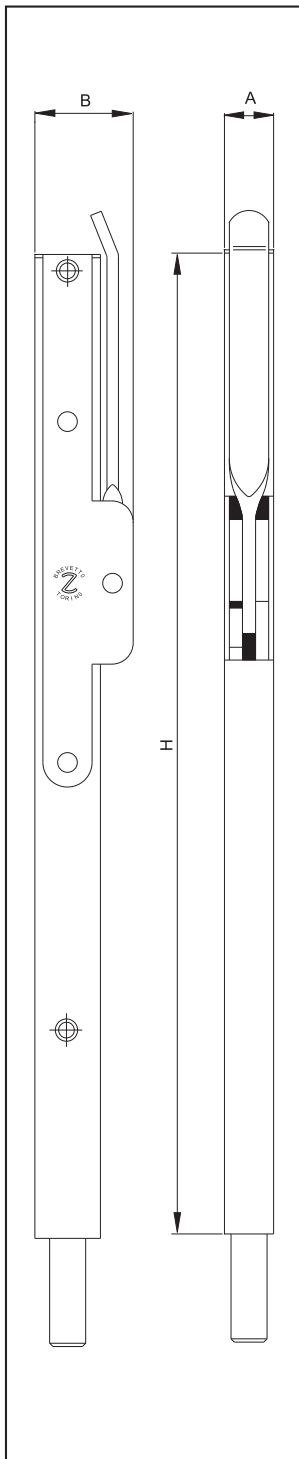
Ferramenta per serramenti

Catenacci da applicare

A C C E S S O R I P E R S E R R A M E N T I

Ariete normale

Serie AR







catenaccio profilato a leva con fori
 lever section bolt with holes
 verrou profilé a levier avec trous
 Hebelformriegel mit Lochern

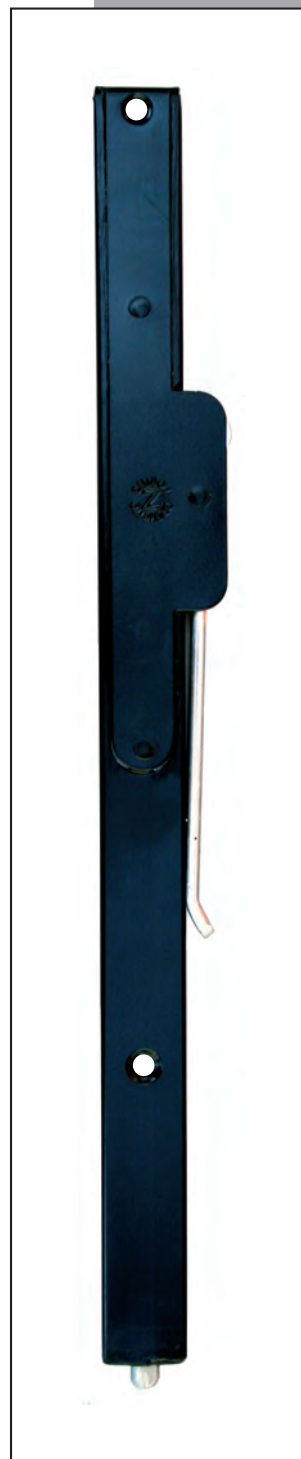
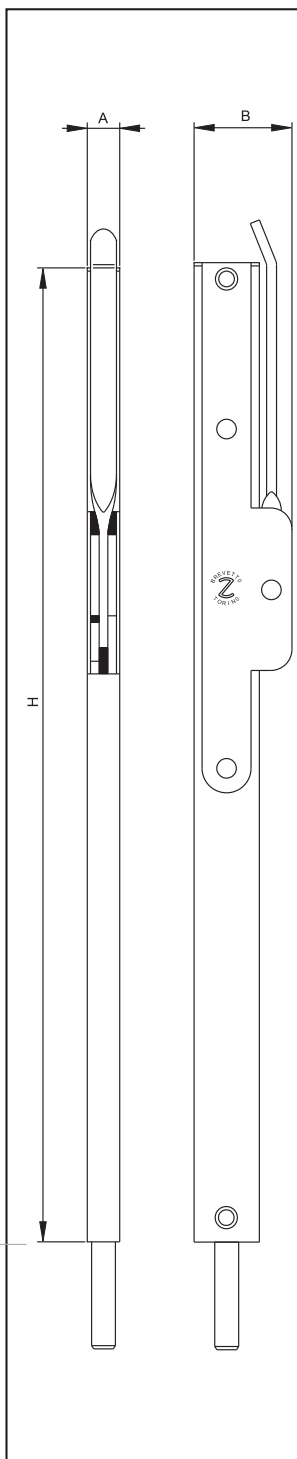
Materiale: acciaio
 Corsa:(mm.): 30
 Puntale: Ø 11
 Dim.(mm.): A=15,B=30,H=300,500,700
 Imballo: 10 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)	€/cad
AR530	zn.bianco	300 x 450	27,59
AR534	vn.nero	300 x450	30,22
AR550	zn.bianco	500 x 640	29,28
AR554	vn.nero	500 x 640	32,13
AR570	zn.bianco	700 x1050	31,30
AR774	vn.nero	700 x1050	34,31

Serie AR

Ariete stretto

 catenaccio profilato a leva con fori
 lever section bolt with holes
 verrou profilé a levier avec trous
 Hebelformriegel mit Lochern



Materiale: Acciaio
 Corsa (mm.): 30
 Puntale: Ø 7
 Dim.(mm): A=10,B=28,H=300,500,700
 Imballo: 10 pz.

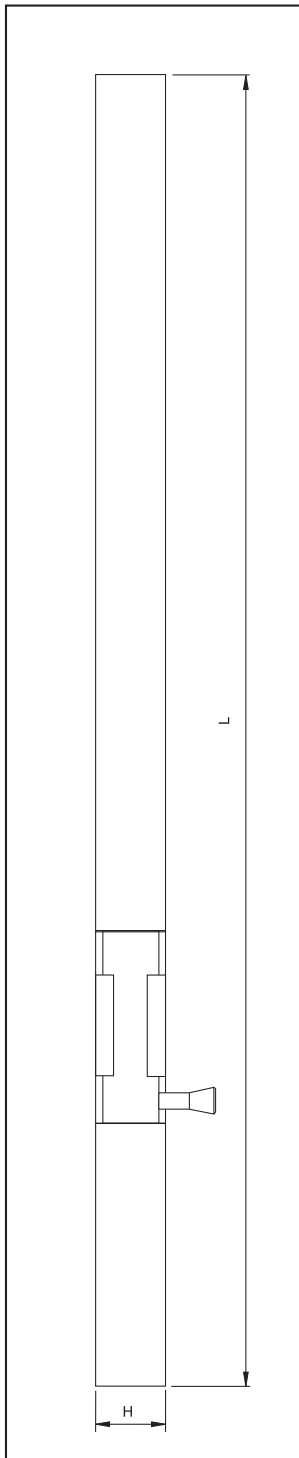
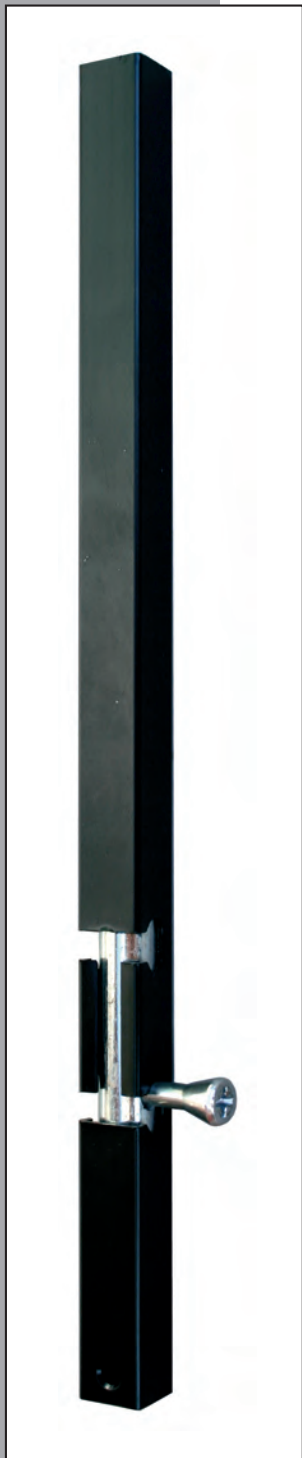
ARTICOLO	FINITURA	L (mm) x P(gr.)	€/cad
AR730	zn.bianco	300 x 350	26,94
AR734	vn.nero	300 x 350	29,57
AR750	zn.bianco	500 x 430	29,40
AR754	vn.nero	500 x 430	31,98
AR770	zn.bianco	700 x 700	31,30
AR774	vn.nero	700 x 700	34,03

Catenacci da applicare

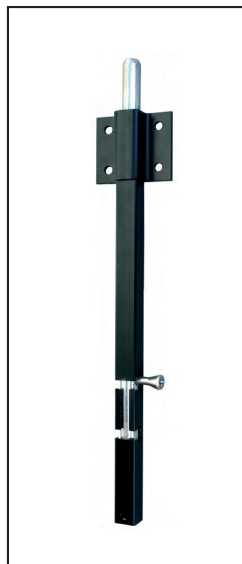
A C C E S S O R I P E R S E R R A M E N T I

Catenaccio quadro dritto completo di cavallotto a 4 fori

Serie PA



catenaccio a saldare
 bolt to be welded
 verrou à souder zingué
 stoBriegel zum AnschweiBen







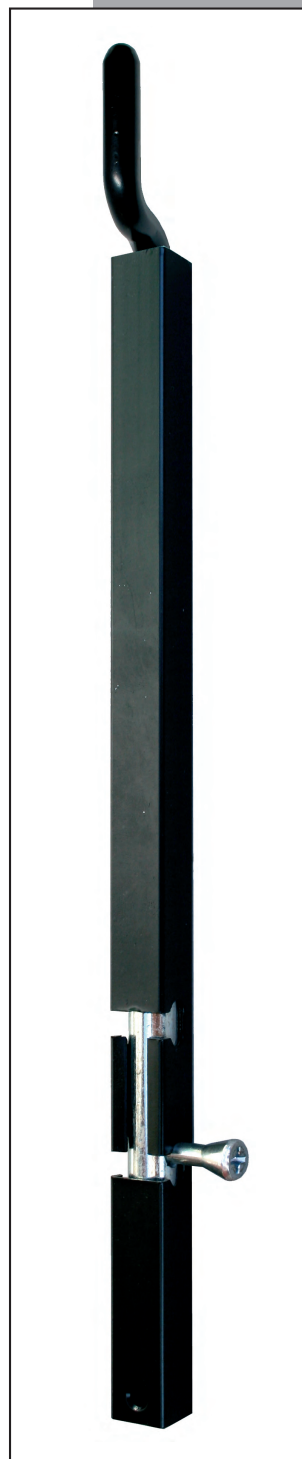
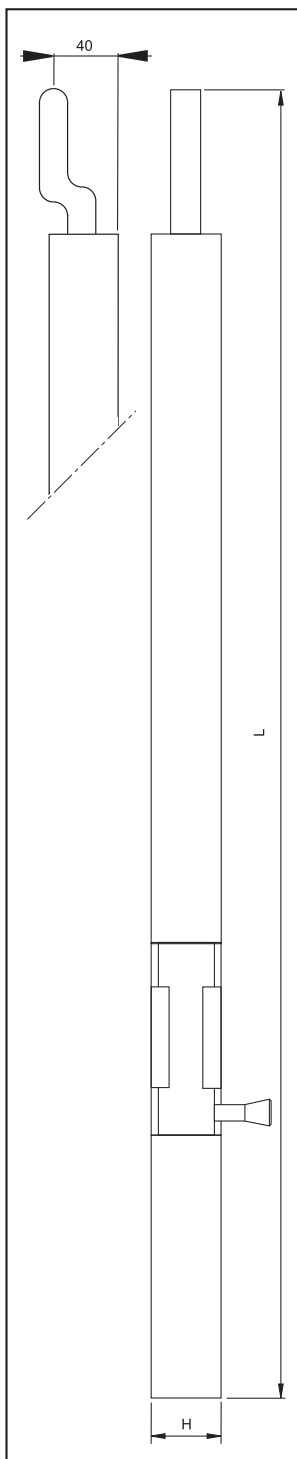
Materiale: Acciaio
 Imballo: 12

ARTICOLO	L (mm.)	H. (mm.)	€/cad
PA14204	200	14 X 14	11,00
PA14304	300	14 x 14	12,00
PA14404	400	14 x 14	13,00
PA14504	500	14 x 14	14,00
PA16204	200	16 x 16	13,20
PA16304	300	16 x 16	14,20
PA16404	400	16 x 16	15,20
PA16504	500	16 x 16	17,20

Serie PA

Catenaccio quadro zancato completo di cavallotti a 4 fori

 catenaccio a saldare
 bolt to be welded
 verrou à souder zingué
 stoBriegel zum AnschweiBen



Materiale: Acciaio
 Imballo: 12
 Zanc. (mm.): 25





ARTICOLO	L. (mm.)	H. (mm.)	€/cad
PA14254Z	250	14 X 14	13,50
PA14454Z	450	14 X 14	15,50
PA16254Z	250	16 X 16	15,40
PA16454Z	450	16 X 16	18,40

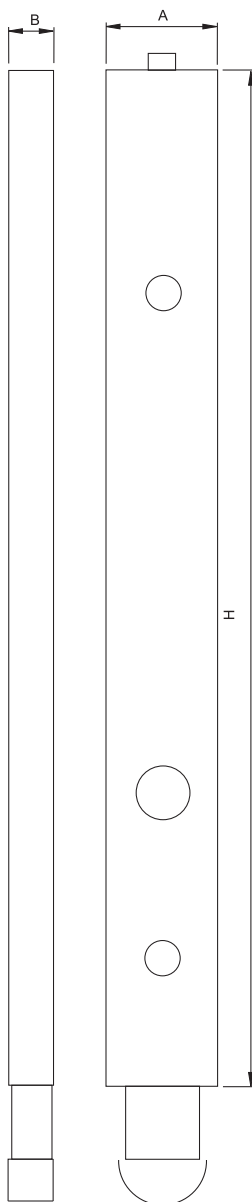
Catenacci da applicare

A C C E S S O R I P E R S E R R A M E N T I

Catenaccio Slim corto, medio, lungo

Serie PA

 *catenaccio a saldare*
 *bolt to be welded*
 *verrou à souder zingué*
 *stoBriegel zum AnschweiBen*







Materiale: Acciaio
 Imballo: 12

ARTICOLO	H. (mm.)	A X B (mm.)	€/cad
PAH2454	245	24 X 10	16,80
PAH3804	380	24 X 10	18,90
PAH5104	510	24 X 10	21,00

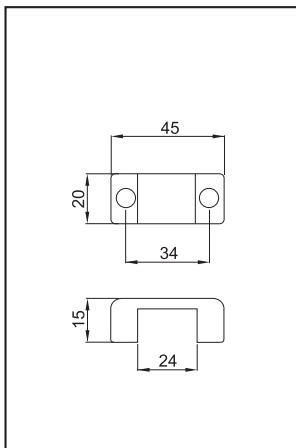
Serie PA

Ponticello per catenaccio Slim

 *incontro per catenaccio*
 *strike for bolt*
 *gâche pour verrou*
 *shlieBkloben für stoBriegel*

Per catenaccio a ridosso
Aumenta i punti di tenuta





Materiale: Zama
Imballo: 12



ARTICOLO	€/cad
PAP2	1,75

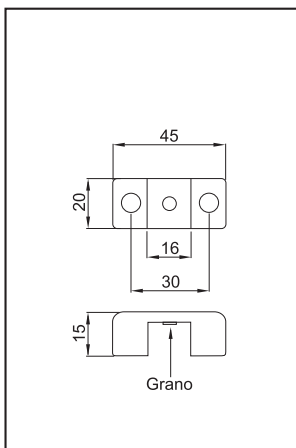
Serie PA

Riscontro a ponticello registrabile per catenaccio Slim

 *incontro per catenaccio*
 *strike for bolt*
 *gâche pour verrou*
 *shlieBkloben für stoBriegel*

Per catenaccio a ridosso
La registrazione leva il gioco tra anta e telaio





Materiale: Zama
Imballo: 12



ARTICOLO	DIM. (mm.)	€/cad
PAP3	45 X 20	1,75

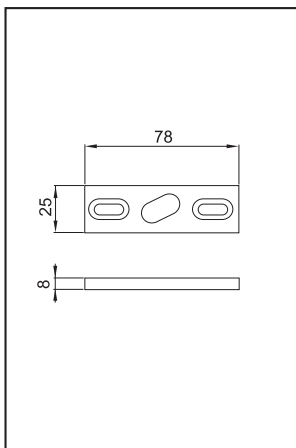
Serie PA

Riscontro a pavimento registrabile per catenaccio Slim

 *incontro per catenaccio*
 *strike for bolt*
 *gâche pour verrou*
 *shlieBkloben für stoBriegel*

Per catenaccio in battuta
La registrazione leva il gioco tra anta e telaio

Materiale: Zama
Imballo: 12



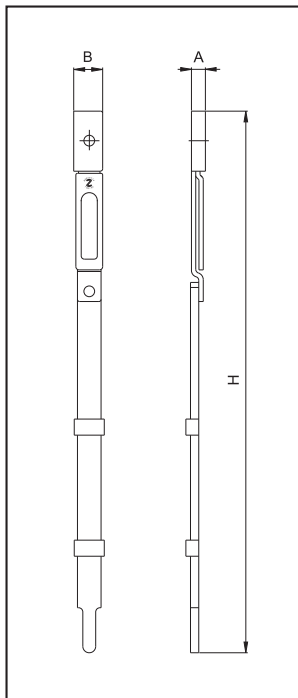
ARTICOLO	€/cad
PAR3	1,75

Catenacci da applicare

A C C E S S O R I P E R S E R R A M E N T I

Orso maxi

Serie OR



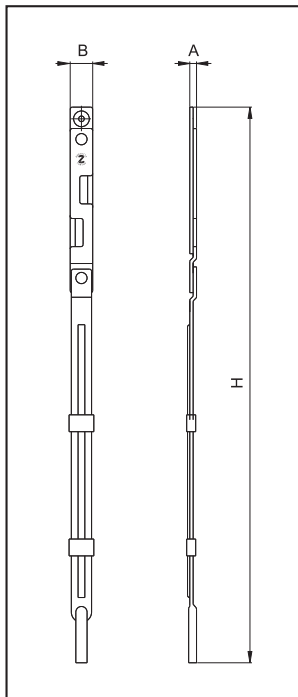
- 🇮🇹 *paletto a leva pesante reversibile da saldare con rondelle antigrip in ogni snodo*
- 🇬🇧 *heavy and reversible lever sliding bar to be welded with babbit metal washers in each joint*
- 🇫🇷 *boulon lourd à levier réversible à souder à chaque joint avec des rondelles antigrip*
- 🇩🇪 *schwerer umkehrbarer Hebelriegel, der mit gegenheisslaufenden Scheiben bei jeden Gelenk zu schweissen ist*

Materiale: acciaio
 Corsa:(mm.) 38
 Puntale: 12*8
 Dim.(mm.): A=14,B=30,H=450, 700
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)	€/cad
OR845.2M	naturale	450 x 650	4,74
OR870.2M	naturale	700 x 950	6,44

Orso stretto

Serie OR







- 🇮🇹 *paletto a leva stretto reversibile da saldare con rondelle antigrip in ogni snodo*
- 🇬🇧 *narrow and reversible lever sliding bar to be welded with babbit metal washers in each joint*
- 🇫🇷 *boulon étroit à levier réversible à souder à chaque joint avec des rondelles antigrip*
- 🇩🇪 *enger, umkehrbarer Hebelriegel, der mit gegenheisslaufenden Scheiben bei jeden Gelenk zu schweissen ist*

Materiale: acciaio
 Corsa:(mm.) 38
 Puntale: 11*6
 Dim.(mm.): A=6,B=23,H=450, 700
 Imballo: 20 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)	€/cad
OR845.2S	naturale	450 x 250	3,92
OR870.2S	naturale	700 x 350	4,89

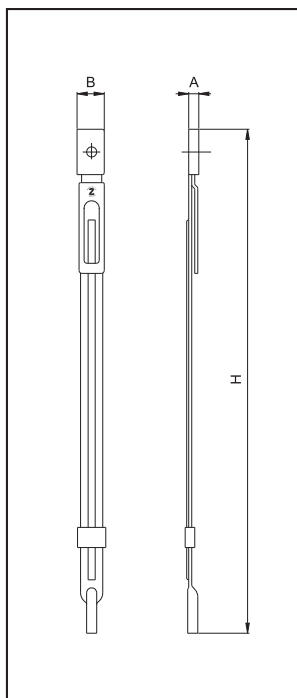
Serie OR

Orso normale 1 snodo

-  *paletto a leva normale reversibile da saldare con rondelle antigrip nello snodo*
 *normal and reversible lever sliding bar to be welded with babbit metal washers in the joint*
 *boulin normal à levier réversible à souder avec des rondelles antigrip à chaque joint*
 *normaler, umkehrbarer Hebelriegel, der mit gegenheisslaufenden Scheiben am Gelenk zu schweissen ist*





Materiale: acciaio
 Corsa:(mm.) 30
 Puntale: 10
 Dim.(mm.): A=10,B=28,H=450
 Imballo: 20 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)	€/cad
OR845.1	naturale	450 x 350	3,92



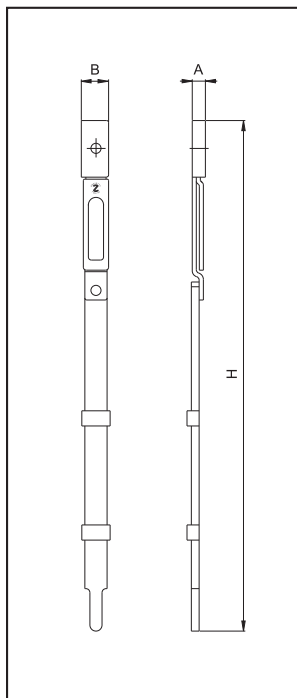
Serie OR

Orso normale 2 snodi

-  *paletto a leva normale reversibile da saldare con rondelle antigrip in ogni snodo*
 *normal and reversible lever sliding bar to be welded with babbit metal washers in each joint*
 *boulin normal à levier réversible à souder à chaque joint avec des rondelles antigrip à chaque joint*
 *normaler, umkehrbarer Hebelriegel, der mit gegenheisslaufenden Scheiben bei jedem Gelenk zu schweissen ist*

Materiale: acciaio
 Corsa:(mm.) 38
 Puntale: 10
 Dim.(mm.): A=10,B=28,H=450, 600, 800
 Imballo: 20 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)	€/cad
OR845.2	naturale	450 x 350	4,10
OR860.2	naturale	600 x 400	4,74
OR880.2	naturale	800 x 600	5,77

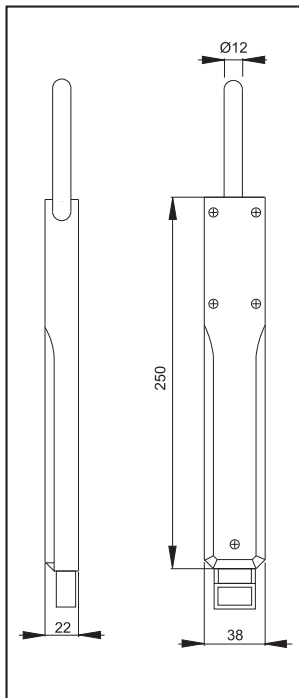
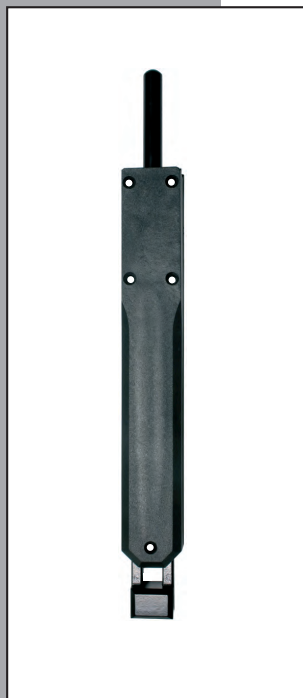


Catenacci da applicare

A C C E S S O R I P E R S E R R A M E N T I

Catenaccio Power verticale con viti e boccola di riscontro

Serie PA



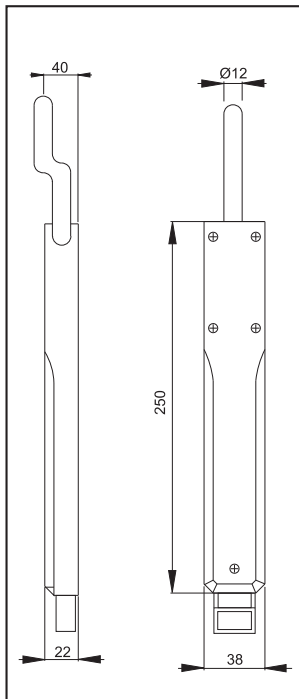
catenaccio verticale
 vertical bolt
 verrou vertical
 stoBriegel

Materiale: Abs + Acciaio
 Imballo: 12

ARTICOLO	L (mm.)	SEZ. (mm.)	€/cad
PA25038	250	38 X 22	18,50

Catenaccio Power verticale zancato con viti e boccola di riscontro

Serie PA



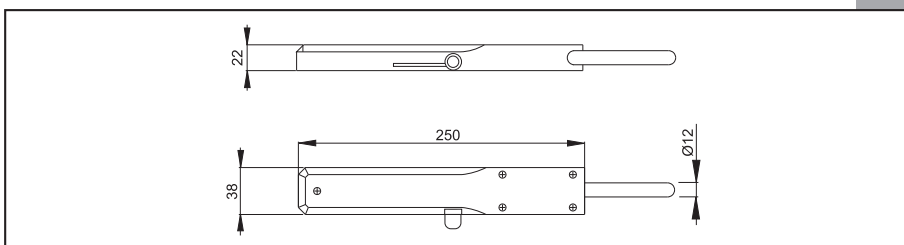
catenaccio verticale
 vertical bolt
 verrou vertical
 stoBriegel

Materiale: Abs + Acciaio
 Imballo: 12

ARTICOLO	L (mm.)	SEZ. (mm.)	€/cad
PA25038P	250	38 X 22	21,00

Serie PA

Catenaccio Power orizzontale con viti e boccola di riscontro



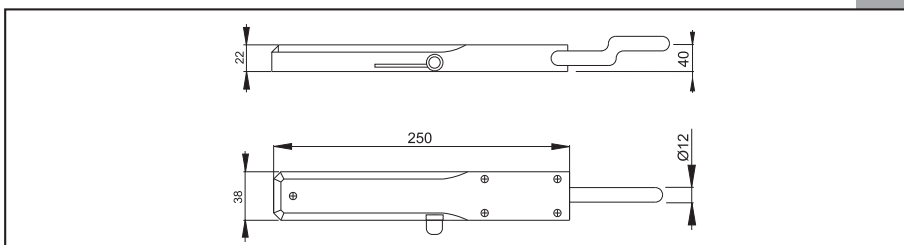
catenaccio trasversale
 transversal bolt
 verrou transversal
 stoBriegel

Materiale: Abs + Acciaio

ARTICOLO	L (mm)	SEZ. (MM)	IMBALLO	€ /cad
PA25038C	250	38 X 22	12	17,50

Serie PA

Catenaccio Power orizzontale zancato con viti e boccola di riscontro



catenaccio trasversale
 transversal bolt
 verrou transversal
 stoBriegel

Materiale: Abs + Acciaio

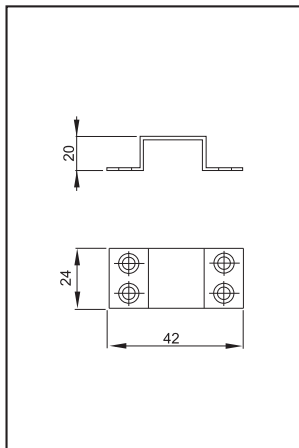
ARTICOLO	L (mm)	SEZ. (MM)	IMBALLO	€ /cad
PA25038PC	250	38 X 22	12	20,00

Catenacci da applicare

A C C E S S O R I P E R S E R R A M E N T I

Cavallotto di riscontro per catenaccio Power

Serie PA



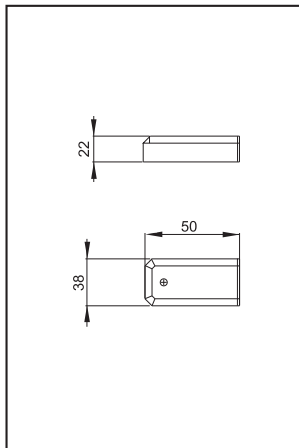
incontro per catenaccio
strike for bolt
gâche pour verrou
shlieBkloben für stoBriegel

Materiale: Acciaio

ARTICOLO	IMBALLO	€/cad
PA25038A	12	3,00

Riscontro per catenaccio Power

Serie PA



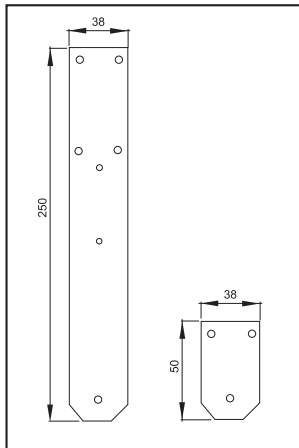
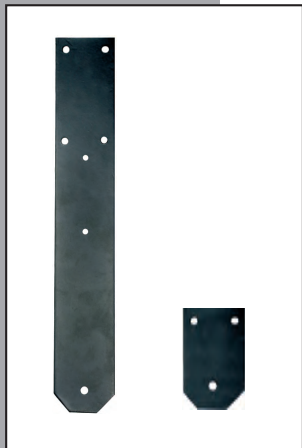
incontro per catenaccio
strike for bolt
gâche pour verrou
shlieBkloben für stoBriegel

Materiale: Abs + Acciaio

ARTICOLO	IMBALLO	€/cad
PA25038B	12	4,00

Spessore per catenaccio Power

Serie PA







spessore
thickness
épaisseur
stärke

Materiale: Acciaio
Spessore 2mm

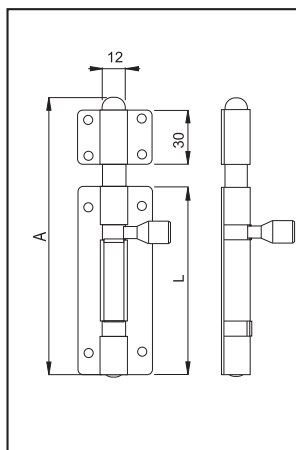
ARTICOLO	IMBALLO	€/cad
PA25038C	12	6,00

Serie PA

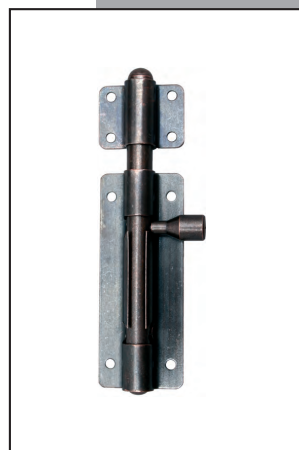
 *catenaccio tondo ad avvitare*
 *zinked steel to be fixed*
 *verrou, avec trous*
 *StoBriegel*

Materiale: acciaio
 Dim.(mm.): 12
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm)	€/cad
PAU1508	tropicalizzato	150	4,80
PAU1505	bronzato	150	5,40
PAU2008	tropicalizzato	200	5,30
PAU2005	bronzato	200	6,00
PAU2508	tropicalizzato	250	5,80
PAU2505	bronzato	250	6,50
PAU3008	tropicalizzato	300	6,60
PAU3005	bronzato	300	7,40
PAU4008	tropicalizzato	400	7,80
PAU4005	bronzato	400	8,80



Catenaccio Asta tonda

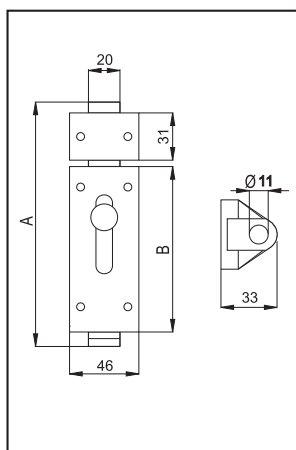


Serie PA

 *catenaccio portallucchetto ad avvitare*
 *trasversal padlock-bolt with holes*
 *verrou horizontal léger porte-cadenas*
 *hangsclossriegel*

Materiale: acciaio zincato
 Imballo: 12 pz.

ARTICOLO	A (mm)	B (mm)	€/cad
PAU150	150	108	2,45
PAU200	200	148	2,87
PAU250	250	190	3,01



Catenaccio porta lucchetto

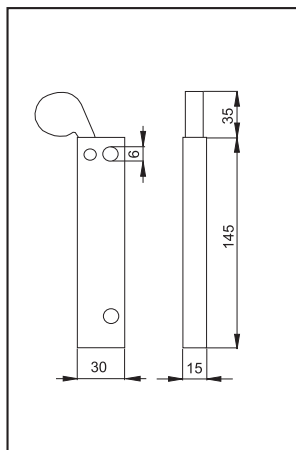


Serie PA

 *paletto a molla in acciaio*
 *spring bolt in stainless steel*
 *verrou à ressort en acier*
 *StoBriegel*

Materiale: acciaio
 Imballo: 15 pz.

ARTICOLO	€/cad
PA440	30,00



Catenaccio Spring zincato





Atmosfere Piemontesi

Palazzo Reale *Real palace*

Iniziato nel 1646 dalla madama reale Cristina di Francia per sostituire il vecchio palazzo del Vescovo, conserva intatta la facciata di Carlo Morello (1658). L'edificio, a pianta quadrata, con cortile interno, fu residenza dei re di Sardegna fino al 1859 e di Vittorio Emanuele II, re d'Italia, fino al 1865.

Le decorazioni e gli arredi interni testimoniano il succedersi dei numerosi artisti che vi lavorarono dal XVII al XIX secolo.

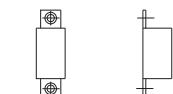
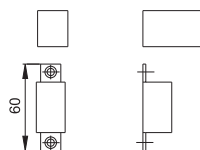
- CARIGLIONI
- ACCESSORI

A C C E S S O R I P E R S E R R A M E N T I

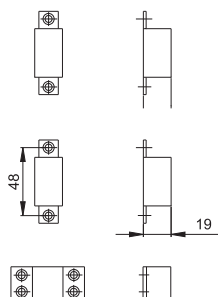
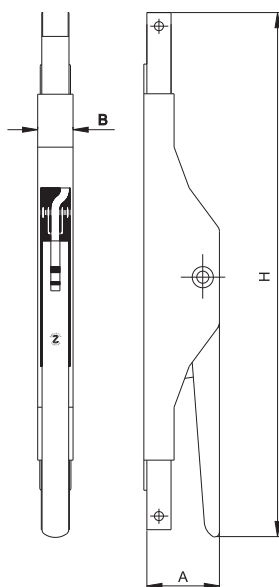
R . Z E N T I s r l

Ferramenta per serramenti

 cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz



Aste a pag.211





Materiale: Acciaio
 Asta (mm.): $\varnothing 14$
 Corsa (mm.): 28/33
 Peso (gr.): 1.100
 Maniglia: Aperta
 Dim. (mm.): A=50, B=23, H=350

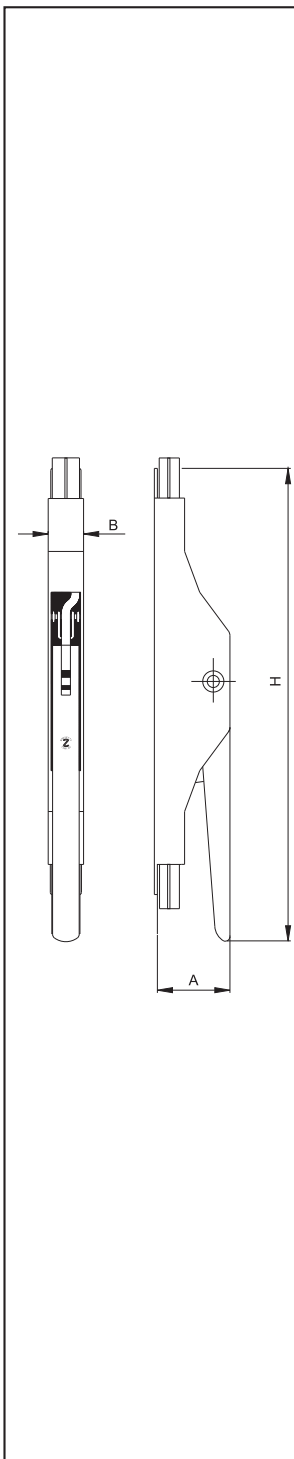
ARTICOLO	FINITURA	IMBALLO	€/cad
AL600	zn, bianco	2	34,552
AL604	v. nero	2	40,438

Serie AL

Cariglione a leva

 cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz

Aste a pag.211



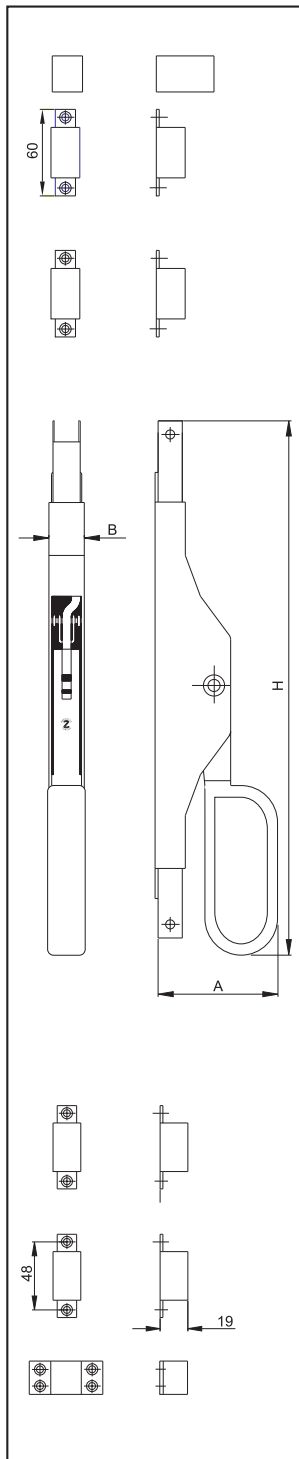
Materiale: Acciaio
 Asta (mm): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.100
 Maniglia: Aperta
 Dim. (mm): A=50, B=23, H=350

ARTICOLO	FINITURA	IMBALLO	€/cad
AL600T	zn. bianco	2	36,62
AL604T	vn.nero	2	42,87

Cariglioni

Cariglione a leva

Serie AL



cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz


Aste a pag.211

Materiale: Acciaio
 Asta (mm.): $\varnothing 14$
 Corsa (mm.): 28/33
 Peso (gr.): 1.200
 Maniglia: Chiusa
 Dim. (mm.): A=75,B=23,H=320

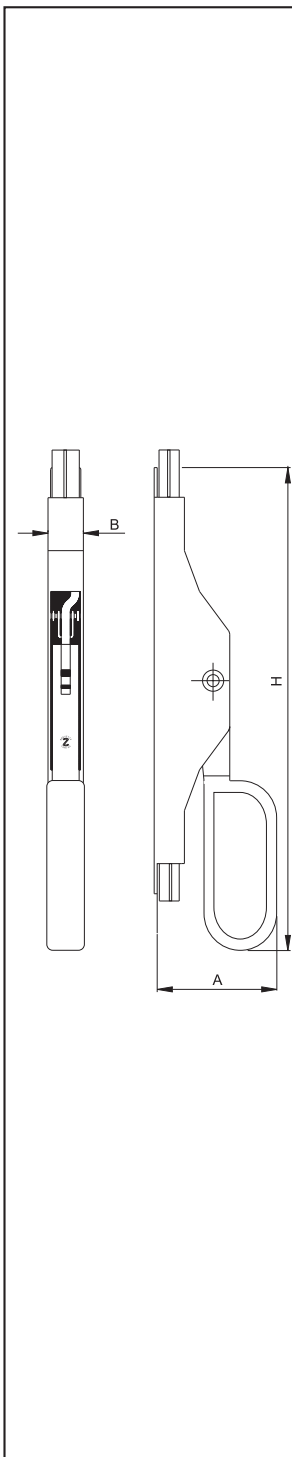
ARTICOLO	FINITURA	IMBALLO	€/cad
AL600M	zn, bianco	2	46,55
AL604M	vn, nero	2	52,44

Serie AL

Cariglione a leva

 cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz

Aste a pag.211

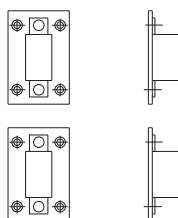
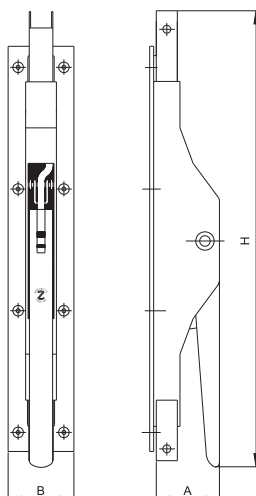
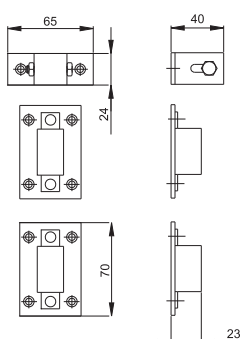


Materiale: Acciaio
 Asta (mm): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.100
 Maniglia: Chiusa
 Dim. (mm): A=75,B=23,H=320

ARTICOLO	FINITURA	IMBALLO	€/cad
AL600TM	zn. bianco	2	49,34
AL604TM	vn.nero	2	55,58

Cariglione a leva su piastra

Serie AL



cariglione a leva su piastra con fori e set viti
 plate lever bolt with holes and screws
 carillon à levier sur plaque avec trous et set de vis
 Hebelriegel mit auf Platte mitLochern und Schraubensatz





Aste a pag.211

Materiale: Acciaio
 Asta (mm.): Ø14
 Corsa (mm.): 28/33
 Peso (gr.): 1.850
 Maniglia: Aperta
 Dim. (mm.): A=50,B=48,H=350

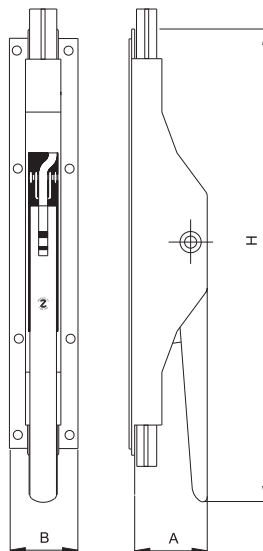
ARTICOLO	FINITURA	IMBALLO	€/cad
AL600P	zn. bianco	2	41,58
AL604P	vn. nero	2	47,04

Serie AL

Cariglione a leva su piastra

-  cariglione a leva su piastra con fori e set viti
 plate lever bolt with holes and screws
 carillon à levier sur plaque avec trous et set de vis
 Hebelriegel auf Platte mit Lochern und Schraubensatz

Aste a pag.211

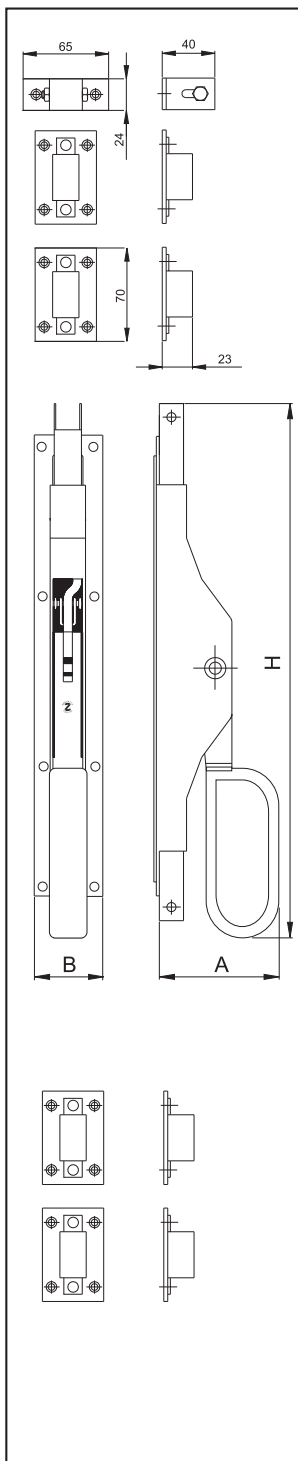


Materiale: Acciaio
 Asta (mm): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.850
 Maniglia: Aperta
 Dim. (mm): A=50, B=48, H=350

ARTICOLO	FINITURA	IMBALLO	€/cad
AL600PT	zn. bianco	2	44,07
AL604PT	vn.nero	2	49,86

Cariglione a leva su piastra

Serie AL



cariglione a leva su piastra con fori e set viti
plate lever bolt with holes and screws
carillon à levier sur plaque avec trous et set de vis
Hebelriegel auf Platte mit Lochern und Schraubensatz

Aste a pag.211

Materiale: Acciaio
Asta (mm.): Ø14
Corsa (mm.): 28/33
Peso (gr.): 1.850
Maniglia: Chiusa
Dim. (mm.): A=75,B=48,H=330

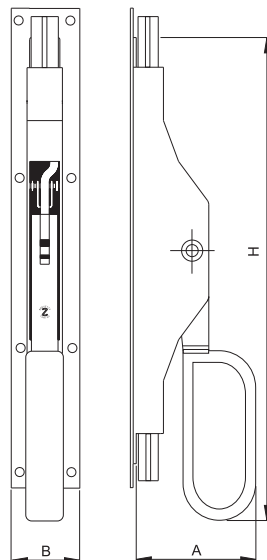
ARTICOLO	FINITURA	IMBALLO	€/cad
AL600PM	zn. bianco	2	53,58
AL604PM	vn. nero	2	59,00

Serie AL

Cariglione a leva su piastra

 cariglione a leva su piastra con fori e set viti
 plate lever bolt with holes and screws
 carillon à levier sur plaque avec trous et set de vis
 Hebelriegel mit auf Platte Lochern und Schraubensatz


Aste a pag.211





Materiale: Acciaio
 Asta (mm): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.850
 Maniglia: Chiusa
 Dim. (mm): A=75,B=48,H=330

ARTICOLO	FINITURA	IMBALLO	€/cad
AL600PTM	zn. bianco	2	56,80
AL604PTM	vn.nero	2	62,58

 *cariglione a leva con fori e set viti*

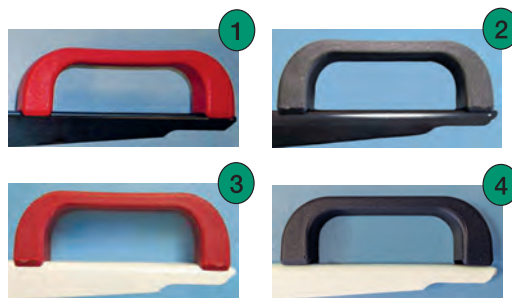
 *plate bolt with holes and screws*

 *carillon avec trous et set de vis*

 *Hebelriegel mit Lochern und Schraubensatz*

modello *ALCE master* PVC

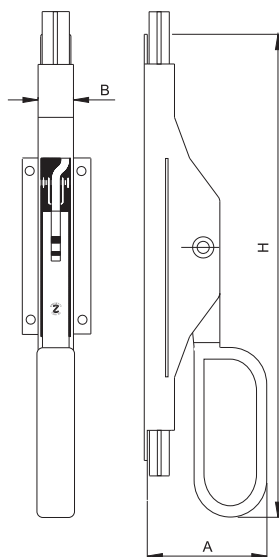
Maniglia in PVC avvitata alla leva



Art.	Finitura Leva	Maniglia	Imballo	€/cad
1 AL660NR	vn. nero	PVC rosso	02	62,58
2 AL660NN	vn. nero	PVC nero	02	62,58
3 AL660BR	vn. bianco	PVC rosso	02	62,58
4 AL660BN	vn. bianco	PVC nero	02	62,58

Materiale: Acciaio
 Asta (mm.): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.850
 Maniglia: Chiusa
 Dim. (mm.): A=50,B=50,H=350

Art.	Finitura Leva	Maniglia	Imballo	€/cad
N AL650NR	vn. nero	rosso	02	62,58
B AL650NR	vn. bianco	rosso	02	62,58

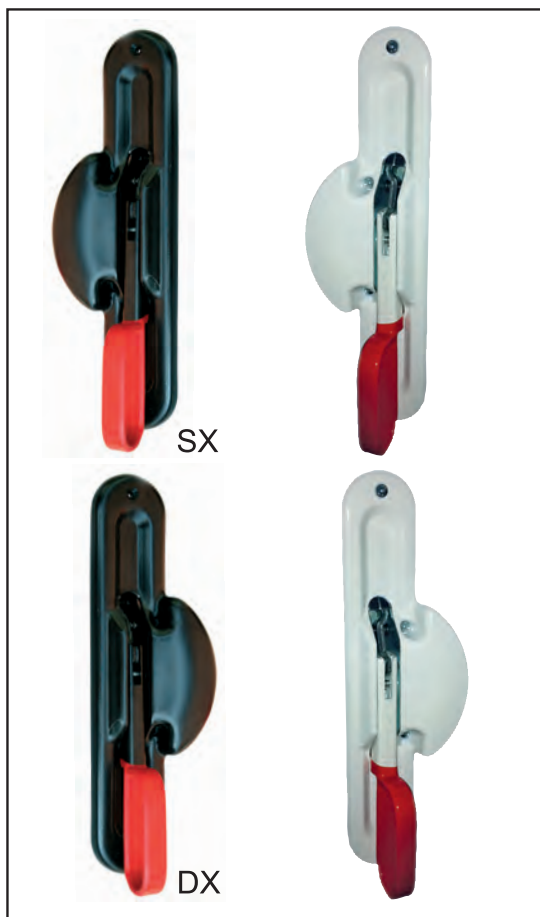


N

B

Serie AL

Maniglione per cariglione

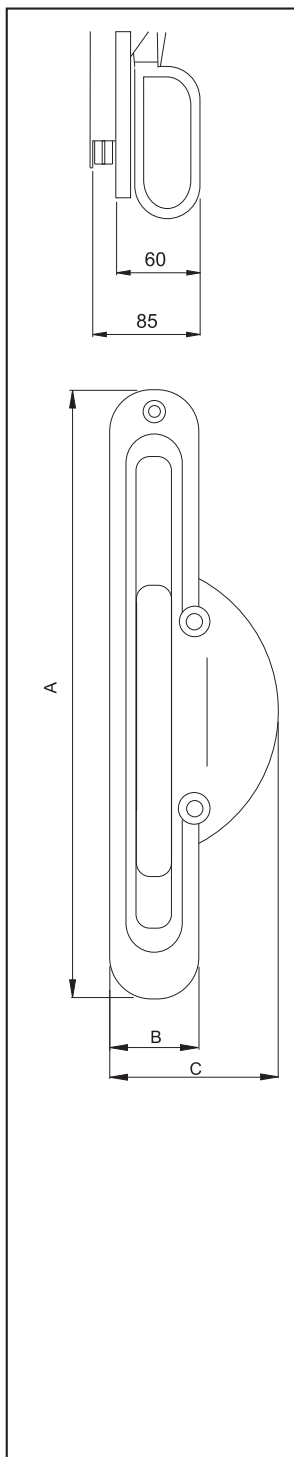


maniglia
 handle
 levier
 drücker

Aste a pag.211

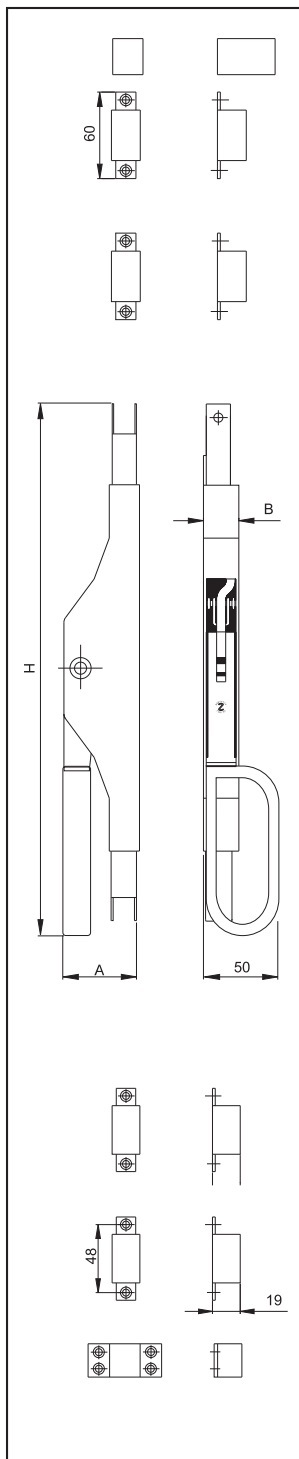
Materiale: Zama
 Peso (gr.): 320
 Dim. (mm): A=330, B=60, C=95

ARTICOLO	FINITURA	IMBALLO	€/cad
AL6000N	vn. nero	01	16,20
AL6000B	vn. bianco	01	16,20



Cariglione laterale

Serie AL



cariglione a leva con fori e set viti
plate bolt with holes and screws
carillon avec trous et set de vis
Hebelriegel mit Lochern und Schraubensatz



Aste a pag.211

Materiale: Acciaio
Asta (mm.): Ø14
Corsa (mm.): 28/33
Peso (gr.): 1.850
Maniglia: Chiusa
Dim. (mm.): A=50,B=50,H=350

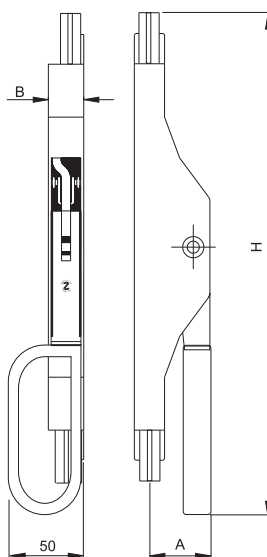
ARTICOLO	FINITURA	IMBALLO	€/cad
AL624DX	vn.nero	2	57,39
AL624SX	vn.nero	2	57,39

Serie AL

Cariglione laterale

 cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz

Aste a pag.211



Materiale: Acciaio
 Asta (mm): M10/12
 Corsa (mm.): 28/33
 Peso (gr.): 1.850
 Maniglia: Chiusa
 Dim. (mm): A=44,B=50,H=320

ARTICOLO	FINITURA	IMBALLO	€/cad
AL624TDX	nero	2	60,83
AL624TSX	nero	2	60,83

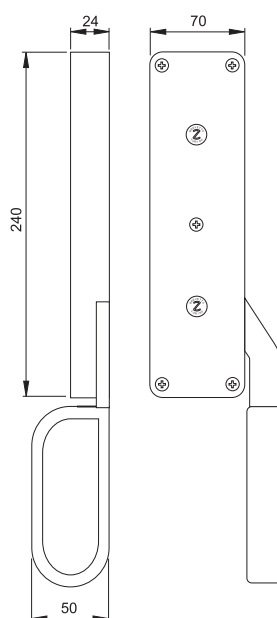
Cariglioni

Cariglione a leva

Serie AL

 cariglione a leva con fori e set viti
 lever action bolt with holes and screws
 carillon à levier avec trous et set de vis
 Hebelriegel mit Lochern und Schraubensatz

Aste a pag.211




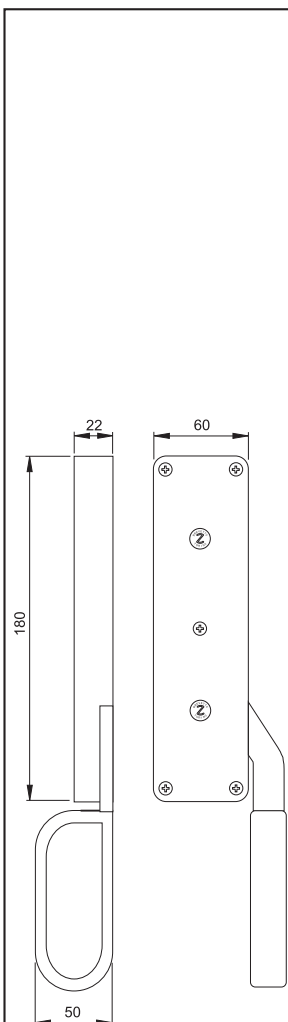
Materiale: Acciaio
 Asta (mm.): 30x10
 Corsa (mm.): 45
 Peso (gr.): 1.200
 Maniglia: Chiusa

ARTICOLO	FINITURA	IMBALLO	€/cad
AL634SX	v. nero	2	55,20

Serie AL

Cariglione stretto

 *cariglione a leva con fori e set viti*
 *lever action bolt with holes and screws*
 *carillon à levier avec trous et set de vis*
 *Hebelriegel mit Lochern und Schraubensatz*

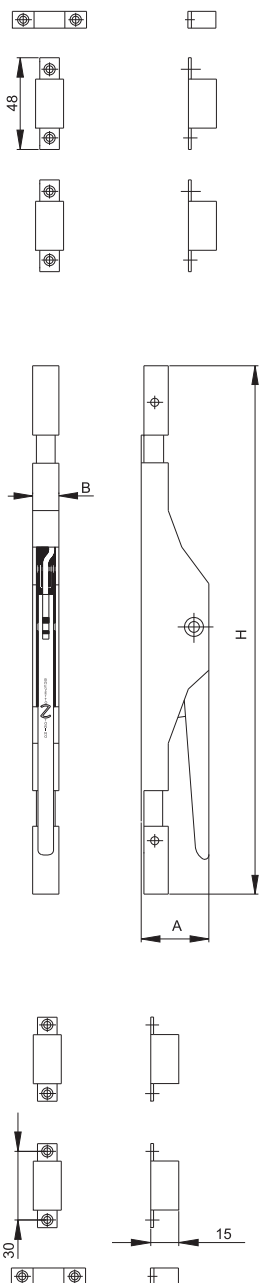


Materiale: Acciaio
 Asta (mm.): ☐ 25x10
 Corsa (mm.): 30
 Peso (gr.): 0.900
 Maniglia: Chiusa

ARTICOLO	FINITURA	IMBALLO	€/cad
AL644SX	v. nero	2	33,00

Cariglione stretto a leva

Serie AL



cariglione stretto a leva con fori e set viti
 lever narrow bolt with holes and screws
 carillon étroit à levier avec trous et set de vis
 enger Hebelriegel mit Lochern und Schraubensatz





Aste a pag.211

Materiale: Acciaio
 Asta (mm.): \varnothing 10
 Corsa (mm.): 15/17
 Peso (gr.): 370
 Maniglia: Aperta
 Dim. (mm.): A=34,B=14,5,H=280

ARTICOLO	FINITURA	IMBALLO	€/cad
AL610	zn.bianco	2	20,79
AL614	v.nero	2	22,63

Serie AL

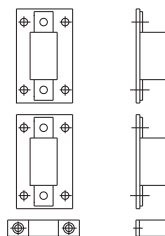
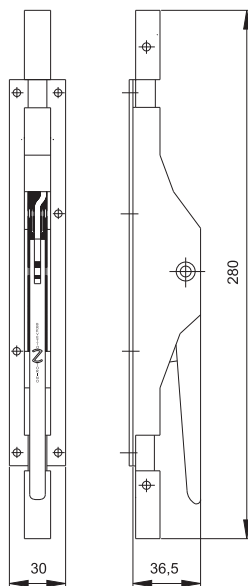
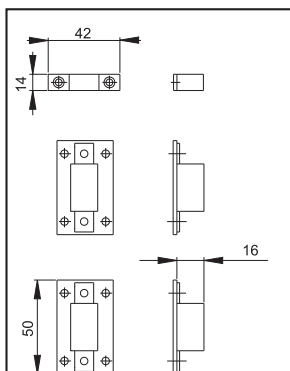
Cariglione stretto a leva con piastra

 *cariglione stretto a leva su piastra con fori e set viti*
 *plate lever narrow bolt with holes and screws*
 *carillon étroit à levier sur plaque avec trous et set de vis*
 *enger Hebelriegel auf Platte mit Lochern und Schraubensatz*

Aste a pag.211





Materiale: Acciaio
 Asta (mm.): □ 25x10
 Corsa (mm.): 15/17
 Peso (gr.): 470
 Maniglia: Aperta
 Dim. (mm.): A=36,5, B=30, H=280

ARTICOLO	FINITURA	IMBALLO	€/cad
AL610P	zn. bianco	2	25,36
AL614P	v.nero	2	29,87

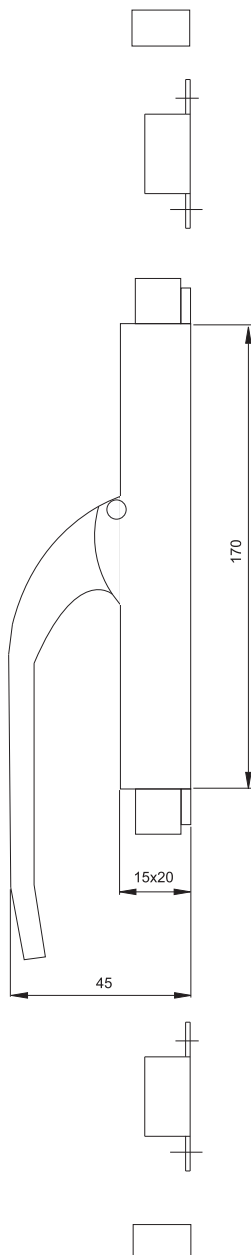


Cariglione Alce stretto maniglia in zama con contropiastra e set accessori con viti

Serie AL

 cariglione stretto a leva con fori e set viti
 lever narrow bolt with holes and screws
 carillon étroit à levier avec trous et set de vis
 enger Hebelriegel mit Lochern und Schraubensatz

Aste a pag.211



Materiale: Acciaio + zama

ARTICOLO	ASTA (mm.)	IMBALLO	€/cad
AL614PC	Ø 10 X 10	2	18,00

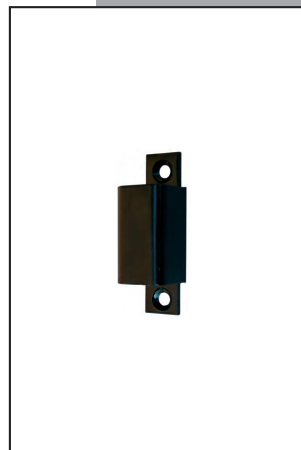
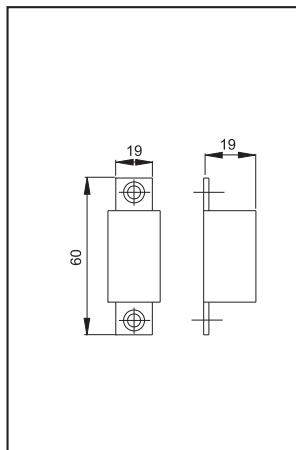
Serie CR

Passante 2 fori Q.14 mm.

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

Materiale: Acciaio
 Imballo: 200

ARTICOLO	FINITURA	DIM. (mm.)	€/cad
CRQ14100	zn. bianco	19 X 19 X 60	1,50
CRQ14104	vn. nero	19 X 19 X 60	1,80



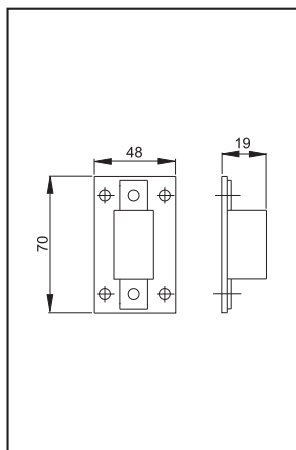
Serie CR

Passante 4 fori Q.14 mm. su piastra

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

Materiale: Acciaio
 Imballo: 200

ARTICOLO	FINITURA	DIM. (mm.)	€/cad
CRQP14100	zn. bianco	48 X 22 X 70	2,10
CRQP14104	vn. nero	48 X 22 X 70	2,30



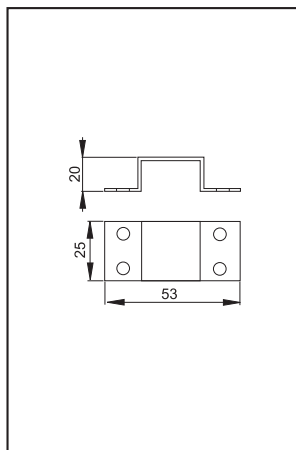
Serie CR

Cavallotto a 4 fori Q.14 mm.

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

Materiale: Acciaio
 Imballo: 200

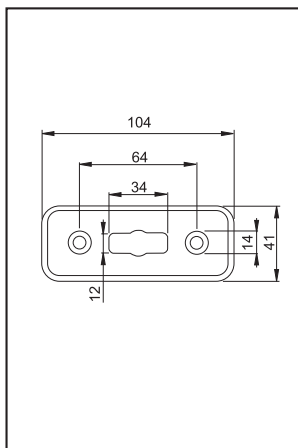
ARTICOLO	FINITURA	DIM. (mm.)	€/cad
CRQP14200	zn. bianco	53 X 20 X 25	1,50
CRQP14204	vn. nero	53 X 20 X 25	1,80



Accessori

Incontro a pavimento per asta cariglione per asta 30 x 10 mm

Serie CR



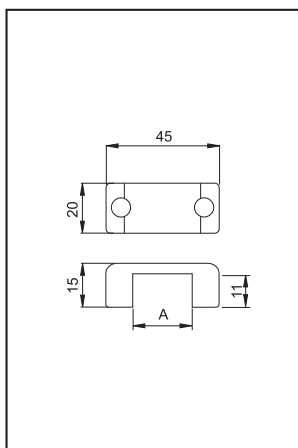
incontro
 strike
 gâche
 shlieBkloben

Materiale: Acciaio
 Imballo: 20

ARTICOLO	FINITURA	ASTA (mm)	€/cad
CRPASSZ	zn. bianco	30 x 10	4,10
CRPASSV	vn. nero	30 x 10	4,10

Passante 2 fori per aste rettangolari per aste 30 x 10 e 25 x 10 mm

Serie CR



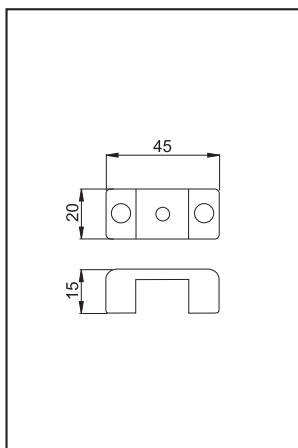
incontro
 strike
 gâche
 shlieBkloben

Materiale: Zama
 Imballo: 20

ARTICOLO	FINITURA	A (mm.)	€/cad
CRPASZ1	zn. bianco	30	2,10
CRPASV1	vn. nero	30	2,70
CRPAS2Z	zn. bianco	25	2,10
CRPAS2V	vn. nero	25	2,70

passante 2 fori e piastrina per aste ∇ 14 x 14 mm

Serie CR



incontro
 strike
 gâche
 shlieBkloben

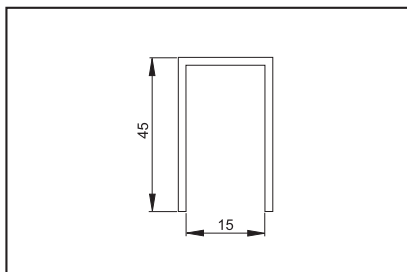
Materiale: Zama
 Imballo: 20

ARTICOLO	FINITURA	€/cad
CRPAS3Z	zn. bianco	2,10
CRPAS3V	vn. nero	2,70

Serie CR

Cavallotto a U Q.14 mm.

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

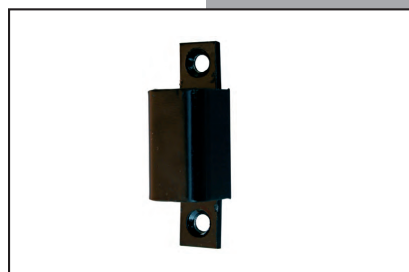
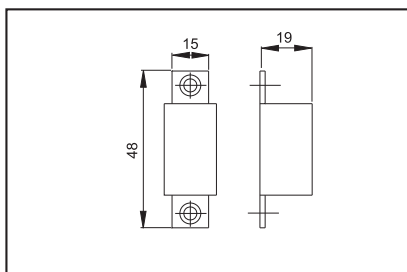


ARTICOLO	MATERIALE	FINITURA	IMBALLO	€/cad.
CRP45X15	Acciaio	zn.bia/vn.nero	200	1,80

Serie CR

Passante 2 fori Q.10 mm.

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

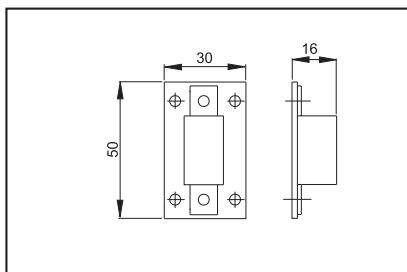


ARTICOLO	MATERIALE	FINITURA	IMBALLO	€/cad.
CRQ10100/4	Acciaio	zn.bia/vn.nero	200	2,70

Serie CR

Passante 4 fori Q.10 mm. su piastra

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

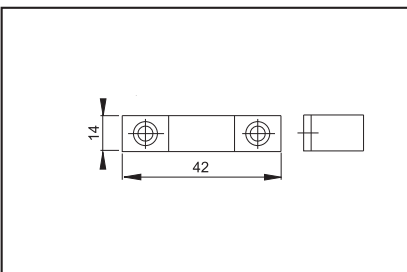


ARTICOLO	MATERIALE	FINITURA	IMBALLO	€/cad.
CRQP10100/4	Acciaio	zn.bia/vn.nero	200	2,70

Serie CR

Cavallotto a 2 fori Q.10 mm.

 *incontro*
 *strike*
 *gâche*
 *shlieBkloben*

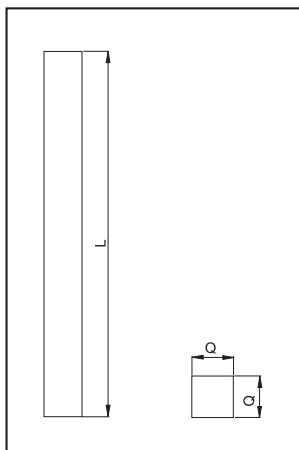


ARTICOLO	MATERIALE	FINITURA	IMBALLO	€/cad.
CRQ10200/4	Acciaio	zn.bia/vn.nero	200	1,80

Accessori

Asta Q.10 mm. / Q.14 mm.

Serie AS



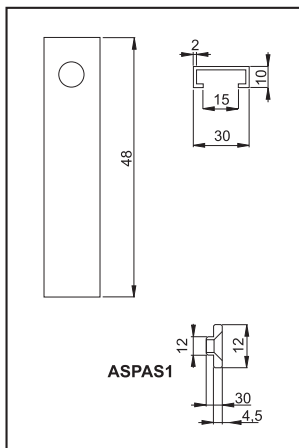
asta ☐
 Bar ☐
 Tringle ☐
 Stange ☐

Materiale: Acciaio vern. nero
 Imballo: 2

ARTICOLO	L (mm)	Q (mm)	€/cad
AS15104	1500	10 X 10	12,50
AS20104	2000	10 X 10	16,40
AS30104	3000	10 X 10	24,60
AS15144	1500	14 X 14	15,10
AS20144	2000	14 X 14	18,90
AS30144	3000	14 X 14	29,70

Aste mm. 30 x 10 con passanti

Serie AS



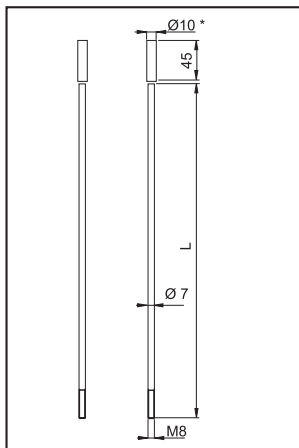
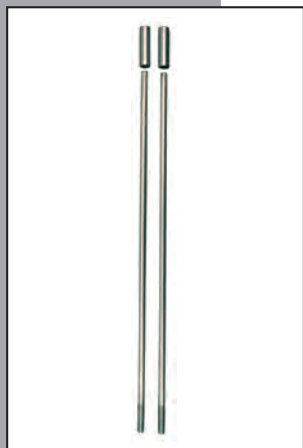
asta ☐
 Bar ☐
 Tringle ☐
 Stange ☐

Materiale: Acciaio zincato
 Imballo: 100
 ASPAS1: Guida asta

ARTICOLO	FINITURA	LUNGHEZZA	€/mt.
ASQ101003	zn. bianco	3000	4,15
ASQ101043	vn. nero	3000	5,20
ASQ101006	zn. bianco	6000	6,30
ASQ101046	vn. nero	6000	8,40
ASPAS1	zn. bianco		0,93

Aste Ø7 mm. con puntali* Ø10 mm.

Serie AS



asta ☐
 Bar ☐
 Tringle ☐
 Stange ☐

*Puntale Ø12 mm. a richiesta in alternativa

Materiale: Acciaio zincato

ARTICOLO	L (mm)	Imballo (coppie)	€/coppia
AS7400	400	25	5,90
AS7600	600	25	8,30
AS71200	1200	25	8,90
AS71500	1500	25	9,50

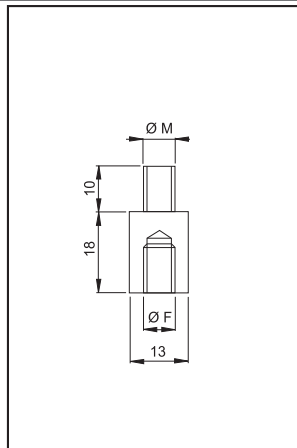
Serie CR

 riduzioni filettate
 threaded reductions
 réductions filetées
 verlegte Verkleinerungen




Materiale: Acciaio zincato
 Imballo: 20

ARTICOLO	Ø M	Ø F	€/cad
CRV0019	M 8	M 6	1,50
CRV0020	M 8	M 8	1,50
CRV0023	M 8	M 10	1,50
CRV0024	M 8	M 12	1,50
CRV0025	M 10	M 12	1,50

Riduzioni filettate



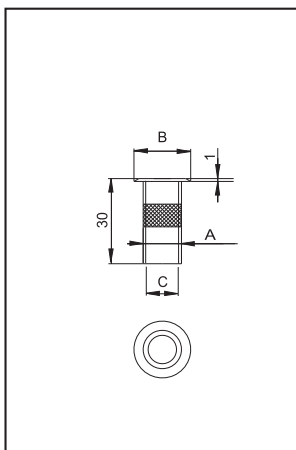
Serie CR

 pozzetto antipolvere
 spring staple
 gâche à ressort

Materiale: Ottone

ARTICOLO	A	B	C	IMBALLO	€/cad
CRPO10-6	10	14	6	200	1,38
CRPO12-8	12	18	8	200	1,48
CRPO14-10	14	20	10	200	1,51
CRPO16-12	16	22	12	200	1,73
CRPO18-14	18	25	14	200	2,25
CRPO24-20	24	32	20	100	3,64
CRPO25-22	25	34	22	100	3,87

Pozzetti a molla parapolvere



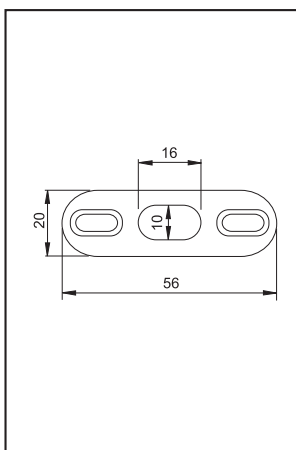
Serie CR

 incontro
 strike
 gâche
 schlieBkloben

Materiale: Acciaio zincato
 Imballo: 100

ARTICOLO	H (mm)	DIM. (mm.)	€/cad
CR10	4	20 X 56	1,40

Piastrina di riscontro ovale asolata mm. 10 x16





Atmosfere Piemontesi

Cavallo di Bronzo *Bronze horse*

Al centro della piazza San Carlo, una delle piazze più famose e belle d'Italia, perfetta per ritmo e armonia di proporzioni, si trova il notissimo Caval d'Bronz (Cavallo di Bronzo), una statua equestre realizzata nell'Ottocento che raffigura Emanuele Filiberto nell'atto di ringuainare la spada dopo la vittoria di San Quintino.

- CERNIERE
- CUSCINETTI
- RONDELLE
- CARDINI
- COPRIPILASTRI
- ACCESSORI
- MANIGLIONI

A C C E S S O R I P E R S E R R A M E N T I

R . Z E N T I s r l

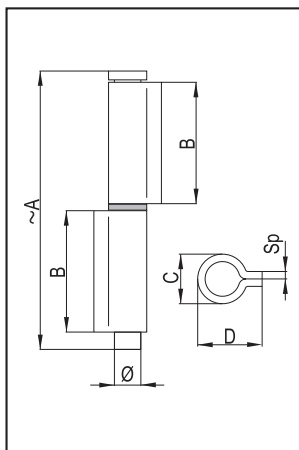
Ferramenta per serramenti

Cerniere e Cardini

A C C E S S O R I P E R S E R R A M E N T I

mod. ALFA cerniera in acciaio a due ali con perno sfilabile e rondella

Serie CE

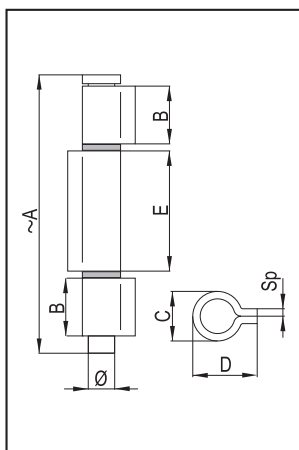


ARTICOLO	A	B	C	D	DIAMETRO	SPESSORE
CE2060	60	27	12	17	8	2
CE2080	80	37	12	17	8	2
CE20100	100	46	14	20	10	2
CE20120	120	55	15	20	10	2,5
CE20140	140	65	16	21	11	2,5
CE20170	170	80	18	24	12	3
CE20200	200	95	20	28	14	3

ARTICOLO	PESO	IMBALLO	€/cad.
CE2060	0,058	40	0,39
CE2080	0,080	40	0,50
CE20100	0,136	40	0,64
CE20120	0,180	25	0,81
CE20140	0,242	25	1,12
CE20170	0,368	15	2,10
CE20200	0,526	20	2,23

mod. BETA cerniera in acciaio a tre ali con perno sfilabile e rondella

Serie CE

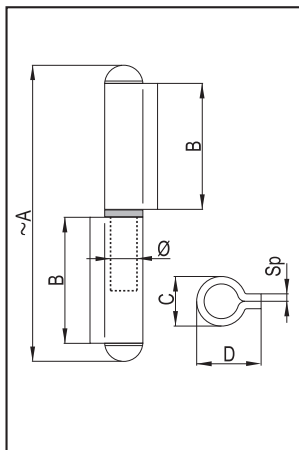
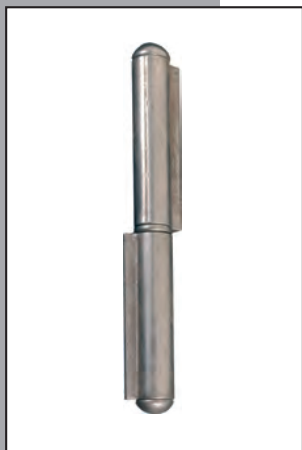


ARTICOLO	A	B	C	D	E	DIAMETRO	SPESSORE
CE3080	80	17	12	17	35	8	2
CE30100	100	21	14	14	20	10	2
CE30120	120	27	15	15	20	10	2,5
CE30140	140	32	16	21	65	11	2,5
CE30170	170	39	18	24	81	12	3
CE30200	200	46	20	28	95	14	3

ARTICOLO	PESO	IMBALLO	€/cad.
CE3080	0,078	40	0,60
CE30100	0,132	40	0,75
CE30120	0,186	25	0,98
CE30140	0,246	25	1,11
CE30170	0,370	15	2,11
CE30200	0,528	20	2,63

mod. ALFA cerniera in acciaio a tappo due ali con perno fisso

Serie CE







ARTICOLO	A	B	C	D	DIAMETRO	SPESSORE
CE4060	66	27	12	16	7,8	2
CE4080	84	36	12	17	7,8	2
CE40100	107	46	14	18	8,8	2,2
CE40120	125	56	15	20	9,8	2,3
CE40140	148	66	16	22	10,8	2,5
CE40170	180	81	17	23	11,8	2,7
CE40200	210	96	20	27	13,8	3

ARTICOLO	PESO	IMBALLO	€/cad.
CE4060	0,058	24	0,68
CE4080	0,060	24	0,78
CE40100	0,095	24	0,85
CE40120	0,135	24	1,10
CE40140	0,175	24	1,22
CE40170	0,250	12	2,60
CE40200	0,390	12	3,20

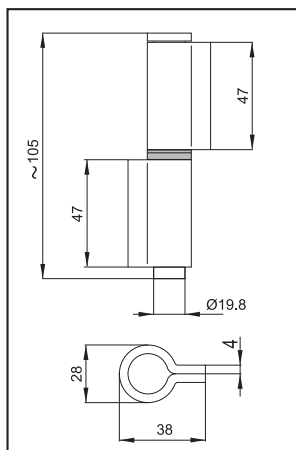
Serie CE

mod.ALFA cerniera in acciaio a due ali corte con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe





Materiale: Acciaio
 CEC2090R: Con rondella in ottone *Brassed washer*
 CEC2090C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEC2090R	0,540	12	3,01
CEC2090C	0,550	12	3,95



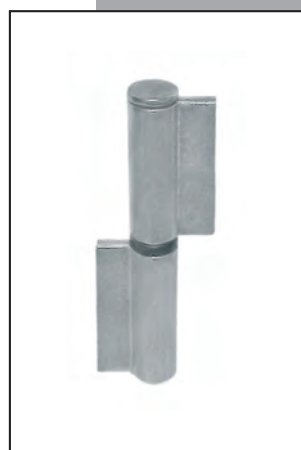
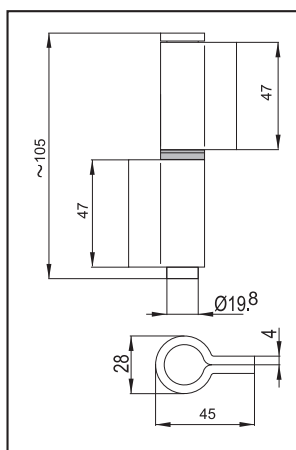
Serie CE

mod. ALFA cerniera in acciaio a due ali lunghe con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe





Materiale: Acciaio
 CEL2090R: Con rondella in ottone *Brassed washer*
 CEL2090C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEL2090R	0,585	10	3,01
CEL2090C	0,590	10	3,95



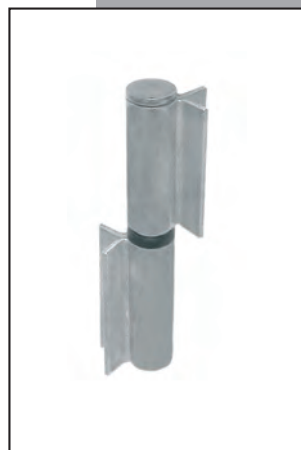
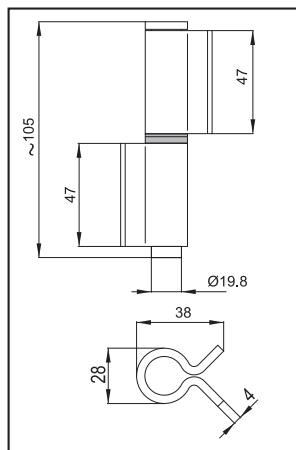
Serie CE

mod. ALFA cerniera in acciaio a due ali aperte con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEA2090R: Con rondella in ottone *Brassed washer*
 CEA2090C: Con cuscinetto cementato *Zinked bearings*

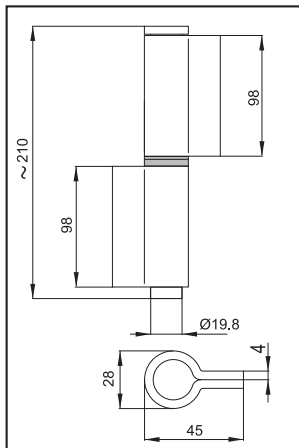
ARTICOLO	PESO	IMBALLO	€/cad.
CEA2090R	0,585	10	3,01
CEA2090C	0,590	10	3,95



Cerniere e Cardini

mod. ALFA cerniera in acciaio a due ali corte con perno sfilabile e rondella

Serie CE



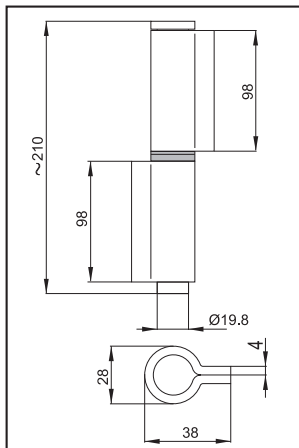
cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brasses washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEC2180R: Con rondella in ottone *Brassed washer*
 CEC2180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEC2180R	1,155	8	4,45
CEC2180C	1,160	8	5,53

mod.ALFA cerniera in acciaio a due ali lunghe con perno fisso

Serie CE



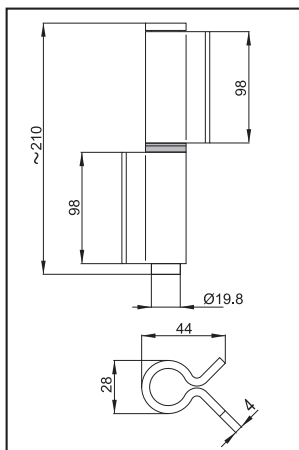
cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brasses washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEL2180R: Con rondella in ottone *Brassed washer*
 CEL2180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEL2180R	1,175	8	4,45
CEL2180C	1,180	8	5,53

mod.ALFA cerniera in acciaio a tre ali aperte con perno sfilabile e rondella

Serie CE







cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brasses washer
 charnière grande estampée, pivot enfilaible, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEA2180R: Con rondella in ottone *Brassed washer*
 CEA2180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEA2180R	1,180	10	4,45
CEA2180C	1,190	10	5,53

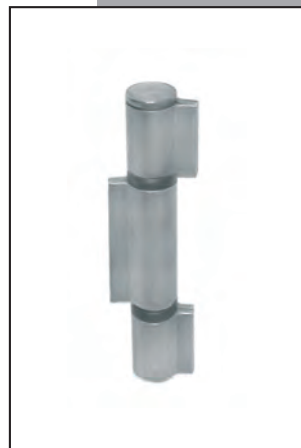
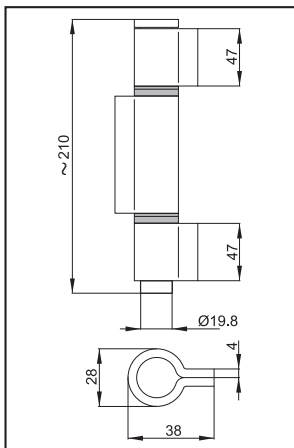
Serie CE

Cerniera in acciaio a tre ali corte con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfila- ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe





Materiale: Acciaio
 CEC3180R: Con rondella in ottone *Brassed washer*
 CEC3180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEC3180R	1,075	10	5,12
CEC3180C	1,080	10	6,92



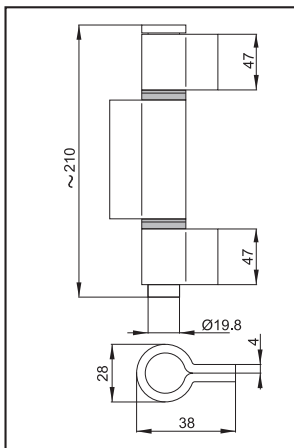
Serie CE

Cerniera in acciaio a tre ali lunghe con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfila- ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe





Materiale: Acciaio
 CEL3180R: Con rondella in ottone *Brassed washer*
 CEL3180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEL3180R	1,155	8	5,12
CEL3180C	1,160	8	6,92



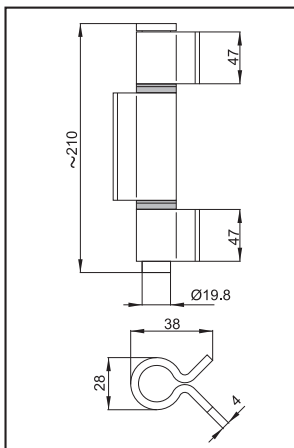
Serie CE

Cerniera in acciaio a tre ali aperte con perno sfilabile e rondella

 cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brassed washer
 charnière grande estampée, pivot enfila- ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEA3180R: Con rondella in ottone *Brassed washer*
 CEA3180C: Con cuscinetto cementato *Zinked bearings*

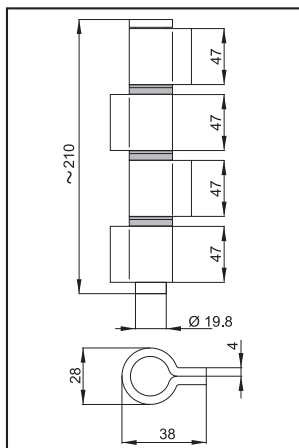
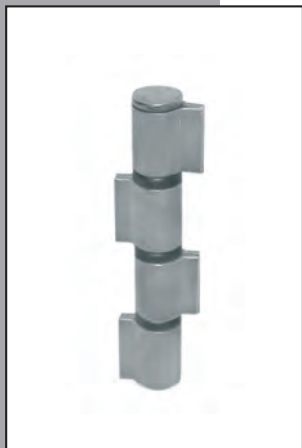
ARTICOLO	PESO	IMBALLO	€/cad.
CEA3180R	1,165	8	5,12
CEA3180C	1,170	8	6,92



Cerniere e Cardini

mod. GAMMA cerniera in acciaio a quattro ali corte con perno sfilabile e rondella

Serie CE



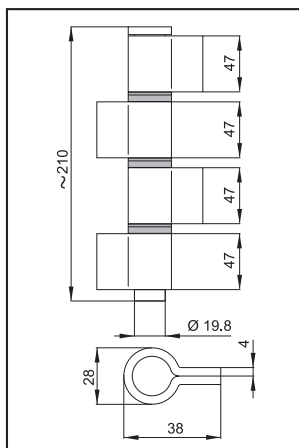
cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brass washer
 charnière grande estampée, pivot enfila-ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEC4180R: Con rondella in ottone *Brassed washer*
 CEC4180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEC4180R	1,075	10	5,80
CEC4180C	1,080	10	8,63

mod. GAMMA cerniera in acciaio a quattro ali lunghe con perno fisso

Serie CE



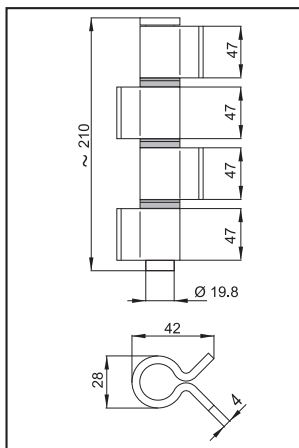
cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brass washer
 charnière grande estampée, pivot enfila-ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEL4180R: Con rondella in ottone *Brassed washer*
 CEL4180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEL4180R	1,165	8	5,80
CEL4180C	1,170	8	8,63

mod. GAMMA cerniera in acciaio a quattro ali aperte con perno sfilabile e rondella

Serie CE



cerniera grande con perno sfilabile e rondella
 big stamped hinge, with extractable pin, brass washer
 charnière grande estampée, pivot enfila-ble, rondelle en laiton
 schweres Scharnier mit Unterlegscheibe

Materiale: Acciaio
 CEA4180R: Con rondella in ottone *Brassed washer*
 CEA4180C: Con cuscinetto cementato *Zinked bearings*

ARTICOLO	PESO	IMBALLO	€/cad.
CEA4180R	1,820	8	5,80
CEA4180C	1,020	8	8,63

Serie CE

Cerniera a goccia in acciaio stampato

🇮🇹 Cerniere in acciaio stampate

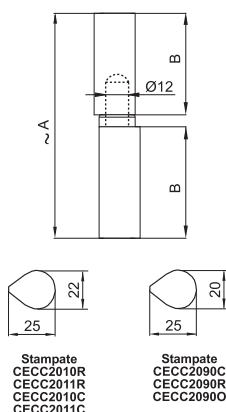
🇬🇧 Stamped hinge in steel

🇫🇷 Charnière estampée en acier

🇩🇪 Schweres Schamier mit Zep-fen

CECC2090C:	Con cuscinetto zincato	Zinked bearings
CECC2090R:	Con cuscinetto zincato	Zinked bearings
CECC2090O:	Con cuscinetto zincato	Zinked bearings
CECC2010R:	Con rondella in ottone	Brassed washer
CECC2011R:	Con rondella in ottone	Brassed washer
CECC2010C:	Con cuscinetto zincato	Zinked bearings
CECC2011C:	Con cuscinetto zincato	Zinked bearings
Materiale:	Acciaio	

ARTICOLO	A	B	PERNO	IMBALLO	€/cad.
CECC2090C	147	70	inox	20	3,05
CECC2090R	147	70	acciaio	20	2,72
CECC2090O	147	70	ottone	20	3,05
CECC2010R	147	72	acciaio	15	3,11
CECC2011R	147	72	ottone	15	3,45
CECC2010C	151	72	acciaio	15	3,63
CECC2011C	151	72	ottone	15	3,98



Serie CE

Cuscinetti

🇮🇹 Cuscinetti stampati in acciaio zincato

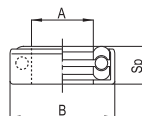
🇬🇧 Thrust stamped bearing in zinked steel

🇫🇷 Coussinets estampé en acier cementé

🇩🇪 Antriebshaltendes Karbonitruurat verzinkt

Materiale: Acciaio zincato

ARTICOLO	A	B	S.p	IMBALLO	€/cad.
CE16/10	10	17,5	6	100	0,62
CE16/11	11	19	6,5	100	0,62
CE16/12	12	20	6,5	100	0,62
CE16/13	13	21	6,5	100	0,69
CE16/14	14	22	6,7	100	0,69
CE16/16	16	27	6,5	100	0,83
CE16/20	20	29	6,5	100	0,83



Serie CE

Rondelle

🇮🇹 Rondelle in ottone

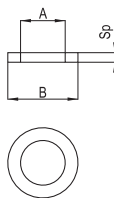
🇬🇧 Brassd tourned washer

🇫🇷 Rondelles en laiton

🇩🇪 Federring Messing

Materiale: Ottone

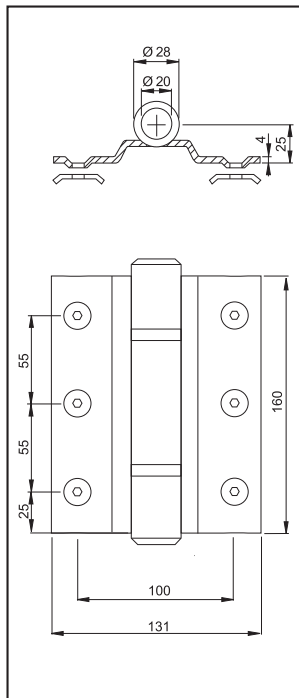
ARTICOLO	A	B	S.p	IMBALLO	€/cad.
CER10	6,1	10	1,5	500	0,08
CER12	7,1	12	1,5	500	0,09
CER13	8,1	13	1,5	500	0,09
CER15	10,1	15	1,5	500	0,10
CER22	14,2	22	2,5	500	0,24
CER22.6	14,2	22	6	500	0,45
CER29	20,1	29	3	250	0,28



Cerniere

Cerniera STRONG in acciaio ad avvitare

Serie CE



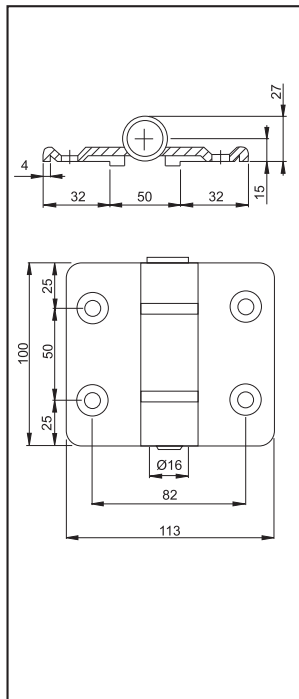
Cerniera ad avvitare
 Black central hinge to be screwed
 Charnière centrale à visser vernie noire
 Schweres schrauben

Materiale: Acciaio

ARTICOLO	€/cad
CEPES	26,50
CEPESP piastrina	2,50

Cerniera COMPACT in acciaio ad avvitare

Serie CE







Cerniera ad avvitare
 Black central hinge to be screwed
 Charnière centrale à visser vernie noire
 Schweres schrauben

Materiale: Acciaio

ARTICOLO	€/cad
CEPESF	21,20

Serie CR

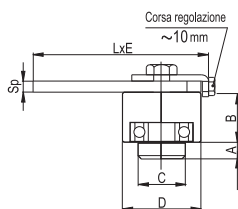
Cardine registrabile con cuscinetto reggispinta

-  Cardine in acciaio zincato con cuscinetto
 Pintle in zinked steel with thrust bearing
 Pivot en acier zingué avec coussinet blindé
 Verstellbares Torband und Kugellager

ARTICOLO	A	B	C	D	L X E	SPESSORE
CR2000-50	10	32	30	50	112 X 50	7
CR2000-65	100	21	43	14	123 X 65	8





Materiale: Acciaio zincato

ARTICOLO	IMBALLO	PESO	€/cad.
CR2000-50	10	0,852	30,80
CR2000-65	4	1,470	41,00



Serie CR

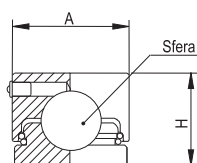
Cardine inferiore con sfera e anelli di tenuta

-  Cardine in acciaio zincato con sfera
 Rotating plate in zinked steel with ball
 Plaque tournante avec boule
 Bodenplatte

ARTICOLO	A	H
CRP2000-50	50	40
CRP2000-65	65	46





Materiale: Acciaio zincato

ARTICOLO	IMBALLO	PESO	€/cad.
CRP2000-50	10	0,520	22,30
CRP2000-65	4	1,035	30,21



Serie CR

Piletta con piastra base

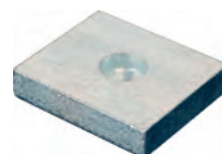
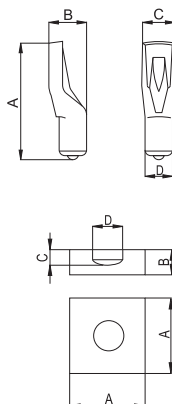
-  Piastra in acciaio zincato + piletta
 Zinked lower pintle + base plate in zinked steel
 Pivot inférieur en acier zingué + Plaque base en acier zingué
 Dretistift + Bonde n platte

ARTICOLO	A	B	C	D
Piletta CRP18	86	28	27	20
Piletta CRP22	100	32	34	24

ARTICOLO	A	B	C	D
Base CRP18	60	15	5	20
Base CRP22	70	20	8	25

Materiale: Acciaio zincato

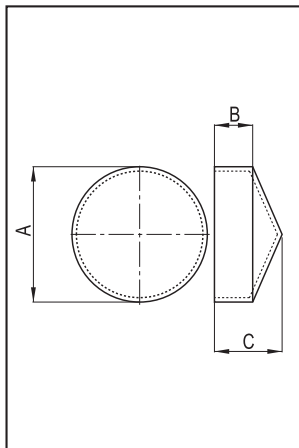
ARTICOLO	IMBALLO	PESO	€/cad.
CRP18	12	0,635	4,56
CRP22	12	0,850	6,41



Accessori

Copripilastro tondo

Serie CR

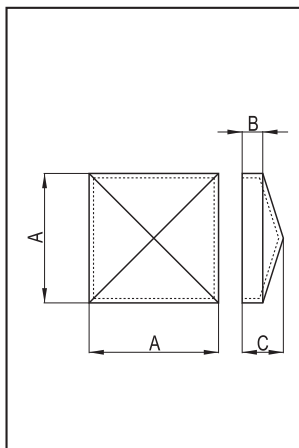


Copripilastro tondo in acciaio
 Round cover pillar in steel
 Couvre pilier rond en acier
 runde Pfeilerbedeckung

ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
CRT130	34	13	21	250	0,022	0,59
CRT133	37	13	21	250	0,025	0,63
CRT142	46	13	21	160	0,036	0,64
CRT148	52	15	28	110	0,050	0,65
CRT160	64	15	30	70	0,069	0,98
CRT176	80	15	32	50	0,96	1,20
CRT190	94	13	32	40	0,116	1,38
CRT1101	105	13	32	36	0,148	1,53
CRT1114	118	13	32	32	0,179	2,42

Copripilastro quadro

Serie CR

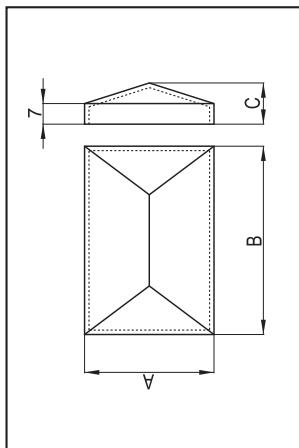


Copripilastro quadro in acciaio
 Square cover pillar in steel
 Couvre pilier carré en acier
 viereckige Pfeilerbedeckung

ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
CRQ20	24	7,5	13	320	0,014	0,43
CRQ30	34	7,5	13	300	0,023	0,45
CRQ40	44	7,5	15	180	0,038	0,46
CRQ50	54	7,5	17	120	0,052	0,50
CRQ60	64	7,5	20	80	0,067	0,57
CRQ80	84	7,5	22	50	0,109	0,77
CRQ100	104	7,5	26	40	0,163	1,12
CRQ120	124	7,5	29	40	0,222	1,25
CRQ150	154	7,5	35	20	0,343	2,39
CRQ175	179	7,5	37	25	0,570	3,47
CRQ200	204	7,5	40	20	0,720	4,76

Copripilastro rettangolare

Serie CR




Copripilastro rettangolare in acciaio
 Rectangular cover pillar in steel
 Couvre pilier rectangulaire en acier
 rechteckige Pfeilerbedeckung

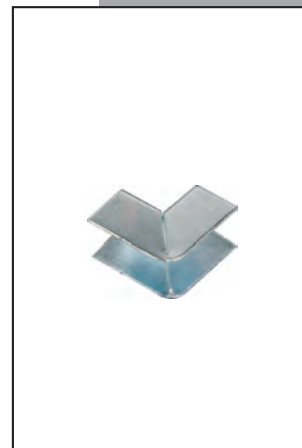
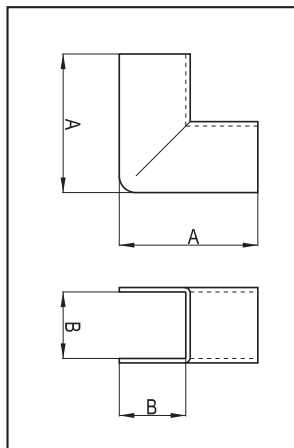
ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
CRR2030	24	34	12	300	0,019	0,40
CRR2040	24	44	12	250	0,023	0,55
CRR3050	34	54	14	260	0,036	0,71
CRR3060	34	64	14	180	0,041	0,98
CRR4060	44	64	16	180	0,050	1,04
CRR4080	44	84	16	100	0,066	1,24
CRR50100	54	104	20	60	0,092	1,42

Serie CR

Copriangolo Tondo





 Copriangolo tondo in acciaio zincato
 Angle cover in zinked steel
 Couvre angle en acier zingué
 Belag winkel runde

ARTICOLO	A	B	IMBALLO	PESO	€/cad.
CRCA/24	24	10	1000	0,005	0,15
CRCA/25	25	12	1000	0,005	0,17

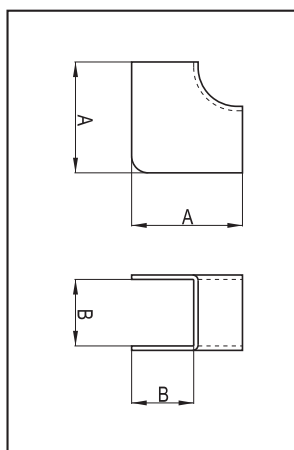


Serie CR

Copriangolo quadro





 Copriangolo quadrato in acciaio zincato
 Angle cover in zinked steel
 Couvre angle en acier zingué
 Belag winkel viereckige





ARTICOLO	A	B	IMBALLO	PESO	€/cad.
CRCA/18	18	10	1000	0,005	0,15
CRCA/20	20	12	1000	0,005	0,17

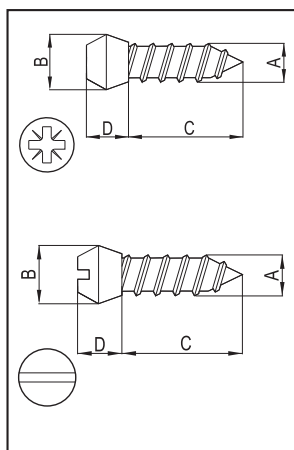


Serie CR

Viti autofilettanti fermavetro

 Vite autofilettante fermavetro in acciaio zincato
 Self threading screw in zinked steel
 Vis autoforeuse en acier zingué
 Leben stahl verzinkt

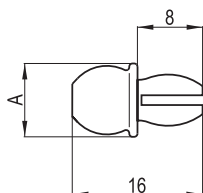
ARTICOLO	A	B	C	D	IMBALLO	PESO	€/1.000
 CRVC/10	4	6	9,5	5,5	1000	0,005	42,00
 CRVC/12	4,8	7,5	13	5,7	1000	0,005	48,00
 CRVT/10	4	6	9,5	5,5	1000	0,005	29,00
 CRVT/12	4,8	7,5	13	5,7	1000	0,005	38,00



Accessori

Fermavetro in nylon

Serie CR

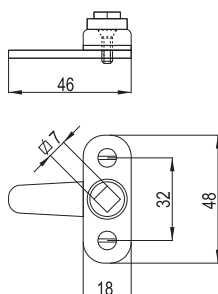


Vite in nylon
 Screws in nylon
 Clip en nylon
 Nylon Leben

ARTICOLO	A	IMBALLO	PESO	€/1.000
CRVN/8	8	1000	0,001	34,23
CRVN/9	9	1000	0,003	44,96

Tavellino per sportelli

Serie CR

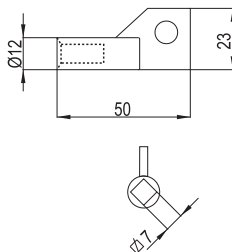


Tavellino per sportelli
 Latch for flap doors
 Clacnchè pour volets
 Riegel

ARTICOLO	IMBALLO	PESO	€/cad.
CRCH50	50	0,040	2,15

Chiave per tavellino

Serie CR



Chiave per tavellino
 Key for latch
 Cléf pour clenchè
 Schlüssel

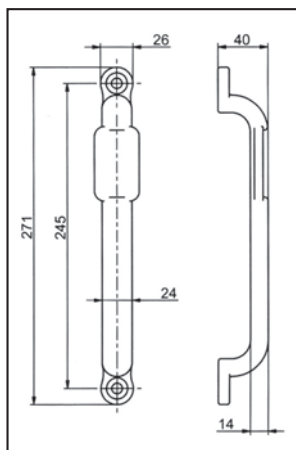
ARTICOLO	A	B	IMBALLO	PESO	€/cad.
CRCV70	12	23	50	0,010	1,10

Serie CR

Maniglia con logo
Handle with logo
Fermeture avec logo
Türdrücker

Maniglione con logo

ARTICOLO	TIPO	IMBALLO	€/cad.
CRM1CS	con sticker	10	17,91
CRM1SS	senza sticker	10	17,91
CR1SS	solo sticker	10	1,93

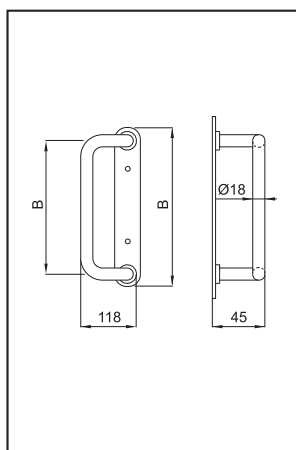


Serie CR

Maniglia a 4 pieghe
Handle with four bends
Poigné avec quatre courbes
Türdrücker

Maniglione a 4 pieghe

ARTICOLO	A	B	IMBALLO	€/cad.
CRM240	240	200	6	13,63
CRM290	290	250	6	14,31
CRM340	340	300	6	14,31

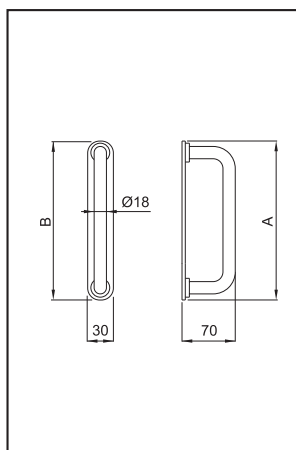


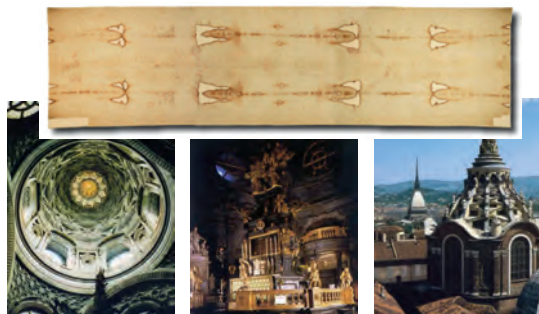
Serie CR

Maniglia a 2 pieghe
Handle with two bends
Poigné avec deux courbes
Türdrücker

Maniglione a 2 pieghe

ARTICOLO	A	B	IMBALLO	€/cad.
CRM240-20	240	200	10	12,27
CRM290-25	290	250	10	12,96
CRM340-30	340	300	10	13,63





Atmosfere Piemontesi

Sacra Sindone *Sacred sindone*

Al Duomo di Torino è conservata una delle più importanti reliquie che l'umanità possenga, se non la più importante. Si tratta della Sacra Sindone, cioè del lenzuolo che avvolse il corpo di Cristo dopo la sua agonia sulla Croce, quando venne posto da Maria e Maddalena nel suo sepolcro. Il lenzuolo riporterebbe l'immagine di Gesù per intero, visto frontalmente e posteriormente. Il condizionale è d'obbligo, visto che non si ha la certezza che effettivamente l'uomo di cui rimane l'immagine sia proprio Cristo. Alcuni studi recenti hanno rivalutato l'idea originaria che il lenzuolo avesse davvero avvolto il corpo di Cristo.

- RUOTE
- GUIDE
- PIASTRE GUIDA
- RULLI
- CREMAGLIERE
- SERRATURE
- ARRESTI FINECORSO

A C C E S S O R I P E R S E R R A M E N T I

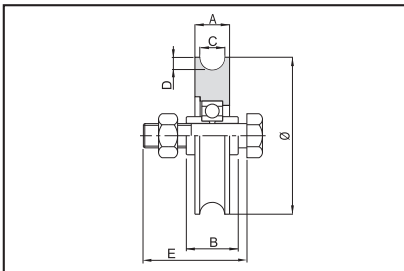
R . Z E N T I s r l

Ferramenta per serramenti

Ruote

Ruote in acciaio zincato ad 1 cuscinetto

Serie RU



Ruota a 1 cuscinetto in acciaio zincato
 Wheels in zinked steel with 1 bearings
 Galets en acier zingué avec 1 coussinets
 Schebetorrole mit Rille

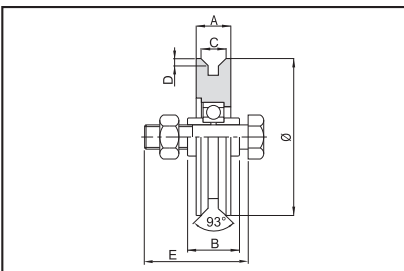


Materiale: Acciaio zincato

ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.	€/CAD.
RUR150R	50	17	19	10	5	M10x45	210	20	5,69
RUR160R	60	17	19	10	5	M10x45	280	14	6,61
RUR170R	70	20	32	16	8	M14x70	490	12	7,88
RUR180R	80	20	32	16	8	M14x70	660	10	8,77
RUR190R	90	20	32	16	8	M14x70	840	10	9,59
RUR1100R	100	20	32	16	8	M14x70	1.050	8	12,10
RUR1120R	120	20	32	16	8	M14x70	1.560	8	13,08
RUR1140R	140	20	32	16	8	M14x70	2.170	8	17,87
RUR1160R	160	20	32	16	8	M14x70	2.850	8	27,89

Ruote in acciaio zincato a 1 cuscinetto

Serie RU



Ruota ad 1 cuscinetto in acciaio zincato
 Wheels n zinked steel with 1 bearings
 Galets en acier zingué avec 1 coussinets
 Schebetorrole mit Rille



Materiale: Acciaio Zincato

ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.	€/CAD.
RUR150R	50	17	19	10	3,5	M10x45	220	20	5,69
RUR160R	60	17	19	10	3,5	M10x45	300	14	6,61
RUR170R	70	20	32	13	4	M14x70	500	12	7,88
RUR180R	80	20	32	13	4	M14x70	680	10	8,77
RUR190R	90	20	32	13	4	M14x70	850	10	9,59
RUR1100R	100	20	32	13	4	M14x70	1.100	8	12,10
RUR1120R	120	20	32	13	4	M14x70	1.600	8	13,08
RUR1140R	140	20	32	13	4	M14x70	2.200	8	17,87
RUR1160R	160	20	32	13	4	M14x70	2.900	8	27,89

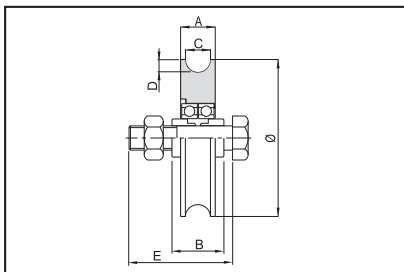
Serie RU

Ruote in acciaio zincato a 2 cuscinetti

 Ruota a 2 cuscinetti in acciaio zincato
 Wheels in zinked steel with 2 bearings
 Galets en acier zingué avec 2 coussinets
 Scheletorrede mit Rille



Materiale: Acciaio zincato



ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.	€/CAD.
RUR2100R	100	32	44	20	10	M14x70	1.570	4	16,01
RUR2120R	120	32	44	20	10	M14x70	2.360	4	19,40
RUR2140R	140	32	44	20	10	M16x70	3.270	4	26,60
RUR2160R	160	32	44	20	10	M16x70	4.340	4	37,40
RUR2200R	200	32	44	20	10	M16x70	7.000	2	50,20
RUR2250R	250	32	44	20	10	M18x90	11.690	2	71,12

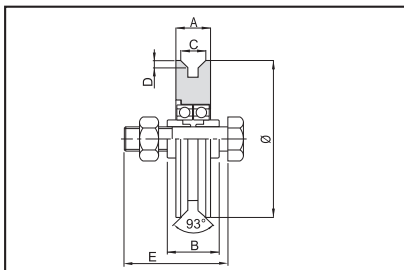
Serie RU

Ruote in acciaio zincato a 2 cuscinetti

 Ruota a 2 cuscinetti in acciaio zincato
 Wheels in zinked steel with 2 bearings
 Galets en acier zingué avec 2 coussinets
 Scheletorrede mit Rille



Materiale: Acciaio zincato

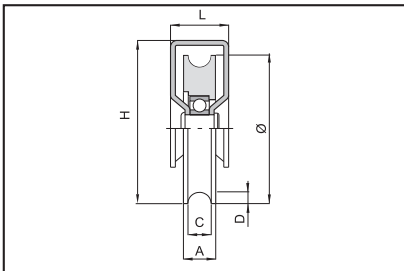


ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.	€/CAD.
RUR2100T	100	32	44	20	8	M14x70	1.570	4	16,01
RUR2120T	120	32	44	20	8	M14x70	2.360	4	19,40
RUR2140T	140	32	44	20	8	M16x70	3.270	4	26,60
RUR2160T	160	32	44	20	8	M16x70	4.340	4	37,40
RUR2200T	200	32	44	20	8	M16x70	7.000	2	50,20
RUR2250T	250	32	44	20	8	M18x90	11.690	2	71,12

Ruote

Ruote in acciaio zincato ad 1 cuscinetto con supporto

Serie RU



Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweiBplatten

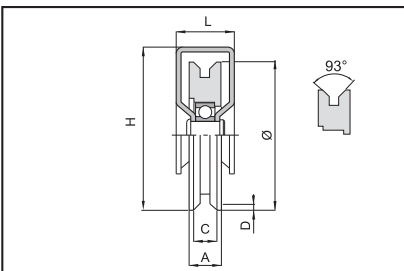


Materiale: Acciaio zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.	€/CAD.
RUR1S70R	70	20	16	8	17,5	32	620	12	11,95
RUR1S80R	80	20	16	8	22,5	32	770	12	12,72
RUR1S90R	90	20	16	8	17,5	32	960	12	14,10
RUR1S100R	100	20	16	8	22,5	32	1.180	12	14,90

Ruote in acciaio zincato a 1 cuscinetto con supporto

Serie RU



Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweiBplatten





Materiale: Acciaio Zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.	€/CAD.
RUR1S70T	70	20	13	4	17,5	32	620	12	11,95
RUR1S80T	80	20	13	4	22,5	32	770	12	12,72
RUR1S90T	90	20	13	4	17,5	32	960	12	14,10
RUR1S100T	100	20	13	4	22,5	32	1.180	12	14,90

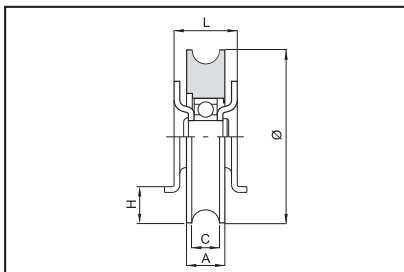
Serie RU

Ruote in acciaio zincato a 1 cuscinetto con supporto aperto

 Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweißplatten






Materiale: Acciaio zincato



ARTICOLO	Ø	A	C	H	L	Peso	IMB.	€/CAD.
RUR1A60R	60	17	10	8,5	25	290	24	9,55
RUR1A80R	80	20	16	12	33	800	12	10,84
RUR1A90R	90	20	16	17	33	1.000	12	12,91
RUR1A100R	100	20	16	22	33	1.200	12	13,84
RUR1A120R	120	20	16	18	33	2.070	6	14,95
RUR1A140R	140	20	16	28	33	2.650	6	19,60

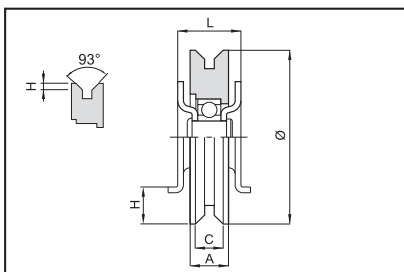
Serie RU

Ruote in acciaio zincato a 1 cuscinetto con supporto aperto

 Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweißplatten



Materiale: Acciaio zincato

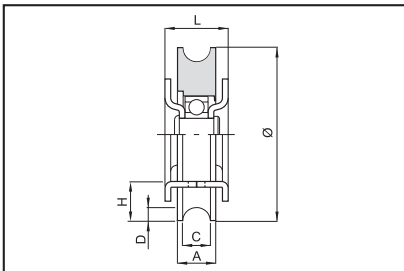


ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.	€/CAD.
RUR1A60T	60	17	10	3,5	8,5	25	260	24	9,55
RUR1A80T	80	20	16	4	12	33	780	12	10,84
RUR1A90T	90	20	16	4	17	33	980	12	12,91
RUR1A100T	100	20	16	4	22	33	1.190	12	13,84
RUR1A120T	120	20	16	4	18	33	2.000	6	14,95
RUR1A140T	140	20	16	4	28	33	2.600	6	19,60

Ruote

Ruote in acciaio zincato ad 1 cuscinetto con supporto

Serie RU



Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweibplatten

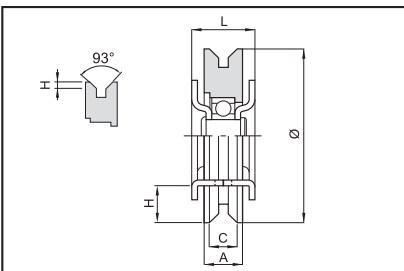


Materiale: Acciaio zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.	€/CAD.
RUR1B70R	70	20	16	8	17,5	32	530	12	11,60
RUR1B80R	80	20	16	8	22,5	32	690	12	11,91
RUR1B90R	90	20	16	8	17,5	32	860	12	12,90
RUR1B100R	100	20	16	8	22,5	32	1.070	12	14,21
RUR1B120R	120	20	16	8	27,5	32	1.748	6	20,20
RUR1B140R	140	20	16	8	27,5	32	2.238	6	23,61
RUR1B160R	160	20	16	8	27,5	32	3.028	6	26,12

Ruote in acciaio zincato a 1 cuscinetto con supporto

Serie RU







Ruota con supporto in acciaio zincato
 Wheels in zinked steel with support
 Galets en acier zingué avec soporte
 Schebetorrdle mit und Ans chweibplatten



Materiale: Acciaio Zincato

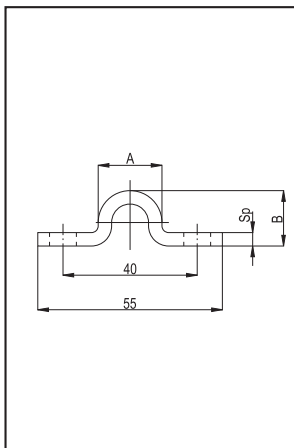
ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.	€/CAD.
RUR1B70T	70	20	13	4	17,5	32	620	12	11,60
RUR1B80T	80	20	13	4	22,5	32	770	12	11,91
RUR1B90T	90	20	13	4	17,5	32	960	12	12,90
RUR1B100T	100	20	13	4	22,5	32	1.180	12	14,21
RUR1B120T	120	20	13	4	27,5	32	1.888	6	20,20
RUR1B140T	140	20	13	4	27,5	32	2.478	6	23,61
RUR1B160T	160	20	13	4	27,5	32	3.228	6	26,12

Serie RU

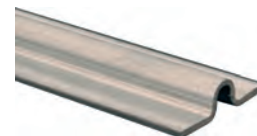
 Guida a fissare
 Track to be fixed
 Rail à fixer au sol
 Laufschiene zum Aufschrauben

Materiale: Acciaio zincato

ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
RUF315	15	15	3	36m(12X3mt)	1,668	8,50
RUF615	15	15	3	36m(6X6mt)	1,668	8,00
RUF319	19	16,5	3	36m(12X3mt)	2,200	9,10
RUF619	19	16,5	3	36m(6X6mt)	2,200	8,60







Guida a fissaggio suolo



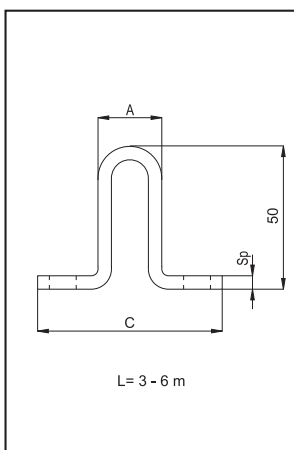
Adatte per gole  

Serie RU

 Guida a cementare
 Track to be cemented
 Rail à cimenter
 Laufschiene zum Einzementieren

Materiale: Acciaio Zincato

ARTICOLO	A	Sp	C	IMBALLO	PESO	€/cad.
RUC315	16	2,5	55	36m(12X3mt)	2,640	11,01
RUC615	16	2,5	55	36m(6X6mt)	2,640	10,52
RUC319	20	3	60	36m(12X3mt)	3,260	17,00
RUC619	20	3	60	36m(6X6mt)	3,260	16,51




Guida a cementare



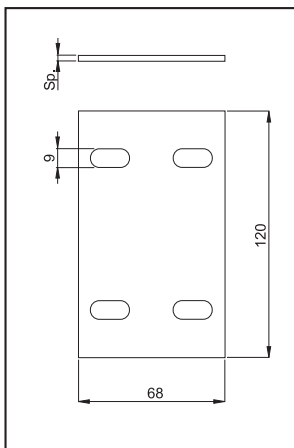
Adatte per gole  

Serie RU

 Elemento di giunzione
 Jointing part
 Élément de jonction
 Verbindungsstirt zum

Materiale: Acciaio Zincato

ARTICOLO	Sp.	IMBALLO	PESO	€/cad.
RUEG	3	25	0,175	3,00



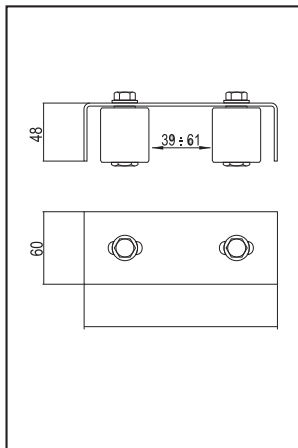
Elemento di giunzione



Piastra guida

Piastra superiore regolabile a 2 olive cilindriche

Serie RU

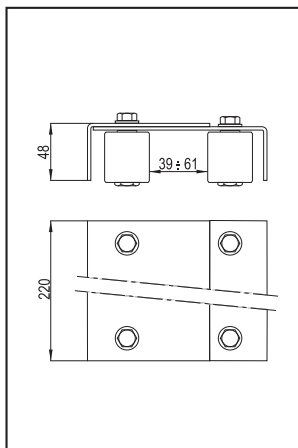


Piastra regolabile a 2 olive cilindriche
 Zinked adjustable plate with 2 cylindrical rollers
 Plaque de guidage avec 2 olives cylindriques
 Führungsbügel Klein

ARTICOLO	IMBALLO	PESO	€/cad.
RUPS2	12	0,560	13,80

Piastra superiore regolabile a 4 olive cilindriche 35-60

Serie RU

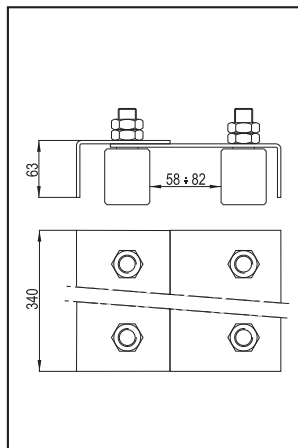


Piastra regolabile a 4 olive cilindriche
 Zinked adjustable plate with 4 cylindrical rollers
 Plaque de guidage avec 4 olives cylindriques
 Führungsbügel

ARTICOLO	IMBALLO	PESO	€/cad.
RUPS4R	6	1,625	23,10

Piastra superiore regolabile a 4 olive cilindriche 39-61

Serie RU



Piastra regolabile a 4 olive cilindriche
 Zinked adjustable plate with 4 cylindrical rollers
 Plaque de guidage avec 4 olives cylindriques
 Führungsbügel

ARTICOLO	IMBALLO	PESO	€/cad.
RUPS4R1	6	2,050	37,50

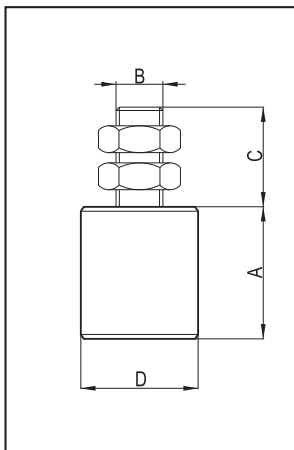
Serie RU

 Oliva cilindrica in nylon
 Nylon cylindrical roller
 Olive cylindrique en nylon
 Nylon Rolle





Oliva cilindrica in Nylon

Filetto: MB

ARTICOLO	A	B	C	D	IMBALLO	PESO	€/cad.
RUON26X40	40	14	30	26	25	0,130	3,01
RUON30X35	35	14	33	30	25	0,135	3,81
RUON40X45	45	16	34	40	25	0,205	4,50
RUON40X62	62	16	41	40	16	0,290	6,92

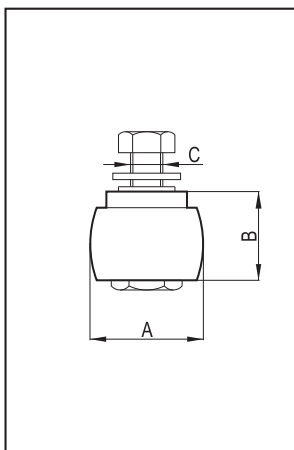


Serie RU



 Oliva bombata in nylon
 Nylon convex roller
 Olive bombée en nylon
 Nylon Rolle

Oliva in nylon bombata

ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
RUOB37	37	27,5	M10	50	0,090	3,11

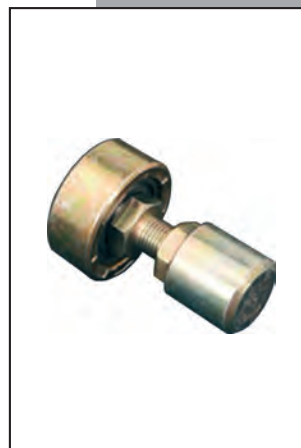
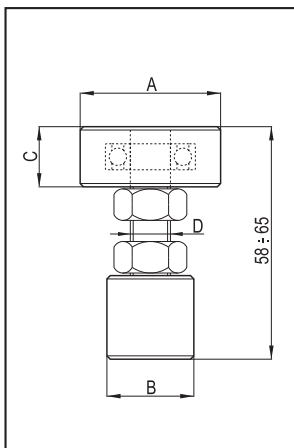


Serie RU

 Rullo guida in acciaio zincato
 Zinked steel adjustable top roller
 Rouleau supérieur réglable
 Führungsrolle mit Kugellager

Rullo guida superiore c. cuscinetto

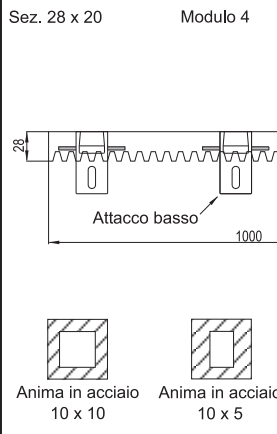
ARTICOLO	A	B	C	D	IMBALLO	PESO	€/cad.
RURG42	42	26	18	12	12	0,290	11,20
RURG52	52	26	18	12	12	0,400	12,20



Cremagliere

Cremagliera ad avvitare in tecnopolimero attacco basso

Serie RU



Cremagliera rettangolare
 Rectangular rack in polyamide
 Crémaillère rectangulaire en polyamide

Vierekige

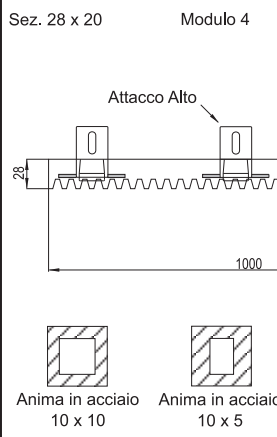
ARTICOLO	TIPO	LUNG.	N.ATTACCHI	ANIMA
RU1BP6	pesante	1000	6	10 X 10
RU1BM6	medio	1000	6	10 X 10
RU1BL6	leggero	1000	6	10 x 5
RU1BL4	leggero	1000	4	10 x 5

- ✓ Economica
- ✓ Silenziosa nel funzionamento
- ✓ Non rovina il cuscinetto del motore
- ✓ Non rovina i denti del pignone
- ✓ Non si deforma con gli sbalzi di temperatura del clima

ARTICOLO	IMBALLO	PESO	€/cad.
RU1BP6	6 x 1mt	1,420	17,67
RU1BM6	6 x 1mt	1,250	17,00
RU1BL6	6 x 1mt	0,900	16,00
RU1BL4	6 x 1mt	0,850	16,00

Cremagliera ad avvitare in tecnopolimero attacco alto

Serie RU



Cremagliera rettangolare
 Rectangular rack in polyamide
 Crémaillère rectangulaire en polyamide

Vierekige

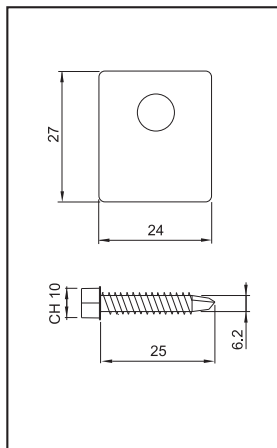
ARTICOLO	TIPO	LUNG.	N.ATTACCHI	ANIMA
RU1AP6	pesante	1000	6	10 X 10
RU1AM6	medio	1000	6	10 X 10
RU1AL6	leggero	1000	6	10 x 5
RU1AL4	leggero	1000	4	10 x 5

- ✓ Economica
- ✓ Silenziosa nel funzionamento
- ✓ Non rovina il cuscinetto del motore
- ✓ Non rovina i denti del pignone
- ✓ Non si deforma con gli sbalzi di temperatura del clima

ARTICOLO	IMBALLO	PESO	€/cad.
RU1AP6	6 x 1mt	1,420	17,67
RU1AM6	6 x 1mt	1,300	17,00
RU1AL6	6 x 1mt	0,900	16,00
RU1AL4	6 x 1mt	0,850	16,00

Viti di fissaggio

Serie RU







Set viti di fissaggio
 Set fixing screws
 Set vis de fixation
 Distanzstück

ARTICOLO	IMBALLO	PESO	€/cad.
RUXX/6	24	1,350	0,85

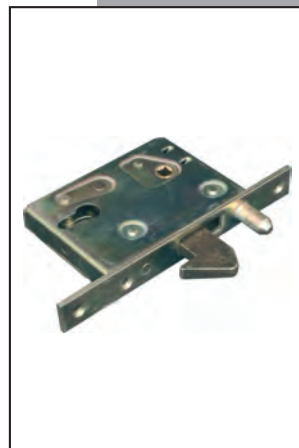
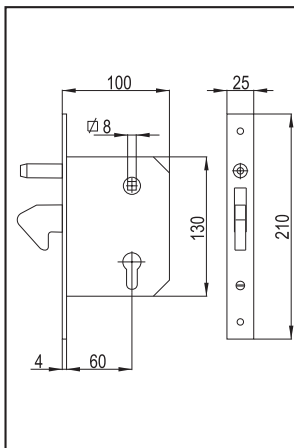
Serie RU

Serratura a gancio

-  Serratura a gancio in acciaio zincato
 Hook lock with pin in zinked steel
 Serrure à crochet avec pivot en acier zingué
 Hackenschloss

SG60C: con cilindro
SG60: senza cilindro

ARTICOLO	IMBALLO	PESO	€/cad.
RUSG60C	12	1,235	23,00
RUSG60	12	1,235	19,01

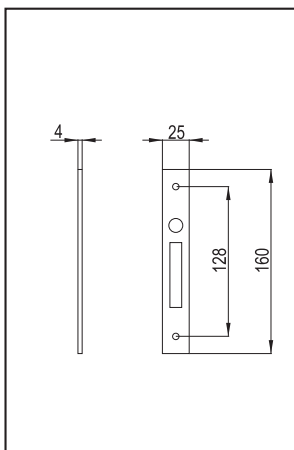


Serie RU

Contropiastra





-  Contropiastra in acciaio zincato
 Counter-plate in zinked steel
 Contre-platine en acier zingué
 SchlieBlech

ARTICOLO	IMBALLO	PESO	€/cad.
RUCSG60	12	0,100	2,02



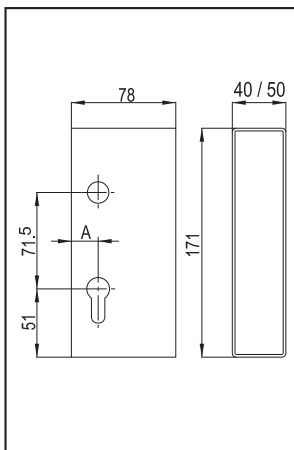
Serie RU

Scatola copriserratura

-  Scatola copriserratura
 Cover-lock box
 Boîte couvre
 Einbauschloss Kasten

CS40: per tubolare da 40
CS50: per tubolare da 50

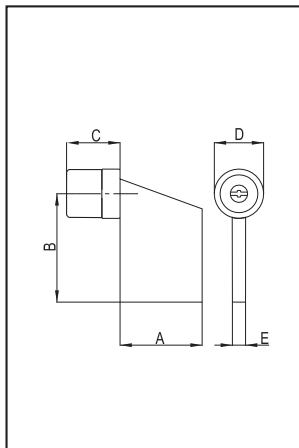
ARTICOLO	A	IMBALLO	PESO	€/cad.
RUCS40	20	9	0,580	7,21
RUCS50	10	9	0,500	7,21



Arresto finecorsa

Arresto finecorsa in acciaio

Serie RU

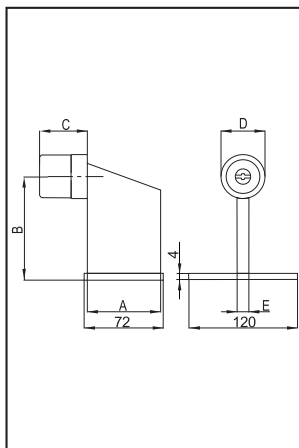


Arresto in acciaio zincato
 Stop in zinked steel
 Butée d'arrêt en acier zingué
 Torend puffer

ARTICOLO	A	B	C	D	E	IMBALLO	PESO	€/cad.
RUFA8	50	66	36	30	8	20	0,280	4,01
RUFA10	70	86	36	36	10	12	0,500	5,28

Arresto finecorsa in acciaio con piastra

Serie RU

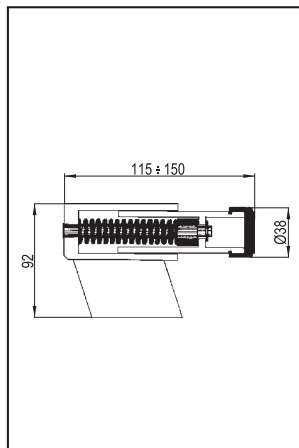


Arresto in acciaio zincato
 Stop in zinked steel
 Butée d'arrêt en acier zingué
 Torend puffer

ARTICOLO	A	B	C	D	E	IMBALLO	PESO	€/cad.
RUFAP8	50	66	36	30	8	4	0,568	9,02
RUFAP10	70	86	36	36	10	4	0,814	10,01

Arresto finecorsa con ammortizzatore

Serie RU




Arresto in acciaio zincato con ammortizzatore
 Stop in zinked steel with shock absorber
 Butée d'arrêt en acier zingué avec amortisseur
 Torend puffer

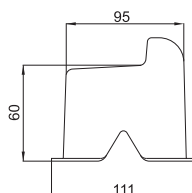
ARTICOLO	IMBALLO	PESO	€/cad.
RUFAM	5	0,700	35,12

Serie RU

Arresto per cancelli a battente in acciaio zincato a cementare




 Arresto per cancelli a battente
 Stop for wings gates
 Butee pour grilles a battant
 Auflaufschuh

ARTICOLO	IMBALLO	PESO	€/cad.
RUBA100	16	0,400	4,00

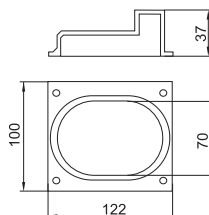


Serie RU

Arresto per cancelli a battente in acciaio zincato ad avvitare

 Arresto per cancelli a battente
 Stop for wings gates
 Butee pour grilles a battant
 Auflaufschuh

ARTICOLO	IMBALLO	PESO	€/cad.
RUBA120	6	0,286	5,00

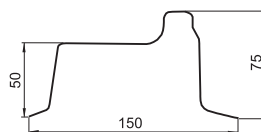


Serie RU

Arresto per cancelli a battente in acciaio zincato a cementare

 Arresto per cancelli a battente
 Stop for wings gates
 Butee pour grilles a battant
 Auflaufschuh

ARTICOLO	IMBALLO	PESO	€/cad.
RUBA140	12	0,487	6,01





Atmosfere Piemontesi

Castello di Racconigi Castle of Racconigi

Il nucleo originario risale ai primi anni dell'XI sec. Il castello venne più volte rimaneggiato diventando di proprietà delle più potenti famiglie nobili dell'area fino ai Savoia che ne fecero una Residenza reale per eccellenza.

- CATENACCI
- CERNIERE
- RUOTE
- SERRATURE

A C C E S S O R I P E R S E R R A M E N T I

R . Z E N T I s r l

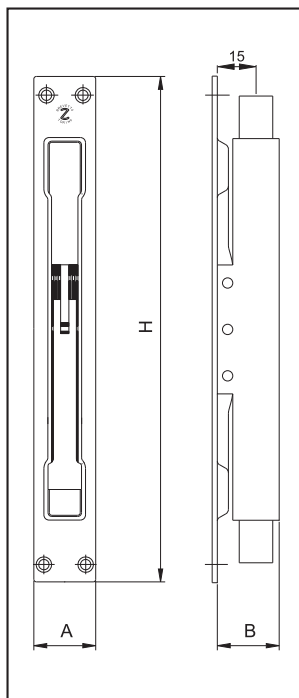
Ferramenta per serramenti in inox

Catenacci da incasso

A C C E S S O R I P E R S E R R A M E N T I

Camoscio normale inox

Serie CA



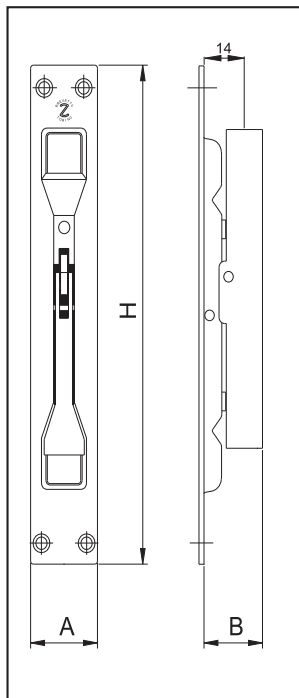
catenaccio da incasso a leva a doppia azione
 double action lever built-in bolt
 verrous encastrable à levier à double action
 Doppelwirkender Hebeleinbauregel

Materiale: Acciaio INOX
 Corsa (mm.): 17/17
 Boccola (mm.): M8/10
 Peso (gr.): 360
 Dim. (mm.): A=24,B=23,H=196

ARTICOLO	FINITURA	IMBALLO	€/cad
CA501	inox	12	24,13

Stambecco normale inox

Serie ST



catenaccio da incasso a leva con scorrimento su guide
 lever built-in bolt with guide sliding
 verrous encastrable à levier avec coulissement sur glissières
 auf Bühnen laufender Hebeleinbauregel

Materiale: Acciaio INOX
 Corsa (mm): 16
 Boccola (mm): M8
 Peso (gr): 96
 Dim. (mm): A=24,B=20,H=160

ARTICOLO	FINITURA	IMBALLO	€/cad
ST381	inox frontale	12	12,50
ST381X	AISI 304	12	18,00
ST381L	AISI 316 L	12	21,00

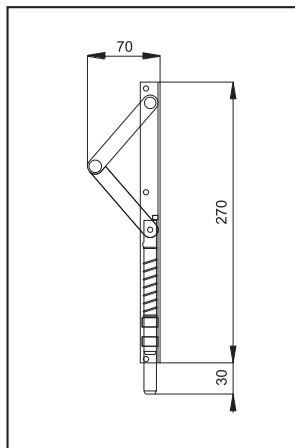
Serie PA

Automatico inox

paletto
spring bolt
verrou à ressort
StoBriegel

Materiale: acciaio INOX
Imballo: 15 pz.

ARTICOLO	€/cad
PA331	37,00



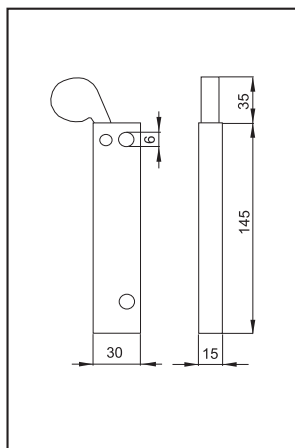
Serie PA

Catenaccio SPRING

paletto
spring bolt
verrou à ressort
StoBriegel

Materiale: acciaio INOX
Imballo: 15 pz.

ARTICOLO	€/cad
PA441	39,00



Serie AS

Aste più puntali in inox

asta Ø
Bar Ø
Tringle Ø
Stange Ø

*Puntale Ø12 mm. a richiesta in alternativa

Materiale: Acciaio INOX

ARTICOLO	L (mm)	Imballo (coppie)	€/cad
AS7401	400	25	17,70
AS7601	600	25	25,00
AS71201	1200	25	27,00
AS71501	1500	25	29,00

