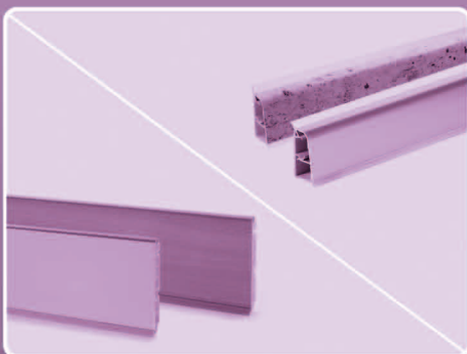


**ATA**

# Complementi ed accessori vari

Various complements and accessories

Дополнительные мебельные аксессуары



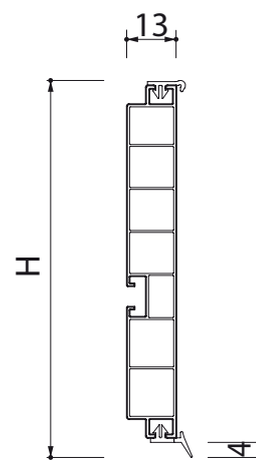


	Pag.
Zoccoli .....	2
Alzatine bombate .....	6
Alzatine triangolari .....	8
Alzatine mini .....	10
Piedini regolabili .....	12
Viti per piedini regolabili .....	14
Agganci per piedini regolabili .....	15
Molle per zoccolo .....	16
Piedini zincati regolabili .....	17
Basetta per piedini zincati regolabili .....	18
Livellatori .....	20
Gambe per tavoli .....	26
Reggipensili .....	36
Attaccaglie .....	41
Barra reggipensile .....	45
Molle a gas .....	46
Braccetti .....	51
Meccanismi di sollevamento .....	56





Zoccoli in pvc rivestito



**Finitura:**

- Rivestito, guarnizione a vista

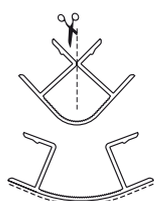
**Rivestimento:**

- Carte decorative  
- Foglia di alluminio anodizzato

Art.	H x L		
20/40.400	100 x 4.000	60	27
20/42.400	120 x 4.000	60	32
20/45.400	150 x 4.000	48	31
20/48.400	180 x 4.000	40	30

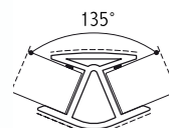
ACCESSORI

Angolo 90° Multiangolo



Art.	H
21/0950	100
21/0952	120
21/0955	150
21/0958	180

Angolo 135°



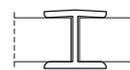
Art.	H
21/0930	100
21/0932	120
21/0935	150
21/0938	180

Terminale



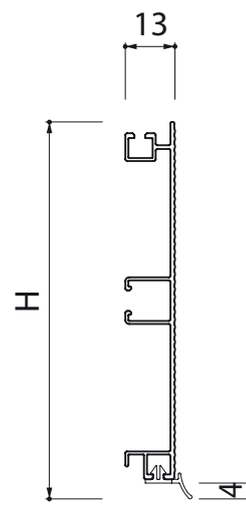
Art.	H
21/0940	100
21/0942	120
21/0945	150
21/0948	180

Giunzione



Art.	H
21/0920	100
21/0922	120
21/0925	150
21/0928	180

**Zoccoli in alluminio millerighe**

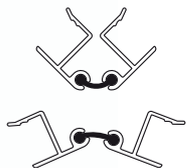


**Finitura:**  
All. Anodizzato naturale

Art.	H x L		
20/30.400.MR	100 x 4.000	60	31
20/32.400.MR	120 x 4.000	60	34
20/35.400.MR	150 x 4.000	48	32
20/38.400.MR	180 x 4.000	40	34

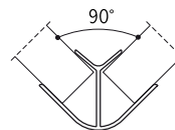
**ACCESSORI**

**Multiangolo**



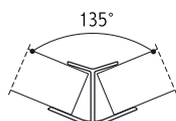
Art.	H
21/0950.AL	100
21/0952.AL	120
21/0955.AL	150
21/0958.AL	180

**Angolo 90° A1**



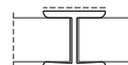
Art.	H
21/0910.AL	100
21/0912.AL	120
21/0915.AL	150
21/0918.AL	180

**Angolo 135° A3**



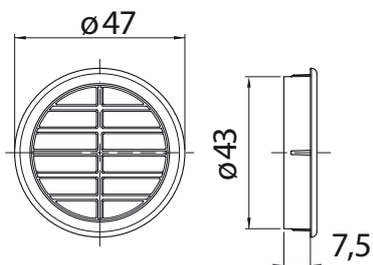
Art.	H
21/0930.AL	100
21/0932.AL	120
21/0935.AL	150
21/0938.AL	180

**Giunzione**



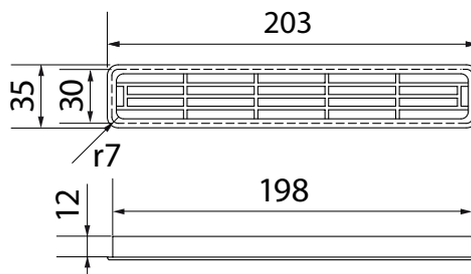
Art.	H
21/0920.AL	100
21/0922.AL	120
21/0925.AL	150
21/0928.AL	180

Accessori per zoccoli



Art.	
21/90.443	300

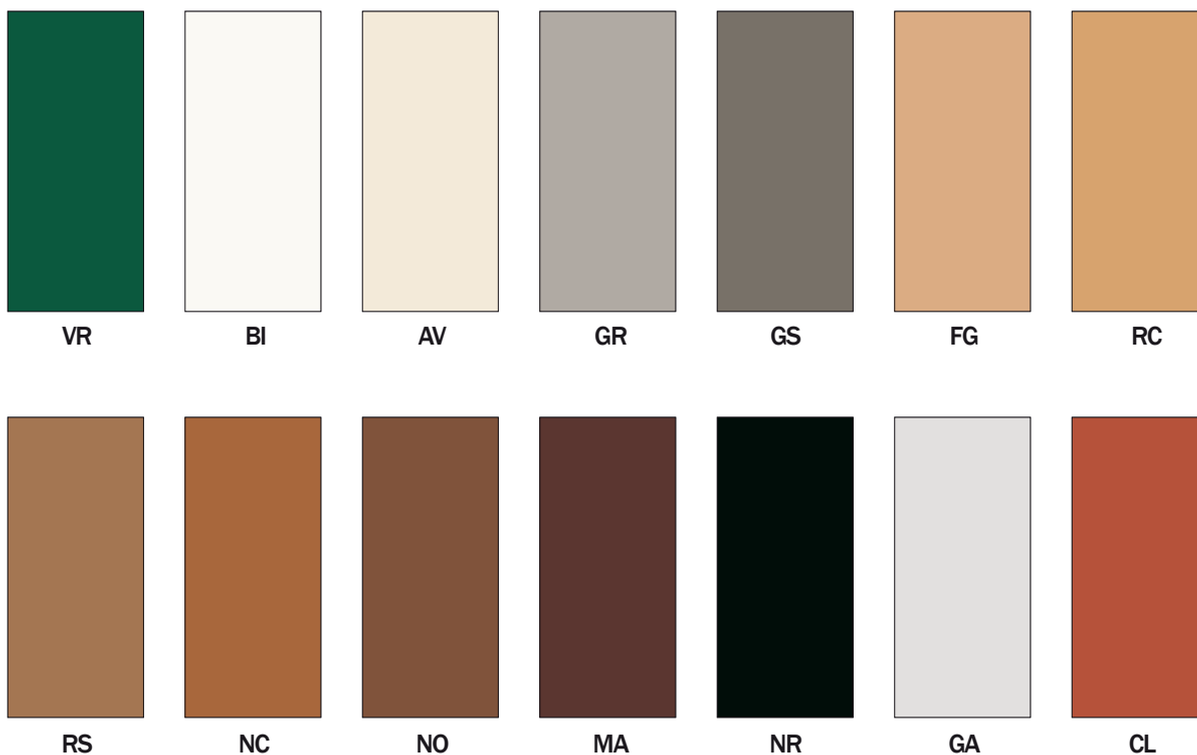
Colori:  
BI - NR - RC - RS - NO - FG  
MA - GR - NC - AV



Art.	
21/90.444	100

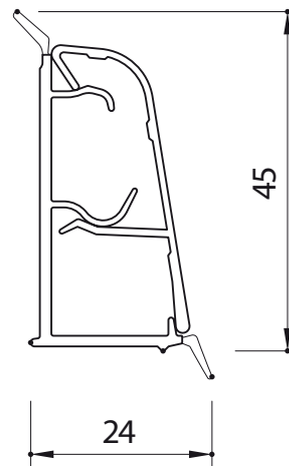
Colori:  
BI - NR - RC - RS - NO - VR  
MA - GR - NC - AV - FG

COLORI ACCESSORI





## Rivestita - Alluminio



### Finiture:

- All. + carte decorative
- All. anodizzato opaco
- All. anodizzato lucido

Art.	L		
50/51.400	4.000	80	33
50/51.500	5.000	100	41
50/51.500AL	5.000	100	41

## ACCESSORI



51/09.526 xx

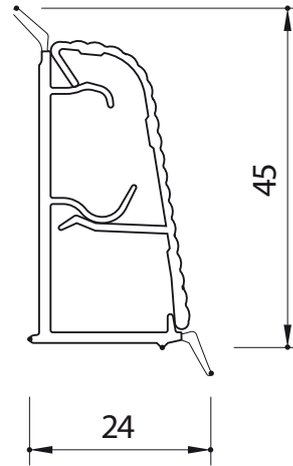


51/09.535 xx

Art.		
51/09.526 xx	50	1
51/09.535 xx	100	0,5

xx : colore accessorio

**Alluminio millerighe**



**Finitura:**  
All. anodizzato naturale

Art.	L		
50/51.500.MR	5.000	100	41

**ACCESSORI**



51/09.526 xx

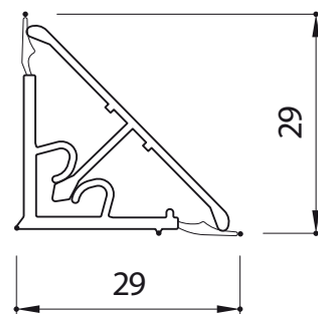


51/09.535 xx

Art.		
51/09.526 xx	50	1
51/09.535 xx	100	0,5

xx : colore accessorio

## Rivestita - Alluminio



### Finiture:

- All. + carte decorative
- All. anodizzato opaco
- All. anodizzato lucido

Art.	L	mt	Kg
50/65.400AL	4.000	120	41
50/65.400	4.000	120	41
50/65.500AL	5.000	150	51
50/65.500	5.000	150	51

## ACCESSORI

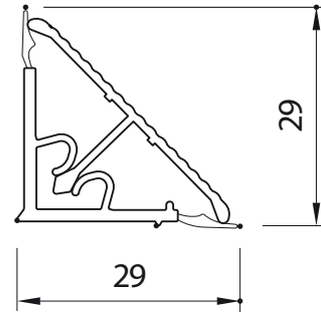


51/09.565 xx

Art.		Kg
51/09.565 xx	50	1

xx : colore accessorio

**Millerighe**



**Finitura:**  
All. anodizzato naturale

Art.	L		
50/65.400MR	4.000	120	41

**ACCESSORI**

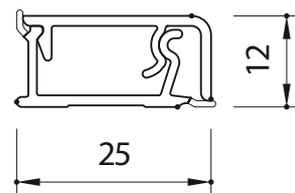


51/09.565 xx

Art.		
51/09.565 xx	50	1

xx : colore accessorio

## Alluminio - Rivestita



### Finiture:

- All. + carte decorative
- All. anodizzato opaco
- All. anodizzato lucido

Art.	L	mt	Kg
50/62.420	4.200	105	27
50/62.420AL	4.200	105	27

## ACCESSORI



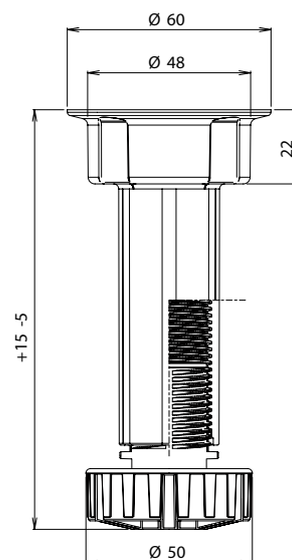
51/09.565 GR

Art.		Kg
51/09.562GR	50	1

Colore accessorio: grigio alluminio

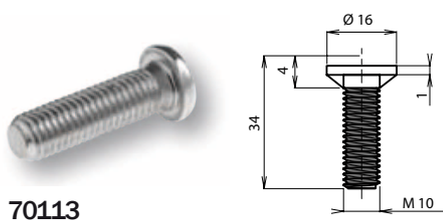


## Piede in ABS con regolazione doppio principio

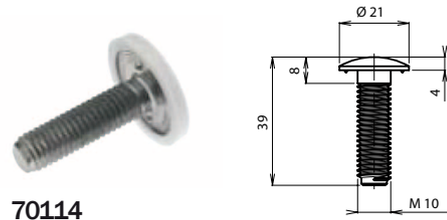


Art.	H		
21011	100	350	18
21021	120	300	16
21031	150	250	16

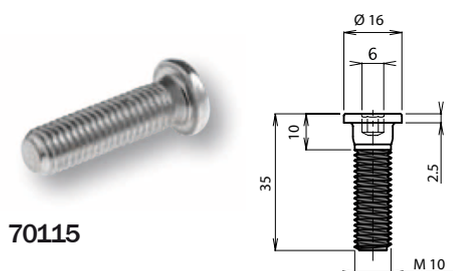
## Viti per fissaggio piede



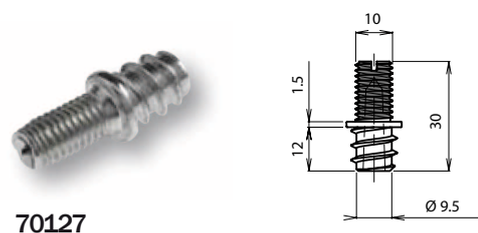
70113



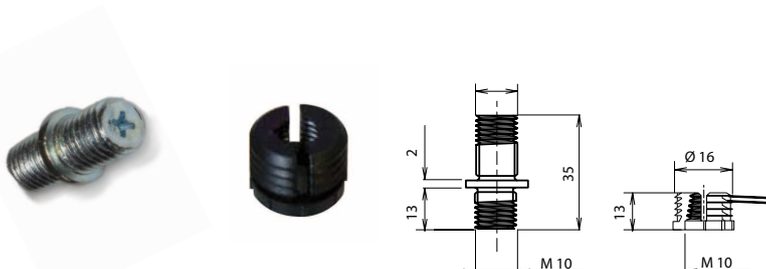
70114



70115



70127

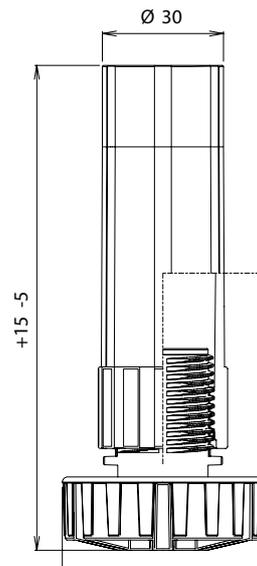


70129

246INS001

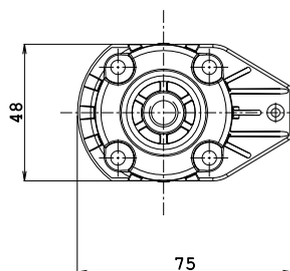
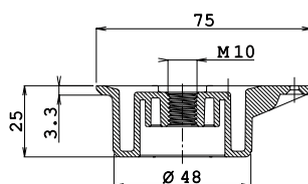
Art.	Ø		
70113	10	1.000	17
70114	10	1.000	22
70115	10	1.000	19
70127	10	1.000	20
70129	10	1.000	17
246INS001	16	3.000	4,5

**Tubo in ABS con regolazione**



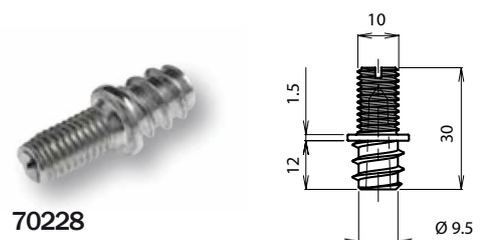
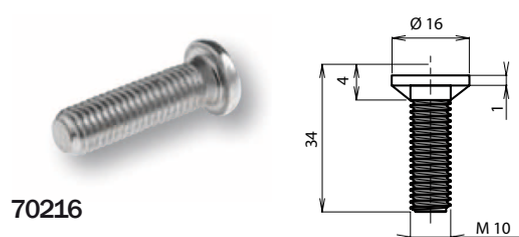
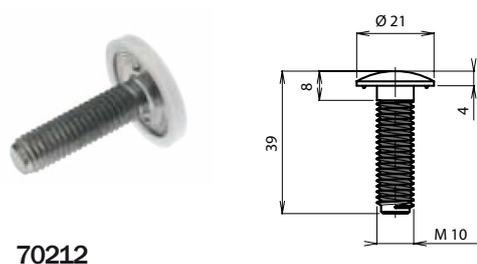
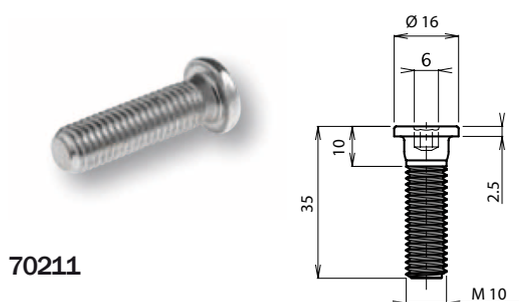
Art.	H		
22011	100	500	18
22021	120	400	16
22031	150	350	16

**Basetta ovale filettata**



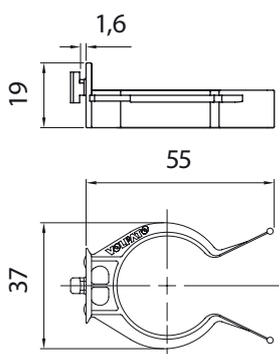
Art.		
23012	1.000	30

## Viti M10 per fissaggio basetta ovale



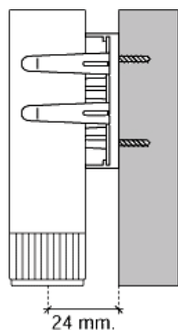
Art.	Ø		
70211	10	1.000	19
70212	10	1.000	23
70216	10	1.000	17
70228	10	1.000	21

## Aggancio per piedini



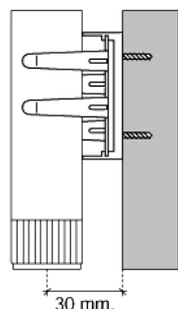
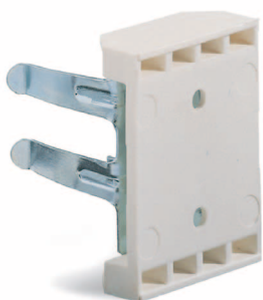
Art.		
10/06.151	2.000	5

**Attacco per zoccolo di legno**



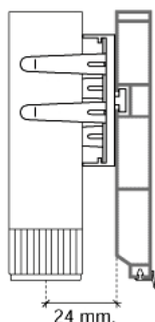
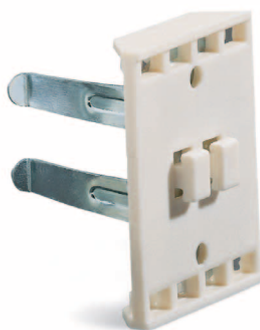
Art.	Materiali	P
19/10	Nylon - Acciaio	10

**Attacco per zoccolo di legno**



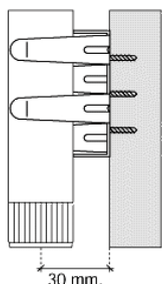
Art.	Materiali	P
19/16	Nylon - Acciaio	16

**Attacco per zoccolo di PVC**



Art.	Materiali	P
17/10	Nylon - Acciaio	10

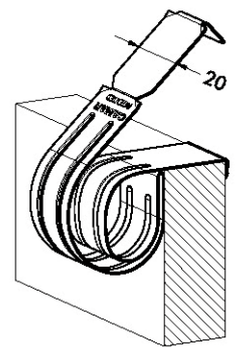
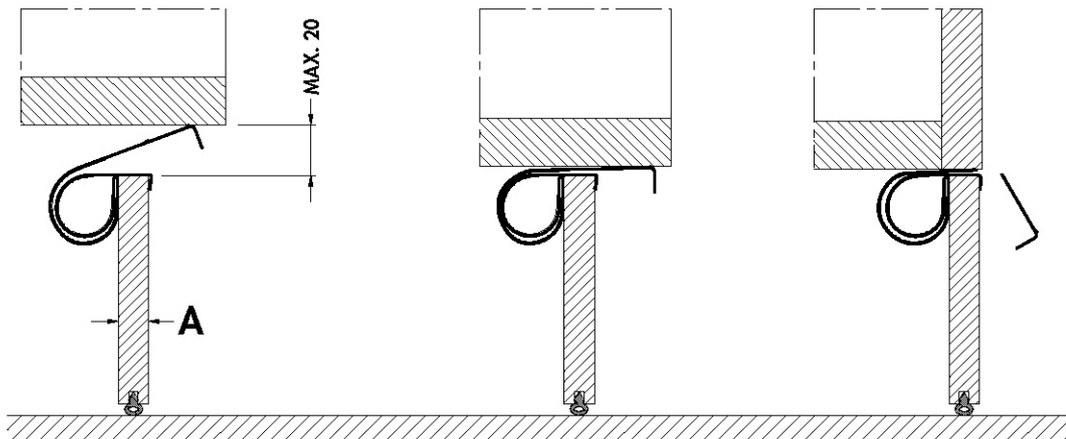
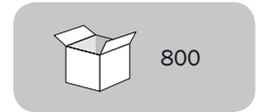
**Attacco per zoccolo di legno**



Art.	Materiali	H
12/5	Acciaio	55 mm

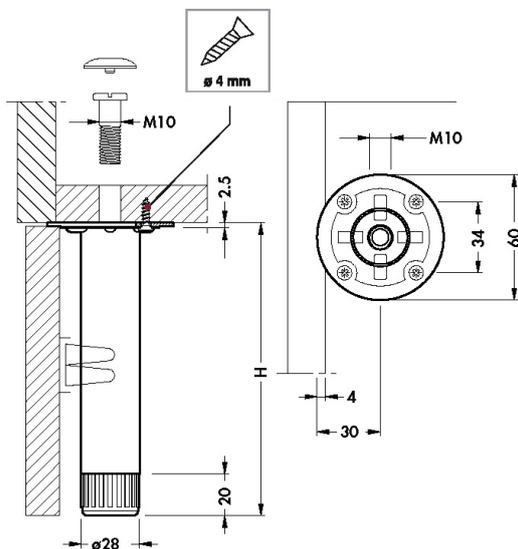
235 00 T1 \_ \_ \_ \_ A min. A max

12 19 = 12 mm 19 mm  
 15 22 = 15 mm 22 mm

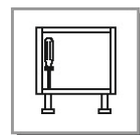


**323 \_\_ Z1 S \_\_ 2**

08      0    0  
 10      3    1  
 12       4  
 15        
 H cm



**+15mm**  
**0mm**



**Ø28mm**

**ABS**

**Fe**



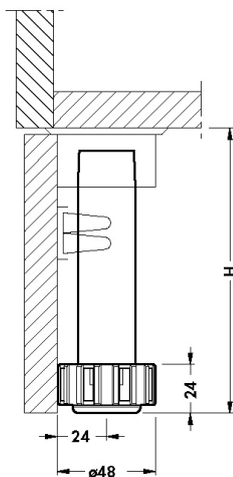
0 SENZA VITE  
 3 868 00 Z1 S3 00



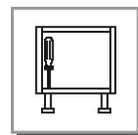
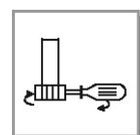
0 SENZA TAPPINO  
 1 810 37 01 00 00 bianco  
 4 810 37 04 00 00 marrone

**343 \_\_ Z1 OX 02**

10  
 12  
 15  
 H cm



**+15mm**  
**0mm**

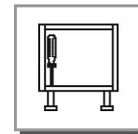
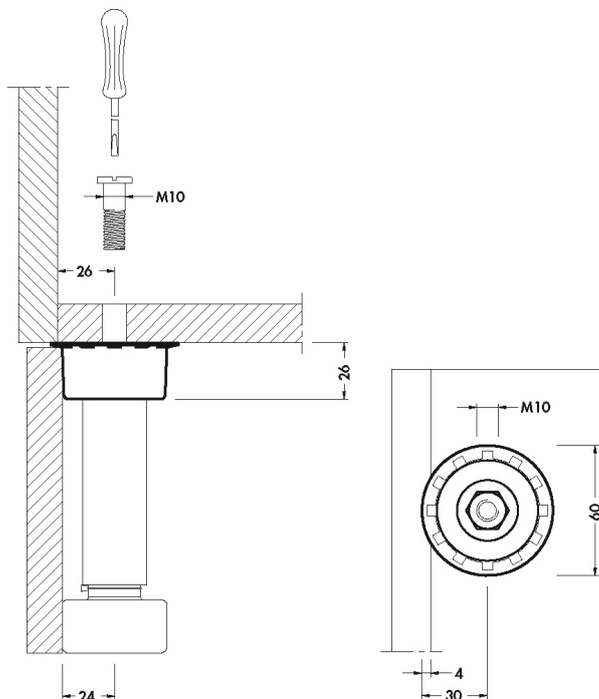


**Ø28mm**

**ABS**

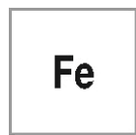
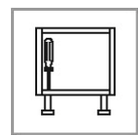
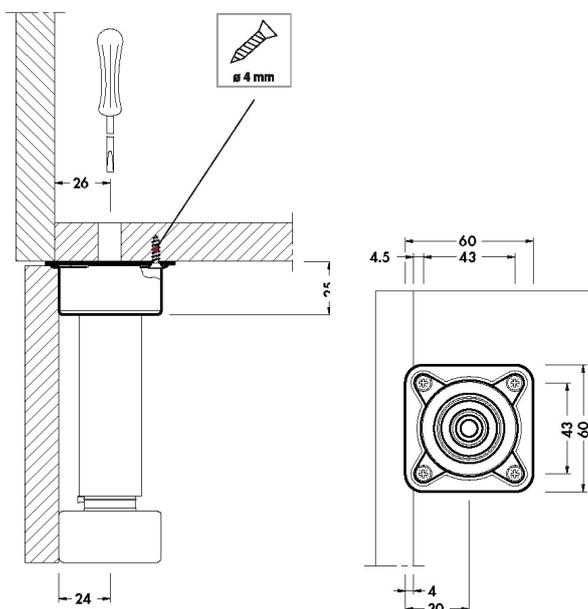
**Fe**

**825 00 Z1 D0 00**

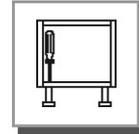


**868**

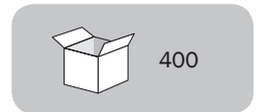
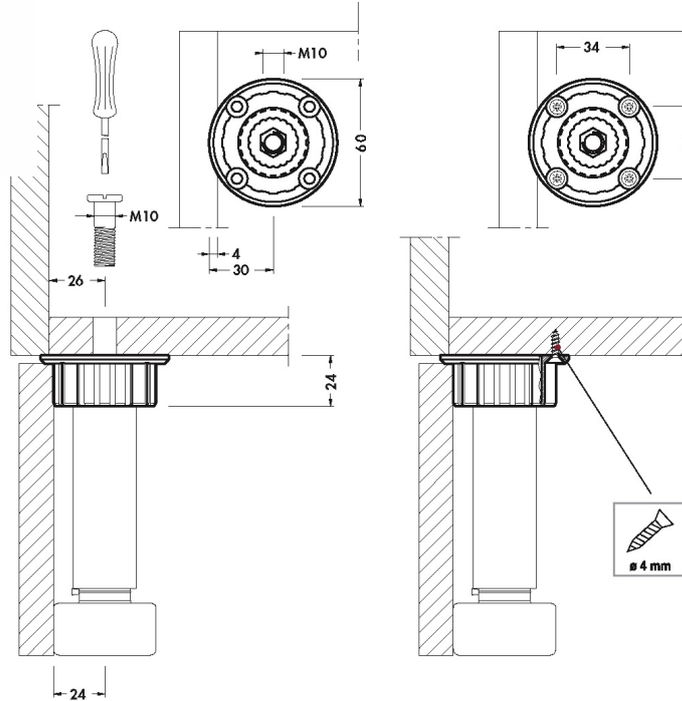
**825 00 Z1 E1 00**



**835 00 P2 N0 00**

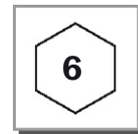


**ABS**

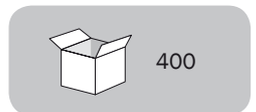
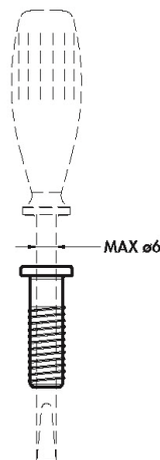


**868**

**868 00 Z1 S3 00**



**Fe**

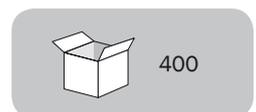
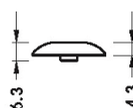
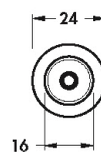


**810 37 \_\_ 00 00**

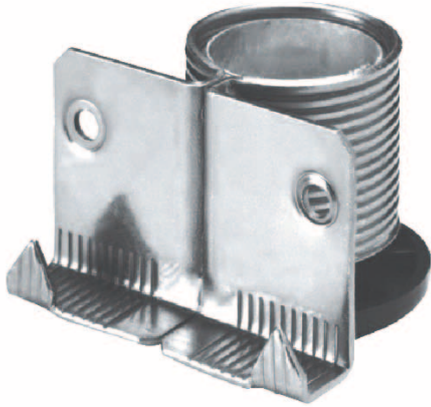
- 01 Bianco
- 04 Marrone



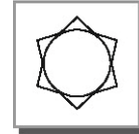
**PE**



300 00 Z2 00 Z2



+20mm  
0mm



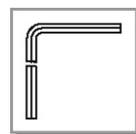
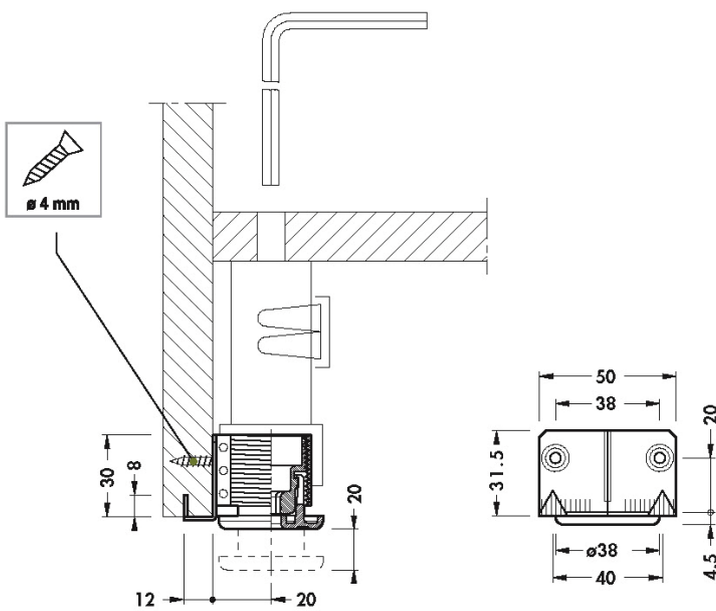
150 Kg  
 150 Kg

ABS

Fe

ZAMAK

200

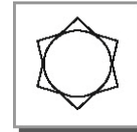
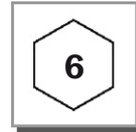


809

**300 00 Z2 32 Z2**



**+20mm  
0mm**



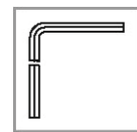
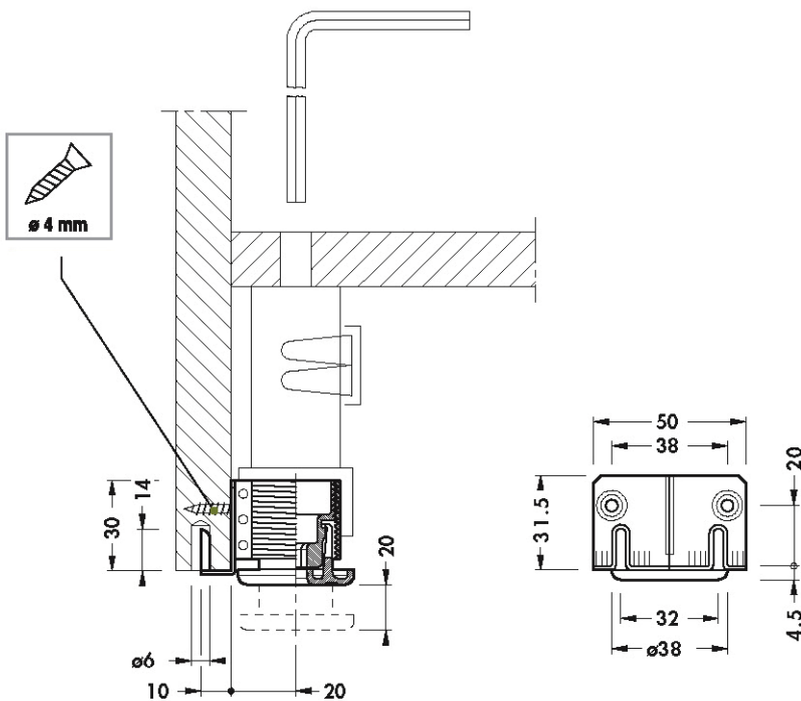
**150 Kg**

**ABS**

**Fe**

**ZAMAK**

**200**



**809**

**306 \_\_ Z0 14 00**

05  
07  
12  
Hcm

**+25mm**  
**0mm**



**4**

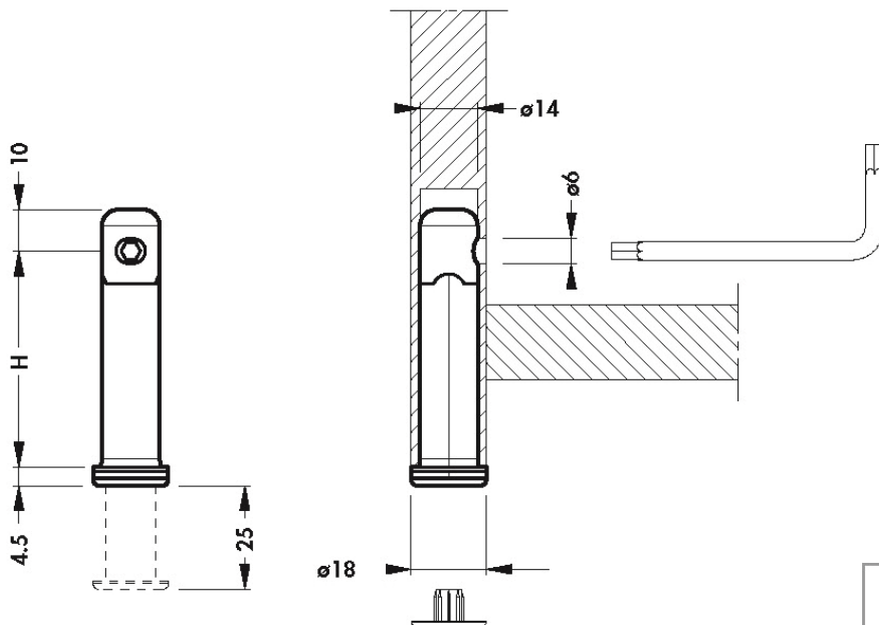
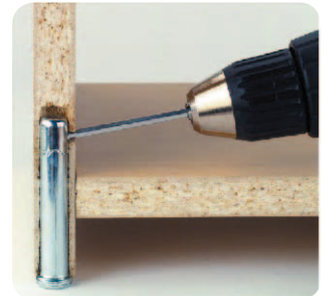
**300 Kg**

**150 Kg**

**ZAMAK**

**LGA**

 100



810 18 02 00 00

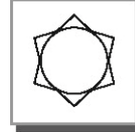
810 20 02 00 00

**308 \_\_ Z2 90 02**

04 \*  
06  
08  
Hcm



**+20mm**  
**0mm**



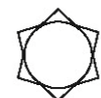
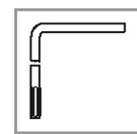
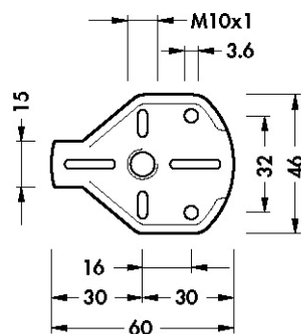
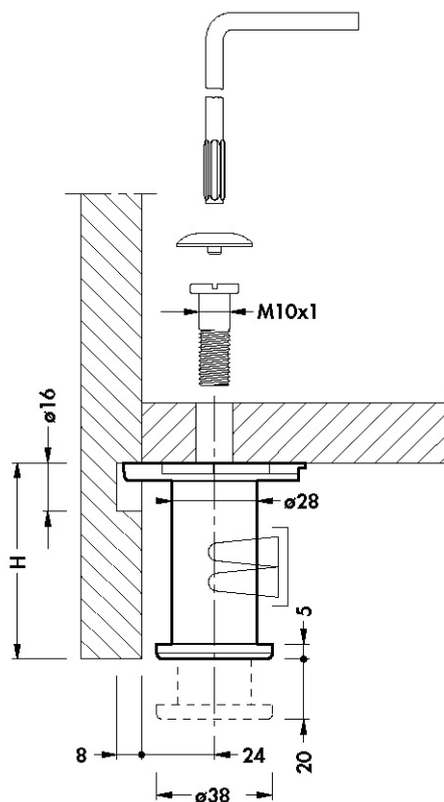
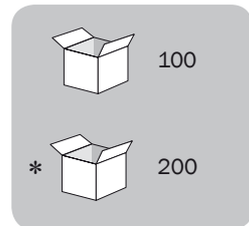
**400 Kg**



**ABS**

**Fe**

**ZAMAK**

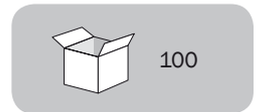
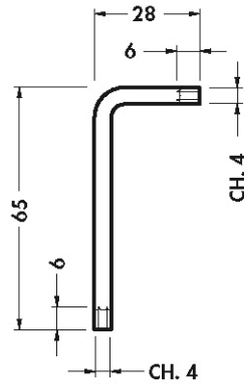


**809**

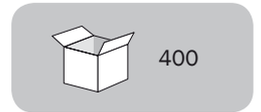
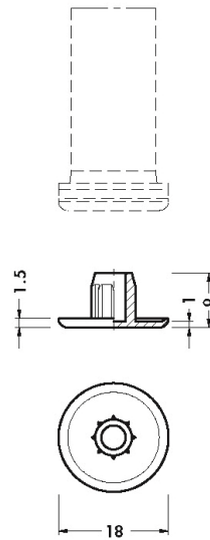


**308**

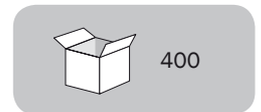
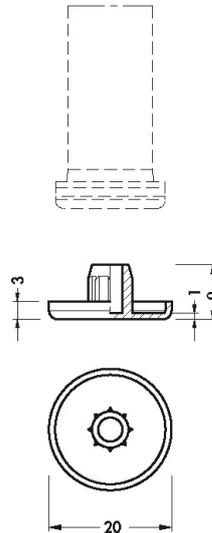
809 04 Z1 00 00



810 18 02 00 00



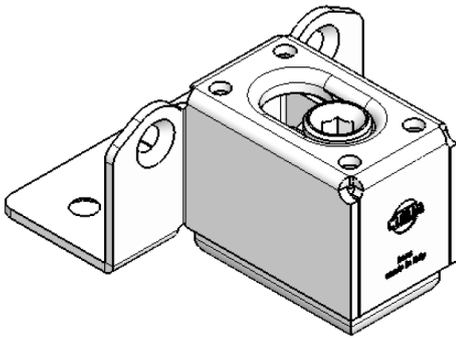
810 20 02 00 00



**LV201 22 02**

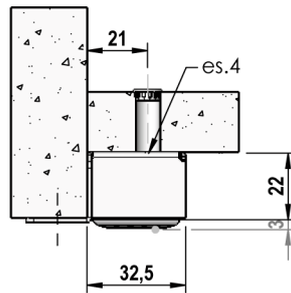
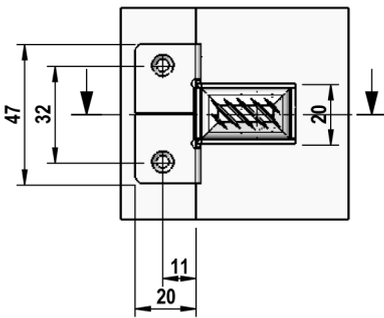
 1500 N

 15 mm  
 0 mm



Acciaio - nylon FV grigio

cod. tipo	cod.	cod.finitura	box
lv201.	22.	02 zincato b.	400





## Gamma colori per gambe



- 1** Marrone
- 2** Ottonato
- 3** Cromato
- 4** Grigio
- 5** Rosso
- 6** Giallo
- 7** Nero lucido
- 8** Bianco
- 16** Nero bucciato
- 17** Alluminio
- 18** Nickel satinato
- 19** Nero semiopaco
- 20** Grigio antracite

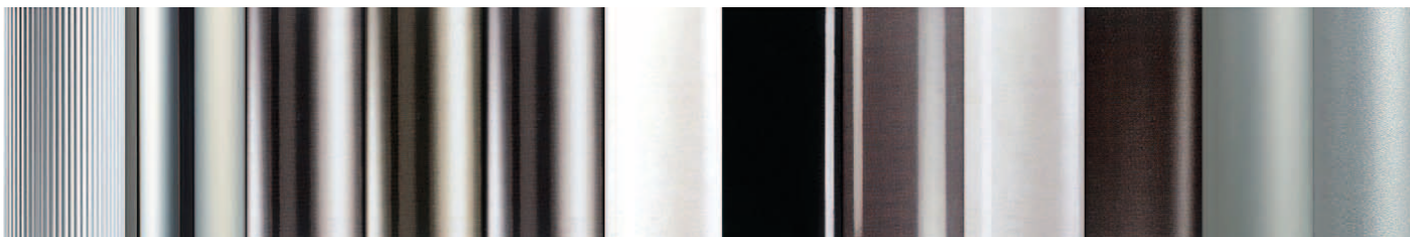


- 21** Alluminio RAL 9006 + vernice trasparente
- 22** Alluminio bucciato RAL 9006
- 23** Metallo grezzo satinato + vernice trasparente
- 24** Verniciato trasparente
- 25** Acciaio inox AISI 304

### CONFEZIONI STANDARD

- cm. 71**    4 pezzi    Kg. 7  
Ø 60 cm
- cm. 87**    1 pezzo    Kg. 2  
Ø 60 cm

## Gamma colori per gambe Mod. C



- A0** Alluminio millerighe
- C1** Cromato
- IX** Inox
- NS** Nichelato satinato
- ST** Smerigliato trasparente
- 01** Bianco Ral 9016
- 02** Nero Ral 9005
- 13** Grigio Ral 7024
- 15** Grigio Ral 7035
- 19** Nero goffrato
- 71** Grigio Ral 9006
- 77** Grigio goffrato

**Art. 20- allungabile**

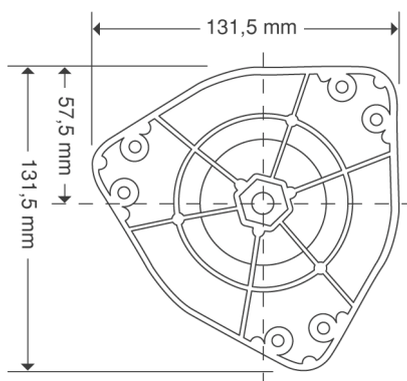


**ALTEZZA** Standard cm.71 allungabile fino a 110 cm.

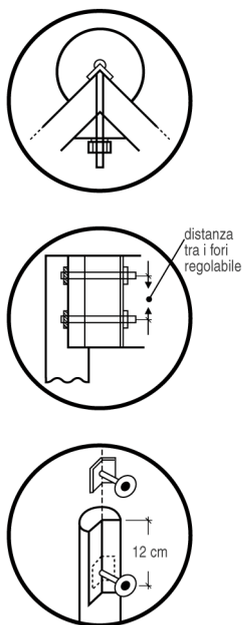
**FISSAGGIO** Piastra alluminio, smontabile.

**MATERIALE** Tubo Ø 60 mm. in acciaio.

**COLORI** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.



## Art. 24



**ALTEZZA** Standard 75 cm. Terminale fisso. Terminale regolabile disponibile su richiesta per quantità.

**FISSAGGIO** Con perni regolabili (8MA x 90mm) - spacco standard 12 cm.

**MATERIALE** Tubo Ø 50-60 mm in acciaio.

**FINITURE** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.

## Art. 24 roller

Gambe da tavolo con ruota piroettante dotata di freno di bloccaggio simultaneo sulla ruota e sull'asse piroettante.



**Art. 25R - 35R**



**Art. 25R**

h 71 cm	h 87 cm
Ø 60 cm	Ø 60 cm

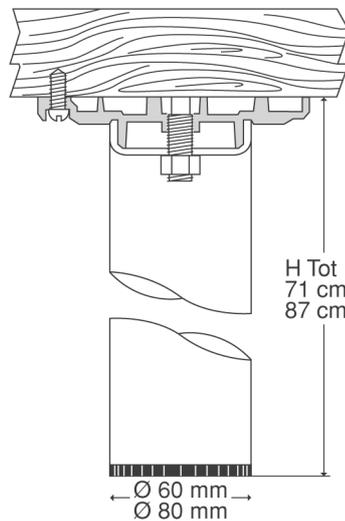
**Art. 35R**

h 71 cm	h 87 cm
Ø 80 cm	Ø 80 cm

**TERMINALE**



**R**  
TERMINALE REGOLABILE MAX 3 CM.



**Art. 25R - 35R glass**



**Art. 25R glass**

h 71 cm	h 87 cm
Ø 60 cm	Ø 60 cm

**Art. 35R glass**

h 71 cm	h 87 cm
Ø 80 cm	Ø 80 cm

GAMBE CON SPECIALI PIASTRE IN ACCIAIO INOX PER APPLICAZIONE SU VETRO E CRISTALLO.



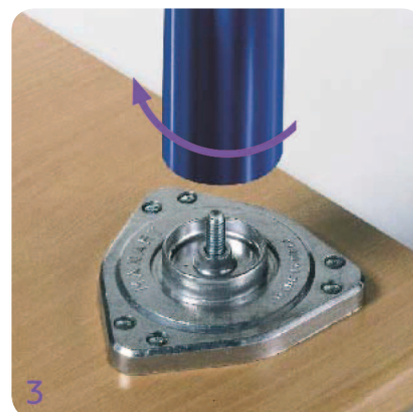
**ISTRUZIONI PER IL MONTAGGIO**



1  
INSERIRE IL BULLONE A VITE NELLA PIASTRA.



2  
POSIZIONARE LA PIASTRA SUL PIANO E FISSARLA CON LE APPOSITE VITI.



3  
AVVITARE LA GAMBA SUL BULLONE A VITE DELLA PIASTRA STRINGENDOLA BENE.

**Art. 25 - 35 roller**



**Art. 25 roller**

h 71 cm	h 87 cm
Ø 60 cm	Ø 60 cm

**Art. 35 roller**

h 71 cm	h 87 cm
Ø 80 cm	Ø 80 cm

GAMBE CON RUOTA PIROETTANTE, DOTATA DI FRENO DI BLOCCAGGIO SIMULTANEO SULLA RUOTA E SULL' ASSE PIROETTANTE.



### Art. 29



**ALTEZZA** Disponibile a richiesta per quantità.  
Standard cm. 68 chiusa, allungabile fino a 87 cm.

**FISSAGGIO** Piastra tonda Ø 145 mm.

**MATERIALE** Acciaio Ø 120 mm.

**COLORI** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.

### Art. 31



**ALTEZZA** Disponibile a richiesta per quantità.  
Standard cm. 68 chiusa, allungabile fino a 87 cm.

**FISSAGGIO** Piastra tonda Ø 145 mm.

**MATERIALE** Base a calice in acciaio stampato Ø 300 mm.  
Tubo Ø 80 mm in acciaio.

**COLORI** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.

**Art. 32**



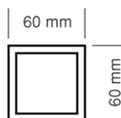
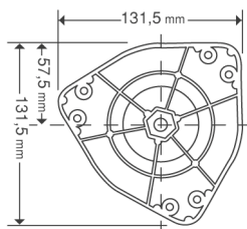
**ALTEZZA** Disponibile a richiesta per quantità.  
Standard cm. 68 chiusa, allungabile fino a 87 cm.

**FISSAGGIO** Piastra tonda Ø 145 mm.

**MATERIALE** Base a calice in acciaio stampato Ø 300 mm.  
Tubo acciaio Ø 120 mm.

**COLORI** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.

**Art. 44**



**ALTEZZA** Standard 71 cm. Terminale fisso.  
Disponibile a richiesta per quantità.

**FISSAGGIO** Piastra alluminio, smontabile.

**MATERIALE** Tubo 60x60 mm in acciaio.

**FINITURE** Veniciatura epossidica tutti i colori.  
Ottonato - Nickel satinato - Alluminio - Cromato.

C - 624 Isola

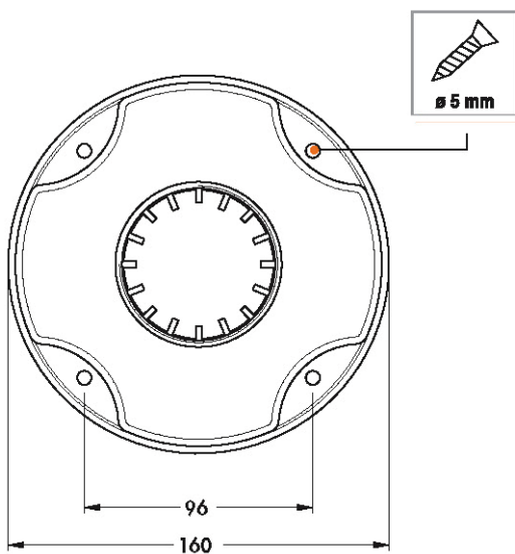


+235mm  
-15mm

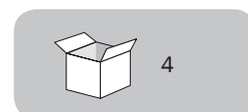
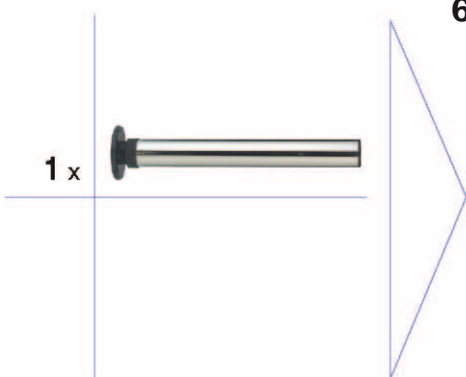
Ø80mm



A0 - C1 - IX - NS  
ST - 01 - 02 - 13  
15 - 19 - 71 - 77



624 70 \_\_ 00 00  
Hcm



**C - 656 Click**

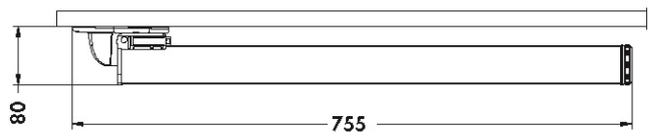
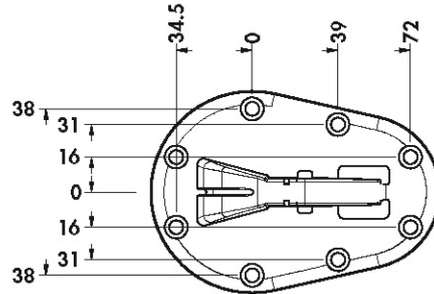


**Ø50mm**

**+30mm  
0mm**



A0 - C1 - NS - ST  
01 - 02 - 19  
71 - 77



**656 70 \_\_ T1 RN**

Hcm

1 x	
8 x	



16

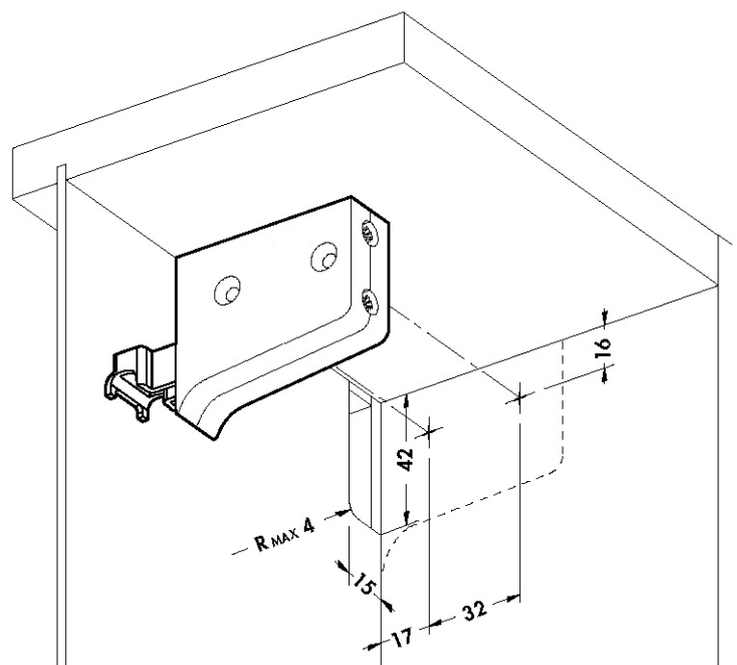
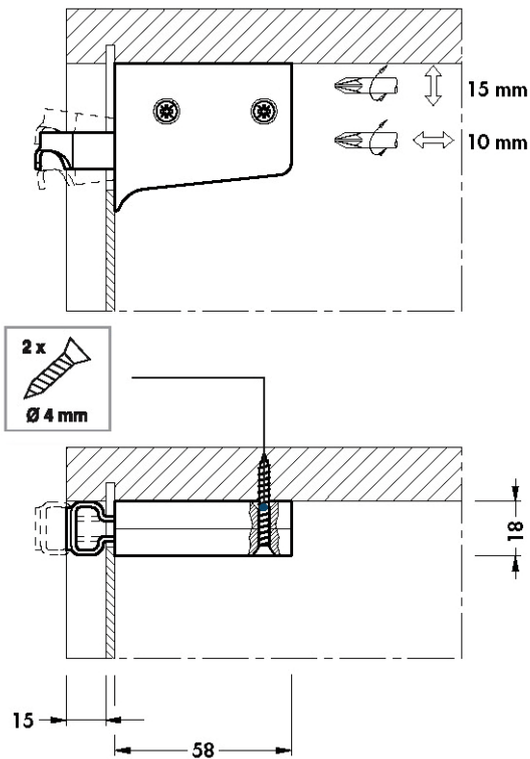
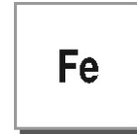
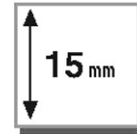
804 16 \_\_ VI 00

01

02

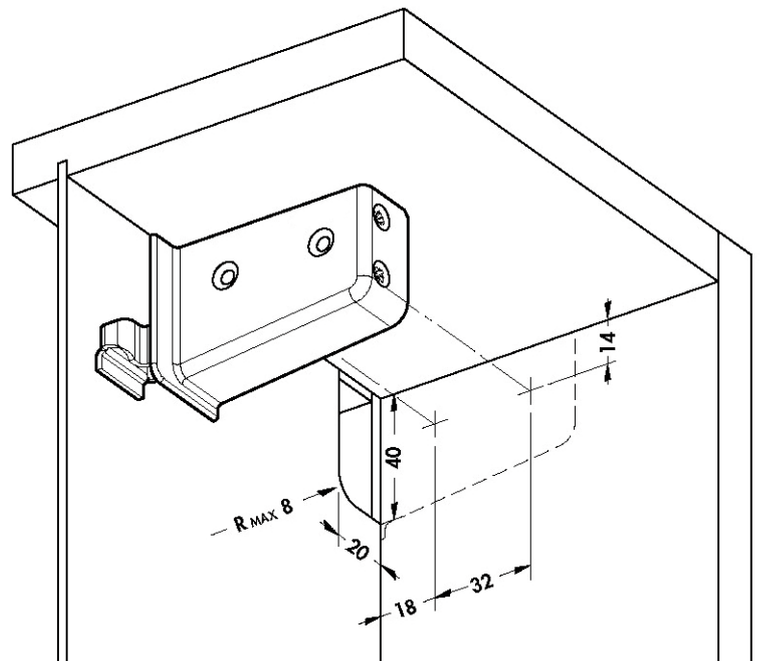
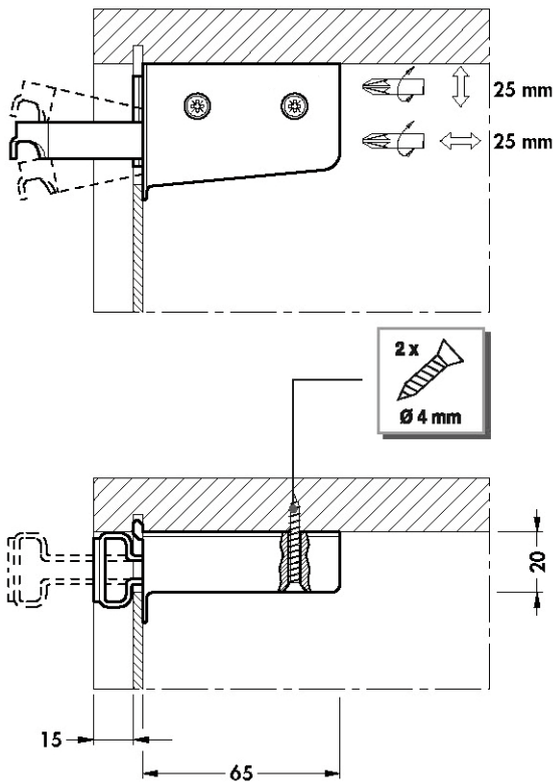
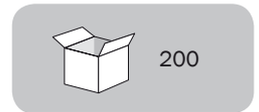
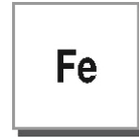
04

05



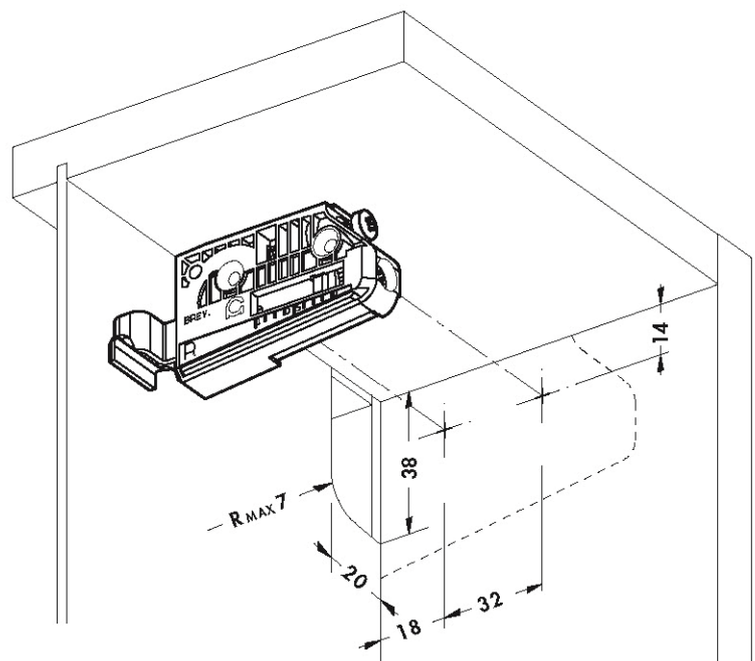
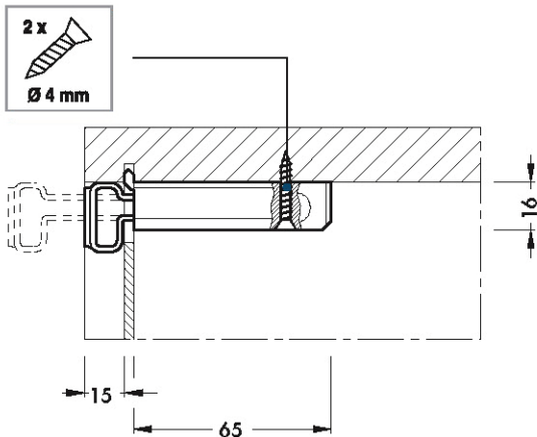
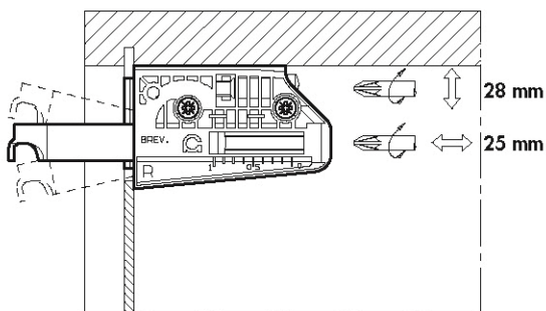
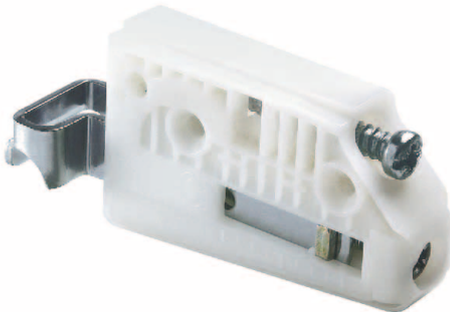
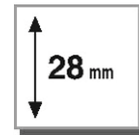
800 14 \_\_ VI \_\_

- 01 DX
- 04 SX
- 05
- 55



806 14 P2 VI \_\_

DX  
SX



**806 00 NS 00 \_\_**

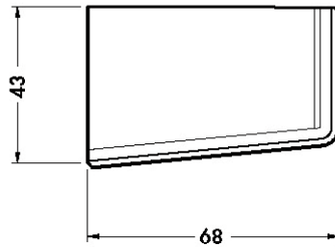
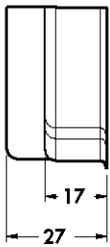


**DX**  
**SX**

**Fe**



400



**806 00 \_\_ 00 \_\_**

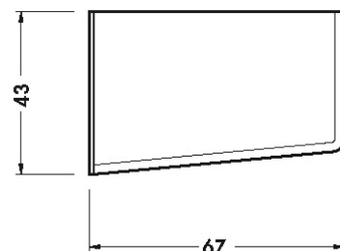
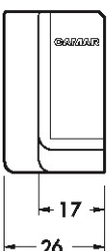
**01 DX**  
**04 SX**  
**15**  
**35**  
**60**  
**75**



**PS**



400

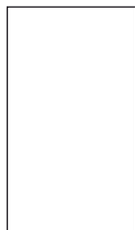


## Gamma colori ABS

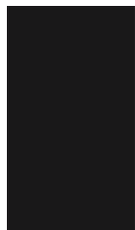
FINITURE DISPONIBILI



**NS**  
Nichelato satinato



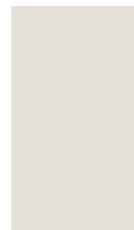
**1=01**  
Bianco



**2=02**  
Nero



**4=04**  
Marrone



**15**  
Grigio Ral 7035



**35**  
Marrone Ral 8003



**55**  
Beige Ral 1015



**60**  
Grigio chiaro



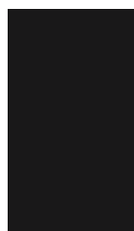
**75**  
Argento

## Gamma colori coperchi

COLORI DISPONIBILI



**01**  
Bianco Ral 9016



**02**  
Nero Ral 9005



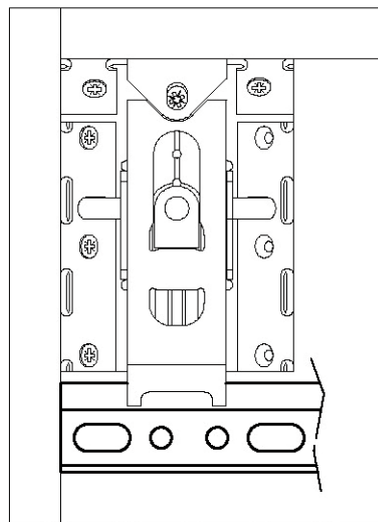
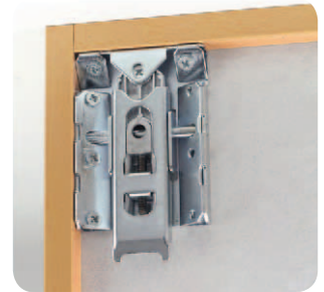
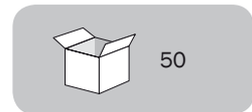
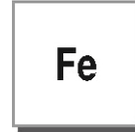
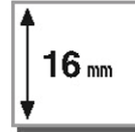
**04**  
Marrone



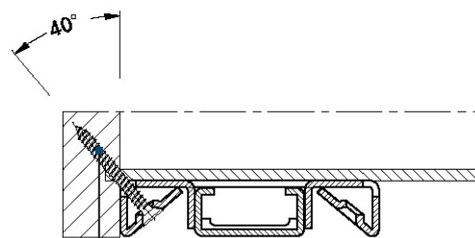
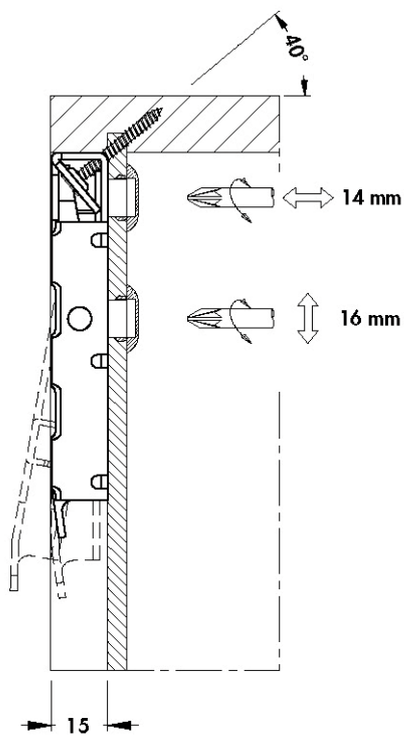
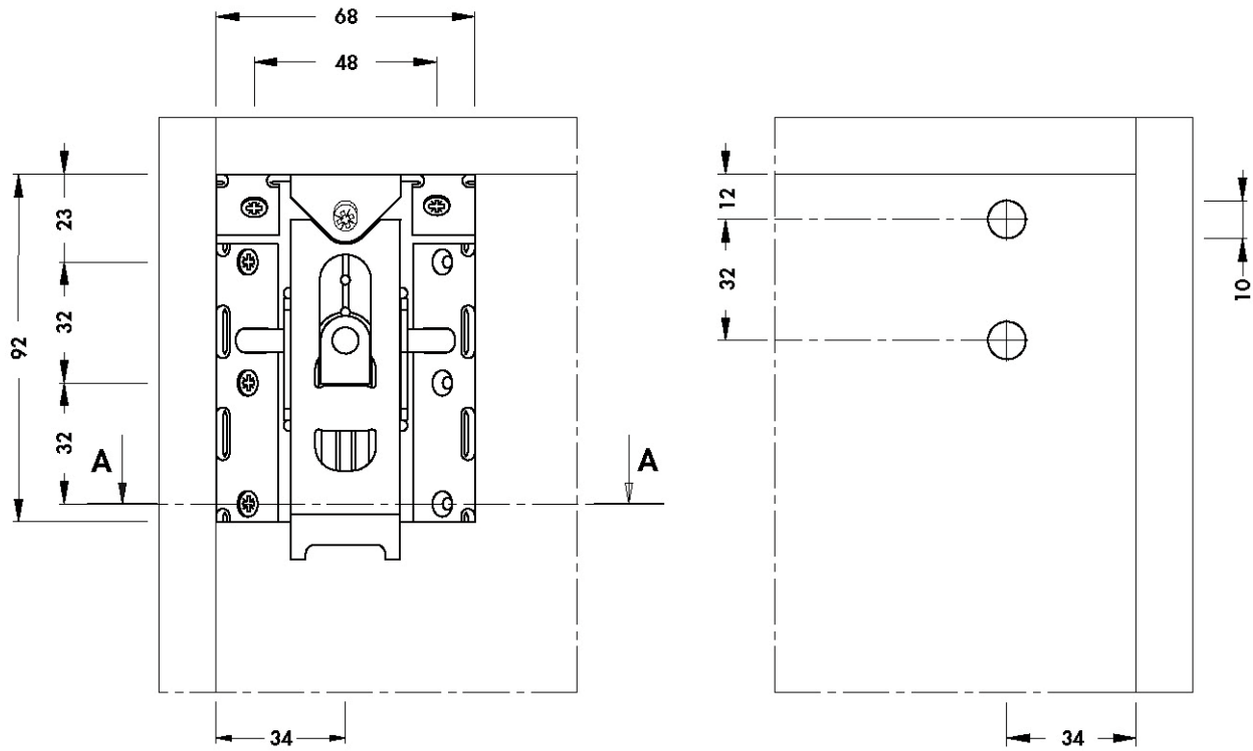
**05**  
Beige



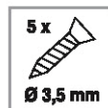
**55**  
Beige Ral 1015

**815 32 Z1 VI 00**

815 32 Z1 VI 00

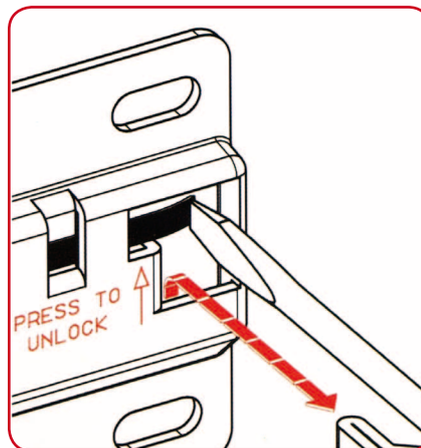
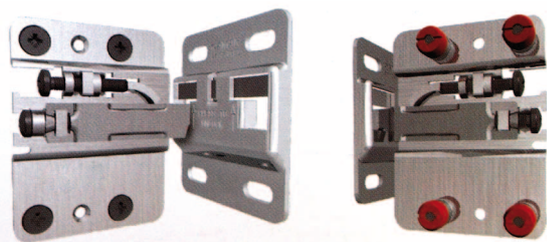


SEZ.A-A

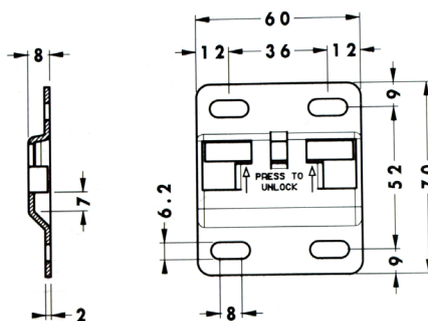


Come può un reggibase così piccolo sostenere un peso così grande?

Grazie ad una tecnologia avanzata, frutto di una quarantennale esperienza nella progettazione, il nuovo reggibase 807 risponde a caratteristiche tecniche uniche nel suo genere: totalmente in metallo, ha uno spessore di soli 10mm, una regolazione orizzontale di 19mm e verticale di 22mm. E' semplicissimo da montare, mediante 4 piccoli fori nel mobile, e ha un sistema di fissaggio che impedisce lo sgancio accidentale dalla parete.



**897 AS Z1 60 70**



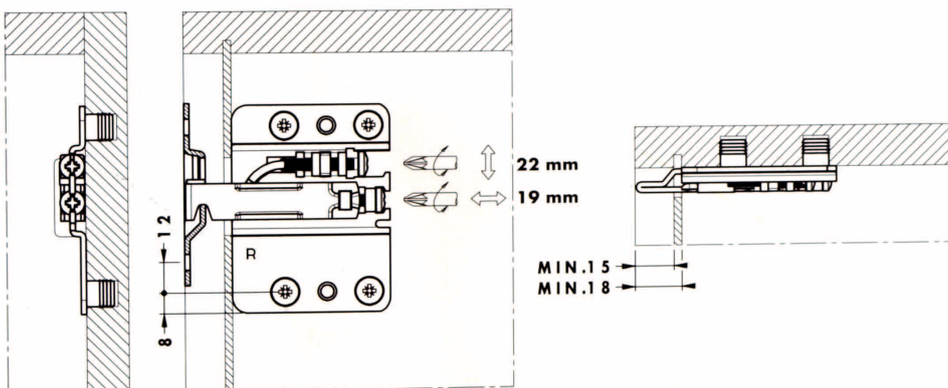
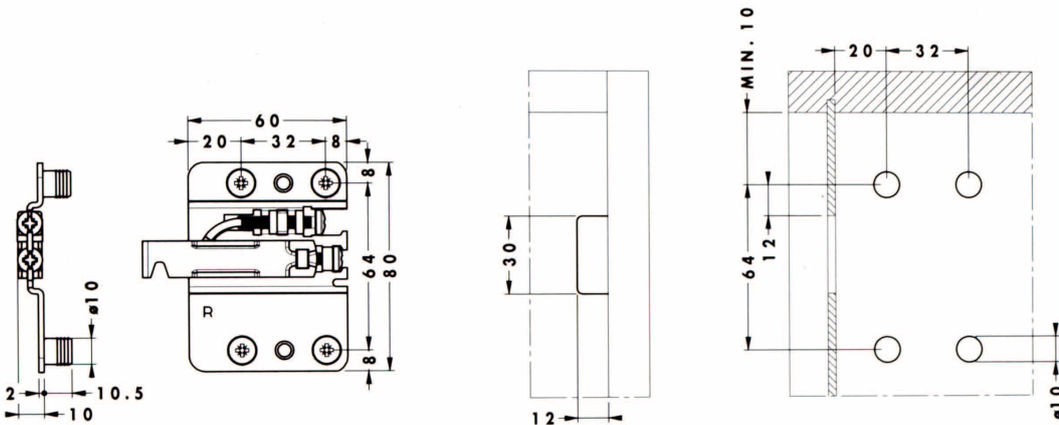
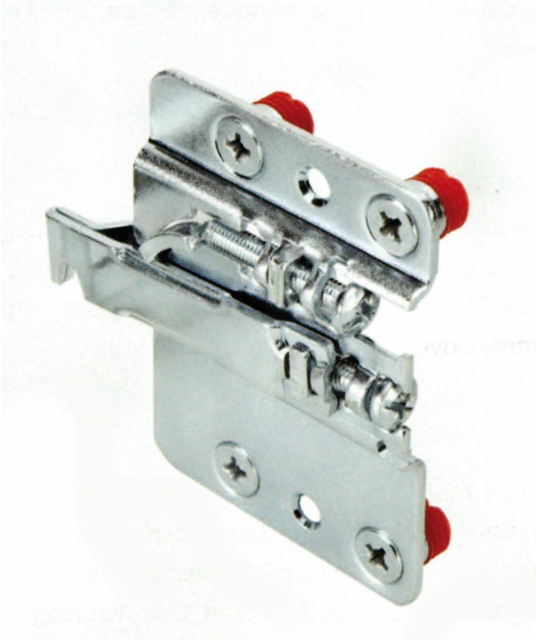
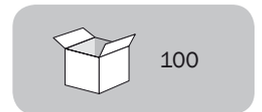
**Nuovo sistema antisgancio**

E' un innovativo sistema di sicurezza brevettato integrato nella barra.

Una linguetta elastica impedisce lo sgancio accidentale del mobile dalla parete. L'operazione di sgancio è comunque sempre possibile con una pressione sulla linguetta

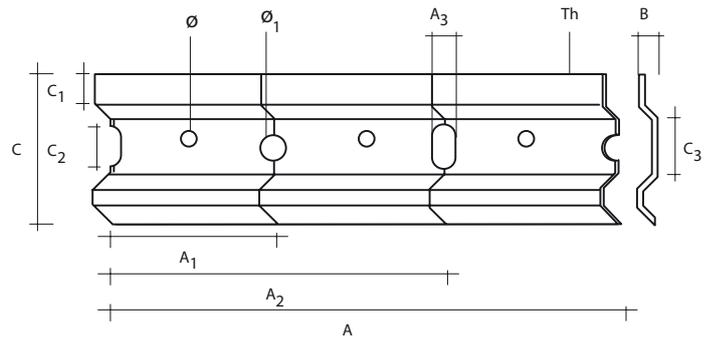
807 02 Z1 IN \_\_

DX  
SX



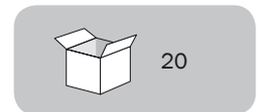
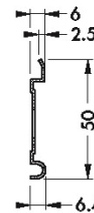
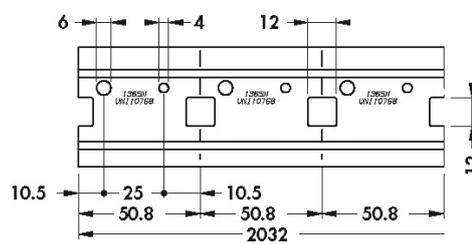
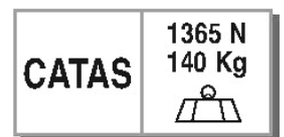
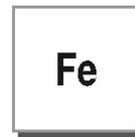
**151/Z**

Barra appendipensile in metallo zincato 12/10 e 15/10 ad una falda.

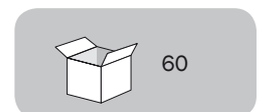
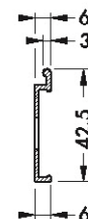
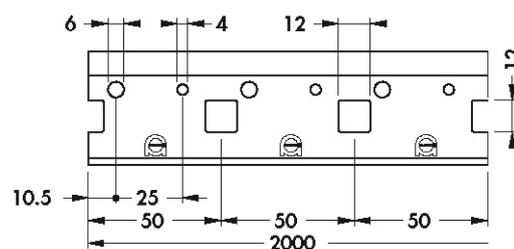
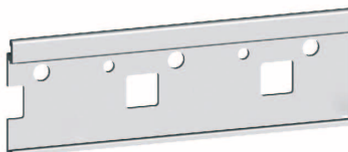


Art.	A	A1	A2	A3	B	C	C1	C2	C3	Ø	Ø1	Th
151/Z	2000	50	100	10	3,5	39,5	7	13	17,5	5,5	10	1,2/1,5

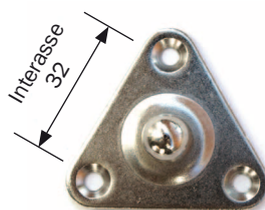
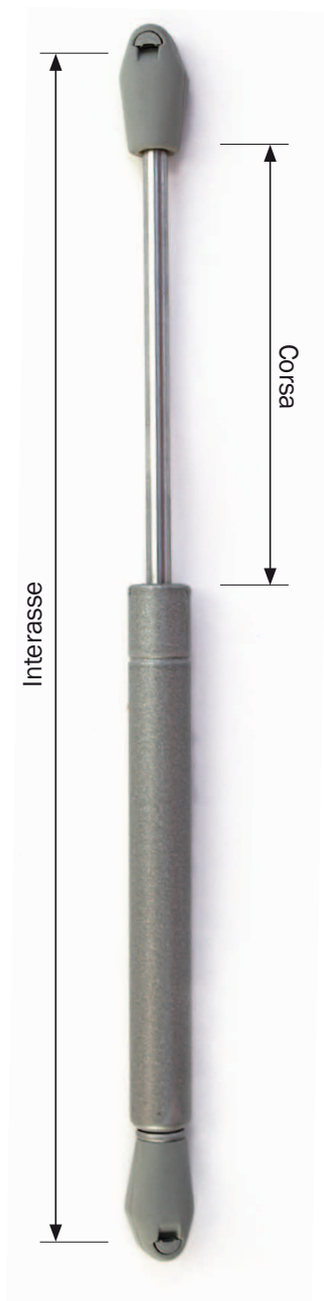
**870 AC Z1 20 32**



**880 AL 20 00 LS**



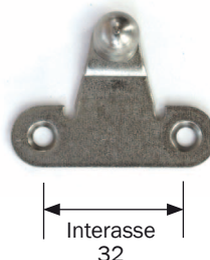
Mod. BKG



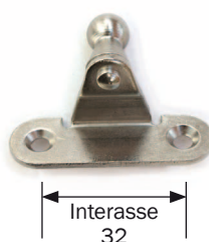
ATTACCO PER FIANCO



ATTACCO PER ANTA LEGNO



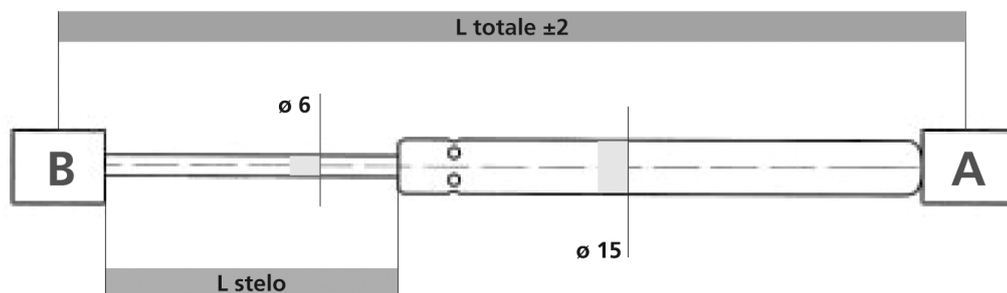
ATTACCO DIRITTO PER ANTA ALLUMINIO



ATTACCO ROVESCiato PER ANTA ALLUMINIO

INTERASSE mm	CORSA mm	STELO mm	CUSTODIA mm
153	43	6	15
245	85	6	15
273	103	6	15
NW 60-80-100-120-140-160			

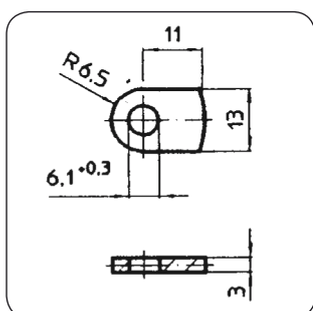
**Molla a gas 16-1**



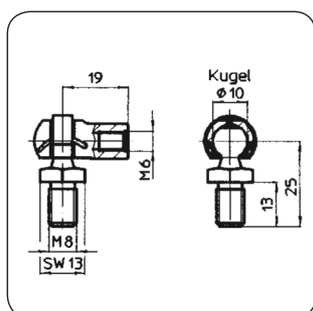
Art.	Dimensioni		Portata F1/N da-a	Attacchi	
	L.TOT dimensioni in mm	L Stelo		Lato A tipo	Lato B tipo
16-1-10426	105	26	50-400	17	17
16-1-01726	178	60	50-400	17	17
16-1-10220	225	90	50-350	17	17
16-1-01731	243	90	50-400	17	17
16-1-11207	274	105	50-350	201	201
16-1-01734	263	110	50-400	17	17
16-1-01737	305	115	50-400	17	17
16-1-11206	319	125	50-350	201	201
16-1-03479	365	154	50-350	17	17

la «L totale» si intende a molla tutta estesa misurata sull'interasse dei fori/perni di fissaggio.

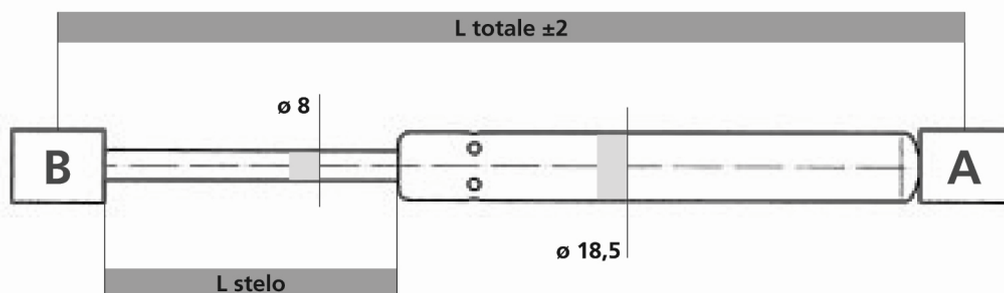
**ATTACCO tipo 17**  
Occhiello saldato



**ATTACCO tipo 201**  
Snodo angolare



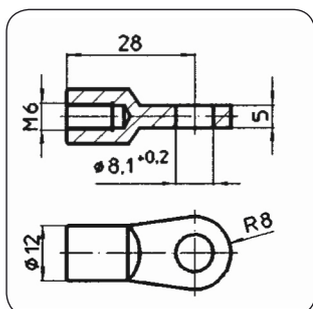
## Molla a gas 16-2



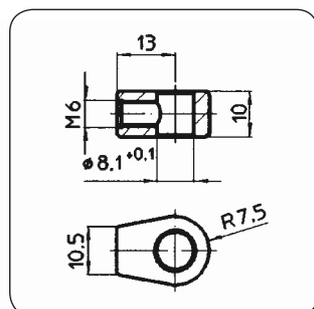
Art.	Dimensioni		Portata F1/N da-a	Attacchi	
	L TOT dimensioni in mm	L Stelo		Lato A tipo	Lato B tipo
16-2-01758	229	80	50-600	107	23
16-2-10120	257	95	50-700	107	23
16-2-10213	297	110	50-600	107	23
16-2-10241	317	125	50-750	107	23
16-2-10107	355	138	50-600	107	23
16-2-10130	365	142	50-700	107	107
16-2-10327	405	174	50-600	23	23
16-2-01914	444	181	50-700	107	23
16-2-02721	483	200	50-700	23	23
16-2-10527	500	212	50-800	107	23
16-2-10122	537	225	50-700	107	23
16-2-10399	550	234	50-700	107	107
16-2-10492	600	262	50-700	23	2

la «L totale» si intende a molla tutta estesa misurata sull'interasse dei fori/perni di fissaggio.

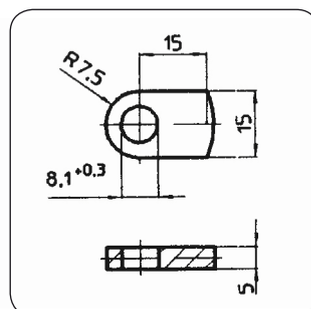
**ATTACCO tipo 2**  
Occhiello avvitato



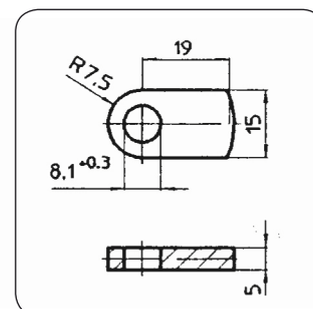
**ATTACCO tipo 10**  
Occhiello avvitato

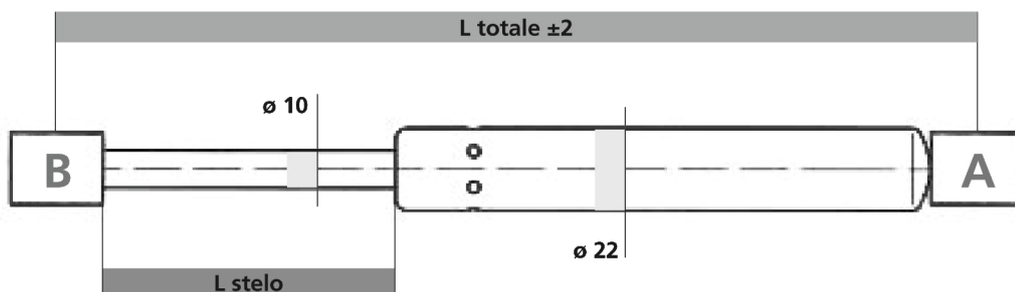


**ATTACCO tipo 23**  
Occhiello saldato



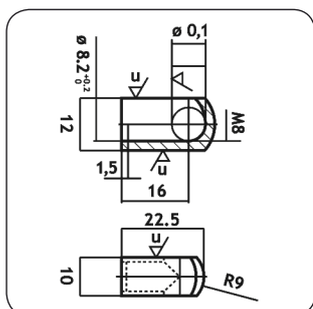
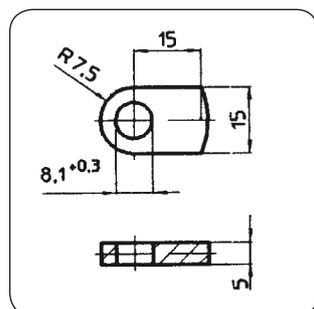
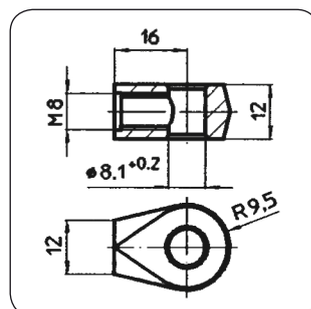
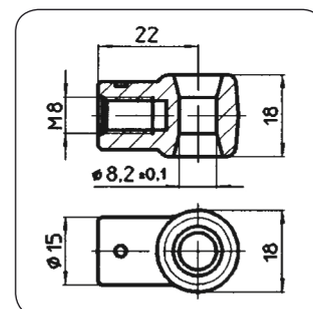
**ATTACCO tipo 107**  
Occhiello saldato



**Molla a gas 16-4**


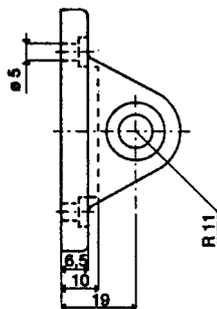
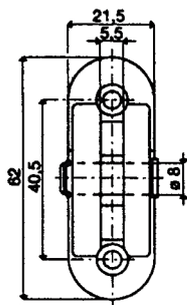
Art.	Dimensioni		Portata F1/N da-a	Attacchi	
	L TOT dimensioni in mm	L Stelo		Lato A tipo	Lato B tipo
16-4-11279	240	85	100-1250	234	234
16-4-10278	323	125	100-1250	23	23
16-4-03635	385	150	100-1250	23	23
16-4-11278	414	170	100-1250	234	234
16-4-01809	483	200	100-1250	23	23
16-4-10575	500	215	100-1250	30	30
16-4-10145	586	262	100-1250	23	23
16-4-10227	606	250	100-1300	30	20
16-4-10471	683	300	100-1300	23	23
16-4-10334	700	300	100-1300	30	30
16-4-10253	706	300	100-1300	30	20
16-4-01818	783	350	100-1250	23	23
16-4-10520	875	400	100-1250	31	31

la «L totale» si intende a molla tutta estesa misurata sull'interasse dei fori/perni di fissaggio.

**ATTACCO tipo 234**  
Occhiello avvitato

**ATTACCO tipo 23**  
Occhiello saldato

**ATTACCO tipo 30**  
Occhiello avvitato

**ATTACCO tipo 20**  
Occhiello avvitato


## Attacchi

Componenti integranti delle molle a gas. Due le versioni per agevolare il montaggio:



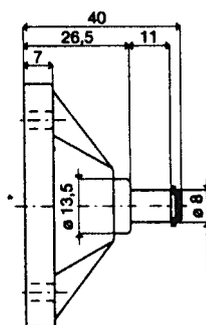
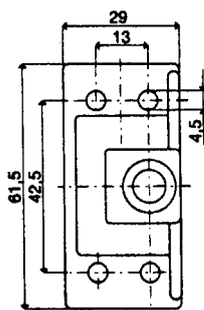
### P100

**Materiale:**

supporto in poliammide, perno in acciaio zincato.

**Colore:**

nero.



### P101

**Materiale:**

supporto in poliammide, perno in acciaio zincato.

**Colore:**

nero.

Snodo frenante

600 • 601 • 602



Acciaio e zama nichelati

Attacco per anta legno

DX = destro  
SX = sinistro

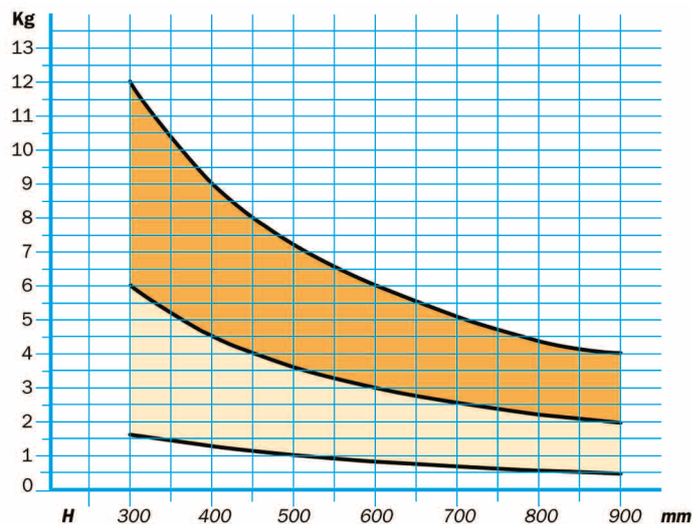
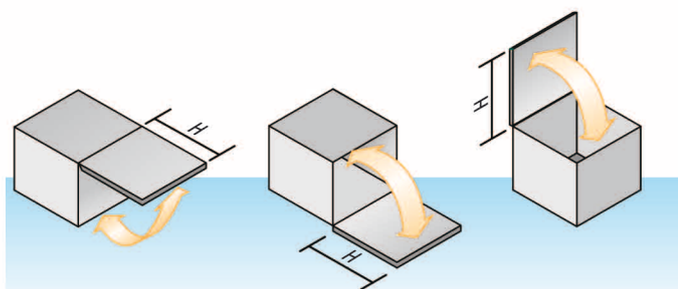
Art.	Dx	Sx		
600	SF00600DNIK00	SF00600SNIK00	90°	10
601	SF00601DNIK00	SF00601SNIK00	90°	10
602	SF00602DNIK00	SF00602SNIK00	90°	10

Attacco per anta alluminio

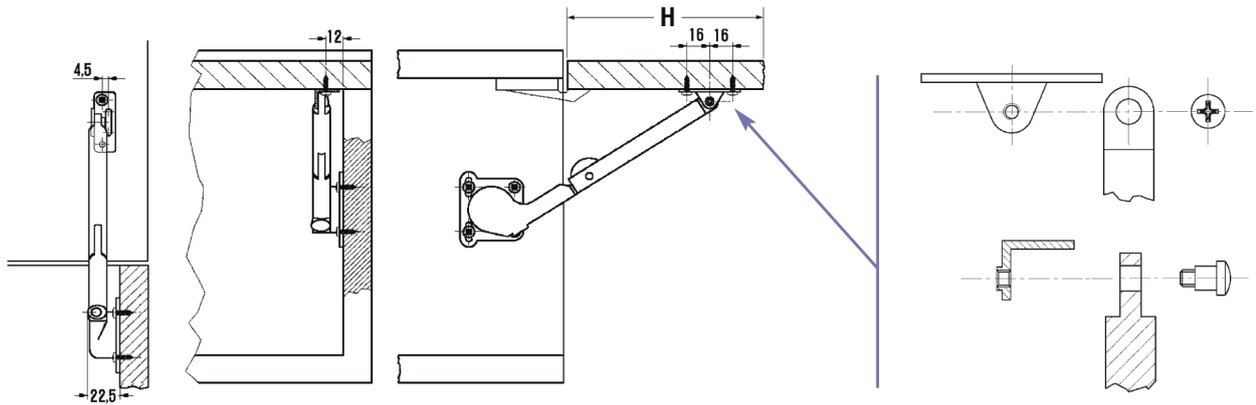
Art.	Dx	Sx		
600 AL	SF00600DNIKAL	SF00600SNIKAL	90°	10
601 AL	SF00601DNIKAL	SF00601SNIKAL	90°	10
602 AL	SF00602DNIKAL	SF00602SNIKAL	90°	10

Dimensioni di applicazione

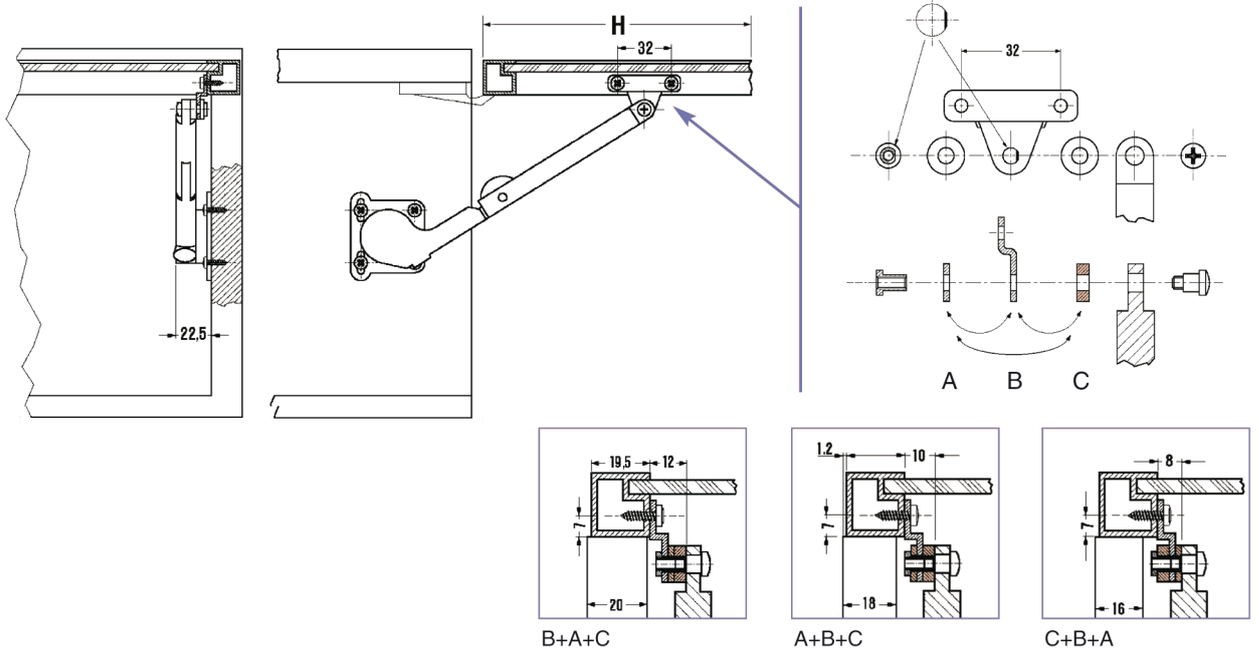
-  1 snodo frenante
-  2 snodi frenanti



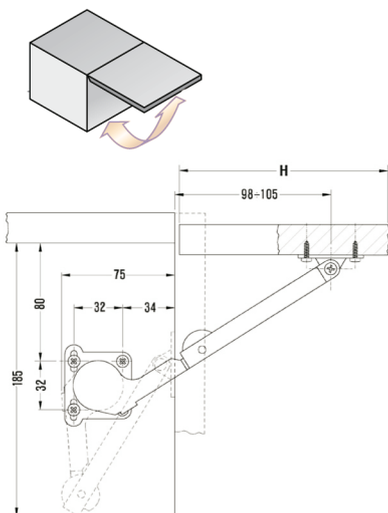
600 • Attacco per anta in legno



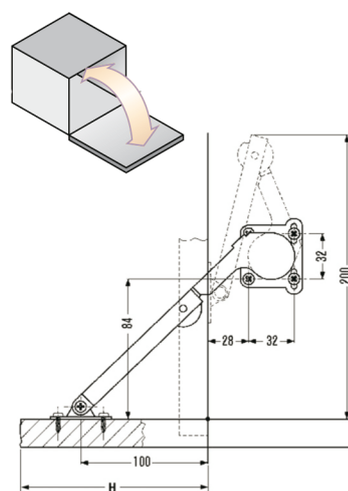
600 AL • Attacco per anta in alluminio



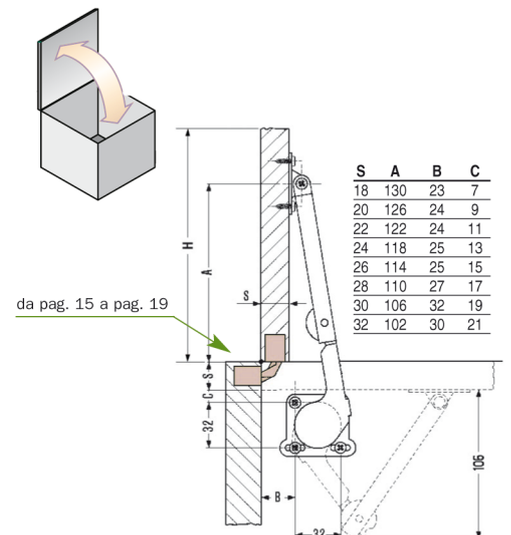
600



601



602



Aero Wing



CARATTERISTICHE

Tre soluzioni in una:

- Prodotto semplice ed efficace.
- Un prodotto, tre caratteristiche:
  - Si ferma in molte posizioni.
  - Chiusura libera e frenata.
  - Blocco in posizione di apertura.
- Apertura 75°, 90° e 110°.
- Foratura del mobile interasse di 32mm.
- Meccanismo forte e sicuro.
- Utilizzabile in molte soluzioni di arredo.

Single kit

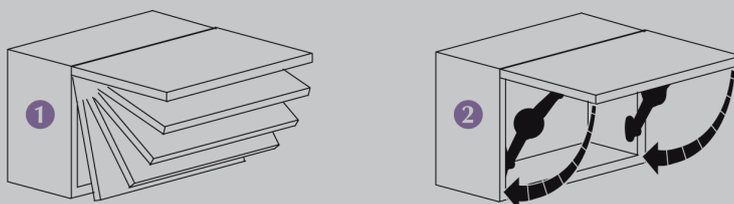
59.0VW0.05.000000

Ogni codice si riferisce ad un kit completo. Un kit è composto da:

- 1 braccetto
- Attacco per fianco
- Attacco per anta legno
- Attacco per anta alluminio
- Fissaggi
- Istruzioni di montaggio

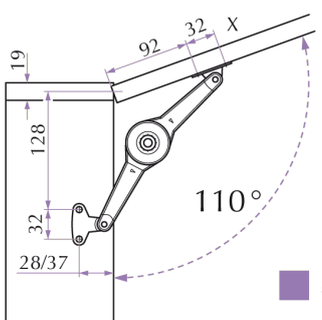
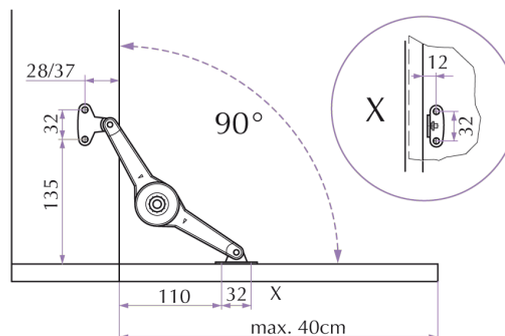
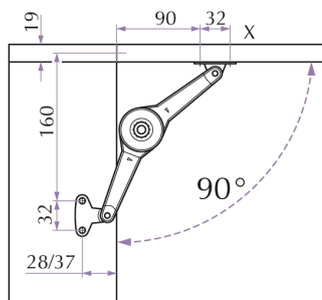
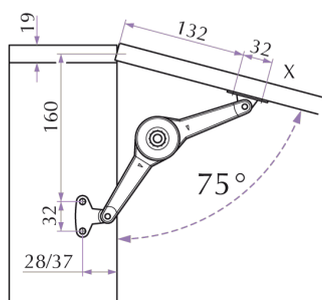
Aero Wing

Aero Wing è il sollevatore universale completo con una piena adattabilità per tutte le dimensioni delle ante e tre modi diversi di lavoro. Combinato con le cerniere frenate conferisce un movimento perfetto all'anta.

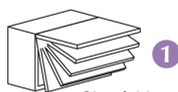


APPLICAZIONI:

Necessita di una calamita (non inclusa)

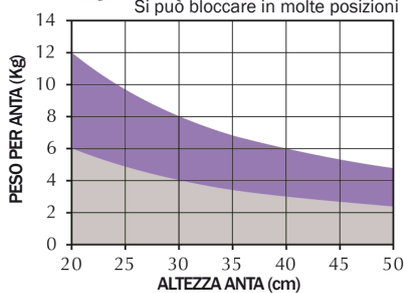


■ AeroWing x2  
■ AeroWing x1



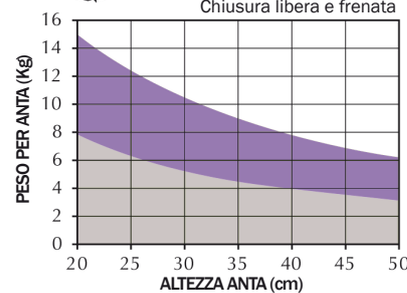
1

Si può bloccare in molte posizioni



2

Chiusura libera e frenata



Regolabile



Fissaggio interasse 32 mm



Freno supplementare (optional)



## Aero Flap



### CARATTERISTICHE

- Movimento naturale.
- Compatibile con il soffitto basso.
- Accessibilità completa dell'interno del mobile.
- Perfetto fermo-anta in ogni posizione.
- Ingombro ridotto al minimo non invadente allo sguardo.
- Tutte le regolazioni per un montaggio perfetto.

Altezza (mm)	Peso (Kg)	Cod.	
450	4,8 - 5,7		
600	4,4 - 5,2	R10	59.0VFL.A9.R10.0000
660	4,0 - 4,7		
450	5,8 - 7,3		
600	5,3 - 6,7	R20	59.0VFL.A9.R20.0000
660	4,8 - 6,2		
450	7,4 - 9,2		
600	6,8 - 8,4	R30	59.0VFL.A9.R30.0000 •
660	6,3 - 7,9		
450	9,3 - 10,8		
600	8,5 - 9,9	R40	59.0VFL.A9.R40.0000 •
660	8,0 - 9,3		
450	10,9 - 14,5		
600	10,0 - 13,0	R50	59.0VFL.A9.R50.0000
660	9,4 - 11,8		

Altezza (mm)	Peso (Kg)	Cod.	
720	4,6 - 6,2		
800	4,5 - 5,9	S10	59.0VFL.A9.S10.0000
720	6,3 - 7,8		
800	6,0 - 7,6	S20	59.0VFL.A9.S20.0000
720	7,9 - 9,3		
800	7,7 - 8,9	S30	59.0VFL.A9.S30.0000 •
720	9,5 - 12,0		
800	9,0 - 11,4	S40	59.0VFL.A9.S40.0000 •

Ogni codice si riferisce ad un kit completo. Un kit è composto da:

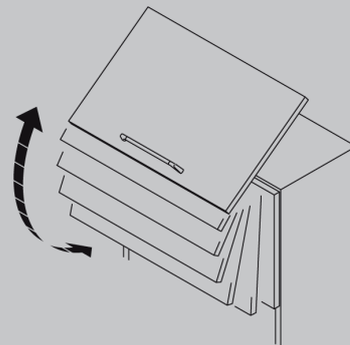
- 2 meccanismi
- 2 sostegni DX e SX
- Coperture
- Fissaggi
- Istruzioni di montaggio

Dimensioni barra = interno del mobile - 25 mm

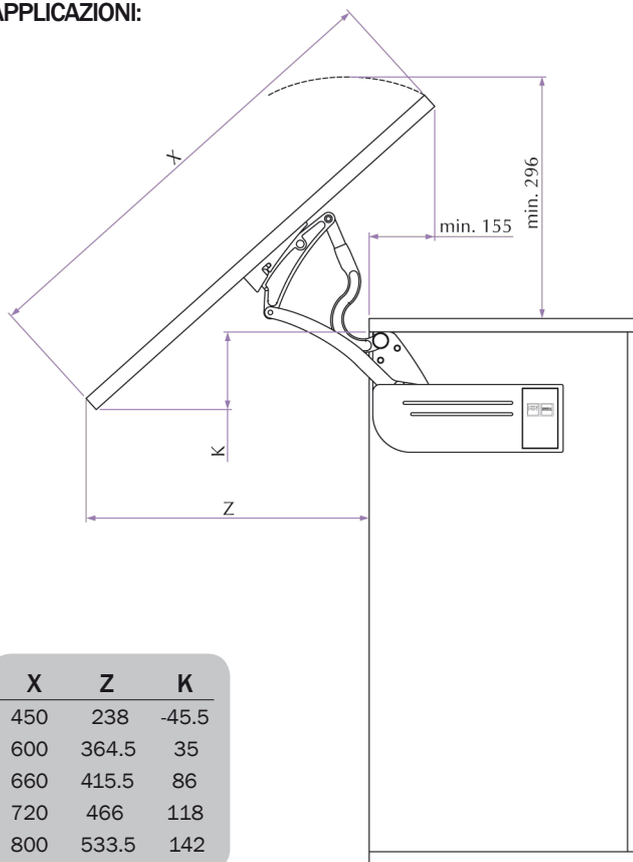
Barra stabilizzatrice da mt 2 **59.0VB0.0A.2000.000 •**

**Aero Flap**

Aero Flap conferisce un movimento interessante all'antina, muovendola in su e sopra il mobile allo stesso tempo. Ciò crea un'immagine lineare e migliora l'aspetto dell'intero mobile. L'anta resta in ogni posizione e la chiusura finale è attenuata.

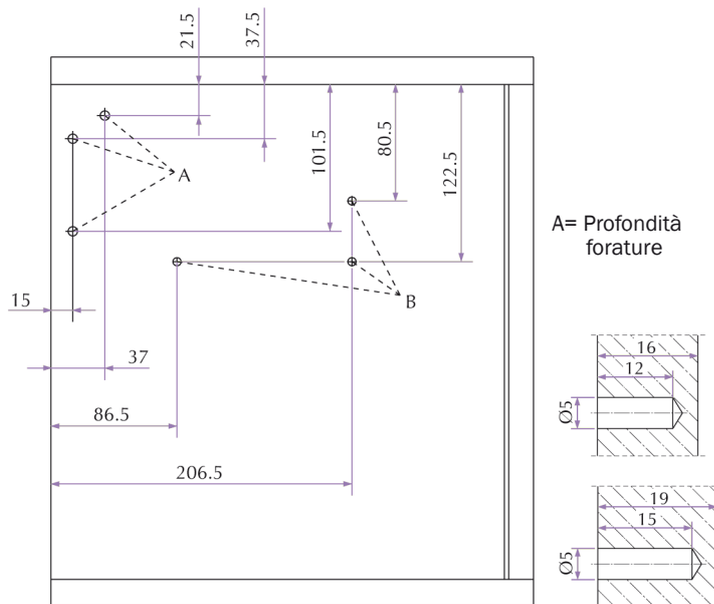


**APPLICAZIONI:**



**SCHEMI DI FORATURA:**

A = Ø 5 mm x min. 12 profondità  
 B = viti a scelta  
 (4 x 35 consigliate)



Facile e precisa regolazine per peso e dimensione.



Tre regolazione per gestire posizione e inclinazione dell'anta



Meccanismo sottile.

## Aero Loft



### CARATTERISTICHE

- Ideale per spazi stretti.
- Compatibile con il soffitto alto.
- Accessibilità completa dell'interno del mobile.
- Perfetto fermo-anta in ogni posizione.
- Ingombro ridotto al minimo non invadente allo sguardo.
- Tutte le regolazioni per un montaggio perfetto.

Altezza (mm)	Peso (Kg)		Cod.
380 - 500	4,8 - 6,0	K 10	59.0VLT.A9.K10.0000 •
	6,1 - 7,6	K 20	59.0VLT.A9.K20.0000 •
	7,7 - 9,8	K 30	59.0VLT.A9.K30.0000
	9,9 - 11,4	K 40	59.0VLT.A9.K40.0000
	11,5 - 14,6	K 50	59.0VLT.A9.K50.0000
450 - 580	4,7 - 5,9	L 10	59.0VLT.A9.L10.0000 •
	6,0 - 7,6	L 20	59.0VLT.A9.L20.0000 •
	7,7 - 9,2	L 30	59.0VLT.A9.L30.0000
	9,3 - 11,6	L 40	59.0VLT.A9.L40.0000
550 - 660	5,3 - 6,6	M 10	59.0VLT.A9.M10.0000 •
	6,7 - 7,9	M 20	59.0VLT.A9.M20.0000 •
	8,0 - 10-3	M 30	59.0VLT.A9.M30.0000

Ogni codice si riferisce ad un kit completo. Un kit è composto da:

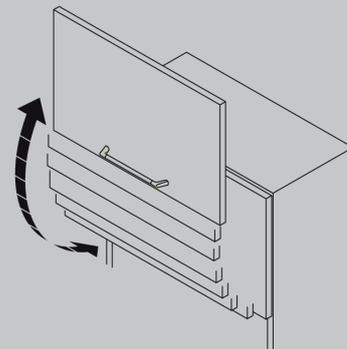
- 2 meccanismi
- 2 sostegni DX e SX
- Coperture
- Fissaggi
- Istruzioni di montaggio

Dimensioni barra = interno del mobile - 25 mm

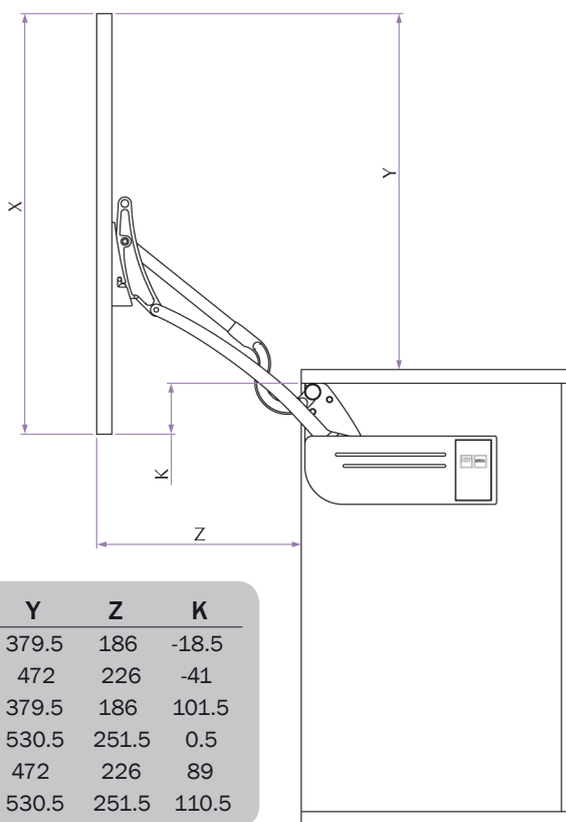
Barra stabilizzatrice da mt 2 **59.0VB0.0A.2000.000 •**

## Aero Loft

Aero Loft è l'alternativa migliore nella gamma. Il suo movimento è morbido, lascia libero lo sguardo all'interno del mobile. Qui inoltre l'accessibilità completa al contenuto del mobile è garantita ed il prodotto è adatto anche per gli spazi stretti.

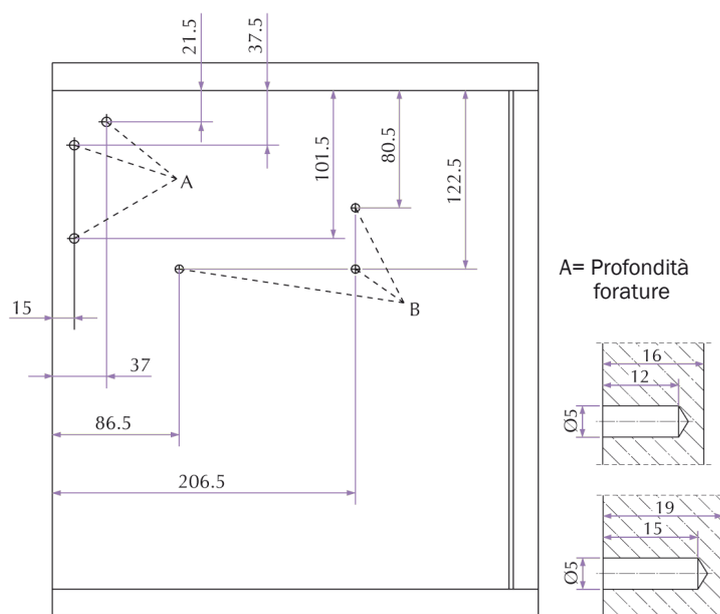


### APPLICAZIONI:



### SCHEMI DI FORATURA:

A = Ø 5 mm x min. 12 profondità  
 B = viti a scelta  
 (4 x 35 consigliate)



Meccanismo compatto da fissare nell'angolo superiore del mobile.



Montaggio tollerante che accetta le variazioni dell'industria.



Chiusura finale ammortizzata.

## Aero Split



### CARATTERISTICHE

- Apertura a libro.
- Movimento adatto agli spazi stretti.
- Compatibile con il soffitto basso.
- Accessibilità completa dell'interno del mobile.
- Perfetto fermo-anta in ogni posizione.
- Ingombro ridotto al minimo non invadente allo sguardo.

Altezza (mm)	Peso (Kg)		Cod.
600	6,0 - 6,7	A 10	59.0VSP.A9.A10.0000 •
720	5,3 - 6,5	B 10	59.0VSP.A9.B10.0000 •
800	5,0 - 6,1	C 10	59.0VSP.A9.C10.0000
600	6,8 - 8,1	A 20	59.0VSP.A9.A20.0000 •
720	6,6 - 8,7	B 20	59.0VSP.A9.B20.0000 •
800	6,2 - 8,0	C 20	59.0VSP.A9.C20.0000
600	8,2 - 10,0	A 30	59.0VSP.A9.A30.0000
720	8,8 - 11,0	B 30	59.0VSP.A9.B30.0000 •
800	8,1 - 10,0	C 30	59.0VSP.A9.C30.0000 •
600	10,1 - 13,0	A 40	59.0VSP.A9.A40.0000
720	11,1 - 13,3	B 40	59.0VSP.A9.B40.0000
800	10,1 - 12,5	C 40	59.0VSP.A9.C40.0000 •
600	13,1 - 16,2	A 50	59.0VSP.A9.A50.0000
720	13,4 - 14,8	B 50	59.0VSP.A9.B50.0000
800	12,6 - 13,5	C 50	59.0VSP.A9.C50.0000

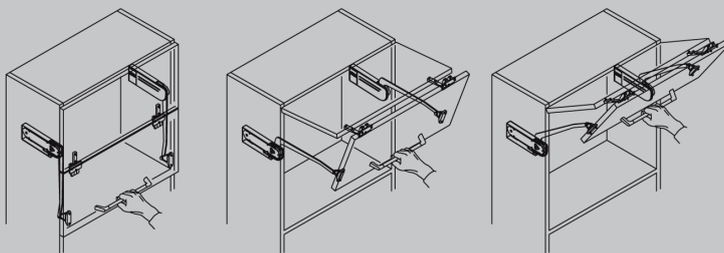
Ogni codice si riferisce ad un kit completo. Un kit è composto da:

- 2 meccanismi
- 2 sostegni DX e SX
- 3 cerniere superiori 120°
- 2 cerniere centrali 120°
- Fissaggi
- Istruzioni di montaggio

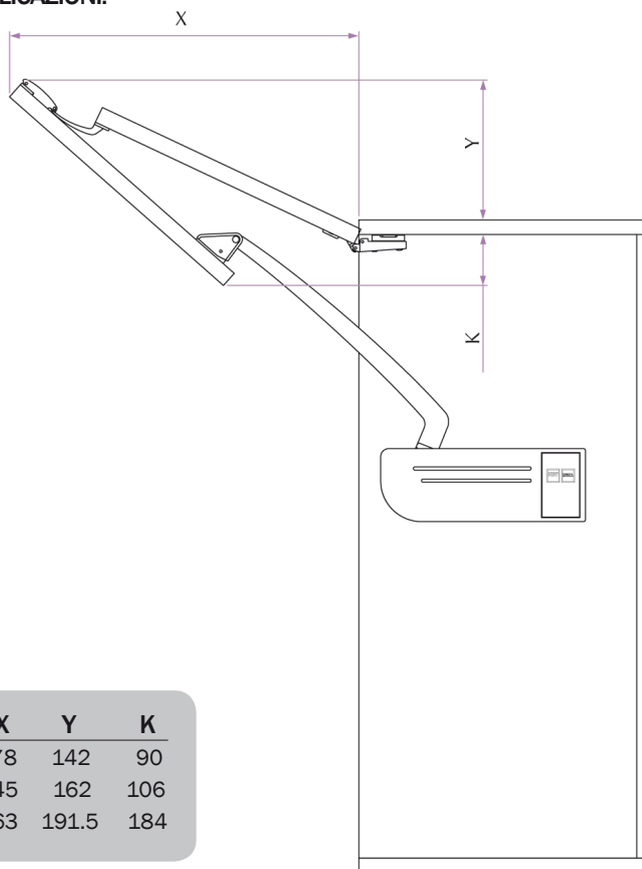
**Aero Split**

Aero Split è la soluzione perfetta nelle stanze a soffitto basso o nelle cucine strette. L'anta si apre con un angolo di 125° e si ripiega su se stessa garantendo l'accessibilità completa del mobile.

La soluzione tecnica di questo prodotto si adatta bene con le linee moderne dei mobili.

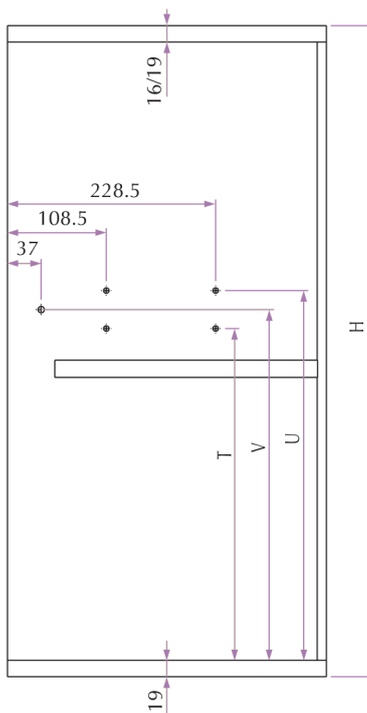


**APPLICAZIONI:**



**SCHEMI DI FORATURA:**

H	T	V	U
600	314	335	356
720	367	388	409
800	398	419	440



X	Y	K
378	142	90
445	162	106
463	191.5	184



Facile e precisa regolazine per peso e dimensione



Cerniera centrale anti-schiacciamento



Freno supplementare (optional)





