

**sistemi di assemblaggio
mensoline, reggimensole
minuteria, tubi, reggitubi**



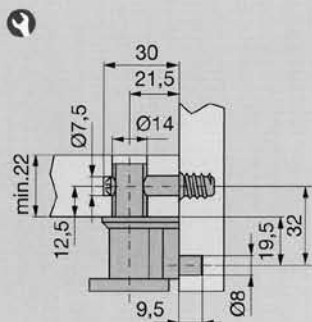


5.01

Sistemi di montaggio,
viti e bussole
Mounting systems,
Screws and Sockets

i SCACCO MATTO Ø14
Ø14 SCACCO MATTO

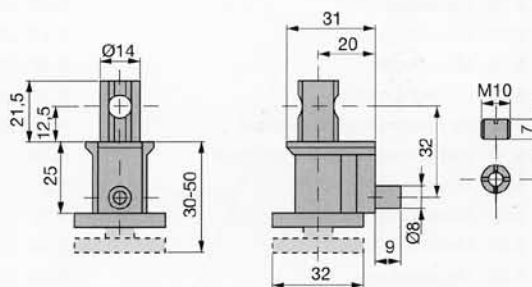
- Doppia funzione sia come aggancio System sia come livellatore.
- Per azionare il piedino usare una chiave esagonale da 4.
- Double function as both a fastening system and leveller.
- Use hexagon key 4.



- Per il montaggio del perno nel pannello, usare bussole nel capitolo 5.
- See inserts in chapter 5 for mounting the bolt on the chipboard

Scacco Matto Ø14 / Ø14 Scacco Matto

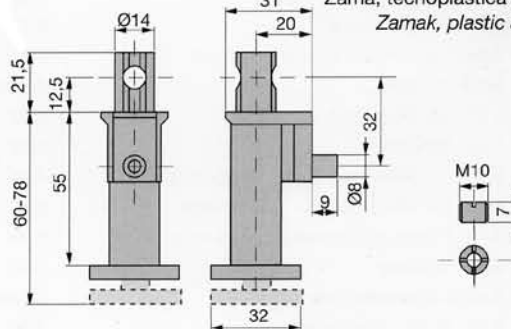
Scacco matto Ø14 altezza 30mm / Leveler Ø14 H= 30mm



Cod.	
81957 05	100

Zama e acciaio
Zamak and steel

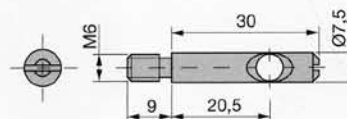
Scacco matto Ø14 altezza 60mm / Leveler Ø14 H= 60mm



Cod.	
81958 05	100

Zama, tecnoplastica e acciaio
Zamak, plastic and steel

Tirante Ø7,5 / Pin



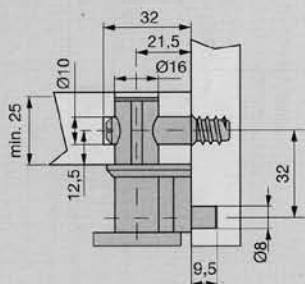
Cod.	
81953 05	1.000

Acciaio
Steel

5.03

 Sistemi di montaggio,
viti e bussole
*Mounting systems,
Screws and Sockets*
**i SCACCO MATTO Ø16
Ø16 SCACCO MATTO**

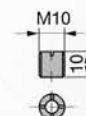
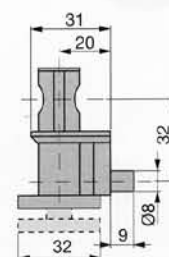
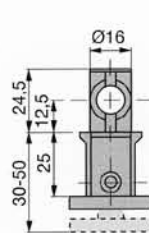
- Doppia funzione sia come aggancio System sia come livellatore.
- Per azionare il piedino usare una chiave esagonale da 4.
- *Double function as both a fastening system and leveller.*
- *Use hexagon key 4.*


Scacco Matto Ø16 / Ø16 Scacco Matto
Scacco matto Ø16 altezza 30 mm / Leveler Ø16 H= 30 mm

Cod.


81943 05

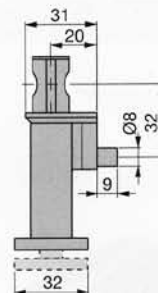
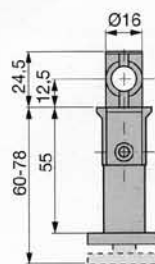
100

 Zama e acciaio
Zamak and steel

Scacco matto Ø16 altezza 60 mm / Leveler Ø16 H= 60 mm

Cod.


81955 05

100

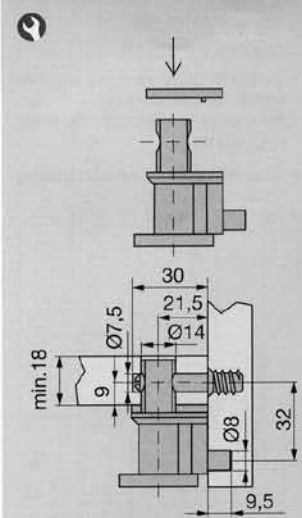
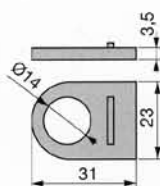
 Zama, tecnoplastica e acciaio
Zamak, plastic and steel




Sistemi di montaggio,
viti e bussole
Mounting systems,
Screws and Sockets | **5.02**

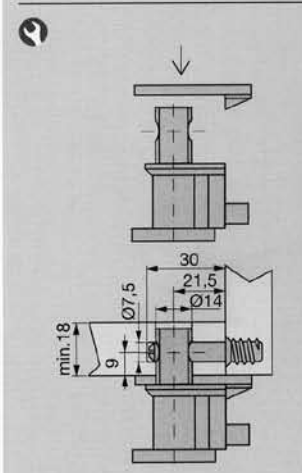
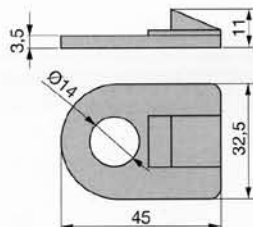
Spessore per pannelli da 18 mm / Separator for 18 mm chipboard

Cod.	
91959 21	1.000
Tecnoplastica Plastic	



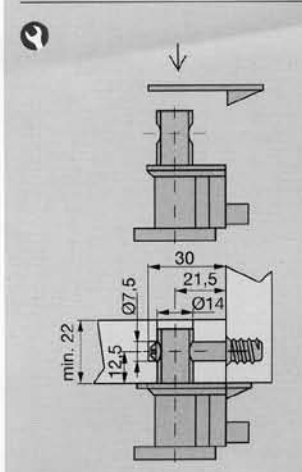
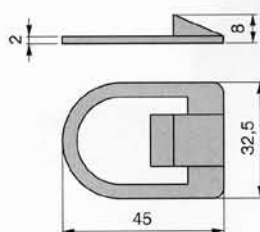
Base per fianco, pannelli da 18 mm / Separator with side panel base for 18 mm

Cod.	
91960 21	1.000
Tecnoplastica Plastic	



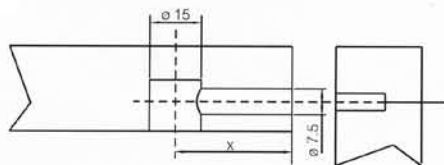
Base per fianco, pannelli da 25 mm / Side panel base for 25 mm

Cod.	
91956 21	1.000
Tecnoplastica Plastic	





SuperFyx Ø15



FORATURE DA ESEGUIRE
DRILLING TO DO

- X = 34
- X = 28
- X = 24

Eccentrico s/testa
Eccenter wo/edge



Eccentrico c/testa
Eccenter w/edge



Copriforo
Cover caps

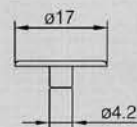
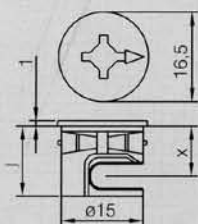
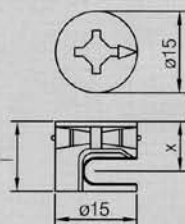


2

Materiale: Zama
Material: Zamak

Materiale: Zama
Material: Zamak

Materiale: Plastica
Material: Plastic



Art.	l	x	☐
EC1001	13	11	6,5 2500
EC0201	15	12	7,5 2500
EC0101	16	12,5	8 2500
EC0301	18	14	9 2500
EC0401	20	15	10 2500
EC0501	22	16	11 2500
EC0601	25	17,5	12,5 2500

Art.	l	x	☐
EC2101	16	12,5	8 2500
EC0801	18	14	9 2500
EC2201	25	17,5	12,5 2500

Art.	☐
CF0505	10000

Finiture Finishes
A1 B1 B2 B3 D1 G1

Finiture Finishes
A1 B1 B2 B3 D1 G1

Finiture Finishes
AA AB AC



Mini Action

Eccentrico s/testa
Eccenter wo/edge



Tirante c/bussola corta
Expanding dowel with short plastic

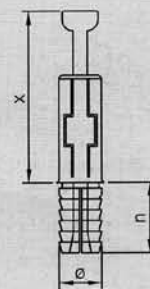
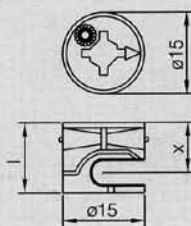


016
017

1

Materiale: Zama
Material: Zamak

Materiale: Zama - Plastica
Material: Zamak - Plastic



Art.		l	x	
EC7001		13	11	6,5 2000
EC7101		15	12	7,5 2000
EC7201		16	12,5	8 2000

Art.	Ø	x	n	
TE7153	5	24	11	2000
TE7253	5	28	11	2000
TE7353	5	34	11	2000
TE7453	8	24	11	2000
TE7553	8	28	11	2000
TE7653	8	34	11	2000
TE7753	10	24	11	2000
TE7853	10	28	11	2000
TE7953	10	34	11	2000



Action

Eccentrico s/testa

Eccenter w/edge



Eccentrico c/testa

Eccenter w/edge



Tirante ad espansione

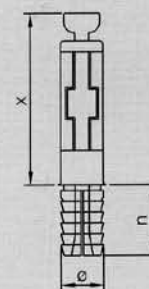
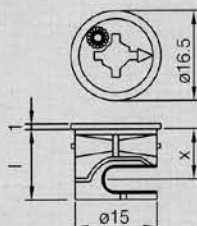
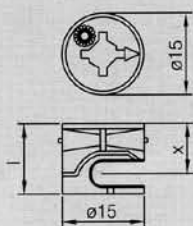
Expanding dowel



Materiale: Zama
Material: Zamak

Materiale: Zama
Material: Zamak

Materiale: Zama - Plastica
Material: Zamak - Plastic



Art.		l	x	
EC5101		16	13	8 2000
EC5301		18	14	9 2000
EC5401		20	15	10 2000
EC5501		22	16	11 2000
EC5601		25	17,5	12,5 2000
EC5801		35	22,5	17,5 2000

Art.		l	x	
EC6101		16	13	8 2000
EC6301		18	14	9 2000
EC6601		25	17,5	12,5 2000

Art.		Ø	x	n	
TE0153		5	24	11 2000	
TE0253		5	28	11 2000	
TE0353		5	34	11 2000	
TE0453		8	24	11 2000	
TE0553		8	28	11 2000	
TE0653		8	34	11 2000	
TE0753		10	24	11 2000	
TE0853		10	28	11 2000	
TE0953		10	34	11 2000	
TE1253		8	21	11 2000	

Finiture Finishes
A1 B1 B2 B3 C1 D1 G1

Finiture Finishes
A1 B1 B2 B3 C1 D1 G1

Finiture Finishes
AA



Action



1

Posizionamento
Positioning



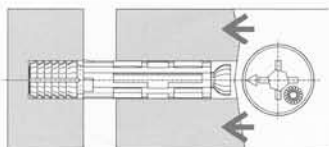
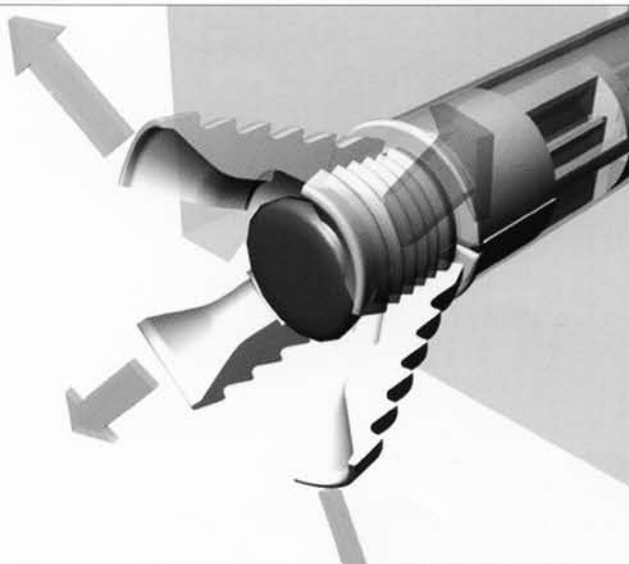
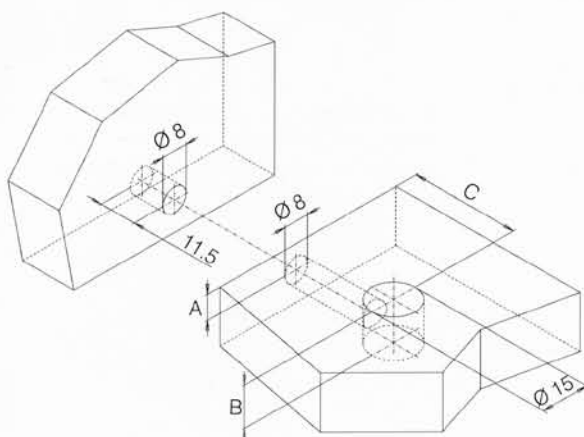
2

Espansione
Expansion



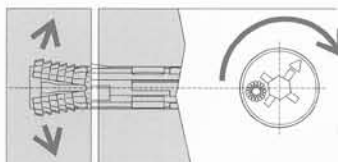
3

Trazione
Tensile strength



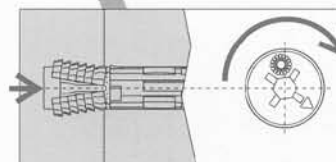
1

Posizionamento
Positioning



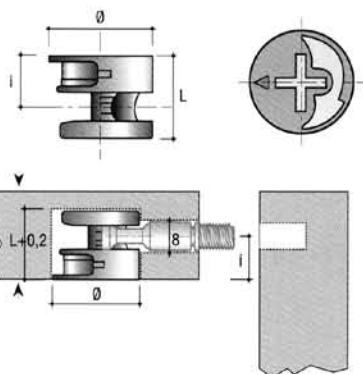
2

Espansione
Expansion

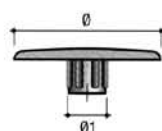


3

Trazione
Tensile strength

**Sistema di assemblaggio - Eccentrico Ø 15 Forza Fix****Eccentric Ø15 Forza Fix – Excentrique Ø 15 Forza Fix****Eccentrico Ø 15 Forza Fix**Eccentric Ø 15 Forza Fix
Excentrique Ø 15 Forza FixMATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)FINITURA - FINISH - FINITION
ZL - ZZ - ZZT - ZZN - ZNL - ZBR
ZO

Art.	Ø	L	i			
EC21	15	12	7,5	15	2.000	9
EC22	15	12,5	8	16	2.000	10

Coprieccentrico.Covercap.
Cache excentrique.MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)FINITURA - FINISH - FINITION
PB - PNE - PMA - PFR - PCI - PAC

Art.	Ø	Ø1		
CF20	17	3	10.000	2,8





Sistema di assemblaggio - Eccentrico Ø15

Eccentric connecting fitting Ø15 • Ferrure d'assemblage - Excentrique Ø15

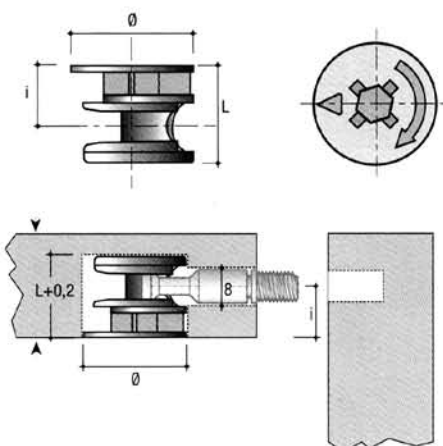
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL - ZZ - ZZT - ZZN - ZNL - ZBR - ZO

Eccentrico Ø 15.

Eccentric Ø 15.
Excentrique Ø 15.

Art.	Ø	L	i			
EC16	15	10	6	12	2000	7,9
EC01	15	12	7,5	15	2.000	8,1
EC02	15	12,5	8	16	2.000	9
EC03	15	13,8	9/9,5	18/20	2.000	11,9
EC04	15	17	12,5	25	2.000	14
EC18	15	19	14,5	28/30	1.250	10,3



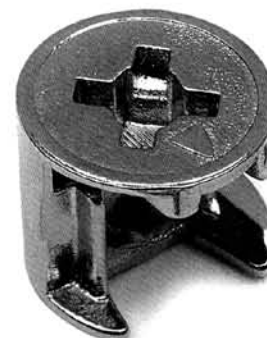
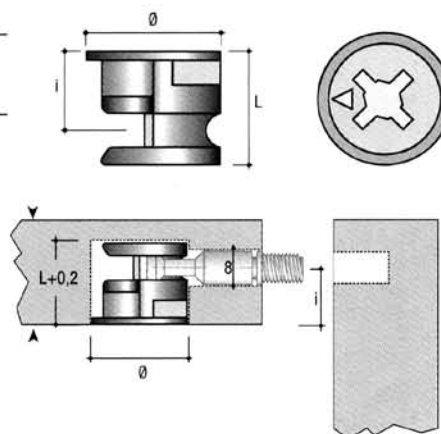
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL - ZZ - ZZT - ZZN - ZNL - ZBR - ZO

Eccentrico Power Ø 15.

Eccentric Power Ø 15.
Excentrique Power Ø 15.

Art.	Ø	L	i			
EC13	15	13,8	9	18	2.000	14,1



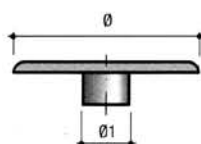
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA - PFR - PCI - PAC

Coprieccentrico.

Covercap.
Cache excentrique.

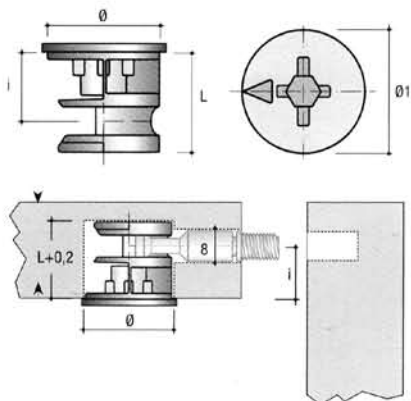
Art.	Ø	Ø1		
CF04	17	4	10.000	2,8



Sistema di assemblaggio - Eccentrico Ø15
Eccentric connecting fitting Ø15 • Ferrure d'assemblage – Excentrique Ø15
Eccentrico Ø 15 con bordo.

 Eccentric Ø 15 w/cover rim.
 Excentrique Ø 15 avec bord.

 MATERIALE - MATERIAL - MATIÈRE
 Zama (Zinc alloy) (Zamak)

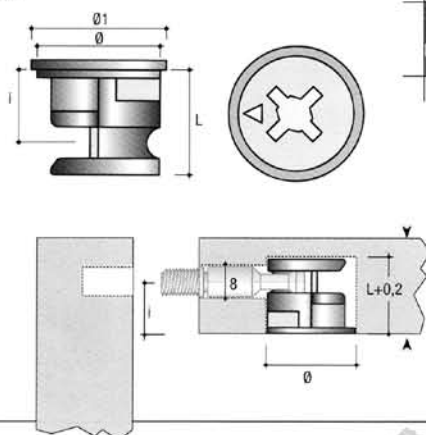
 FINITURA - FINISH - FINITION
 ZL - ZZ - ZZT - ZZN - ZNL
 ZBR - ZO


Art.	Ø	L	i	Ø1			
EC05	15	13,8	9/9,5	16,5	18/20	2.000	14
EC06	15	17	12,5	16,5	25	2.000	15,8
EC19	15	19	14,5	16,5	28/30	1.250	11,5

Eccentrico Power Ø 15 con bordo.

 Eccentric Power Ø 15 w/cover rim.
 Excentrique Power Ø 15 avec bord.

 MATERIALE - MATERIAL - MATIÈRE
 Zama (Zinc alloy) (Zamak)

 FINITURA - FINISH - FINITION
 ZL - ZZ - ZZT - ZZN - ZNL
 ZBR - ZO


Art.	Ø	L	i	Ø1			
EC14	15	13,8	9	16,5	18	2.000	16,3





Sistema di assemblaggio - Eccentrico Ø15

Eccentric connecting fitting Ø15 • Ferrure d'assemblage - Excentrique Ø15

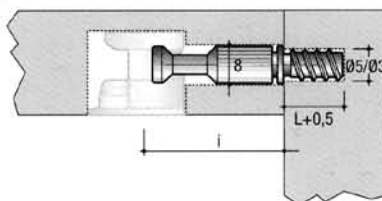
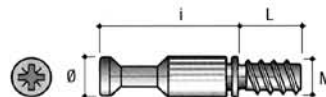
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Tirante per eccentrico Ø 15.

Dowel for eccentric Ø 15.
Goujon pour excentrique Ø 15.

Art.	Ø	i	M	L		
TE01	7	34	6 EURO	11	2.000	14,8
TE33	7	34	6 EURO	7,5	2.000	14,6
TE17	7	34	6 EURO	15	1.250	10,10
TE02	7	24	6 EURO	11	2.500	12,8
TE28	7	28	6 EURO	11	2.500	15,2
TE05	7	34	4 EURO	12,5	2.000	18,3
TE06	7	24	4 EURO	12,5	3.000	17,8



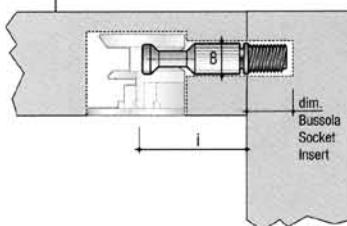
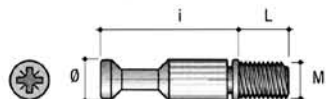
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Tirante per eccentrico Ø 15.

Dowel for eccentric Ø 15.
Goujon pour excentrique Ø 15.

Art.	Ø	i	M	L		
TE03	7	34	M6	8	2.000	14,5
TE04	7	24	M6	8	2.500	12,5
TE07	7	34	M4	8	2.000	17,4
TE08	7	24	M4	8	3.000	17,2
TE16	7	28	M6	8	2.500	14,5



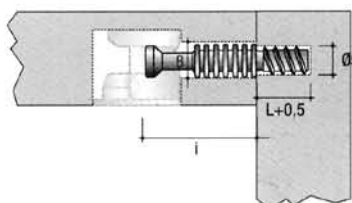
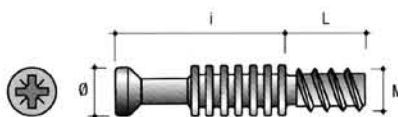
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Tirante rullato.

Rolled dowel.
Goujon roulé.

Art.	Ø	i	M	L		
TE15	7	34	6EURO	11	2.000	11
TE26	7	24	6EURO	11	2.500	11,2
TE31	7	34	6EURO	8,6	2.000	10,6





Sistema di assemblaggio - Eccentrico Ø15

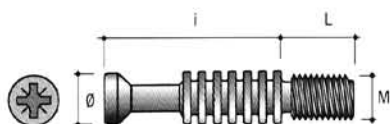
Eccentric connecting fitting Ø15 • Ferrure d'assemblage – Excentrique Ø15

Tirante rullato M6

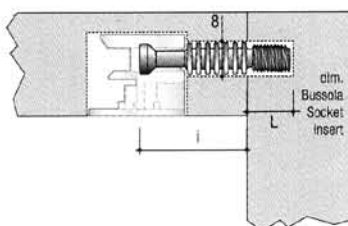
Rolled dowel M6.
Goujon roulé M6.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	i	M	L		
TE20	7	34	M6	8.5	2.000	12,2

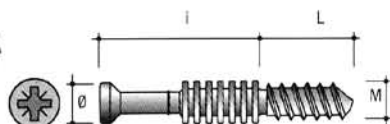


Tirante rullato Hailo4

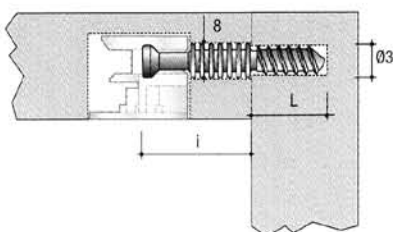
Rolled dowel Hailo4
Goujon roulé Hailo4

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	i	M	L		
TE32	7	34	4 Hailo	12,5	2.000	10,5

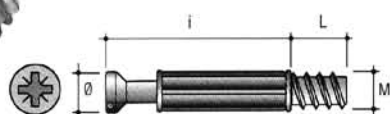


Tirante zama

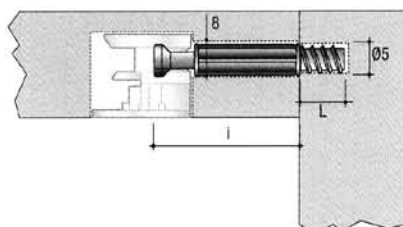
Zinc alloy dowel.
Goujon zamak.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ



Art.	Ø	i	M	L		
TE46	7.8	34	6EURO	11	2.500	13.4





Sistema di assemblaggio - Eccentrico Ø15

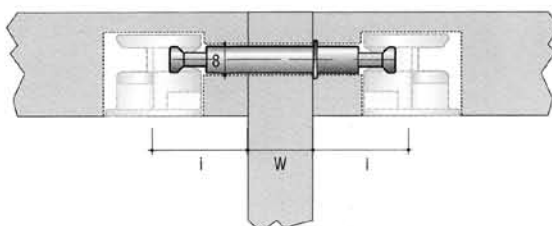
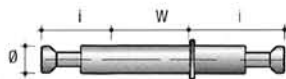
Eccentric connecting fitting Ø15 • Ferrure d'assemblage – Excentrique Ø15

Tirante doppio c/sieger.

Double dowel w/ring.
Goujon double avec collerette.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZT



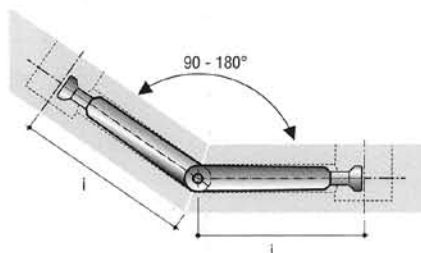
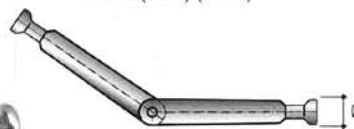
Art.	Ø	i	W		
TE09	7	24	16	1.000	16
TE10	7	24	19	1.000	16,8
TE11	7	34	16	1.000	21,7
TE12	7	34	19	1.000	22,7

Tirante doppio ad angolo.

Angle double dowel.
Goujon double d'angle.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



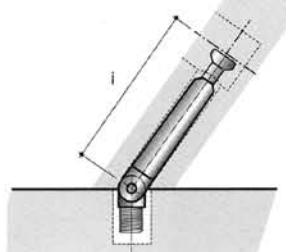
Art.	Ø	i		
TE13	7	44	1000	20,3

Tirante ad angolo M6.

Angle dowel M6.
Goujon M6 d'angle.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	M	i		
TE14	7	M6	44	1000	11,9

**Sistema di assemblaggio - Eccentrico Ø16****Eccentric connecting fitting Ø16 • Ferrure d'assemblage – Excentrique Ø16****MATERIALE - MATERIAL - MATIÈRE**

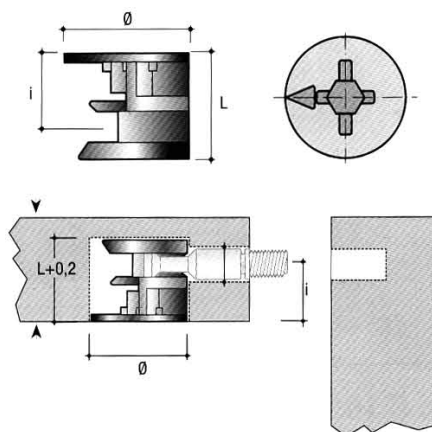
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZZ - ZZT - ZZN - ZNL

Eccentrico Ø 16.**Eccentric Ø 16.
Excentrique Ø 16.**

Art.	Ø	L	i			
EC07	16	14	9	18	2.000	12,6

**MATERIALE - MATERIAL - MATIÈRE**

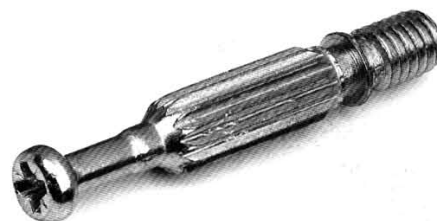
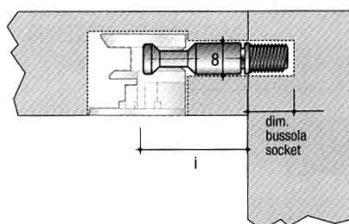
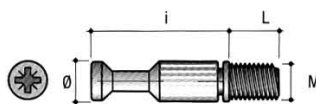
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FZ

Tirante per eccentrico Ø 16.**Dowel for eccentric Ø 16.
Goujon pour excentrique Ø 16.**

Art.	Ø	L	i	M		
TE21	7	8	31	M6	2.000	12,7

**MATERIALE - MATERIAL - MATIÈRE**

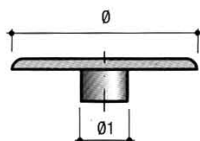
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PB - PNE - PMA - PFR - PCI - PAC

Coprieccentrico.**Covercap.
Cache excentrique.**

Art.	Ø	Ø1		
CF04	17	4	10.000	2,8





Sistema di assemblaggio - Eccentrico Ø10

Eccentric connecting fitting Ø10 • Ferrure d'assemblage – Excentrique Ø10

Eccentrico Ø 10.

Eccentric Ø 10.
Excentrique Ø 10.

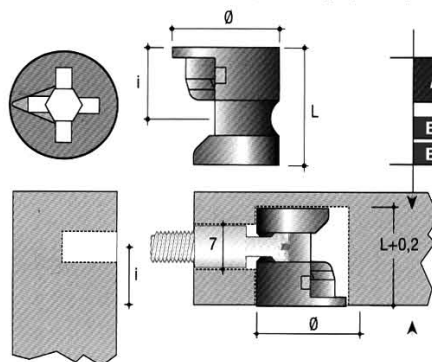


MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZL - ZZ - ZZT - ZZN - ZNL



Art.	Ø	L	i			
EC08	10	11	6,5	13	5.000	11,8
EC09	10	12	7,5	15/16	5.000	13,3

Tirante per eccentrico Ø 10.

Dowel for eccentric Ø 10.
Goujon pour excentrique Ø 10.

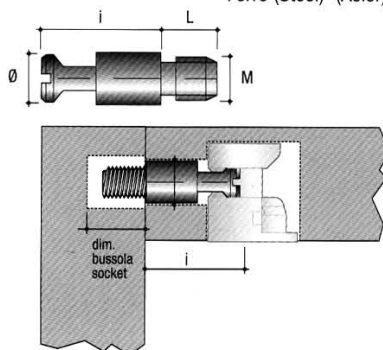


MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FZ



Art.	Ø	L	i	M		
TE23	6,5	8	16	M6	2.500	12

Tirante per eccentrico Ø 10.

Dowel for eccentric Ø 10.
Goujon pour excentrique Ø 10.

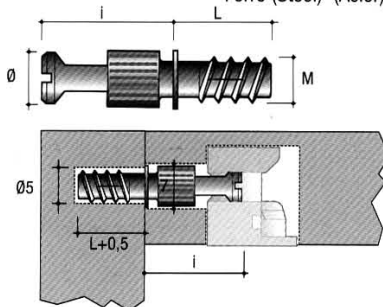


MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FZ



Art.	Ø	L	i	M		
TE24	6,5	11	16	6EURO	2.500	12

Tirante per eccentrico Ø 10.

Dowel for eccentric Ø 10.
Goujon pour excentrique Ø 10.

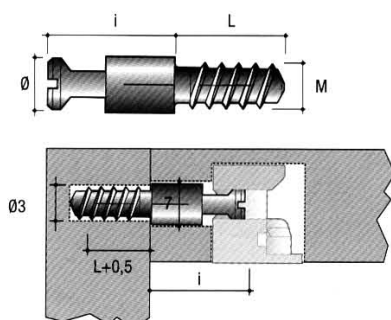


MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FZ



Art.	Ø	L	i	M		
TE25	6,5	11	16	4EURO	2.500	11



Sistema di assemblaggio - Eccentrico Ø25

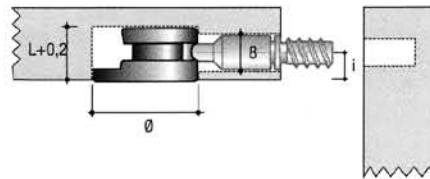
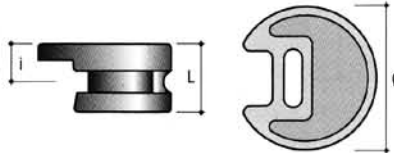
Eccentric connecting fitting Ø25 • Ferrure d'assemblage - Excentrique Ø25

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL

Eccentrico Ø 25.
Eccentric Ø 25
Excentrique Ø 25.

Art.	Ø	L	i		
EC12	25	11,5	7	1.250	17,1

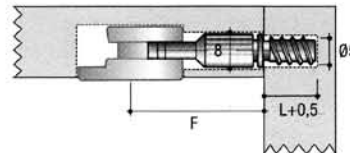
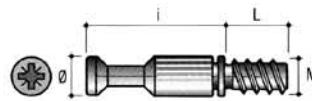


MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

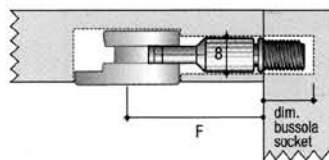
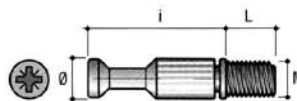
FINITURA - FINISH - FINITION
FZ

Tirante per eccentrico Ø 25.
Dowel for eccentric Ø 25.
Goujon pour excentrique

Art.	Ø	i	M	L	F		
TE28	7	28	6EURO	11	33,50	2.500	15,2



Art.	Ø	i	M	L	F		
TE16	7	28	M6	8	33,50	2.500	14,5

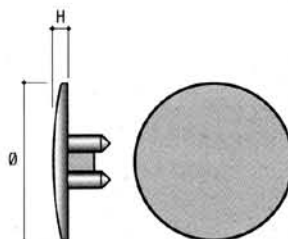


MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Coprieccentrico.
Covercap.
Cache excentrique.

Art.	Ø	H		
CF08	30	1,5	5.000	4



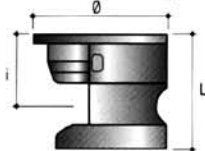


Sistema di assemblaggio - Eccentrico Ø12

Eccentric connecting fitting Ø12 • Ferrure d'assemblage – Excentrique Ø12

Eccentrico Ø 12.

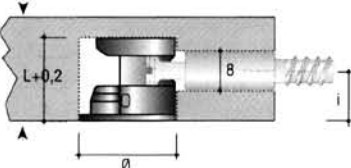
Eccentric Ø 12.
Excentrique Ø 12.



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

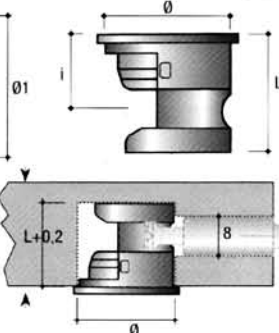
FINITURA - FINISH - FINITION
ZL - ZZ - ZZT - ZZN - ZNL

Art.	Ø	L	i			
EC10	12	10,5	6,5	13	5.000	13,7



Eccentrico Ø 12 con bordo.

Eccentric Ø 12 w/cover rin.
Excentrique Ø 12 avec bord.



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

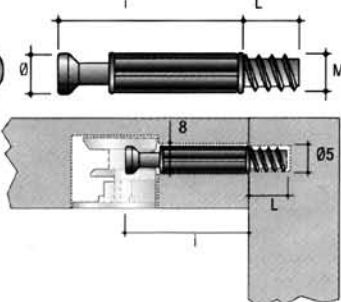
FINITURA - FINISH - FINITION
ZL - ZZ - ZNL - ZZN

Art.	Ø	L	i	Ø1			
EC15	12	10,5	6,5	13,5	13	5.000	16



Tirante zama.

Zinc alloy dowel.
Goujon zamak.



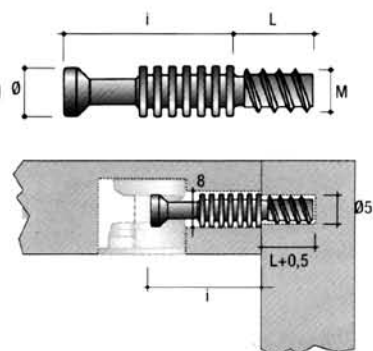
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL

Art.	Ø	i	M	L		
TE46	7,8	34	6EURO	11	2.500	13,4

Tirante rullato.

Rolled dowel.
Goujon roulé.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Art.	Ø	L	i	M		
TE35	7	11	30	6EURO	2.000	10,6
TE32	7	12,5	34	4HAILO	2.500	13,4



Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

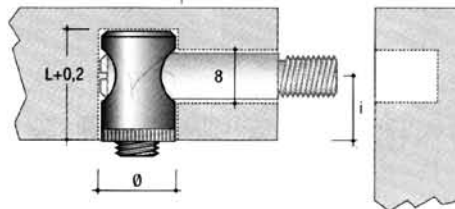
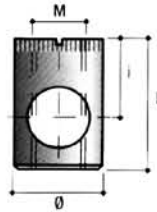
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FZT

Barilotto Ø 10.

Housing Ø 10.
Boîtier Ø 10.

Art.	Ø	L	M	i			
B004	10	13	M6	8	16	2.500	9,5
B005	10	14	M6	9	18	2.500	10,5
B025	10	16	M6	11	22	2.500	12,8
B006	10	17,5	M6	12,5	25	2.500	13,9
B029	10	19	M6	14	28/30	2.500	17,2
B052	10	12	M6	7	14	2.500	8,8



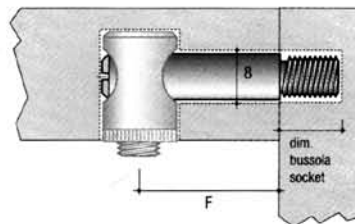
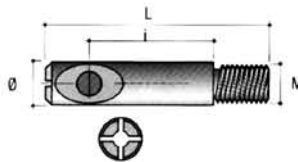
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Tirante Ø 7.

Dowel Ø 7.
Goujon Ø 7.

Art.	Ø	L	M	i	F		
TF01	7	33,5	M6	18,5	20	2.000	14,6
TF02	7	35	M6	20	21,5	2.000	15,5
TF03	7	43,5	M6	28,5	30	2.000	20,4
TF04	7	45	M6	30	31,5	2.000	21,6
TF12	7	37	6EURO	20	21,5	2.000	16,5
TF16	7	45	6EURO	27	28,5	2.000	20,4



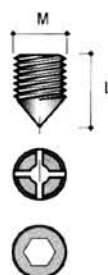
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FZT

Grano M6.

Conic screw M6.
Vis pointeau M6.

Art.	M	L		
GR06	M6	8	10.000	9,9
GR10	M6	9	10.000	11,7
GR07	M6	12	10.000	16,8
GR16	M6	14	10.000	9,8
GR14	M6	8	10.000	8,2



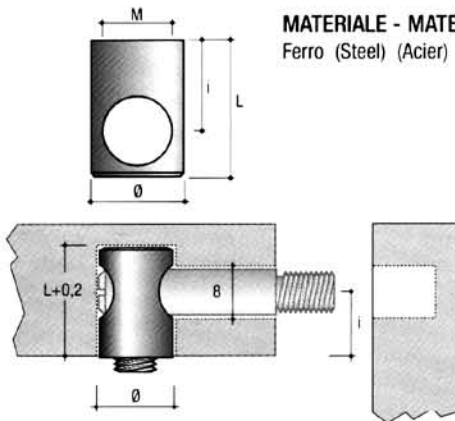


Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

Barilotto Ø 12.

Housing Ø 12.
Boitier Ø 12.



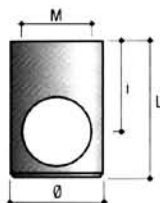
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FZT

Art.	Ø	L	M	i			
B055	12	14	M8	9	18	2.500	13,9
B056	12	21	M8	12,5	25	1.250	12,9

Barilotto Ø 14.

Housing Ø 14.
Boitier Ø 14.



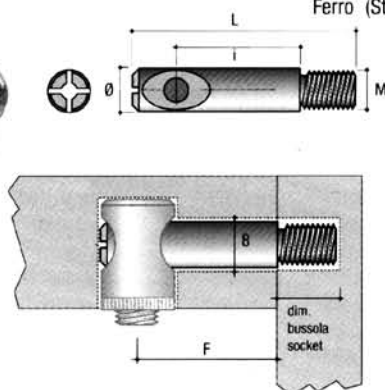
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FZT

Art.	Ø	L	M	i			
B057	14	17	M8	10	20	1.250	15

Tirante.

Dowel.
Goujon.



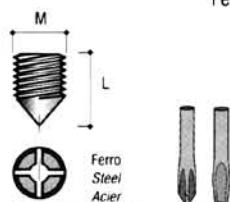
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Art.	Ø	L	M	i	F		
TF01	7	33,5	M6	18,5	20	2.000	14,6
TF02	7	35	M6	20	21,5	2.000	15,5
TF03	7	43,5	M6	28,5	30	2.000	20,4
TF04	7	45	M6	30	31,5	2.000	21,6
TF56	8	37	M6	21	22,5	1.250	12,5

Grano M8.

Conic screw M8.
Vis pointeau M8.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZT - FZN

Art.	M	L	Mater.		
GR02	M8	10	Ferro - Steel - Acier	5.000	11,2
GR17	M8	12,5	Ferro - Steel - Acier	5.000	15,4



Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

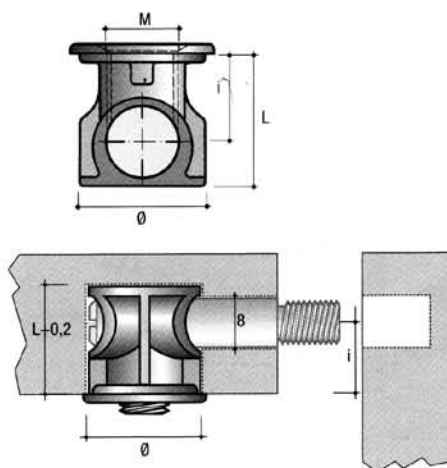
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZT - ZZN - ZBR

Barilotto Ø 14 con bordo.

Housing Ø 14 with cover rim.
Boîtier Ø 14 avec bord.

Art.	Ø	L	M	i			
B007	14	13	M8	8	16	2.000	11,2
B001	14	14	M8	9	18	2.000	11,4
B008	14	15	M8	10	20	2.000	11,8
B024	14	16	M8	11	22	2.000	11,9
B030	14	17,5	M8	12,5	25	1.250	9,1
B014	14	13	8x1(M8)	8	16	2.000	11,2
B015	14	14	8x1(M8)	9	18	2.000	11,4
B016	14	15	8x1(M8)	10	20	2.000	11,8



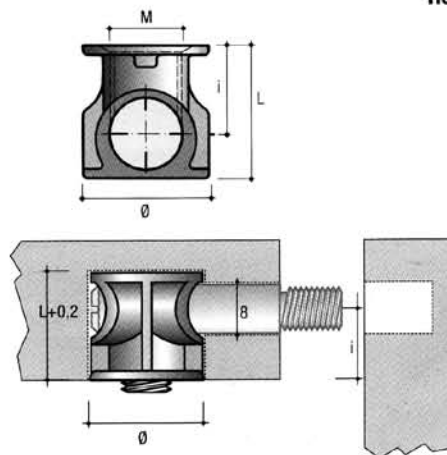
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZT - ZZN - ZBR

Barilotto Ø 14 senza bordo.

Housing Ø 14 without cover rim.
Boîtier Ø 14 sans bord.

Art.	Ø	L	M	i			
B009	14	13	M8	8	16	2.000	9,5
B010	14	14	M8	9	18	2.000	9,7
B011	14	15	M8	10	20	2.000	10,1
B027	14	16	M8	11	22	2.000	11,8
B031	14	17,5	M8	12,5	25	2.000	13,2
B017	14	13	8x1(M8)	8	16	2.000	9,5
B018	14	14	8x1(M8)	9	18	2.000	9,7
B019	14	15	8x1(M8)	10	20	2.000	10,1



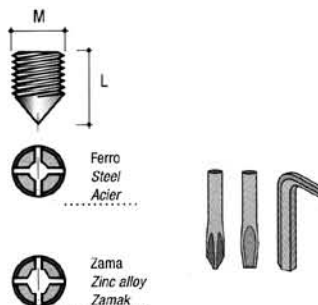
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
FZ - FZT - FZN - FBR
ZL - ZZ - ZT - ZZN - ZBR

Grano M8.

Conic screw M8.
Vis pointeau M8.

Art.	M	L	Mater.		
GR09	M8	8	Zama - Zinc alloy - Zamak	10.000	9,3
GR01	M8	10	Zama - Zinc alloy - Zamak	10.000	13,5
GR02	M8	10	Ferro - Steel - Acier	5.000	11,2
GR08	M8	12	Zama - Zinc alloy - Zamak	5.000	7,6
GR17	M8	12,5	Ferro - Steel - Acier	5.000	15,4
GR12	8x1(M8)	10	Zama - Zinc alloy - Zamak	10.000	15,8
GR15	8x1(M8)	12	Zama - Zinc alloy - Zamak	5.000	8





Sistema di assemblaggio "Housing"

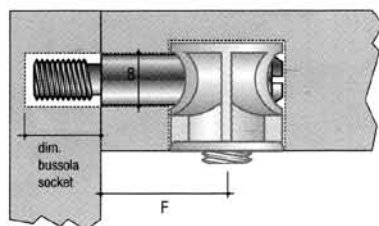
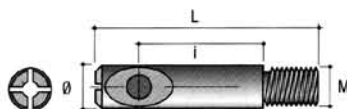
Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

Tirante Ø 7.

Dowel Ø 7.
Goujon Ø 7.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



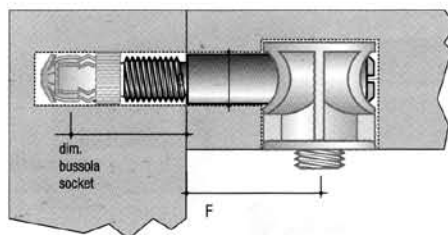
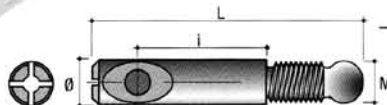
Art.	Ø	L	M	i	F		
TF01	7	33,5	M6	18,5	20	2.000	14,6
TF02	7	35	M6	20	21,5	2.000	15,5
TF03	7	43,5	M6	28,5	30	2.000	20,4
TF04	7	45	M6	30	31,5	2.000	21,6
TF11	8	36	M8	20	21,5	2.000	22
TF12	7	37	6EURO	20	21,5	2.000	16,5
TF16	7	45	6EURO	27	28,5	2.000	20,4

Tirante testa tonda Ø 7.

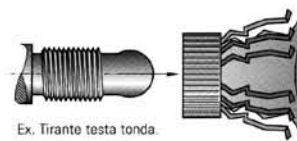
Dowel round head.
Goujon tête ronde Ø7.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	L	M	i	F		
TF13	7	39	M6	20	21,5	2.000	16,7



Ex. Tirante testa tonda.
Dowel round head.



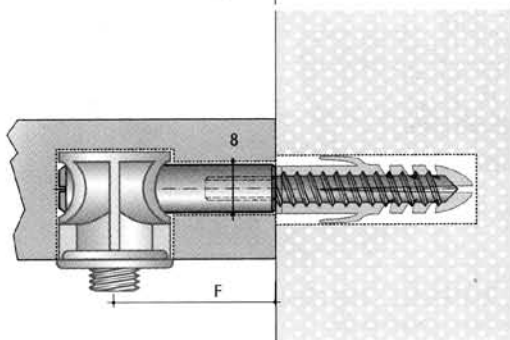
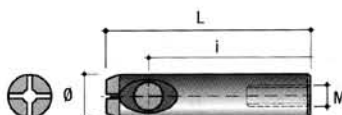
Sistema di assemblaggio "Housing"
Connecting fitting "Housing" • Ferrure d'assemblage "Housing"
MATERIALE - MATERIAL - MATIÈRE
 Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
 FZ

Tirante per vite rullata.

 Dowel for hanger bolt.
 Goujon pour vis M/Bois.

Art.	Ø	L	M	i	F		
TF10	8	38	M4	30	31,5	2.000	22,1

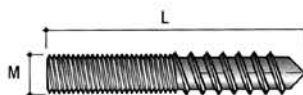

MATERIALE - MATERIAL - MATIÈRE
 Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
 FL - FZ

Vite rullata.

 Hanger bolt.
 Vis M/Bois.

Art.	M	L		
VR44	M4	40	5.000	13,7
VR64	M6	40	2.500	15,7
VR86	M8	60	1.500	26,2
VR06	M10	60	1.000	27,5

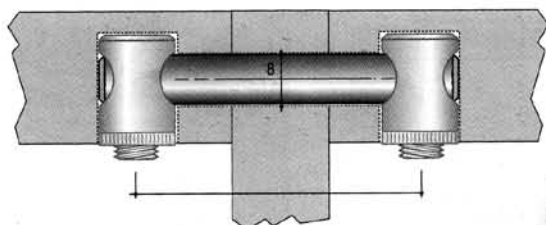
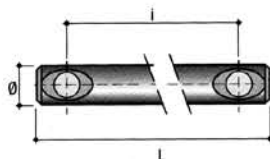

MATERIALE - MATERIAL - MATIÈRE
 Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
 FZ

Tirante doppio.

 Double dowel.
 Goujon double.

Art.	Ø	L	i		
TFD7	7	62	42	1.000	17
TFD6	6	62	42	1.000	12,4



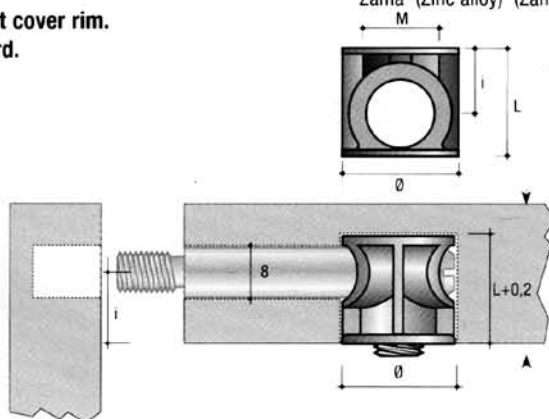


Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

Barilotto Ø 15 senza bordo.

Housing Ø 15 without cover rim.
Boitier Ø 15 sans bord.



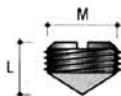
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZZT - ZZN - ZBR

Art.	Ø	L	M	i			Kg
B032	15	13	M8	8	16	2.000	12,4
B034	15	14	M8	9	18	2.000	13,7
B033	15	15	M8	10	20	2.000	14,5
B044	15	14	8x1(MB)	9	18	2.000	13,7
B043	15	15	8x1(MB)	10	20	2.000	14,5

Grano 120°.

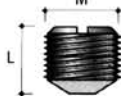
Conic screw 120°.
Vis pointeau 120°.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZT - FZN - FBR

Art.	L	M		Kg
GR18	6	M8	10.000	13,5



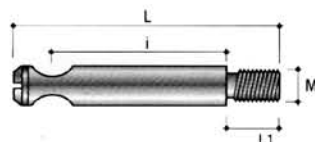
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL - ZZ - ZZT - ZZN - ZBR

Art.	L	M		Kg
GR25	7	M8	10.000	13,2
GR22	7	M8x1 (MB)	10.000	13,2

Tirante Ø 7.

Dowel Ø 7.
Goujon Ø 7.



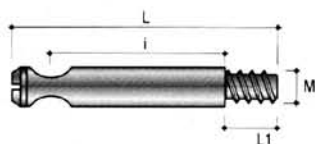
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Art.	Ø	L	M	i	L1		Kg
TF18	7	50	M6	34	8	1.250	15

Tirante Ø 7.

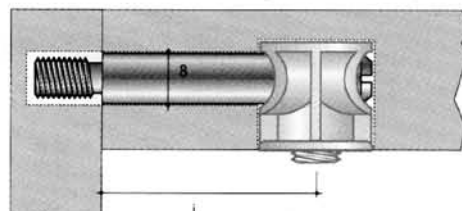
Dowel Ø 7.
Goujon Ø 7.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Art.	Ø	L	M	i	L1		Kg
TF50	7	43	6 euro	24	11	2.000	18
TF26	7	51,5	6 euro	34	11	1.250	15,3





Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

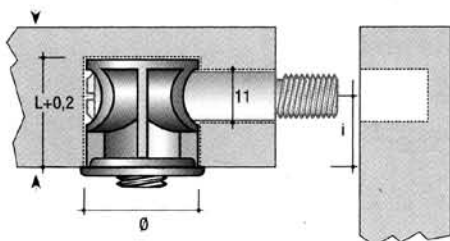
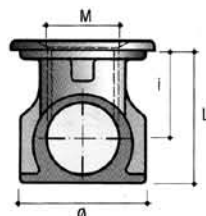
FINITURA - FINISH - FINITION

ZL - ZZ - ZZT - ZZN - ZBR

Barilotto Ø 16 con bordo.

Housing Ø 16 with cover rim.
Boîtier Ø 16 avec bord.

Art.	Ø	L	M	i			
B002	16	18	M10	11	22	1.000	8,4
B003	16	19,5	M10	12,5	25	1.000	8,9
B021	16	22	M10	15	30	1.000	9,5



MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

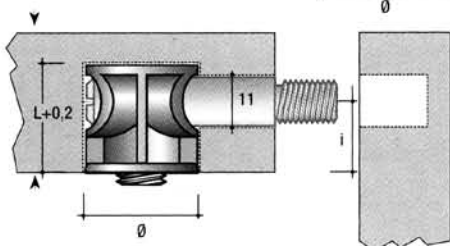
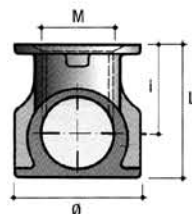
FINITURA - FINISH - FINITION

ZZ - ZZT - ZZN - ZBR

Barilotto Ø 16 senza bordo.

Housing Ø 16 without cover rim.
Boîtier Ø 16 sans bord.

Art.	Ø	L	M	i			
B012	16	18	M10	11	22	1.000	7,5
B013	16	19,5	M10	12,5	25	1.000	8,1
B022	16	22	M10	15	30	1.000	9,5



MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

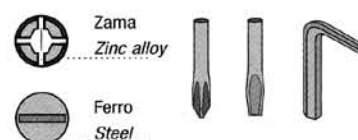
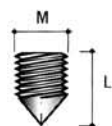
ZL - ZZ - ZZT - ZZN - ZBR

FZ - FZT - FZN - FBR

Grano M10.

Conic screw M10.
Vis pointeau M10.

Art.	M	L	Mater.		
GR05	M10	12,5	Zama - Zinc alloy - Zamak	5.000	12,3
GR11	M10	13,5	Zama - Zinc alloy - Zamak	5.000	13
GR13	M10	16	Zama - Zinc alloy - Zamak	5.000	16,2
GR19	M10	16	Ferro - Steel - Acier	2.500	15,6
GR04	M10	12,5	Ferro - Steel - Acier	2.500	10,9





Sistema di assemblaggio "Housing"

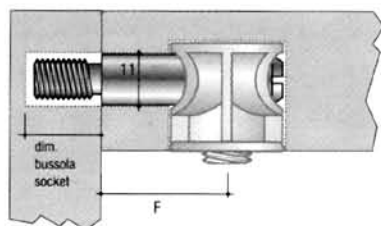
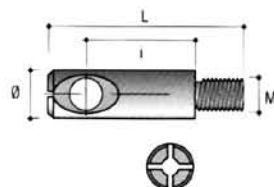
Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

Tirante Ø 10.

Dowel Ø 10.
Goujon Ø 10.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



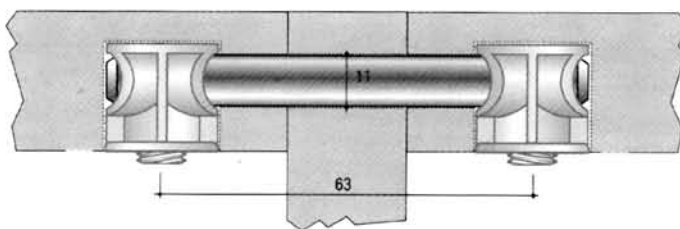
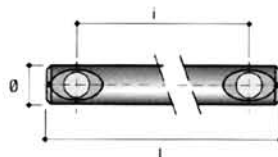
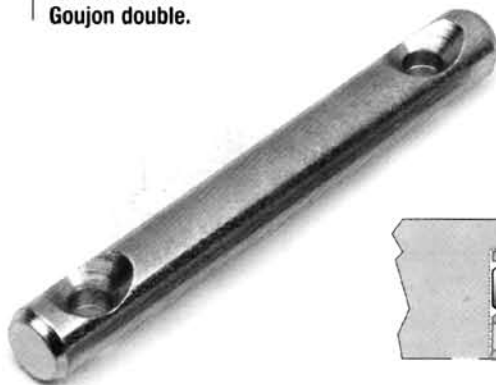
Art.	Ø	L	M	i	F		Kg
TF05	10	36	M6	20	21,5	1 000	15,2
TF06	10	36	M8	20	21,5	1 000	16,1
TF14	10	36	7/16	20	21,5	1 000	18,6
TF07	10	46	M6	30	31,5	1 000	21,2
TF08	10	46	M8	30	31,5	1 000	22,1

Tirante doppio.

Double dowel.
Goujon double.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	L	i		Kg
TFD10	10	80	60	500	22,5





Sistema di assemblaggio "Housing"

Connecting fitting "Housing" • Ferrure d'assemblage "Housing"

MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)



FINITURA - FINISH - FINITION

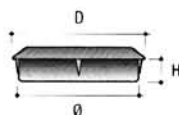
PB - PNE - PMA

Copriforo Ø 14 - 16.

Covercap Ø 14 - 16.

Cache boîtier "Housing" Ø 14 - 16.

Art.	Ø	H	D		
CF06	14	3	16	5.000	1,7
CF07	16	3	18	5.000	2,2



MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)



FINITURA - FINISH - FINITION

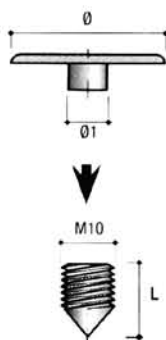
PB - PNE - PMA - PFR - PCI - PAC

Copriforo.

Covercap.

Cache.

Art.	Ø	Ø1		
CF04	17	4	10.000	2,8





Sistema di assemblaggio "Solidfix"

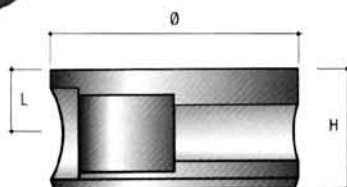
Connecting fitting "Solidfix" - Ferrure d'assemblage "Solidfix"

Giunzione "Solidfix"

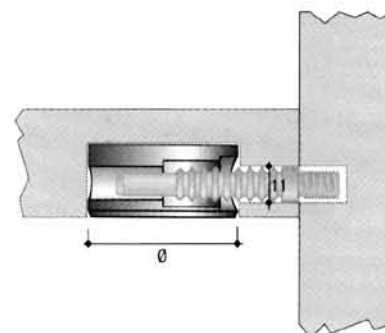
Connecting fitting "Solidfix".
Ferrure d'assemblage "Solidfix".

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc Alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL



Art.	Ø	H	L		
GM01	35	17	9	100	6.3

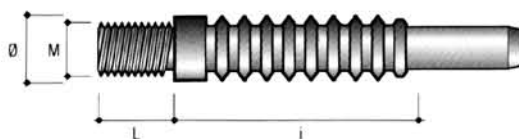


Perno giunzione "Solidfix"

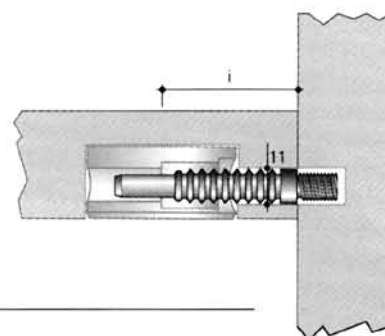
Dowel for "Solidfix".
Goujon pour "Solidfix".

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	M	Ø	L	i		
PM01	8	10	12	55	100	3.4
PM02	8	10	12	35	100	2.5
PM03	8	10	12	23	200	4.2





Bussole per legno

Sockets for wood • Inserts pour bois

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

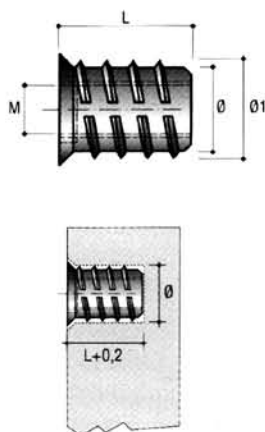
FINITURA - FINISH - FINITION

ZL - ZZ

Bussola zama con esagono.

Die cast socket w/hex inside.
Insert zamak avec 6 pans creu.

Art.	Ø	Ø1	L	M		Kg
BU36	8	9,5	10	M6	10.000	20,1
BU01	8	9,5	13	M6	10.000	24,5
BU02	8	9,5	15	M6	5.000	15,5
BU03	8	9,5	17	M6	5.000	17,7
BU04	8	9,5	20	M6	5.000	20,2
BU05	10	12	15	M8	5.000	17,2
BU29	10	12	20	M8	2.500	13,3
BU37	10	12	22	M8	5.000	28,3
BU38	10	12	24	M8	5.000	32
BU32	10	12	15	7/16	5.000	17
BU06	12	15	18	M10	2.500	16,8



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

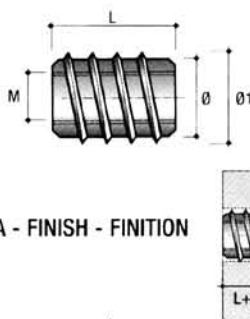
FINITURA - FINISH - FINITION

FZT

Bussola ferro.

Steel socket.
Insert acier.

Art.	Ø	Ø1	L	M		Kg
BU14	8	10	15	M6	3.000	9,4
BU15	10	12	15	M8	2.000	8,5



MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

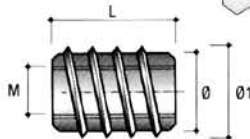
FINITURA - FINISH - FINITION

ZL - ZZT

Bussola zama.

Die-cast socket.
Insert zamak.

Art.	Ø	Ø1	L	M		Kg
BU50	8	10	15	M6	10.000	25,6
BU51	10	12	15	M8	5.000	16,8
BU52	10	12	15	7/16	5.000	16,8
BU53	12,5	15	16	M10	5.000	20



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

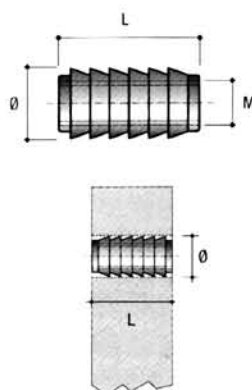
FINITURA - FINISH - FINITION

FZT

Bussola a resca.

Knock-in socket.
Insert à frapper.

Art.	Ø	L	M		Kg
BU30	8,5	15,5	M6	5.000	13,9
BU21	8,5	18	M6	5.000	16
BU22	8,5	22	M6	3.000	11,8



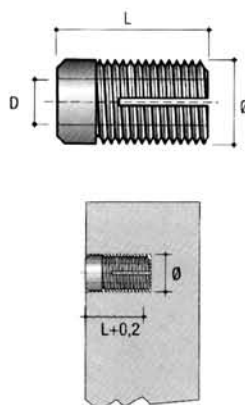


Bussole per legno

Sockets for wood • Inserts pour bois

Bussola nylon per foro Ø 5 mm.

Plastic socket drilling Ø 5 mm.
Insert nylon pour trou Ø 5 mm.



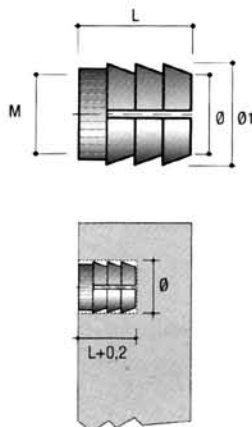
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PN

Art.	Ø	L	D		
BU17	5	9,5	3	10.000	1,9

Bussola nylon Ø 10 - Ø 8.

Plastic socket Ø 10 - Ø 8 loose.
Insert nylon Ø 10 - Ø 8.



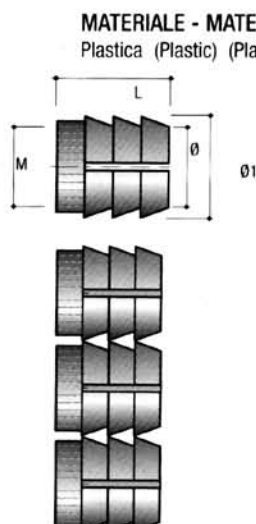
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PN

Art.	Ø	Ø1	L	M		
BU09	10	11	11	M6	5.000	3
BU10	10	11	13	M6	5.000	3,7
BU11	8	9	10	M4	5.000	2,1
BU61	8	9	10	M6	5.000	2,1

Bussola nylon Ø 10 allegata in strip 22 pz.

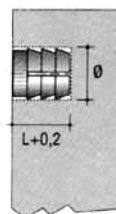
Plastic socket in strip 22 pcs.
Insert nylon en bandes de 22 pcs.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

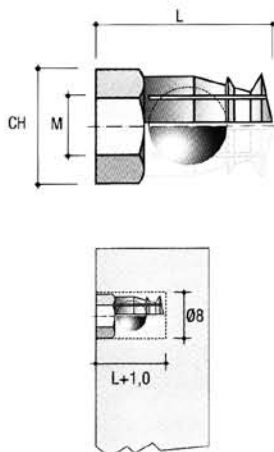
FINITURA - FINISH - FINITION
PN - PMA - PNE

Art.	Ø	Ø1	L	M		
BU18	10	11	11	M6	5.000	3
BU19	10	11	13	M6	5.000	3,7

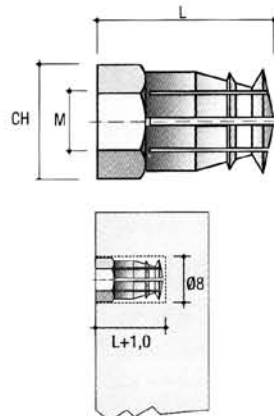


**Bussole per legno****Sockets for wood • Inserts pour bois**MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)FINITURA - FINISH - FINITION
OL**Bussola ottone esagonale M6 con sfera.**Brass hex socket M6 w/ball.
Insert hexagonal laiton M6 avec bille.

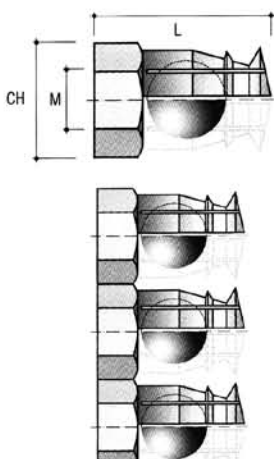
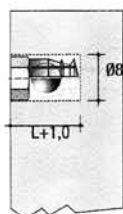
Art.	CH	L	M		
BU12	8	12	M6	5.000	11,1
BU13	8	15	M6	5.000	14
BU39	8	9	M6	5.000	8,2

MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)FINITURA - FINISH - FINITION
OL**Bussola ottone esagonale M6 senza sfera**Brass hex socket w/out ball.
Insert hexagonal laiton M6 sans bille.

Art.	CH	L	M		
BU54	8	12	M6	5.000	10,6
BU55	8	9	M6	5.000	7,7

MATERIALE - MATERIAL - MATIÈRE
Ottone + Plastica (Brass + Plastic)
(Laiton + Plastique)FINITURA - FINISH - FINITION
OL**Bussola ottone esagonale M6 con sfera in strip 50 pz.**Brass hex socket M6 w/ball in strip 50 pcs.
Insert hexagonal laiton M6 avec bille en bandes de 50 pcs.

Art.	CH	L	M		
BU56	8	12	M6	5.000	11,2



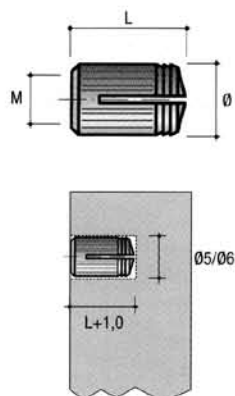


Bussole per legno

Sockets for wood • Inserts pour bois

Bussola ottone cilindrica.

Round brass socket.
Insert cylindrique laiton.



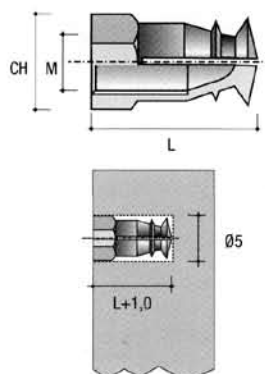
MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)

FINITURA - FINISH - FINITION
OL

Art.	Ø	L	M		
BU07	5,2	8	M4	10.000	5,7
BU08	5,2	10	M4	10.000	7,2
BU60	6,3	8	M4	10.000	10,5

Bussola ottone esagonale M4.

Brass hex socket M4.
Insert hexagonal laiton M4.



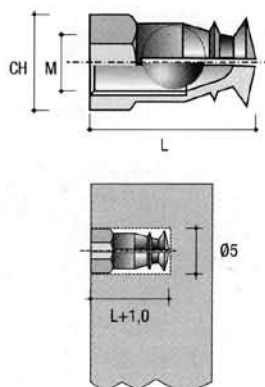
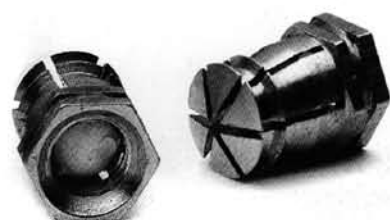
MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)

FINITURA - FINISH - FINITION
OL

Art.	CH	L	M		
BU24	5,5	10	M4	10.000	9,3
BU33	5,5	7,5	M4	10.000	7,6

Bussola ottone esagonale M4 c/sfera.

Brass hex socket M4 w/ball.
Insert hexagonal laiton M4 avec bille.



MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)

FINITURA - FINISH - FINITION
OL

Art.	CH	L	M		
BU57	5,5	10	M4	10.000	9,5





Bussole per legno

Sockets for wood • Inserts pour bois

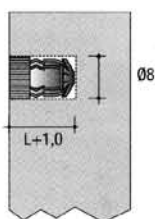
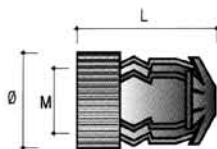
MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

Art.	Ø	L	M		
BU80	8	13	M6	5.000	9,2

FINITURA - FINISH - FINITION

FZT



Bussola socket plus.

Steel socket plus.
Insert socket plus.



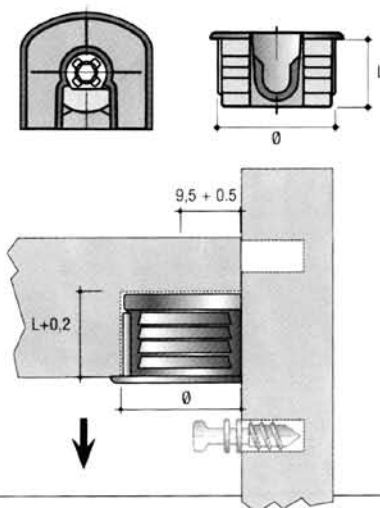


Eccentrico interparete Ø20

Eccentric K.D. fitting Ø20 • Excentrique avec boîtier plastique Ø20

Montaggio verticale.

Shelf application from the top.
Montage vertical.



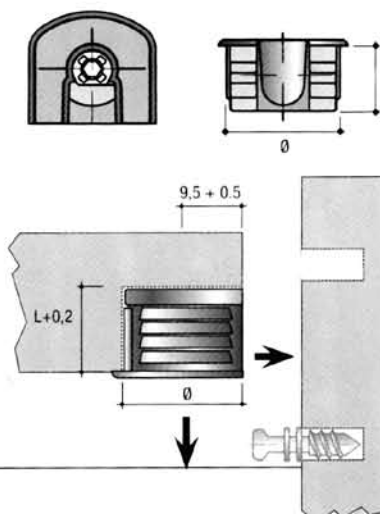
MATERIALE - MATERIAL - MATIÈRE
Plastica + Zama (Plastic + Zinc alloy)
(Plastique + Zamak)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Art.	Ø	L			
SE04	20	12,5	16	3.000	17,2
SE05	20	14	18/20	3.000	17,6
SE06	20	17,5	25	3.000	18,7

Montaggio verticale/orizzontale.

Shelf application from the top or laterally.
Montage vertical / horizontal.



MATERIALE - MATERIAL - MATIÈRE
Plastica + Zama (Plastic + Zinc alloy)
(Plastique + Zamak)

FINITURA - FINISH - FINITION
PB - PNE - PMA

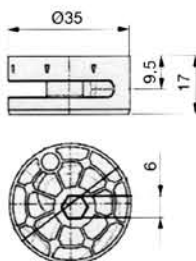
Art.	Ø	L			
SE01	20	12,5	16	3.000	17,1
SE02	20	14	18/20	3.000	17,5
SE03	20	17,5	25	3.000	18,6





Maxi System / Ø35 cam & dowel

Eccentrico Ø35 / Cam



Cod.	
80857 01 05	250

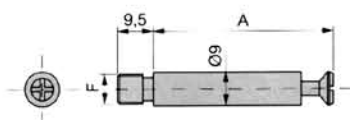
Zama
Zamak

Tiranti Ø7 / Dowel



A	F	Cod.	
29	M6	80859 05	500
	M8	80861 05	500
49	M6	80860 05	500
	M8	80862 05	500

Acciaio
Steel

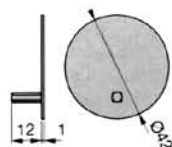


Coprieccentrico / Covercap



Cod.	
82857 15 16 17	500

Tecnoplastica
Plastic



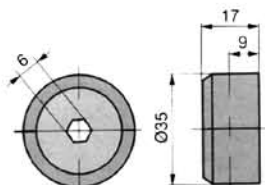
Eccentrico Ø35 / Ø35 assembling

Eccentrico con perno / Box and bolt set

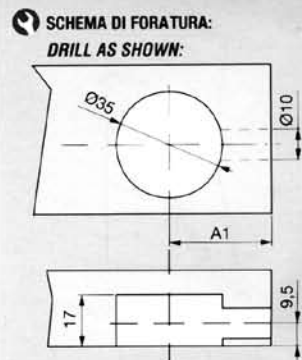


Cod.	
50723 01	40

Acciaio e zama
Steel and zamak



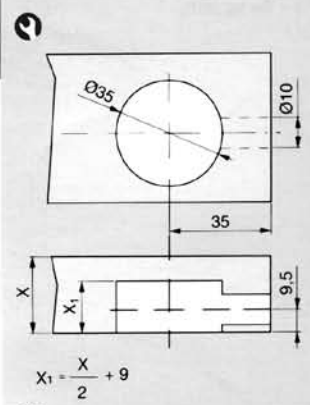
Sistemi di montaggio, viti e bussole
Mounting systems,
Screws and Sockets | **5.18**



Tirante Dowel A	Foratura Drilling A1
29	35
49	55

- Per il montaggio del perno nel pannello, usare bussole nel capitolo 5.
- See inserts in chapter 5 for mounting the bolt on the chipboard

- i COPRIECCENTRICO
COVERCAPS**
- Il tappo blocca l'eccentrico e non può tornare indietro.
 - The covercap blocks the cam so it does not loosen.



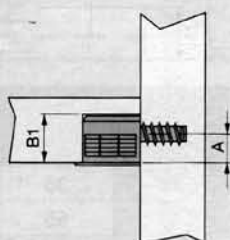
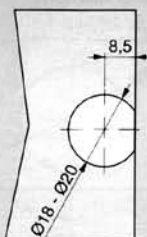
- Utilizzare la bussola 80076 01-05.
- To use with socket 80076 01-05.



5.19

Sistemi di montaggio, viti e bussole
Mounting systems, Screws and Sockets

Interparete Uniblock per ripiani / UniBlock shelf supports

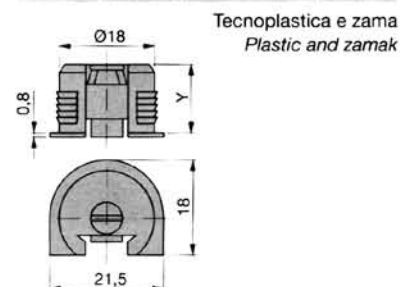


Staffetta Bolt B	Foratura Drilling B1
13	13,5
14	15
16	18
17	18
21	22

Supporto Ø18 / Inserts Ø18



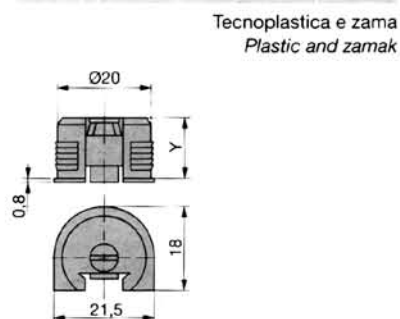
Y		Cod.	
13	16 - 19	81750 21	2.500
17,5	22 - 30	81754 21	2.500



Supporto Ø20 / Inserts Ø20



Y		Cod.	
13	16 - 19	81751 21	2.500
17,5	22 - 30	81756 21	2.500

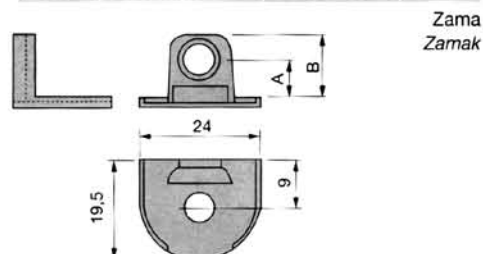


- Per il montaggio della staffetta utilizzare viti euro con testa svasata piana.
- Use flathead euro screws to mount the supports.

Staffette Uniblock / Supports



A	B		Cod.	
8	13	16	81752 07	2.500
9,5	14	19	81759 07	2.500
11	16	22	81771 07	2.500
12,5	17	25	81760 07	2.500
15	21	30	81768 07	2.500

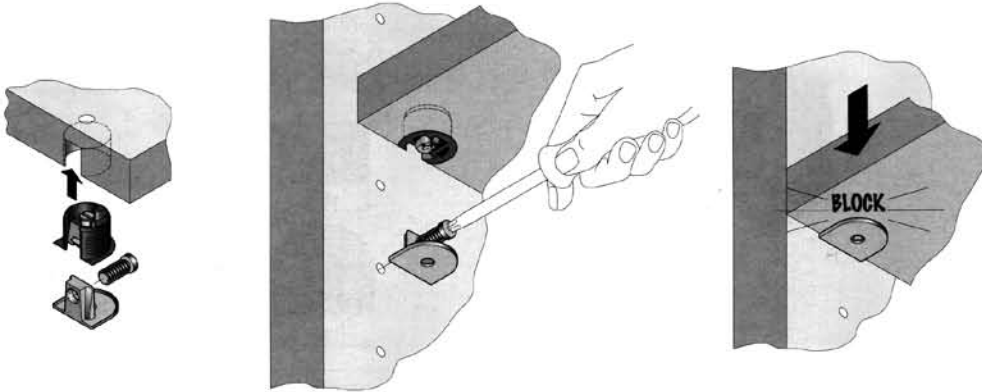




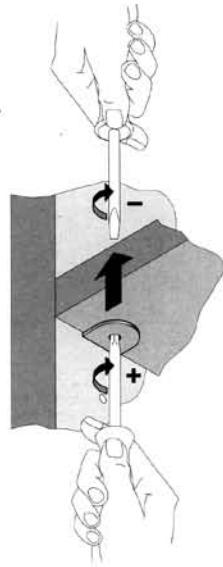
Sistemi di montaggio,
viti e bussole
Mounting systems,
Screws and Sockets

5.20

MONTAGGIO UNIBLOCK
MOUNTING UNIBLOCK



SMONTAGGIO UNIBLOCK
DISMOUNTING UNIBLOCK

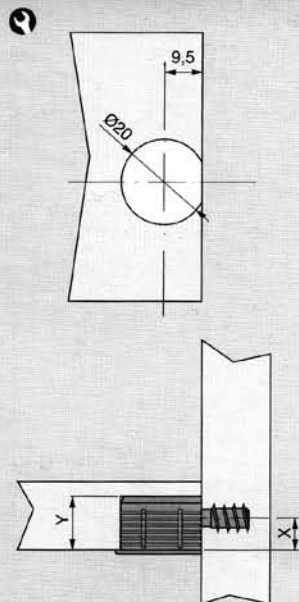




5.21

Sistemi di montaggio, viti e bussole
 Mounting systems, Screws and Sockets

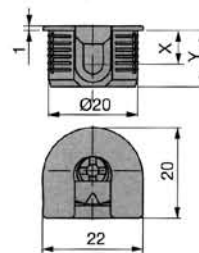
Modello 120 Ø20 / Ø20 Fix support



Blocchetto Ø20 / Supports



X	Y		Cod.	
8	12,5	16	84709 07	1.000
9,5	14,5	19	80709 07	1.000

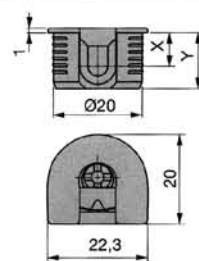


Zama
Zamak

Blocchetto Ø20 / Supports



X	Y		Cod.	
8	13	16	50547 15 16 17	1.000
9	14	18	80492 15 16 17	1.000
10	15	20	80491 15 16 17	1.000
11	16	22	80490 15 16 17	1.000
12,5	17,5	25	80489 15 16 17	1.000
15	20	30	80488 15 16 17	1.000

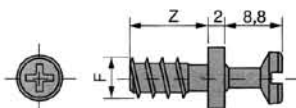


Tecnoplastica e zama
 Plastic and zamak

Ⓢ

- Per il montaggio del perno nel pannello, usare bussole nel capitolo 5.
- See inserts in chapter 5 for mounting the bolt on the chipboard

Tiranti / Bolt



Z	F	Cod.	
10	Ø3,5	80572 05	1.000
8	Ø6	89052 05	1.000
11	Ø6	89053 05	1.000
8	M4	80571 05	1.000
9	M6	80570 05	1.000

Acciaio
 Steel

11	Ø6	80839 05	1.000
8	Ø6	80840 05	1.000

Zama
 Zamak



Eccentrico interparete 32 mm Ø20

Eccentric K.D. fitting 32 mm Ø20 • Excentrique avec boîtier plastique 32 mm Ø20

MATERIALE - MATERIAL - MATIÈRE

Plastica + Zama (Plastic + Zinc Alloy)
(Plastique + Zamak)

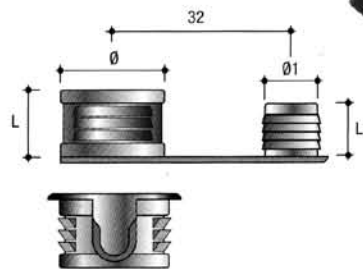
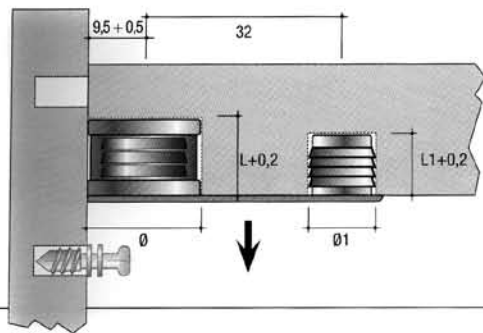
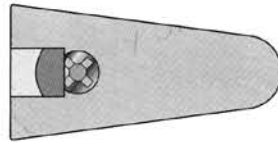
FINITURA - FINISH - FINITION

PB - PNE - PMA

Montaggio verticale 32 mm

Shelf application from the top 32 mm.
Montage vertical 32 mm.

Art.	Ø	Ø1	L	L1			
SE08	20	10	12,5	10	16	2.500	16,9
SE09	20	8	14	10	18	2.500	18,6



MATERIALE - MATERIAL - MATIÈRE

Plastica + Zama (Plastic + Zinc Alloy)
(Plastique + Zamak)

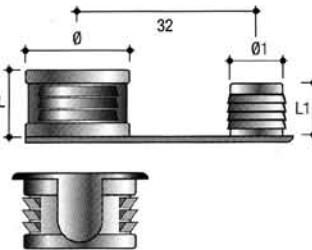
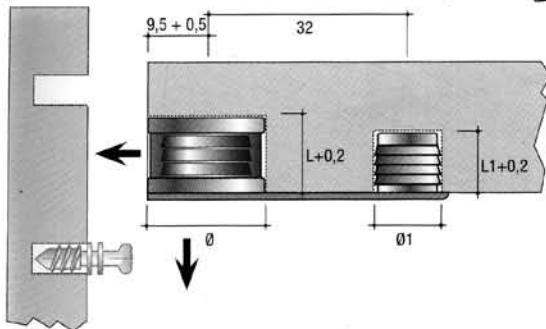
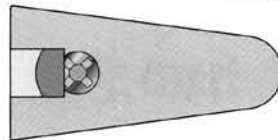
FINITURA - FINISH - FINITION

PB - PNE - PMA

Montaggio vert/orizz 32 mm

Shelf application from the top or laterally 32 mm.
Montage vertical / horizontal 32 mm.

Art.	Ø	Ø1	L	L1			
SE07	20	10	12,5	10	16	2.500	16,8



MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

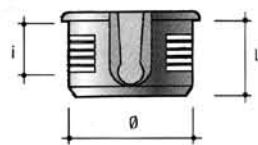
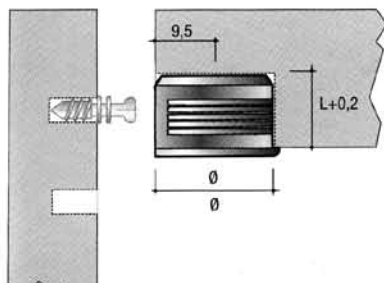
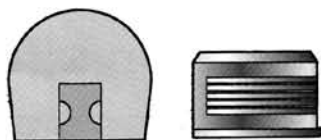
FINITURA - FINISH - FINITION

PB - PNE - PMA

Sistema interparete "Rest".

Connecting fitting "Rest".
Assemblage "Rest".

Art.	Ø	L	i			
SI07	20	13	8	16	5.000	9,5





Eccentrico interparete Ø20

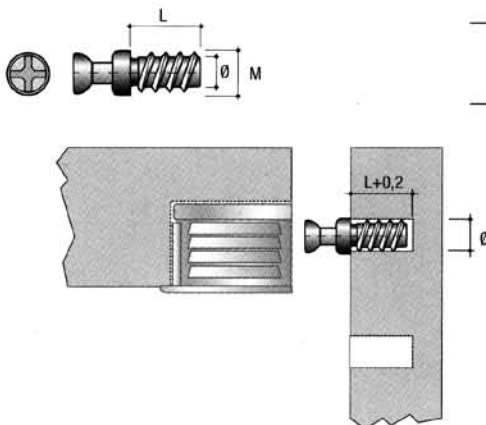
Eccentric K.D. fitting Ø20 • Excentrique avec boîtier plastique Ø20

Tirante zama a fissaggio diretto.

Dowel direct fixing thread.
Goujoan zamak filet bois.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL - ZZ



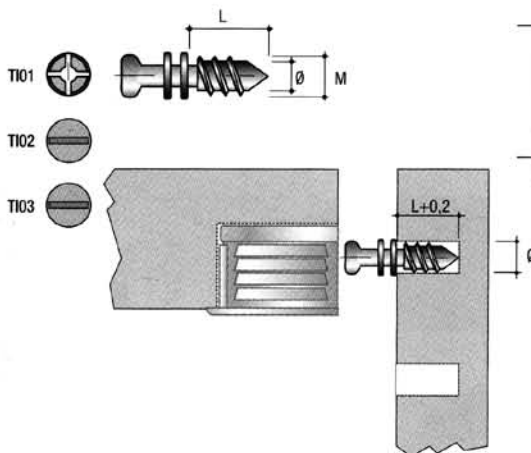
Art.	Ø	M	L		
T106	5	6 EURO	11	5.000	11,9

Tirante a fissaggio diretto.

Dowel direct fixing thread.
Goujon filet bois.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



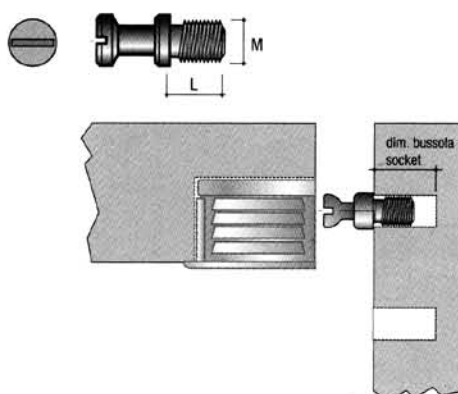
Art.	Ø	M	L		
T101	5	6 EURO	12	5.000	11,7
T102	5	6 EURO	7,5	5.000	12,4
T103	3	3,8 EURO	11	5.000	10,2

Tirante filetto metrico.

Dowel w/M4 - M6 thread.
Goujon filet métrique.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	M	L		
T104	M6	8	5.000	13,7
T105	M4	8	5.000	10,5



Eccentrico interparete Ø20

Eccentric K.D. fitting Ø20 • Excentrique avec boîtier plastique Ø20

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

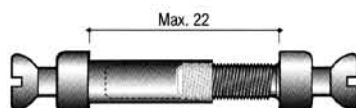
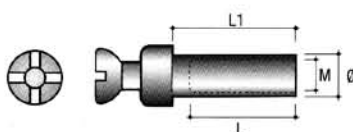
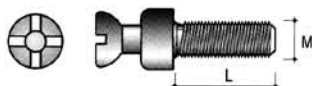
FINITURA - FINISH - FINITION

FZ

Tirante doppio regolabile

Double Adjustable dowel.
Goujon double réglable.

Art.	L	M	Ø	L1		
TI09	12	M4			5000	12,2
TI10	12	M4	5	15	5000	12,2



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

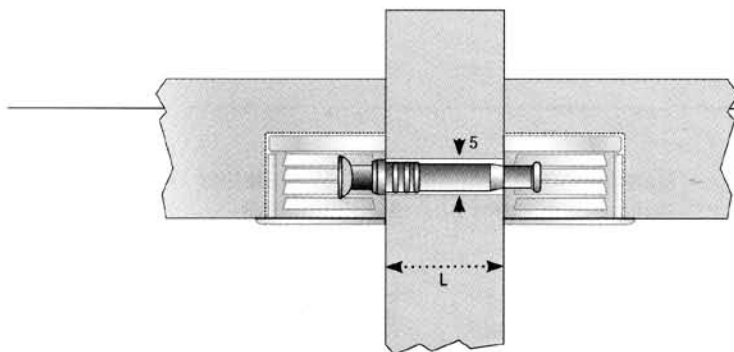
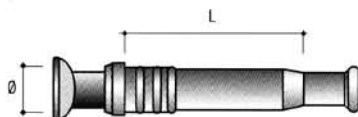
FINITURA - FINISH - FINITION

FZ

Tirante doppio Ø 5

Double dowel Ø 5.
Goujon double Ø 5.

Art.	Ø	L		
TI07	4,8	18/19	2.000	9





Eccentrico interparete Ø20

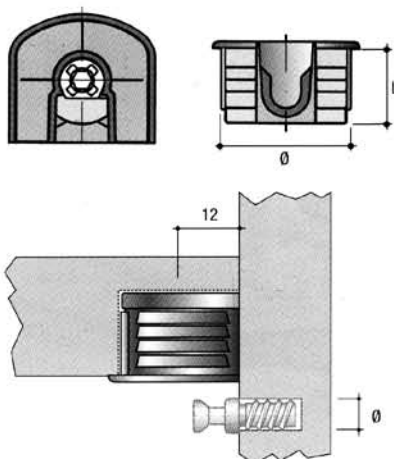
Eccentric K.D. fitting Ø20 • Excentrique avec boîtier plastique Ø20

Montaggio verticale Ø25.

Shelf application from top Ø25.
Montage vertical Ø-25.

MATERIALE - MATERIAL - MATIÈRE
Plastica + Zama (Plastic + Zinc alloy)
(Plastique + Zamak)

FINITURA - FINISH - FINITION
PB - PNE - PMA



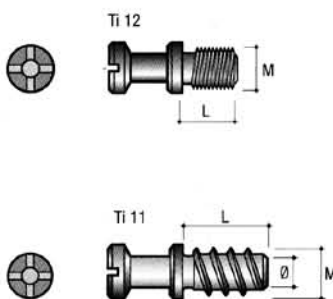
Art.	Ø	L			
SE10	25	14	18	2.000	17
SE11	25	16	22	2.000	18,3
SE12	25	17	25	2.000	19,5

Tirante per montaggio Ø25.

Dowel for shelf application Ø25.
Goujon pour montage Ø25.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



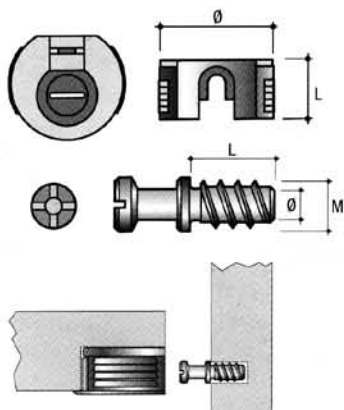
Art.	Ø	M	L		
Ti11	5	6 euro	9	5.000	10,7
Ti12	-	M6	9	5.000	11,7

Montaggio verticale senza bordo.

Shelf application from the top w/o rim.
Montage vertical sans bord.

MATERIALE - MATERIAL - MATIÈRE
Plastica + Zama (Plastic + Zinc alloy)
(Plastique + Zamak)

FINITURA - FINISH - FINITION
PMA



Art.	Ø	L			
SE 20	26	13,5	Min. 18	2.500	19,8

Art.	Ø	M	L		
TI 08	5	6 euro	9,0	5.000	13,7



Sistema interparete easy

Connecting fitting easy • Assemblage easy

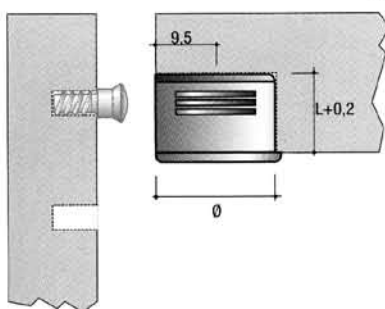
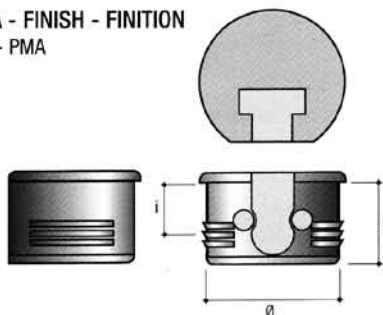
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Supporto Ø 20.

Support Ø 20.
Boîtier Ø 20.

Art.	Ø	L	i			
SI03	20	12,5	8	16	5.000	9
SI04	20	14	9,5	18/20	5.000	9,5



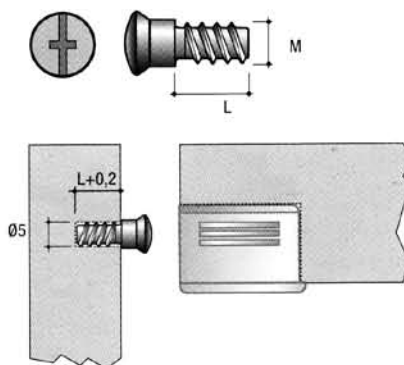
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Vite fissaggio.

Connecting screw.
Vis de fixation.

Art.	M	L		
VE08	6 EURO	9,5	5.000	19,1
VE07	4 EURO	11	5.000	18,7





Sistema interparete

Connecting fitting shelf application from the top
Système d'assemblage par les tablettes

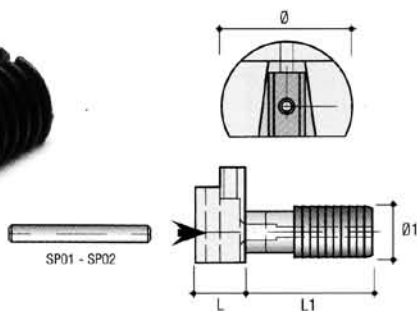
Supporto Ø 19.

Support Ø 19.
Boîtier Ø 19.

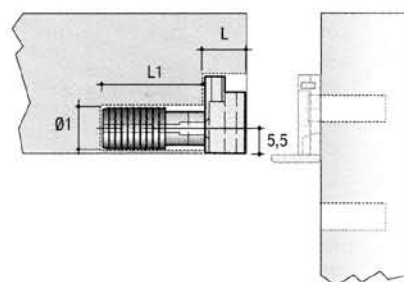


MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PB - PMA



Art.	Ø	L	L1	Ø1		
SI02	19	7	25	9	5.000	10,4



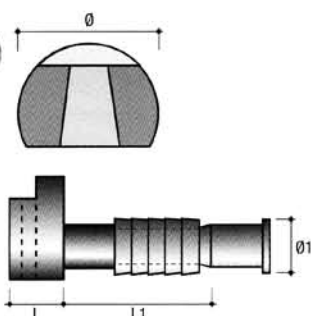
Supporto Ø 19 expanding.

Support Ø 19 expanding.
Boîtier Ø 19 expansion.

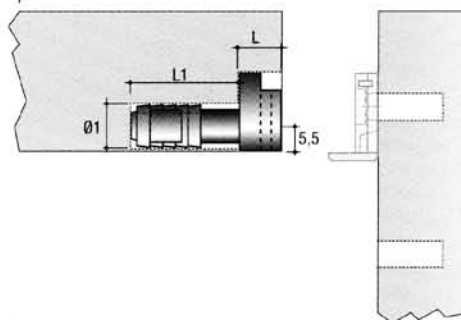


MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE

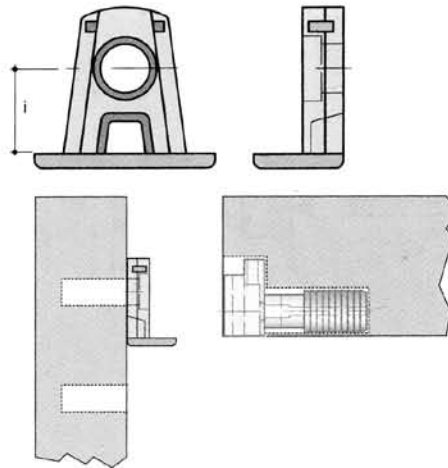


Art.	Ø	L	L1	Ø1		
SI05	19	7	25	9	5.000	10,5

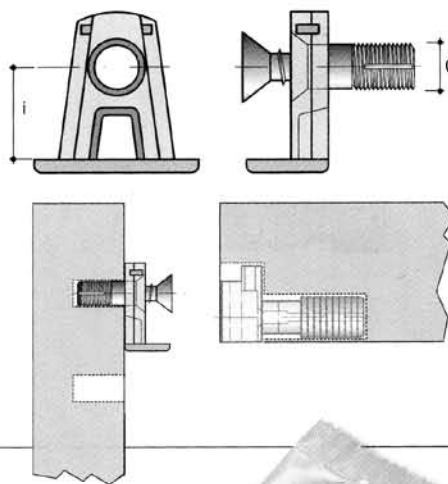
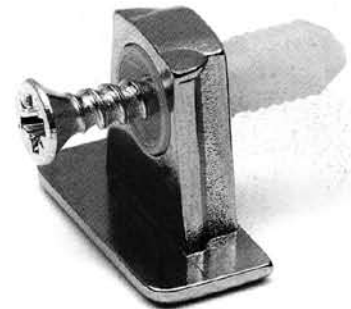


**Sistema interparete****Connecting fitting shelf application from the top**
Système d'assemblage par les tablettesMATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

Art.	i			
ST13	9	18	2.000	9,1
ST14	10	20	2.000	9,3

FINITURA - FINISH - FINITION
ZNL - ZBR - ZZN - ZZ**Staffa standard.**Standard support.
Support standard.MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

Art.	i	Ø			
ST15	9	5	18	1.500	8,6
ST16	10	5	20	1.500	8,6

FINITURA - FINISH - FINITION
ZNL - ZBR - ZZN - ZZ**Staffa standard con bussola.**Standard support w/socket.
Support standard avec tourillon+vis pré-montée.

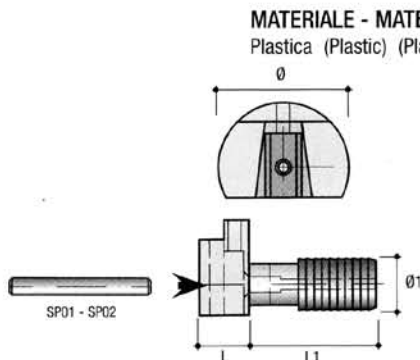
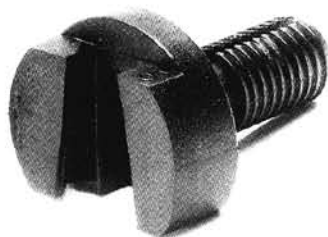


Sistema interparete

Connecting fitting shelf application from the top
Système d'assemblage par les tablettes

Supporto Ø 25.

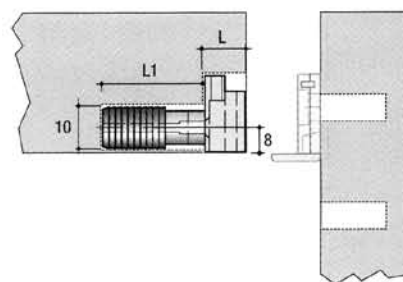
Support Ø 25.
Boîtier Ø 25.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

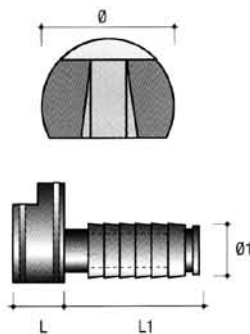
FINITURA - FINISH - FINITION
PNE - PB - PMA

Art.	Ø	L	L1	Ø1		
SI01	25	10	25	9,6	2.500	10,9



Supporto Ø 25 a pressione.

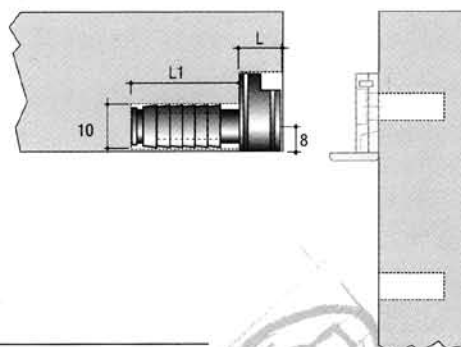
Support Ø 25knock-in.
Boîtier Ø 25 a frapper.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)




FINITURA - FINISH - FINITION
PNE

Art.	Ø	L	L1	Ø1		
SI27	25	10	25	11,5	2.500	4,35



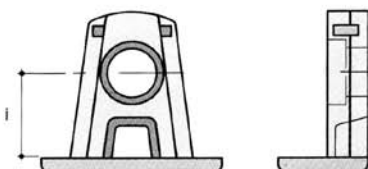
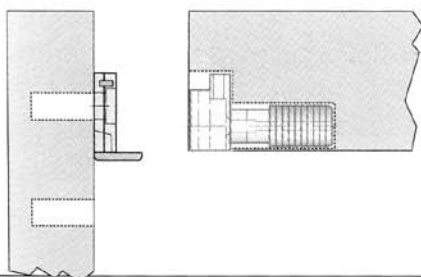
**Sistema interparete****Connecting fitting shelf application from the top**
Système d'assemblage par les tablettes**MATERIALE - MATERIAL - MATIÈRE**

Zama (Zinc alloy) (Zamak)




Art.	i			
ST01	12,5	25	2.000	13,2
ST02	14	28	2.000	13,2
ST03	15	30	2.000	13,2

FINITURA - FINISH - FINITION

ZNL - ZBR - ZZN - ZZ

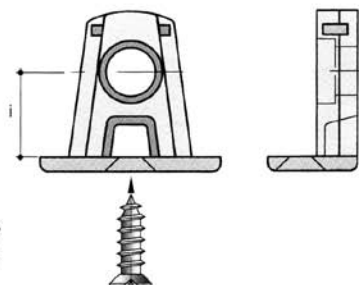
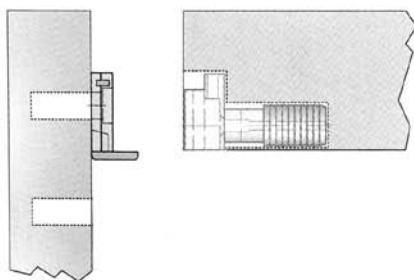
**Staffa standard.**Standard support.
Support standard.**MATERIALE - MATERIAL - MATIÈRE**

Zama (Zinc alloy) (Zamak)

Art.	i			
ST04	12,5	25	2.000	12,8
ST05	14	28	2.000	12,8
ST06	15	30	2.000	12,8

FINITURA - FINISH - FINITION

ZNL - ZBR - ZZN - ZZ

**Staffa doppio fissaggio.**Double fix support.
Support à fixation double.



Sistema interparete

Connecting fitting shelf application from the top
Système d'assemblage par les tablettes

Staffa standard con bussola.

Standard support w/socket.

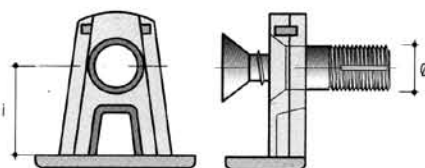
Support standard avec tourillon+vis prémontée.

MATERIALE - MATERIAL - MATIÈRE

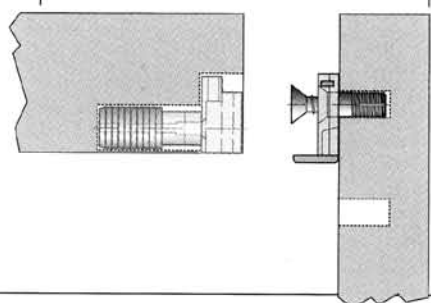
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZNL - ZBR - ZZN - ZZ



Art.	i	Ø			Kg
ST07	12,5	5	25	1.250	9,7
ST08	14	5	28	1.250	9,7
ST09	15	5	30	1.250	9,7



Staffa doppio fissaggio con bussola.

Double fix support w/socket.

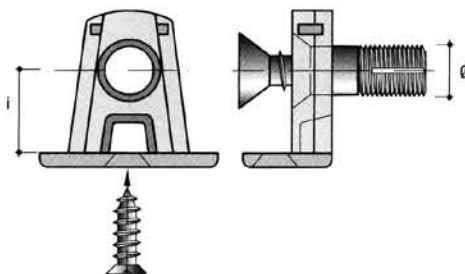
Support à fixation double avec 1 tourillons+vis prémontées.

MATERIALE - MATERIAL - MATIÈRE

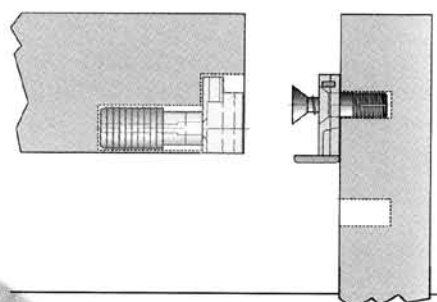
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZNL - ZBR - ZZN - ZZ





Art.	i	Ø			Kg
ST10	12,5	5	25	1.250	9,2
ST11	14	5	28	1.250	9,2
ST12	15	5	30	1.250	9,2



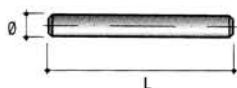
**Componenti per sistema interparete****Components for connecting fittings shelf application from the top**
Composantes par système d'assemblage par les tablettes**MATERIALE - MATERIAL - MATIÈRE**

Ferro (Steel) (Acier)



Art.	Ø	L		
SP01	3	25	10.000	13,6

FINITURA - FINISH - FINITION

FZ

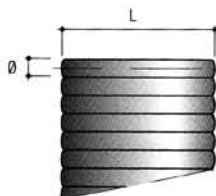
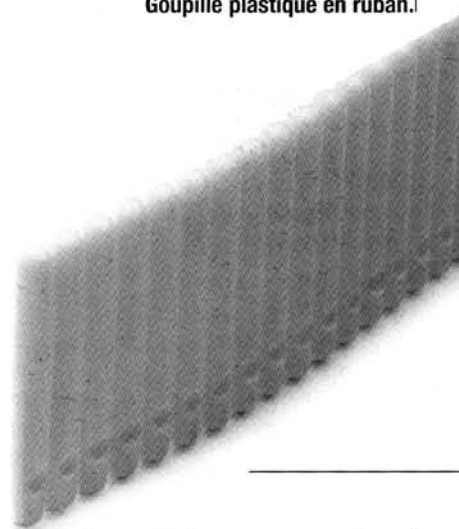
**Spina in ferro.**Steel pin.
Goupille acier.**MATERIALE - MATERIAL - MATIÈRE**

Plastica (Plastic) (Plastique)



Art.	Ø	L		
SP02	3	25	9.000	2.1

FINITURA - FINISH - FINITION

PN

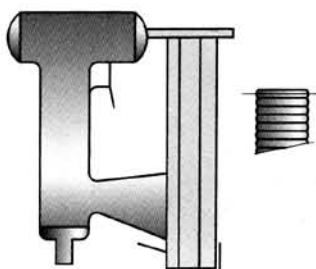
**Spina in plastica allegata.**Plastic pin in strip.
Goupille plastique en ruban.**MATERIALE - MATERIAL - MATIÈRE**

Metallo (Metal) (Metal)

Art.		
FI01	1	3

FINITURA - FINISH - FINITION

Verniciato - Painted - Verni

**Inseritrice pneumatica.**Pneumatic machine.
Machine pneumatique.



Sistema interparete Shelf Block

Connecting fitting Shelf Block
Système d'assemblage Shelf Block

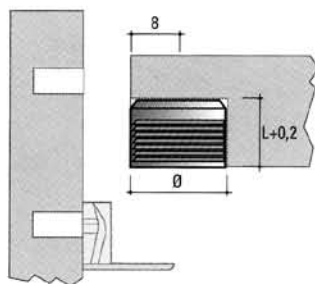
Inserto Block Ø 18

Block insert Ø 18
Insert Block Ø 18



MATERIALE - MATERIAL - MATIÈRE
Zama + Plastica (Zinc alloy + Plastic)
(Zinc alloy + Plastique)

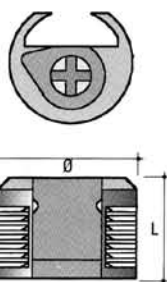
FINITURA - FINISH - FINITION
PB + ZL



Art.	L			
S0010	13	16	5.000	18,6
S0011	14,2	18/19	5.000	19,1
S0012	17	23	5.000	19,7
S0013	18,4	26	5.000	20,8
S0014	20	28/30	5.000	21,3

Inserto Block Ø 20

Block insert Ø 20
Insert Block Ø 20



Art.	L			
S0015	14	18/19	5.000	22,3
S0016	17,6	26	5.000	23,3
S0020	20,3	28/30	2.500	13

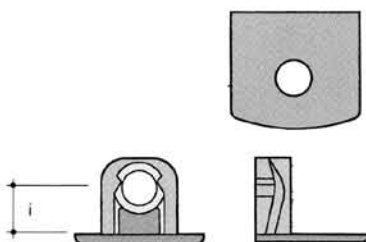
Staffa Block

Block support
Support Block



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZZN - ZBR - ZO



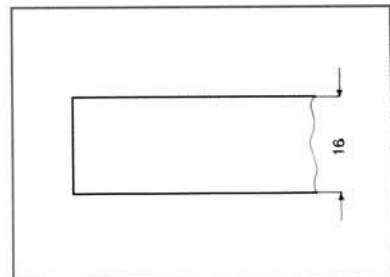
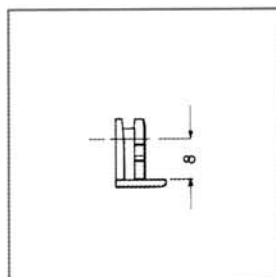
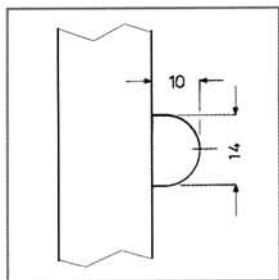
Art.	I			
S0030	8	16	2.000	9,9
S0032	9	18/19	2.000	10,2
S0036	11,5	23	2.000	11,4
S0037	13	26	1.250	7,2
S0038	14,5	28/30	1.250	7,6

uniti
per sempre
shelf
block

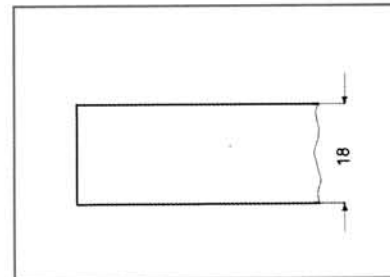
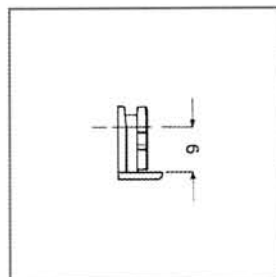




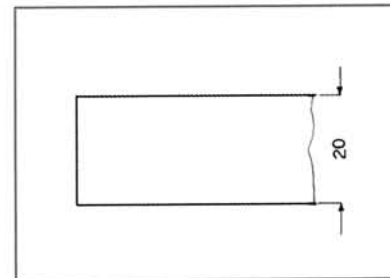
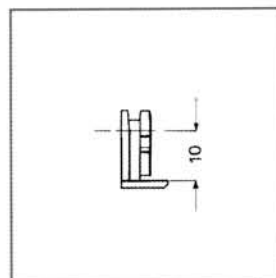
Supporto di metallo
Metallic holder
Metall-bodenträger
Taquet métallique
Soporte metalico



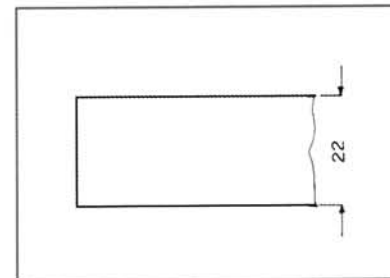
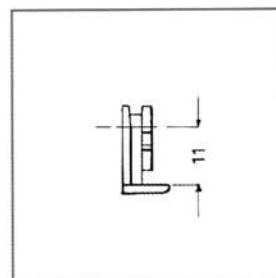
AL080DX00



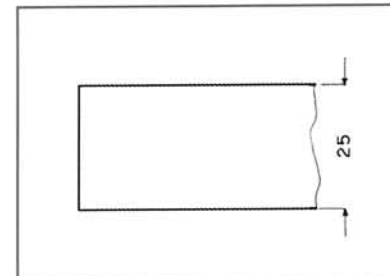
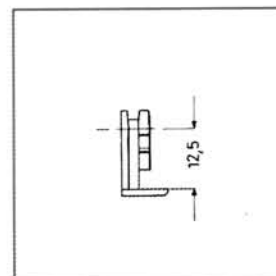
AL090DX00



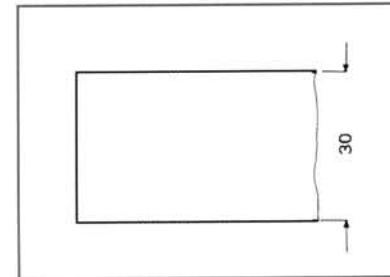
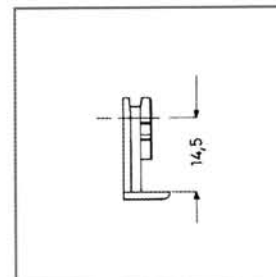
AL100DX00



AL110DX00



AL125DX00



AL145DX00

Esecuzioni disponibili

Available finishings
Oberfläche
Finitions disponibles
Colores

nichelato
nickel-pl.
vernickelt
nickelé
niquel

36

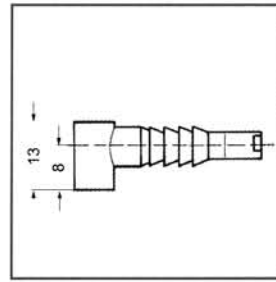
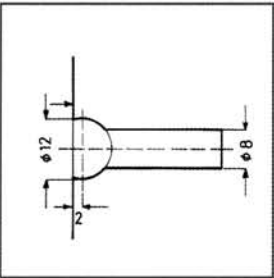
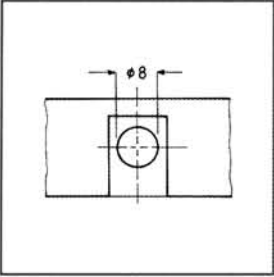
nero
black
schwarz
noir
negro

32

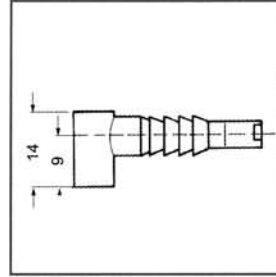
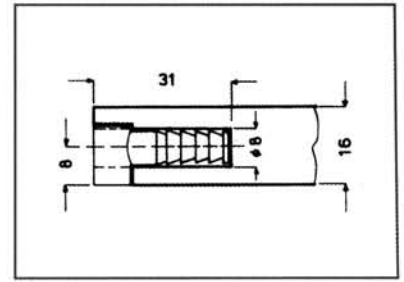


Reggiripiano a espansione

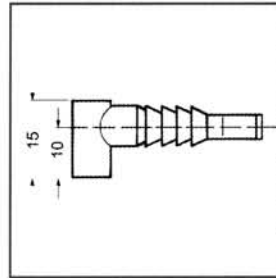
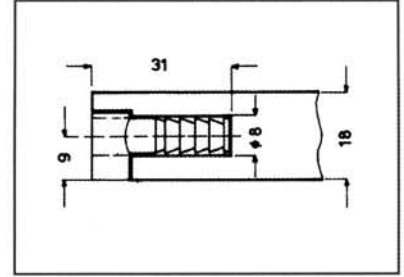
Expansion shelf-support
 Bodentail zum
 Einschlagenselbstspreizend
 Taquet à expansion
 Soporte a expansion



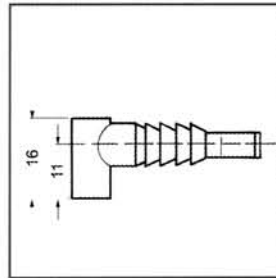
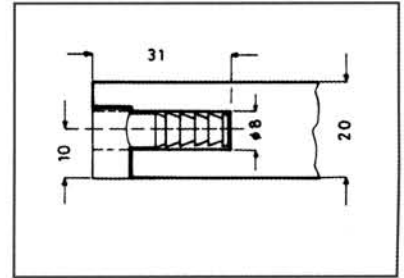
30XXX0800



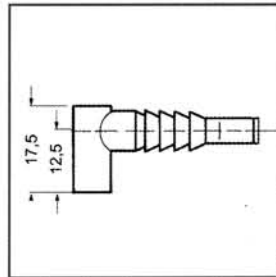
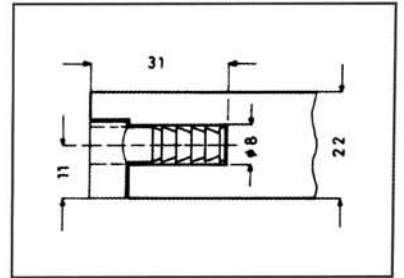
30XXX0900



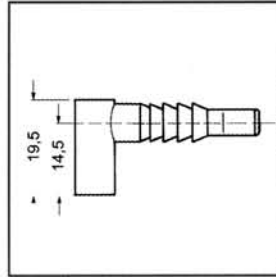
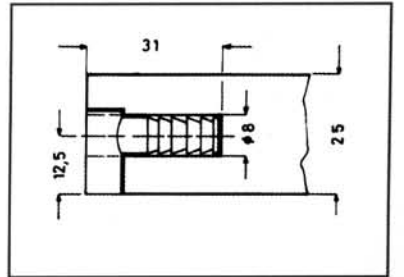
30XXX1000



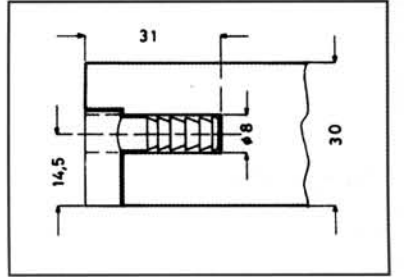
30XXX1100



30XXX1250



30XXX1450



Esecuzioni disponibili nero
 Available finishings black
 Farbe schwarz 02
 Finitions disponibles noir
 Colores negro



Cinematica del giunto
Cinématique de la jonction
Joint kinematics
Kinematik des Verbindersh
Cinematica de la union

Giunto sbloccato con agganci avvicinati
Jonction débloquée avec encliquetages rapprochés
Unlocked joint with approached coupling
Verbinder mit vorgespannten Verriegelungen
Union desbloqueado con gancho



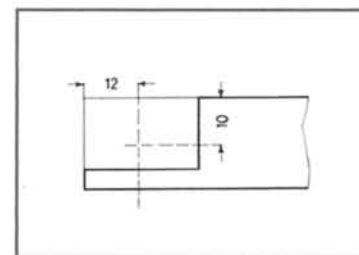
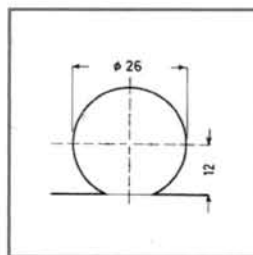
Giunto bloccato con agganci divaricati
Jonction bloquée avec dents écartées
Locked joint with opened-out couplings
Blockiertes Verbindungsstück mit gespreizten Verriegelungen
Union bloqueado con gancho



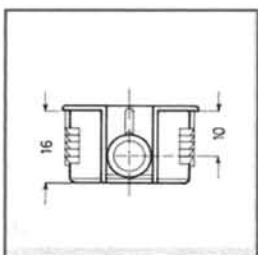
Ampia capacità di tiraggio
Grande capacité de tirage
Great pulling capacity
Grosser Anzugsweg
Amplia capacidad de traccion



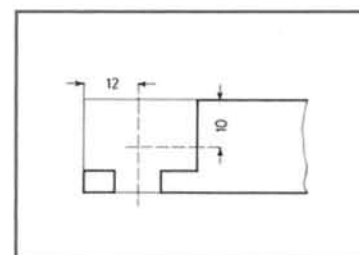
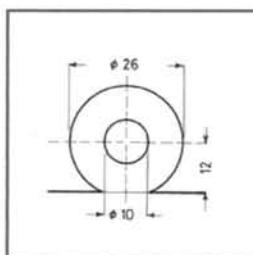
Con bordo
Avec bord
With collar
Gehäuse mit Rand
Con borde



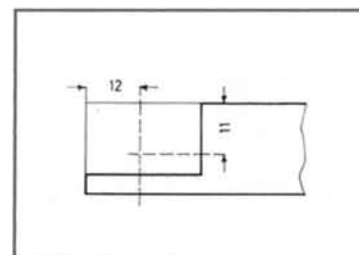
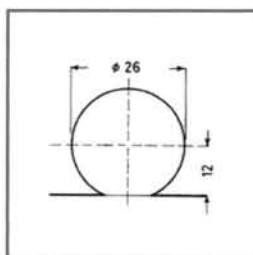
ROXRB1000



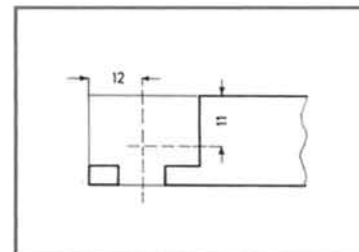
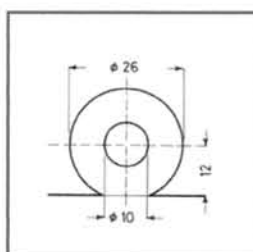
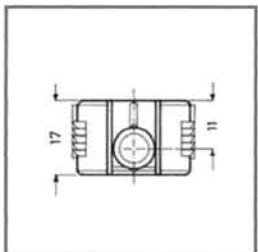
Con possibile regolazione
contrapposta
Avec possibilité de réglage
par le coté opposé
With possible adjustment
on both side
Mit beidseitiger Verriegelung
Con posible regulacion
contraria contrapuesta



Senza bordo
Sans bord
Without collar
Gehäuse ohne Rand
Sin borde



ROXRX1100



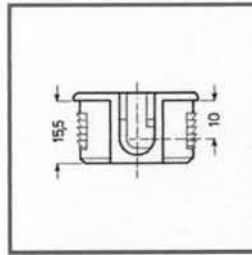
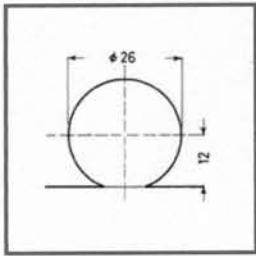
Esecuzioni disponibili
Finitions disponibles
Available finishings
Oberfläche
Colores disponibles

bianco
blanc
white 01
weiss
blanco

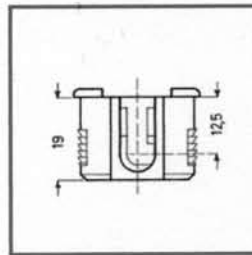
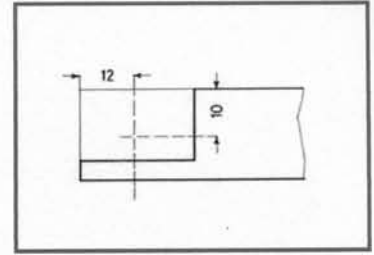
nero
noir
black 02
schwarz
negro



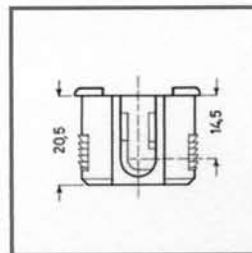
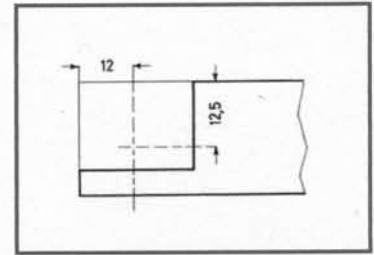
Con bordo, senza regolazione
 contrapposta
*Avec bord, sans réglage par
 le côté opposé*
 With collar, without adjustment
 on both sides
*Gehäuse mit Rand und einseitiger
 Verriegelung*
 Con borde, sin regulacion contraria
 contrapuesta



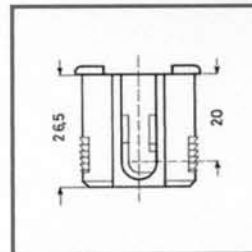
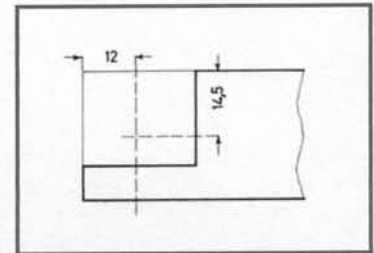
COMXB1000 COBXB1000



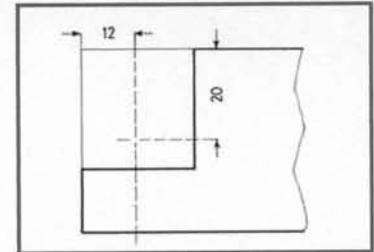
COMXB1250 COBXB1250



COMXB1450 COBXB1450



COMXB2000 COBXB2000



Esecuzioni disponibili
Finitions disponibles
 Available finishings
Oberfläche
 Colores disponibles

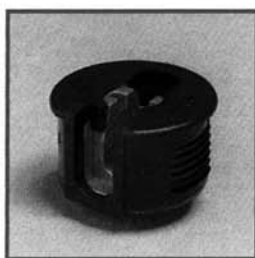
bianco
blanc
 white 01
weiss
 blanco

nero
noir
 black 02
schwarz
 negro

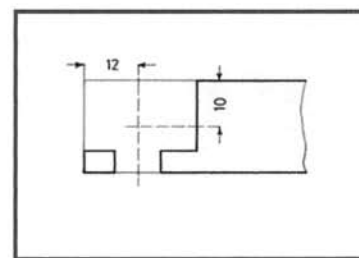
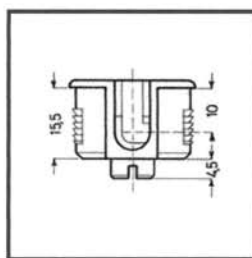


Chiave
Clé
 Pin
Winkelschlüssel
 Llave

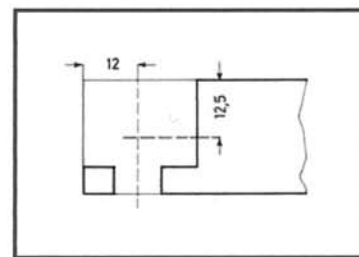
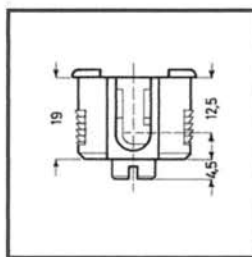
UTCHCOMC37



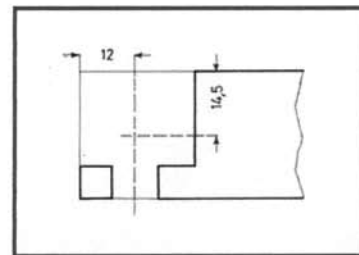
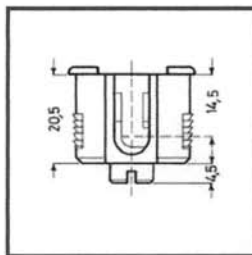
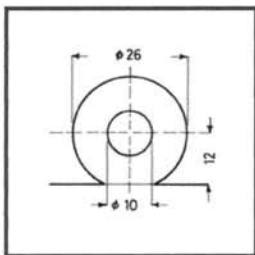
Con bordo, con regolazione
contrapposta
*Avec bord, avec réglage par
le côté opposé*
With collar, with adjustment
on both sides
*Gehäuse mit Rand und beidseitiger
Verriegelung*
Con borde, con regulacion contraria
contrapuesta



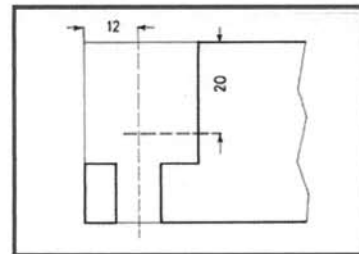
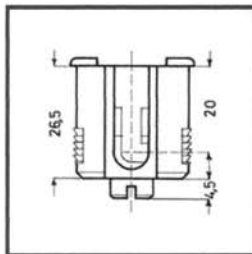
COMRB1000 COBRB1000



COMRB1250 COBRB1250



COMRB1450 COBRB1450



COMRB2000 COBRB2000

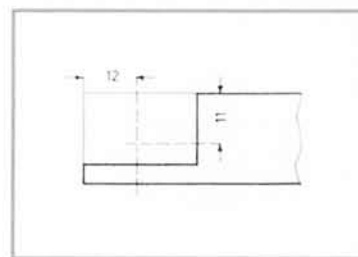
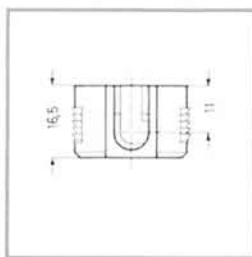
Esecuzioni disponibili
Finitions disponibles
Available finishings
Oberfläche
Colores disponibles

bianco
blanc
white
weiss
blanco

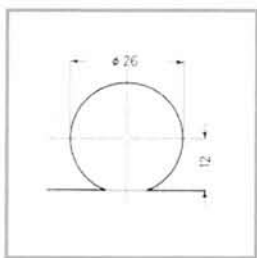
nero
noir
black
schwarz
negro



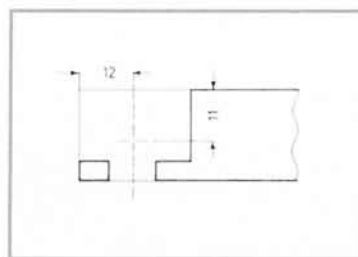
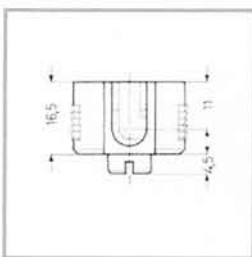
Senza bordo, senza regolazione
contrapposta
*Sans bord, sans réglage
par le côté opposé*
Without collar, without adjustment
on both sides
*Gehäuse ohne Rand und
einseitiger Verriegelung*
Sin borde, sin regulacion contraria
contrapuesta



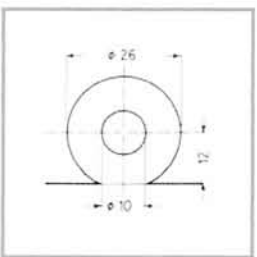
COMXX1100 COBXX1100



Senza bordo, con regolazione
contrapposta
*Sans bord, avec réglage
par le côté opposé*
Without collar, with adjustment
on both sides
*Gehäuse ohne Rand und
beidseitiger Verriegelung*
Sin borde, con regulacion contraria
contrapuesta



COMRX1100 COBRX1100



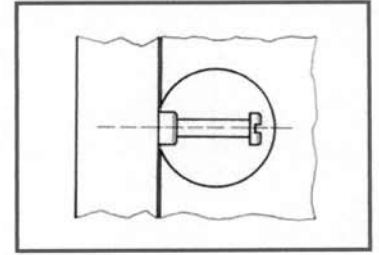
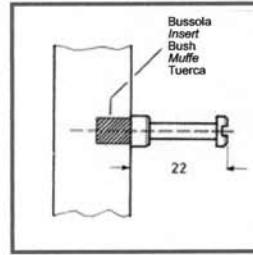
Esecuzioni disponibili
Finitions disponibles
Available finishings
Oberfläche
Colores disponibles

bianco
blanc
white **01**
weiss
blanco

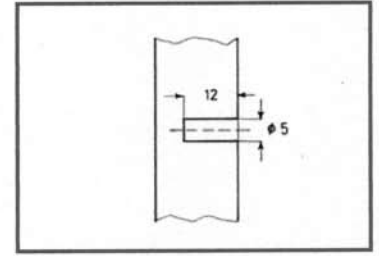
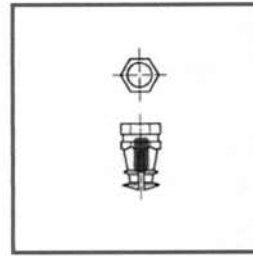
nero
noir
black **02**
schwarz
negro



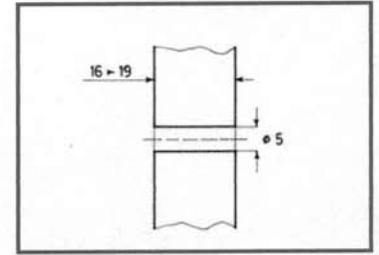
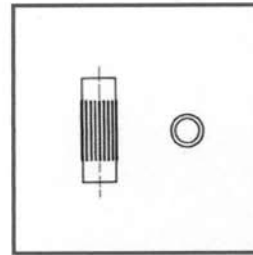
Perno filetto M4
Tige filetée M4
Bolt with M4 thread
Gewindebolzen M4
Perno M4



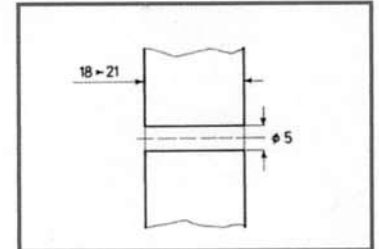
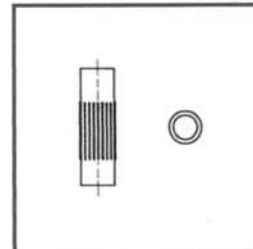
Bussola con pastiglia
Insert avec pastille
Bush with pellet
Muffe mit Nylonzylinder
Tuerca con bola



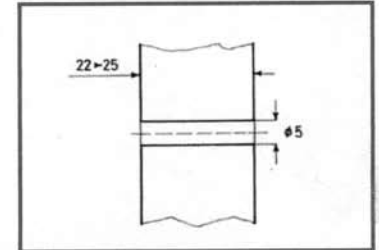
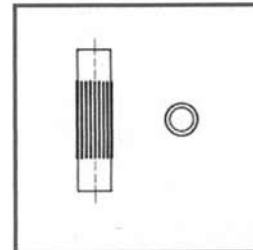
Bussola passante
Insert passant
Twin bush
Gewindehülse für Mittelwand
Tuerca pasante



BPXX041630 M4 x 10



BPXX041830 M4 x 18



BPXX042230 M4 x 22



Perno filetto M4 per
bussola estraibile
*Tige filetée M4 pour
insert amovible*
Bolt with M4 thread for
extractable bush
*Gewindebolzen M4 für
herausziehbare Muffe*
Perno rosca M4 para
tuerca extraible

COPMT0409031



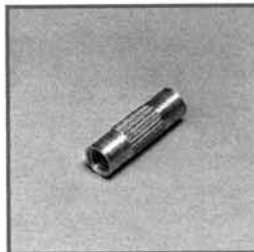
Bussola estraibile
Insert amovible
Extractable bush
Herausziehbare Muffe
Tuerca extraible

BUEX0409030



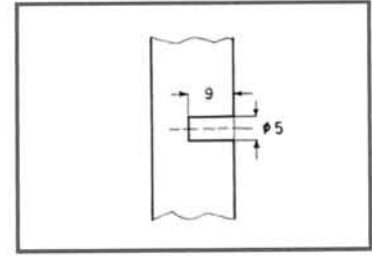
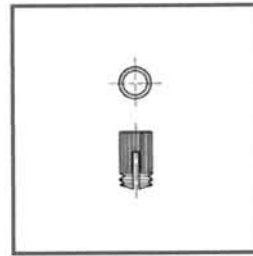
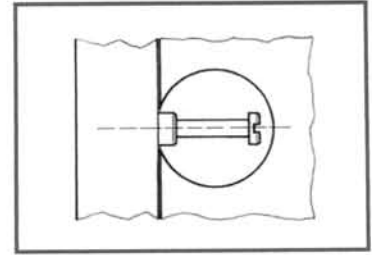
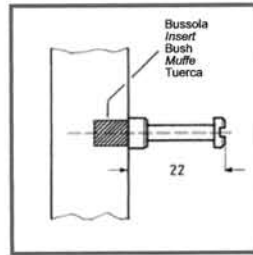
Bussola senza pastiglia
Insert sans pastille
Bush without pellet
Muffe ohne Nylonzylinder
Tuerca sin bola

BUX0410030

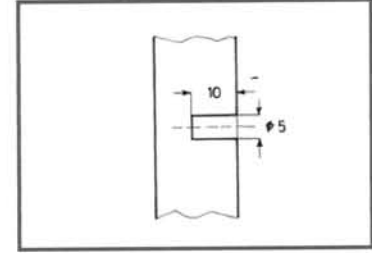
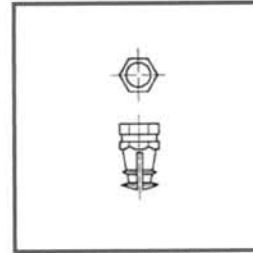


Bussola passante
Insert passant
Twin bush
Gewindehülse für Mittelwand
Tuerca pasante

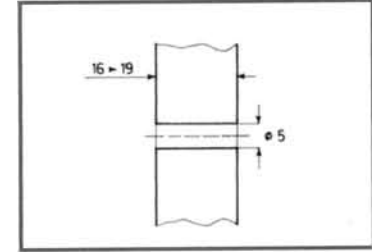
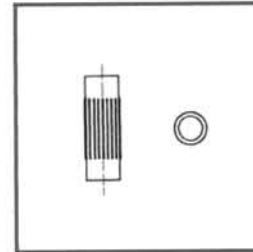
BP



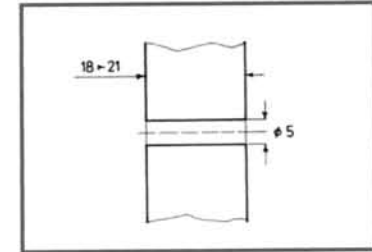
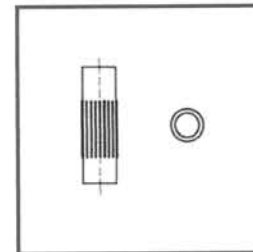
M4 x 9



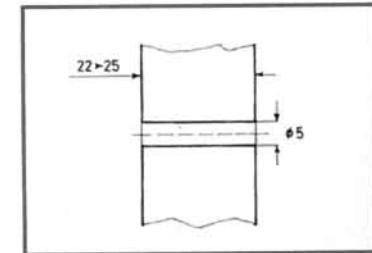
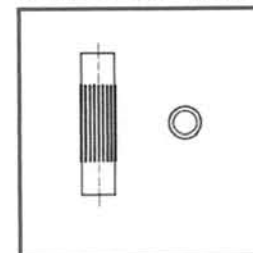
M4 x 10



BPXXX041630 M4 x 16



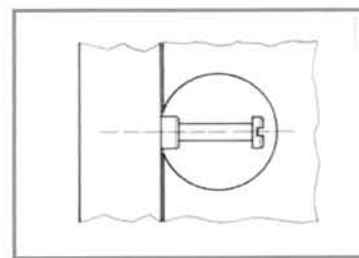
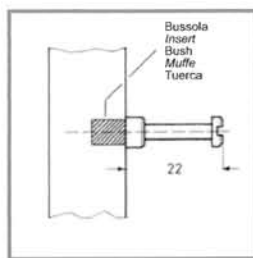
BPXXX041830 M4 x 18



BPXXX042230 M4 x 22



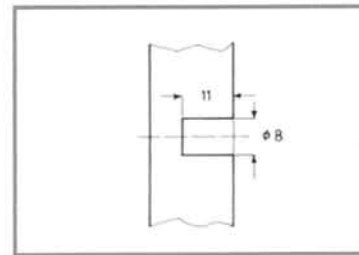
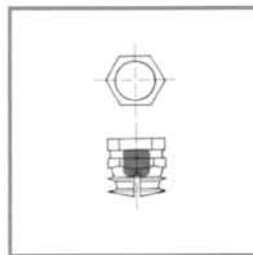
Perno filetto M6x6
Tige filetée M6x6
Bolt with M6x6 thread
Gewindebolzen M6x6
Perno M6x6



COPMT060631



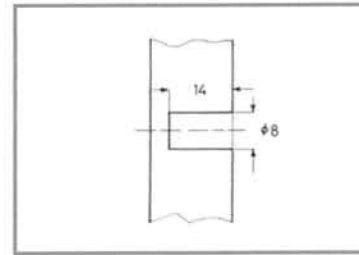
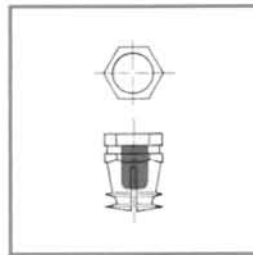
Bussola con pastiglia
Insert avec pastille
Bush with pellet
Muffe mit Nylonzylinder
Tuerca con bola



BUXP0609030



Bussola con pastiglia
Insert avec pastille
Bush with pellet
Muffe mit Nylonzylinder
Tuerca con bola



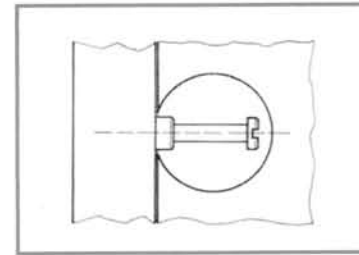
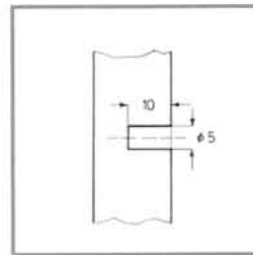
M6 x 9

M6 x 12

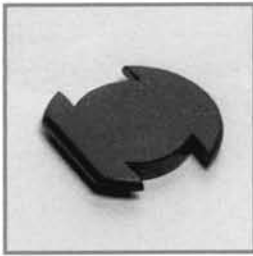
BUXP0612030



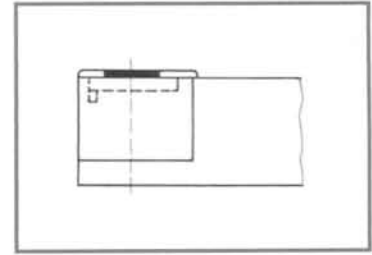
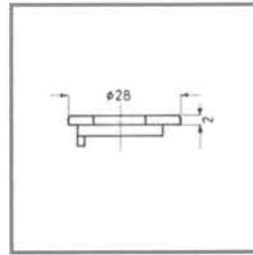
Perno filetto mordente
Tige filetée auto-filetant
Bolt with raised thread
Gewindebolzen zum direkten
Einschrauben
Perno rosca madera



COPML051231



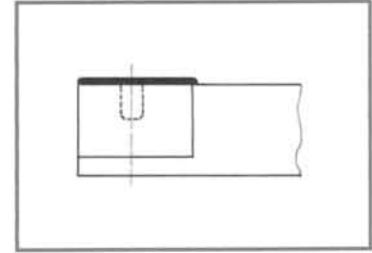
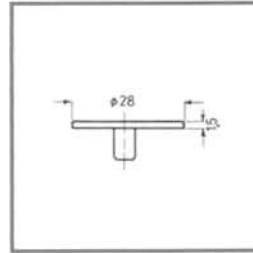
Tappo a incastro
Bouchon à enfoncer
 Knock-in cap
Abdeckkappe
 Tapon de encastrar



TPXCOINCA



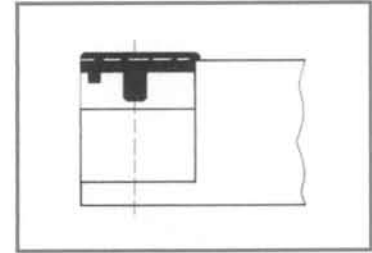
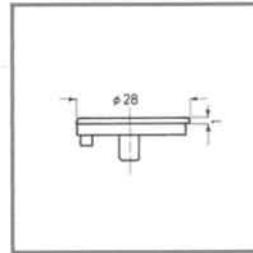
Tappo a spina
Bouchon avec tourillon
 Cap with dowel
Abdeckkappe
 Tapon con pernio



TPXCOSPIN



Tappo a collare
Bouchon avec bord
 Cap with collar
Abdeckkappe
 Tapon con borde



TPXCOCOLL

Esecuzioni disponibili
Finitions disponibles
 Available finishings
Oberfläche
 Colores disponibles

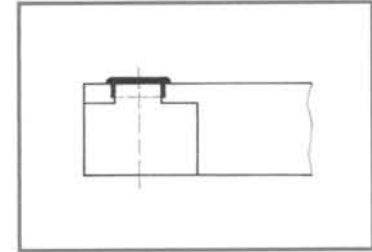
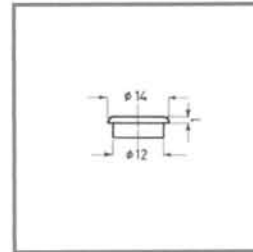
bianco		nero	
<i>blanc</i>		<i>noir</i>	
white	01	black	02
<i>weiss</i>		<i>schwarz</i>	
blanco		negro	

Esecuzioni disponibili
Finitions disponibles
 Available finishings
Oberfläche
 Acabados disponibles

zincato		zincato nero	
<i>zingué</i>		<i>zingué noir</i>	
zinc.-pl.	31	black zinc.-pl.	32
<i>verzinkt</i>		<i>schwarz verzinkt</i>	
zincado		zincado negro	



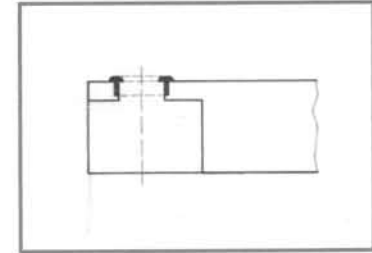
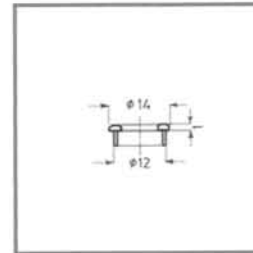
Tappo chiuso per regolazione
 contrapposta
Bouchon fermé, pour réglage
par le côté opposé
 Closed cap for adjustment on
 both sides
Abdeckkappe
 Tapon cerrado para regulacion
 contrapuesta



TPXZMCHIU



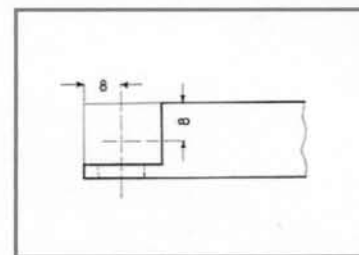
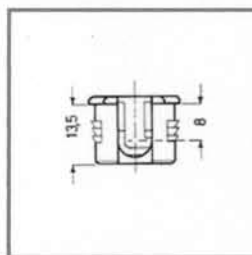
Tappo aperto per regolazione
 contrapposta
Bouchon ouvert, pour réglage
par le côté opposé
 Open cap for adjustment on
 both sides
Abdeckkappe offen
 Tapon abierto para regulacion
 contrapuesta



TPXZMAPER



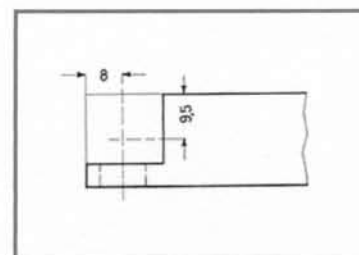
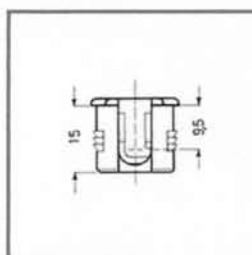
Con bordo
Avec bord
With collar
Gehäuse mit Rand
Con borde



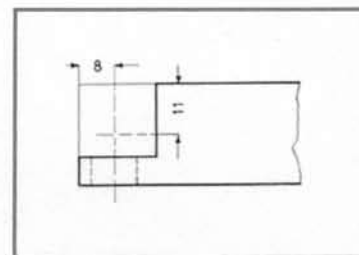
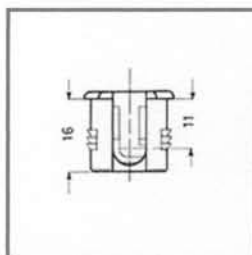
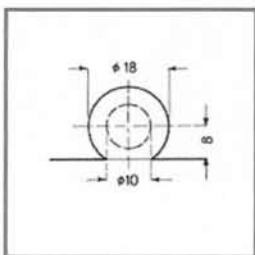
MCXRB0800



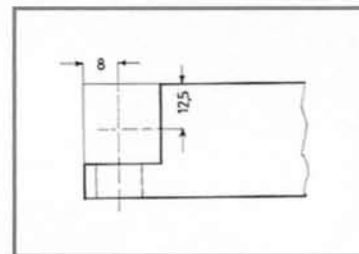
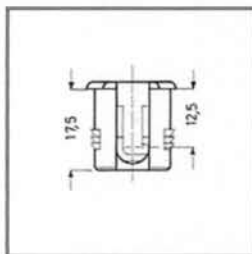
Con possibile regolazione
contrapposta
Avec possibilité de réglage
par le côté opposé
With possible adjustment
on both side
Mit beidseitiger Verriegelung
Con posibilidad de regulacion
contraria contrapuesta



MCXRB0950



MCXRB1100

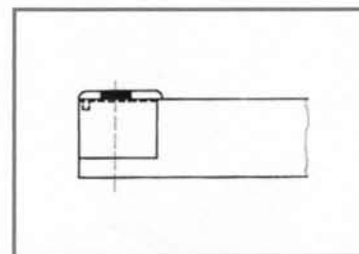
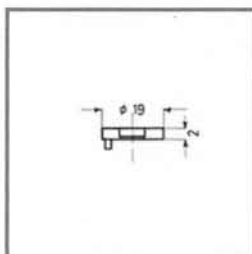


MCXRB1250

BUX0410030



Tappo
Bouchon
Cap
Kappe
Tapon
No per art.
Pas pour art.
Not for art.
Nicht für Art.
No para art.



MCXRB0800

MCTPLINCA



Chiave
Clé
Pin
Winkelschlüssel
Llave

UTXCHCOMC37



Perno filetto M4 per
bussola estraibile
*Tige filetée M4 pour
insert amovible*
Bolt with M4 thread for
extractable bush
*Gewindebolzen M4 für
herausziehbare Muffe*
Pernio rosca M4 para
tuerca extraible

MCPMT0409031



Bussola estraibile
Insert amovible
Extractable bush
Herausziehbare Muffe
Tuerca extraible

BUEX0409030

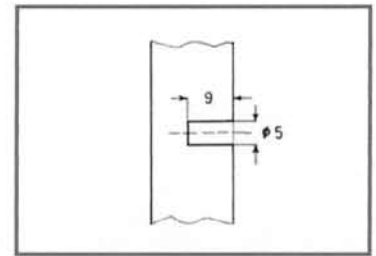
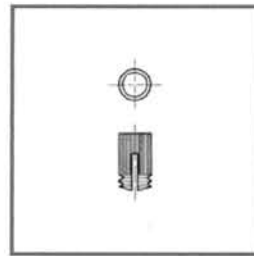
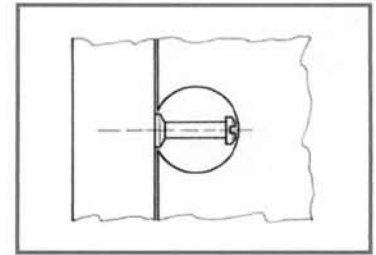
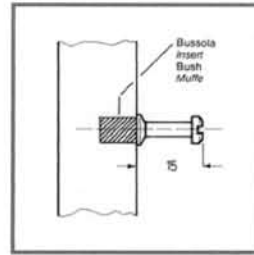


Bussola senza pastiglia
Insert sans pastille
Bush without pellet
Muffe ohne Nylonzylinder
Tuerca sin bola

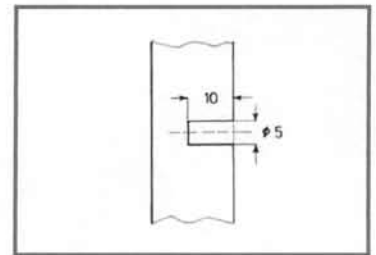
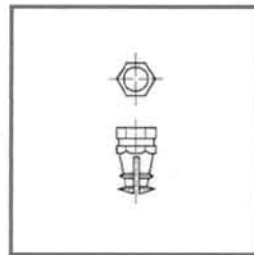
BUXX0410030



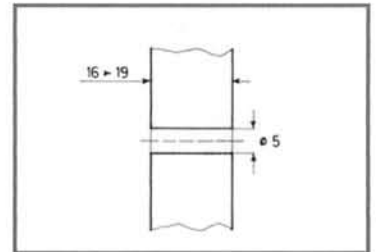
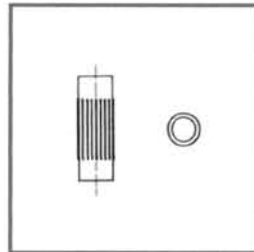
Bussola passante
Insert passant
Twin bush
Gewindehülse für Mittelwand
Tuerca pasante



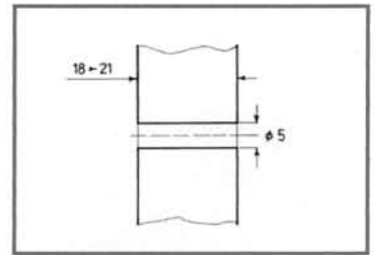
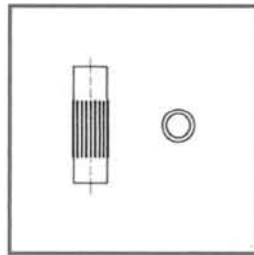
M4 x 9



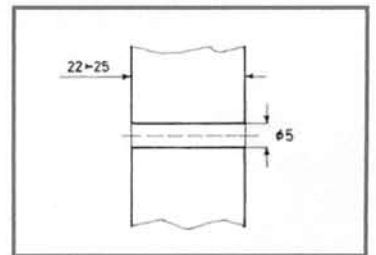
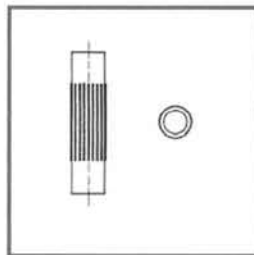
M4 x 10



M4 x 16



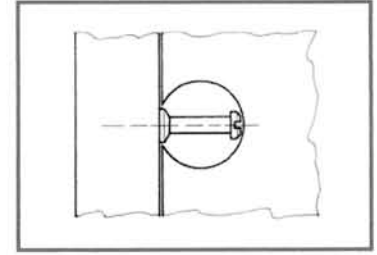
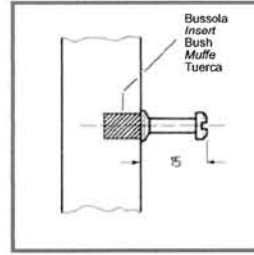
M4 x 18



M4 x 22



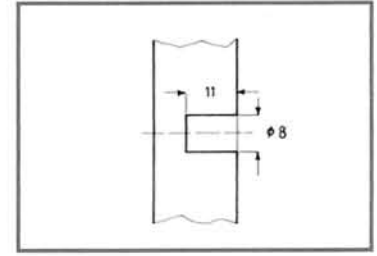
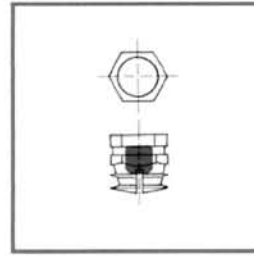
Perno filetto M6x6
Tige filetée M6x6
 Bolt with M6x6 thread
Gewindebolzen M6x6
 Pernio M6x6



MCPMT060631

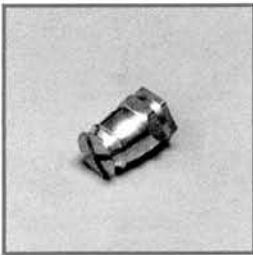


Bussola con pastiglia
Insert avec pastille
 Bush with pellet
Muffe mit Nylonzylinder
 Tuerca con bola

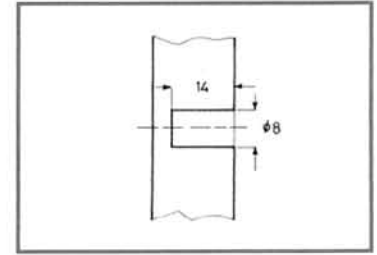
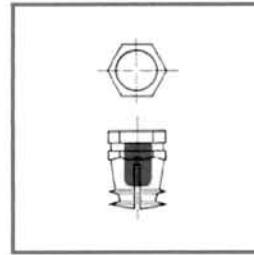


BUXP0609030

M6 x 9



Bussola con pastiglia
Insert avec pastille
 Bush with pellet
Muffe mit Nylonzylinder
 Tuerca con bola

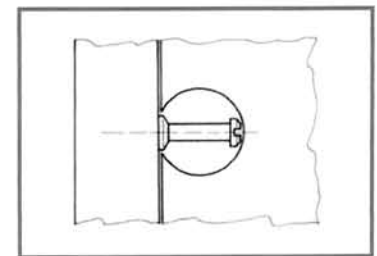
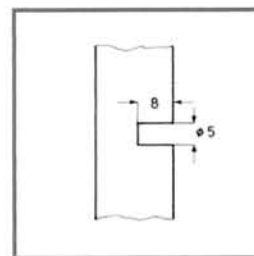


BUXP0612030

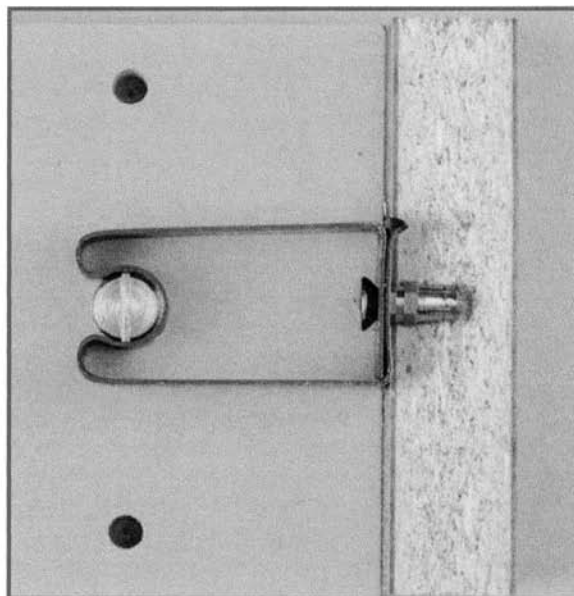
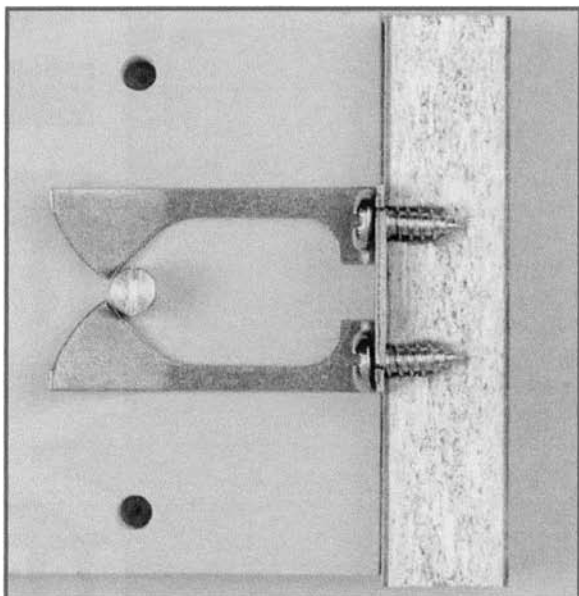
M6 x 12



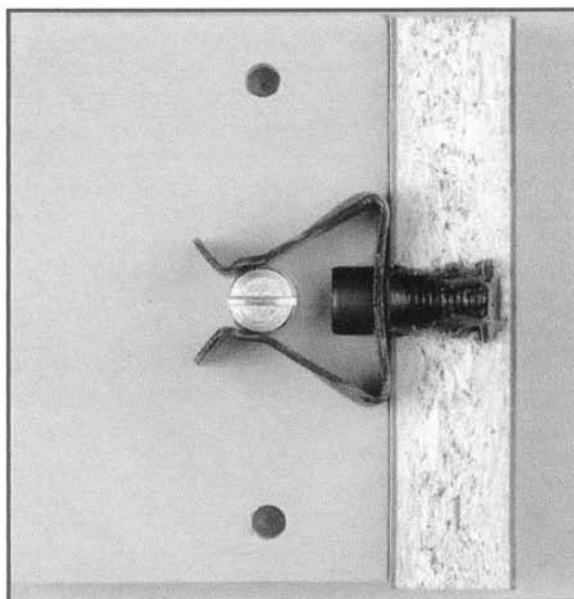
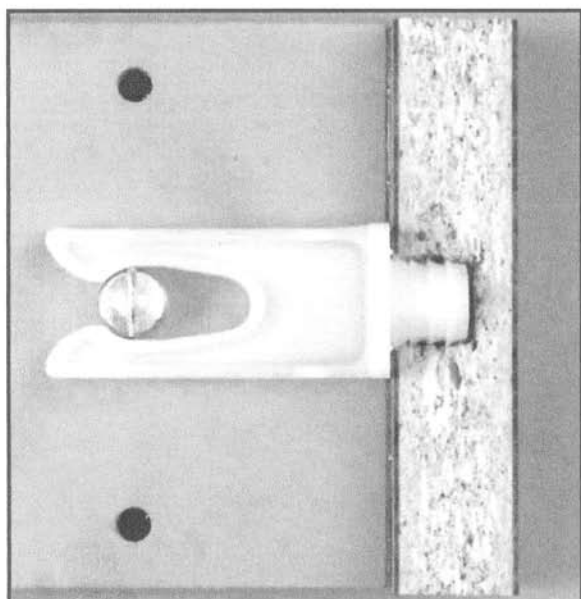
Perno filetto mordente
Tige filetée auto-filetant
 Bolt with raised thread
Gewindebolzen zum direkten Einschrauben
 Pernio rosca madera

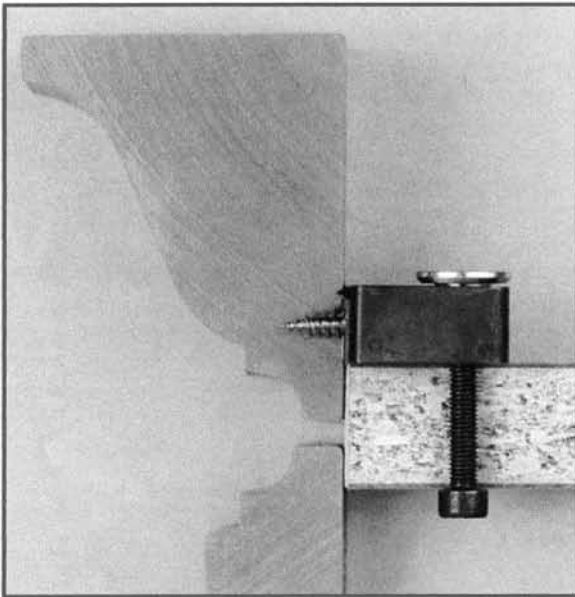


MCPML051231

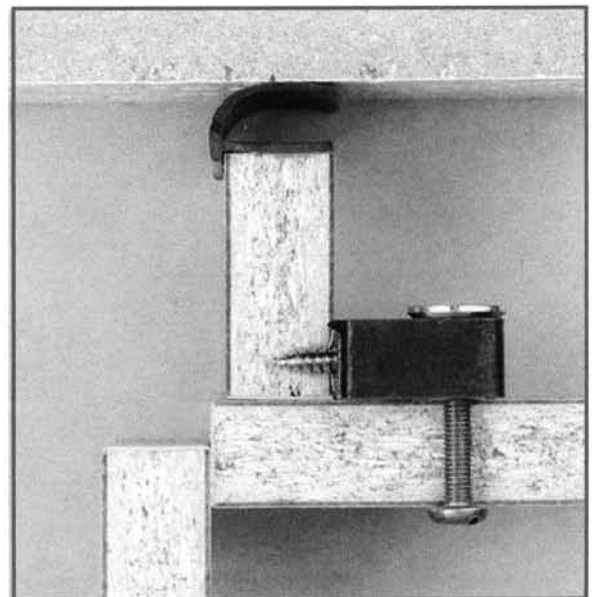
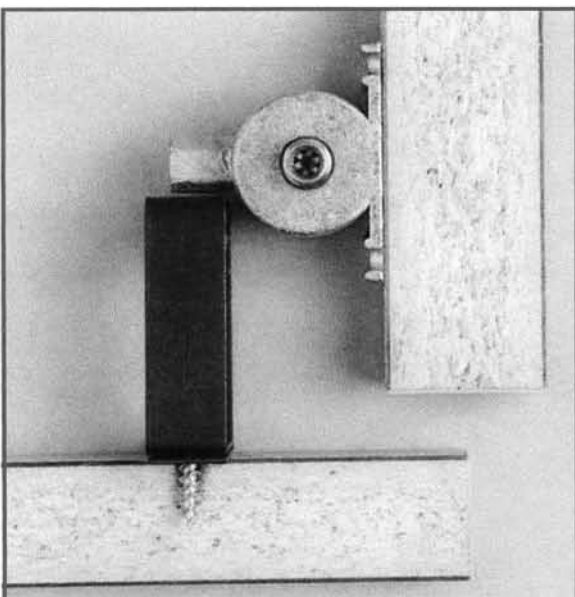


Giunti per l'assemblaggio delle zoccolature
Jonctions pour l'assemblage des socles
Joints for assembling baseboards
Sockelbefestigung
Uniones para zocalos



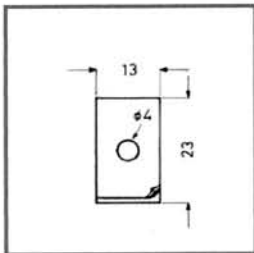


Esempi di applicazione
Exemples d'utilisation
Assembly examples
Anwendungsbeispiele
Ejemplos de aplicacion



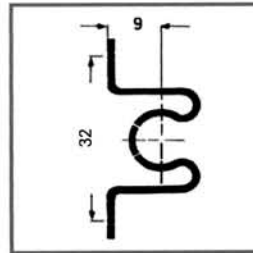


Molla di acciaio
Ressort en acier
Steel spring
Stahlsperfeder
Muelle de acero

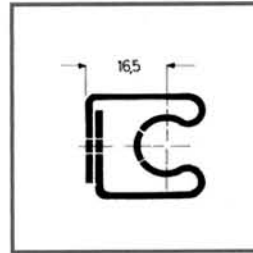
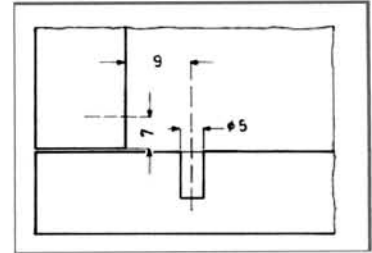


Esecuzioni disponibili
Finitions disponibles
Available finishings
Oberfläche
Acabados disponibles

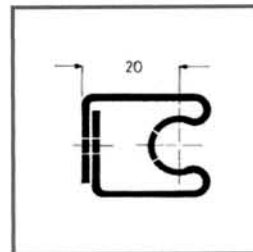
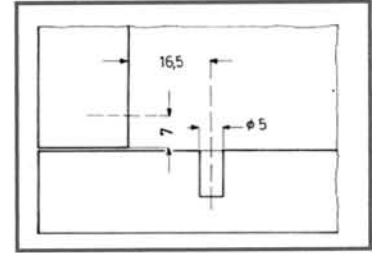
brunito
bruni
burnished 35
bruniert
bruto



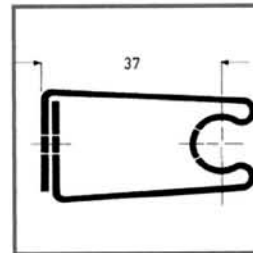
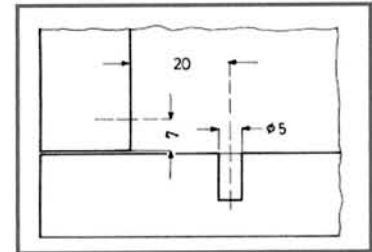
72XAC0900



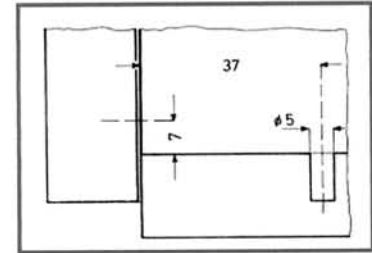
72XAC1650



72XAC2000

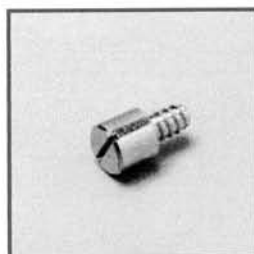


72XAC3700



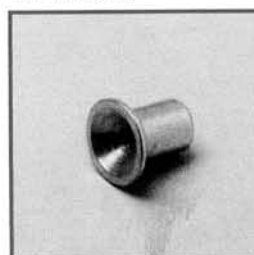
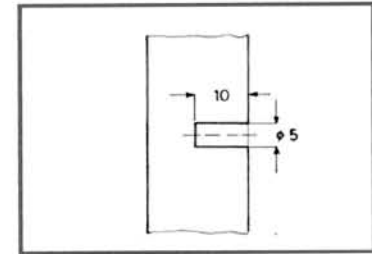
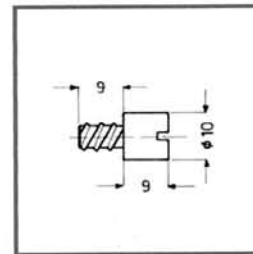
Esecuzioni disponibili
Finitions disponibles
Available finishings
Oberfläche
Acabados disponibles

zincato
zingué
zinc.-pl. 31
verzinkt
cinc



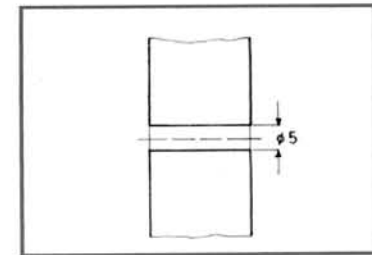
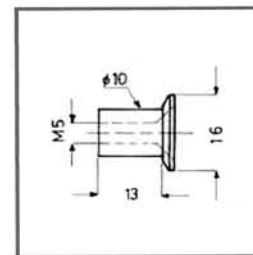
Perno filetto mordente
Tige avec filet auto-filetant
Bolt with raised thread
Gewindebolzen zum direkten Einschrauben
Perno rosca madera

7XPML0510



Perno con flangia
Tige avec bord
Bolt with collar
Bolzen mit Rand
Perno con borde

7XPMT05FE





Sistema interparete Shelf Fix

Connecting fitting Shelf Fix
Système d'assemblage Shelf Fix

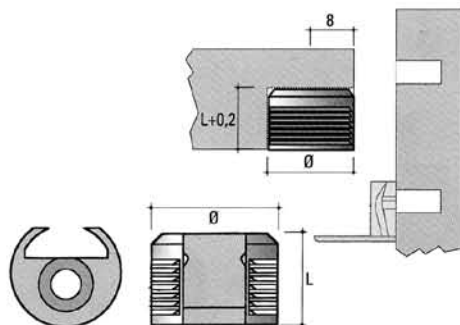
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB

Inserto fix Ø 18

Fix insert Ø 18 - Insert fix Ø 18

Art.	L			
S008	13	16	5.000	6,9
S009	14,2	18/19	5.000	7,6
S006	17	23	5.000	8,1



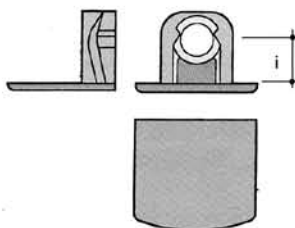
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZZN - ZBR - ZO

Staffa fix

Fix support - Support fix

Art.	i			
S0031	8	16	2.000	10,1
S0033	9	18/19	2.000	10,3
S0039	11,5	23	2.000	11,8



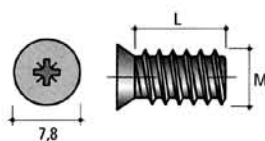
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FNL

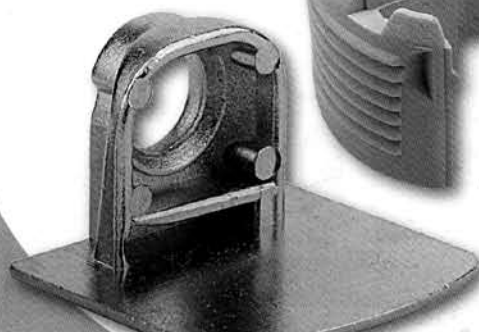
Eurovite testa svasata piana

Euro screw flat head - Eurovis tête plate

Art.	L	M		
VE11	7,5	6EURO	5.000	8,4
VE12	10	6EURO	5.000	9
VE13	7,5	4EURO	5.000	7,9
VE14	11	4EURO	5.000	8,4



per **unioni**
stabili e durature



**shelf
fix**

Mensoline

Shelf support • Supports tablettes

Mensolina perno - foro.

Shelf support pin + hole.

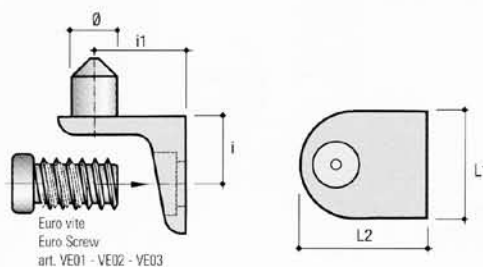
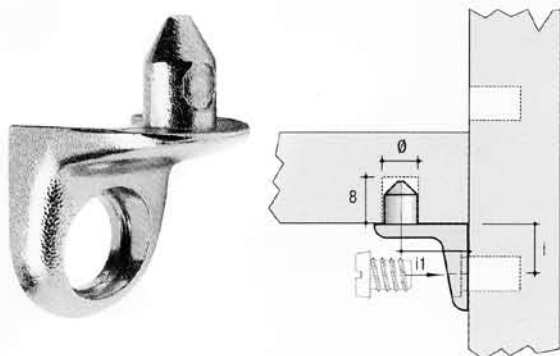
Support tablette avec tourillon + perçage.

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZZ - ZNL - ZBR - ZO - ZZN



Euro vite
Euro Screw
art. VE01 - VE02 - VE03

Art.	Ø	i	L1	L2	i1		
ME03	5	8	12	14	10	2.500	8,3

Con vite euro premontata

W/ premounted euro-screw

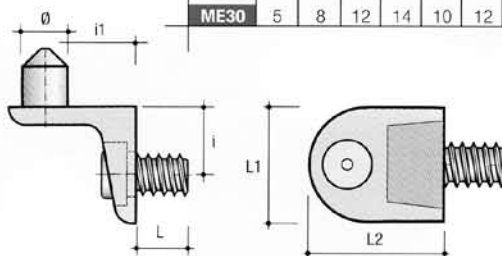
Avec eurovis pré-montée

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZZ - ZNL - ZBR - ZO - ZZN



Art.	Ø	i	L1	L2	i1	L		
ME30	5	8	12	14	10	12	2.000	11,30

Mensolina Major.

Shelf support Major.

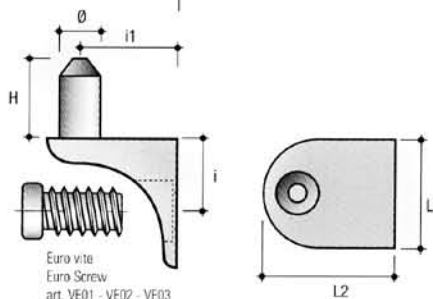
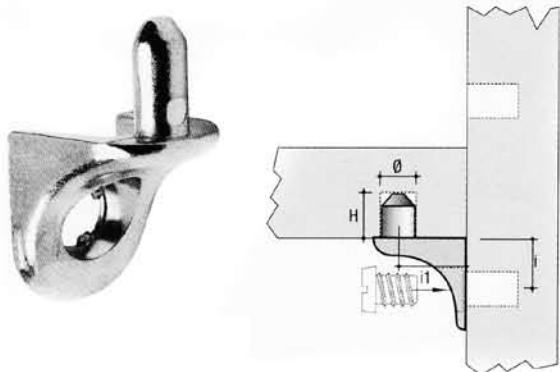
Support tablette Major.

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION

ZZ - ZNL - ZBR - ZO - ZZN



Euro vite
Euro Screw
art. VE01 - VE02 - VE03

Art.	Ø	i	L1	L2	i1	H		
ME18	5	8	16	16	12	10	2.000	13,4



Mensoline

Shelf support • Supports tablettes

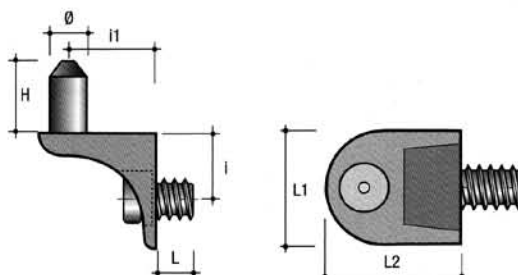
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ

Con vite euro premontata

W/ premounted euro-screw
Avec eurovis prémontée

Art.	L		
ME02	7,5	2000	16,7



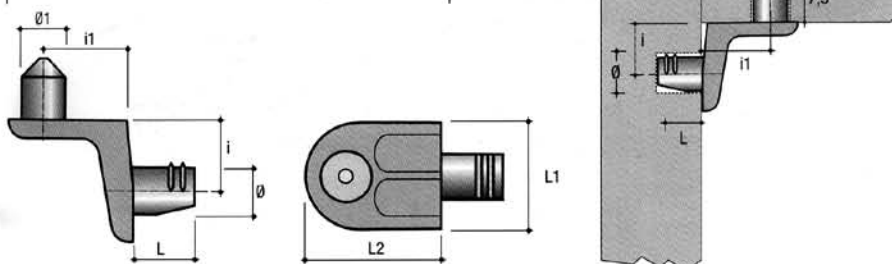
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZNL - ZBR - ZO - ZZN

Mensolina 2 perni.

Shelf support 2 pins.
Support tablette 2 tourillons.

Art.	Ø	L	L1	L2	i	Ø1	i1		
ME04	5	7,5	12	14	6	5	10	2.500	9,5



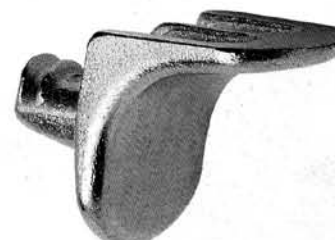
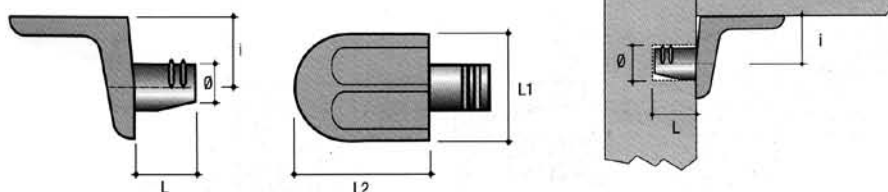
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZNL - ZBR - ZO - ZZN

Mensolina con perno.

Shelf support w/pin.
Support tablette avec tourillon.

Art.	Ø	L	L1	L2	i		
ME05	5	7,5	12	14	6	2.500	8,5



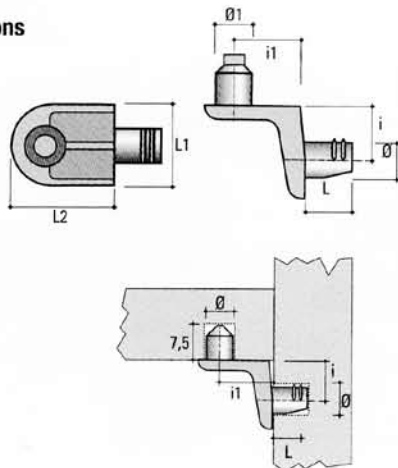


Mensoline

Shelf support • Supports tablettes

Mensolina "slim" 2 perni

Shelf support "slim" 2 pins
Support tablettes "slim" 2 tourillons



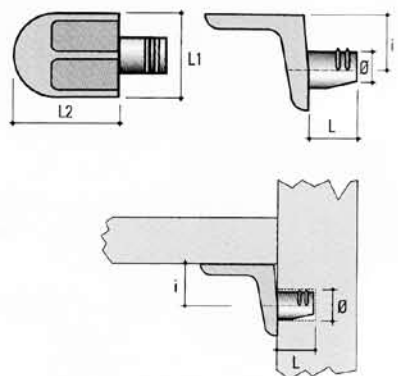
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZNL - ZBR - ZO - ZZN

Art.	Ø	L	L1	L2	i	Ø1	i1		
ME34	5	7,5	10,8	14	6	5	10	2.500	8,20

Mensolina "slim" con perno

Shelf support "slim" w/pin
Support tablettes "slim" avec tourillon



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZZ - ZNL - ZBR - ZO - ZZN

Art.	Ø	L	L1	L2	i		
ME35	5	7,5	10,8	14	6	2.500	7,00



Mensoline

Shelf support • Supports tablettes

MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

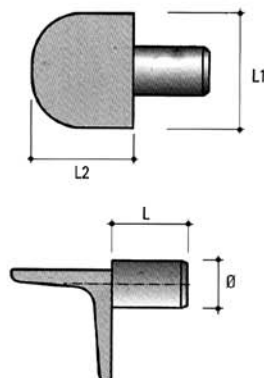
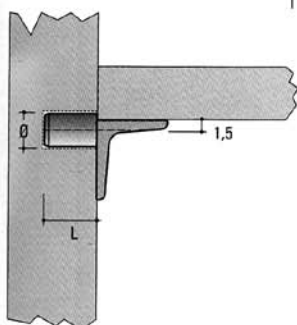
FINITURA - FINISH - FINITION

ZNL - ZBR - ZO - ZZN

Mensolina c/perno Ø 5.

Shelf support w/pin Ø 5.
Support tablette avec tourillon Ø 5.

Art.	Ø	L	L1	L2		
ME01	5	8	12	10,5	5.000	16,8



MATERIALE - MATERIAL - MATIÈRE

Zama (Zinc alloy) (Zamak)

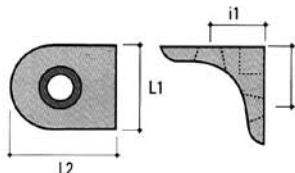
FINITURA - FINISH - FINITION

ZNL - ZZN - ZBR - ZO

Mensolina 2 fori

Shelf support 2 holes - Support
tablettes avec 2 trous

Art.	L1	L2	i	i1		
AL02	18	18	12,5	12,5	2.000	13,5

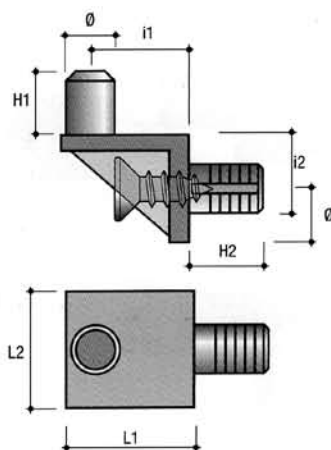


Mensoline

Shelf support • Supports tablettes

Mensolina 2 perni con vite.

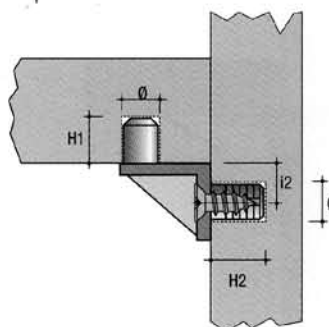
Shelf support 2 pins w/screw.
Support tablette avec vis.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

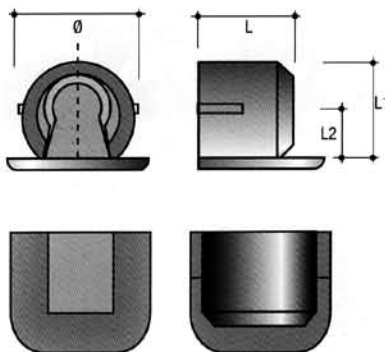
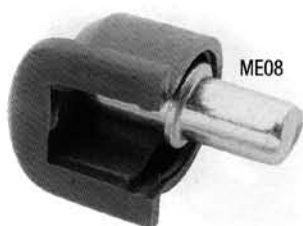
FINITURA - FINISH - FINITION
PNE - PMA - PB - PGR

Art.	Ø	i1	H1	i2	H2	L1	L2		
ME20	5	10	6,5	5,5	7,5	13	12	10.000	13,6



Supporto mensoline click.

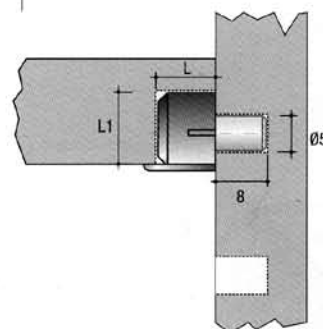
Click support.
Support tablette clipsable.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PB - PMA

Art.	Ø	L	L1	L2		
ME19	12	9	10,5	4,5	20.000	14





Mensoline

Shelf support • Supports tablettes

MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)
(Plastique + Acier)

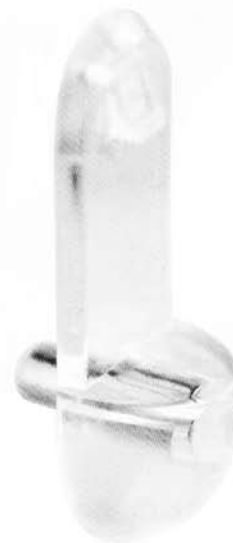
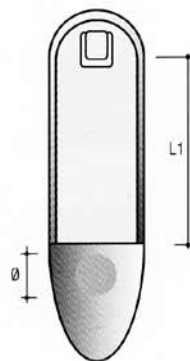
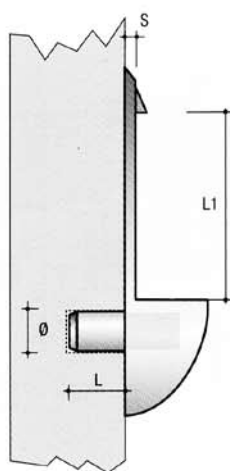
FINITURA - FINISH - FINITION

PT

Mensolina Quick Stop.

Plastic shelf support + steel pin Quick Stop.
Support tablette en plastique + tourillon acier
Quick Stop.

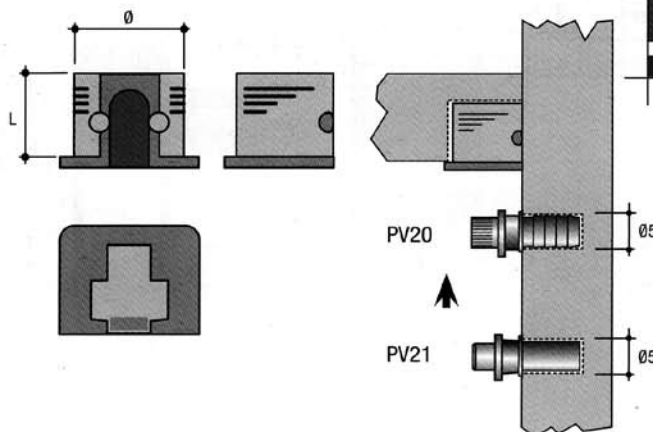
Art.	Ø	L	L1	S		
ME22	5	8	19	2	5.000	20,5



Mensoline
Shelf support • Supports tablettes
Supporto Ø 15.

 Support Ø 15.
Boîtier Ø 15.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

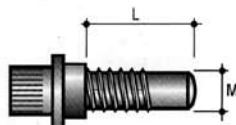
FINITURA - FINISH - FINITION
PNE - PMA - PB - PGR


Art.	Ø	L		
SI20	15	10,5	10.000	12,9

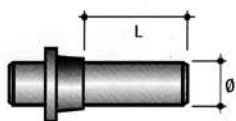
Perno fissaggio.

 Connecting dowel.
Goujon de fixation.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ


Art.	M	L		
PV20	M4	8,5	5.000	14,2

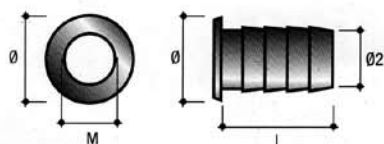


Art.	Ø	L		
PV21	5	12	2.500	10,2

Bussola a resca M4.

 Knock - in socket M4.
Insert a frapper M4.

MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)

FINITURA - FINISH - FINITION
ONL


Art.	Ø	Ø2	L	M		
BU94	7	5	8,5	M4	10.000	7,3



Mensoline

Shelf support • Supports tablettes

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

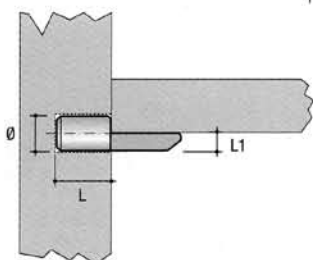
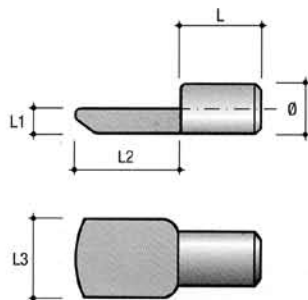
FINITURA - FINISH - FINITION

FZ - FZT - FNL - FBR - FZN - FO

Mensolina in ferro.

Steel shelf support.
Taquet acier.

Art.	Ø	L	L1	L2	L3		
ME10	5	8	2,9	9,5	7,3	5.000	11,8
ME11	4	8	2	8,5	6,5	10.000	14
ME12	3	8	1,7	12	4,3	20.000	14,4



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

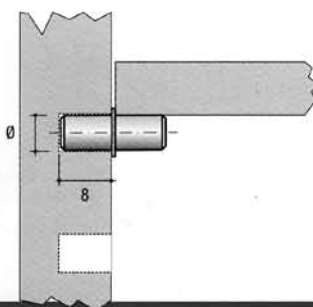
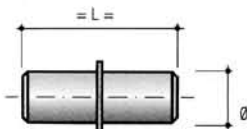
FINITURA - FINISH - FINITION

FZ - FNL - FZN

Mensolina c/anello.

Shelf support duplo.
Taquet rond avec collerette.

Art.	Ø	= L =		
ME08	5	16	5.000	12



Bloccaripiani

Shelfstopper • Bloc tablettes

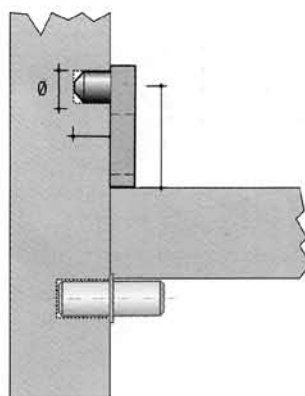
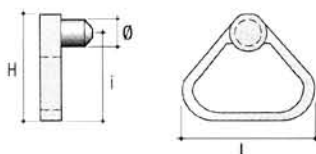
MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PN

Art.	Ø	H	L	i		
BR01	5	19,5	23,5	16	10.000	6,9
BR02	5	48	25	44	5.000	8,6





Mensoline

Shelf support • Supports tablettes

Mensolina plastica.

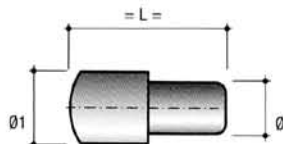
Plastic shelf support.
Taquet plastique.

MATERIALE - MATERIAL - MATIÈRE

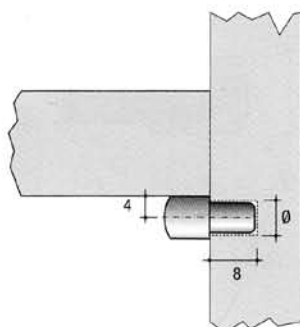
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PB - PNE - PMA



Art.	Ø	Ø1	= L =		
ME09	5	8	16	10.000	5



Mensolina plastica c/perno Ø 5.

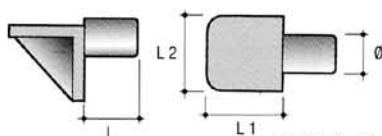
Plastic shelf support w/pin Ø 5.
Support tablette avec tourillon Ø 5.

MATERIALE - MATERIAL - MATIÈRE

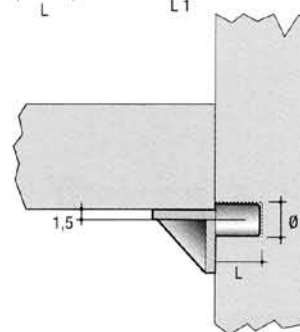
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PB - PMA



Art.	Ø	L	L1	L2		
ME15	5	7	10	10	5.000	2,2



Mensolina per fresata.

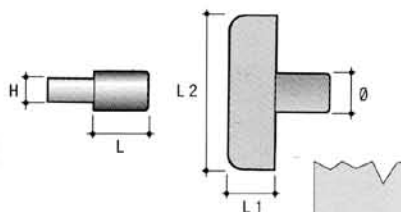
Plastica shelf support for groove.
Support tablette par fraisage.

MATERIALE - MATERIAL - MATIÈRE

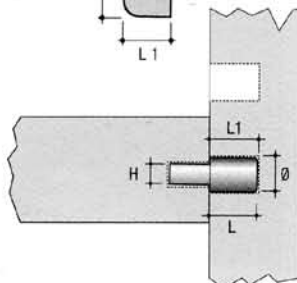
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PB - PMA



Art.	Ø	H	L	L1	L2		
ME16	5	3	7	6	21	5.000	2,7





Mensoline

Shelf support • Supports tablettes

MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)
(Plastique + Acier)

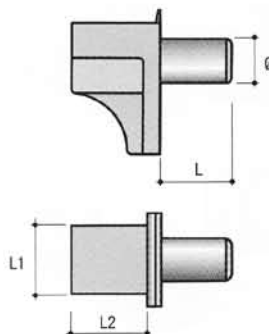
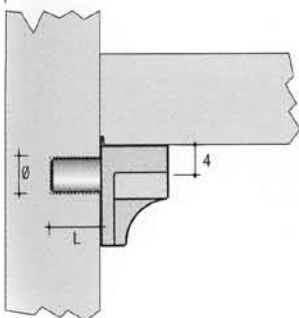
FINITURA - FINISH - FINITION

PT - PB - PMA - PNE

Mensolina plastica + Perno ferro.

Plastic shelf support + Steel pin.
Support tablette en plastique + tourillon acier.

Art.	Ø	L	L1	L2		
ME13	5	8	8	9	2.500	7,2
ME17	3	8	8	9	2.500	3,9



MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)
(Plastique + Acier)

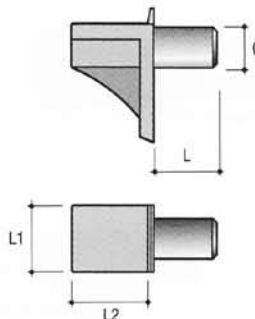
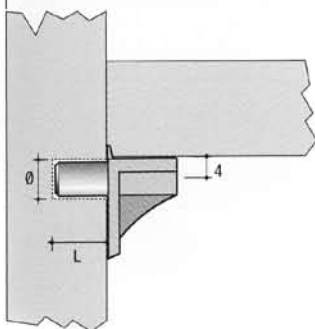
FINITURA - FINISH - FINITION

PT

Mensolina mini.

Plastic shelf support mini + Steel pin.
Support tablette mini + tourillon acier.

Art.	Ø	L	L1	L2		
ME 21	5	8	8	9	5.000	13



MATERIALE - MATERIAL - MATIÈRE

Zama/Plastica - Zinc alloy/Plastic
Zamak/Plastique

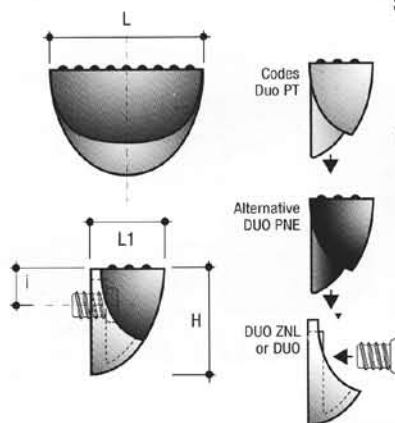
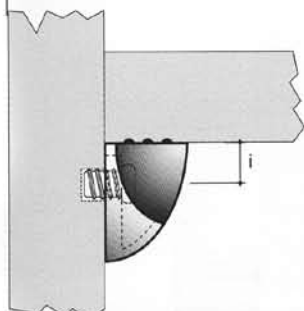
FINITURA - FINISH - FINITION

Zama/Zinc alloy/Zamak: ZNL - ZO - ZZN - ZBR
Plastica/Plastic/Plastique: PNE - PT

Mensolina DUO per legno e vetro.

DUO shelf support for glass and wood shelves.
Support tablette DUO pour tablettes verre et bois.

Art.	L	L1	H	i		
DUO	27	13	21	7	1.000	10,9



Codes
Duo PT

Alternative
DUO PNE

DUO ZNL
or DUO





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

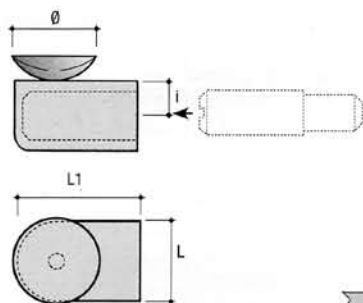
Supporto a ventosa.

Soft rubber support.
Support ventouse.

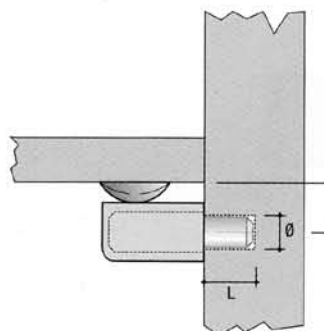


MATERIALE - MATERIAL - MATIÈRE
Gomma (Rubber) (Caoutchouc)

FINITURA - FINISH - FINITION
PB - PT - PNE - PMA



Art.	Ø	i	L	L1		
MV02	13	4	12	15	10.000	14,6



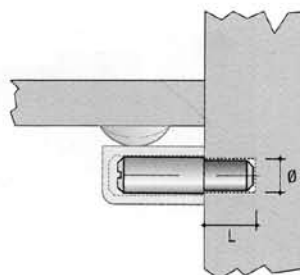
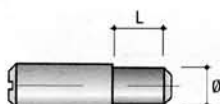
Spina per supporto MV02.

Pin for rubber support MV02.
Taquet pour support MV02.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ



Art.	Ø	M	L		
SP03	5		8	5.000	19,3
SP04	3		8	5.000	15,8
SP05		M4	10	5.000	17,2
SP06		M6	8	5.000	19,9
SP07		6EURO	10	2.500	10,2

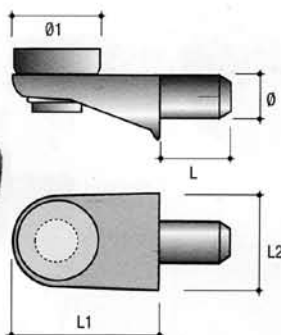
Mensolina piana con ventosa.

Shelf supports w/sucker.
Taquet avec ventouse.

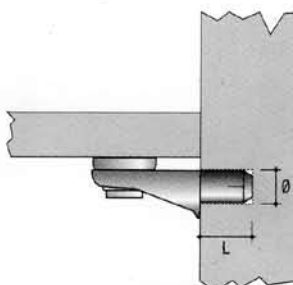


MATERIALE - MATERIAL - MATIÈRE
Zama + Gomma (Zinc alloy + Rubber)
(Zamak + Caoutchouc)

FINITURA - FINISH - FINITION
ZNL - ZBR - ZO - ZZN



Art.	Ø	L	Ø1	L1	L2		
MV01	5	9	11	20	13	2.500	11,3





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

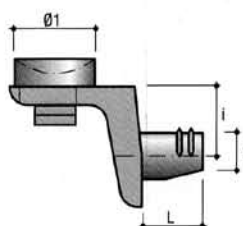
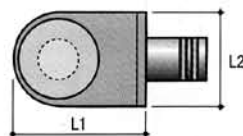
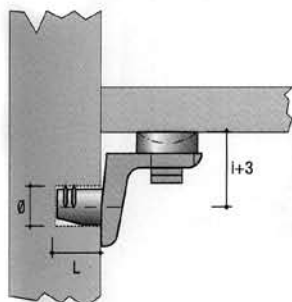
MATERIALE - MATERIAL - MATIÈRE
Zama + Gomma (Zinc alloy + Rubber)
(Zamak + Caoutchouc)

FINITURA - FINISH - FINITION
ZNL - ZBR - ZO - ZZN

Mensolina ad angolo con ventosa.

Angle shelf support w/sucker.
Support tablette avec ventouse.

Art.	Ø	i	Ø1	L	L1	L2		
MV03	5	6	11	8	14	12	2.000	8,7



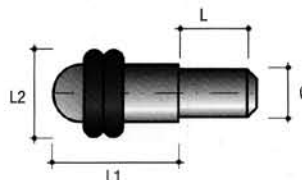
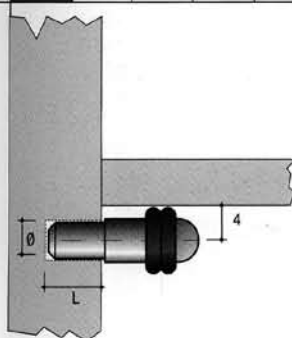
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FBR - FZN - FO

Mensolina con o-rings.

Shelf support w/o-rings.
Taquet avec o-rings.

Art.	Ø	L	L1	L2		
MV04	3	8	11	9	5.000	12,8
MV05	5	8	11	9	5.000	16,8



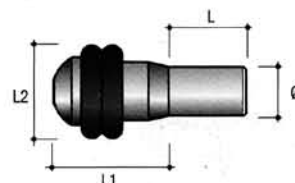
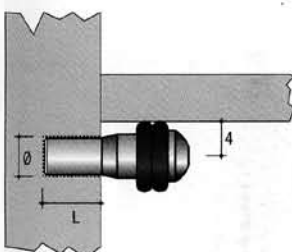
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FNL - FBR - FZN - FO

Mensolina economy con o-rings.

Shelf support economy w/o-rings.
Taquet economy avec o-rings.

Art.	Ø	L	L1	L2		
MV06	5	8	12	9	5.000	19,6





Mensoline per vetro

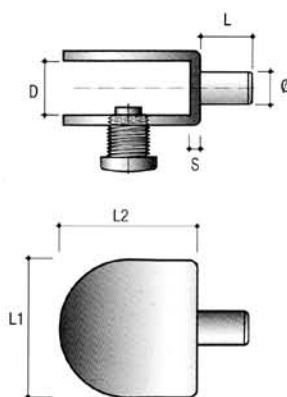
Shelf support for glass shelves • Supports tablettes verre

Mensolina con vite di bloccaggio.

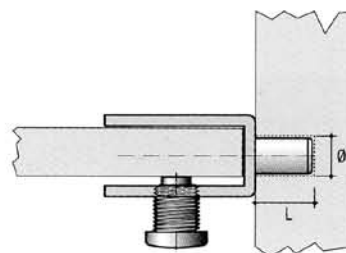
Shelf support w/plastic screw.
Support tablette avec vis de blocage.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FLN - FBR - FZN - FO



Art.	Ø	L	D	L1	L2	S		
MV07	5	8	9	19	21	2	500	5,8

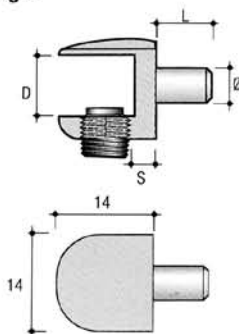


Mensolina zama con vite di bloccaggio.

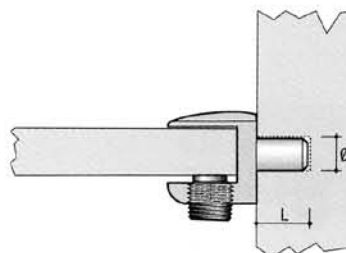
Die-Cast shelf support w/plastic screw.
Support tablette en zamak avec vis de blocage.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZZN - ZO - ZBR



Art.	Ø	L	D	S		
MV08	5	8	9	2,5	1.000	7,6
MV12	5	8	5	2,5	1.000	7

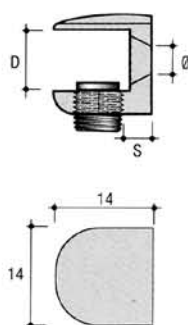


Mensolina zama con vite di bloccaggio e foro.

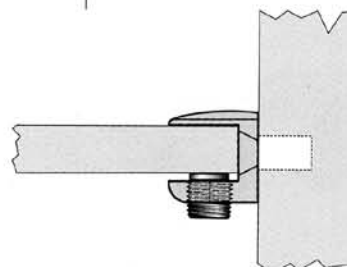
Die-Cast shelf support w/plastic screw and hole.
Support tablette en zamak avec vis de blocage et trou de fixation.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZZN - ZO - ZBR



Art.	Ø	D	S		
MV09	4	9	2,5	1.000	6,2
MV11	3	5	3	1.000	6





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

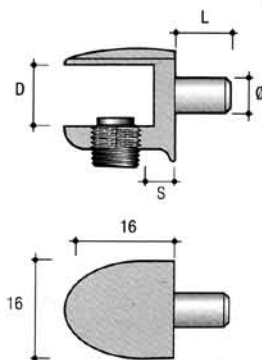
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL + PT - ZO + PT
ZZN + PNE - ZBR + PNE

Mensolina zama con vite di bloccaggio.

Die-Cast shelf support w/plastic screw.
Support tablette en zamak avec vis de blocage.

Art.	Ø	L	D	S		
MV40	5	8	9	2,5	1.000	10



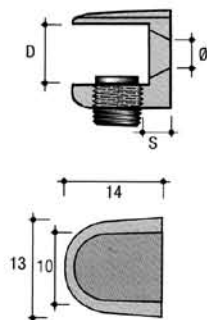
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL

Mensolina zama con vite di bloccaggio e foro.

Die-Cast shelf support w/plastic screw and hole.
Support tablette en zamak avec vis de blocage et trou de fixation.

Art.	Ø	D	S		
MV25	3	6	3	2.000	10,5





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

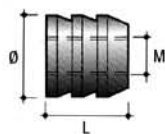
Bussola resca M5.

Knock in socket M5.
Insert M5 à frapper.

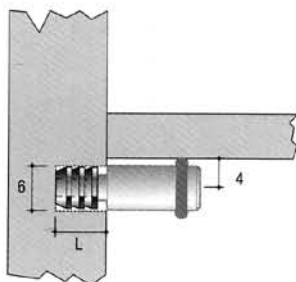


MATERIALE - MATERIAL - MATIÈRE
Ottone (Brass) (Laiton)

FINITURA - FINISH - FINITION
OL



Art.	Ø	L	M		
BU34	7	9	M5	5.000	5,8



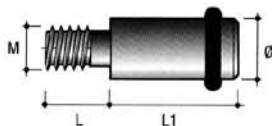
Mensolina M5 con O-Ring.

Shelf support M5 w/O-Ring.
Taquet M5 avec o-ring.

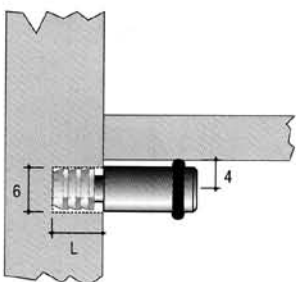


MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FO



Art.	Ø	L	L1	M		
MV13	7	7,5	15	M5	2.500	13,2



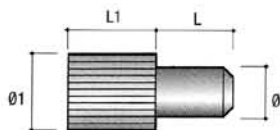
Mensoline per vetro.

Shelf support for glass shelves.
Support tablettes verre.

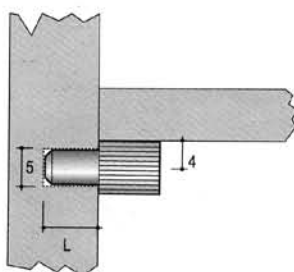


MATERIALE - MATERIAL - MATIÈRE
Ferro + Plastica (Steel + Plastic)
(Acier + Plastique)

FINITURA - FINISH - FINITION
FZ + PT



Art.	Ø	Ø1	L	L1		
MV18	5	7,8	8	9	5.000	13,5

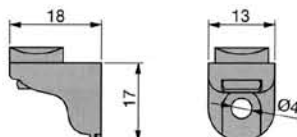




Reggicristalli per mobili / Furniture shelf supports

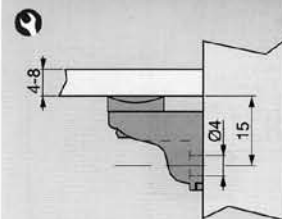
Accessori per mobili | Furniture accessories | 6.10

Reggipiano / Shelf supports

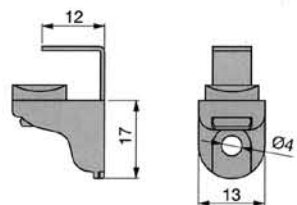


Cod.	
80450 07	1.000

Zama e tecnoplastica
Zamak and plastic

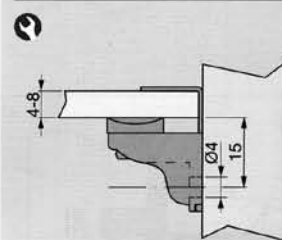


Reggipiano / Shelf supports

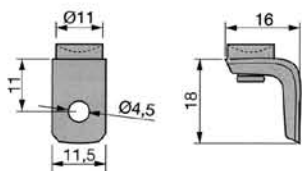


Cod.	
50629 07	10 1.000

Zama e tecnoplastica
Zamak and plastic

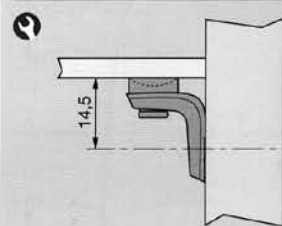


Reggipiano / Shelf supports



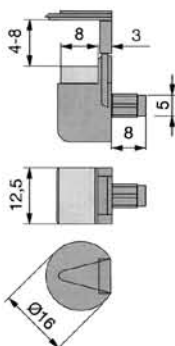
Cod.	
80538 07	1.000

Acciaio e tecnoplastica
Steel and plastic



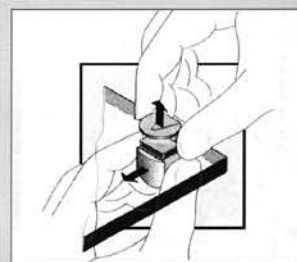
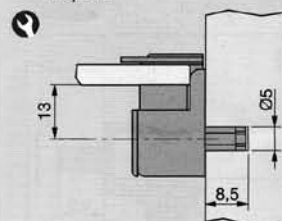
- Il reggipiano ha una graffa superiore regolabile che permette di immobilizzare il vetro e con gran facilità sbloccarlo.
- Clip for fixing the glass and easy way of open it.

Reggipiano Portofino / Portofino supports

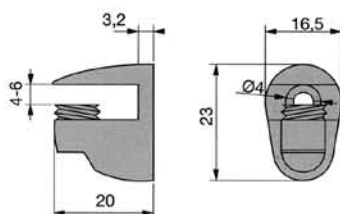


Cod.	
81940 07	500

Zama e tecnoplastica
Zamak and plastic

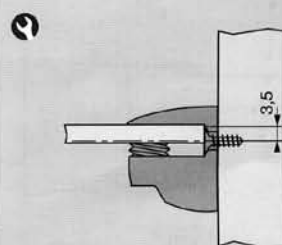


Reggipiano Capri / Capri supports



Cod.	
82290 07	25 1.000

Zama e tecnoplastica
Zamak and plastic





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)
(Plastique + Acier)

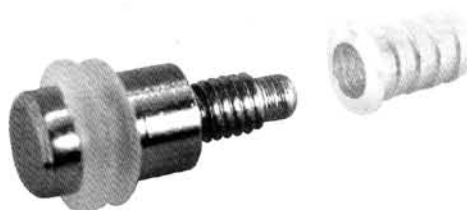
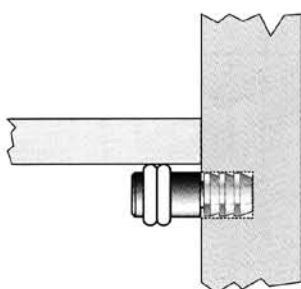
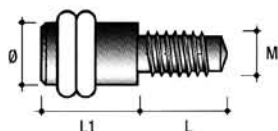
FINITURA - FINISH - FINITION

FNL + PT

Mensolina M4 con O-Ring.

Shelf support M4 with O-Ring.
Taquet M4 avec O-Ring.

Art.	Ø	M	L	L1		
MV20	7	M4	8	10	5.000	16,3



MATERIALE - MATERIAL - MATIÈRE

Plastica + Ferro (Plastic + Steel)
(Plastique + Acier)

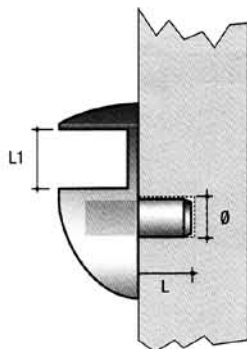
FINITURA - FINISH - FINITION

PT

Mensolina Quick Stop.

Shelf support Quick Stop.
Support tablettes Quick Stop.

Art.	Ø	L	L1		
MV22	5	8	6	5.000	18,1



MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

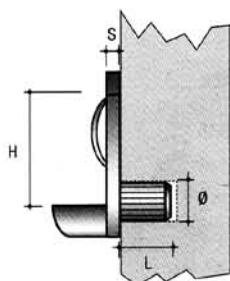
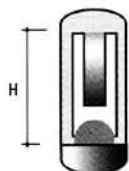
FINITURA - FINISH - FINITION

PT

Mensolina Simply.

Shelf support Simply.
Support tablettes Simply.

Art.	Ø	L	S	H		
MV24	5	7,5	2,5	8	5.000	3,8





Mensoline per vetro

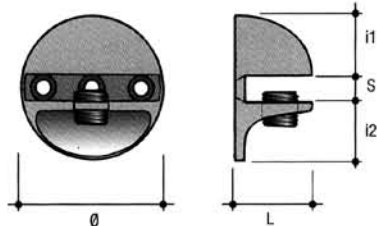
Shelf support for glass shelves • Supports tablettes verre

Mensolina circolare.

Round shelf support.
Support tablette rond.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - Z0



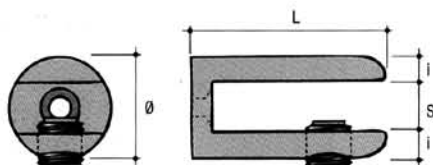
Art.	Ø	S	i1	i2	L		
MV14	40	7	18	15	19	200	5,9

Mensolina cilindrica.

Cylindric shelf support.
Support tablette cylindrique.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - Z0



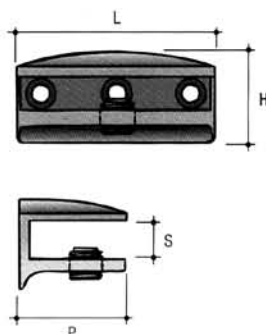
Art.	Ø	S	i	L		
MV15	19	11	4	24	300	6
MV17	16	7,5	4	24	300	5,6

Mensolina piana.

Flat shelf support.
Support tablette plat.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - Z0



Art.	L	H	S	P		
MV16	50	26	11	25	150	9



Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

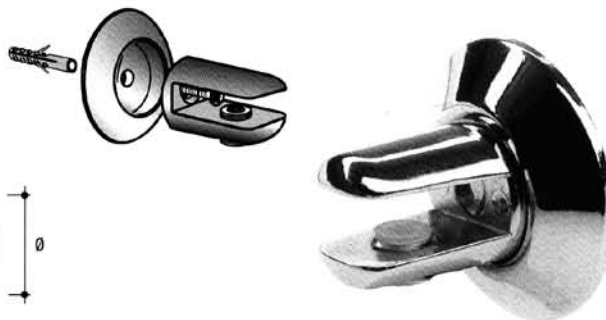
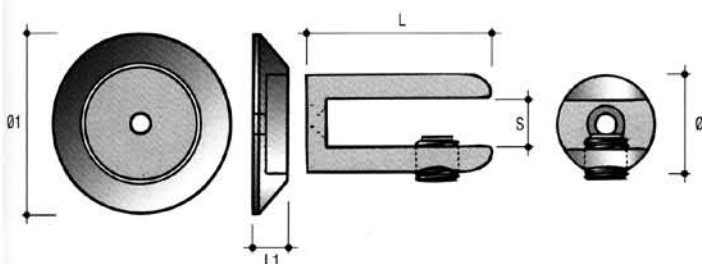
Mensolina cilindrica "K" completa di accessori

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - ZVC

Cylindric shelf support "K" complete w/accessories.
Suppor tablette cylindrique "K" complete avec accessories.

Art.	Ø	S	L	Ø1	L1		
MV15 K	19	11	24	35	6	150	6,9
MV17 K	16	7,5	24	35	6	150	6,5



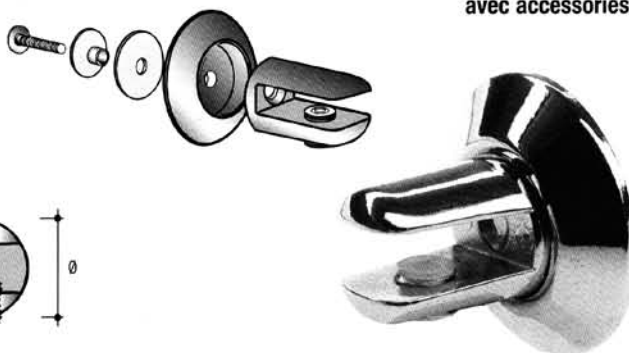
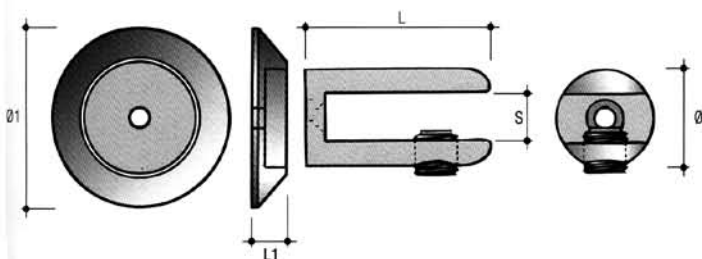
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - ZVC

Mensolina cilindrica "T" completa di accessori

Cylindric shelf support "T" complete w/accessories.
Suppor tablette cylindrique "T" complete avec accessories.

Art.	Ø	S	L	Ø1	L1		
MV15 T	19	11	24	35	6	150	6,9
MV17 T	16	7,5	24	35	6	150	6,5



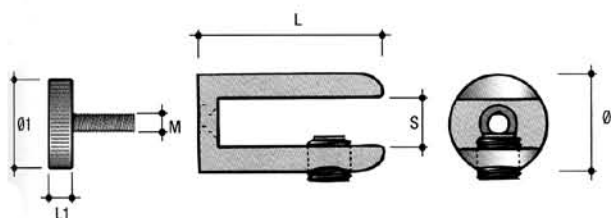
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - ZVC

Mensolina cilindrica "B" completa di accessori

Cylindric shelf support "B" complete w/accessories.
Suppor tablette cylindrique "B" complete avec accessories.

Art.	Ø	S	L	Ø1	L1	M		
MV15 B	19	11	24	17	5	M 4	150	5,2
MV17 B	16	7,5	24	17	5	M 4	150	4,8





Mensoline per vetro

Shelf support for glass shelves • Supports tablettes verre

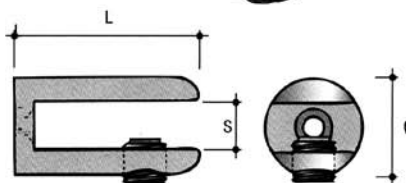
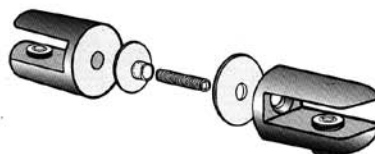
Mensolina cilindrica "D" 2 pezzi completi di accessori

Cylindric shelf support "D" 2 pieces complete w/accessories.

Support tablette cylindrique "D" 2 pieces complet avec accessoires.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR



Art.	Ø	S	L		
MV15 D	19	11	24	150	13
MV17 D	16	7,5	24	150	12

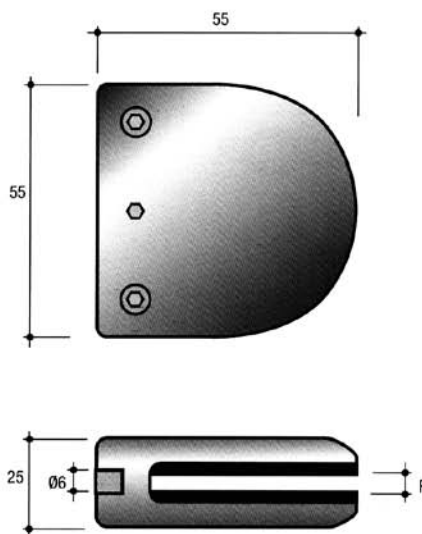
Giunzione per vetri.

Glass connector.

Connecteur pour verre.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

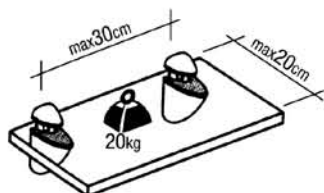
FINITURA - FINISH - FINITION
ZCR - ZVB - ZVC



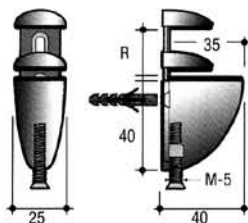
Art.	R Min.	Max.		
SU13	4	10	10	1,8

**Reggimensole regolabili****Adjustable shelf support • Support tablette réglable****MATERIALE - MATERIAL - MATIÈRE**Zama + Plastica / Zinc alloy + Plastic
Zamak + Plastique

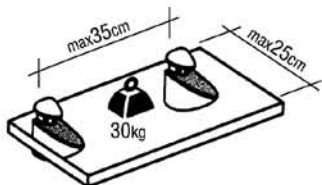
Art.	R Min.	Max.		
SU01	4	20	50	4,4

Completo di viti e tasselli di fissaggio.
Complete with screw and assembling dowels.
Complet avec vis et tampon.**FINITURA - FINISH - FINITION**

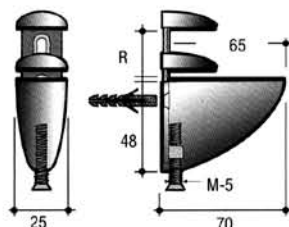
ZVC - ZVN - ZNE - ZCR

**Reggimensole regolabili "S".****Adjustable shelf support "S".
Support tablette réglable "S".****MATERIALE - MATERIAL - MATIÈRE**Zama + Plastica / Zinc alloy + Plastic
Zamak + Plastique

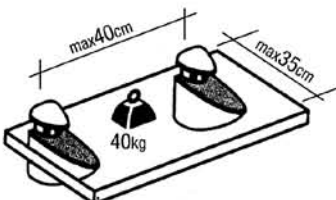
Art.	R Min.	Max.		
SU04	4	24	50	6,1

Completo di viti e tasselli di fissaggio.
Complete with screw and assembling dowels.
Complet avec vis et tampon.**FINITURA - FINISH - FINITION**

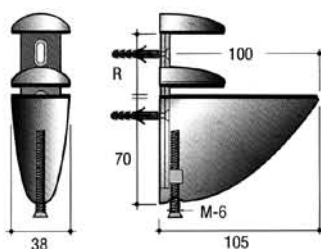
ZVC - ZVN - ZNE - ZCR

**Reggimensole regolabili "M".****Adjustable shelf support "M".
Support tablette réglable "M".****MATERIALE - MATERIAL - MATIÈRE**Zama + Plastica / Zinc alloy + Plastic
Zamak + Plastique

Art.	R Min.	Max.		
SU03	4	40	20	6,4

Completo di viti e tasselli di fissaggio.
Complete with screw and assembling dowels.
Complet avec vis et tampon.**FINITURA - FINISH - FINITION**

ZVC - ZVN - ZNE - ZCR - NSAT

**Reggimensole regolabili "XL".****Adjustable shelf support "XL".
Support tablette réglable "XL".**

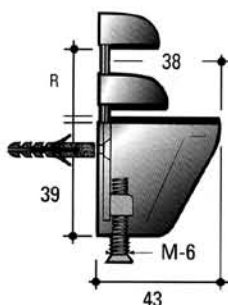


Reggimensole regolabili

Adjustable shelf support • Support tablette réglable

Reggimensole regolabili "L".

Adjustable shelf support "L".
Support tablette réglable "L".

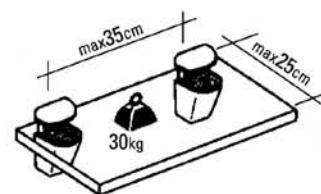


MATERIALE - MATERIAL - MATIÈRE
Zama + Plastica / Zinc alloy + Plastic /
Zamak + Plastique

FINITURA - FINISH - FINITION
ZVC - ZCR - ZVN - ZNE

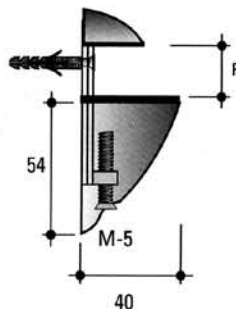
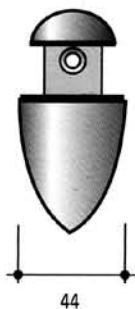
Art.	R Min.	Max.		
SU02	4	26	30	4,6

Completo di viti e tasselli di fissaggio.
Complete with screw and assembling dowels.
Complet avec vis et tampon.



Reggimensole regolabili "Vela".

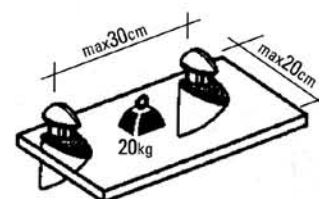
Adjustable shelf support "Vela".
Support tablette "Vela".



MATERIALE - MATERIAL - MATIÈRE
Zama + Plastica / Zinc alloy + Plastic /
Zamak + Plastique

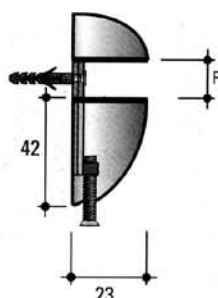
FINITURA - FINISH - FINITION
ZVC - ZCR

Art.	R Min.	Max.		
SU08	4	26	50	6,2



Reggimensole regolabili

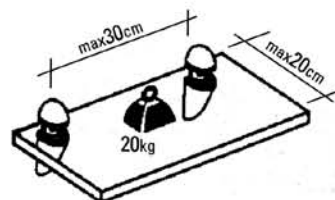
Adjustable shelf support "Ovetto".
Support tablette "Ovetto".

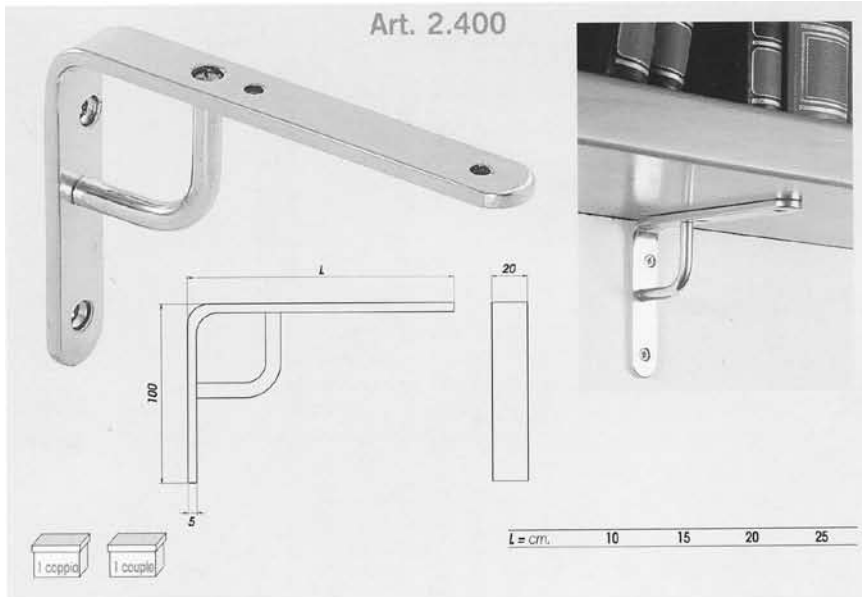


MATERIALE - MATERIAL - MATIÈRE
Zama + Plastica / Zinc alloy + Plastic /
Zamak + Plastique

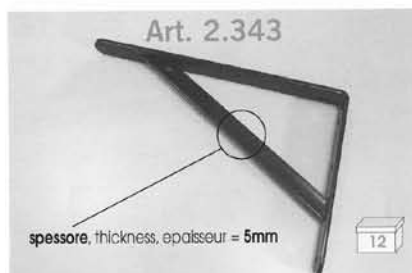
FINITURA - FINISH - FINITION
ZVC - ZCR

Art.	R Min.	Max.		
SU09	4	26	50	5,2



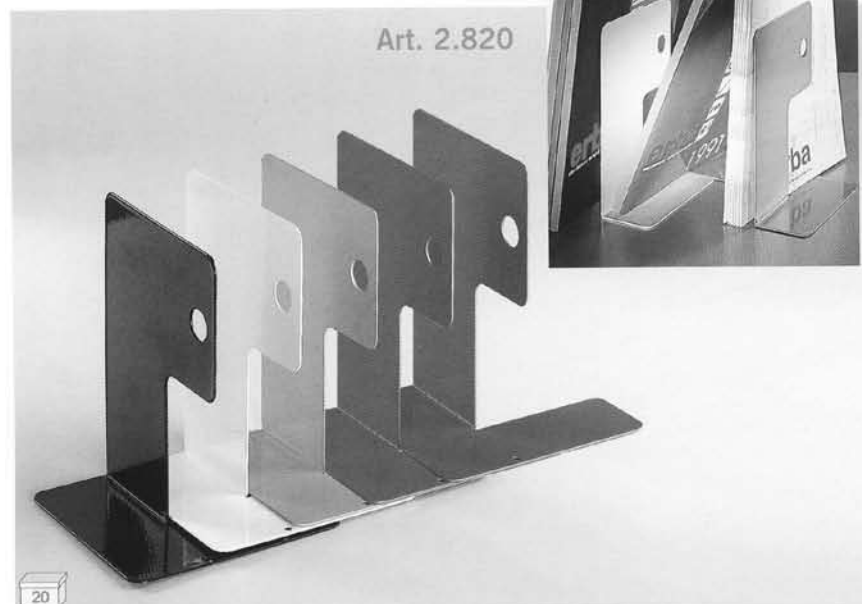


MENSOLA CON VENTOSA - ottone lucidato
SHELF BRACKET WHIT SUCKER - polished bright brass
CONSOLE AVEC VENTOUSE - en laiton brillant

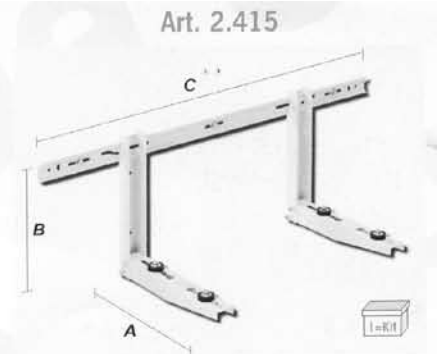


MENSOLA ROBUSTA - acciaio zincato, acciaio verniciato bianco, acciaio verniciato nero
HEAVY SHELF BRACKET - zinc plated steel, white painted steel, black painted steel
CONSOLE ROBUSTE - en acier zingué, en acier verni blanc, en acier verni noir

Lunghezza=cm	Altezza=cm	Spessore=cm	Larghezza=mm
Length	Height	Thickness	Width
Longueur	Hauteur	Epaisseur	Largeur
30	20	4,5	30
40	25	5	30
50	30	5	30



FERMALIBRO IN METALLO - verniciato bianco, nero, marrone, verde, rosso, grigio metallizzato
BOOK-STOP - painted steel: white, black, brown, green, red, metallic grey
TABLETTE SOUTIEN LIVRES - verni blanc, noir, marron, verte, rouge, gris métallisé



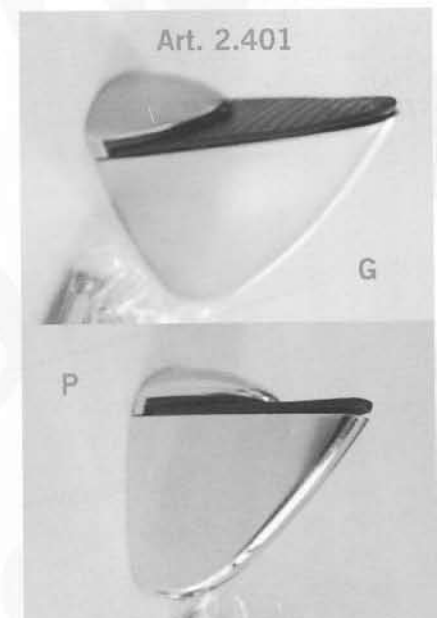
STAFFE PER CLIMATIZZATORE COMPLETE DI PROFILO DA 800MM - in acciaio prezincolato verniciato bianco. Ogni scatola contiene: 2 elementi verticali da 360mm, 2 elementi orizzontali da 450 o 380mm, 1 barra di scorrimento da 800mm, 1 sacchetto di viteria per fissaggio. Il prodotto è brevettato e testato ed approvato da TÜV.

HANG-BRACKETS FOR AIR-CONDITIONER WITH PROFILE 800MM - in white painted pre-zincated steel. Each box contains: 2 vertical components 360 mm, 2 horizontal components 450 or 380mm, 1 sliding bar 800mm, 1 bag with all fastening screws. The item is patented and tested and approved by TÜV

SUPPORTS POUR CLIMATISEUR AVEC PROFIL 800MM - en acier prézingué verni blanc. 1 boîte avec: 2 éléments verticaux 360mm, 2 éléments horizontaux 450 ou 380mm, 1 barre de coulissement 800mm, 1 petit sac avec visserie pour fixation. Produit breveté, testé et approuvé par TÜV

A	B	C	Portata/load/charge=kg
380	360	800	100
450	360	800	100

A / B / C = mm



REGGIMENSOLA IN ZAMA - TIPO GRANDE (2401G) E TIPO PICCOLO (2401P) - oro, cromo, nichel mat, cromo mat, cromo verniciato satinato, bianco, nero opaco, alluminio.

SHELF SUPPORT ZAMAK - BIG SIZE (2401G) AND SMALL SIZE (2401P) - gold, chrome, mat nickel, mat chrome, sat paint chrome, white, black, aluminium.

CONSOLE EN ZAMAC - MESURE GRANDE (2401G) ET MESURE PETITE (2401P) - Or, cromé, mat nickelé, mat cromé, verni sat cromé, blanc, noir, aluminium.

Tipo/TYPE	GRANDE/BIG/GRANDE	PICCOLO/SMALL/PETIT
Apertura / Spread		
/Ouverture - Max.	38mm	25mm
☐ = 1 Guarnitura/Set/Guarniture = 2pz/pcs		4pz/pcs

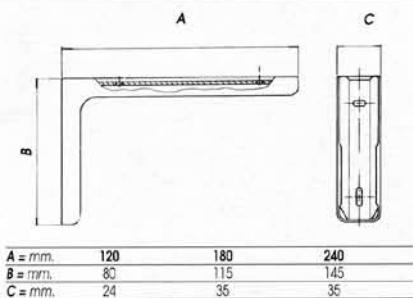


Art. 2.405

SUPPORTO PER MENSOLE ASSEMBLATO - ricoperto in plastica completo di viti tasselli - bianco, marrone, nero, rosso, frassino, verde, giallo, noce, rovere

SHELF BRACKET ASSEMBLED - with plastic cover with screws and sleeves - white, brown, black, red, ash, green, yellow, hazel, oak

CONSOLE ASSEMBLE - recouvert en plastique avec vis et douilles - blanc, marron, noir, rouge, marron claire, vert, jaune, noisettes, rouvre

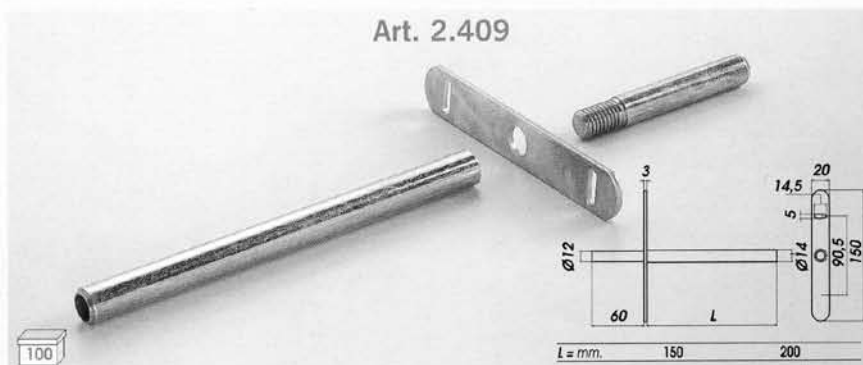


Art. 2.408

REGGIMENSOLA A SCOMPARSA CON ESAGONO IN ACCIAIO - RICOPERTO IN PLASTICA E TASSELLO
FOLDAWAY SHELF REST WITH PLASTICIZED STEEL HEXAGON AND DOWEL
TAQUET INVISIBLE HEXAGONE RECOUVERT EN GOMME ET TOURILLON

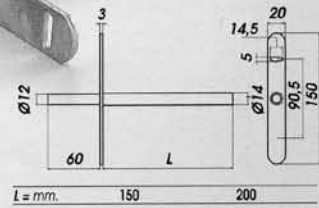
ExL	8x90	8x140	9x100	9x145	10x70	10x120	12x120	12x140	12x165
Ø = mm.	9	9	10	12	12	12	14	14	14
A = mm.	45	45	70	70	45	70	70	70	70

Ø = diametro di foratura/drilling diameter/diameter de perçement



Art. 2.409

REGGIMENSOLA SMONTABILE - acciaio zincato
DETACHABLE SHELF REST - zinked steel
TAQUET DEMONTABLE AVEC 2 OREILLES - en acier zingué

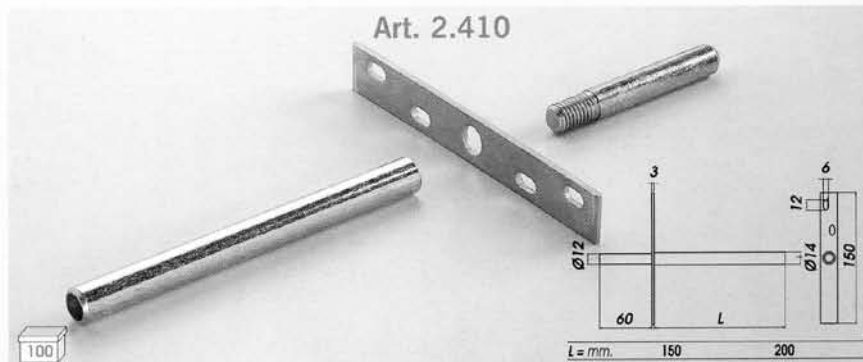
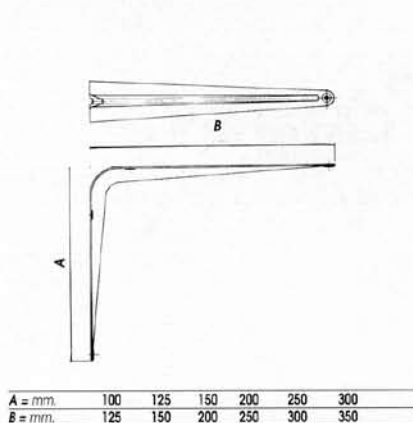


Art. 2.347

REGGIMENSOLA NERVATA - acciaio verniciato bianco, grigio

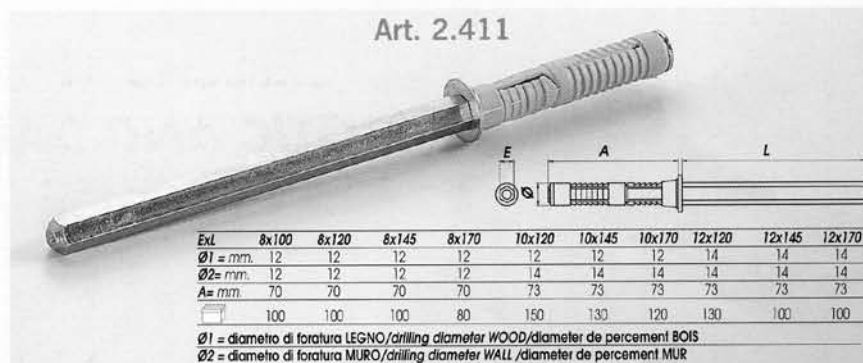
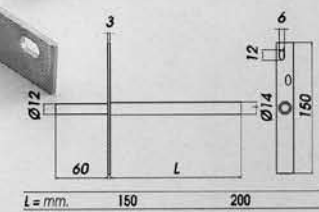
SHELF BRACKET - white, grey painted steel

CONSOLE - en acier verni blanc, gris



Art. 2.410

REGGIMENSOLA SMONTABILE - acciaio zincato
DETACHABLE SHELF REST - zinked steel
TAQUET DEMONTABLE AVEC 2 OREILLES - en acier zingué



Art. 2.411

REGGIMENSOLA A SCOMPARSA CON ESAGONO IN ACCIAIO ZINCATO E TASSELLO
FOLDAWAY SHELF REST WITH ZINKED STEEL HEXAGON AND DOWEL
TAQUET INVISIBLE AVEC HEXAGONE ET TOURILLON EN ACIER ZINGUÉ

ExL	8x100	8x120	8x145	8x170	10x120	10x145	10x170	12x120	12x145	12x170
Ø1 = mm.	12	12	12	12	12	12	12	14	14	14
Ø2 = mm.	12	12	12	12	14	14	14	14	14	14
A = mm.	70	70	70	70	73	73	73	73	73	73
ExL	100	100	100	80	150	130	120	130	100	100

Ø1 = diametro di foratura LEGNO/drilling diameter WOOD/diameter de perçement BOIS
 Ø2 = diametro di foratura MURO/drilling diameter WALL /diameter de perçement MUR



Reggimensole regolabili

Adjustable shelf support • Support tablette réglable

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FVC - FCR

Reggimensole Fix.

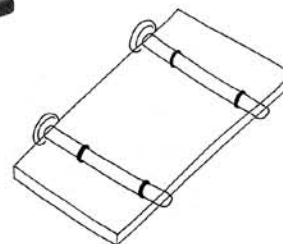
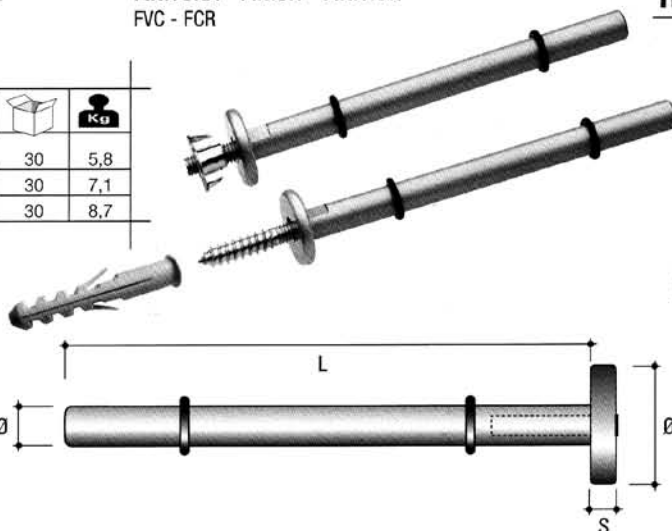
Shelf support Fix.
Support tablettes Fix.

Art.	Ø	Ø1	L	S		
SU05	12	22	148	5	30	5,8
SU06	12	22	198	5	30	7,1
SU10	12	22	250	5	30	8,7

Completo di viti e tasselli di fissaggio per muro e legno.

Complete with screw and assembling dowels for wall and wood.

Complete avec vis et tampon par mur et bois.



MATERIALE - MATERIAL - MATIÈRE

Zama + Plastica / Zinc alloy + Plastic / Zamak + Plastique

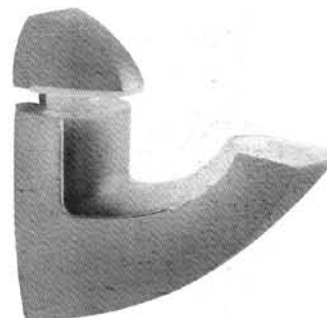
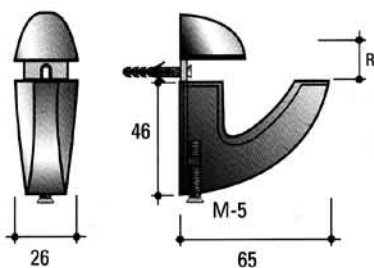
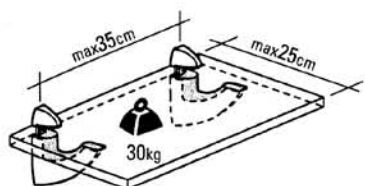
FINITURA - FINISH - FINITION

ZVC - ZCR

Reggimensole regolabili "Mini-Aladin".

Adjustable shelf support "Mini-Aladin".
Support tablette "Mini-Aladin".

Art.	R Min.	Max.		
SU12	4	26	50	6,5



MATERIALE - MATERIAL - MATIÈRE

Zama + Plastica / Zinc alloy + Plastic / Zamak + Plastique

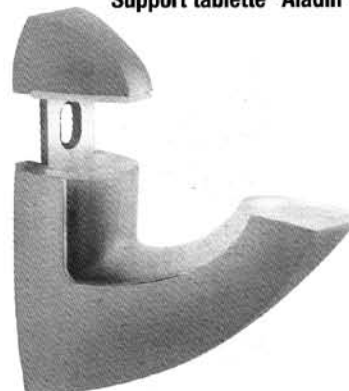
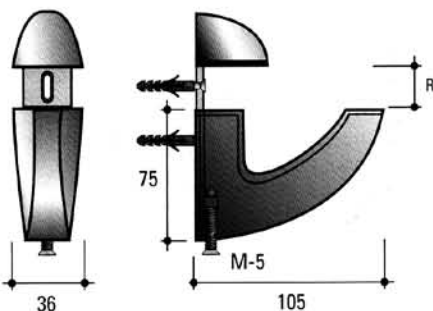
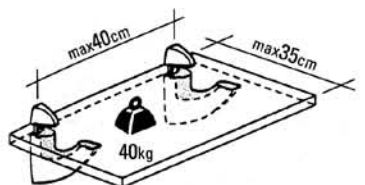
FINITURA - FINISH - FINITION

ZVC - ZCR

Reggimensole regolabili "Aladin".

Adjustable shelf support "Aladin".
Support tablette "Aladin".

Art.	R Min.	Max.		
SU11	4	40	20	6,8





Giunzione fast

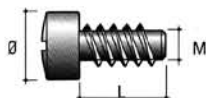
Fast connection • Assemblage Fast

Vite per giunzione fast.

Screw for fast connection.
Vis pour assemblage Fast.

MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZL - ZZ



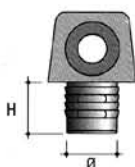
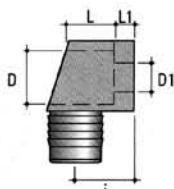
Art.	Ø	L	M		
FT01	10	14	6(EURO)	5.000	13,8

Giunzione fast.

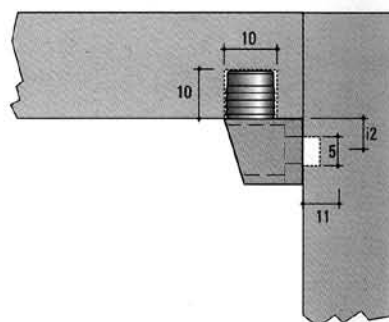
Fast connection.
Assemblage Fast.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PMA - PNE



Art.	Ø	D	D1	L	L1	i	H		
FT02	10,5	10	6	13	4	10,5	10	5.000	16

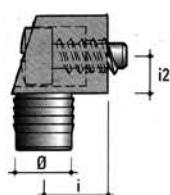


Assemblato.

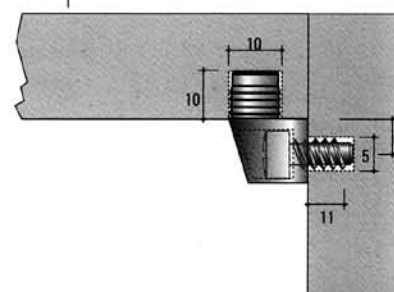
Assembled.
Prémonté.

MATERIALE - MATERIAL - MATIÈRE
Plastica + Zama (Plastic + Zinc Alloy)
(Plastique + Zamak)

FINITURA - FINISH - FINITION
PB - PNE - PMA



Art.	Ø	i	i2		
FT03	10,5	10,5	6	3.000	18,2





Giunzione rapid

Rapid connection • Assemblages Rapid

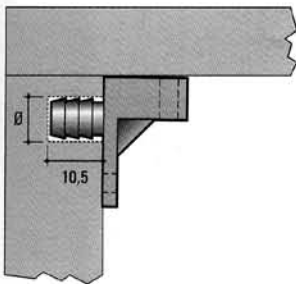
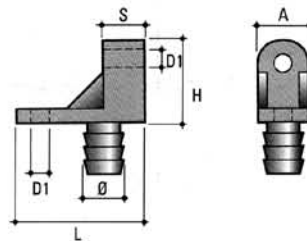
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Rapid perno Ø 8.

Rapid w/pin Ø 8.
Rapid avec tourillon Ø 8.

Art.	Ø	L	H	S	D1	A		
RP01	8	30	14	10	4	11	5.000	16,2



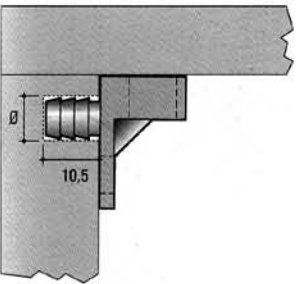
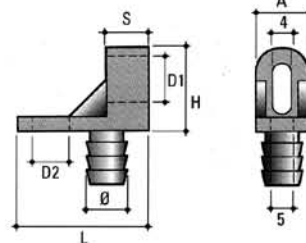
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Rapid perno Ø 10.

Rapid w/pin Ø 10.
Rapid avec tourillon Ø 10.

Art.	Ø	L	H	S	D1	D2	A		
RP02	10	30	20	8	11	8	14	3.000	12



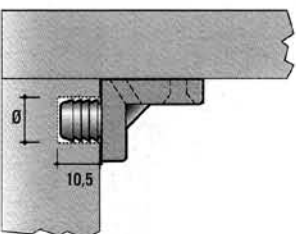
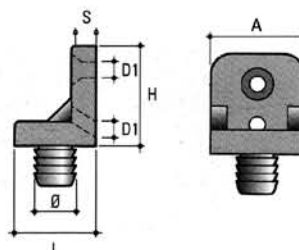
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Rapid perno Ø 10.

Rapid w/pin Ø 10.
Rapid avec tourillon Ø 10.

Art.	Ø	L	H	S	D1	A		
RP03	10	20	25	6	4	23	2.000	11,5





Fermaschiene

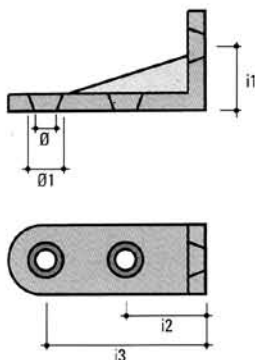
Back connection • Assemblages de fonds

Fermaschiene 3 fori.

Back connection 3 holes.
Assemblage de fond avec 3 perçage.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA - PB



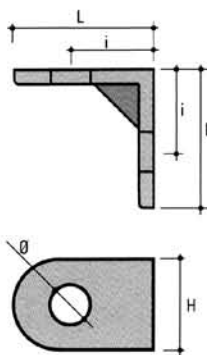
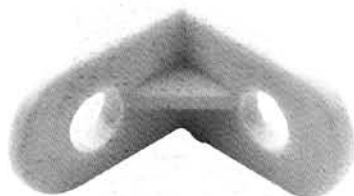
Art.	i1	i2	i3	Ø	Ø1		
FM04	13	16	32	4	7	2.000	7,1

Fermaschiene 2 fori.

Back connection 2 holes.
Assemblage de fond avec 2 perçage.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA - PB



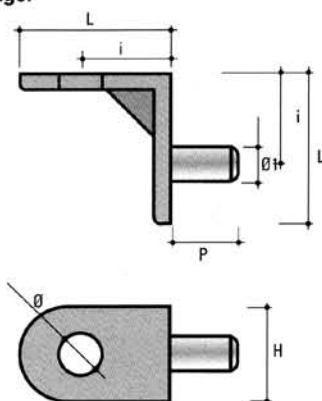
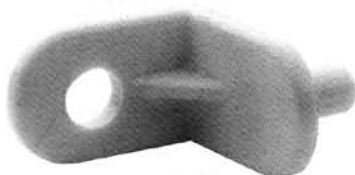
Art.	H	L	i	Ø		
FM05	13,5	21	12,5	6	5.000	6,2

Fermaschiene perno e foro.

Back connection pin + hole.
Assemblage de fond avec tourillon + perçage.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA - PB



Art.	H	L	i	Ø	Ø1	P		
FM06	13,5	21	12,5	6	5	9	5.000	7,6



Fermaschiene

Back connection • Assemblages de fonds

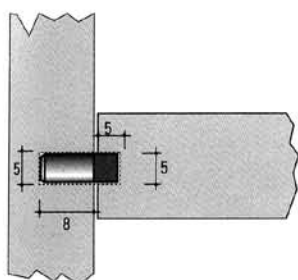
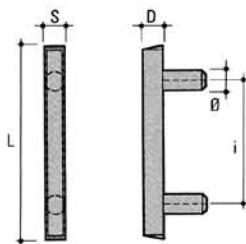
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB

Fermaschiene 2 perni.

Back connection w/2 pins.
Assemblage de fond avec 2 tourillons.

Art.	Ø	i	L	S		
FM01	5	32	50	5	5.000	7



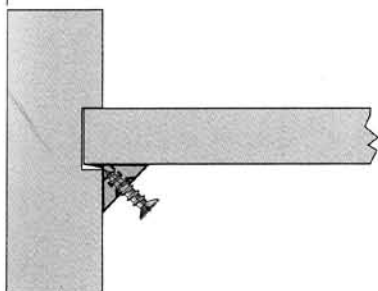
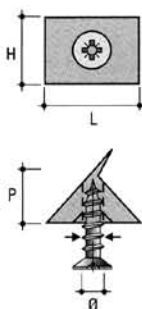
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA - PB - PBE - PT

Fermaschiene c/vite premontata.

Back connection w/premounted screw.
Fixation d'angle pour fonds avec vis prémontée.

Art.	H	L	P	Ø		
FM03	14	15	8,5	3,5	10.000	15



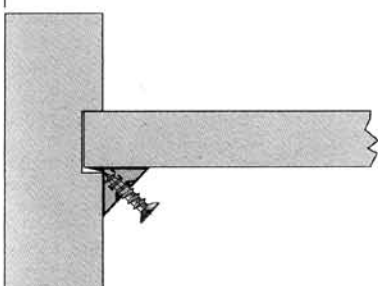
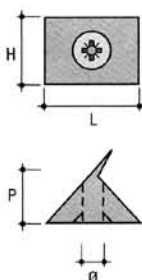
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA - PB - PBE - PT

Fermaschiene self locking.

Back connection self locking.
Fixation d'angle pour fonds self locking.

Art.	H	L	P	Ø		
FM09	14	15	8,5	3,5	10.000	7,5



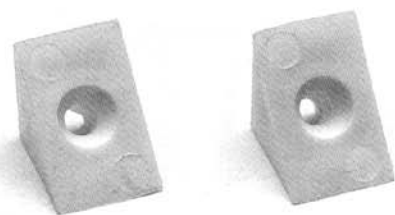


Fermaschiene

Back connection • Assemblages de fonds

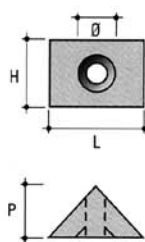
Fermaschiene ad angolo.

Angle back connection.
Fixation d'angle pour fonds.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

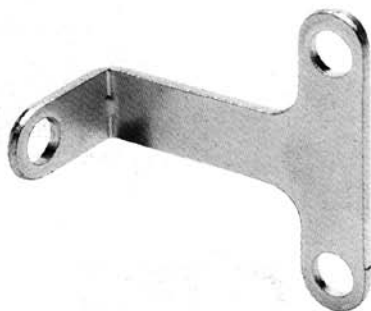
FINITURA - FINISH - FINITION
PNE - PMA - PB



Art.	H	L	P	Ø		
FM02	12	20	9,5	3,7	10.000	8,6

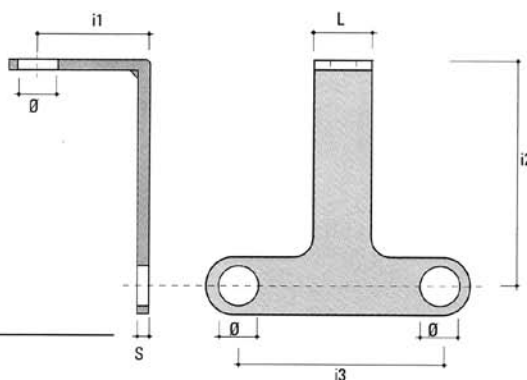
Fermaschiene "T".

Back connection "T".
Assemblage de fond "T".



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FZ - FZN



Art.	i1	i2	i3	Ø	L	S		
FM10	15	37	32	6	10,5	2	500	7,5

Art. 2.012


SQUADRETTA 20X12X2MM O 25X12X2MM - in acciaio nichelato, acciaio bronzato;

BRACKET 20X12X2MM OR 25X12X2MM - in nickelated steel, bronzed steel

EQUERRE DE TABLETTE 20X12X2MM AU 25X12X2MM - en acier nickelé, acier bronzé

Art. 2.013


SQUADRETTA 25X15X2MM O 30X15X2MM - in acciaio nichelato, acciaio bronzato;

BRACKET 25X15X2MM OR 30X15X2MM - in nickelated steel, bronzed steel

EQUERRE DE TABLETTE 20X12X2MM AU 25X12X2MM - en acier nickelé, acier bronzé

Art. 2.088


SQUADRETTA A 2 ASOLE SPESSORE 2MM - in acciaio zincato

SUPPORT THICKNESS 2MM - in zinked steel

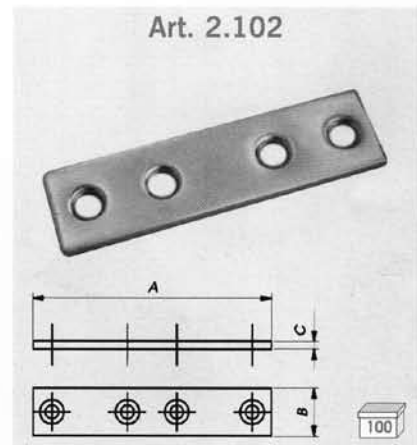
EQUERRE EPAISSEUR 2MM - en acier zingué

Art. 2.091


SQUADRETTA PIEGATA CON ASOLA - in acciaio zincato (prodotta solo su richiesta)

BENT SUPPORT - in zinked steel (produced on demand only)

EQUERRE - en acier zingué (production sur commande)

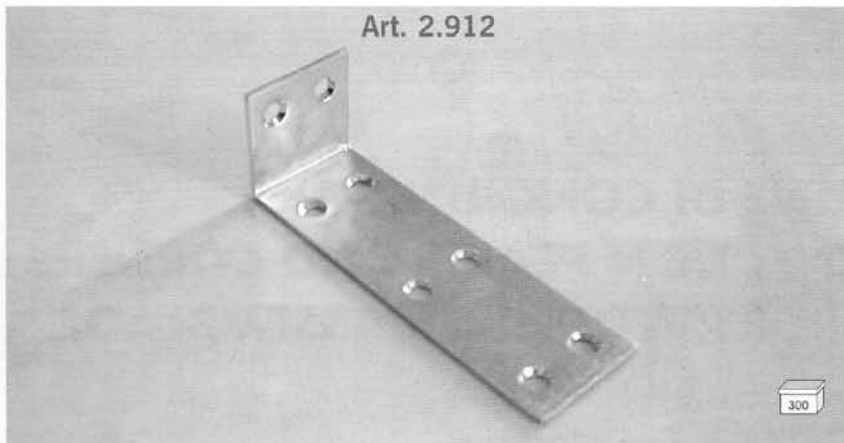
Art. 2.102


LASTRINA PIANA - ottone

MENDING PLATE - sola brass

PLAQUE DE CONNECTION - en laiton

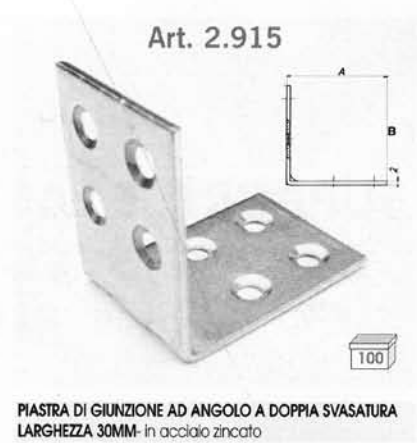
A = mm.	60	80	100	120
B = mm.	15	15	15	15
C = mm.	2	2	2	2

Art. 2.912


ANGOLARE 30X90X2mm - acciaio zincato - (prodotto solo su richiesta)

ANGLE 30X90X2mm - zinc plated steel - (produced on demand only)

EQUERRE 30X90X2mm - en acier zingué - (production sur commande)

Art. 2.915


PIASTRA DI GIUNZIONE AD ANGOLO A DOPPIA SVASATURA LARGHEZZA 30MM - in acciaio zincato

CORNER PLATE - IN+OUT COUNTERSUNK - WIDTH 30MM - in zinked steel

EQUERRE - DOUBLE EVASEMENT - LARGEUR 30MM - en acier zingué

A = cm.	2	3	4	5	6
B = cm.	2	3	4	5	6



Art. 2.242

100

ANGOLARE 40X25X25X1,5MM
- in acciaio zincato

CORNER PLATE 40X25X25X1,5MM
- in zinked steel

EQUERRE 40X25X25X1,5MM
- en acier zingué



Art. 2.396A

200

SQUADRETTA CON ASOLA VERTICALE - in acciaio ottinato, acciaio nichelato, acciaio zincato, acciaio tropicalizzato, acciaio bronzato

BRACKET - in brassed steel, nicketed steel, zinked steel, tropicalized steel, bronzed steel

EQUERRE DE TABLETTE - en acier laitonné, en acier nickelé, en acier zingué, en acier bichromatisé, en acier bronzé



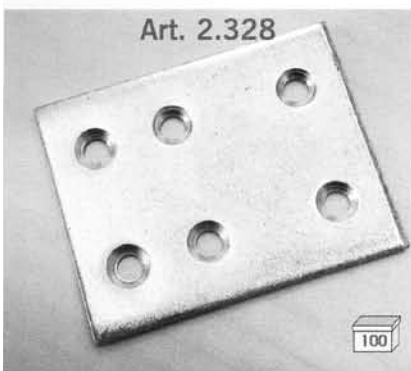
Art. 2.327

100

PIASTRA 60X40X2MM - in acciaio zincato

PLATE 60X40X2MM - in zinked steel

PLAQUE 60X40X2MM - en acier zingué



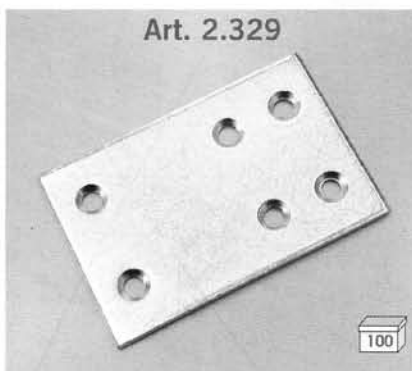
Art. 2.328

100

PIASTRA 50X40X2MM
- in acciaio zincato

PLATE 50X40X2MM
- in zinked steel

PLAQUE 50X40X2MM
- en acier zingué



Art. 2.329

100

PIASTRA 60X40X2MM
- in acciaio zincato

PLATE 60X40X2MM
- in zinked steel

PLAQUE 60X40X2MM
- en acier zingué



Art. 2.378

50

ANGOLARE NERVATO 48X48X1,8mm - larghezza=40mm
acciaio zincato

CORNER BRACKET 48X48X1,8mm - width=40mm
zinc plated steel

EQUERRE 48X48X1,8mm - largeur=40mm
en acier zingué



Art. 2.377

100

PIASTRA NERVATA 90X40X1,8mm - acciaio zincato

HERVY PLATE 90X40X1,8mm - zinc plated steel

PLAQUE 90X40X1,8mm - en acier zingué

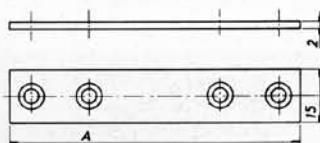


Art. 2.102.L

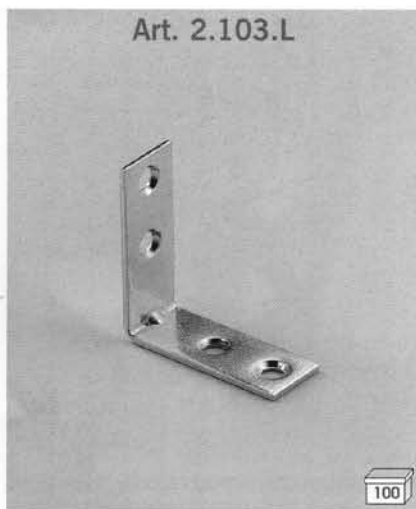
LASTRINA PIANA - acciaio zincato, acciaio tropicalizzato

MENDING PLATE - zinc plated steel, tropicalized steel

PLAQUE DROITE - en acier zingué, en acier bichromatisé



A = mm.	40	60	80	100	120	140	160	180	200
N° fori/holes/trous =	2	4	4	4	4	4	4	4	4
	200	200	200	100	100	100	100	100	100

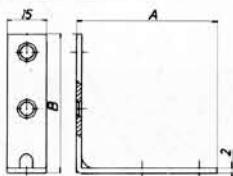


Art. 2.103.L

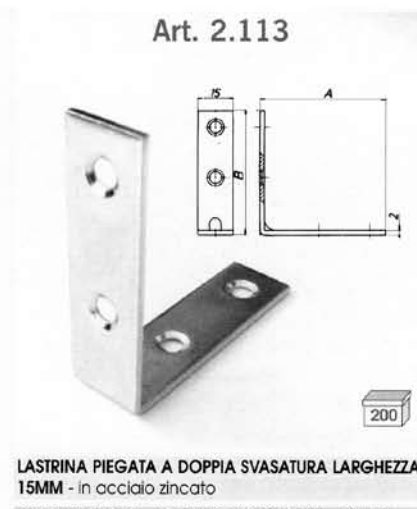
LASTRINA PIEGATA - acciaio zincato, acciaio tropicalizzato

CORNER BRACES - zinc plated steel, tropicalized steel

EQUERRE - en acier zingué, en acier bichromatisé



A = cm.	2	3	4	5	6	7	8	9	10
B = cm.	2	3	4	5	6	7	8	9	10
N° fori/holes/trous =	2	4	4	4	4	4	4	4	4



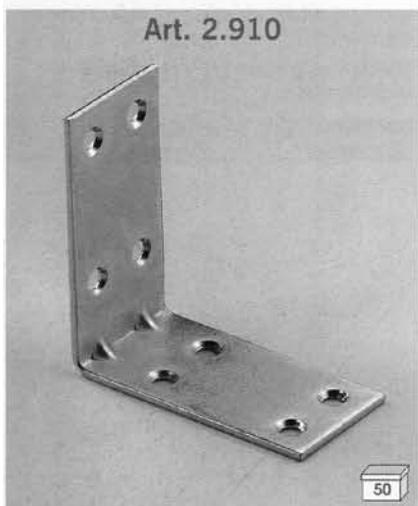
Art. 2.113

LASTRINA PIEGATA A DOPPIA SVASATURA LARGHEZZA 15MM - in acciaio zincato

CORNER BRACE - IN+OUT COUNTERSUNK - WIDTH 15MM - in zinked steel

EQUERRE - DOUBLE EVASEMENT - LARGEUR 15MM - en acier zingué

A = cm.	2	3	4	5	6
B = cm.	2	3	4	5	6

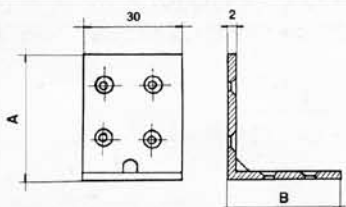


Art. 2.910

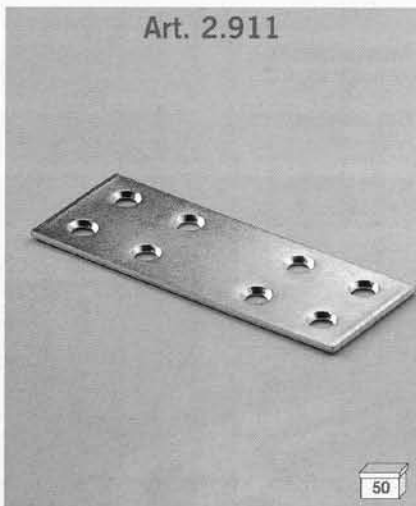
PIASTRA DI GIUNZIONE AD ANGOLO - acciaio zincato

CORNER PLATE - zinc plated steel

SUPPORT ANGULAIRE DE JONCTION - en acier zingué



A = cm.	2	3	4	5	6	8	10
B = cm.	2	3	4	5	6	8	10

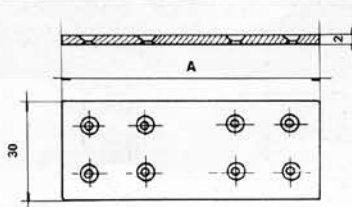


Art. 2.911

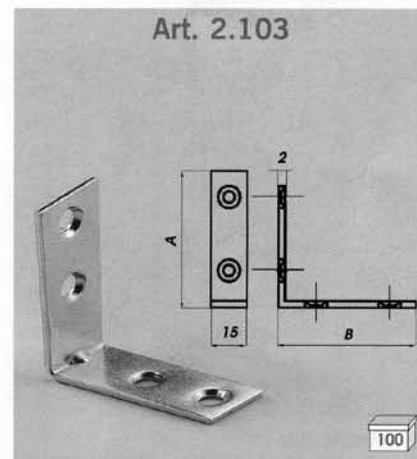
PIASTRA DRITTA DI GIUNZIONE - acciaio zincato

PLATE - zinc plated steel

PATTE D'ASSEMBLAGE - en acier zingué



A = mm.	40	60	80	100	120	160	200
---------	----	----	----	-----	-----	-----	-----



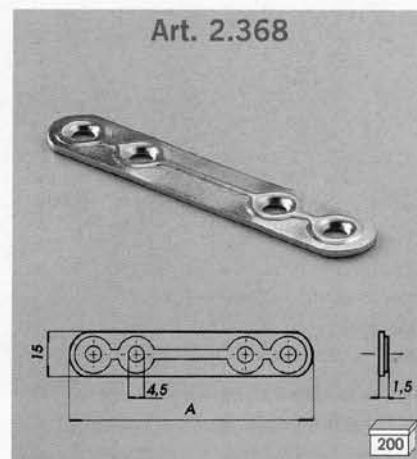
Art. 2.103

LASTRINA PIEGATA - ottone

CORNER BRACES - solid brass

EQUERRE DE CONNECTION - en laiton

A = mm.	30	40	50	60
B = mm.	30	40	50	60



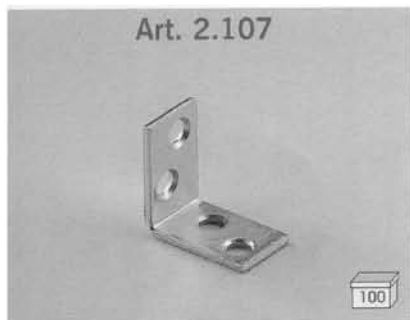
Art. 2.368

LASTRINA STONDATA PIANA - acciaio zincato

SUPPORT - zinc plated steel

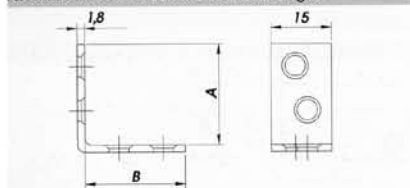
PLAQUE DE CONNECTION - en acier zingué

A = mm.	40	60	80	100
---------	----	----	----	-----

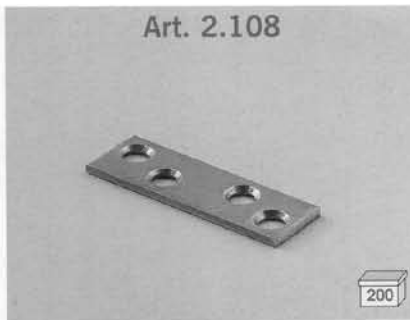


Art. 2.107

ASTRINA PIEGATA CON FORI DISASSATI - acciaio zincato
 CORNER BRACE - zinc plated steel
 ÉQUERRE AVEC TROU DESAXÉ - en acier zingué

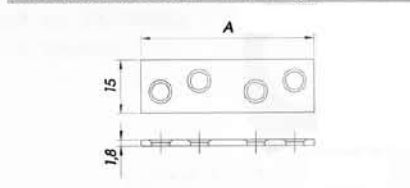


A = mm.	25	40
B = mm.	25	40

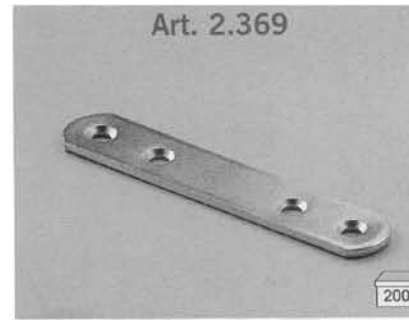


Art. 2.108

LASTRINA CON FORI DISASSATI - acciaio zincato
 MENDING PLATE - zinc plated steel
 PLAQUE AVEC TROU DESAXÉ - en acier zingué

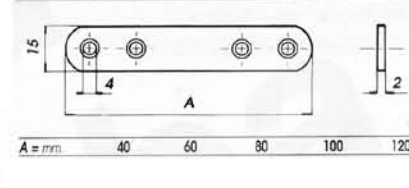


A = mm.	49	80
---------	----	----



Art. 2.369

LASTRINA STONDATA PIANA - acciaio zincato
 SUPPORT - zinc plated steel
 PLAQUE DE CONNECTION - en acier zingué

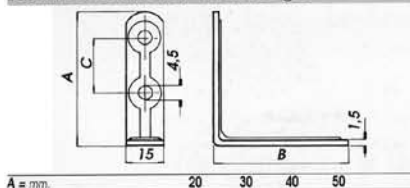


A = mm.	40	60	80	100	120
---------	----	----	----	-----	-----



Art. 2.370

LASTRINA STONDATA - acciaio zincato
 SUPPORT - zinc plated steel
 ÉQUERRE DE CONNECTION - en acier zingué

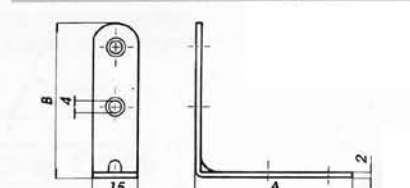


A = mm.	20	30	40	50
B = mm.	20	30	40	50
C = mm.		13,5	15	21
N° fori per ala/holes for side trous pour aile	1	2	2	2

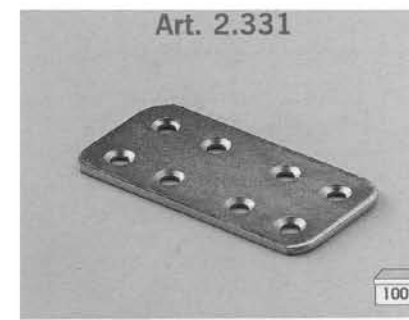


Art. 2.371

LASTRINA STONDATA - acciaio zincato
 SUPPORT - zinc plated steel
 ÉQUERRE DE CONNECTION - en acier zingué

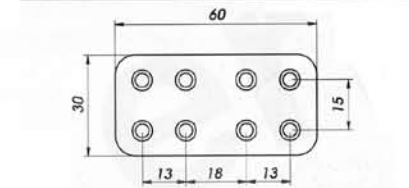


A = mm.	20	30	40	50	60
B = mm.	20	30	40	50	60



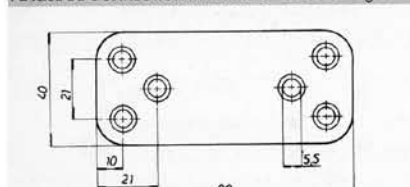
Art. 2.331

PIASTRA LEGGERA mm. 60x30 - acciaio tropicalizzato
 PLATE mm. 60x30 - tropicalized steel
 PLAQUE LEGERE mm. 60x30 - en acier bichromatisé



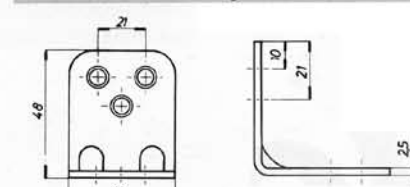
Art. 2.334

PIASTRA PESANTE mm. 90 x 40 - acciaio zincato
 HEAVY PLATE mm. 90 x 40 - zinc plated steel
 PLAQUE DE CONNECTION mm. 90 x 40 - en acier zingué



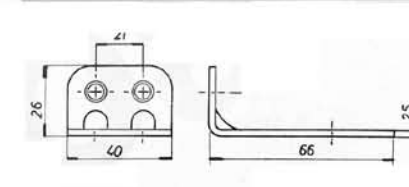
Art. 2.335

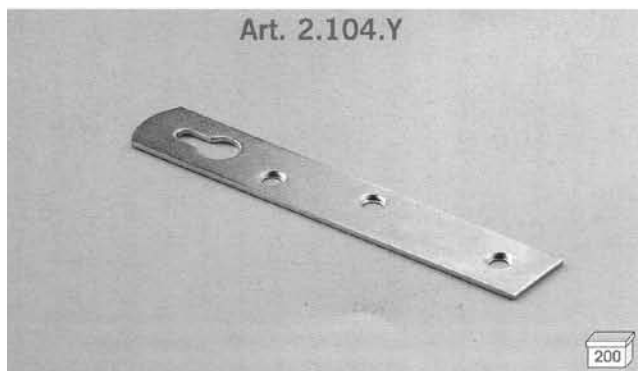
ANGOLARE PESANTE - acciaio zincato - acciaio tropicalizzato
 HEAVY ANGLE - zinc plated steel - tropicalized steel
 ÉQUERRE LOURDE - en acier zingué - en acier bichromatisé



Art. 2.336

ANGOLARE PESANTE α L - acciaio zincato
 HEAVY ANGLE - zinc plated steel
 ÉQUERRE LOURDE - en acier zingué



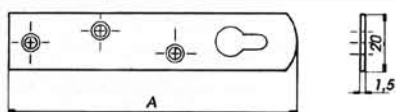


Art. 2.104.Y

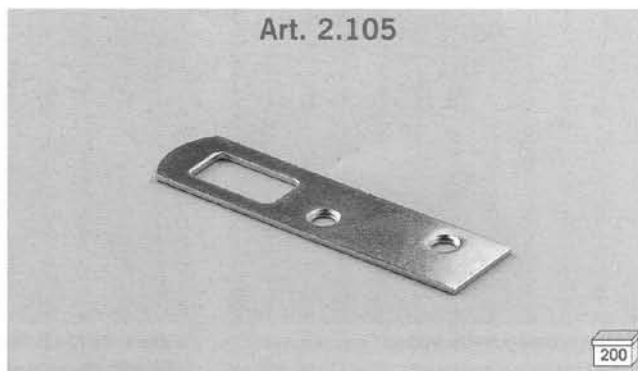
ASTRINA DI CONGIUNZIONE - acciaio zincato.

CABINET HOOK - zinc plated steel

PATTE D'ASSEMBLAGE - en acier zingué



A = mm	60	80	100	120
N° fori/holes/trous=	2	2	3	3

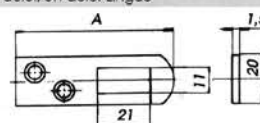


Art. 2.105

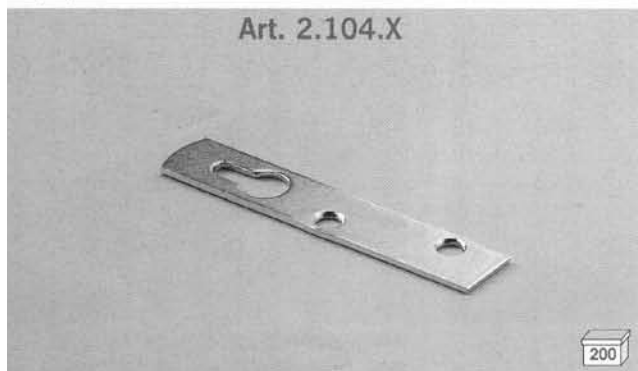
LASTRINA CON FINESTRA - acciaio, acciaio zincato

CABINET HOOK - plain steel, zinc plated steel

PATTE D'ASSEMBLAGE - en acier, en acier zingué



A = mm	60	80	100	120
N° fori/holes/trous=	2	2	3	3

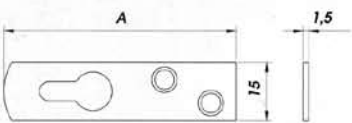


Art. 2.104.X

ASTRINA DI CONGIUNZIONE - acciaio zincato

CABINET HOOK - zinc plated steel

PATTE D'ASSEMBLAGE - en acier zingué



A = mm	60	80
--------	----	----

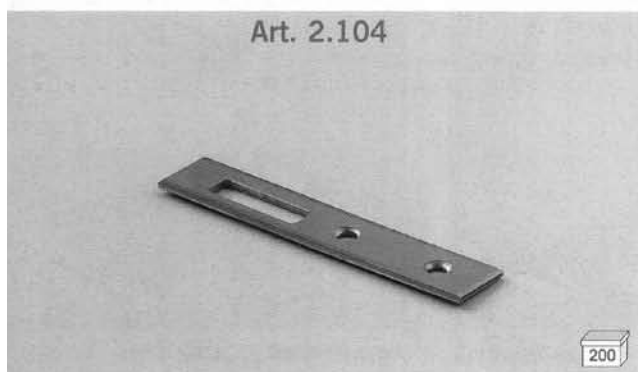
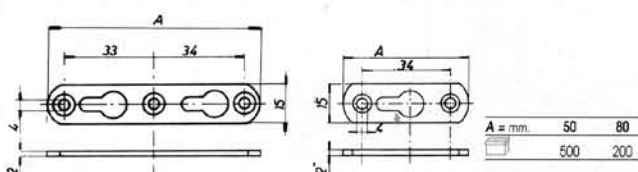


Art. 2.106

LASTRINA DI CONGIUNZIONE - acciaio, acciaio zincato, acciaio tropicalizzato (su richiesta disponibile anche con interasse 32mm)

CABINET HOOK - plain steel, zinc plated steel, tropicalized steel (on request distance between holes 32mm)

PATTE D'ASSEMBLAGE - en acier, en acier zingué, en acier bichromaté (sur commande entraxe 32mm)

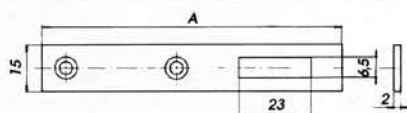


Art. 2.104

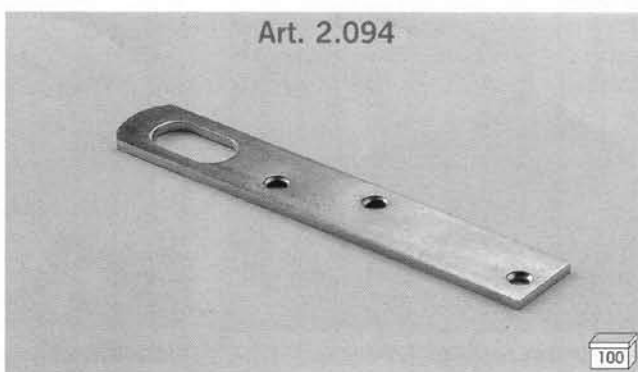
ASTRINA CON FINESTRA - acciaio

CABINET HOOK - plain steel

PATTE D'ASSEMBLAGE - en acier



A = mm	60	80	100	120
--------	----	----	-----	-----

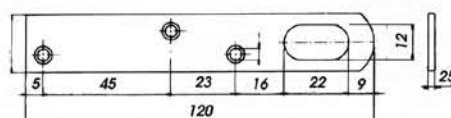


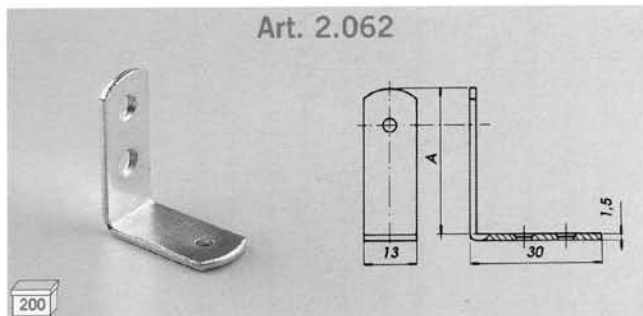
Art. 2.094

LASTRINA PESANTE - acciaio zincato

CABINET HOOK - zinc plated steel

PLAQUE LOURDE - en acier zingué



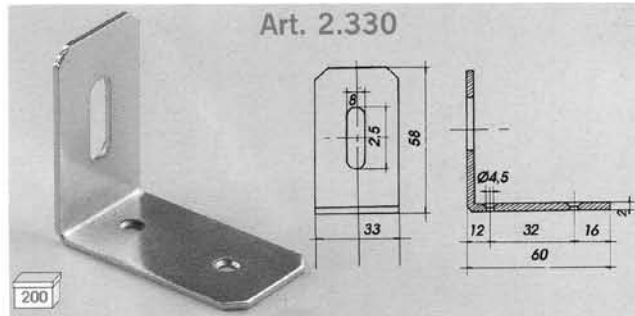


MENSOLINA A SQUADRA - acciaio ottonato, acciaio nichelato, acciaio bronzato

BRACKET - brassed steel, nickel plated steel, bronzed steel

EQUERRE DE TABLETTE - en acier laitonné, en acier nickelé, en acier bronzé

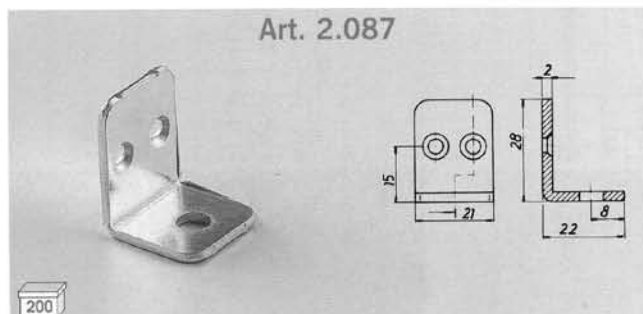
A = mm	15	20	25	30
--------	----	----	----	----



GANCIO PER ARMADI - acciaio nichelato, acciaio zincato

SUPPORT - nickel plated steel, zinc plated steel

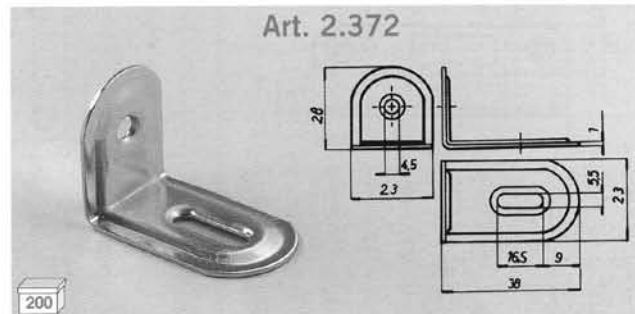
EQUERRE DE TABLETTE - en acier nickelé, en acier zingué



SQUADRETTA - acciaio ottonato, acciaio nichelato, acciaio tropicalizzato, acciaio bronzato

SUPPORT - brassed steel, nickel plated steel, tropicalized steel, bronzed steel

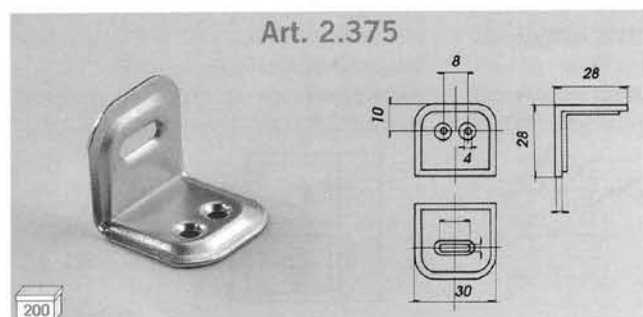
EQUERRE - en acier laitonné, en acier nickelé, en acier bichromaté, en acier bronzé



LASTRINA PIEGATA - acciaio zincato, acciaio verniciato bianco, acciaio verniciato nero

SUPPORT - zinc plated steel, white painted steel, black painted steel

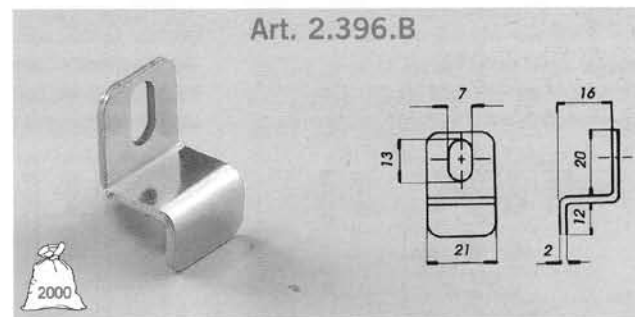
EQUERRE - en acier zingué, en acier verni blanc, en acier verni noir



LASTRINA mm. 30x28x28 - acciaio zincato, acciaio verniciato bianco

SUPPORT mm. 30x28x28 - zinc plated steel, white painted steel

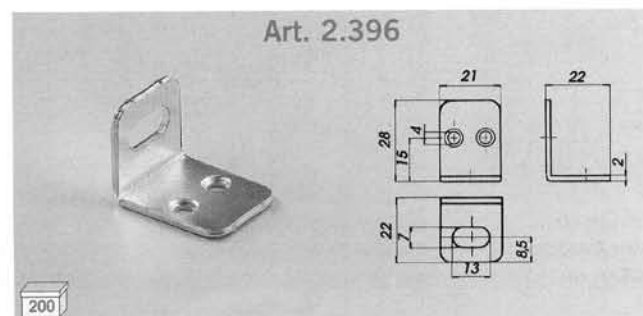
EQUERRE mm. 30x28x28 - en acier zingué, en acier verni blanc



SQUADRETTA CON ASOLA - acciaio zincato (solo su richiesta)

SUPPORT - zinc plated steel (only on request)

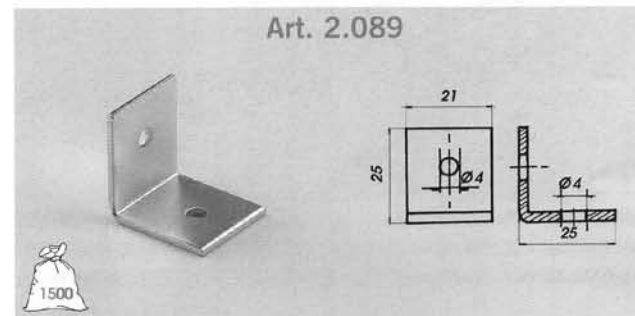
TAQUET EQUERRE - en acier zingué (production sur commande)



SQUADRETTA CON ASOLA ORIZZONTALE - acciaio ottonato, acciaio nichelato, acciaio bronzato

SUPPORT - brassed steel, nickel plated steel, bronzed steel

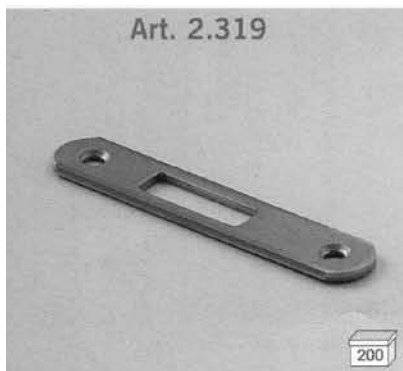
EQUERRE - en acier laitonné, en acier nickelé, en acier bronzé



SUPPORTO - acciaio nichelato

STEEL SUPPORT - nickel plated steel

EQUERRE - en acier nickelé

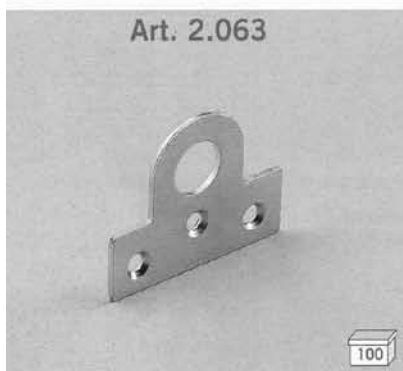
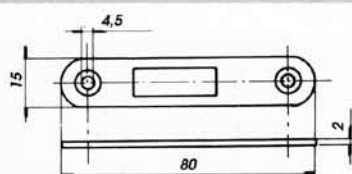


Art. 2.319

IASTRINA STONDATA - acciaio

LATE - plain steel

TACHE - en acier

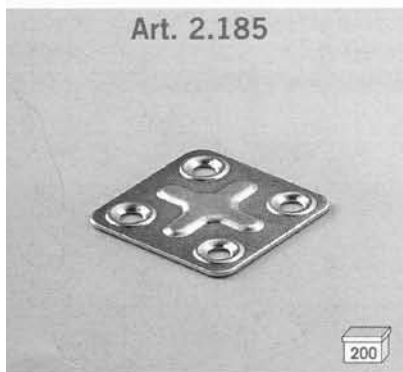
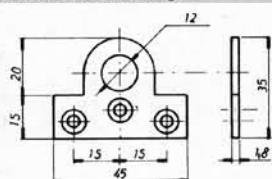


Art. 2.063

IASTRINA - acciaio, acciaio zincato

LATE FOR PADLOCK - plain steel, zinc plated steel

LAQUETTE - en acier, en acier zingué

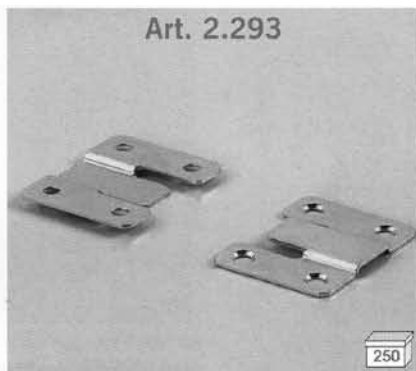
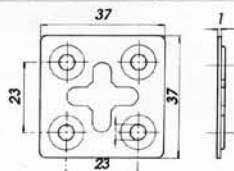


Art. 2.185

IASTRINA mm 37x37 - acciaio zincato

LATE mm 37x37 - zinc plated steel

LAQUE mm 37x37 - en acier zingué

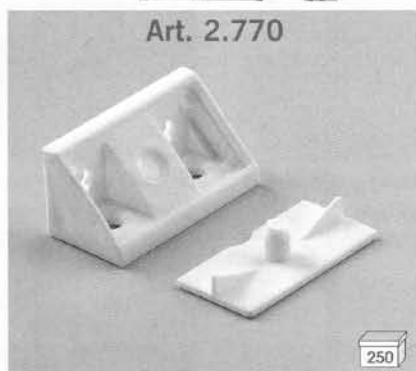
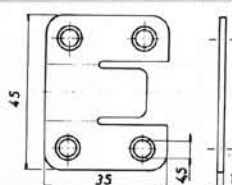


Art. 2.293

ATTACCAGLIA QUADRA PER BAGNO - acciaio zincato

SQUARED FASTENER - zinc plated steel

FERRURE D'ASSEMBLAGE CARREE - en acier zingué

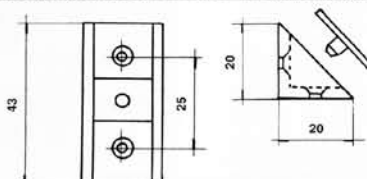


Art. 2.770

ANGOLARE IN PLASTICA CON TAPPO - bianco, noce, nero, grigio, ocra

PLASTIC CORNER WITH PLATE - white, brown, black, grey, ochre

ANGULAIRE EN PLASTIQUE AVEC BOUCHON - blanc, marron, noir, gris, ocra

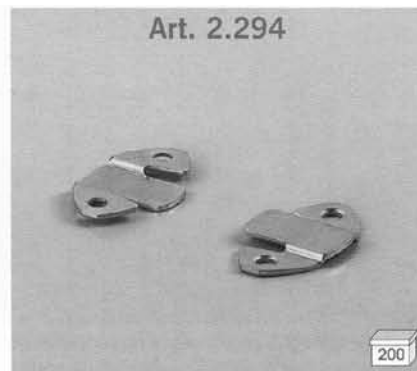
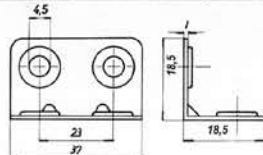


Art. 2.185.P

ANGOLARE mm 18,5x18,5x37 - acciaio zincato

CORNER PLATE mm 18,5x18,5x37 - zinc plated steel

EQUERRE mm 18,5x18,5x37 - en acier zingué

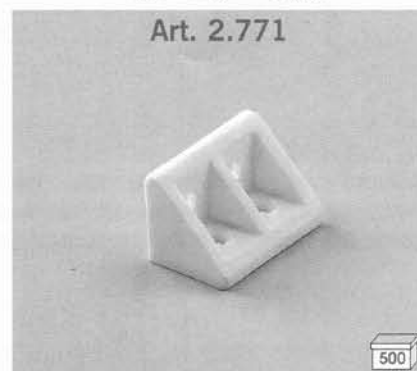
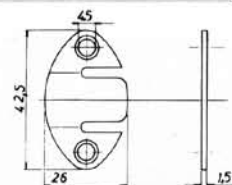


Art. 2.294

ATTACCAGLIA OVALE PER BAGNO - acciaio zincato

OVAL FASTENER - zinc plated steel

FERRURE D'ASSEMBLAGE OVALE - en acier zingué

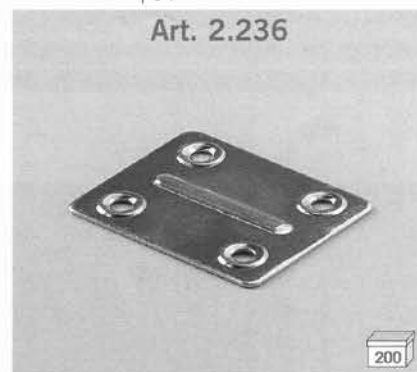
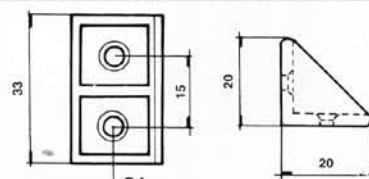


Art. 2.771

ANGOLARE IN PLASTICA - bianco, noce, nero

PLASTIC CORNER - white, brown, black

ANGULAIRE EN PLASTIQUE - blanc, marron, noir

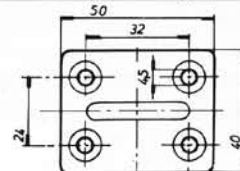


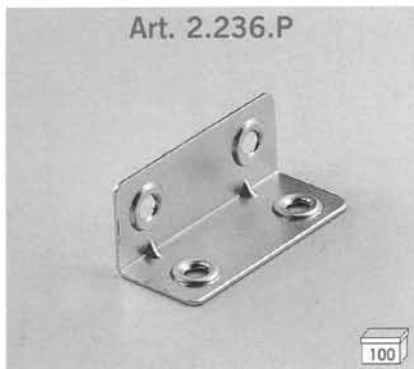
Art. 2.236

PIASTRINA mm 50x40x1 - acciaio zincato

PLATE mm 50x40x1 - zinc plated steel

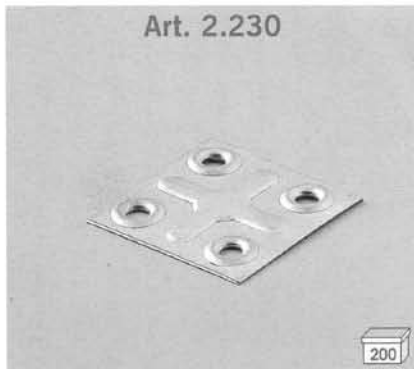
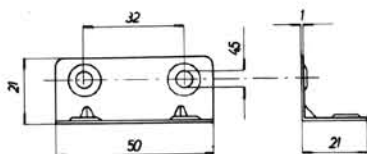
PLAQUE mm 50x40x1 - en acier zingué





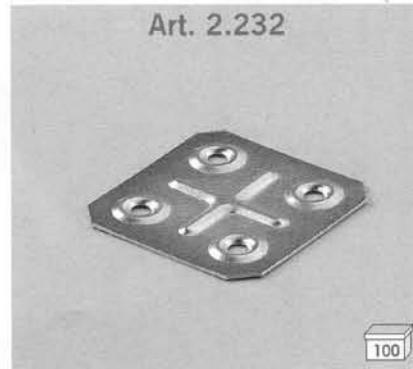
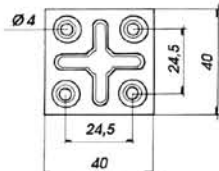
Art. 2.236.P

ANGOLARE mm. 50x21 - acciaio zincato
CORNER PLATE mm. 50x21 - zinc plated steel
ANGULAIRE mm. 50x21 - en acier zingué



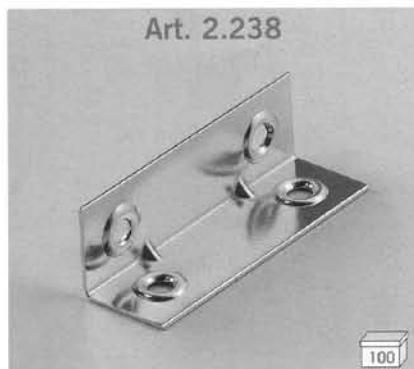
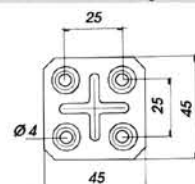
Art. 2.230

PIASTRINA mm. 40x40 spes. 0,7 mm - acciaio zincato
PLATE 40x40 mm. thickness 0,7 mm. - zinc plated steel
PLAQUE mm. 40x40 epaisseur 0,7 mm - en acier zingué



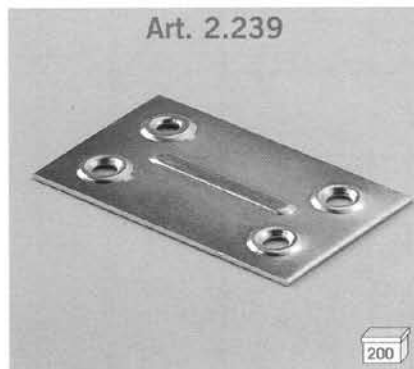
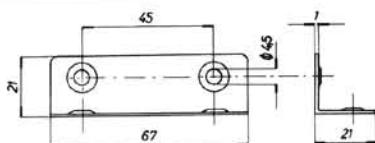
Art. 2.232

PIASTRINA mm. 45x45x1 - acciaio zincato
PLATE mm. 45x45x1 - zinc plated steel
PLAQUE mm. 45x45x1 - en acier zingué



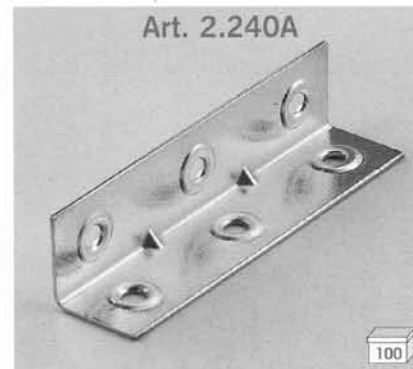
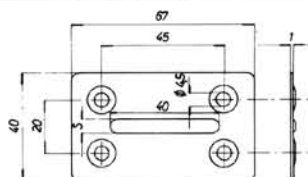
Art. 2.238

ANGOLARE mm. 67x21 - acciaio zincato
CORNER PLATE mm. 67x21 - zinc plated steel
ANGULAIRE mm. 67x21 - en acier zingué



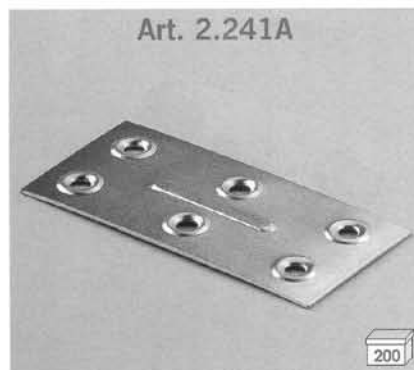
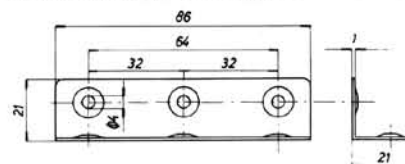
Art. 2.239

PIASTRINA mm. 67x40 - acciaio zincato
PLATE mm. 67x40 - zinc plated steel
PLAQUE mm. 67x40 - en acier zingué



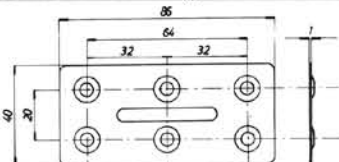
Art. 2.240A

ANGOLARE mm. 86x21 - acciaio zincato
CORNER PLATE mm. 86x21 - zinc plated steel
ANGULAIRE mm. 86x21 - en acier zingué



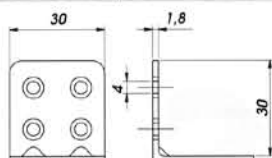
Art. 2.241A

PIASTRINA mm. 86x40 - acciaio zincato
PLATE mm. 86x40 - zinc plated steel
PLAQUE mm. 86x40 - en acier zingué



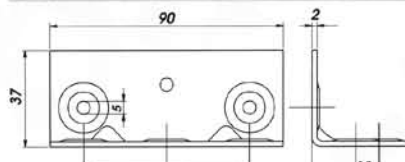
Art. 2.332

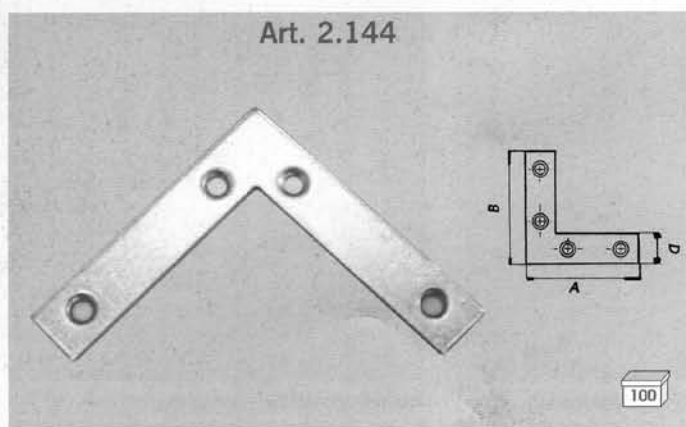
ANGOLARE mm. 30x30X1,8 - acciaio tropicalizzato
CORNER PLATE mm. 30X30X1,8 - tropicalized steel
ANGULAIRE mm. 30X30X1,8 - en acier bichromatisé



Art. 2.333

ANGOLARE mm. 90x39x37 - acciaio zincato
CORNER PLATE mm. 90x39x37 - zinc plated steel
ANGULAIRE mm. 90x39x37 - en acier bichromaté



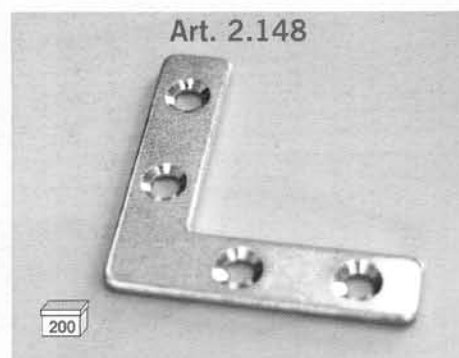


ANGOLI PIATTI SPESSORE 1,5MM - ottone

CORNER THICKNESS 1,5MM - solid brass

EQUERRE EPAISSEUR 1,5MM - en laiton

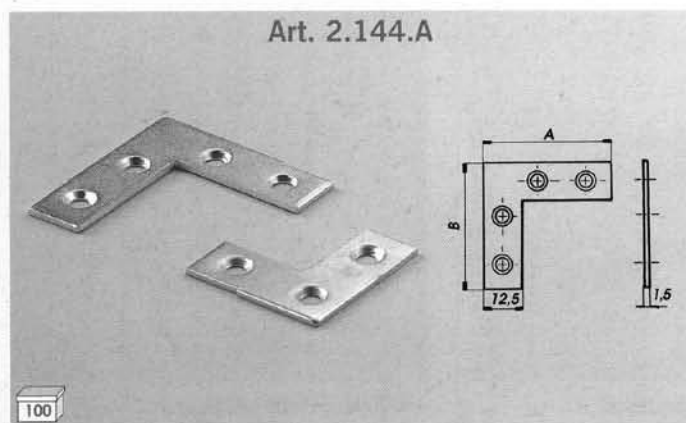
A = mm.	30	40	50	60
B = mm.	30	40	50	60
D = mm.	12,5	12,5	12,5	12,5



ANGOLARE CON BORDI STONDATI 41X41MM, SPESSORE 1,5MM - In acciaio ottonato, acciaio zincato

CORNER 41X41MM, THICKNESS 1,5MM - In brassed steel, zinked steel

EQUERRE 41X41MM, EPAISSEUR 1,5MM - en acier laitoné, en acier zingué



ANGOLI PIATTI - acciaio zincato, acciaio ottonato

CORNER - zinc plated steel, brassed steel

EQUERRE - en acier zingué, en acier laitoné

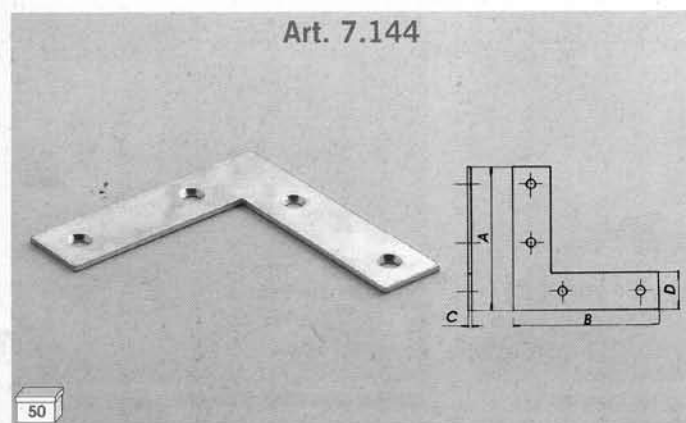
A = mm.	30	40	50	60
B = mm.	30	40	50	60
n° fori/holes/trous	3	4	4	4



ANGOLARE 45X23X23MM
acciaio zincato

CORNER PLATE 45X23X23MM
zinked steel

EQUERRE 45X23X23MM
en acier zingué



ANGOLO PIATTO PER SERRAMENTI IN LEGNO - acciaio zincato

FLAT CORNER FOR WOOD FITTINGS - zinc plated steel

EQUERRE POUR FENETRE - en acier zingué

A = mm.	80	100	120	140
B = mm.	80	100	120	140
C = mm.	2	2	2	2
D = mm.	20	20	20	20



PIASTRA CON CAVA PER REGOLAZIONE 50X40X1,5MM
acciaio zincato

PLATE 50X40X1,5MM
zinked steel

PLAQUE 50X40X1,5MM
en acier zingué



Viti di giunzione

Connecting screws • Vis d'assemblage

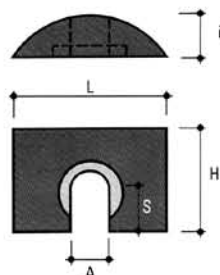
Half-Moon.

Half-Moon.
Half-Moon.



MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

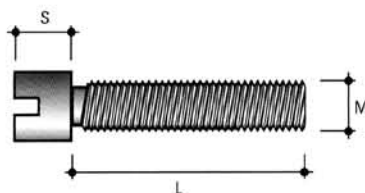
FINITURA - FINISH - FINITION
PNE



Art.	H	S	L	i	A		
HM01	17	7	25	7	6	5.000	6

Vite armadio.

Wardrobe screw.
Vis d'assemblage pour meuble.



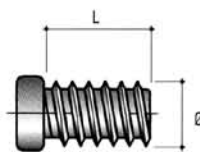
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FL - FZ - FZT

Art.	M	L	S		
VA01	7/16	50	9	1.000	11

Eurovite testa cilindrica.

Euro screw round head.
Eurovis tête cylindrique.



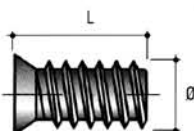
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FNL - FBR - FO

Art.	Ø	L		
VE01	6	11	5.000	10,3
VE02	6	13	5.000	11,8
VE03	6	9	10.000	17,3

Eurovite testa svasata piana.

Euro screw flat head.
Eurovis tête plate.



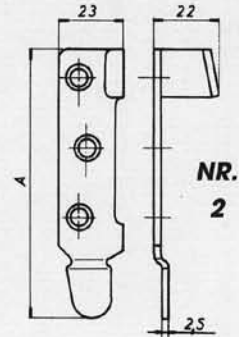
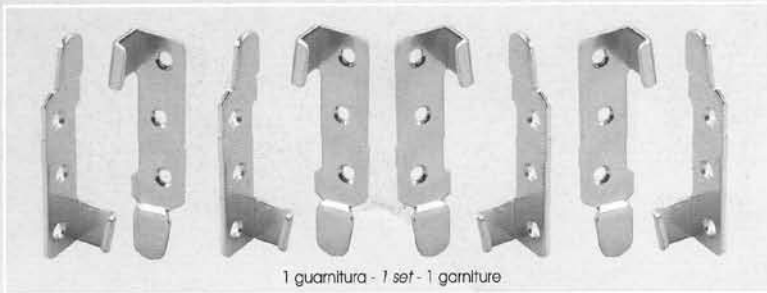
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZN - FNL - FBR - FO

Art.	Ø	L		
VE09	6,3	9	10.000	14,3
VE04	6,3	11	10.000	15,8
VE05	6,3	13	5.000	9,3
VE06	6,3	15	5.000	10,8



Art. 3.095



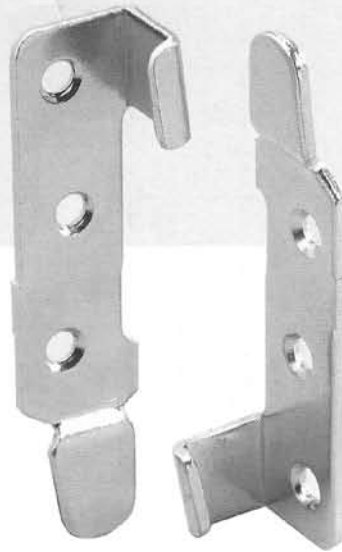
1 guarnitura = 8 pz. / 1 set = 8 pcs. / 1 garniture = 8 pcs.

FERRO DA LETTO ad incastro - acciaio - acciaio zincato

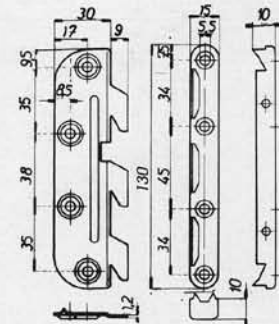
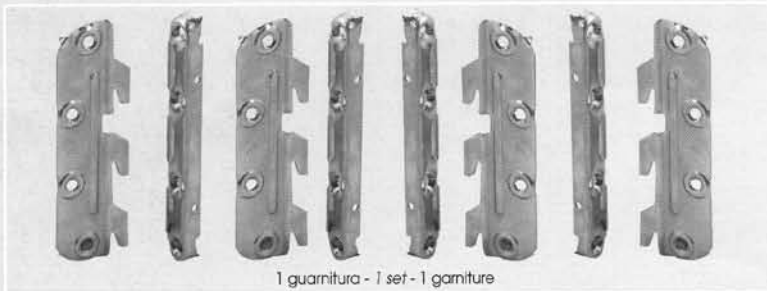
BED HOOK - plain steel - zinc plated steel

FERRURE DE LIT - en acier - en acier zingué

A= mm.	95	120	150
N. fori/holes/trous	3	4	4



Art. 3.361

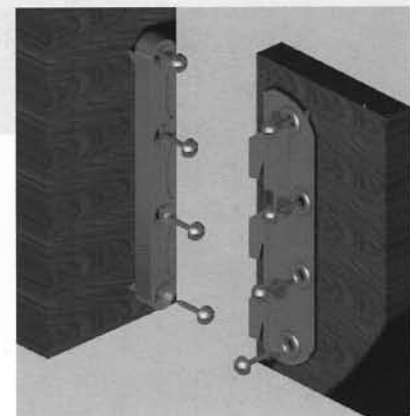


1 guarnitura = 8 pz. / 1 set = 8 pcs. / 1 garniture = 8 pcs.

FERRO DA LETTO CON PUNTA mm. 130 in acciaio tropicalizzato - acciaio zincato

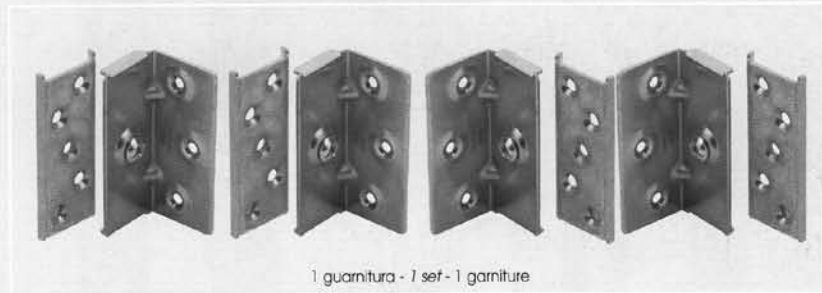
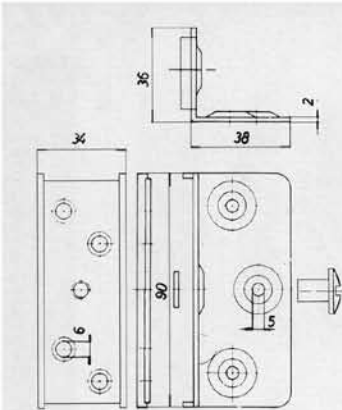
BED HOOK WITH POINTS mm. 130 tropicalized steel - zinc plated steel

FERRURE DE LIT AVEC POINTES mm. 130 - en acier bichromatisé - acier zingué





Art. 3.363



1 guarnitura - 1 set - 1 garniture



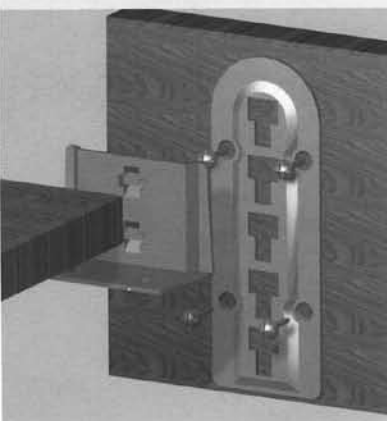
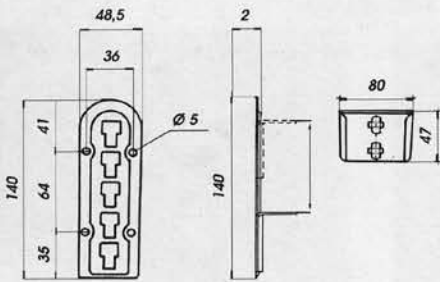
1 guarnitura = 8 pz. / 1 set = 8 pcs. / 1 garniture = 8 pcs.

FERRO DA LETTO - acciaio zincato, acciaio tropicalizzato

BED HOOK - zinc plated steel, tropicalized steel

FERRURE DE LIT - en acier zingué, en acier bichromatisé

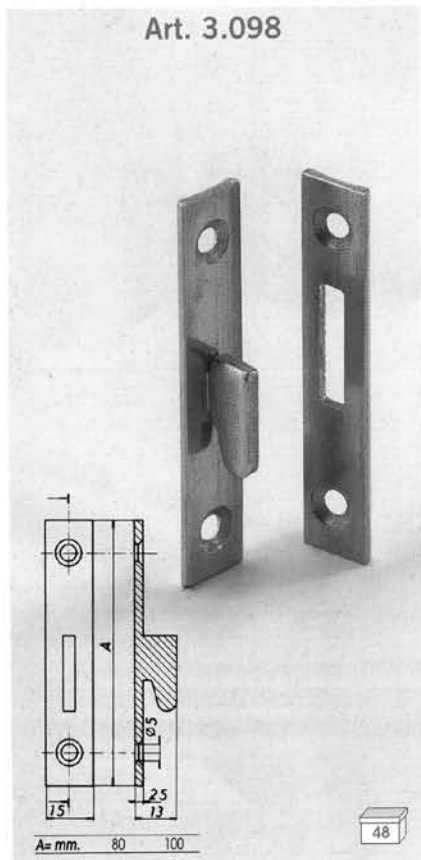
Art. 3.366



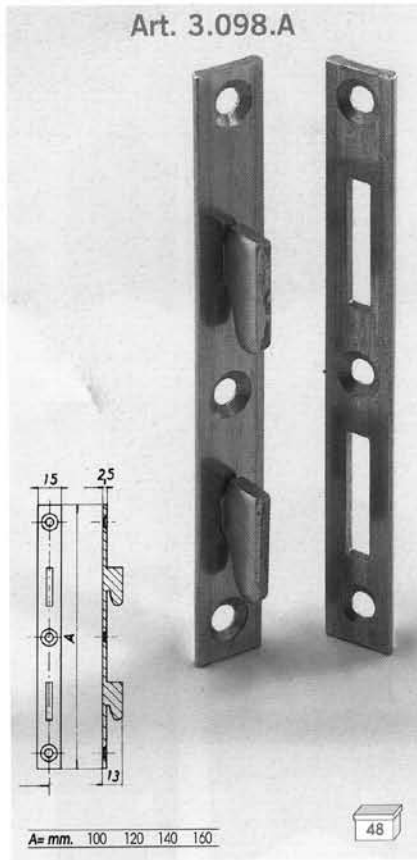
FERRO DA LETTO REGOLABILE mm. 140 - acciaio tropicalizzato - acciaio zincato

ADJUSTABLE BED HOOK mm. 140 - tropicalized steel - zinc plated steel

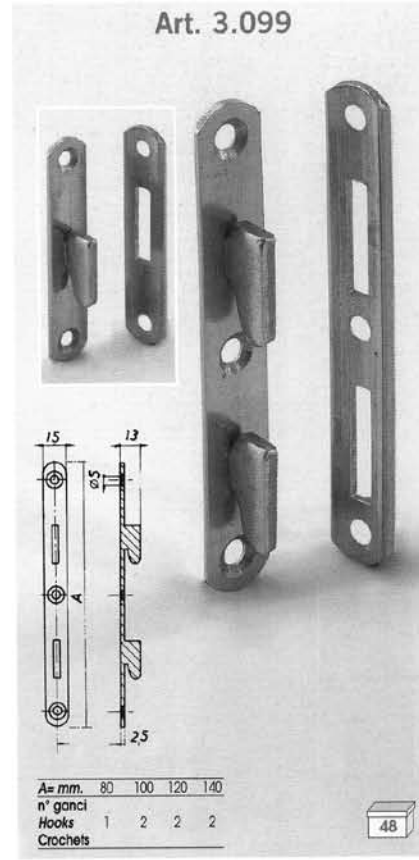
FERRURE DE LIT REGLABLE mm. 140 - en acier bichromatisé - acier zingué



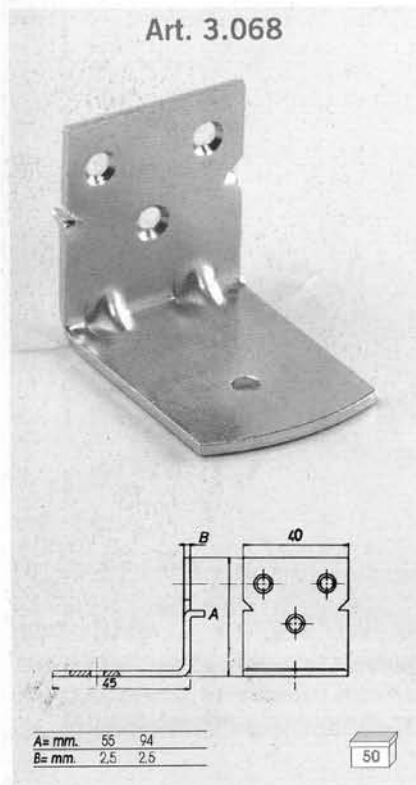
FERRO DA LETTO a 1 gancio - acciaio
BED HOOK with one hook - plain steel
FERRURE DE LIT avec un crochet - en acier



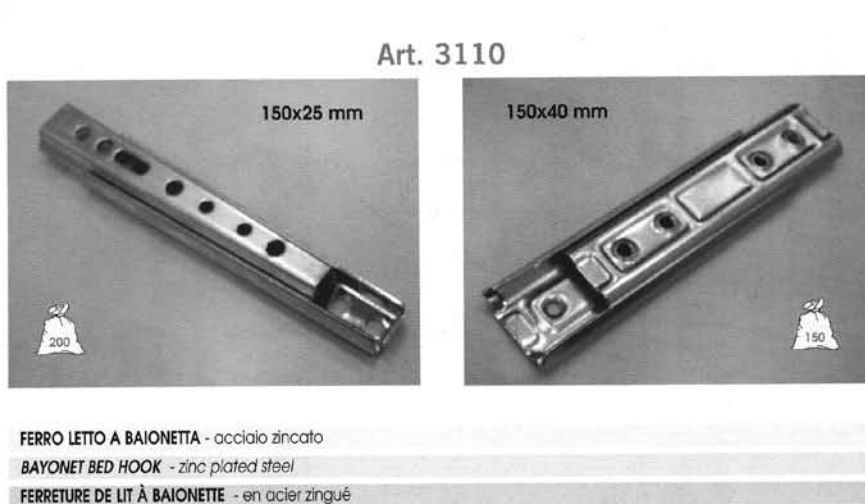
FERRO DA LETTO a 2 ganci - acciaio
BED HOOK with two hooks - plain steel
FERRURE DE LIT avec deux crochets - en acier



FERRO DA LETTO con bordi stondati - acciaio - acciaio zincato
BED HOOK - plain steel - zinc plated steel
FERRURE DE LIT avec coins arrondis - en acier - acier zingué



FERRO DA LETTO - acciaio, acciaio zincato
BED HOOK - plain steel, zinc plated steel
EQUERRE DE LIT - en acier, en acier zingué



CONFEZIONE: la parte MASCHIO e la parte FEMMINA sono CONFEZIONATE SEPARATEMENTE
PACKING: MALE part and FEMALE part are PACKED SEPARATELY
EMBALLAGE: pièce MALE et pièce FEMELLE sont CONFECTIONNES SEPAREMENT

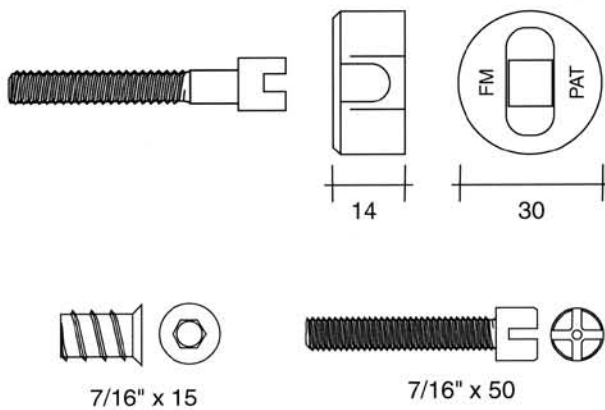


Connections system for 30 mm hole
Giunzione per mobili con foro 30 mm
Verbindungsbeschlaege fuer 30 mm Bohrung

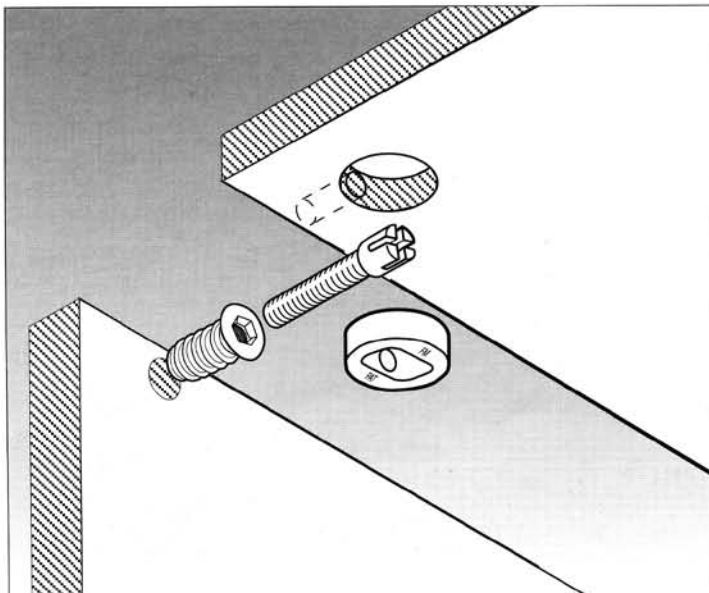
ART. 305

Nylon reinforced house
Calotta in nylon rinforzata
Nylontopf

Colours: WALNUT - IVORY
Colori: NOCE - AVORIO
Farben: WALNUSBRAUN - ELEFENBEINWEISS



PATENTED





Viti di giunzione

Connecting screws • Vis d'assemblage

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

FZ - FZT - FZN

Vite per mobili.

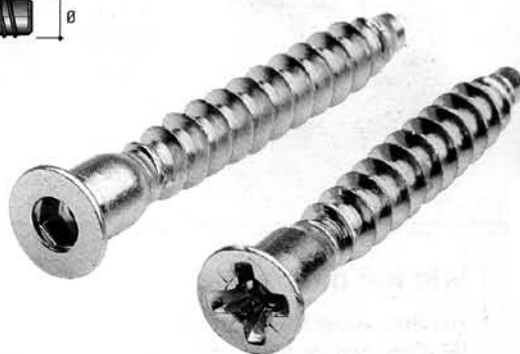
Furniture screw.

Vis d'assemblage pour meuble.

Art.	Ø	L	Ø1		
VG01	7	50	10	2.000	16,5
VG05	5	50	7	2.000	9,3
VG13	6,3	50	10	2.000	16

Altre misure su richiesta.

Other diameter or length on request.



MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION

PB - PNE - PMA

Coprivite VG01-05-13

Cover cap for screw VG01-05-13

Cache vis VG01-05-13

Art.	Ø	Ø1		
CV01	12	3	10.000	1,3



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

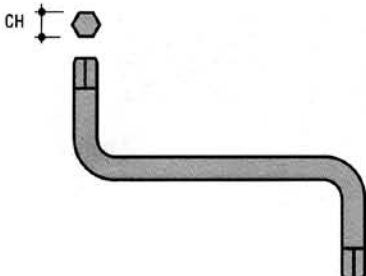
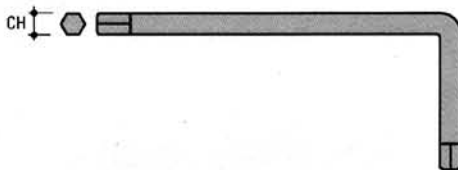
FZ

Chiavi esagonali.

Allen key.

Clé allen.

Art.	CH		
CH01	4	2.000	21
CH02	3	2.500	12,9



Art.	CH		
CH03	4	2.000	19,5

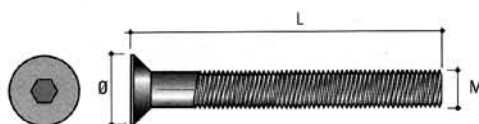


Viti di giunzione

Connecting screws • Vis d'assemblage

Vite testa piana

Screw flat head.
Vis tête plate.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZT - FZN

Art.	M	L	Ø		
VG02	M6	50	12	1.500	14
VG04	M6	55	12	1.500	15
VG03	M6	60	12	1.500	17

Vite per mobili M6.

Furniture screw M6.
Vis d'assemblage M6.



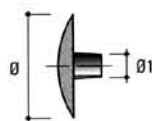
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZT - FZN

Art.	M	L	Ø1	Ø		
VG15	M6	50	10,5	7,5	2.000	20

Coprivite per vite VG02/3/4/15.

Cover cap for screw flat head VG02-03-04-15.
Cache vis VG02-03-04-15.



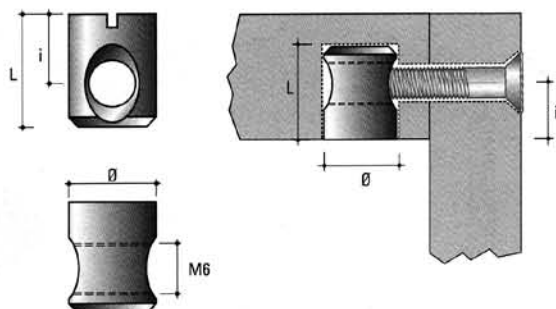
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Art.	Ø	Ø1		
CV02	14	4	10.000	1,8

Barilotti.

Cross dowels.
Boitier pour vis.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZ - FZT - FZN

Art.	Ø	L	i		
BA06	10	13	8	2.500	14,4
BA02	10	14	9	2.500	15,8
BA07	14	14	9	1.000	13,5



Viti di giunzione

Connecting screws • Vis d'assemblage

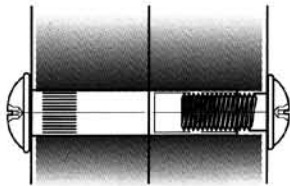
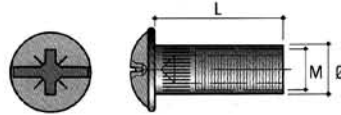
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FBR - FZN - FO - FZ

Vite femmina Ø 8.

Female screw Ø 8.
Vis femelle Ø 8.

Art.	Ø	L	M		
VF03	8	30	M6	1.500	14,4



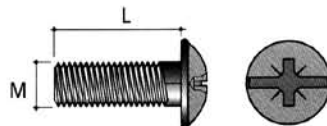
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FBR - FZN - FO - FZ

Vite TBL M6.

Male screw M6.
Vis mâle M6.

Art.	M	L		
VC05	M6	14	3.000	14,9
VC11	M6	20	2.500	14,8
VC06	M6	25	2.500	18,4
VC07	M6	30	2.000	15,9
VC08	M6	35	2.000	18,2
VC09	M6	45	1.000	10,3



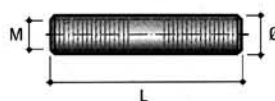
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FZT

Tubetti.

Thread cover.
Tube fileté pour vis mâle.

Art.	Ø	L	M		
TV01	5	15	M4	10.000	10,5
TV02	5	18	M4	5.000	6,4
TV07	5	20	M4	5.000	7
TV13	5	22	M4	5.000	7,7
TV03	5	25	M4	5.000	8,8
TV04	5	30	M4	5.000	10,3
TV05	5	45	M4	5.000	15,7
TV10	5	41	M4	2.000	6,9
TV06	8	18	M6	4.000	13,6
TV08	8	20	M6	2.000	8
TV11	8	22	M6	3.000	14





Viti di giunzione

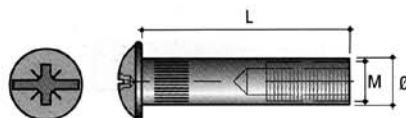
Connecting screws • Vis d'assemblage

Vite femmina Ø 5.

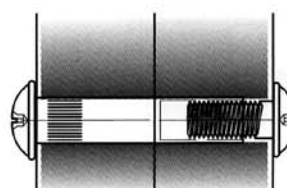
Female screw Ø 5.
Vis femelle Ø 5.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FBR - FZN - FO - FZ



Art.	Ø	L	M		
VF01	5	27	M4	2.000	6,8
VF02	5	15	M4	5.000	10,2
VF04	5	30	M4	2.000	7,7

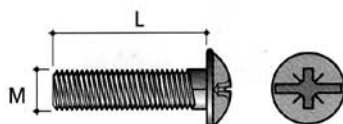


Vite TBL M4.

Male screw M4.
Vis mâle M4.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FBR - FZN - FO - FZ



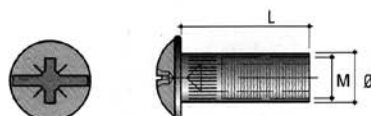
Art.	M	L		
VC01	M4	15	5.000	15,4
VC02	M4	20	5.000	12,7
VC03	M4	25	4.000	10,6
VC04	M4	30	2.500	9,7

Vite femmina Ø5.

Female screw Ø 5.
Vis femelle Ø 5.

MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL



Art.	Ø	L	M		
VF35	5	13,5	M4	5.000	9,2



Viti di giunzione

Connecting screws • Vis d'assemblage

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

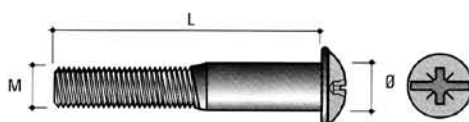
FNL

Vite TBL.

Male screw TBL.

Vis mâle TBL.

Art.	Ø	L	M		
VC35	5	27	M4	5.000	16,3



Cerniere asimmetriche

Foldable hinges • Charnières asymétriques

MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

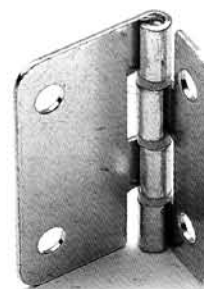
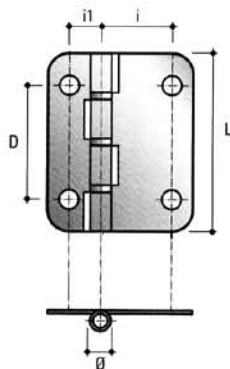
FZ

Cerniera asimmetrica.

Foldable hinge.

Charnière asymétrique à visser.

Art.	D	L	i	i1	Ø		
CE01	32	50	20	9	6	800	19,5



MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION

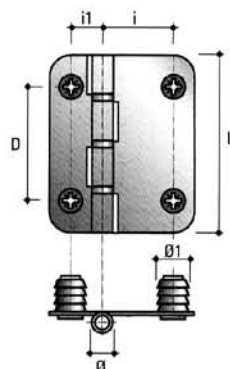
FZ

Cerniera asimmetrica c/bussole.

Foldable hinge w/sockets.

Charnière asymétrique à frapper.

Art.	D	L	i	i1	Ø	Ø1		
CE02	32	50	20	9	6	9	250	7,5





Colla per assemblaggio

Assembly glue • Colle



Art.	Peso/Weight/Poids	
CL01	gr.10	1.000
CL02	gr.15	1.000

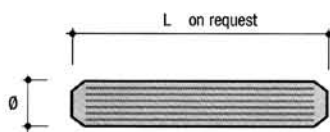
Art.	Peso/Weight/Poids	
CL06	gr.10	1.000
CL07	gr. 15	1.000
CL05	gr. 30	500

Spine in legno

Wooden dowels • Tourillons bois



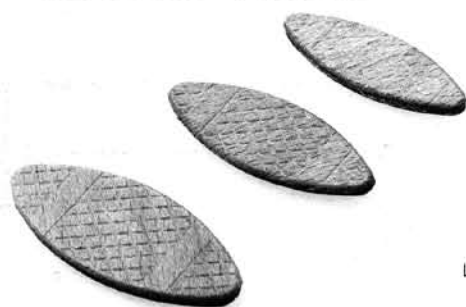
MATERIALE - MATERIAL - MATIÈRE
Faggio (Beech) (Hêtre)



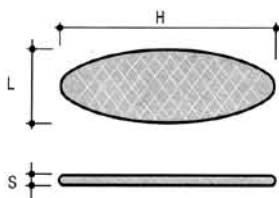
ø	
6	25 Kg
8	25 Kg
10	25 Kg

Spine Ellittiche

Flat dowels • Lamelles



MATERIALE - MATERIAL - MATIÈRE
Faggio (Beech) (Hêtre)



Art.	H	L	S		
EL00	48,5	16,1	3,80	1.000	1,9
EL10	53	19,4	3,80	1.000	2,4
EL20	60	23,5	3,80	1.000	3,2
EL30	55	30	3,80	1.000	3,0



Componenti per ufficio

Office components • Pièces pour le bureau

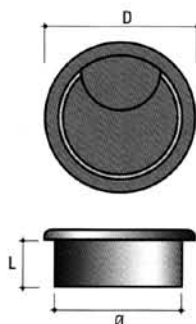
MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

Art.	Ø	L	D		
PC01	60	22	70	250	7,3
PC02	80	22	90	75	3,7

FINITURA - FINISH - FINITION

PNE



Passacavi.

Cables guides.
Passe câbles.

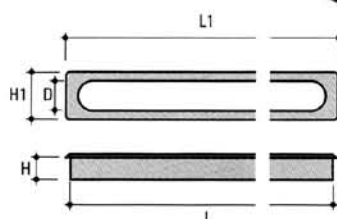
MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

Art.	L	H	D	L1	H1		
PC03	440	25	30	450	38	100	9,5

FINITURA - FINISH - FINITION

PNE



Passacarta.

Paper guides.
Passe feuilles.

Copriforo

Cover cap • Caches

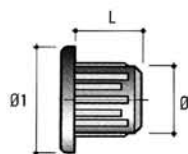
MATERIALE - MATERIAL - MATIÈRE

Plastica (Plastic) (Plastique)

Art.	Ø	L	Ø1		
CF01	5	5	8	10.000	1,2
CF02	8	8	12	5.000	1,2
CF03	10	8	14	5.000	1,8

FINITURA - FINISH - FINITION

PB - PNE - PMA - PFR - PCI - PAC



Coprivite adesivi

Adhesive covers • Caches adhésifs

Art.	Ø		
CF09	12	10.000	13,2
CF10	17	6.000	12,3



FINITURA - FINISH - Finition

Varie a richiesta

Various finishes on request.

Différentes finitions sur demande.





Paracolpi

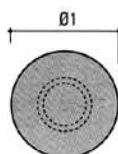
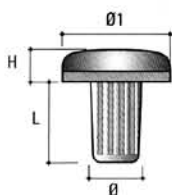
Bumpers • Butées

Paracolpi "Parasoft"

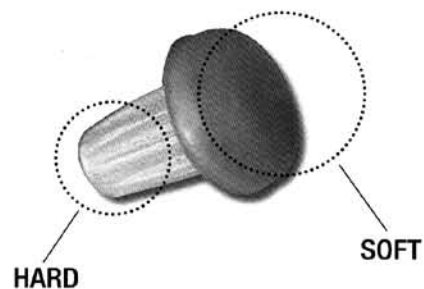
Absorber bumper "Parasoft"
Butée absorbante "Parasoft"

MATERIALE - MATERIAL - MATIÈRE
Gomma + Plastica (Rubber + Plastic)
(Caoutchouc + Plastique)

FINITURA - FINISH - FINITION
PN



Art.	Ø	L	Ø1	H		
PR08	5	8	9	2,5	10.000	2,7

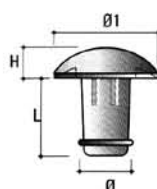


Paracolpi ad assorbimento.

Absorber bumper.
Butée absorbante.

MATERIALE - MATERIAL - MATIÈRE
Gomma (Rubber) (Plastique)

FINITURA - FINISH - FINITION
PT - PB - PMA - PNE - PN



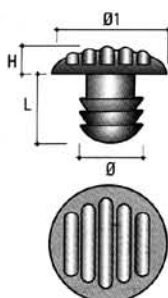
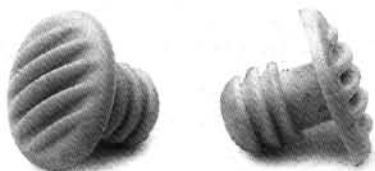
Art.	Ø	L	Ø1	H		
PR01	5	7,5	10	3	10.000	3,2

Paracolpi zigrinato.

Grooved bumper.
Butée striée.

MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PT - PB - PMA - PNE - PN



Art.	Ø	L	Ø1	H		
PR04	5	7,5	10	2,5	10.000	2,3



Paracolpi

Bumpers • Butées

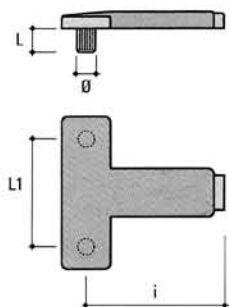
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PMA - PNE

Paracolpi I/32

Bumper I/32.
Butée entr'axe 32mm.

Art.	Ø	L	L1	i		
PR05	5	7	32	37	2.000	9,3



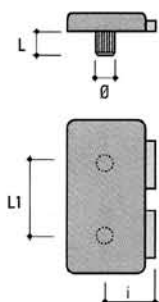
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PMA - PNE

Paracolpi i/16

Bumper i/16.
Butée entr'axe 16mm.

Art.	Ø	L	L1	i		
PR07	5	7	16	12	2.000	6,4





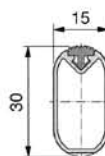
6.39 Accessori per mobili
Furniture accessories

Tubi e reggitubi per armadi / *Wardrobe interior wardrobe rails and supports*

TUBO ALLUMINIO SILK
SILK HANGING RAIL

- Con gomma in PVC semirigida per evitare lo strisciare della crocchia...
- With semi-hard P.V.C profile to avoid coathanger noise and scratches.

Tubo alluminio Silk / *Silk hanging rail*

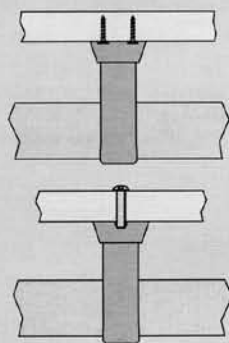


L	Cod.	Immagine
4 m	60720 62	40 m
	60722 62	m

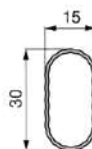
Alluminio e tecnoplastica
Aluminium and plastic

REGGITUBO CENTRALE SILK
SILK CENTRAL SUPPORT

- Reggitubo compatibile con tubi da 22x15, 25x15 e 30x15mm.
- Support compatible with 22x15mm, 25x15mm and 30x15mm tubes.



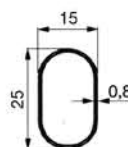
Tubo alluminio / *Aluminium rail*



L	Cod.	Immagine
4 m	62202 62 66	40 m
	62191 62 66	m

Alluminio
Aluminium

Tubo in acciaio / *Steel rail*

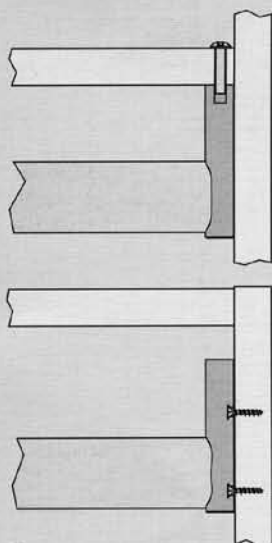


L	Cod.	Immagine
3 m	90837 11	m
	90838 11	30m

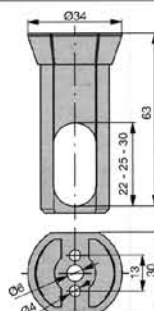
Acciaio
Steel

REGGITUBO LATERALE SILK
SILK LATERAL SUPPORT

- Reggitubo compatibile con tubi da 22x15, 25x15 e 30x15mm.



Reggitubo centrale Silk / *Silk central support*

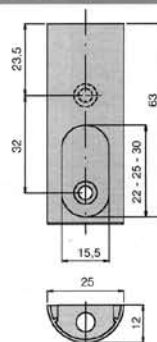


Cod.	Immagine
60078 25	100

Tecnoplastica
Plastic

Vite M6 x 40 inclusa
Screw M6 x 40 included

Reggitubo laterale Silk / *Silk lateral support*



Cod.	Immagine
60075 25	100

Tecnoplastica
Plastic

Vite M6 x 40 inclusa
Screw M6 x 40 included

- Per calcolare la misura del tubo, togliere 7 mm alla misura del vano.
- To calculate the measurement of the rail subtract 7 mm from the internal width.



Tubo appendiabiti

Wardrobe tube • Tubes de penderies

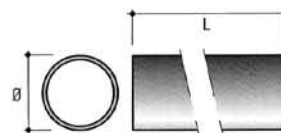
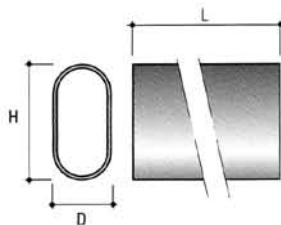
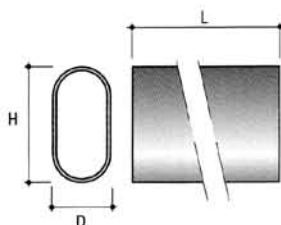
MATERIALE - MATERIAL - MATIÈRE

Ferro (Steel) (Acier)

Art.	D	H	L		
TA01	15	22	3000	20	12.7
TA02	15	30	3000	10	12.6

FINITURA - FINISH - FINITION

FCR - FNL - FO (max 1200 mm)



Tubo tondo e ovale.

Round and oval tube.
Tube rond et ovale.



Art.	D	H	L	
TA03	15	22	A misura - Cut to size Min QTY 200pcs	100
TA04	15	30	A misura - Cut to size Min QTY 200pcs	100

Art.	Ø	H	L	
TA07	25	--	3.000	10

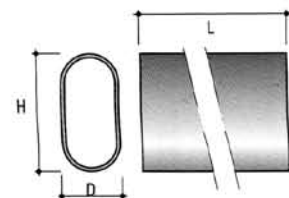
MATERIALE - MATERIAL - MATIÈRE

Ferro + Rivestimento plastico
(Steel + Plastic coated) (Acier +
Plastifié)

Art.	Ø	L	
TA05	18	A misura - Cut to size	100

FINITURA - FINISH - FINITION

PB - PNE - PMA - PGR



Tubo tondo e ovale plastificato.

Round and oval tube plastic coated.
Tube rond et ovale plastifié.



Art.	D	H	L	
TA06	15	22	A misura - Cut to size	100

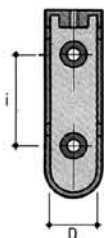


Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

Reggitubo zama M6.

Zinc alloy bearing M6.
Support zamak avec vis M6.



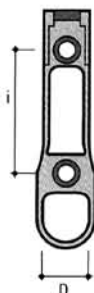
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	M	i	i1	S		
RT01	15,3	M6	32	10	4,40	500	10,8

Reggitubo zama M6.

Bearings for Wardrobe tube
Supports tringles de penderies



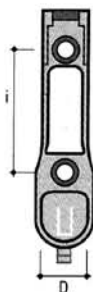
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	M	i	i1	S		
RT01S	15,3	M6	32	10	4,40	500	8,30

Reggitubo zama M6 con bloccaggio

Bearings for Wardrobe tube whit stop
Supports tringles de penderies avec blocage



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	M	i	i1	S		
RT18	15,3	M6	32	10	4,40	500	9,6



Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

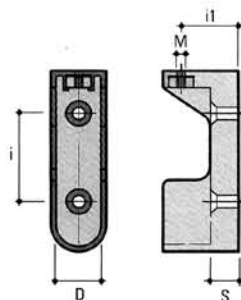
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE - PMA

Reggitubo plastica M6.

Plastic bearing M6.
Support plastique ave vis M6.

Art.	D	M	i	i1	S		
RT02	15,3	M6	32	20	10	500	7,4



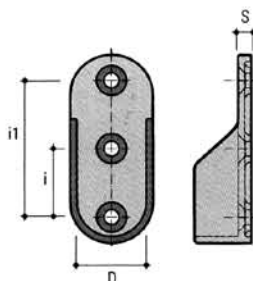
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Reggitubo zama c/3 fori.

Zinc alloy bearing w/3 holes.
Support zamak 3 trous.

Art.	D	i	i1	S		
RT03	15,3	16	32	3,40	500	5,6



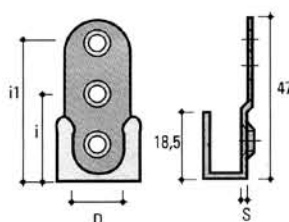
MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FO

Reggitubo ferro c/3 fori

Steel bearing w/3 holes
Support acier 3 trous

Art.	D	i	i1	S		
RT20	15	16	32	3,40	500	7,90



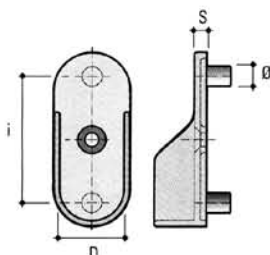


Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

Reggitubo zama c/spine Ø 5.

Zinc alloy bearing w/pins Ø 5.
Support zamak avec tourillon Ø 5.



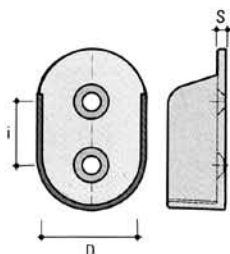
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	i	Ø	S		
RT04	15,3	32	5	3,40	500	7,3

Reggitubo zama mini 2 fori.

Zinc alloy bearing mini w/2 holes.
Support zamak mini avec 2 trous.



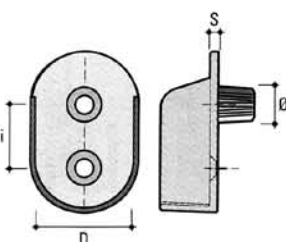
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	i	S		
RT16	15,3	16	2	500	5,4

Reggitubo zama mini c/perno.

Zinc alloy bearing mini w/pin.
Support zamak mini avec tourillon.



MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

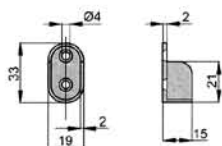
FINITURA - FINISH - FINITION
ZNL - ZO

Art.	D	i	S	Ø	L		
RT12	15,3	16	2	8	8,2	500	5,9
RT15	15,3	16	2	10	8,2	500	6,7



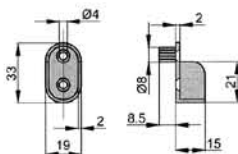
Sistemi per l'interno dell'armadio / *Wardrobe interior systems*

Reggitubo mini / *Supports*



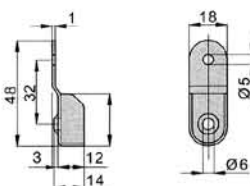
Cod.	
90168 07 10	500
Zama Zamak	

Reggitubo mini Ø8 / *Direct-mounted supports*



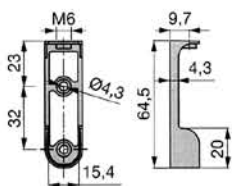
Cod.	
90167 07	500
Zama Zamak	

Reggitubo / *Supports*

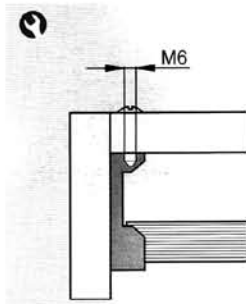


Cod.	
60498 07 10	500
Acciaio Steel	

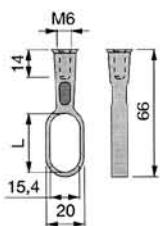
Reggitubo a cielo / *Lateral supports*



Cod.	
80469 07 25	250
Zama Zamak	

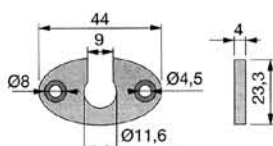


Reggitubo centrale / *Equ central support*



L	Cod.	
30	81203 25	500
25	81202 07	500
Zama Zamak		

Base per reggitubo centrale / *Equ base for central support*



Cod.	
81204 07 25	500
Zama Zamak	



Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

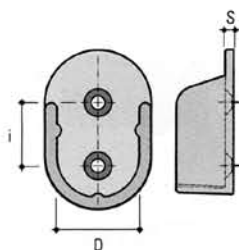
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Reggitubo plastica con 2 fori.

Plastic bearing w/2 holes.
Support plastique avec 2 trous.

Art.	D	i	S		
RT05	18	16	2	2.000	8



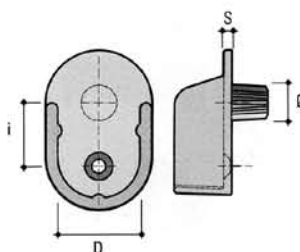
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PNE - PMA

Reggitubo plastica c/perno.

Plastic bearing w/pin.
Support plastique avec tourillon.

Art.	D	i	Ø	S		
RT06	18	16	8	2	2.000	8,9
RT07	18	16	10	2	2.000	9,1



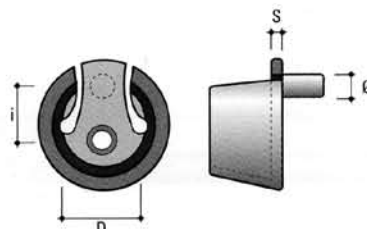
MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PB - PMA

Reggitubo plastica c/perno Ø 5.

Plastic bearing w/pin Ø 5.
Support plastique avec tourillon Ø 5.

Art.	D	i	Ø	S		
RT25	18	12	5	2	5.000	18



Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

Reggitubo a pressione.

Knock-in bearing.
Support à frapper.

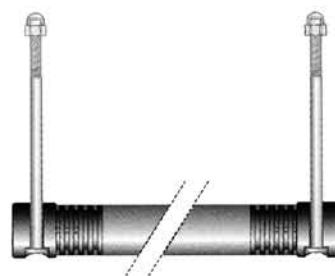


MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE



Art.		H	L		
RT11	22 x 15	21	14	2.000	14,4



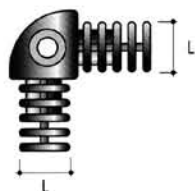
Reggitubo 2 vie 90° a pressione.

Knock-in bearing 2 ways 90°.
Support 2 voies à frapper.

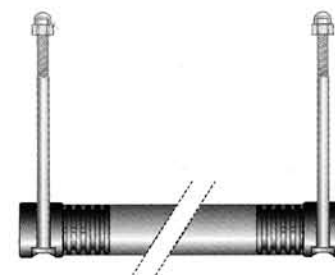


MATERIALE - MATERIAL - MATIÈRE
Plastica (Plastic) (Plastique)

FINITURA - FINISH - FINITION
PNE

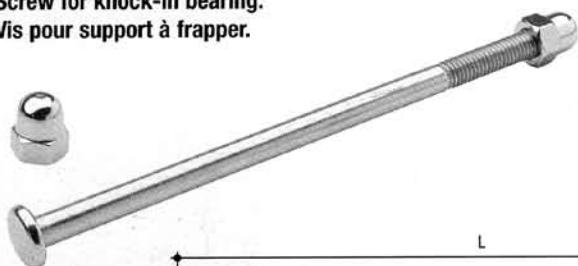


Art.		H	L		
RT10	22 x 15	21	14	1.000	13,5



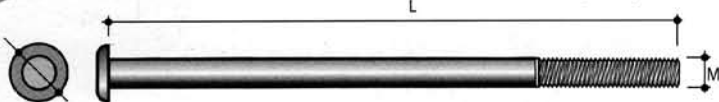
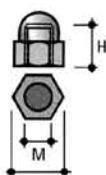
Vite per reggitubo a pressione.

Screw for knock-in bearing.
Vis pour support à frapper.



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNL - FZ

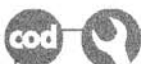
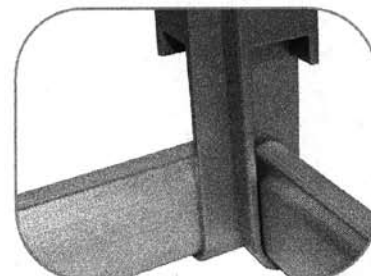


Art.	Ø	Ø1	S		
VS01	10	100	M5	1.000	15,5

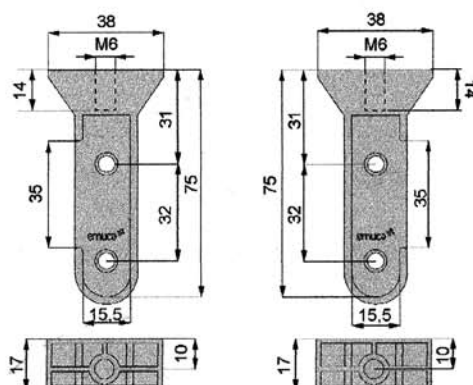
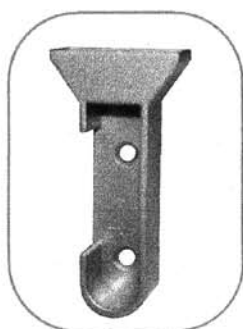
Art.	CH	H	M		
DA04	8	7	M5	1.000	3,1



- Compatibile con tubi appendiabiti da: 22x15mm, 25x15mm e 30x15mm.
- Due possibilità di montaggio: con viti TSP da 3,5mm e con viti TBL da M6.
- Incluse viti M6x30 per il montaggio superiore.



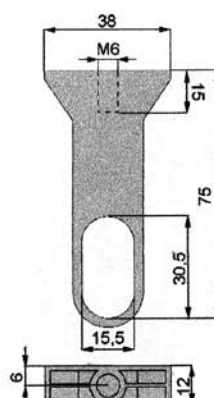
Reggitubo laterale



	Cod	
Destro	60029 25	100
Sinistro	60030 25	100

Tecnoplastica

Reggitubo centrale

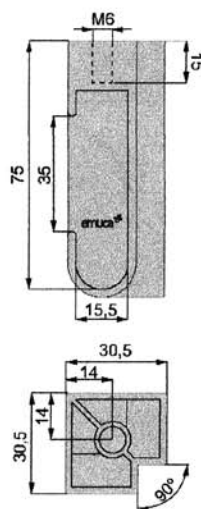
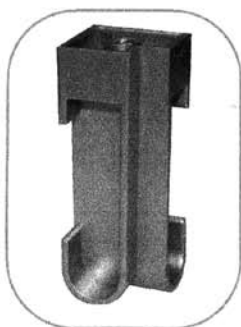


	Cod	
	60031 25	100

Tecnoplastica



Reggitubo angolare



Cod	
60032 25	100
Tecnoplastica	

Prodotti complementari

Tubo Silk con gomma

	Cod	
4 m	60720 62	40 m
	60722 62	m

Alluminio e tecnoplastica

Tubo alluminio

	Cod	
4 m	62202 62	66 40 m
	62191 62	66 m

Alluminio

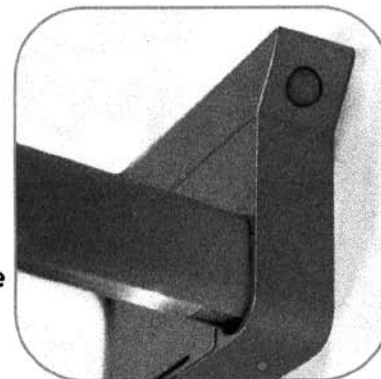
Tubo acciaio

	Cod	
3 m	90837 11	m
	90838 11	30m

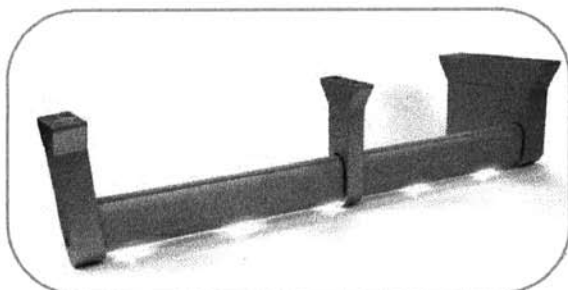
Acciaio



- Tubo appendiabiti con illuminazione LED incorporata.
- Disponibile in 5 lunghezze differenti.
- Il cliente ha la possibilità di modificare la lunghezza del tubo tagliandolo.
- Il tubo appendiabiti dispone di 150 mm senza illuminazione per il possibile taglio a misura.
- Per calcolare la misura del tubo togliere 12mm alla misura del vano.
- Il supporto destro dispone di un sensore che automaticamente, in caso di movimento, accende la luce e la spegne dopo 25" dall'ultimo movimento rilevato.
- Sistema di alimentazione per mezzo di due pile 9V, grazie alle quali non è necessario il collegamento alla rete elettrica. Pile 2 x 9V – 6LR61 incluse.
- Reggitubo laterale incluso. Nel codice 7002562 è compreso il reggitubo centrale.
- Facile montaggio. Non è necessario smontare il tubo appendiabiti per la sostituzione delle pile.

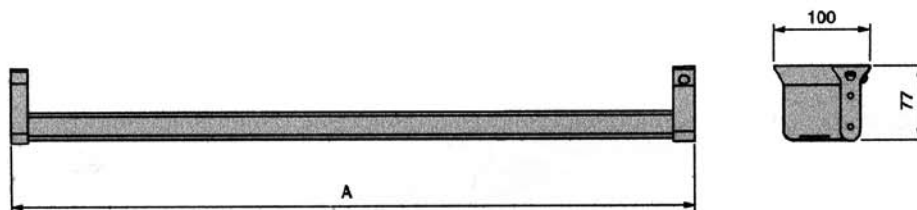


Tubo LED Rainbow

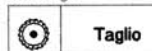


	A	n° LEDS	Potenza	Cod	
	558	5	3 W	70021 62	1
	708	5	3 W	70022 62	1
	858	10	6 W	70023 62	1
	1008	10	6 W	70024 62	1
	1158	15	9 W	70025 62	1

Alluminio e tecnoplastica



Simbologia:





Reggitubo

Bearings for Wardrobe tube • Supports tringles de penderies

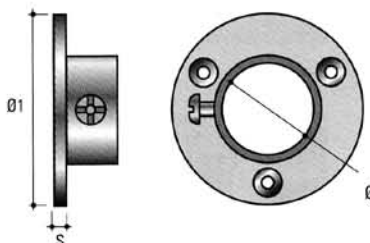
MATERIALE - MATERIAL - MATIÈRE
Zama (Zinc alloy) (Zamak)

FINITURA - FINISH - FINITION
ZCR - Z0

Reggitubo Ø 25.

Zinc alloy bearing Ø 25.
Supports tringles de penderies Ø 25.

Art.	Ø	Ø1	S		
RT08	25	51	2,5	600	14,6



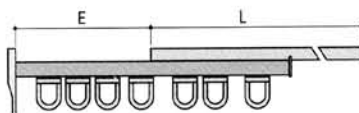
MATERIALE - MATERIAL - MATIÈRE
Alluminio (Aluminium) (Aluminium)

FINITURA - FINISH - FINITION
Anodizzato (Anodized) (Anodizé)

Appendiabiti estraibile.

Clothes hanger extractible.
Tringle de penderie extractible.

Art.	L	E		
AP01	300	150	150	17,2
AP02	350	200	100	13,6
AP03	400	230	100	15,6
AP04	450	280	100	17,4
AP05	500	290	100	19,5



MATERIALE - MATERIAL - MATIÈRE
Ferro (Steel) (Acier)

FINITURA - FINISH - FINITION
FNE + FCR FVC + FCR

Appendiabiti estraibile.

Clothes hanger extractible.
Tringle de penderie extractible.

Art.	L	E		
AP10	363	200	75	22,7

