

• **GATENACCI 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

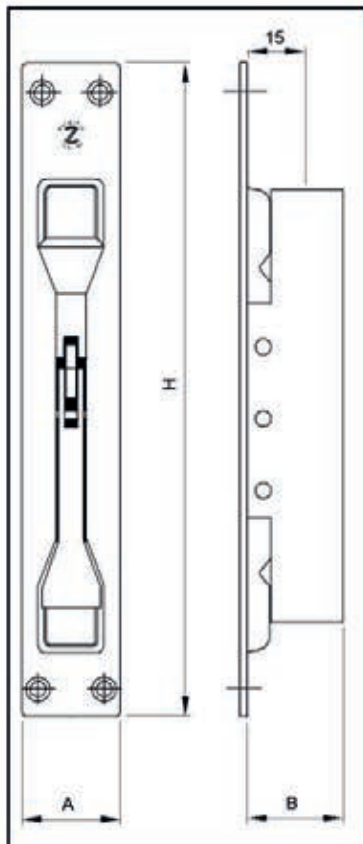
*Ferramenta per serramenti*

Catenacci da incasso

ACCESSORI PER SERRAMENTI

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 Hebeleinbauegel

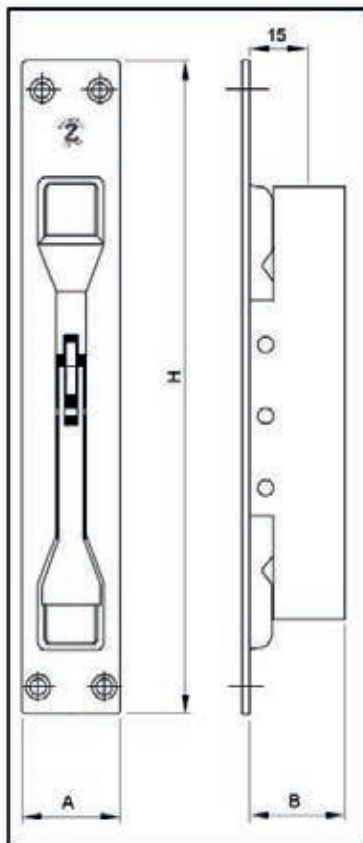
Aste a pag.211

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

ARTICOLO	FINITURA	IMBALLO
TA430	zn. bianco	12
TA434	vn. nero	12

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 Hebeleinbauegel

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
TA440	zn. bianco	12
TA444	vn. nero	12

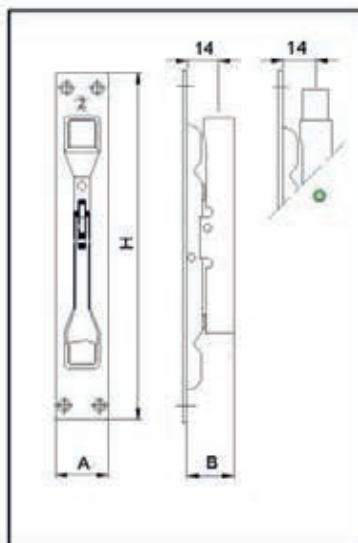
## Serie BA

 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 -  $\varnothing$  M6/8  
 Peso (gr.): 100 -  $\varnothing$  105  
 Dim. (mm.): A=24, B=20, H=151

ARTICOLO	FINITURA	IMBALLO
BA360	zn. bianco	12
BA364	vn. nero	12
$\varnothing$ BA360.2	zn. bianco	12
$\varnothing$ BA364.2	vn. nero	12



## Bambi normale

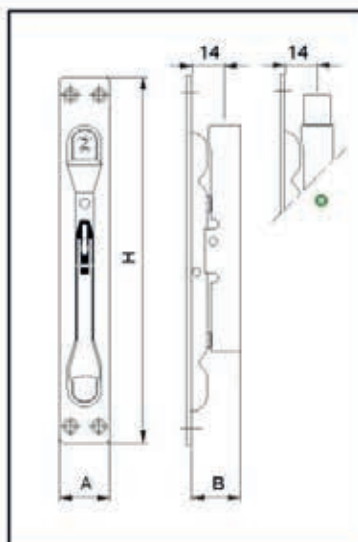
## Serie BA

 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 -  $\varnothing$  M6/8  
 Peso (gr.): 90 -  $\varnothing$  95  
 Dim. (mm.): A=21, B=20, H=151

ARTICOLO	FINITURA	IMBALLO
BA350	zn. bianco	12
BA354	vn. nero	12
$\varnothing$ BA350.2	zn. bianco	12
$\varnothing$ BA354.2	vn. nero	12



## Bambi medio

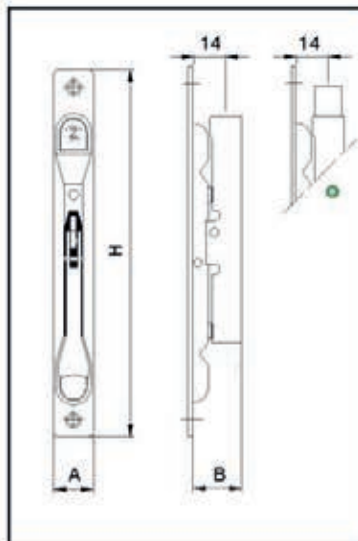
## Serie BA

 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 -  $\varnothing$  M6/8  
 Peso (gr.): 85 -  $\varnothing$  90  
 Dim. (mm.): A=16, B=20, H=147

ARTICOLO	FINITURA	IMBALLO
BA340	zn. bianco	12
BA344	vn. nero	12
$\varnothing$ BA340.2	zn. bianco	12
$\varnothing$ BA344.2	vn. nero	12



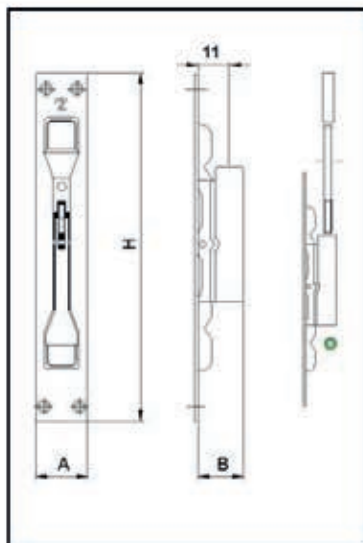
## Bambi stretto

Catenacci da incasso

ACCESSORI PER SERRAMENTI

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

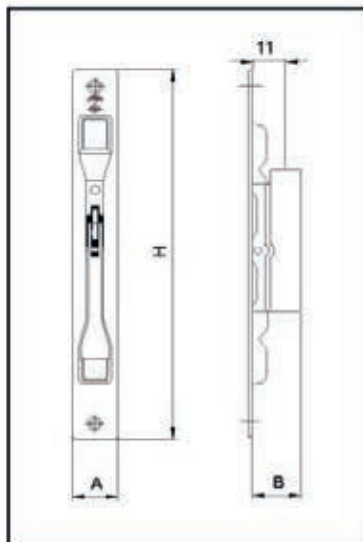


- ⊙: Kit catenaccio + asta mm 400 + puntale Ø10
- ⊙: Kit catenaccio + asta mm 600 + puntale Ø10

ARTICOLO	FINITURA	ASTE(mm)	IMBALLO
ST2380	zn. bianco		12
ST2384	vn. nero		12
⊙ST2380K4	zn. bianco	400	48
⊙ST2384K4	vn. nero	400	48
⊙ST2380K6	zn. bianco	600	60
⊙ST2384K6	vn. nero	600	60

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

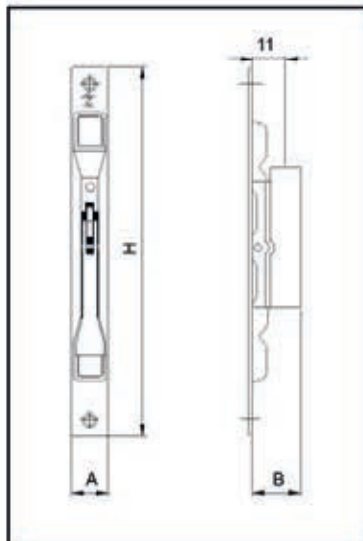
Aste a pag.211

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

ARTICOLO	FINITURA	IMBALLO
ST2280	zn. bianco	12
ST2284	vn. nero	12

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
ST2180	zn. bianco	12
ST2284	vn. nero	12



## Serie ST

 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 Hebeleinbaueigel

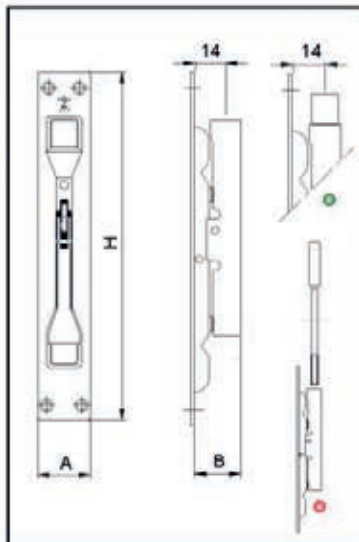
## Aste a pag.211

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



 Kit catenaccio + asta mm 400 + puntale  $\varnothing$ 10  
 Kit catenaccio + asta mm 600 + puntale  $\varnothing$ 10





ARTICOLO	FINITURA	ASTE(mm)	IMBALLO
ST380	zn. bianco		12
ST384	vn. nero		12
$\odot$ ST380.2	zn. bianco		12
$\odot$ ST384.2	vn. nero		12
$\odot$ ST380K4	zn. bianco	400	48
$\odot$ ST384K4	vn. nero	400	48
$\odot$ ST380K6	zn. bianco	600	60
$\odot$ ST384K6	vn. nero	600	60



## Stambecco normale



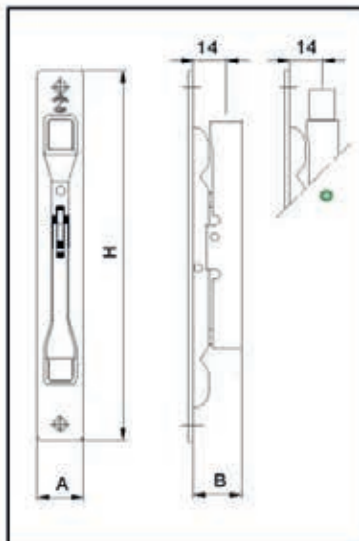
## Serie ST

 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 Hebeleinbaueigel

## Aste a pag.211

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





ARTICOLO	FINITURA	IMBALLO
ST280	zn. bianco	12
ST284	vn. nero	12
$\odot$ ST280.2	zn. bianco	12
$\odot$ ST284.2	vn. nero	12



## Stambecco medio



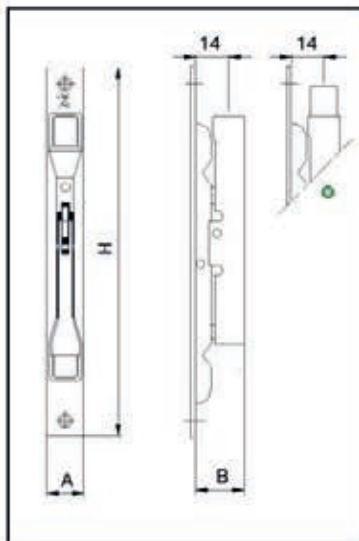
## Serie ST

 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 Hebeleinbaueigel

## Aste a pag.211

Materiale: Acciaio  
 Corsa (mm): 15  
 Boccola (mm): M8 -  $\odot$  M6/8  
 87  
 A=16,B=20,H=160

ARTICOLO	FINITURA	IMBALLO
ST180	zn. bianco	12
ST184	vn. nero	12
$\odot$ ST180.2	zn. bianco	12
$\odot$ ST184.2	vn. nero	12



## Stambecco stretto

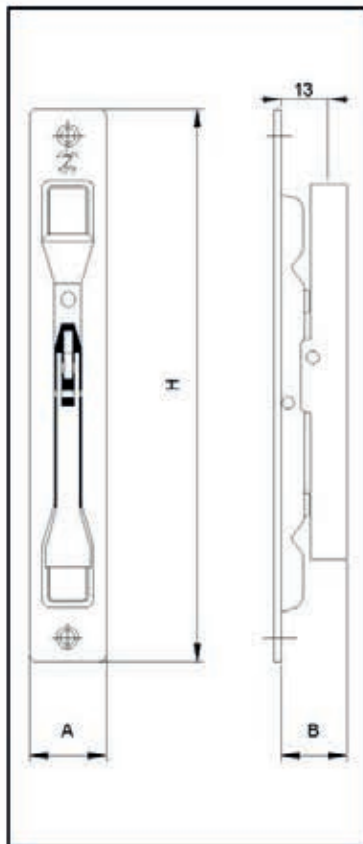


Catenacci da incasso

ACCESSORI PER SERRAMENTI

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 Hebeleinbauriegel

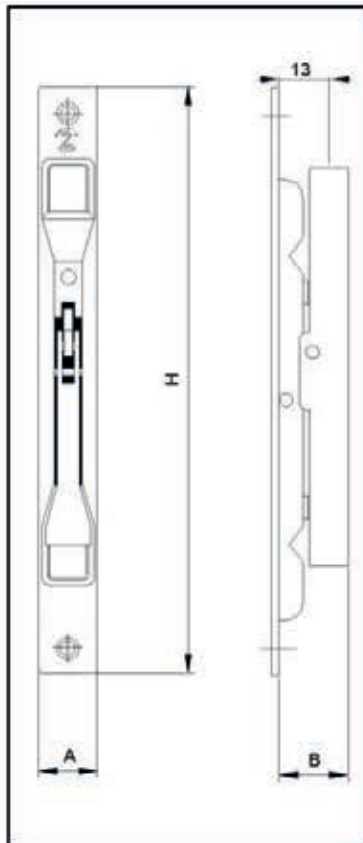
Aste a pag.211

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

ARTICOLO	FINITURA	IMBALLO
CP210	zn. bianco	12
CP214	vn. nero	12
$\varnothing$ CP220	zn. bianco	12
$\varnothing$ CP224	vn. nero	12

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 Hebeleinbauriegel





Aste a pag.211

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

ARTICOLO	FINITURA	IMBALLO
CP230	zn. bianco	12
CP234	vn. nero	12
$\varnothing$ CP240	zn. bianco	12
$\varnothing$ CP244	vn. nero	12

## Serie CP

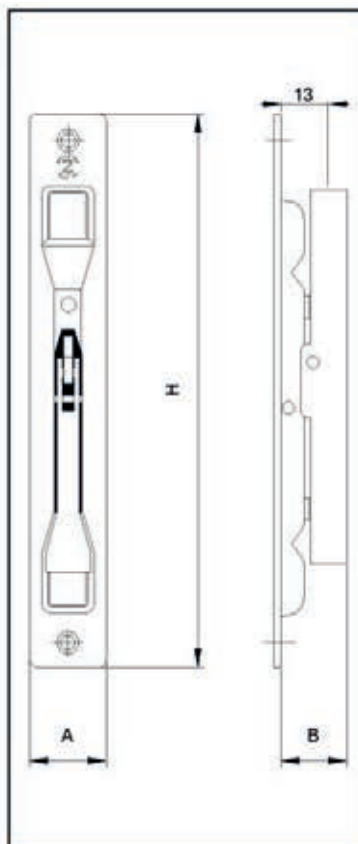
## Capriolo medio

-  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 Hebeleinbauegel

Aste a pag.211





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

ARTICOLO	FINITURA	IMBALLO
CP250	zn. bianco	12
CP254	vn. nero	12
CP260	zn. bianco	12
CP264	vn. nero	12



## Serie CP

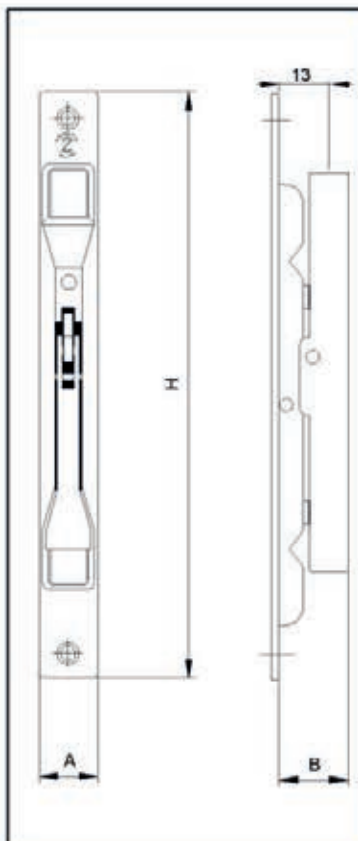
## Capriolo stretto

-  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 Hebeleinbauegel

Aste a pag.211

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

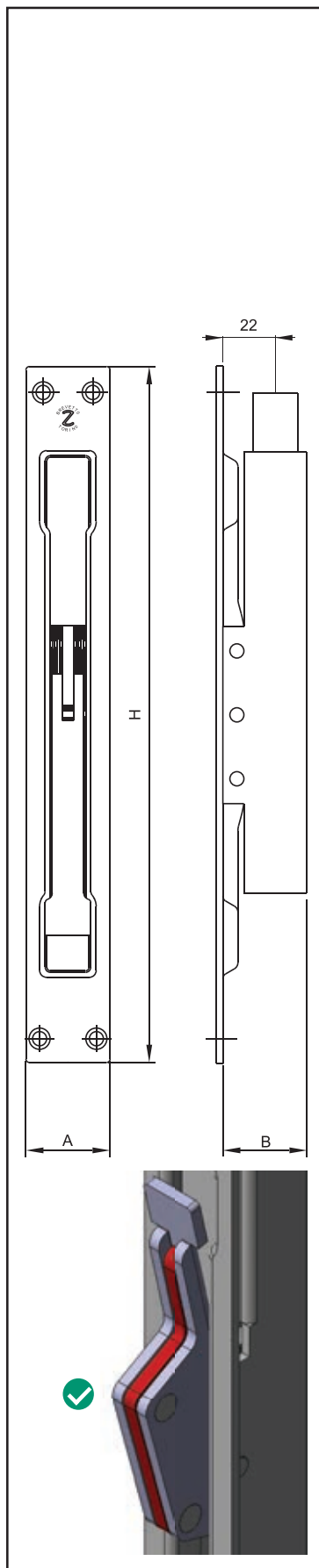
ARTICOLO	FINITURA	IMBALLO
CP270	zn. bianco	12
CP274	vn. nero	12
CP280	zn. bianco	12
CP284	vn. nero	12



Catenacci da incasso

Muflone

Serie MU



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

Muflone maxi per tubolare ■ 40x40

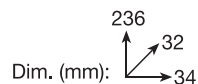


Materiale: acciaio

Corsa (mm): 28

Filetto asta: M8 / M10

Peso (gr): 560



✓ : (18 mm) Anti Falsa Manovra

Art.	Finitura	Box
MU 460	zinc. bianco	12
MU 460-A	✓ zinc. bianco	12
MU 464	vern. nero	12
MU 464-A	✓ vern. nero	12

Muflone maxi / F per tubolare ■ 30x40

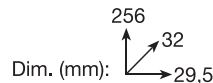


Materiale: acciaio

Corsa (mm): 28

Filetto asta: M8 / M10

Peso (gr): 560



✓ : (18 mm) Anti Falsa Manovra

Art.	Finitura	Box
MU 460-F	zinc. bianco	12
MU 460-FA	✓ zinc. bianco	12
MU 464-F	vern. nero	12
MU 464-FA	✓ vern. nero	12

Muflone normale per tubolare ■ 30x30

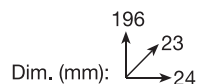


Materiale: acciaio - inox

Corsa (mm): 28

Filetto asta: M8 / M10

Peso (gr): 360



✓ : (16 mm) Anti Falsa Manovra

Art.	Finitura	Box
MU 450	zinc. bianco	12
MU 450-A	✓ zinc. bianco	12
MU 451	inox	12
MU 451-A	✓ inox	12
MU 454	vern. nero	12
MU 454-A	✓ vern. nero	12

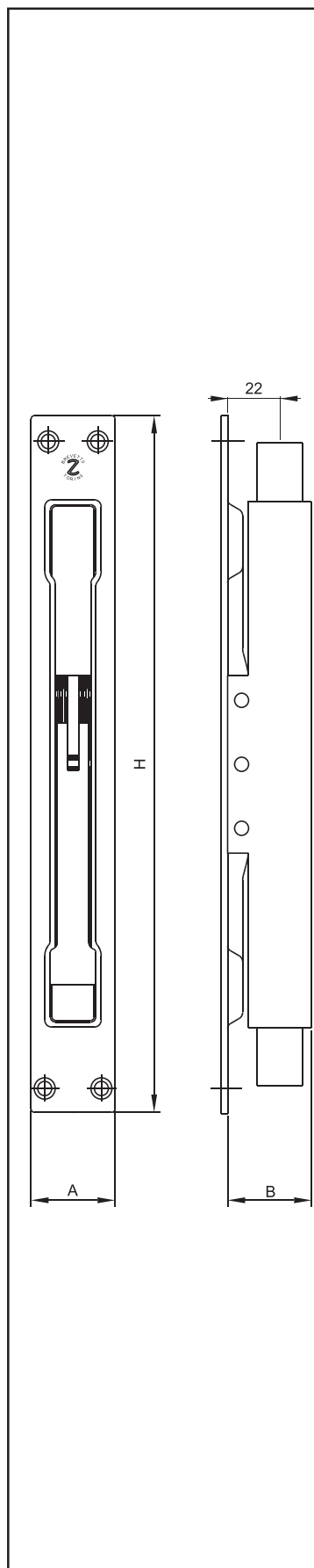


Serie CA

Camoscio maxi

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

Aste a pag.211



Materiale: Acciaio  
 Corsa (mm): 32/27  
 Boccia (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
CA490	zn. bianco	12
CA494	vn.nero	12
CA494F	vn.nero	12

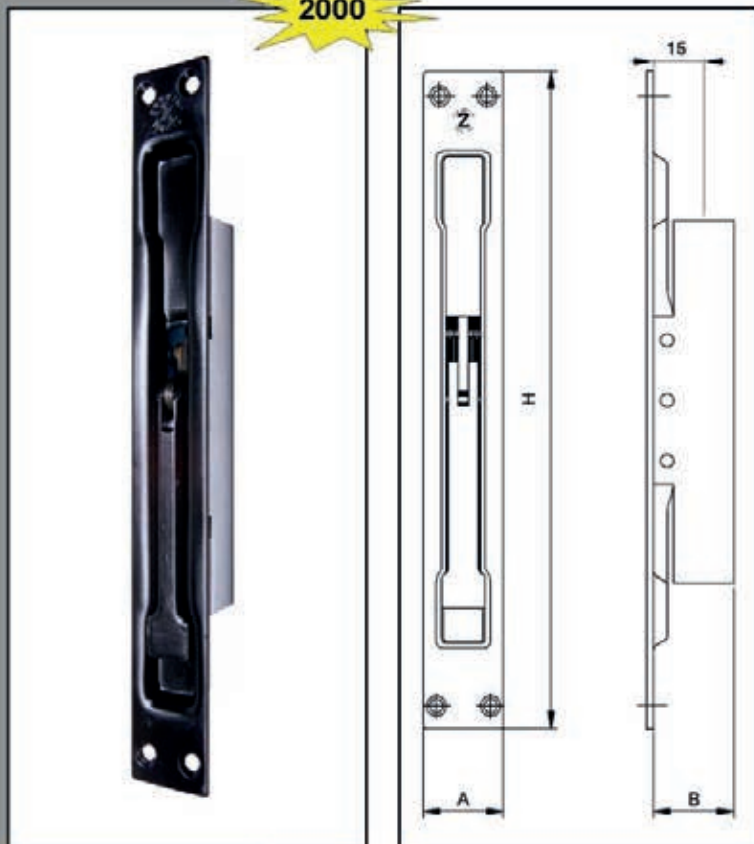
Catenacci da incasso

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 Hebeleinbauriegel

Aste a pag.211

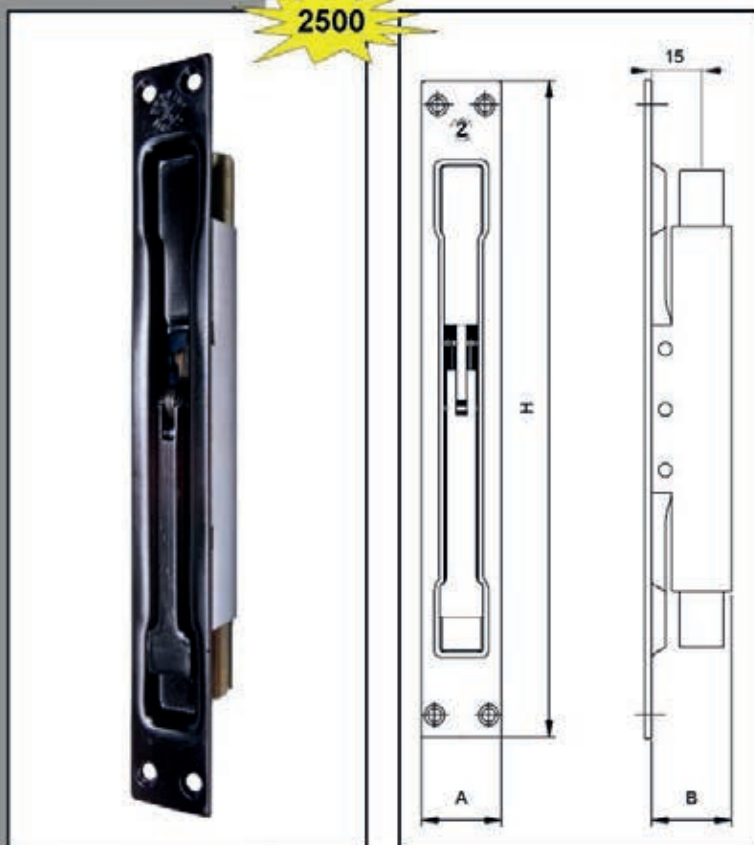
Materiale: Acciaio  
 Corsa (mm.): 17/17  
 Boccola (mm.): M8/10  
 Peso (gr.): 360  
 Dim. (mm.): A=24,B=23,H=196

ARTICOLO	FINITURA	IMBALLO
CA2000	zn. bianco	12
CA2004	vn. nero	12

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 Hebeleinbauriegel





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
CA2500	zn. bianco	12
CA2504	vn. nero	12

## Serie CA

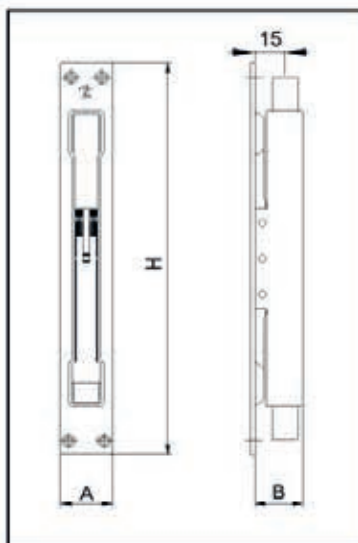
## Camoscio normale

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

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
CA500	zn. bianco	12
CA504	vn. nero	12



## Serie CA

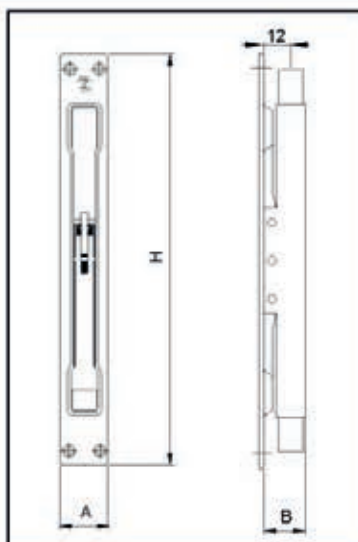
## Camoscio medio

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

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
CA510	zn. bianco	12
CA514	vn. nero	12



## Serie CA

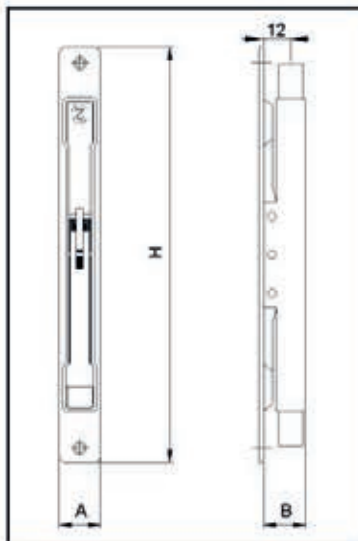
## Camoscio stretto

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

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
CA520	zn. bianco	12
CA524	vn. nero	12

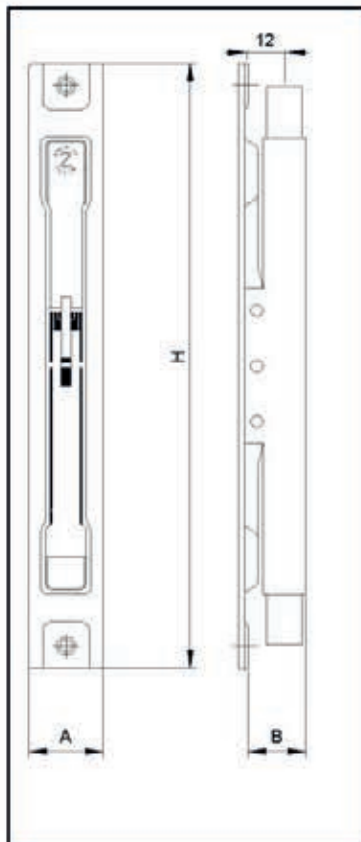


Catenacci da incasso

ACCESSORI PER SERRAMENTI

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

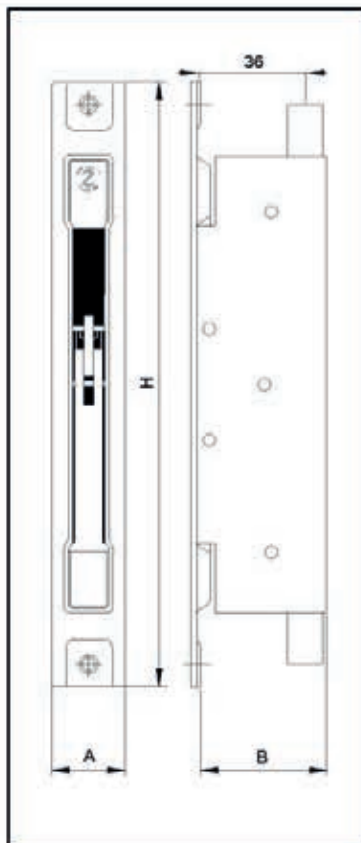
Modello predisposto per Cartella Frontale e Maniglia Pull (Pag. 160)

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

ARTICOLO	FINITURA	IMBALLO
CA514/C	vn. nero	12

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
CA514/SC	vn. nero	12
CA517/SC	nichelato	12

## Serie CF

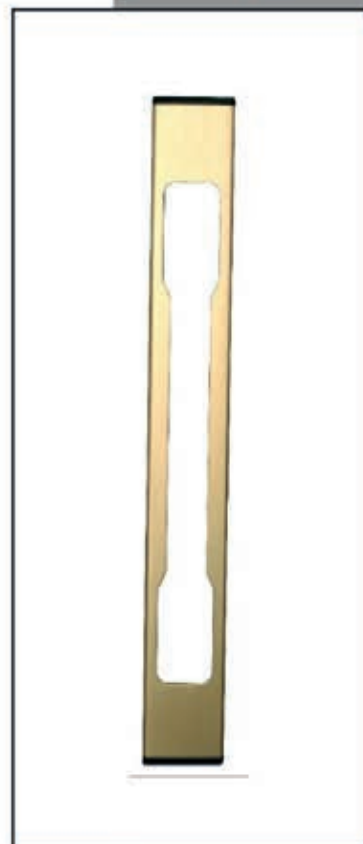
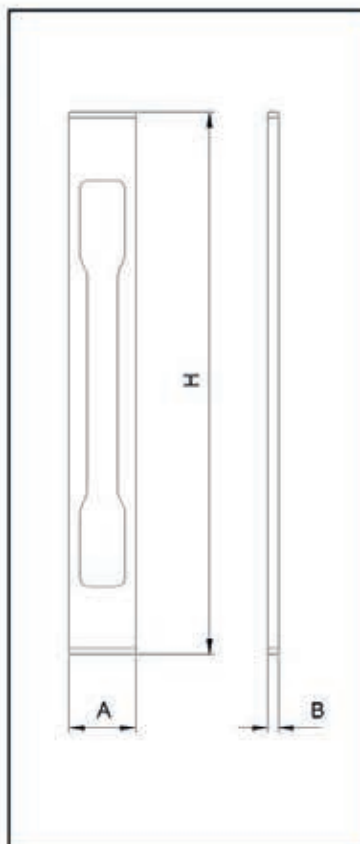
## Cartella Frontale

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



## Serie PU

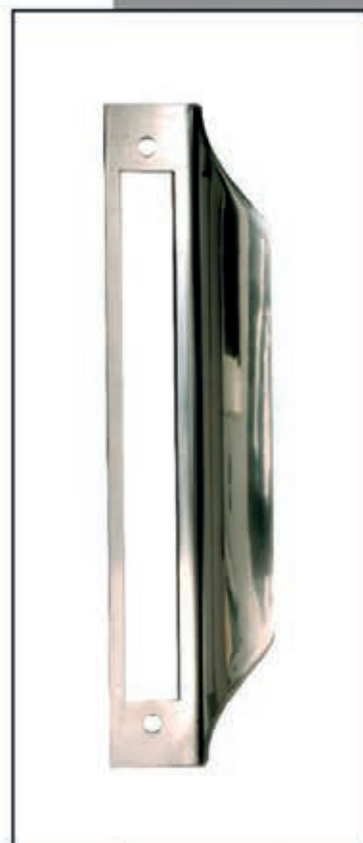
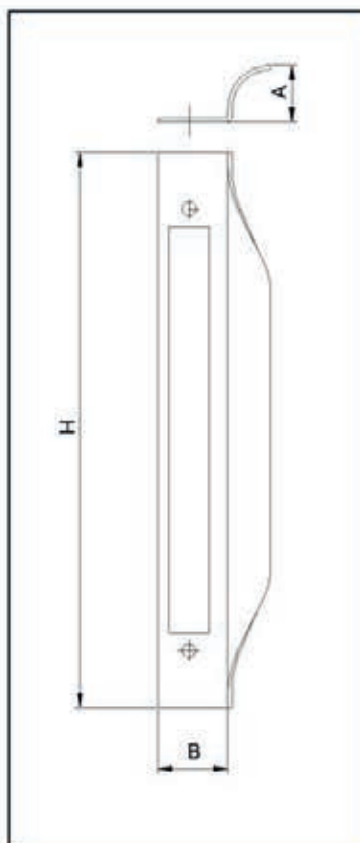
## Maniglia pull

 Maniglia acciaio  
 Steel handle  
 Poignee 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
PU101	2 inox	1
PU104	1 nero	4
PU1013	1 avorio	RAL 1013
PU3003	1 rosso	RAL 3003
PU6005	1 verde	RAL 6005
PU7001	1 grigio	RAL 7001
PU7035	1 grigio	RAL 7035
PU8017	1 marrone	RAL 8017
PU9005	1 nero	RAL 9005
PU9010	1 bianco	RAL 9010



Catenacci da incasso

ACCESSORI PER SERRAMENTI

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 Hebeleinbauegel

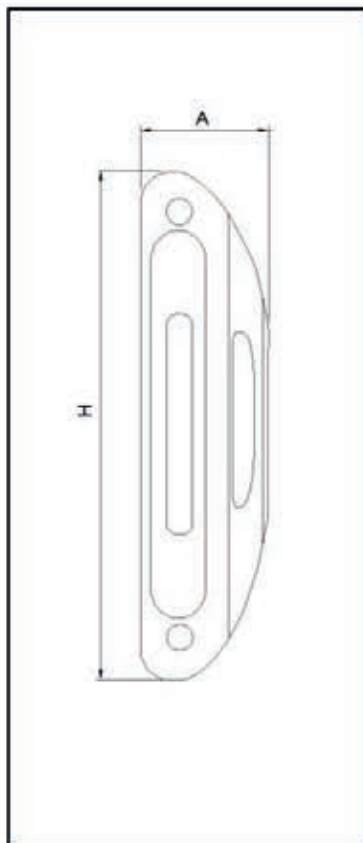
Aste a pag.211

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

ARTICOLO	FINITURA	IMBALLO
CA514CH	vn. nero	12

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
CFM9010	bianco	9010
CFM9005	nero	9005

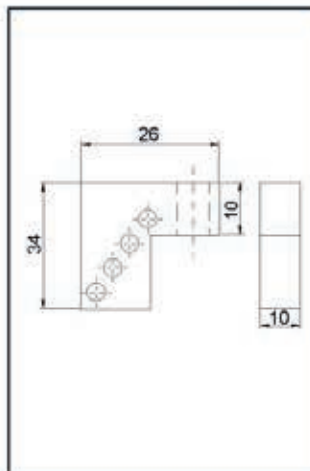
Serie CA

Distanziale universale per aste esterne

-  Distanziale
-  Distancial
-  Entretoise
-  Distanzbohlen

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

ARTICOLO	IMBALLO
CADIS26	60

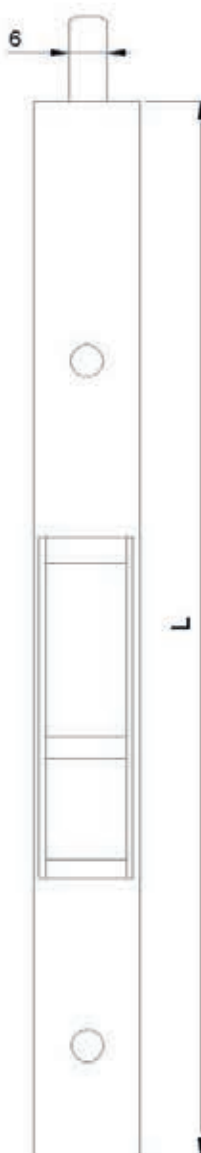
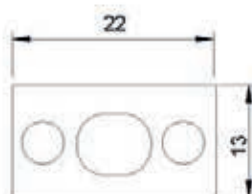






## Catenacci da incasso

ACCESSORI PER SERRAMENTI

## 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  
 Einbauriegel mit Druckblockierunshebel




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

ARTICOLO	FINITURA	L (mm)
PA13120	zincato	120
PA13128	tropicalizzato	120
PA13123	ottonato	120
PA13125	bronzato	120
PA13160	zincato	160
PA13168	tropicalizzato	160
PA13163	ottonato	160
PA13165	bronzato	160
PA13200	zincato	200
PA13208	tropicalizzato	200
PA13203	ottonato	200
PA13205	bronzato	200
PA13250	zincato	250
PA13258	tropicalizzato	250
PA13253	ottonato	250
PA13255	bronzato	250
PA13300	zincato	300
PA13308	tropicalizzato	300
PA13303	ottonato	300
PA13305	bronzato	300
PA13400	zincato	400
PA13408	tropicalizzato	400
PA13403	ottonato	400
PA13405	bronzato	400



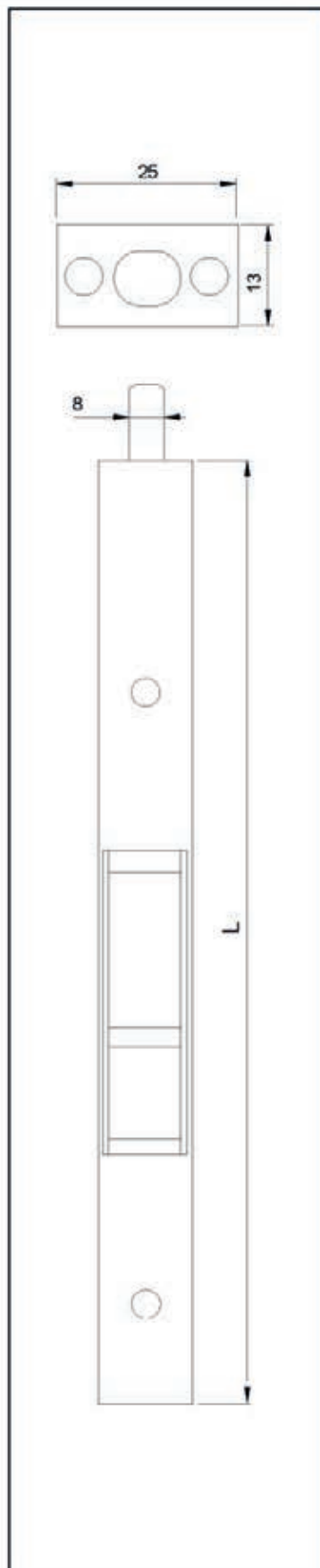
## Serie PA

## Catenaccio a pulsante front. 16

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

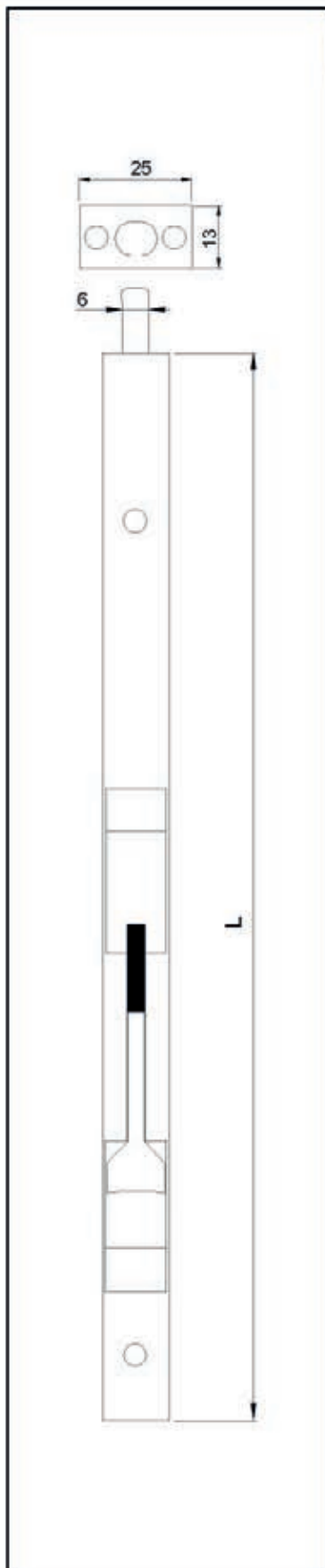
Materiale: Acciaio  
 Tipo: frontale mm. 16 con piastrina di riscontro  
 Imballo: 12 pz.





ARTICOLO	FINITURA	L (mm.)
PA16120	zincato	120
PA16128	tropicalizzato	120
PA16123	ottonato	120
PA16125	bronzato	120
PA16160	zincato	160
PA16168	tropicalizzato	160
PA16163	ottonato	160
PA16165	bronzato	160
PA16200	zincato	200
PA16208	tropicalizzato	200
PA16203	ottonato	200
PA16205	bronzato	200
PA16250	zincato	250
PA16258	tropicalizzato	250
PA16253	ottonato	250
PA16255	bronzato	250
PA16300	zincato	300
PA16308	tropicalizzato	300
PA16303	ottonato	300
PA16305	bronzato	300
PA16400	zincato	400
PA16408	tropicalizzato	400
PA16403	ottonato	400
PA16405	bronzato	400
PA16500	zincato	500
PA16508	tropicalizzato	500
PA16503	ottonato	500
PA16505	bronzato	500
PA16600	zincato	600
PA16608	tropicalizzato	600
PA16603	ottonato	600
PA16605	bronzato	600



## 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.)
PAL13163	ottonato	160
PAL13165	bronzato	160
PAL13203	ottonato	200
PAL13205	bronzato	200
PAL13253	ottonato	250
PAL13255	bronzato	250
PAL13303	ottonato	300
PAL13305	bronzato	300
PAL13403	ottonato	400
PAL13405	bronzato	400

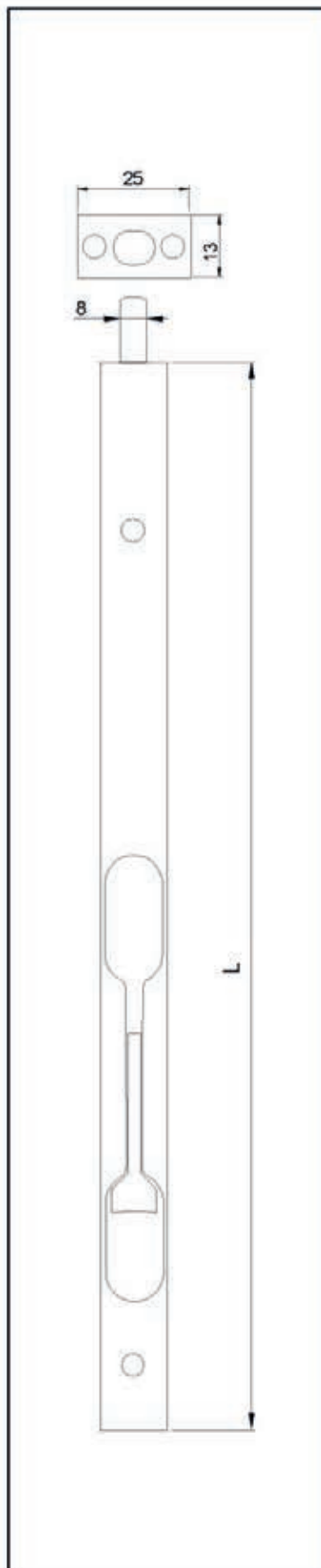
## Serie PA

## 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
-  Hebeleinbauregel mit Einzelwirkung

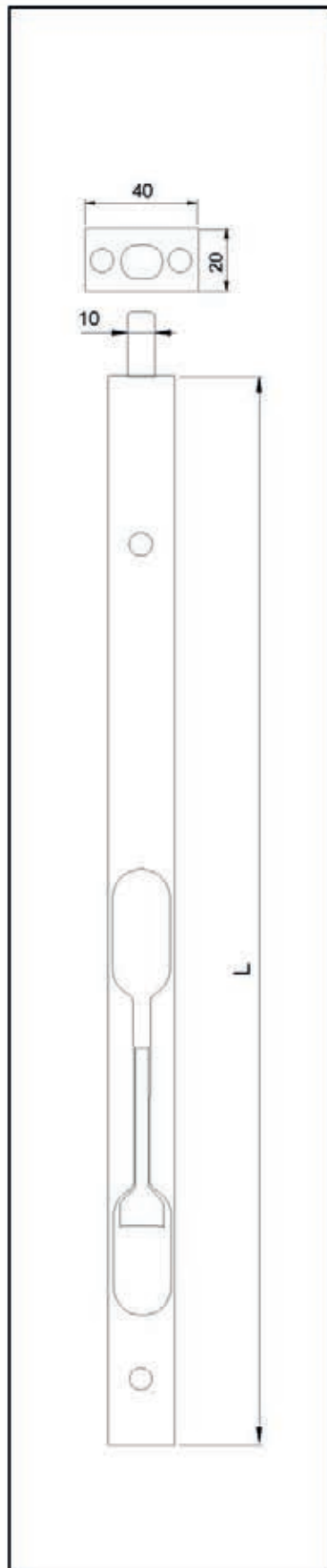
Materiale: Acciaio  
 Tipo: frontale mm.16 con piastrina di riscontro  
 Imballo: 12 pz.

ARTICOLO	FINITURA	L (mm.)
PAL16160	zincato	160
PAL16168	tropicalizzato	160
PAL16163	ottonato	160
PAL16165	bronzato	160
PAL16200	zincato	200
PAL16208	tropicalizzato	200
PAL16203	ottonato	200
PAL16205	bronzato	200
PAL16250	zincato	250
PAL16258	tropicalizzato	250
PAL16253	ottonato	250
PAL16255	bronzato	250
PAL16300	zincato	300
PAL16308	tropicalizzato	300
PAL16303	ottonato	300
PAL16305	bronzato	300
PAL16400	zincato	400
PAL16408	tropicalizzato	400
PAL16403	ottonato	400
PAL16405	bronzato	400
PAL16500	zincato	500
PAL16508	tropicalizzato	500
PAL16503	ottonato	500
PAL16505	bronzato	500
PAL16600	zincato	600
PAL16608	tropicalizzato	600
PAL16603	ottonato	600
PAL16605	bronzato	600



## 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
- Hebeleinbaueigel mit Einzelwirkung

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

ARTICOLO	FINITURA	L (mm)
PAL20203	ottonato	200
PAL20205	bronzato	200
PAL20203	ottonato	300
PAL20305	bronzato	300
PAL20403	ottonato	400
PAL20405	bronzato	400
PAL20503	ottonato	500
PAL20505	bronzato	500


## 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
 CA514/S	vn.nero	12
 CA517/S	nichelato	12
CA514/S1	vn.nero	12
CA517/S1	nichelato	12



- CATENACCI
- ACCESSORI

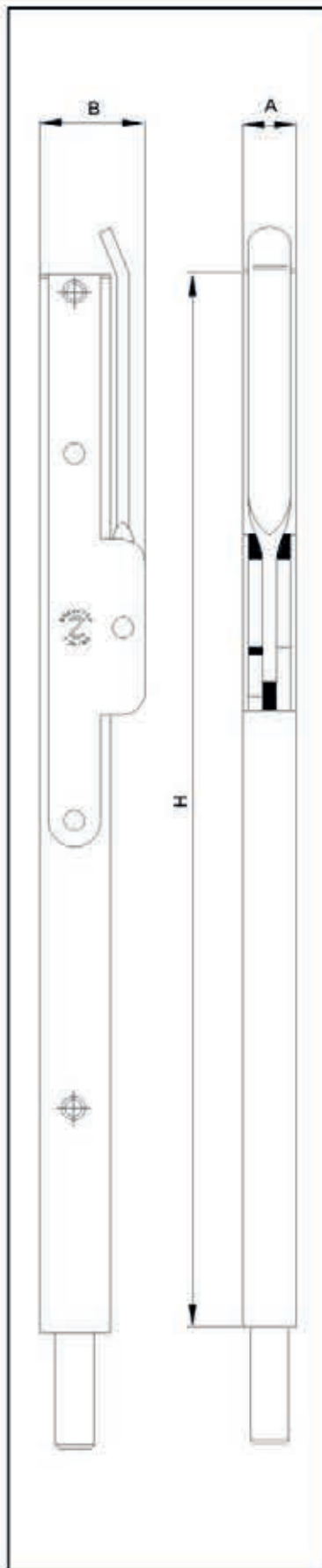
A C C E S S O R I P E R S E R R A M E N T I

R . Z E N T I s r l

*Ferramenta per serramenti*

Ariete normale

Serie AR







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

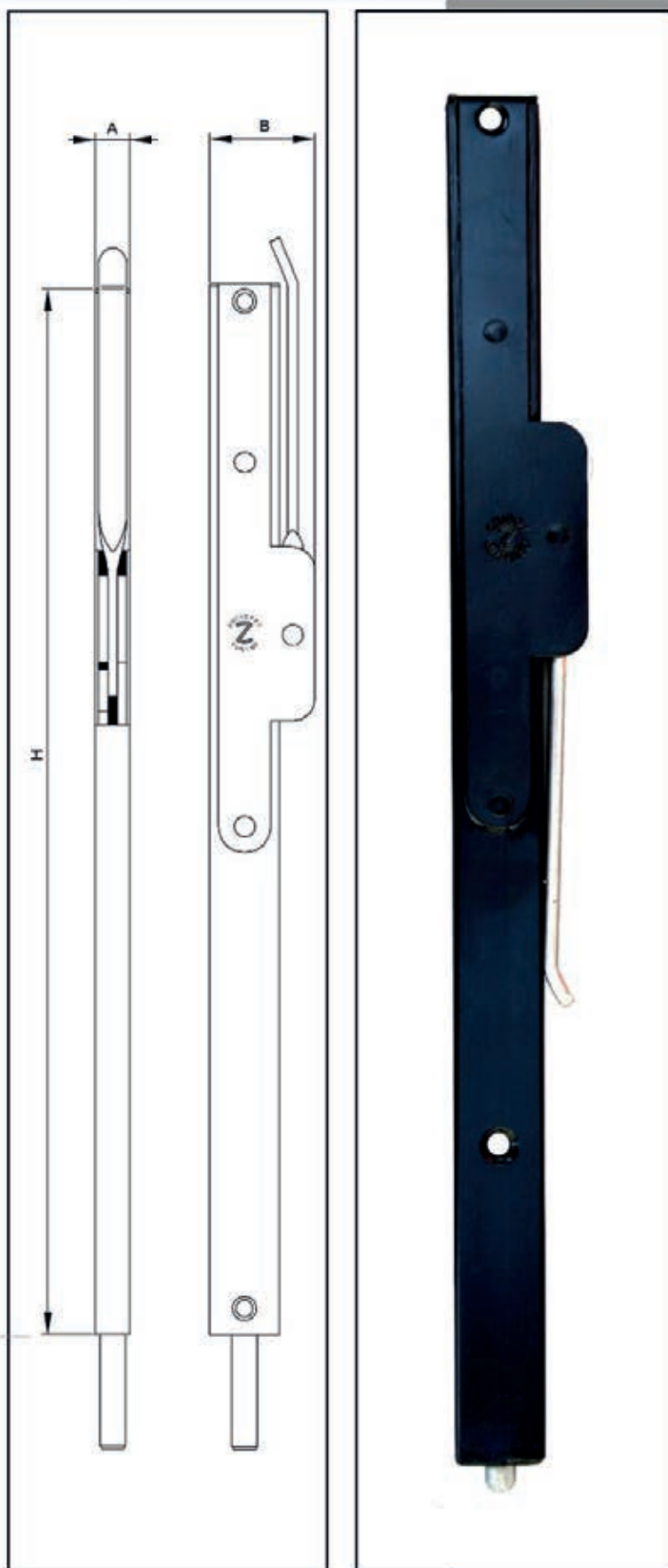
Materiale: acciaio  
 Corsa:(mm.) 30  
 Puntale: Ø 11  
 Dim.(mm.): A=15,B=30,H=300,500,700  
 Imballo: 10 pz.

ARTICOLO	FINITURA	L (mm) x P (gr.)
AR530	zn.bianco	300 x 450
AR534	vn.nero	300 x 450
AR550	zn.bianco	500 x 640
AR554	vn.nero	500 x 640
AR570	zn.bianco	700 x 1050
AR774	vn.nero	700 x 1050

## Serie AR

## Ariete stretto

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



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

ARTICOLO	FINITURA	L (mm) x P(gr.)
AR730	zn.bianco	300 x 350
AR734	vn.nero	300 x 350
AR750	zn.bianco	500 x 430
AR754	vn.nero	500 x 430
AR770	zn.bianco	700 x 700
AR774	vn.nero	700 x 700

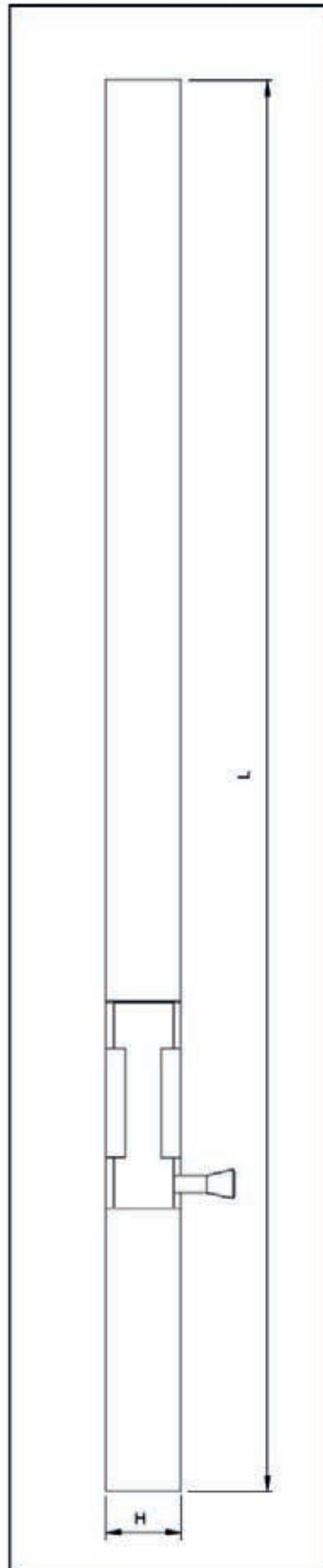


Catenacci da applicare

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 cavalletto a 4 fori

Serie PA



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







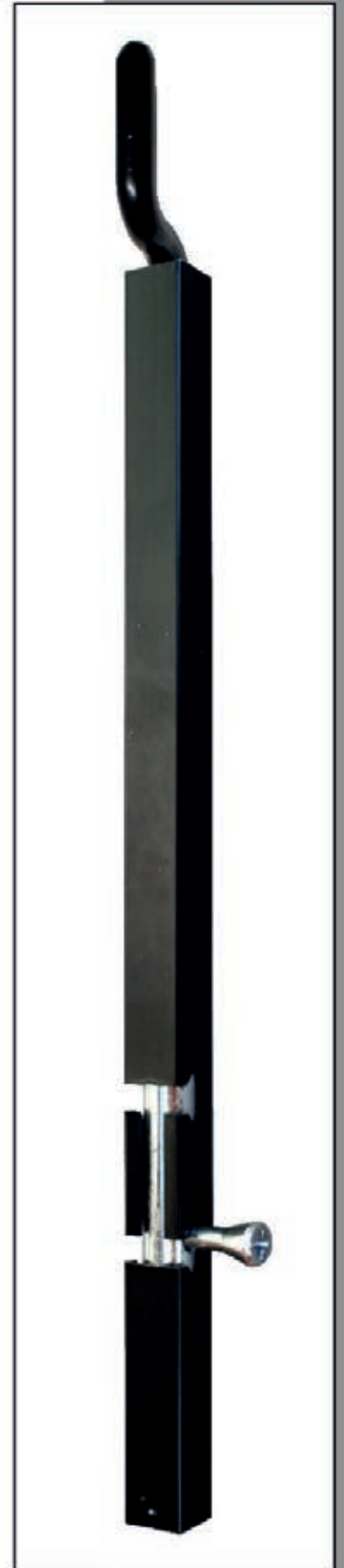
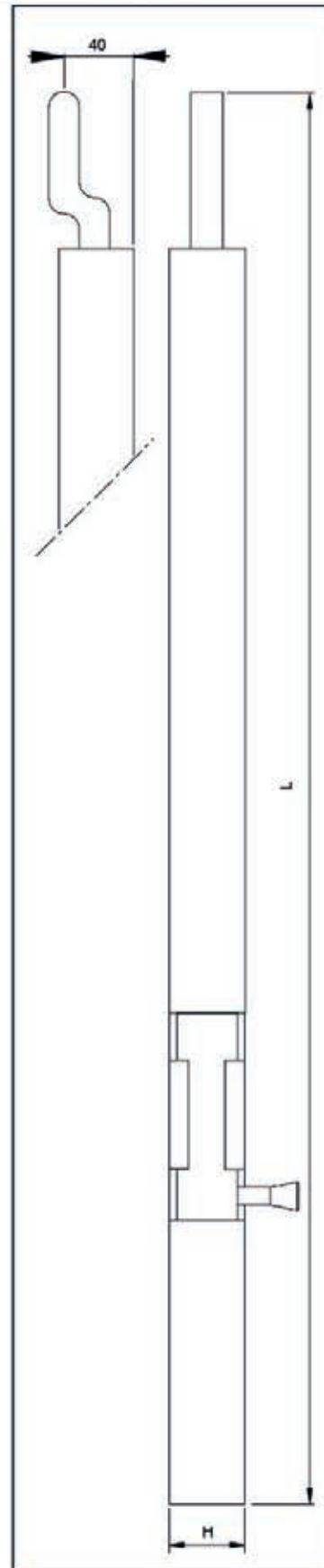
Materiale: Acciaio  
Imballo: 12

ARTICOLO	L (mm.)	H. (mm.)
PA14204	200	14 X 14
PA14304	300	14 x 14
PA14404	400	14 x 14
PA14504	500	14 x 14
PA16204	200	16 x 16
PA16304	300	16 x 16
PA16404	400	16 x 16
PA16504	500	16 x 16

## 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

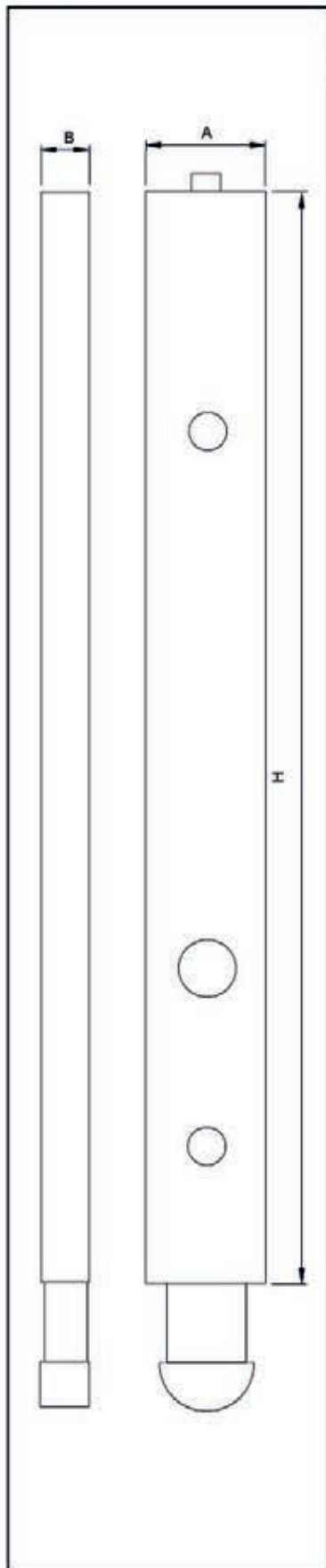
ARTICOLO	L (mm.)	H. (mm.)
PA14254Z	250	14 X 14
PA14454Z	450	14 X 14
PA16254Z	250	16 X 16
PA16454Z	450	16 X 16

Catenacci da applicare

ACCESSORI PER SERRAMENTI

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.)
PAH2454	245	24 X 10
PAH3804	380	24 X 10
PAH5104	510	24 X 10

## Serie PA

 *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







## Ponticello per catenaccio Slim



## ARTICOLO

PAP2

## Serie PA

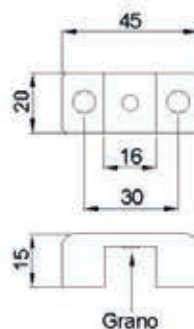
 *incontro per catenaccio*  
 *strike for bolt*  
 *gâche pour verrou*  
 *shlieBkloben für stoBriegel*

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

Materiale: Zama  
Imballo: 12



## Riscontro a ponticello registrabile per catenaccio Slim







## ARTICOLO

DIM. (mm.)

PAP3

45 X 20

## Serie PA

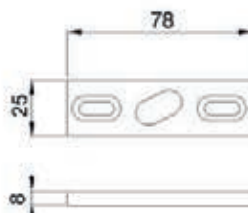
 *incontro per catenaccio*  
 *strike for bolt*  
 *gâche pour verrou*  
 *shlieBkloben für stoBriegel*

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

Materiale: Zama  
Imballo: 12



## Riscontro a pavimento registrabile per catenaccio Slim



## ARTICOLO

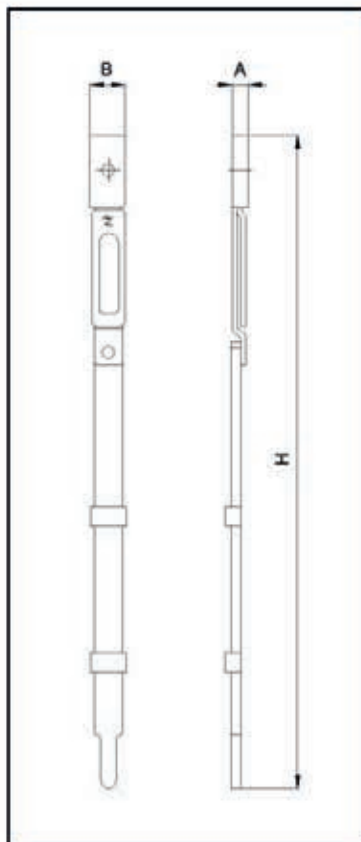
PAR3

Catenacci da applicare

ACCESSORI PER SERRAMENTI

Orso maxi

Serie OR



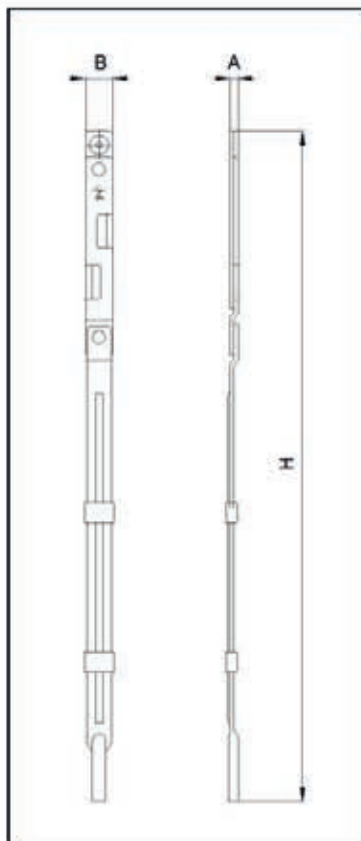
- paletto a leva pesante reversibile da saldare con rondelle antigrip in ogni snodo
- heavy and reversible lever sliding bar to be welded with babbitt metal washers in heach joint
- boulin lourd à levier réversible à souder à chaque joint avec des rondelles antigrip
- schwerer umkehrbarer Hebelriegel, 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.)
OR845.2M	naturale	450 x 650
OR870.2M	naturale	700 x 950

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 babbitt metal washers in heach joint
- boulin 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.

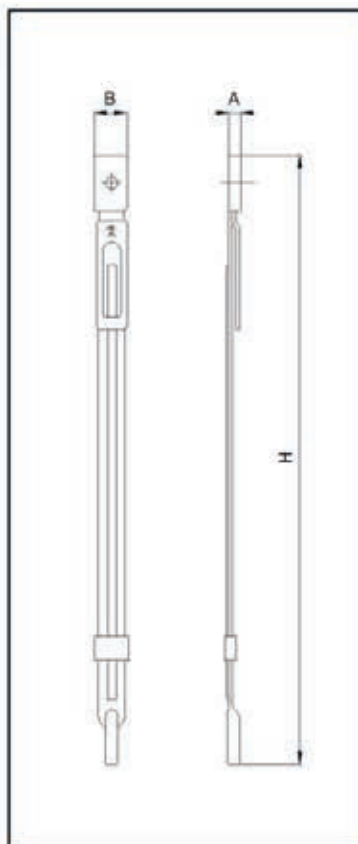
ARTICOLO	FINITURA	L (mm) x P (gr.)
OR845.2S	naturale	450 x 250
OR870.2S	naturale	700 x 350

## Serie OR

-  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
-  boulon 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.)
OR845.1	naturale	450 x 350



## Orso normale 1 snodo

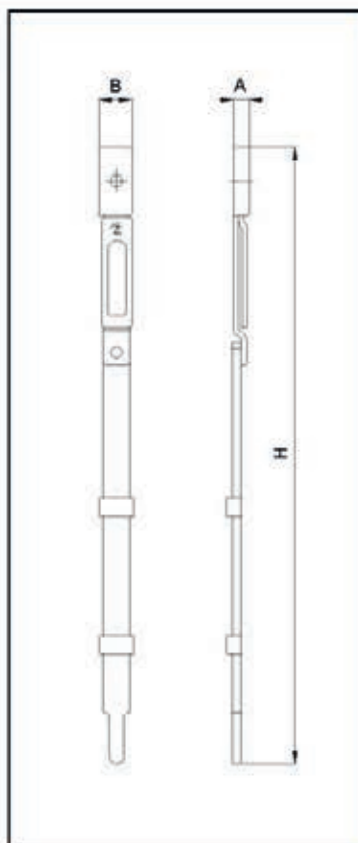


## Serie OR

-  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
-  boulon 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.)
OR845.2	naturale	450 x 350
OR860.2	naturale	600 x 400
OR880.2	naturale	800 x 600



## Orso normale 2 snodi

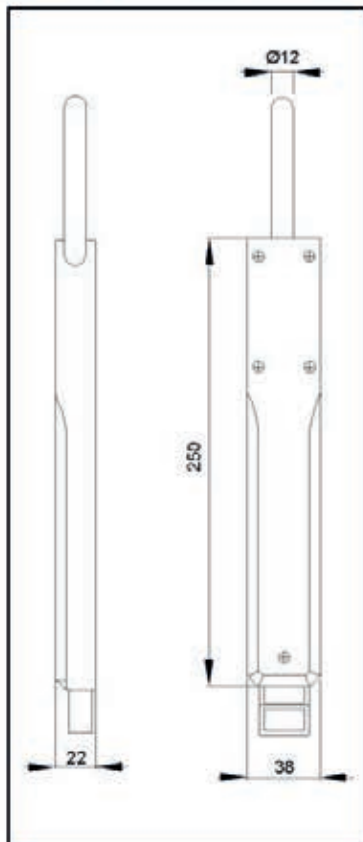






Catenacci da applicare

ACCESSORI PER SERRAMENTI

Catenaccio Power verticale con viti e boccola di riscontro

Serie PA



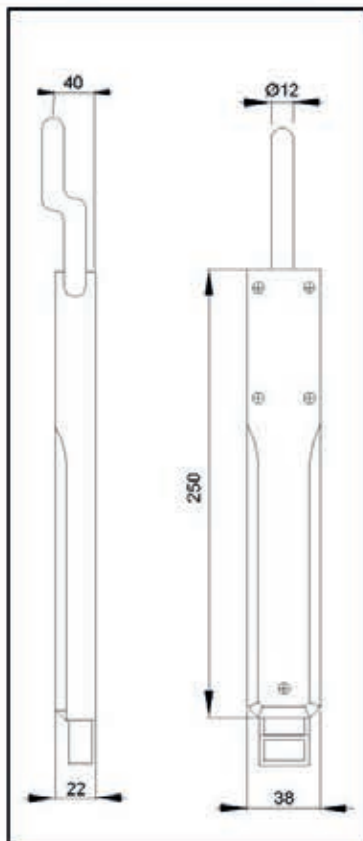
-  catenaccio verticale
-  vertical bolt
-  verrou vertical
-  stoBriegel





Materiale: Abs + Acciaio  
 Imballo: 12

ARTICOLO	L (mm.)	SEZ. (mm.)
PA25038	250	38 X 22

Catenaccio Power verticale zancato con viti e boccola di riscontro

Serie PA



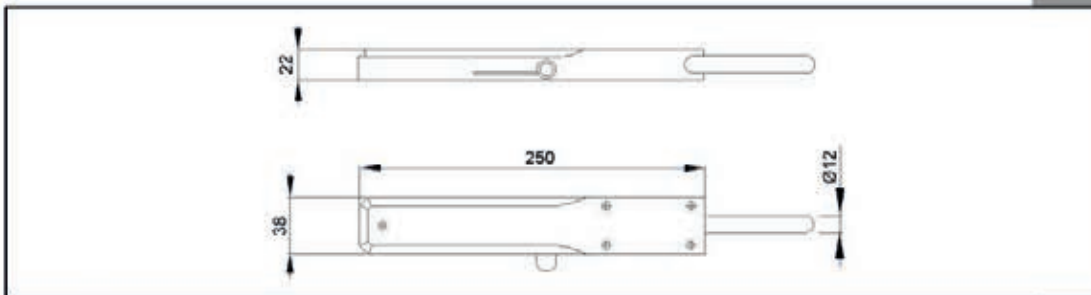
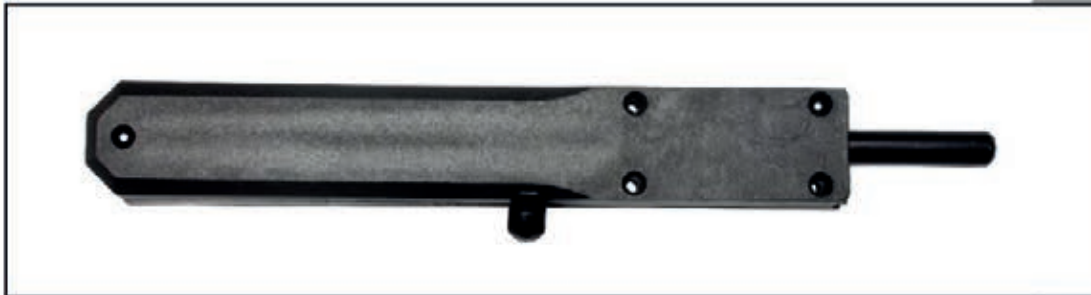
-  catenaccio verticale
-  vertical bolt
-  verrou vertical
-  stoBriegel

Materiale: Abs + Acciaio  
 Imballo: 12

ARTICOLO	L (mm.)	SEZ. (mm.)
PA25038P	250	38 X 22

## Serie PA

## Catenaccio Power orizzontale con viti e boccola di riscontro



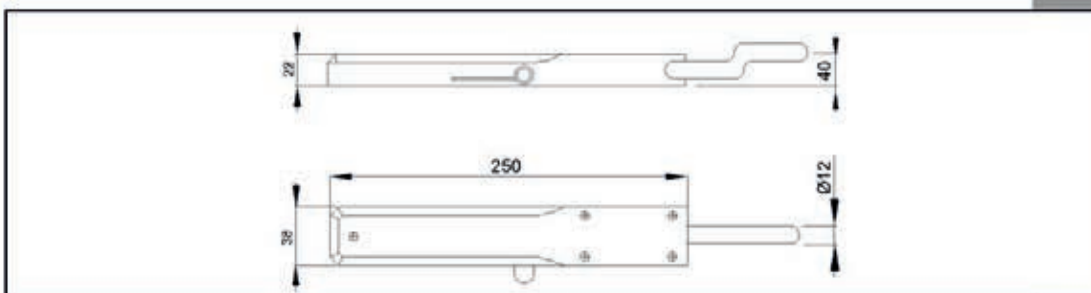
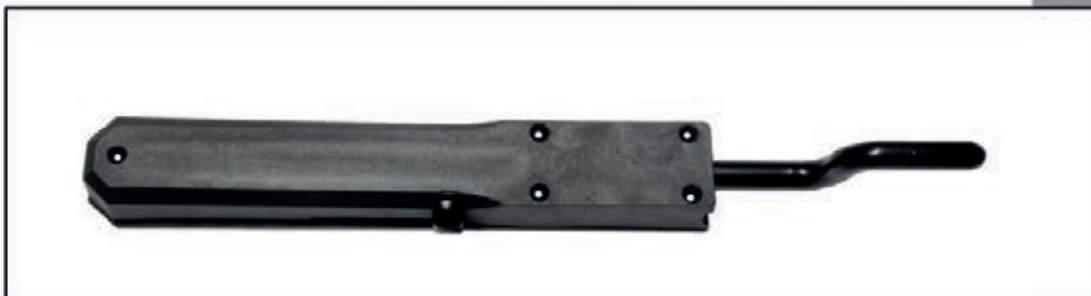
catenaccio trasversale  
 transversal bolt  
 verrou transversal  
 stoBriegel

Materiale: Abs + Acciaio

ARTICOLO	L (mm)	SEZ. (MM)	IMBALLO
PA25038C	250	38 X 22	12

## 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
PA25038PC	250	38 X 22	12

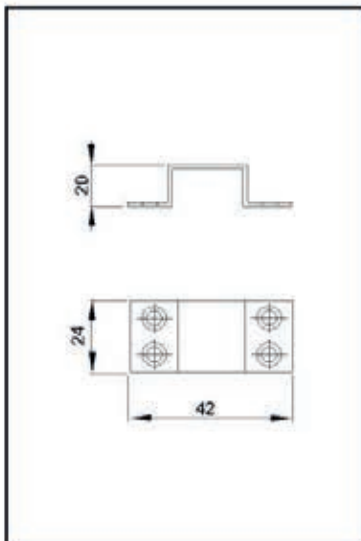


Catenacci da applicare

ACCESSORI PER SERRAMENTI

Cavallotto di riscontro per catenaccio Power

Serie PA



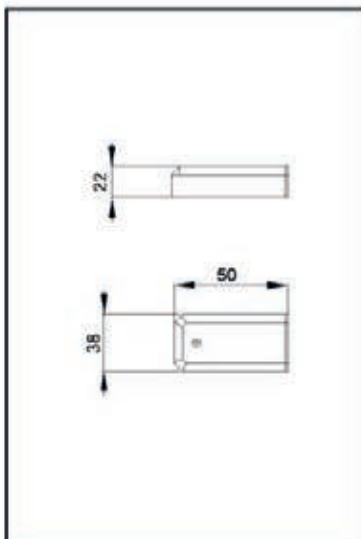
- incontro per catenaccio*
- strike for bolt*
- gâche pour verrou*
- shlieBkloben für stoBriegel*

Materiale: Acciaio

ARTICOLO	IMBALLO
PA25038A	12

Riscontro per catenaccio Power

Serie PA



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

Materiale: Abs + Acciaio

ARTICOLO	IMBALLO
PA25038B	12

Spessore per catenaccio Power

Serie PA







- spessore*
- thickness*
- épaisseur*
- stärke*

Materiale: Acciaio  
Spessore: 2mm

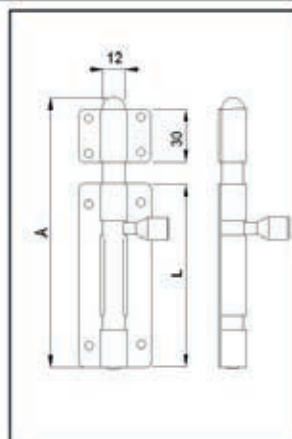
ARTICOLO	IMBALLO
PA25038C	12

## Serie PA

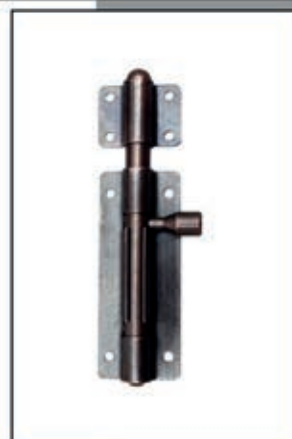
 catenaccio tondo ad avvitare  
 zincated steel to be fixed  
 verrou, avec trous  
 StoBriegel

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

ARTICOLO	FINITURA	L (mm)
PAU1508	tropicalizzato	150
PAU1505	bronzato	150
PAU2008	tropicalizzato	200
PAU2005	bronzato	200
PAU2508	tropicalizzato	250
PAU2505	bronzato	250
PAU3008	tropicalizzato	300
PAU3005	bronzato	300
PAU4008	tropicalizzato	400
PAU4005	bronzato	400



## Catenaccio Asta tonda

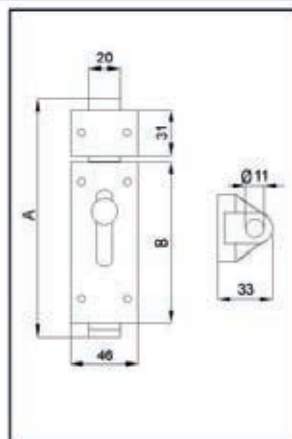


## Serie PA

 catenaccio portaluchetto ad avvitare  
 transversal padlock-bolt with holes  
 verrou horizontal léger porte-cadenas  
 hangschlossriegel

Materiale: acciaio zincato  
 Imballo: 12 pz.

ARTICOLO	A (mm)	B (mm)
PAU150	150	108
PAU200	200	148
PAU250	250	190



## Catenaccio porta lucchetto

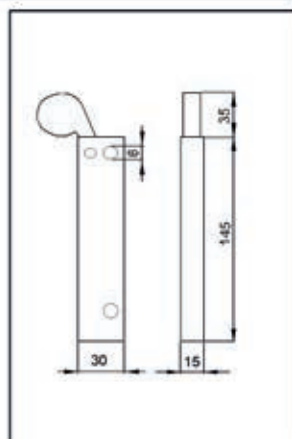


## Serie PA

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

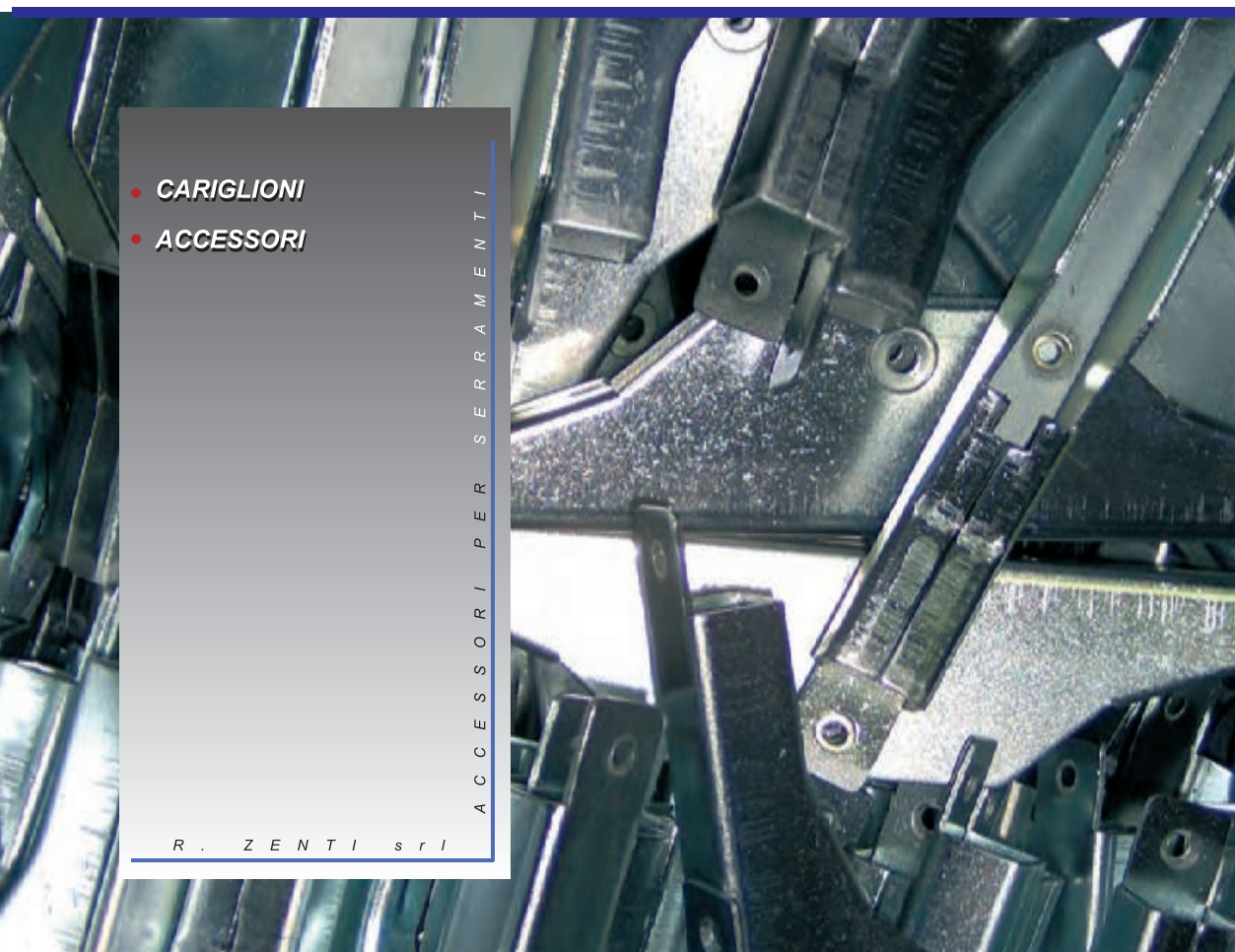
Materiale: acciaio  
 Imballo: 15 pz.

ARTICOLO
PA440



## Catenaccio Spring zincato





- 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

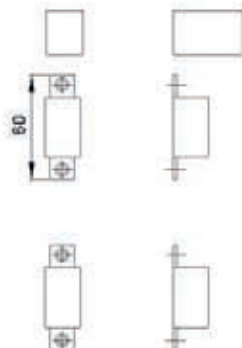
## *Ferramenta per serramenti*

Cariglione a leva

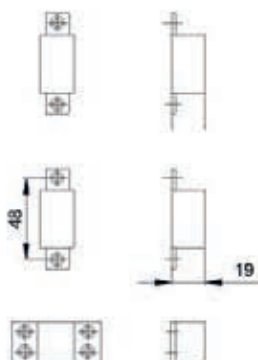
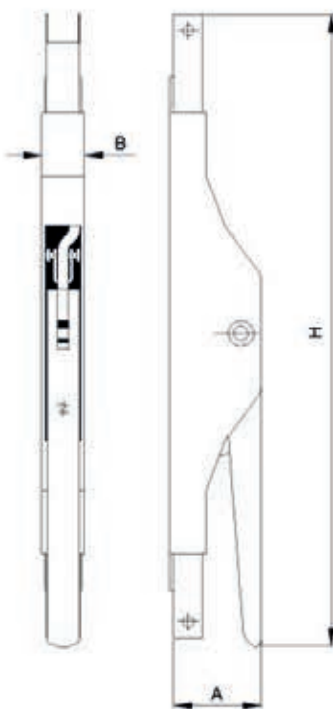
Serie AL



-  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.): 1.100  
 Maniglia: Aperta  
 Dim. (mm.): A=50, B=23, H=350

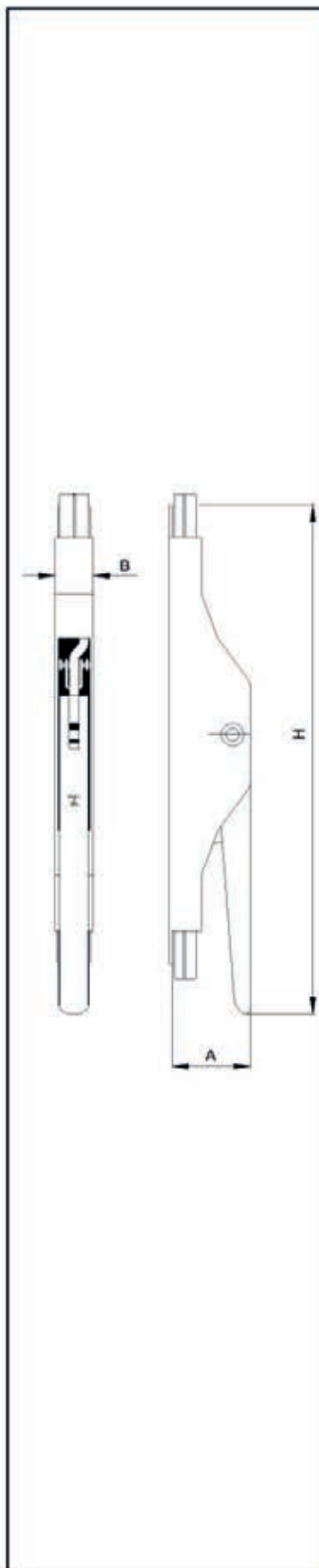
ARTICOLO	FINITURA	IMBALLO
AL600	zn. bianco	2
AL604	v. nero	2

## 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

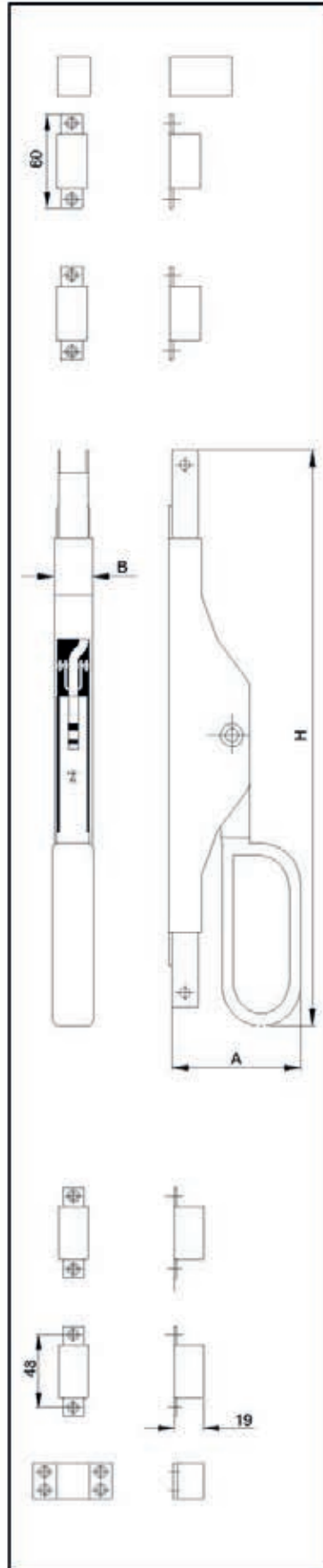


Materiale: Acciaio  
 Asta (mm): M10/12  
 Corsa (mm.): 28/33  
 Peso (gr.): 1.100  
 Maniglia: Aperta  
 Dim. (mm): A=50, B=23, H=350

ARTICOLO	FINITURA	IMBALLO
AL600T	zn. bianco	2
AL604T	vn. nero	2

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

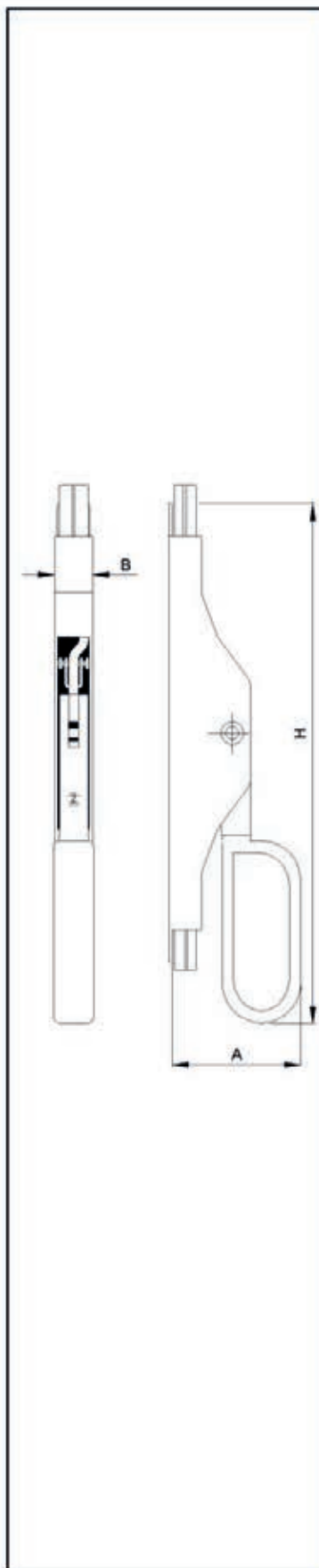
ARTICOLO	FINITURA	IMBALLO
AL600M	zn. bianco	2
AL604M	vn. nero	2

## 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

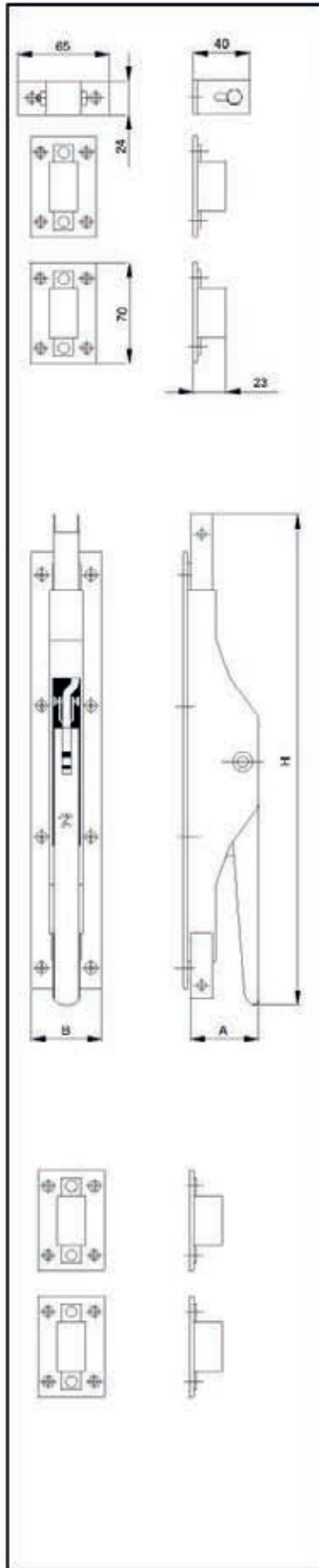


Materiale: Acciaio  
 Asta (mm): M10/12  
 Corsa (mm.): 28/33  
 Peso (gr.): 1.100  
 Maniglia: Chiusa  
 Dim. (mm): A=75, B=23, H=320

ARTICOLO	FINITURA	IMBALLO
AL600TM	zn. bianco	2
AL604TM	vn.nero	2

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.):  $\varnothing 14$   
 Corsa (mm.): 28/33  
 Peso (gr.): 1.850  
 Maniglia: Aperta  
 Dim. (mm.): A=50, B=48, H=350

ARTICOLO	FINITURA	IMBALLO
AL600P	zn. bianco	2
AL604P	vn.nero	2

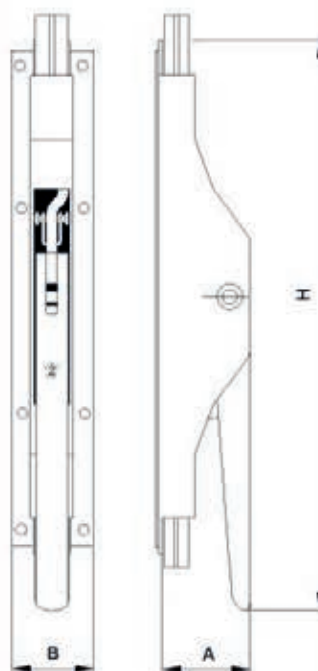


Serie AL

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

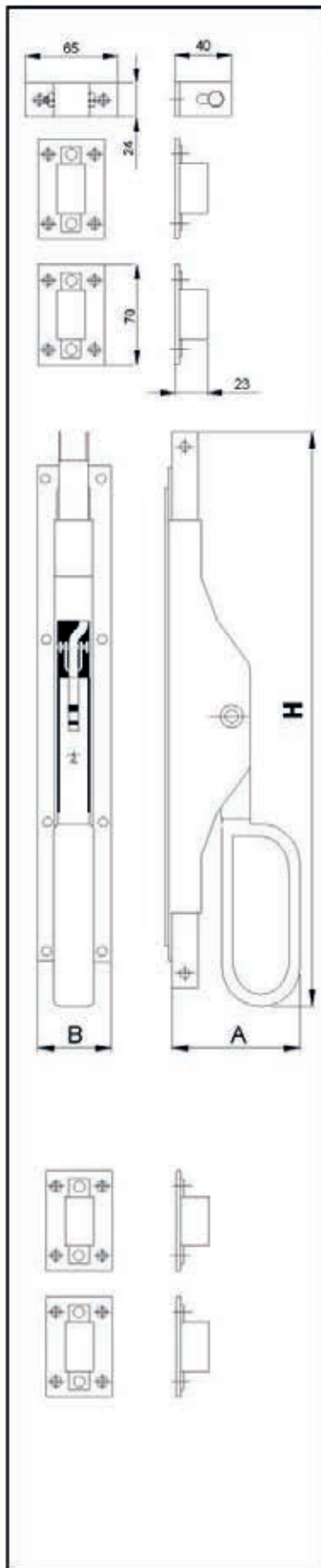


Materiale: Acciaio  
 Asta (mm): M10/12  
 Corsa (mm.): 28/33  
 Peso (gr.): 1.850  
 Maniglia: Aperta  
 Dim. (mm): A=50, B=48, H=350

ARTICOLO	FINITURA	IMBALLO
AL600PT	zn. bianco	2
AL604PT	vn. nero	2

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.):  $\varnothing 14$   
 Corsa (mm.): 28/33  
 Peso (gr.): 1.850  
 Maniglia: Chiusa  
 Dim. (mm.): A=75, B=48, H=330

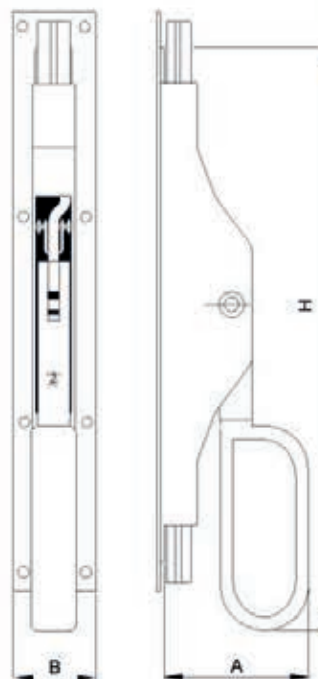
ARTICOLO	FINITURA	IMBALLO
AL600PM	zn. bianco	2
AL604PM	vn. nero	2

## 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

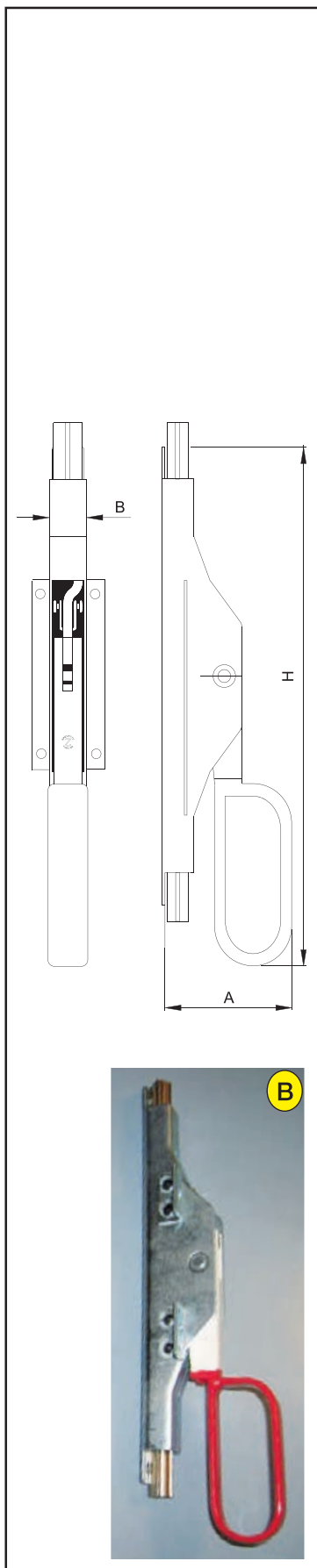


Materiale: Acciaio  
 Asta (mm): M10/12  
 Corsa (mm.): 28/33  
 Peso (gr.): 1.850  
 Maniglia: Chiusa  
 Dim. (mm): A=75,B=48,H=330

ARTICOLO	FINITURA	IMBALLO
AL600PTM	zn. bianco	2
AL604PTM	vn. nero	2

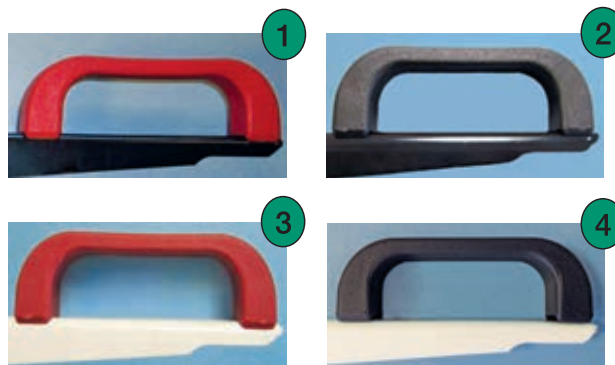
Cariglione a leva

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

modello ALCE master PVC  
Maniglia in PVC avvitata alla leva



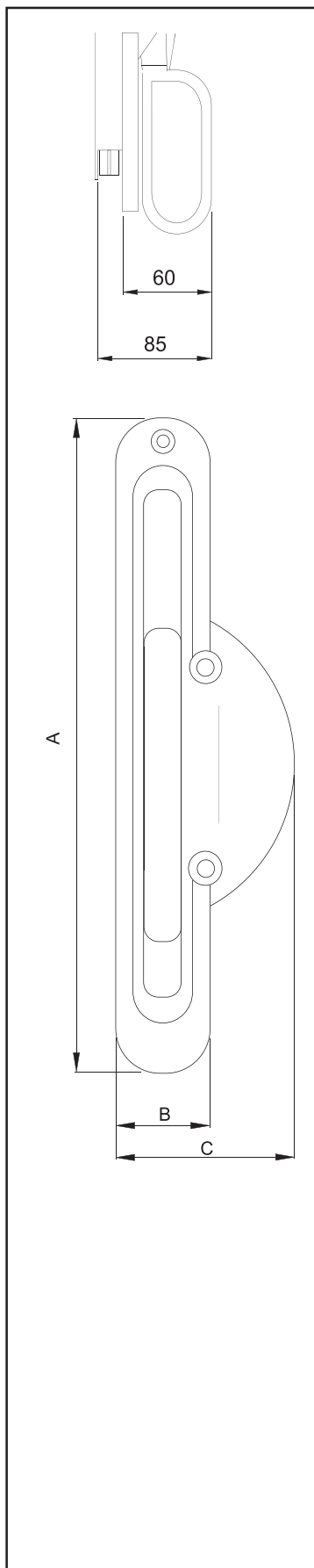
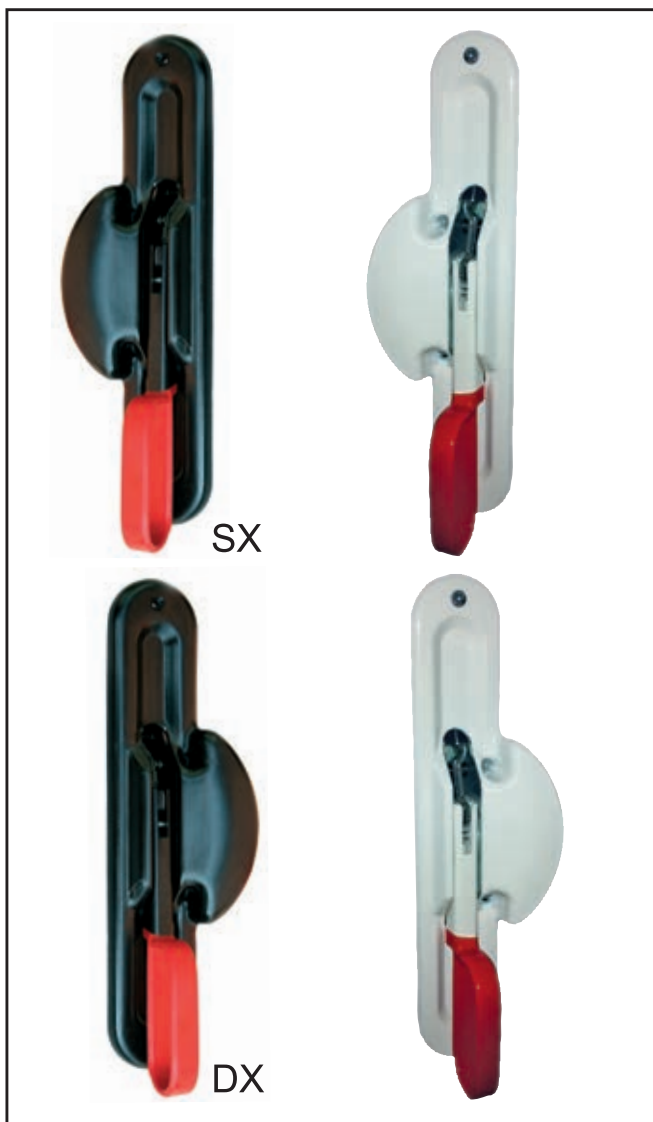
Art.	Finitura Leva	Maniglia	Imballo
1 AL660NR	vn. nero	PVC rosso	02
2 AL660NN	vn. nero	PVC nero	02
3 AL660BR	vn. bianco	PVC rosso	02
4 AL660BN	vn. bianco	PVC nero	02

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
N AL650NR	vn. nero	rosso	02
B AL650NR	vn. bianco	rosso	02

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

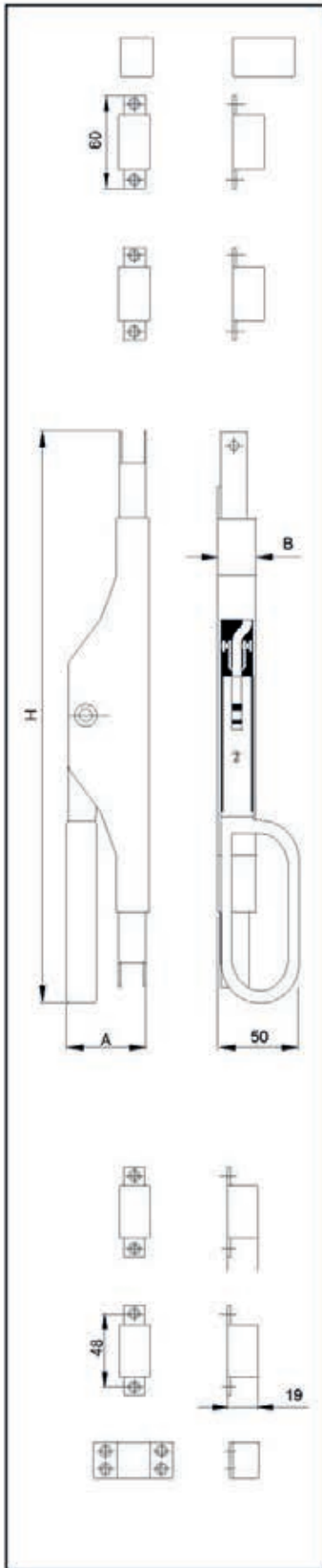
ARTICOLO	FINITURA	IMBALLO
AL6000N	vn. nero	01
AL6000B	vn. bianco	01





Cariglioni

ACCESSORI PER SERRAMENTI

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.):  $\varnothing 14$   
 Corsa (mm.): 28/33  
 Peso (gr.): 1.850  
 Maniglia: Chiusa  
 Dim. (mm.): A=50, B=50, H=350

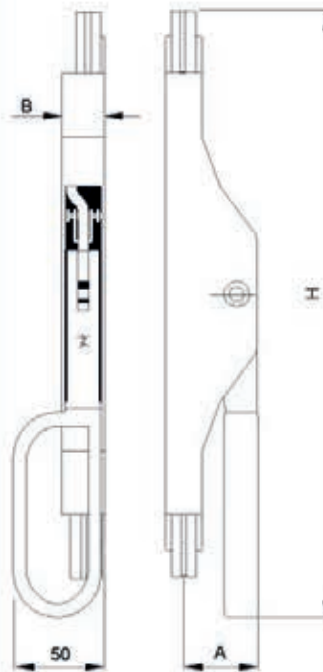
ARTICOLO	FINITURA	IMBALLO
AL624DX	vn.nero	2
AL624SX	vn.nero	2

## 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 Lochem und Schraubensatz*

## Cariglione laterale

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
AL624TDX	nero	2
AL624TSX	nero	2

Cariglioni

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

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
AL634SX	v. nero	2

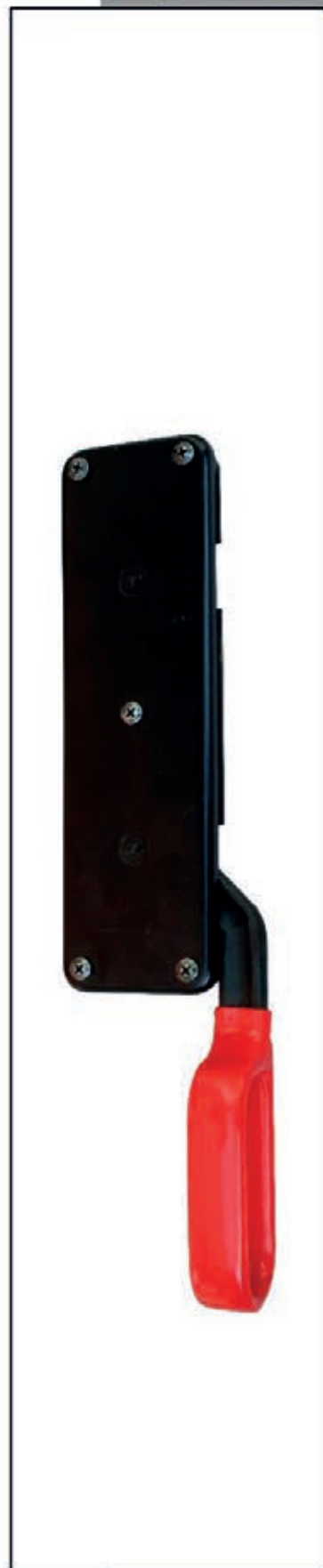
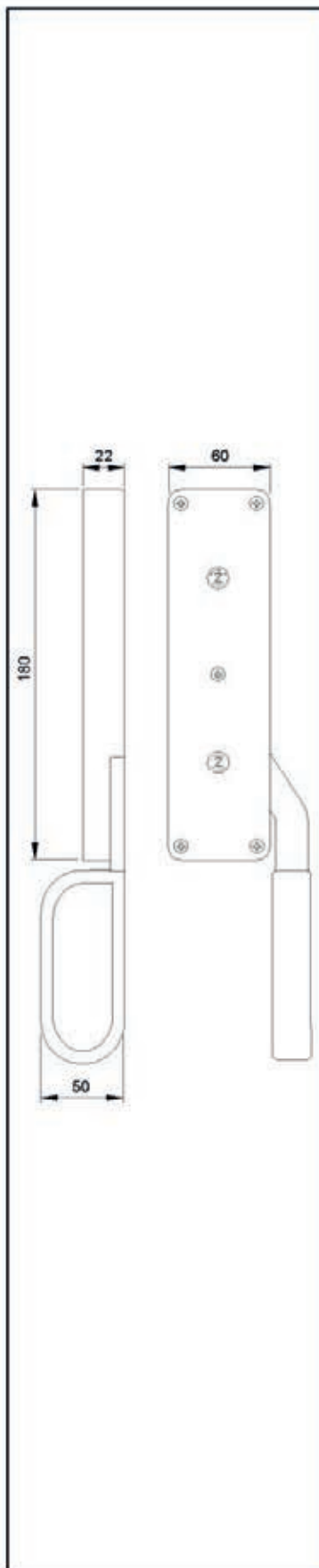




## Serie AL

## 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

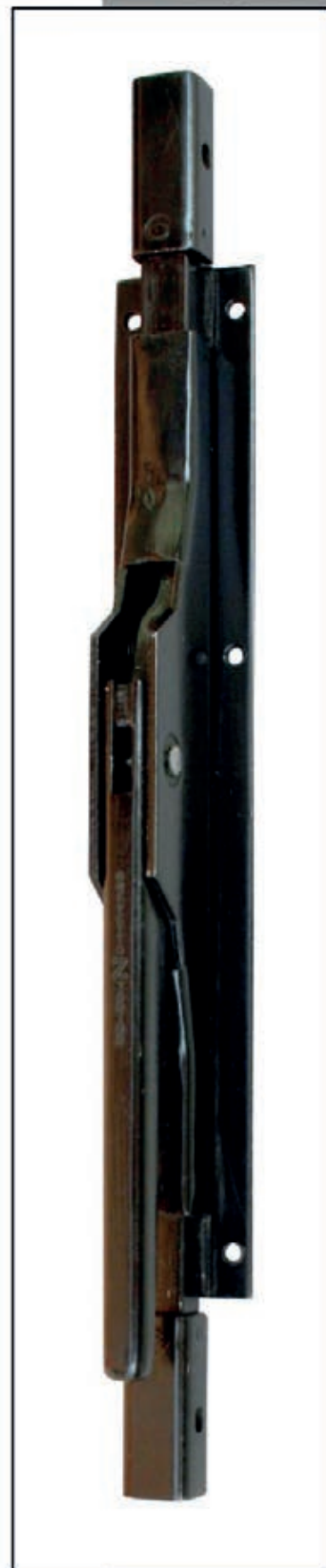
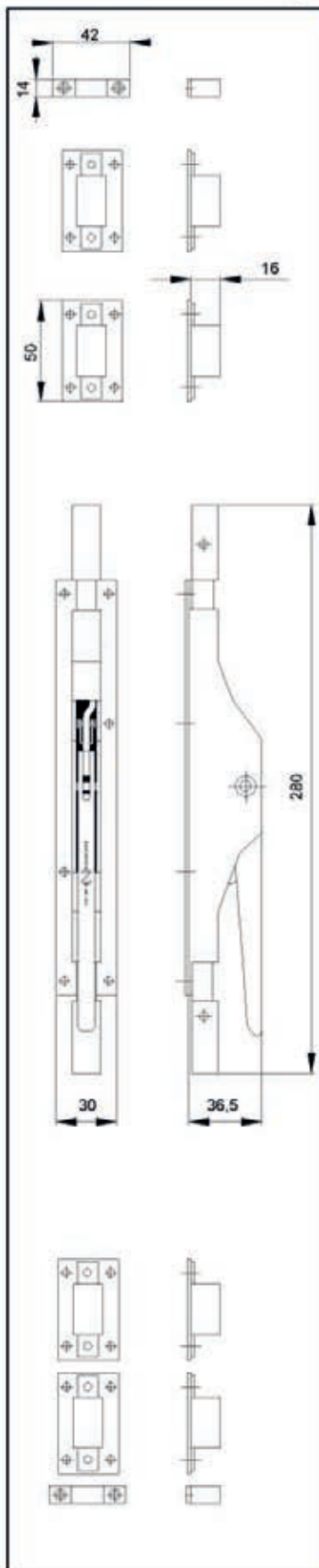
ARTICOLO	FINITURA	IMBALLO
AL644SX	v. nero	2

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

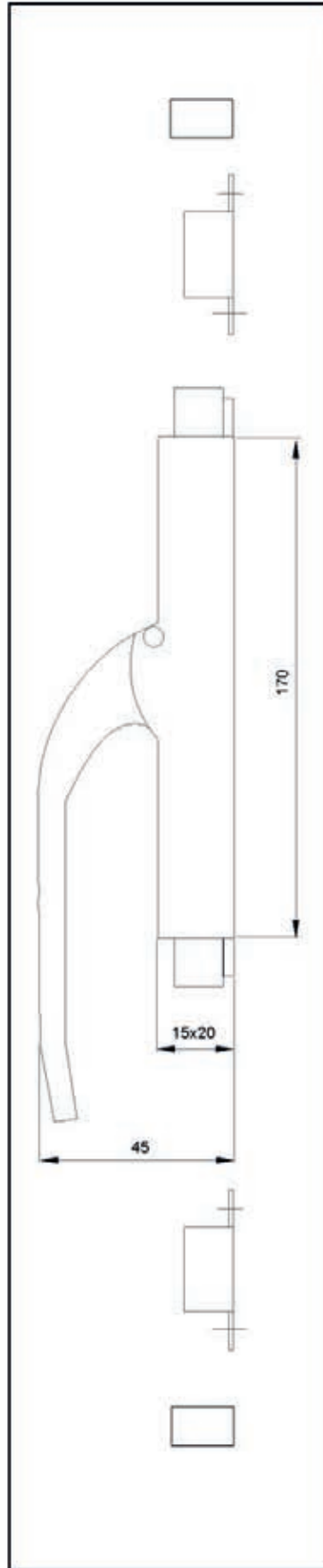






Materiale: Acciaio  
 Asta (mm.): □ 25x10  
 Corsa (mm.): 15/17  
 Peso (gr.): 470  
 Maniglia: Aperta  
 Dim. (mm.): A=36,5, B=30, H=280

ARTICOLO	FINITURA	IMBALLO
AL610P	zn. bianco	2
AL614P	v.nero	2

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
AL614PC	Ø 10 X 10	2

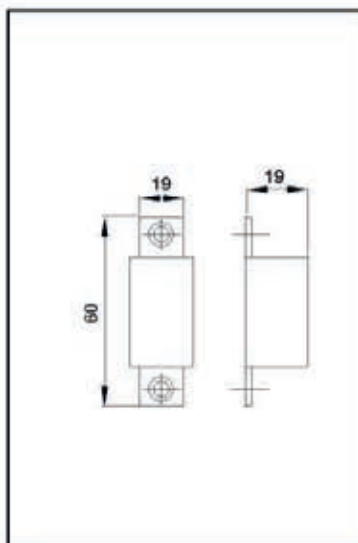
Serie X

Passante 2 fori Q.14 mm.

-  incontro
-  strike
-  gâche
-  shlieBkloben

Materiale: Acciaio  
Imballo: 200

ARTICOLO	FINITURA	DIM. (mm.)
XQ14100	zn. bianco	19 X 19 X 60
XQ14104	vn. nero	19 X 19 X 60



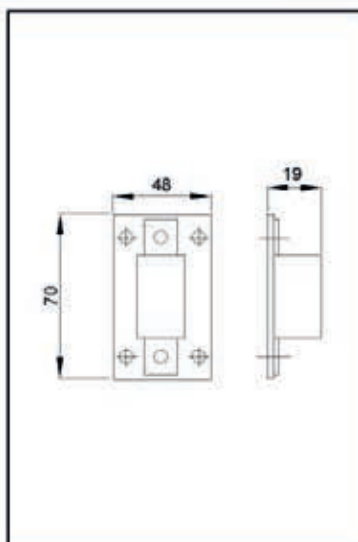
Serie X

Passante 4 fori Q.14 mm. su piastra

-  incontro
-  strike
-  gâche
-  shlieBkloben

Materiale: Acciaio  
Imballo: 200

ARTICOLO	FINITURA	DIM. (mm.)
XQP14100	zn. bianco	48 X 22 X 70
XQP14104	vn. nero	48 X 22 X 70



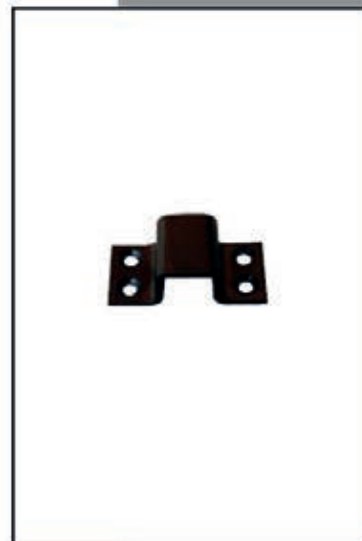
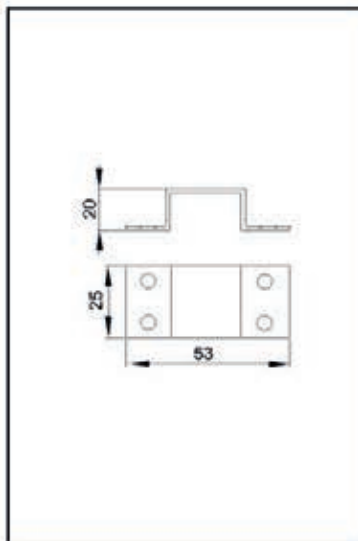
Serie X

Cavallotto a 4 fori Q.14 mm.

-  incontro
-  strike
-  gâche
-  shlieBkloben

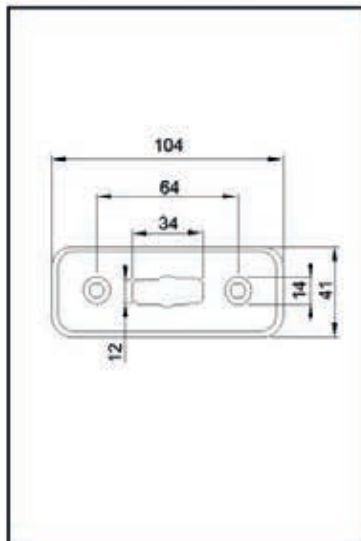
Materiale: Acciaio  
Imballo: 200

ARTICOLO	FINITURA	DIM. (mm.)
XQP14200	zn. bianco	53 X 20 X 25
XQP14204	vn. nero	53 X 20 X 25



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

Serie CR



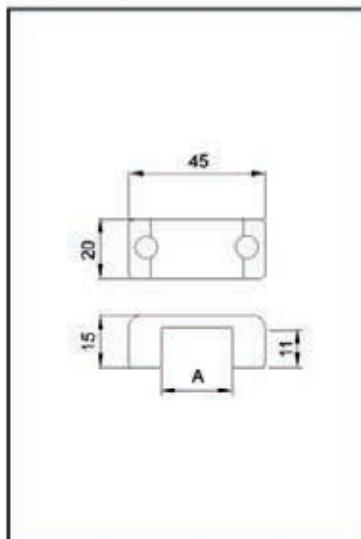
- incontro
- strike
- gache
- shlieBkloben

Materiale: Acciaio  
Imballo: 20

ARTICOLO	FINITURA	ASTA (mm)
CRPASSZ	zn. bianco	30 x 10
CRPASSV	vn. nero	30 x 10

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

Serie CR



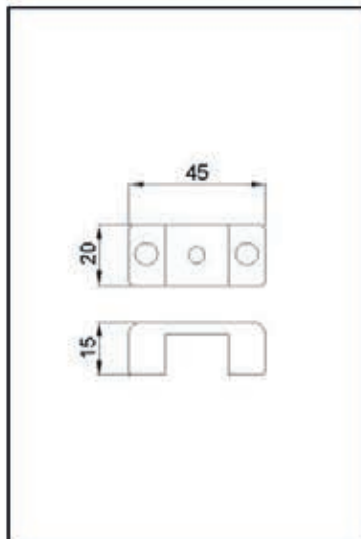
- incontro
- strike
- gache
- shlieBkloben

Materiale: Zama  
Imballo: 20

ARTICOLO	FINITURA	A (mm.)
CRPASZ1	zn. bianco	30
CRPASV1	vn. nero	30
CRPASZ2	zn. bianco	25
CRPAS2V	vn. nero	25

passante 2 fori e piastrina per aste  $\square$  14 x 14 mm

Serie CR



- incontro
- strike
- gache
- shlieBkloben

Materiale: Zama  
Imballo: 20

ARTICOLO	FINITURA
CRPAS3Z	zn. bianco
CRPAS3V	vn. nero

Serie CR

Cavallotto a U Q.14 mm.

-  incontro
-  strike
-  gache
-  shlieBkloben

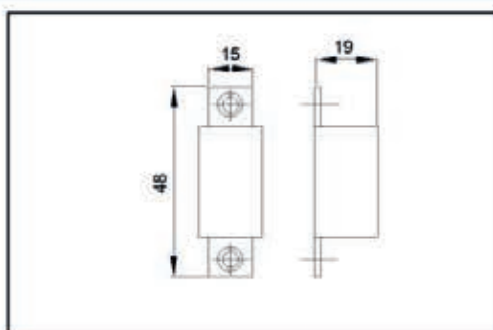


ARTICOLO	MATERIALE	FINITURA	IMBALLO
CRP45X15	Acciaio	zn.bia/vn.nero	200

Serie CR

Passante 2 fori Q.10 mm.

-  incontro
-  strike
-  gache
-  shlieBkloben

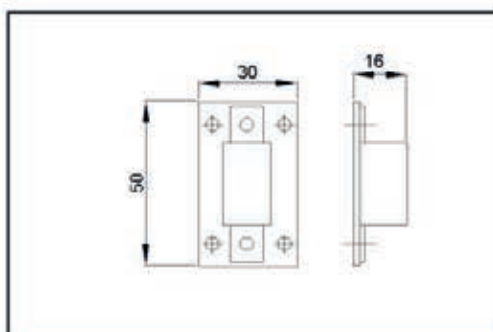


ARTICOLO	MATERIALE	FINITURA	IMBALLO
CRQ10100/4	Acciaio	zn.bia/vn.nero	200

Serie CR

Passante 4 fori Q.10 mm. su piastra

-  incontro
-  strike
-  gache
-  shlieBkloben

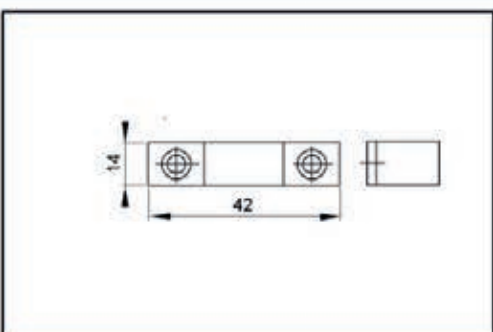


ARTICOLO	MATERIALE	FINITURA	IMBALLO
CRQP10100/4	Acciaio	zn.bia/vn.nero	200

Serie CR

Cavallotto a 2 fori Q.10 mm.

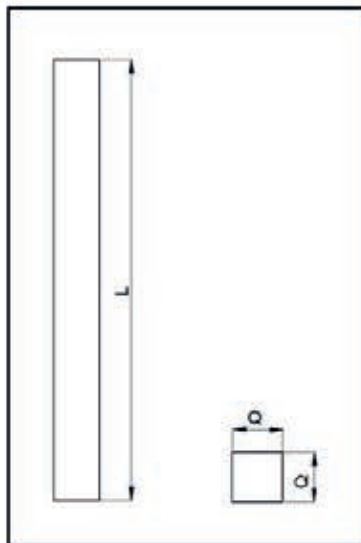
-  incontro
-  strike
-  gache
-  shlieBkloben



ARTICOLO	MATERIALE	FINITURA	IMBALLO
CRQ10200/4	Acciaio	zn.bia/vn.nero	200

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

Serie AS



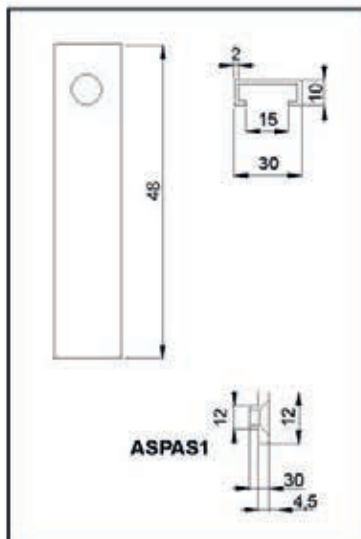
- asta
- Bar
- Tringle
- Stange

Materiale: Acciaio vern. nero  
 Imballo: 2

ARTICOLO	L (mm)	Q (mm)
AS15104	1500	10 X 10
AS20104	2000	10 X 10
AS30104	3000	10 X 10
AS15144	1500	14 X 14
AS20144	2000	14 X 14
AS30144	3000	14 X 14

Aste mm. 30 x 10 con passanti

Serie AS



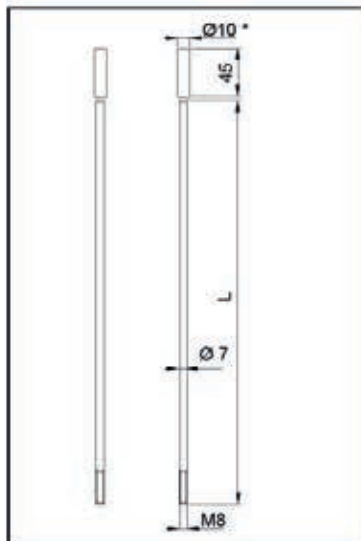
- asta
- Bar
- Tringle
- Stange

Materiale: Acciaio zincato  
 Imballo: 100  
 ASPAS1: Guida asta

ARTICOLO	FINITURA	LUNGHEZZA
ASQ101003	zn. bianco	3000
ASQ101043	vn. nero	3000
ASQ101006	zn. bianco	6000
ASQ101046	vn. nero	6000
ASPAS1	zn. bianco	

Aste Ø7 mm. con puntali\* Ø10 mm.

Serie AS



- asta Ø
- Bar Ø
- Tringle Ø
- Stange Ø

\*Puntale Ø12 mm. a richiesta in alternativa

Materiale: Acciaio zincato

ARTICOLO	L (mm)	Imballo (coppie)
AS7400	400	25
AS7600	600	25
AS71200	1200	25
AS71500	1500	25

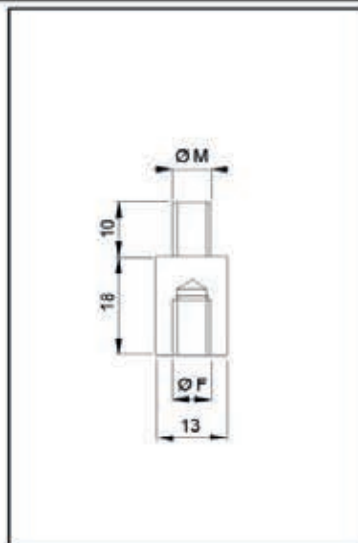
Serie CR

Riduzioni filettate

-  riduzioni filettate
-  threaded reductions
-  réductions filetées
-  verlegte Verkleinerungen




Materiale: Acciaio zincato  
 Imballo: 20

ARTICOLO	Ø M	Ø F
CRV0019	M 8	M 6
CRV0020	M 8	M 8
CRV0023	M 8	M 10
CRV0024	M 8	M 12
CRV0025	M 10	M 12



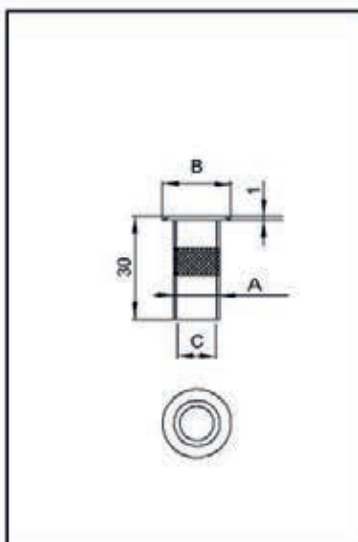
Serie CR

Pozzetti a molla parapolvere

-  pozzetto antipolvere
-  spring staple
-  gache à ressort





Materiale: Ottone

ARTICOLO	A	B	C	IMBALLO
CRPO10-6	10	14	6	200
CRPO12-8	12	18	8	200
CRPO14-10	14	20	10	200
CRPO16-12	16	22	12	200
CRPO18-14	18	25	14	200
CRPO24-20	24	32	20	100
CRPO25-22	25	34	22	100



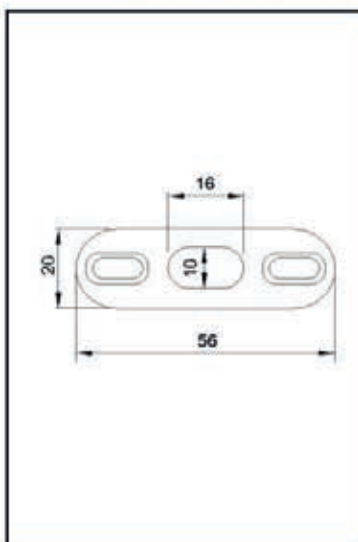
Serie CR

Piastrina di riscontro ovale asolata mm. 10 x16

-  incontro
-  strike
-  gache
-  shließkloben

Materiale: Acciaio zincato  
 Imballo: 100

ARTICOLO	H (mm)	DIM. (mm.)
CR10	4	20 X 56





- 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

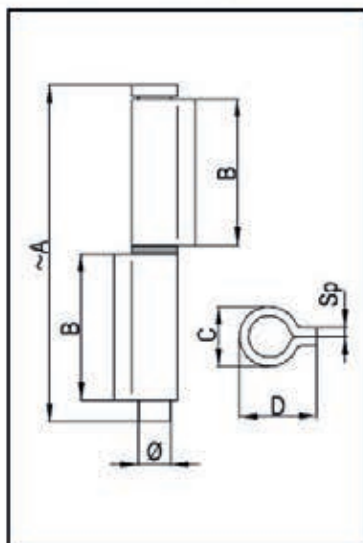
*Ferramenta per serramenti*

Cerniere e Cardini

ACCESSORI PER SERRAMENTI

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

Serie CE

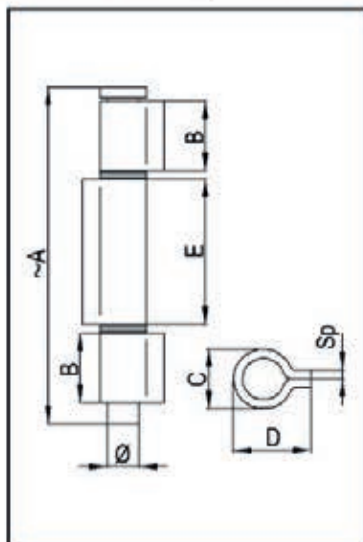


ARTICOLO	A	B	C	D	DIAMETRO	SPESSORE
CE2060	60	27	12	17	8	2
CE2080	80	37	12	17	8	2
CE20100	100	46	14	20	10	2
CE20120	120	55	15	20	10	2,5
CE20140	140	65	16	21	11	2,5
CE20170	170	80	18	24	12	3
CE20200	200	95	20	28	14	3

ARTICOLO	PESO	IMBALLO
CE2060	0,058	40
CE2080	0,080	40
CE20100	0,136	40
CE20120	0,180	25
CE20140	0,242	25
CE20170	0,368	15
CE20200	0,526	20

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

Serie CE

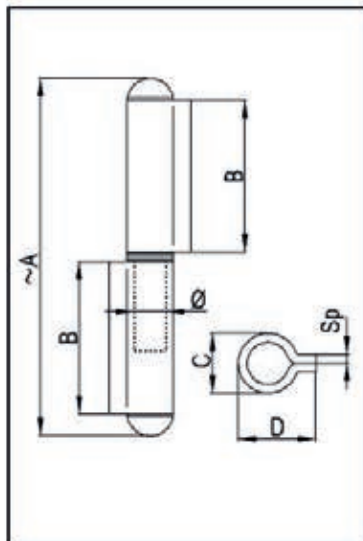


ARTICOLO	A	B	C	D	E	DIAMETRO	SPESSORE
CE3080	80	17	12	17	35	8	2
CE30100	100	21	14	14	20	10	2
CE30120	120	27	15	55	20	10	2,5
CE30140	140	32	16	21	65	11	2,5
CE30170	170	39	18	24	81	12	3
CE30200	200	46	20	28	95	14	3

ARTICOLO	PESO	IMBALLO
CE3080	0,078	40
CE30100	0,132	40
CE30120	0,186	25
CE30140	0,246	25
CE30170	0,370	15
CE30200	0,528	20

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

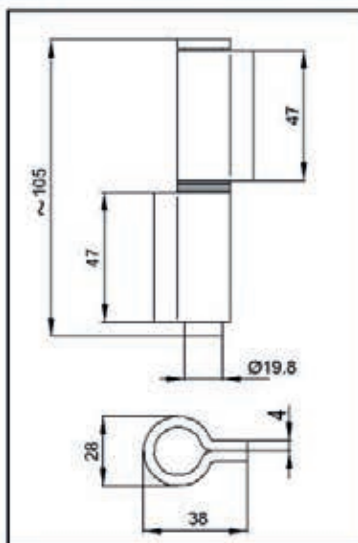
ARTICOLO	PESO	IMBALLO
CE4060	0,058	24
CE4080	0,060	24
CE40100	0,095	24
CE40120	0,135	24
CE40140	0,175	24
CE40170	0,250	12
CE40200	0,390	12

## 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, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEC2090R	0,540	12
CEC2090C	0,550	12

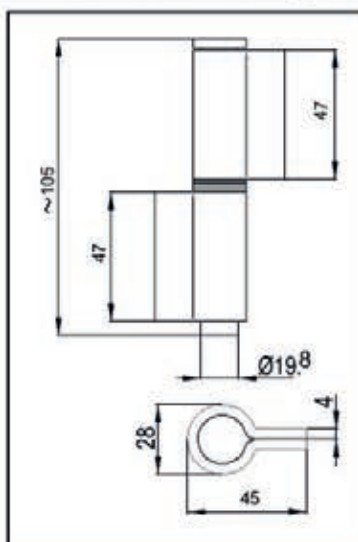


## Serie CE mod. ALFA cerniera in acciaio a due ali lunghe con perno sfilabile e rondella





-  cerniera grande con perno sfilabile e rondella  
 big stamped hinge, with extractable pin, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEL2090R	0,585	10
CEL2090C	0,590	10

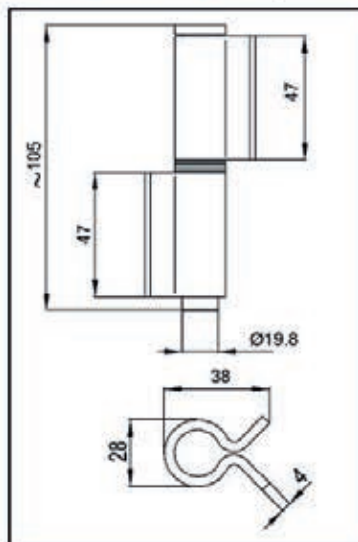


## Serie CE mod. ALFA cerniera in acciaio a due ali aperte con perno sfilabile e rondella

-  cerniera grande con perno sfilabile e rondella  
 big stamped hinge, with extractable pin, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEA2090R	0,585	10
CEA2090C	0,590	10

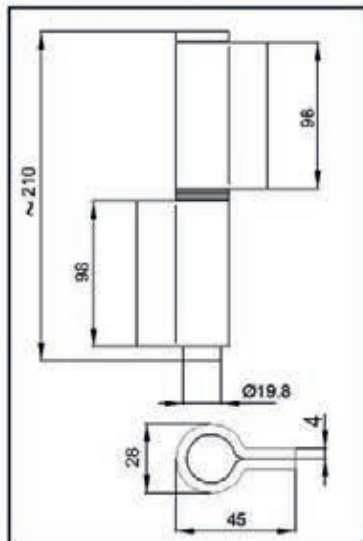


Cerniere e Cardini

ACCESSORI PER SERRAMENTI

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

Serie CE



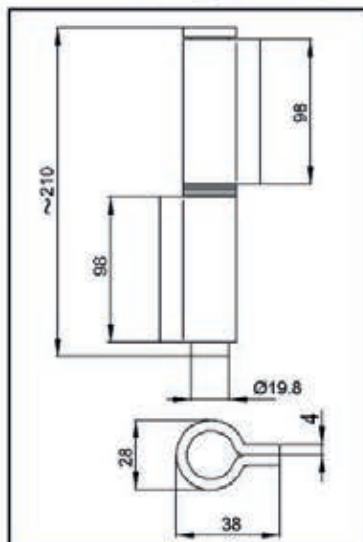
- cerniera grande con perno sfilabile e rondella
- big stamped hinge, with extractable pin, brassed washer
- charnière grande estampée, pivot enfilaible, rondelle en laiton
- schweres Scharnier mit Unterlegscheibe

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

ARTICOLO	PESO	IMBALLO
CEC2180R	1,155	8
CEC2180C	1,160	8

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

Serie CE



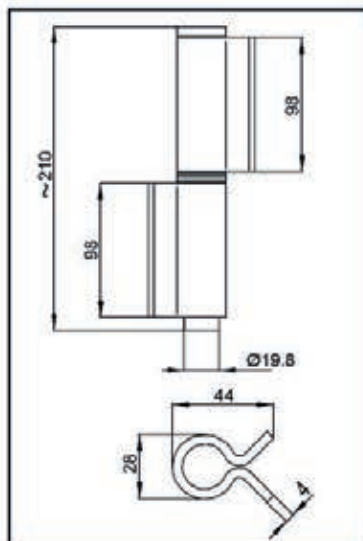
- cerniera grande con perno sfilabile e rondella
- big stamped hinge, with extractable pin, brassed washer
- charnière grande estampée, pivot enfilaible, rondelle en laiton
- schweres Scharnier mit Unterlegscheibe

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

ARTICOLO	PESO	IMBALLO
CEL2180R	1,175	8
CEL2180C	1,180	8

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, brassed 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
CEA2180R	1,180	10
CEA2180C	1,190	10

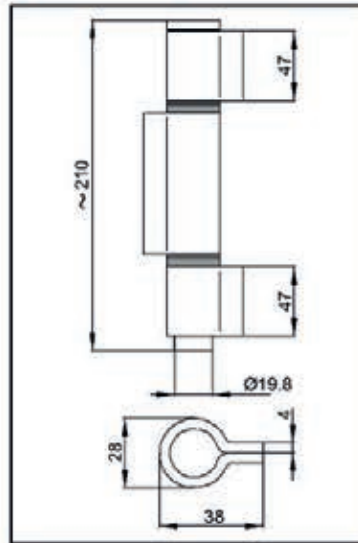
## Serie CE

## 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, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEC3180R	1,075	10
CEC3180C	1,080	10



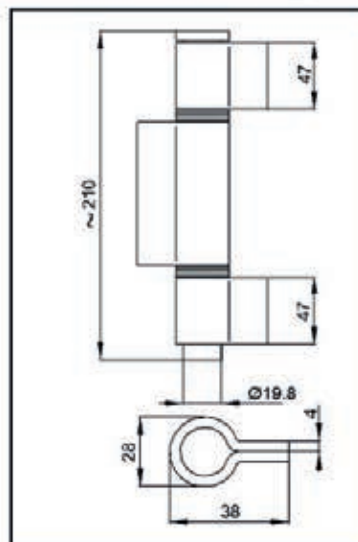
## Serie CE

## 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, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEL3180R	1,155	8
CEL3180C	1,160	8



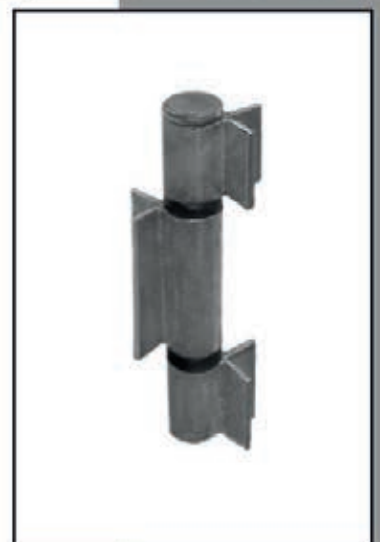
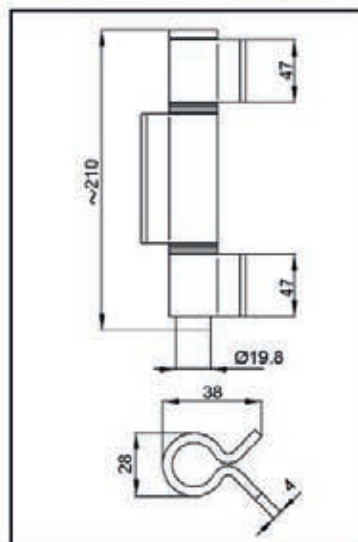
## Serie CE

## 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, brass washer  
 charnière grande estampée, pivot enfilable, 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
CEA3180R	1,165	8
CEA3180C	1,170	8

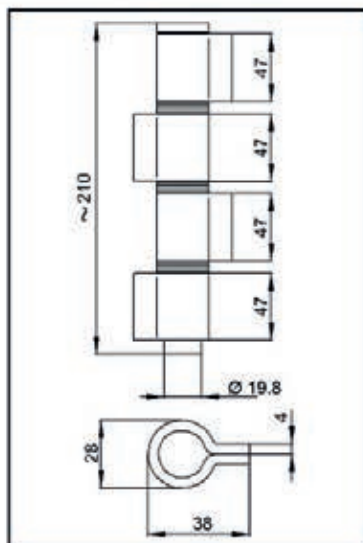
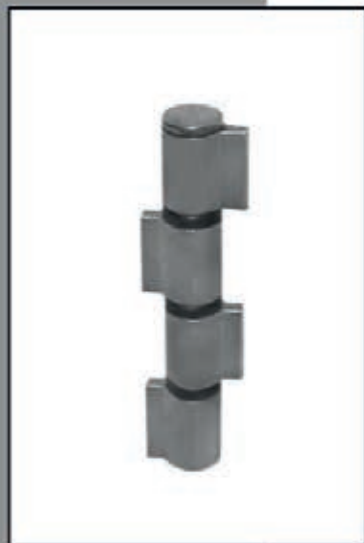


Cerniere e Cardini

ACCESSORI PER SERRAMENTI

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

Serie CE



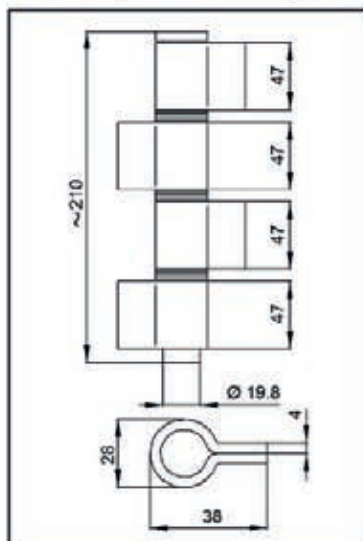
■ cerniera grande con perno sfilabile e rondella  
■ big stamped hinge, with extractable pin, brassed washer  
■ charnière grande estampée, pivot enfilaible, rondelle en laiton  
■ schweres Scharnier mit Unterlegscheibe

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

ARTICOLO	PESO	IMBALLO
CEC4180R	1,075	10
CEC4180C	1,080	10

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

Serie CE



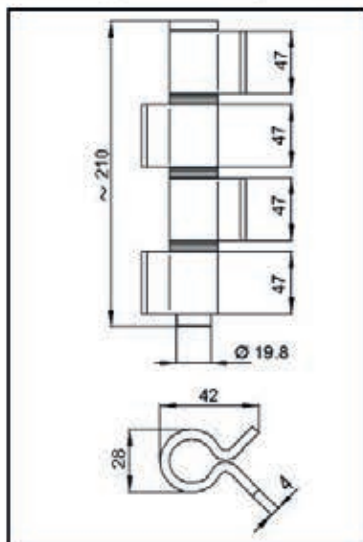
■ cerniera grande con perno sfilabile e rondella  
■ big stamped hinge, with extractable pin, brassed washer  
■ charnière grande estampée, pivot enfilaible, rondelle en laiton  
■ schweres Scharnier mit Unterlegscheibe

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

ARTICOLO	PESO	IMBALLO
CEL4180R	1,165	8
CEL4180C	1,170	8

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, brassed washer  
■ charnière grande estampée, pivot enfilaible, rondelle en laiton  
■ schweres Scharnier mit Unterlegscheibe

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

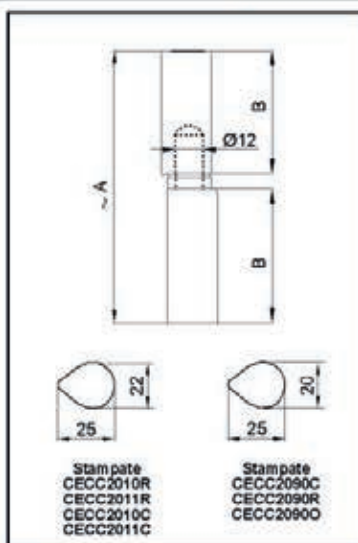
ARTICOLO	PESO	IMBALLO
CEA4180R	1,820	8
CEA4180C	1,020	8

## Serie CE

## Cerniera a goccia in acciaio stampato

-  Cerniere in acciaio stampate  
 Schweres Scharnier mit Zep-fen  
 Charnière estampée en acier  
 Schweres Scharnier mit Zep-fen  
 Schweres Scharnier 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
CECC2090C	147	70	inox	20
CECC2090R	147	70	acciaio	20
CECC2090O	147	70	ottone	20
CECC2010R	147	72	acciaio	15
CECC2011R	147	72	ottone	15
CECC2010C	151	72	acciaio	15
CECC2011C	151	72	ottone	15



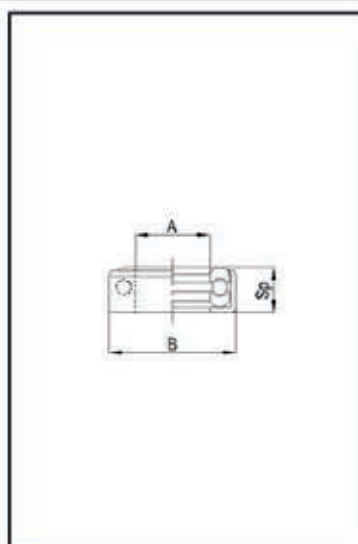
## Serie CE

## Cuscinetti

-  Cuscinetti stampati in acciaio zincato  
 Thrust stamped bearing in zinked steel  
 Coussinets estampé en acier cémenté  
 Antriebshaltendes Karbonitrat verzinkt

Materiale: Acciaio zincato

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



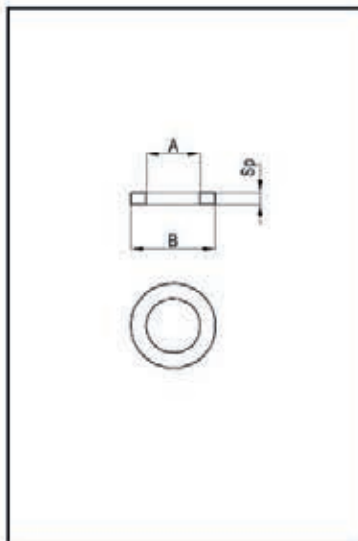
## Serie CE

## Rondelle

-  Rondelle in ottone  
 Brassed tourned washer  
 Rondelles en laiton  
 Federring Messing

Materiale: Ottone

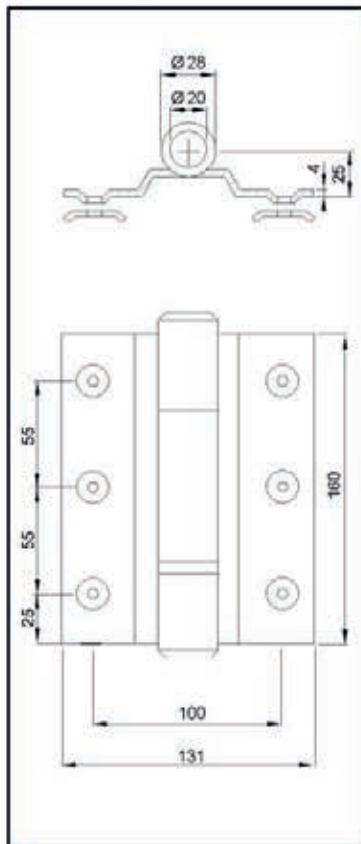
ARTICOLO	A	B	S.p	IMBALLO
CER10	6,1	10	1,5	500
CER12	7,1	12	1,5	500
CER13	8,1	13	1,5	500
CER15	10,1	15	1,5	500
CER22	14,2	22	2,5	500
CER22.6	14,2	22	6	500
CER29	20,1	29	3	250







Cerniere

Cerniera STRONG in acciaio ad avvitare

Serie CE



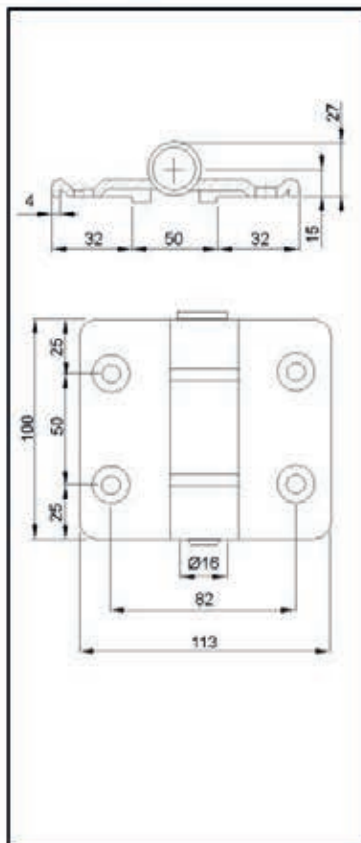
-  Cerniera ad avvitare
-  Black central hinge to be screwed
-  Charnière centrale à visser vernie noire
-  Schweres schrauben





Materiale: Acciaio

ARTICOLO	
CEPES	
CEPESP	piastrina

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	
CEPESF	



**Serie CR**

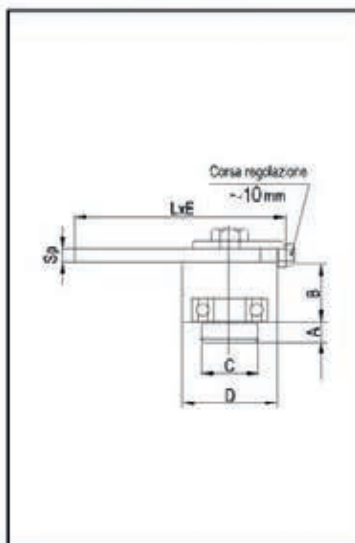
**Cardine registrabile con cuscinetto reggispinta**

- Cardine in acciaio zincato con cuscinetto
- Pintle in zinked steel with thrust bearing
- Pivots 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
CR2000-50	10	0,852
CR2000-65	4	1,470



**Serie CR**

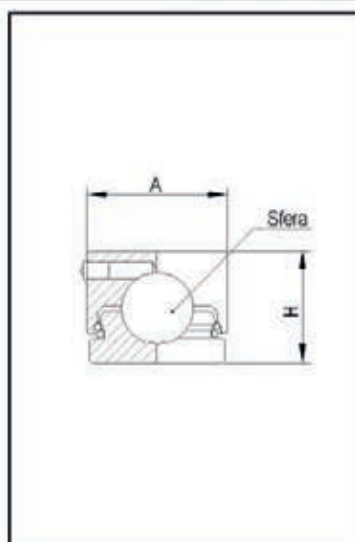
**Cardine inferiore con sfera e anelli di tenuta**

- 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
CRP2000-50	10	0,520
CRP2000-65	4	1,035



**Serie CR**

**Piletta con piastra base**

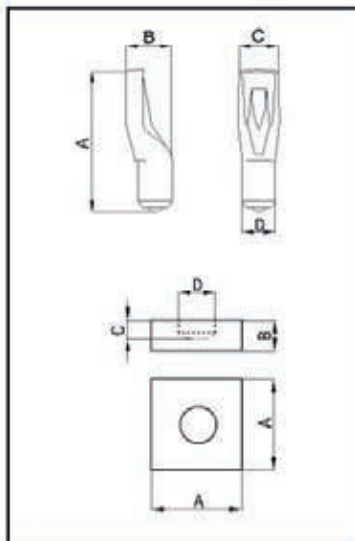
- Piastra in acciaio zincato + piletta
- Zinked lower pintle + base plate in zinked steel
- Pivots inférieurs en acier zingué + Plaque base en acier zingué
- Dretistift + Bonde n platte

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

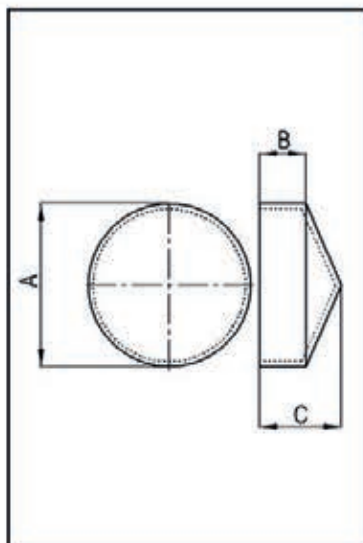
Materiale: Acciaio zincato

ARTICOLO	IMBALLO	PESO
CRP18	12	0,635
CRP22	12	0,850



Copripilastro tondo

Serie CR

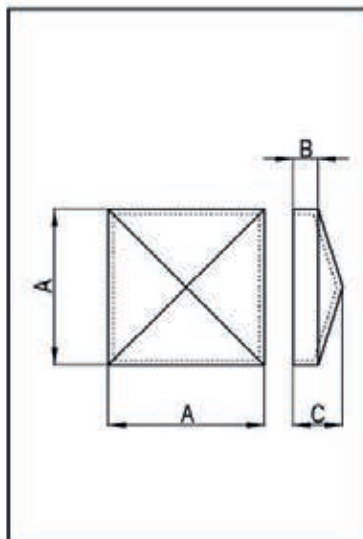


- Copripilastro tondo in acciaio
- Round cover pillar in steel
- Couver pilier rond en acier
- runde Pfeilerbedeckung

ARTICOLO	A	B	C	IMBALLO	PESO
CRT130	34	13	21	250	0,022
CRT133	37	13	21	250	0,025
CRT142	46	13	21	160	0,036
CRT148	52	15	28	110	0,050
CRT160	64	15	30	70	0,069
CRT176	80	15	32	50	0,96
CRT190	94	13	32	40	0,116
CRT1101	105	13	32	36	0,148
CRT1114	118	13	32	32	0,179

Copripilastro quadro

Serie CR

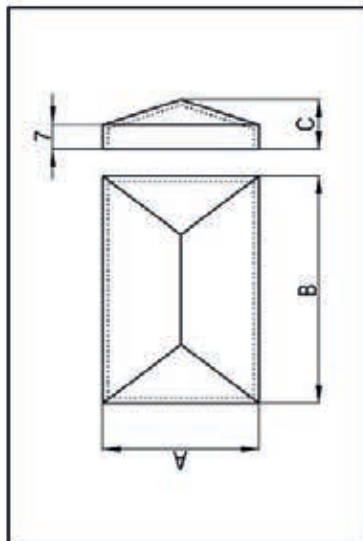


- Copripilastro quadro in acciaio
- Square cover pillar in steel
- Couver pilier carré en acier
- viereckige Pfeilerbedeckung

ARTICOLO	A	B	C	IMBALLO	PESO
CRQ20	24	7,5	13	320	0,014
CRQ30	34	7,5	13	300	0,023
CRQ40	44	7,5	15	180	0,038
CRQ50	54	7,5	17	120	0,052
CRQ60	64	7,5	20	80	0,067
CRQ80	84	7,5	22	50	0,109
CRQ100	104	7,5	26	40	0,163
CRQ120	124	7,5	29	40	0,222
CRQ150	154	7,5	35	20	0,343
CRQ175	179	7,5	37	25	0,570
CRQ200	204	7,5	40	20	0,720

Copripilastro rettangolare





Serie CR



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

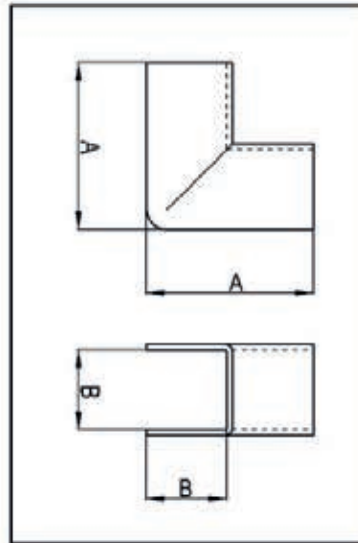
ARTICOLO	A	B	C	IMBALLO	PESO	€/cad.
CRR2030	24	34	12	300	0,019	
CRR2040	24	44	12	250	0,023	
CRR3050	34	54	14	260	0,036	
CRR3060	34	64	14	180	0,041	
CRR4060	44	64	16	180	0,050	
CRR4080	44	84	16	100	0,066	
CRR50100	54	104	20	60	0,092	

Serie CR





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

Copriangolo Tondo

ARTICOLO	A	B	IMBALLO	PESO
CRCA/24	24	10	1000	0,005
CRCA/25	25	12	1000	0,005

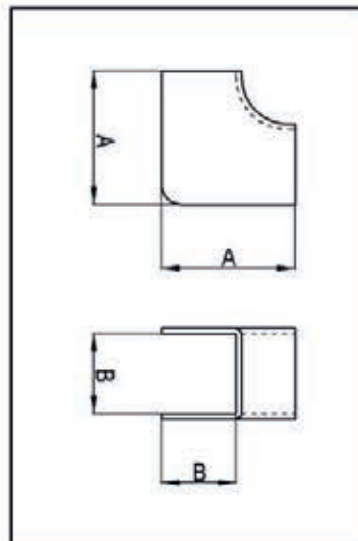


Serie CR





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

Copriangolo quadro





ARTICOLO	A	B	IMBALLO	PESO
CRCA/18	18	10	1000	0,005
CRCA/20	20	12	1000	0,005

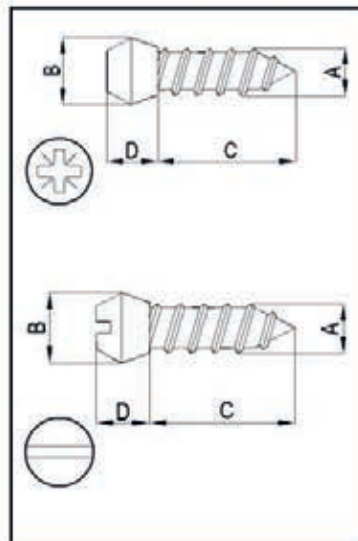


Serie CR

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

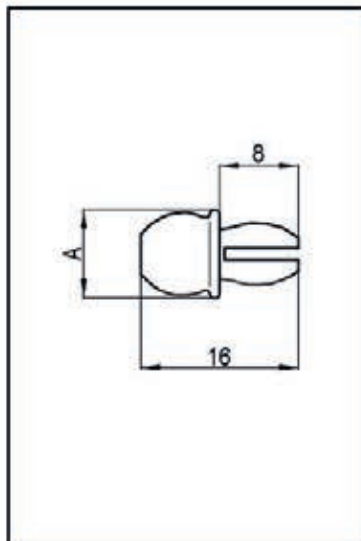
Viti autofilettanti fermavetro

ARTICOLO	A	B	C	D	IMBALLO	PESO
 CRVC/10	4	6	9,5	5,5	1000	0,005
 CRVC/12	4,8	7,5	13,5	7	1000	0,005
 CRVT/10	4	6	9,5	5,5	1000	0,005
 CRVT/12	4,8	7,5	13,5	7	1000	0,005



Fermavetro in nylon

Serie CR

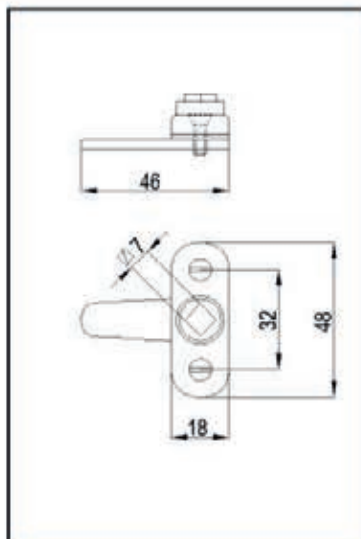


- Vite in nylon
- Screws in nylon
- Clip en nylon
- Nylon Leben

ARTICOLO	A	IMBALLO	PESO
CRVN/8	8	1000	0,001
CRVN/9	9	1000	0,003

Tavellino per sportelli

Serie CR

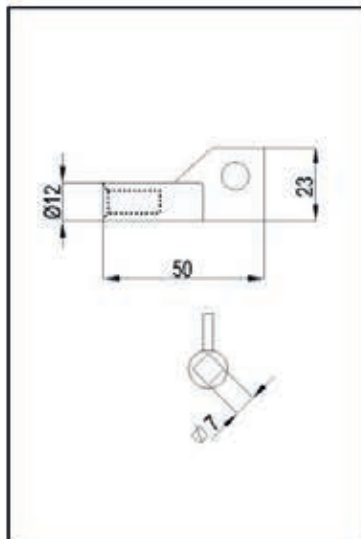


- Tavellino per sportelli
- Latch for flap doors
- Clacnchè pour volets
- Riegel

ARTICOLO	IMBALLO	PESO
CRCH50	50	0,040

Chiave per tavellino





Serie CR



- Chiave per tavellino
- Key for latch
- Cléf pour clenché
- Schlüssel

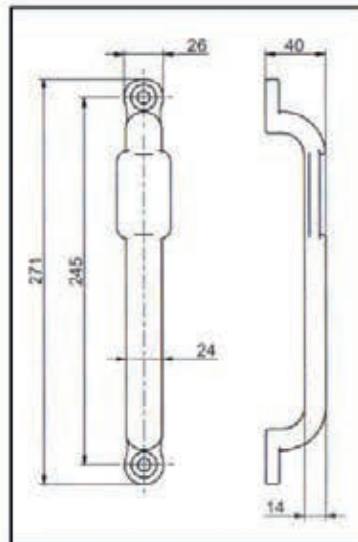
ARTICOLO	A	B	IMBALLO	PESO
CRCV70	12	23	50	0,010

Serie CR





-  Maniglia con logo
-  Handle with logo
-  Fermeture avec logo
-  Türdrücker

Maniglione con logo

ARTICOLO	TIPO	IMBALLO
CRM1CS	con sticker	10
CRM1SS	senza sticker	10
CRTSS	solo sticker	10

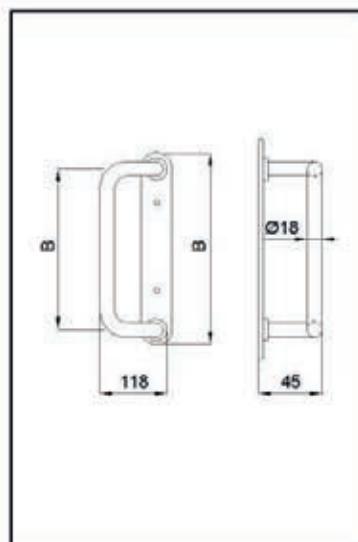


Serie CR





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

Maniglione a 4 pieghe

ARTICOLO	A	B	IMBALLO
CRMC240	240	200	6
CRMC290	290	250	6
CRMC340	340	300	6

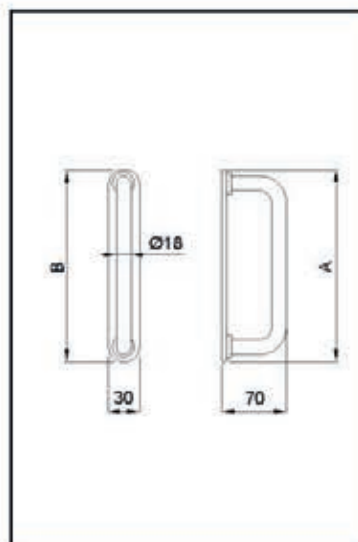


Serie CR

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

Maniglione a 2 pieghe

ARTICOLO	A	B	IMBALLO
CRM240-20	240	200	10
CRM290-25	290	250	10
CRM340-30	340	300	10



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

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

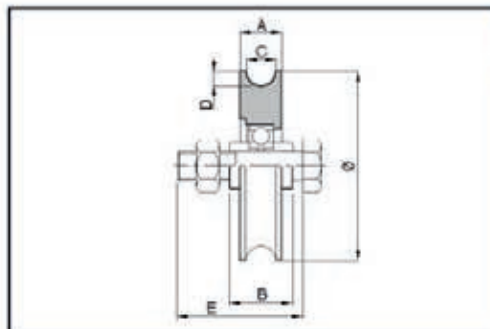
R . Z E N T I s r l

*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  
 Schebetorreole mit Rille

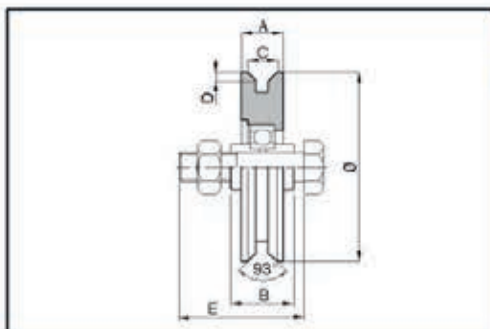


Materiale: Acciaio zincato

ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RUR150R	50	17	19	10	5	M10x45	210	20
RUR160R	60	17	19	10	5	M10x45	280	14
RUR170R	70	20	32	16	8	M14x70	490	12
RUR180R	80	20	32	16	8	M14x70	660	10
RUR190R	90	20	32	16	8	M14x70	840	10
RUR1100R	100	20	32	16	8	M14x70	1.050	8
RUR1120R	120	20	32	16	8	M14x70	1.560	8
RUR1140R	140	20	32	16	8	M14x70	2.170	8
RUR1160R	160	20	32	16	8	M14x70	2.850	8

Ruote in acciaio zincato a 1 cuscinetto

Serie RU



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



Materiale: Acciaio Zincato

ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RUR150R	50	17	19	10	3,5	M10x45	220	20
RUR160R	60	17	19	10	3,5	M10x45	300	14
RUR170R	70	20	32	13	4	M14x70	500	12
RUR180R	80	20	32	13	4	M14x70	680	10
RUR190R	90	20	32	13	4	M14x70	850	10
RUR1100R	100	20	32	13	4	M14x70	1.100	8
RUR1120R	120	20	32	13	4	M14x70	1.600	8
RUR1140R	140	20	32	13	4	M14x70	2.200	8
RUR1160R	160	20	32	13	4	M14x70	2.900	8

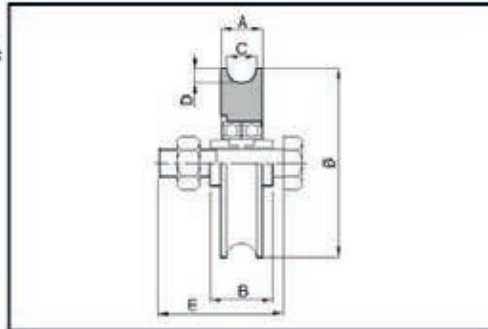
Serie RU

Ruote in acciaio zincato a 2 cuscinetti

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



Materiale: Acciaio zincato



ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RUR2100R	100	32	44	20	10	M14x70	1.570	4
RUR2120R	120	32	44	20	10	M14x70	2.360	4
RUR2140R	140	32	44	20	10	M16x70	3.270	4
RUR2160R	160	32	44	20	10	M16x70	4.340	4
RUR2200R	200	32	44	20	10	M16x70	7.000	2
RUR2250R	250	32	44	20	10	M18x90	11.690	2

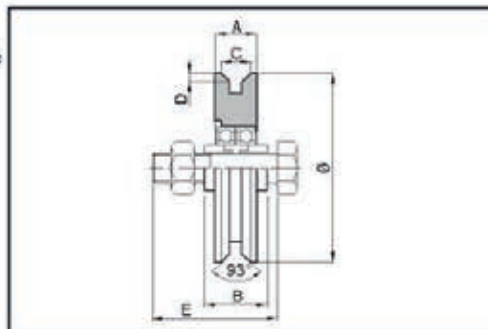
Serie RU

Ruote in acciaio zincato a 2 cuscinetti

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



Materiale: Acciaio zincato



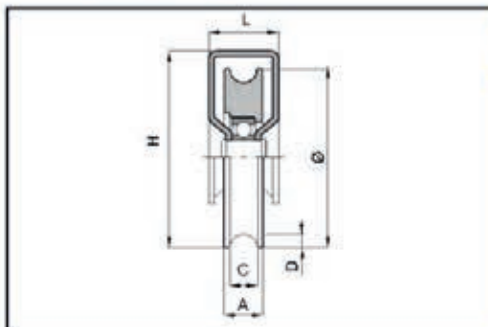
ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RUR2100T	100	32	44	20	8	M14x70	1.570	4
RUR2120T	120	32	44	20	8	M14x70	2.360	4
RUR2140T	140	32	44	20	8	M16x70	3.270	4
RUR2160T	160	32	44	20	8	M16x70	4.340	4
RUR2200T	200	32	44	20	8	M16x70	7.000	2
RUR2250T	250	32	44	20	8	M18x90	11.690	2



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 AnschweiBplatten

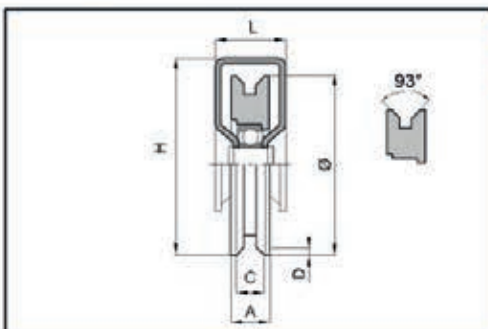


Materiale: Acciaio zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.
RUR1S70R	70	20	16	8	17,5	32	620	12
RUR1S80R	80	20	16	8	22,5	32	770	12
RUR1S90R	90	20	16	8	17,5	32	960	12
RUR1S100R	100	20	16	8	22,5	32	1.180	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 AnschweiBplatten







Materiale: Acciaio Zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.
RUR1S70T	70	20	13	4	17,5	32	620	12
RUR1S80T	80	20	13	4	22,5	32	770	12
RUR1S90T	90	20	13	4	17,5	32	960	12
RUR1S100T	100	20	13	4	22,5	32	1.180	12

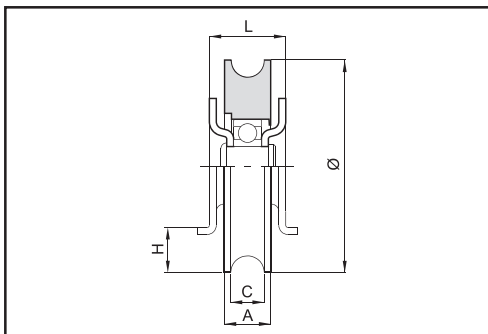
Serie RU

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 chweiBplatten







Materiale: Acciaio zincato



ARTICOLO	Ø	A	C	H	L	Peso	IMB.
RUR1A60R	60	17	10	8,5	25	290	24
RUR1A80R	80	20	16	12	33	800	12
RUR1A90R	90	20	16	17	33	1.000	12
RUR1A100R	100	20	16	22	33	1.200	12
RUR1A120R	120	20	16	18	33	2.070	6
RUR1A140R	140	20	16	28	33	2.650	6

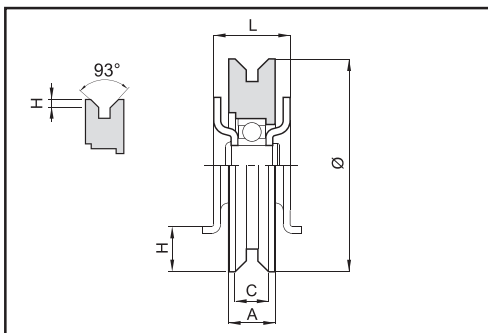
Serie RU

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 chweiBplatten



Materiale: Acciaio zincato

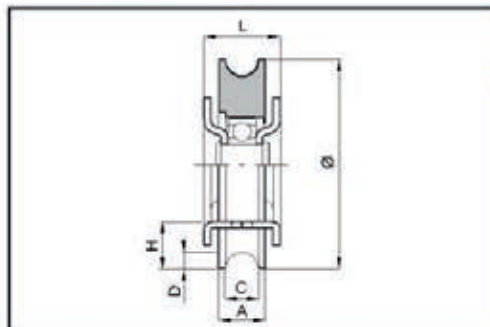


ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.
RUR1A60T	60	17	10	3,5	8,5	25	260	24
RUR1A80T	80	20	16	4	12	33	780	12
RUR1A90T	90	20	16	4	17	33	980	12
RUR1A100T	100	20	16	4	22	33	1.190	12
RUR1A120T	120	20	16	4	18	33	2.000	6
RUR1A140T	140	20	16	4	28	33	2.600	6

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
- Schebetorrolle mit und Anschweißplatten

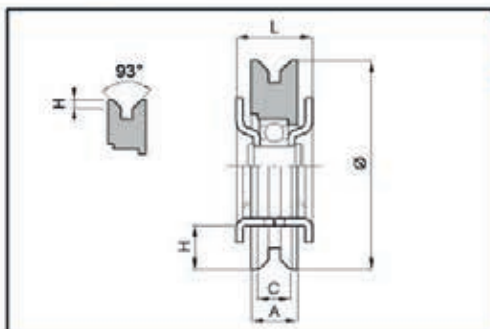


Materiale: Acciaio zincato

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.
RUR1B70R	70	20	16	8	17,5	32	530	12
RUR1B80R	80	20	16	8	22,5	32	690	12
RUR1B90R	90	20	16	8	17,5	32	860	12
RUR1B100R	100	20	16	8	22,5	32	1.070	12
RUR1B120R	120	20	16	8	27,5	32	1.748	6
RUR1B140R	140	20	16	8	27,5	32	2.238	6
RUR1B160R	160	20	16	8	27,5	32	3.028	6

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
- Schebetorrolle mit und Anschweißplatten



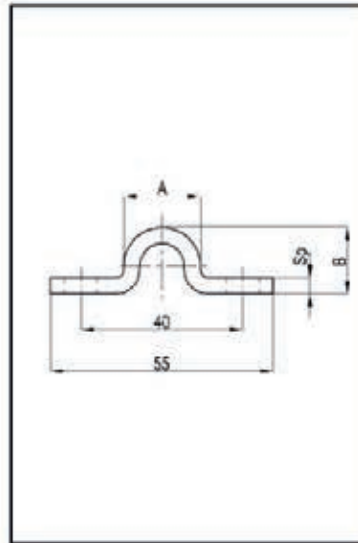
Materiale: Acciaio Zincato

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

Serie RU

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

Guida a fissaggio suolo







Adatte per gole 

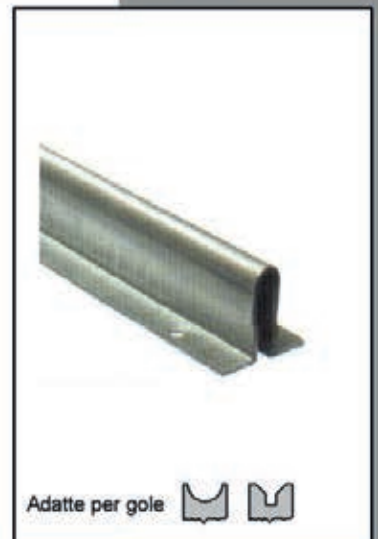
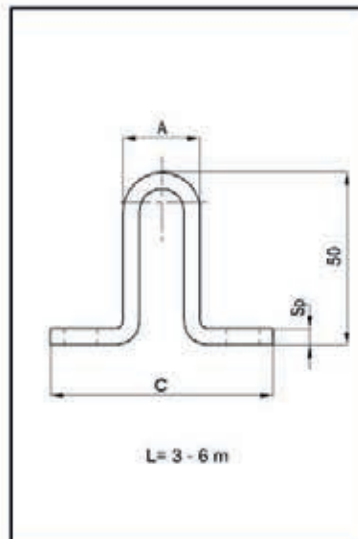
Materiale: Acciaio zincato

ARTICOLO	A	B	C	IMBALLO	PESO
RUF315	15	15	3	36m(12X3mt)	1,668
RUF615	15	15	3	36m(6X6mt)	1,668
RUF319	19	16,5	3	36m(12X3mt)	2,200
RUF619	19	16,5	3	36m(6X6mt)	2,200

Serie RU

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

Guida a cementare







Adatte per gole 

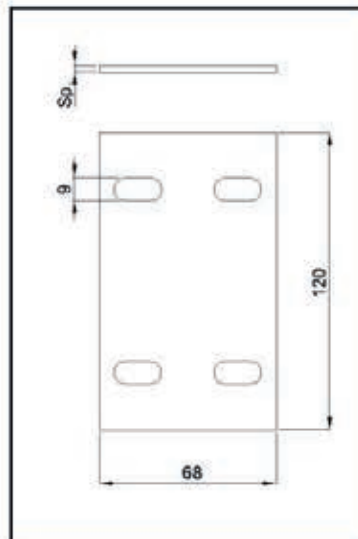
Materiale: Acciaio Zincato

ARTICOLO	A	Sp	C	IMBALLO	PESO
RUC315	16	2,5	55	36m(12X3mt)	2,640
RUC615	16	2,5	55	36m(6X6mt)	2,640
RUC319	20	3	60	36m(12X3mt)	3,260
RUC619	20	3	60	36m(6X6mt)	3,260

Serie RU

-  Elemento di giunzione
-  Jointing part
-  Élément de jonction
-  Verbindungsstirn zum

Elemento di giunzione



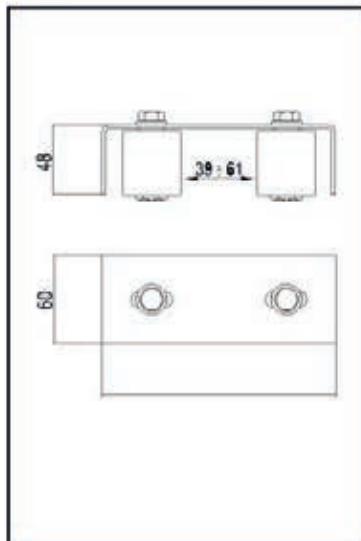
Materiale: Acciaio Zincato

ARTICOLO	Sp.	IMBALLO	PESO
RUEG	3	25	0,175

Piastra guida

Piastra superiore regolabile a 2 olive cilindriche

Serie RU

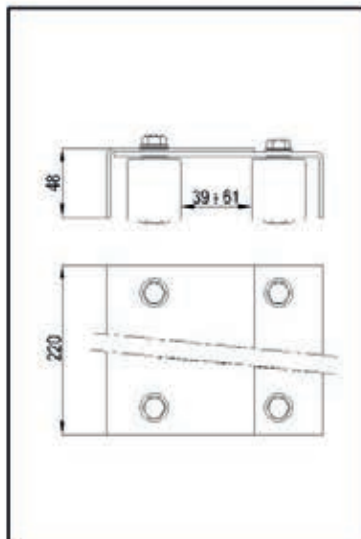


- Piastra regolabile a 2 olive cilindriche*
- Zinked adjustable plate with 2 cylindrical rollers*
- Plaque de guidage avec 2 olives cylindriques*
- Führungsbügel Klein*

ARTICOLO	IMBALLO	PESO
RUPS2	12	0,560

Piastra superiore regolabile a 4 olive cilindriche 35-60

Serie RU

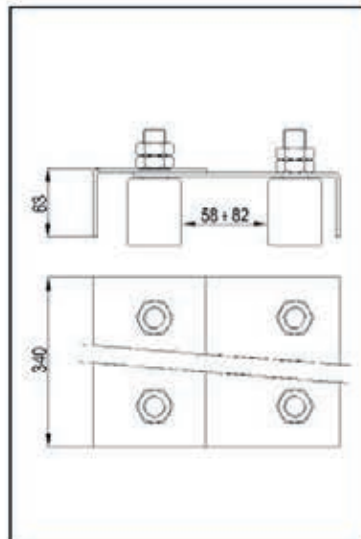


- Piastra regolabile a 4 olive cilindriche*
- Zinked adjustable plate with 4 cylindrical rollers*
- Plaque de guidage avec 4 olives cylindriques*
- Führungsbügel*

ARTICOLO	IMBALLO	PESO
RUPS4R	6	1,625

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
RUPS4R1	6	2,050

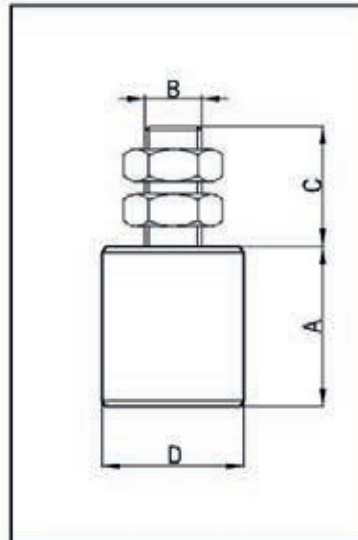
Serie RU

-  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
RUON26X40	40	14	30	26	25	0,130
RUON30X35	35	14	33	30	25	0,135
RUON40X45	45	16	34	40	25	0,205
RUON40X62	62	16	41	40	16	0,290

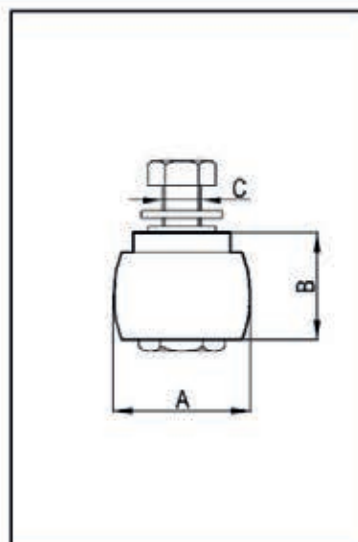


Serie RU





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

Oliva in nylon bombata

ARTICOLO	A	B	C	IMBALLO	PESO
RUOB37	37	27,5	M10	50	0,090

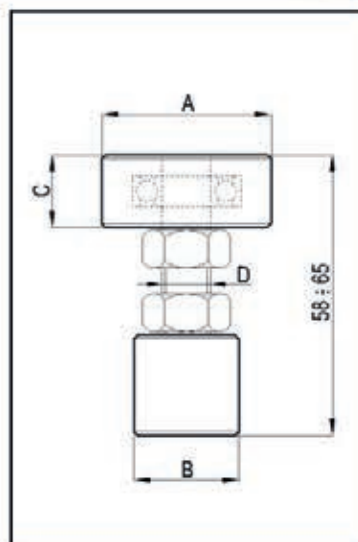


Serie RU

-  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
RURG42	42	26	18	12	12	0,290
RURG52	52	26	18	12	12	0,400



# Cremagliere

ACCESSORI PER SERRAMENTI

## Cremagliera ad avvitare in tecnopolimero attacco basso

Serie RU



Sez. 28 x 20 Modulo 4



*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

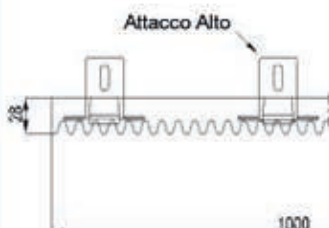
ARTICOLO	IMBALLO	PESO
RU1BP6	6 x 1mt	1,420
RU1BM6	6 x 1mt	1,250
RU1BL6	6 x 1mt	0,900
RU1BL4	6 x 1mt	0,850

## Cremagliera ad avvitare in tecnopolimero attacco alto

Serie RU



Sez. 28 x 20 Modulo 4



*Cremagliera rettangolare*  
*Rectangular rack in polyamide*  
*Crémaillère rectangulaire en polyamide*

Vierekige

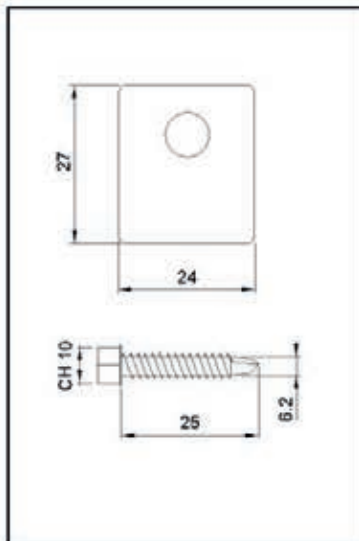
ARTICOLO	TIPO	LUNG.	N.ATTACCHI	ANIMA
RU1AP6	pesante	1000	6	10 X 10
RU1AM6	medio	1000	6	10 X 10
RU1AL6	leggero	1000	6	10 x 5
RU1AL4	leggero	1000	4	10 x 5

- ✓ 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
RU1AP6	6 x 1mt	1,420
RU1AM6	6 x 1mt	1,300
RU1AL6	6 x 1mt	0,900
RU1AL4	6 x 1mt	0,850

## Viti di fissaggio

Serie RU



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

ARTICOLO	IMBALLO	PESO
RUXX/6	24	1,350

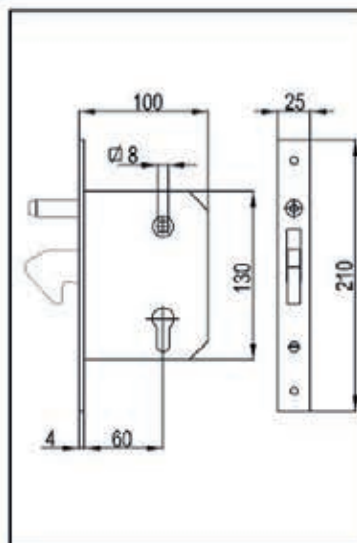
Serie RU

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
RUSG60C	12	1,235
RUSG60	12	1,235

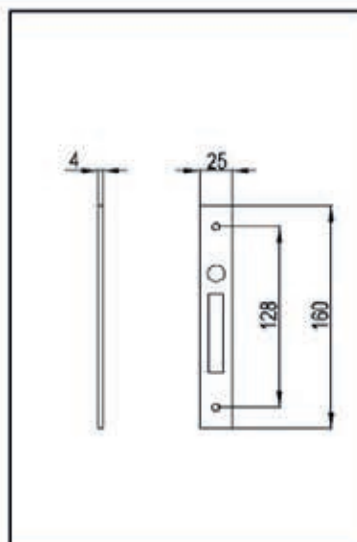


Serie RU

Contropiastra





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

ARTICOLO	IMBALLO	PESO
RUCSG60	12	0,100



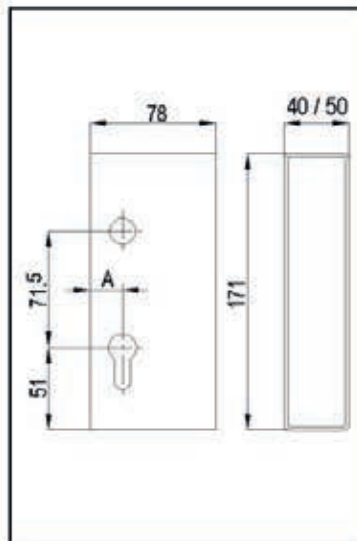
Serie RU

Scatola copriserratura

-  Scatola copriserratura
-  Cover-lock box
-  Boite couvre
-  Einbauschloss Kasten

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

ARTICOLO	A	IMBALLO	PESO
RUCS40	20	9	0,580
RUCS50	10	9	0,500

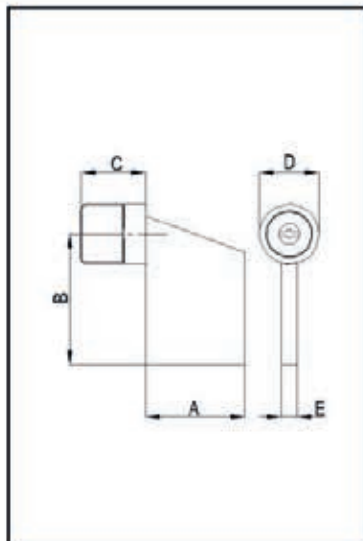




Arresto finecorsa

Arresto finecorsa in acciaio

Serie RU

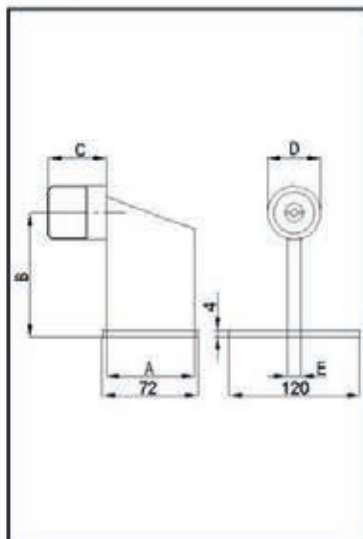


- Arresto in acciaio zincato
- Stop in zinked steel
- Butée d'arrêt en acier zingué
- Torend puffer

ARTICOLO	A	B	C	D	E	IMBALLO	PESO
RUFA8	50	66	36	30	8	20	0,280
RUFA10	70	86	36	36	10	12	0,500

Arresto finecorsa in acciaio con piastra

Serie RU

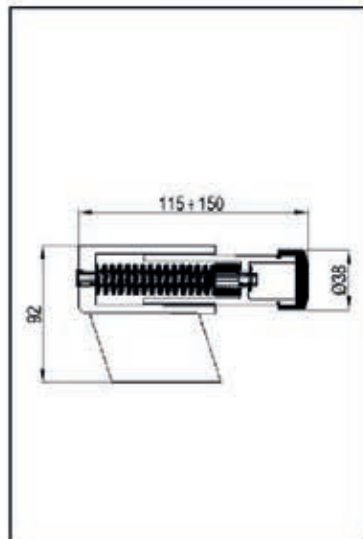


- Arresto in acciaio zincato
- Stop in zinked steel
- Butée d'arrêt en acier zingué
- Torend puffer

ARTICOLO	A	B	C	D	E	IMBALLO	PESO
RUFAP8	50	66	36	30	8	4	0,568
RUFAP10	70	86	36	36	10	4	0,814

Arresto finecorsa con ammortizzatore

Serie RU



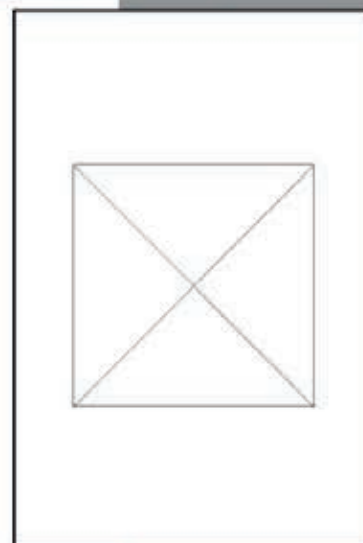
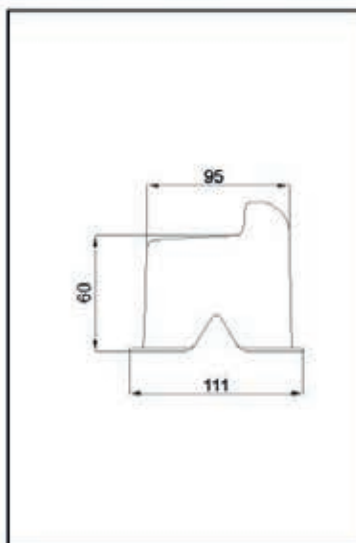
- Arresto in acciaio zincato con ammortizzatore
- Stop in zinked steel with shock absorber
- Butée d'arrêt en acier zingué avec amortisseur
- Torend puffer

ARTICOLO	IMBALLO	PESO
RUFAM	5	0,700

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

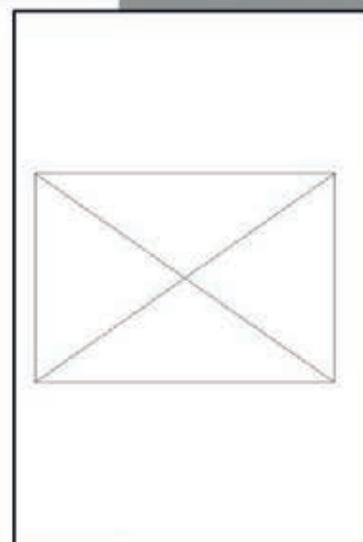
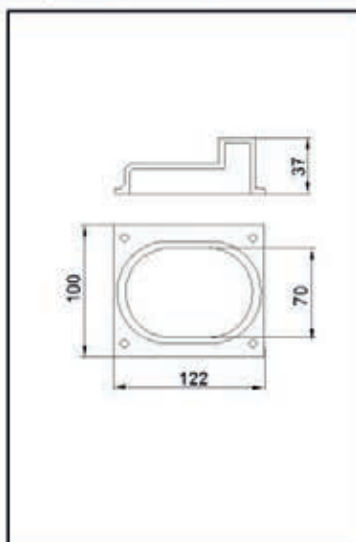


ARTICOLO	IMBALLO	PESO
RUBA100	16	0,400

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

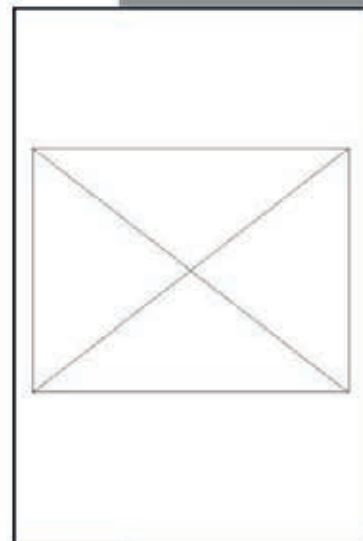
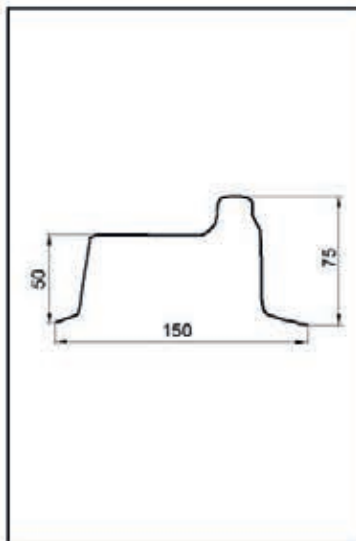


ARTICOLO	IMBALLO	PESO
RUBA120	6	0,286

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
RUBA140	12	0,487

- CATENACCI
- GERNIERE
- RUOTE
- SERRATURE

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

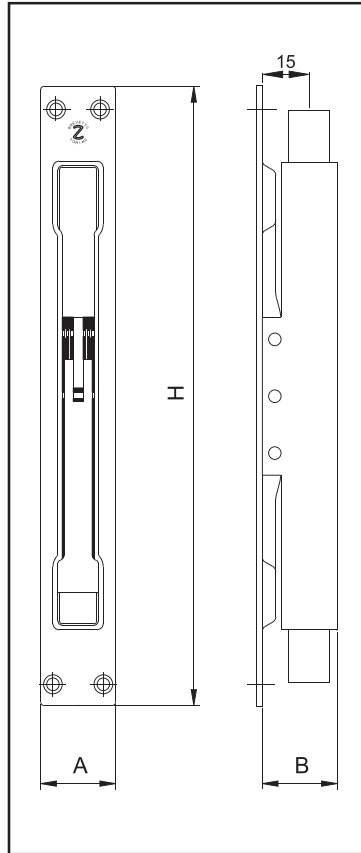
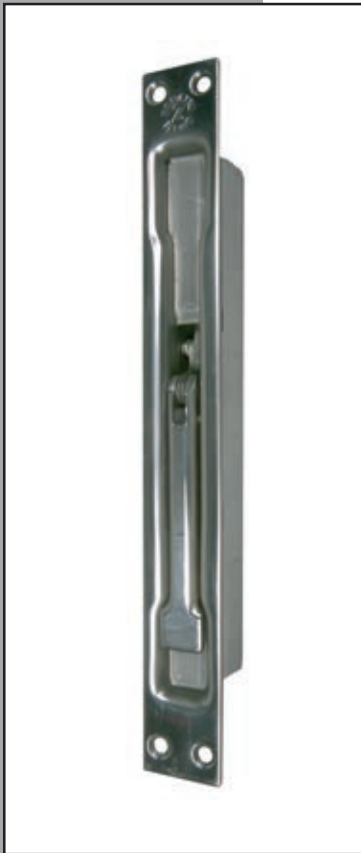
R . Z E N T I s r l

***Ferramenta per serramenti in inox***

Catenacci da incasso

Camoscio normale inox

Serie CA



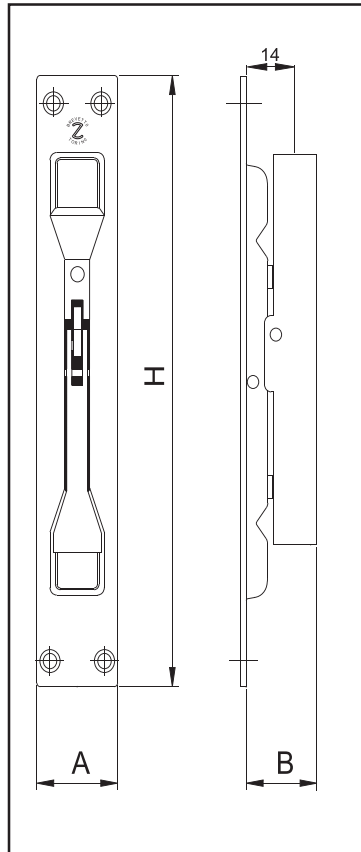
- catenaccio da incasso a leva a doppia azione*
- double action lever built-in bolt*
- verrous encastrable à levier à double action*
- Doppelwirkender Hebeleinbauregel*

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
CA501	inox	12

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
ST381	inox frontale	12
ST381X	AISI 304	12
ST381L	AISI 316 L	12

Serie PA

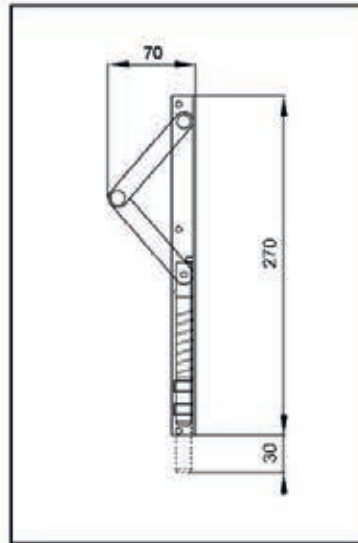
Automatico inox

-  paletto
-  spring bolt
-  verrou à ressort
-  StoBriegel

Materiale: acciaio INOX  
 Imballo: 15 pz.

ARTICOLO

PA331



Serie PA

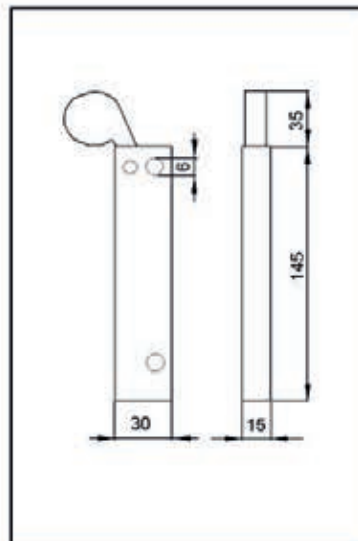
Catenaccio SPRING

-  paletto
-  spring bolt
-  verrou à ressort
-  StoBriegel

Materiale: acciaio INOX  
 Imballo: 15 pz.

ARTICOLO

PA441



Serie AS

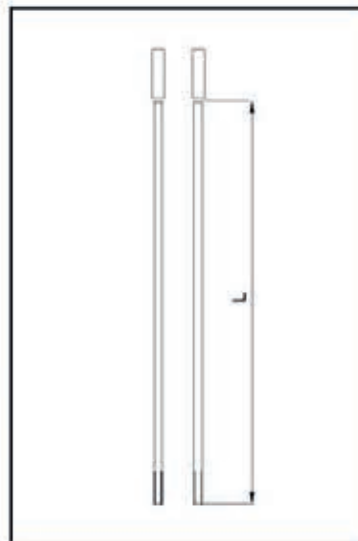
Aste più puntali in inox

-  asta Ø
-  Bar Ø
-  Tringle Ø
-  Stange Ø

\*Puntale Ø12 mm. a richiesta in alternativa

Materiale: Acciaio INOX

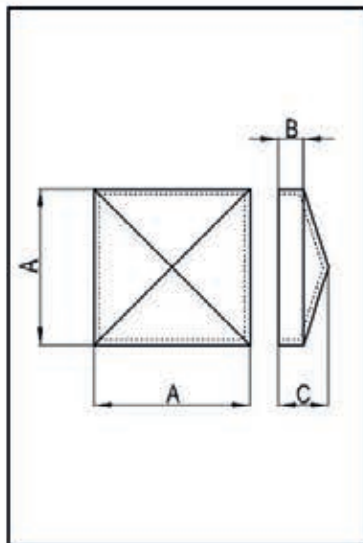
ARTICOLO	L (mm)	Imballo (coppie)
AS7401	400	25
AS7601	600	25
AS71201	1200	25
AS71501	1500	25



Copripilastrini - cerniere

Copripilastrino quadro in inox

Serie CR

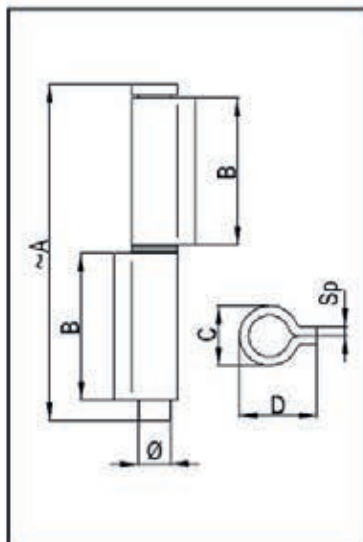


- Copripilastrino in acciaio INOX
- Square cover pillar in INOX
- Couvere pilier carré en acier INOX
- Viereckige Pfeilerbedeckung INOX

ARTICOLO	A	B	C	IMBALLO	PESO
CRQ301	33	7,5	14	50	0,025
CRQ401	43	7,5	16	50	0,036
CRQ501	53	7,5	17	50	0,048
CRQ801	83	7,5	23	50	0,110

mod. ALFA cerniera a due ali in inox

Serie AF



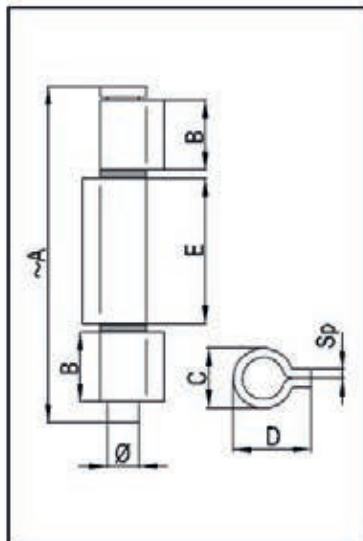
- Cerniera stampata in acciaio INOX
- Stamped hinge in INOX
- Charnière estampée en INOX
- Schweres Scharnier INOX

ARTICOLO	A	B	C	D	E	DIAMETRO	SPESSORE
AF201001	100	21	43	14	20	10	2
AF201401	140	32	16	21	65	11	2,5

ARTICOLO	PESO	IMBALLO
AF201001	0,078	40
AF201401	0,246	25

mod. BETA cerniera a tre ali in inox

Serie BE







- Cerniera stampata in acciaio INOX
- Stamped hinge in INOX
- Charnière estampée en INOX
- Schweres Scharnier INOX

ARTICOLO	A	B	C	D	DIAMETRO	SPESSORE
BE301001	100	46	14	20	10	2
BE301401	140	65	16	21	11	2,5

ARTICOLO	PESO	IMBALLO
BE301001	0,136	40
BE301401	0,242	25

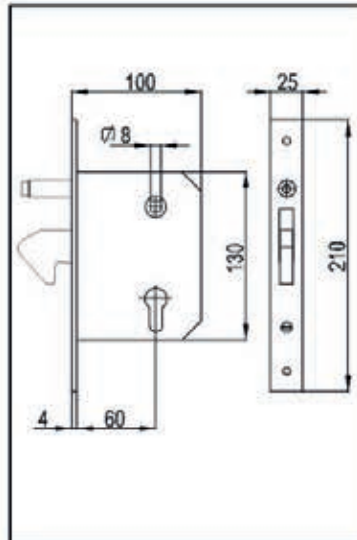
Serie CR

-  serratura in INOX
-  hook lock in INOX
-  serrure à crochet en INOX
-  hackenschloss INOX

Serratura a gancio in inox

CRSG60CI: con cilindro  
CRSG60C: senza cilindro

ARTICOLO	IMBALLO	PESO
CRSG60C1	12	1,235
CRSG601	12	1,235

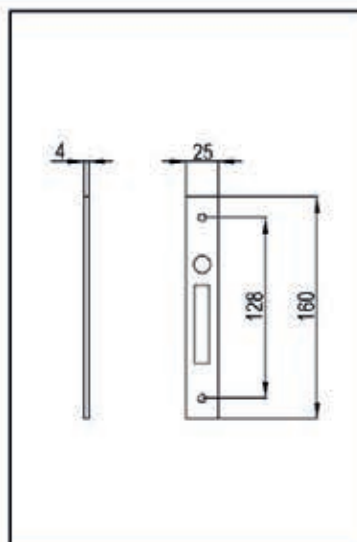


Serie CR

-  contropiastra in INOX
-  counter-plate in INOX
-  contre-platine en INOX
-  schlieBlech INOX

Contropiastra in inox

ARTICOLO	IMBALLO	PESO
CRCSG601	12	0,100



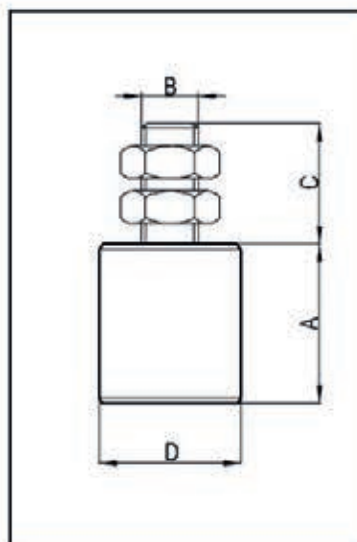
Serie CR

-  oliva cilindrica in INOX
-  cylindrical roller in INOX
-  olive cylindrique en INOX
-  rolle INOX

Oliva cilindrica in nylon

Filetto: MB

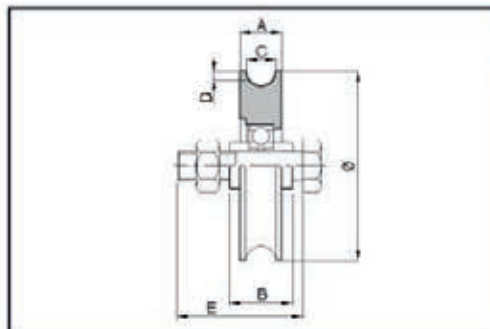
ARTICOLO	A	B	C	D	IMBALLO	PESO
CRON14X4	40	14	44	40	25	0,130



# Ruote

## Ruote in acciaio inox ad 1 cuscinetto

Serie RU



- Ruota in INOX con 1 cuscinetto
- Wheels in INOX with 1 bearing
- Galets en INOX avec 1 coussinet
- Schebetorreole mit Rille INOX

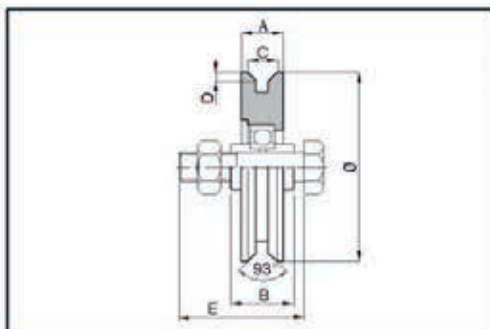


Materiale: Acciaio INOX

ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RU180R1	80	20	32	16	8	M14x70	660	10
RU1100R1	100	20	32	16	8	M14x70	1050	8

## Ruote in acciaio inox a 1 cuscinetto

Serie RU



- Ruota in INOX con 1 cuscinetto
- Wheels in INOX with 1 bearing
- Galets en INOX avec 1 coussinet
- Schebetorreole mit Rille INOX



Materiale: Acciaio Zincato

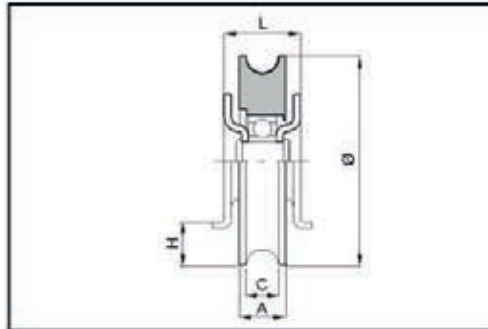
ARTICOLO	Ø	A	B	C	D	E	Peso	IMB.
RU180T1	80	20	32	13	4	M14x70	680	10
RU1100T1	100	20	32	13	4	M14x70	1100	8



Serie RU

Ruote in acciaio inox a 1 cuscinetto con supporto

- Ruota in INOX con supporto
- Wheels in INOX with support
- Galets en INOX avec support
- Schebetorrdle mit und Ans INOX



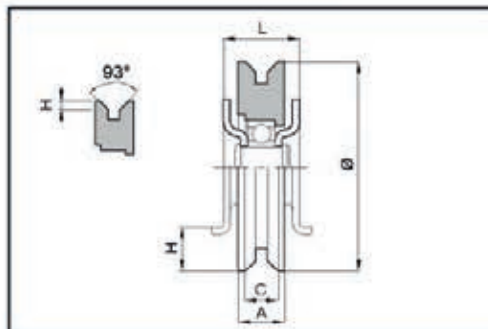
Materiale: Acciaio INOX

ARTICOLO	Ø	A	C	H	L	Peso	IMB.
RUR1A80R1	80	20	16	12	33	800	6
RUR1A100R1	100	20	16	22	33	1.200	6

Serie RU

Ruote in acciaio inox a 1 cuscinetto con supporto

- Ruota in INOX con supporto
- Wheels in INOX with support
- Galets en INOX avec support
- Schebetorrdle mit und Ans INOX



Materiale: Acciaio INOX

ARTICOLO	Ø	A	C	D	H	L	Peso	IMB.
RUR1A80T1	80	20	16	4	12	33	780	6
RUR1A100T1	100	20	16	4	22	33	1.190	6