

CATALOGUE 2023

ESSENTIAL  
FITTINGS



**PERMO**

# PERMO

dal 1996

Produciamo da sempre sistemi di assemblaggio per il settore del mobile.

Abbiamo creato in questi anni una struttura aziendale efficiente ed organizzata.

Forniamo prodotti sicuri e certificati attraverso tecnologie all'avanguardia.

Ascoltiamo i nostri clienti e con loro sviluppiamo progetti in rapporto di stretta collaborazione.

Qualità e soddisfazione del cliente è il nostro obiettivo.

Guardiamo sempre e in una sola direzione: **avanti, con senso di responsabilità ambientale, culturale e sociale.**



We have always produced assembling systems for furniture industry.

We have created an efficient and well-organized corporate structure over the years.

We supply safe and certified products through advanced technologies.

We care about our customers' requests and together with them we develop projects in a relationship of close partnership and collaboration.

Quality and customer satisfaction are our primary goal.

We always focus in one direction: forward, with high sense of environmental, cultural and social responsibility.

COD.	FINITURE MATERIALE	FINISHES MATERIAL	COD.	FINITURE MATERIALE	FINISHES MATERIAL
	<b>FERRO</b>	<b>STEEL</b>		<b>OTTONE</b>	<b>BRASS</b>
FNL	Nichelato	Nickel Plated	OL	Grezzo	Natural
FBR*	Bronzato	Bronze Plated	ONL	Nichelato	Nickel Plated
FO*	Ottonato	Brass Plated			
FZ	Zincato	Zinc Plated		<b>PLASTICA</b>	<b>PLASTIC</b>
FZN	Zinco Nichel nero	Zinc - Nickel Black	PN	Neutro	Natural
FCR	Cromato	Chrome Plated	PB	Bianco	White
FVC	Verniciato Alluminio	Aluminium Painted	PNE	Nero	Black
FNE	Verniciato Nero	Black Painted	PANT	Antracite	Anthracite
	<b>ZAMA</b>	<b>ZINC ALLOY</b>	PMA	Marrone	Brown
ZL	Grezzo	Plain	PT	Trasparente	Translucent
ZNL	Nichelato	Nickel Plated	PCR	Cromato	Chrome Plated
ZBR*	Bronzato	Bronze Plated	PGR	Grigio	Grey
ZO*	Ottonato	Brass Plated	PFR	Frassino	Ash
ZZ	Zincato	Zinc Plated	PCI	Ciliegio	Cherry
ZZN	Zinco Nichel Nero	Zinc - Nickel Black	PAC	Acero	Maple
ZT*	Titanio	Titanium	PBE	Beige	Beige
ZCR*	Cromato	Chrome Plated	PGA	Alluminio	Aluminium
ZVC	Verniciato Alluminio	Aluminium Painted	PNI	Nichel	Nickel
ZNS	Nichel Satinato	Satin Nickel Plated	*	Su richiesta	On request

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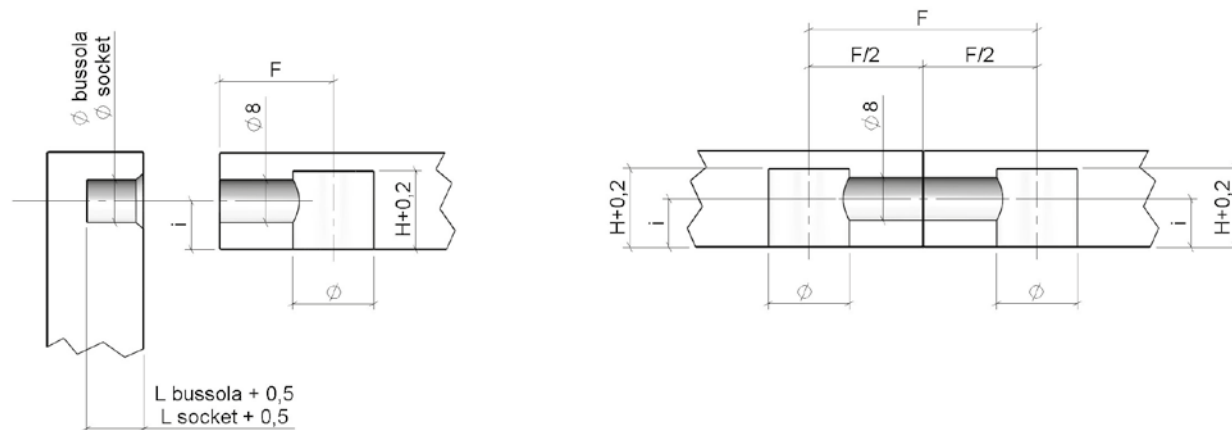


# Sistema di assemblaggio TRIO

## Connecting fitting TRIO



Video di montaggio  
Assembly video



# Sistema di assemblaggio TRIO

## Connecting fitting TRIO

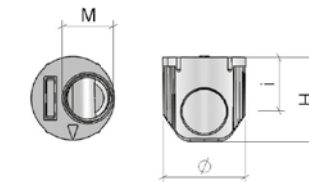
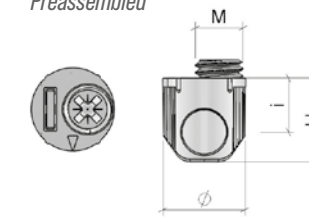
### Barilotto TRIO senza bordo Housing TRIO w/out cover rim

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN

Art.	Ø	H	M	i			
B097	15	13	M8	8	16	1.000	8,8
B093	15	14,2	M8	9	18	1.000	10,3
B087	15	17,5	M8	12,5	25	1.000	15,8
B083	14	14,3	M8	9	18	1.000	7,7

Art.	Ø	H	M	i			
B095	15	13	M8	8	16	1.000	7,8
B091	15	14,2	M8	9	18	1.000	8,5
B085	15	17,5	M8	12,5	25	1.000	10,8
B081	14	14,3	M8	9	18	1.000	6,4

Premontato  
Preassembled



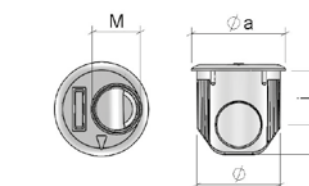
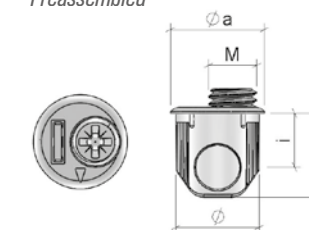
### Barilotto TRIO con bordo Housing TRIO w/ cover rim

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN

Art.	Ø	Øa	H	M	i			
B096	15	16,5	13	M8	8	16	1.000	9,7
B092	15	16,5	14,2	M8	9	18	1.000	11,3
B086	15	16,5	17,5	M8	12,5	25	1.000	14,9
B082	14	15,5	14,3	M8	9	18	1.000	9,8

Art.	Ø	Øa	H	M	i			
B094	15	16,5	13	M8	8	16	1.000	8,5
B090	15	16,5	14,2	M8	9	18	1.000	9,4
B084	15	16,5	17,5	M8	12,5	25	1.000	11,7
B080	14	15,5	14,3	M8	9	18	1.000	7,2

Premontato  
Preassembled



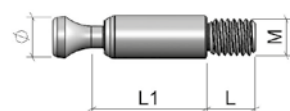
# Sistema di assemblaggio TRIO

## Connecting fitting TRIO

### Tirante TRIO Ø7 TRIO dowel Ø7

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
TF80	7	8,5	20	M6	21	2.000	14,8
TF81	7	8,5	27	M6	28	1.500	13,2
TF82	7	8,5	33	M6	34	1.000	10,3
TF50	7	11	23	6euro	24	2.000	18
TF26	7	11	33	6euro	34	1.250	15,3



### Copriforo Copriforo

Materiale - Material > Plastica - Plastic Finitura - Finish > PB-PNE-PMA-PAC-PNI-PGR

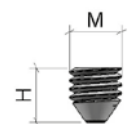
Art.	Ø		
CF80	17	10.000	2,8



### Grano TRIO M8 "EXTRA" TRIO conic screw M8 "EXTRA"

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZZ - ZZN

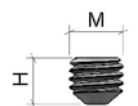
Art.	M	H		
GR81	M8	8,2	10.000	13,0
GR17	M8	11,5	5.000	10,5



### Grano TRIO M8 "SHORT" TRIO conic screw M8 "SHORT"

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZZ - ZZN

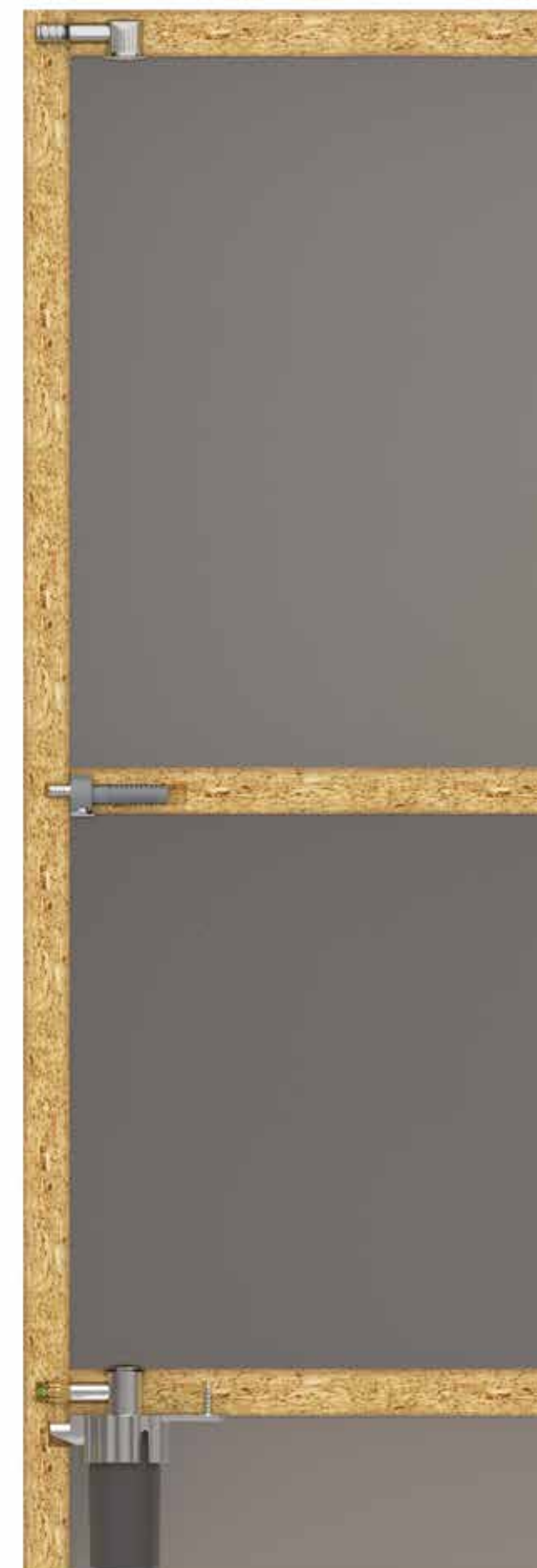
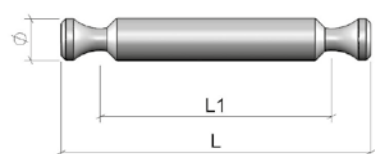
Art.	M	H		
GR25	M8	7	10.000	13,2



### Tirante doppio Double dowel

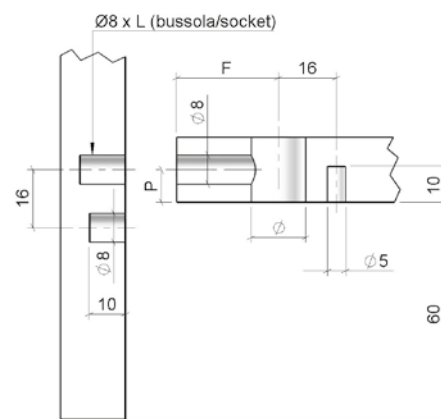
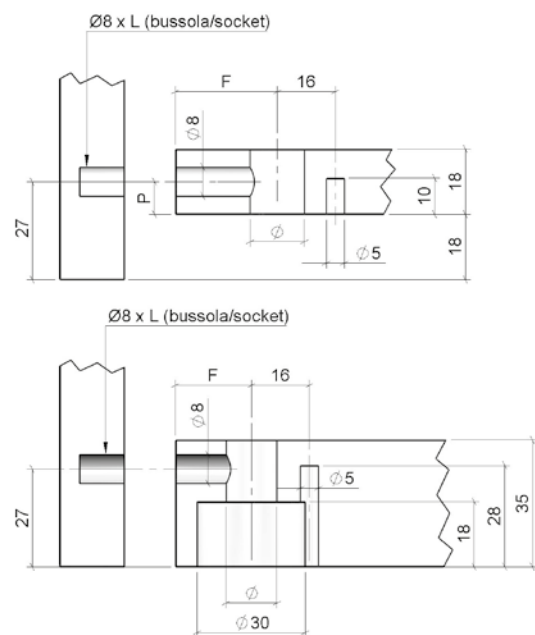
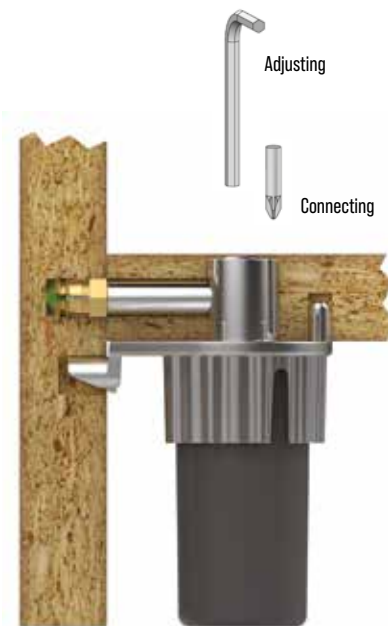
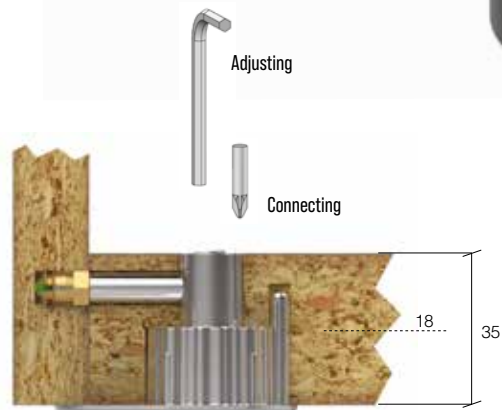
Materiale - Material > Ferro - Steel Finitura - Finish > FZ

Art.	Ø	L	L1	F		
TFD90	7	51	38	40	1.000	12,4
TFD91	7	53	40	42	1.000	12,6



# Piedino assemblaggio TRIO

Adjustable connecting leveller TRIO



# Piedino assemblaggio TRIO

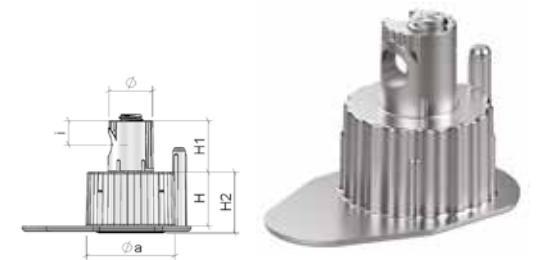
Adjustable connecting leveller TRIO



## Piedino TRIO 18/35 mm Ø15 Leveller 18/35 mm

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

Art.	F	Ø	Øa	i	H	H1	H2		P		
PI81	21	15	30	8	18	17	min 20 max 32	18/35	9	250	12,0
PI82	28	15	30	8	18	17	min 20 max 32	18/35	9	250	12,1
PI83	34	15	30	8	18	17	min 20 max 32	18/35	9	250	12,3



## Piedino TRIO 60 mm Ø15 Leveller 60 mm

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

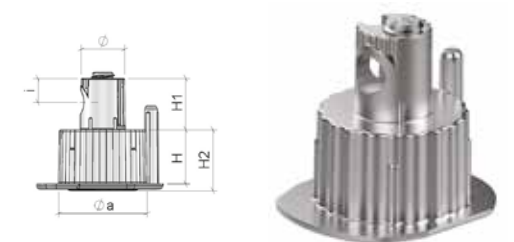
Art.	F	Ø	i	i1	H	H1		P		
PI91	21	15	8	16	min 60 max 74	17	18	9	100	9,5
PI92	28	15	8	16	min 60 max 74	17	18	9	100	10,0



## Piedino TRIO 18/35 mm zero Leveller 18/35 mm zero

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

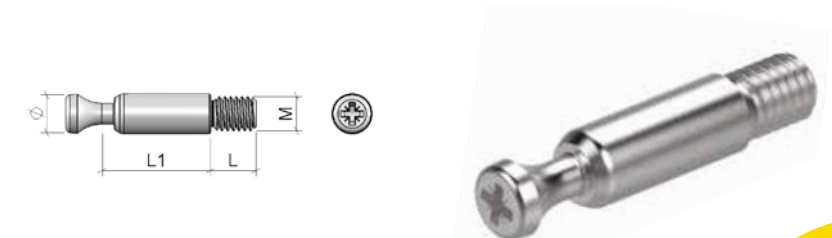
Art.	Ø	Øa	i	H	H1	H2		P		
PI80	15	30	8	18	17	min 20 max 32	18/35	9	250	11,9



## Tirante TRIO Ø7 TRIO dowel Ø7

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

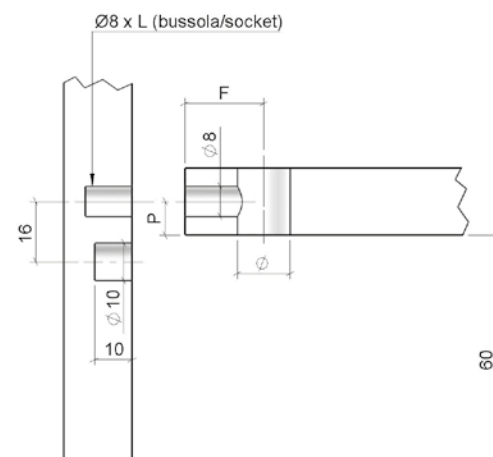
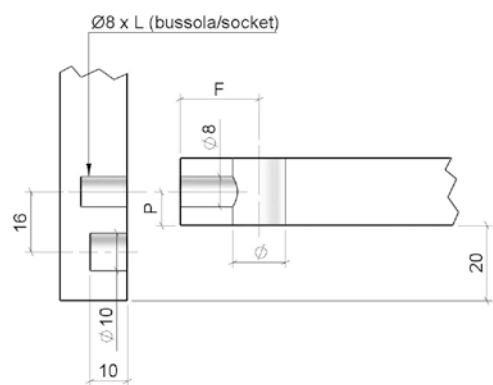
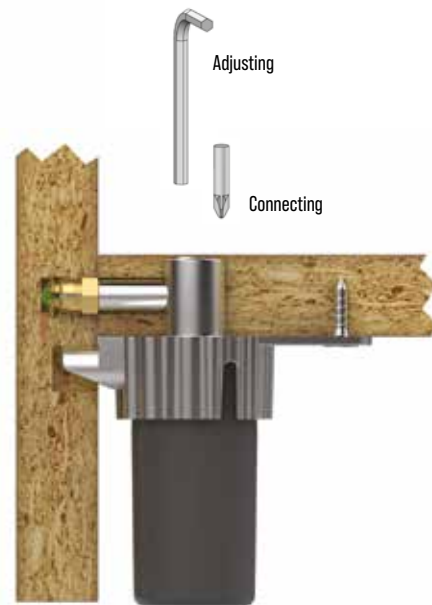
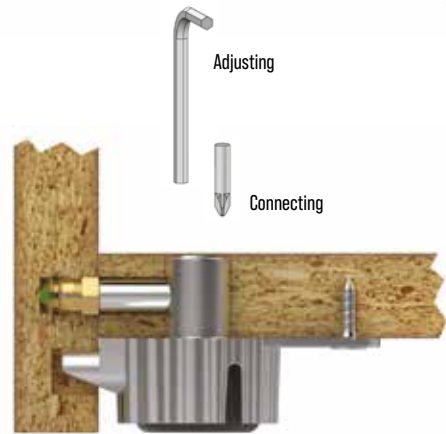
Art.	Ø	L	L1	M	F		
TF80	7	8,5	20	M6	21	2.000	14,8
TF81	7	8,5	27	M6	28	1.500	13,2
TF82	7	8,5	33	M6	34	1.000	10,3
TF50	7	11	23	6euro	24	2.000	18
TF26	7	11	33	6euro	34	1.250	15,3





# Piedino assemblaggio TRIO

Adjustable connecting leveller TRIO



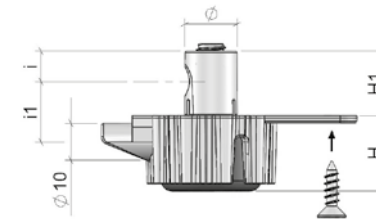
# Piedino assemblaggio TRIO

Adjustable connecting leveller TRIO

## Piedino TRIO 20 mm Ø14 Leveller 20 mm Ø14

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

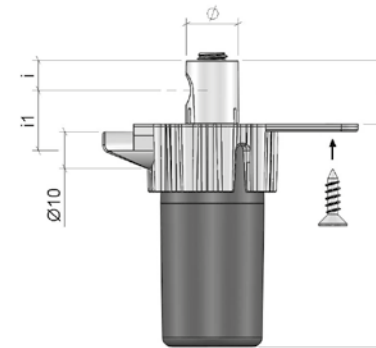
Art.	F	Ø	i	i1	H	H1		P		
<b>PI86</b>	21	14	8	16	min 20 max 32	17	18	9	250	16,0



## Piedino TRIO 60 mm Ø14 Leveller 60 mm Ø14

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

Art.	F	Ø	i	i1	H	H1		P		
<b>PI87</b>	21	14	8	16	min 60 max 74	17	18	9	100	8,8



## Tirante TRIO Ø7 TRIO dowel Ø7

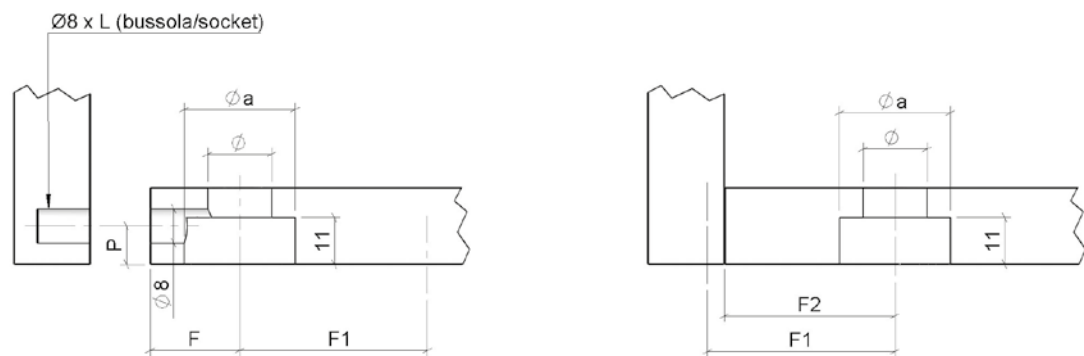
Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
<b>TF80</b>	7	8,5	20	M6	21	2.000	14,8



# Piedino assemblaggio TRIO

Adjustable connecting leveller TRIO



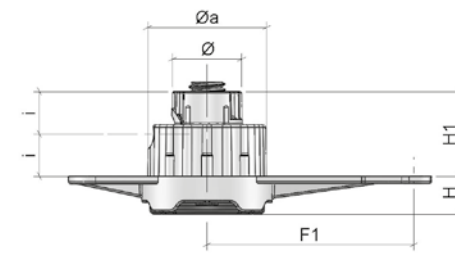
# Piedino assemblaggio TRIO

Adjustable connecting leveller TRIO

## Piedino TRIO zoccolo 0 mm Ø15 Leveller plynth 0 mm Ø15

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
 Finitura - Finish > ZZ

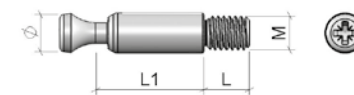
Art.	F	F1	F2	Ø	Øa	i	H	H1		P		
<b>PI85</b>	21	44	40	15	26	9	min 8 max 16	18	18	9	250	11,2



## Tirante TRIO Ø7 TRIO dowel Ø7

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FZ

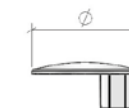
Art.	Ø	L	L1	M	F		
<b>TF80</b>	7	8,5	20	M6	21	2.000	14,8



## Copriforo per piedino TRIO Cover cap for leveller TRIO

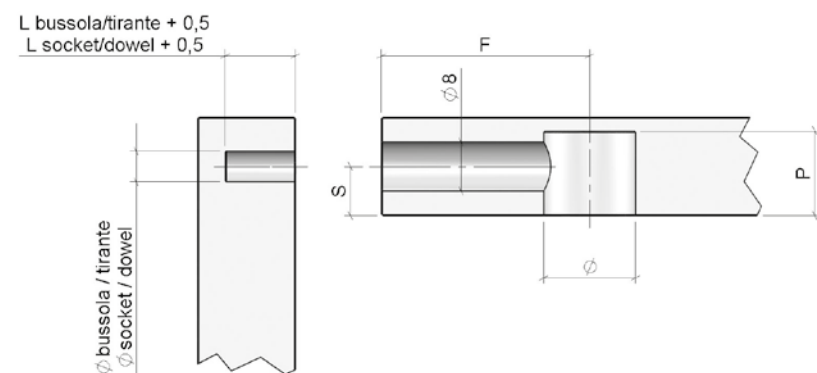
Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PB-PNE-PMA-PAC-PNI

Art.	Ø		
<b>CF81</b>	17	10.000	3,1



# Sistema di assemblaggio ECCENTRICO

ECCENTRIC connecting fitting



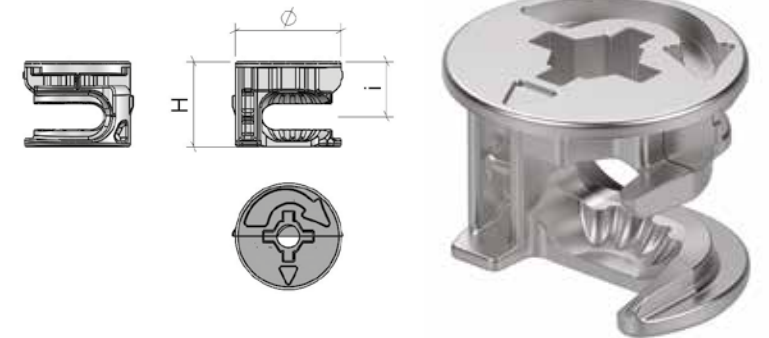
# Sistema di assemblaggio ECCENTRICO Ø15

ECCENTRIC connecting fitting Ø15

## Eccentrico Ø15 "Regular" Eccentric Ø15 "Regular"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL - ZBR

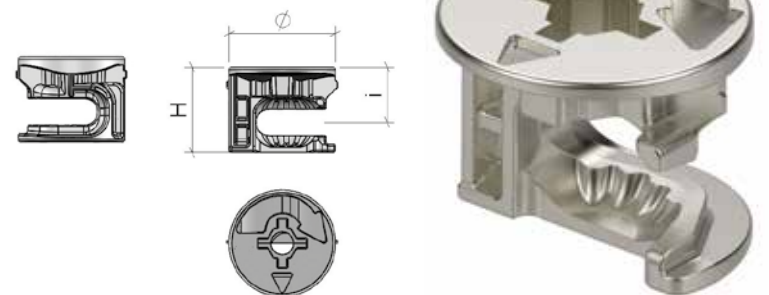
Art.	Ø	H	i		P	S		
EC16	15	10,2	6	12	10,5	6	2.000	7,1
EC20	15	12	7,75	15/16	12,2	8	2.000	7,9
EC31	15	12,7	8,5	18	13,5	9	2.000	8,2
EC30	15	13,5	9,3	19	13,7	9,5	2.000	8,4
EC04	15	16,8	12,5	25	17	12,5	2.000	10,9
EC18	15	18,8	14,5	28/30	19	14,5	1.250	8,2



## Eccentrico Ø15 "Cut Fix" Eccentric Ø15 "Cut Fix"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL - ZBR

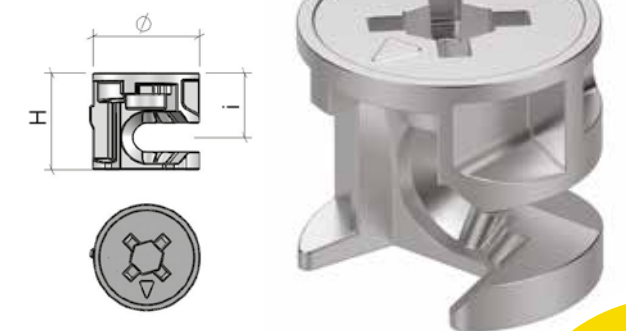
Art.	Ø	H	i		P	S		
EC25	15	12	7,75	15/16	12,2	8	2.000	7,1
EC27	15	12,7	8,5	18	13,5	9	2.000	7,4
EC28	15	13,5	9,3	19	13,7	9,5	2.000	7,9



## Eccentrico Ø15 "Power" Eccentric Ø15 "Power"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL - ZBR

Art.	Ø	H	i		P	S		
EC13	15	13,8	9	18	14	9	2.000	14,1





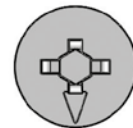
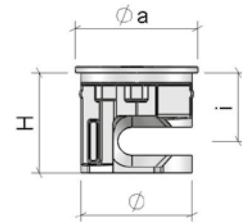
# Sistema di assemblaggio ECCENTRICO Ø15

ECCENTRIC connecting fitting Ø15

## Eccentrico Ø15 con bordo Eccentric Ø15 w/cover rim

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL - ZBR

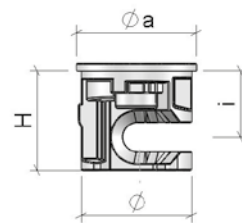
Art.	Ø	Øa	H	i		P	S		
<b>EC26</b>	15	16,5	10,2	6	12	10,5	6	2.000	6,9
<b>EC05</b>	15	16,5	13,8	8,7	18/20	14	9	2.000	14,0
<b>EC06</b>	15	16,5	16,8	12,5	25	17	12,5	2.000	15,8
<b>EC19</b>	15	16,5	18,8	14,5	28/30	19	14,5	1.250	11,5



## Eccentrico Ø15 "Power" con bordo Eccentric Ø15 "Power" w/cover rim

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL - ZBR

Art.	Ø	Øa	H	i		P	S		
<b>EC14</b>	15	16,5	13,5	9	18	13,7	9	2.000	16,3



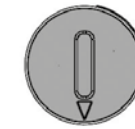
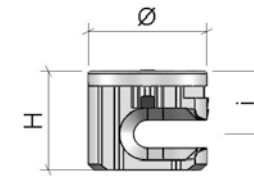
# Sistema di assemblaggio ECCENTRICO Ø15

ECCENTRIC connecting fitting Ø15

## Eccentrico Ø15 "Fiber" Eccentric Ø15 "Fiber"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR-PB

Art.	Ø	H	i		P	S		
<b>EC50</b>	15	12,3	8	15/16	12,5	8	5.000	8,0

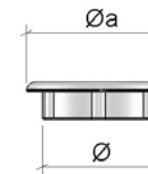
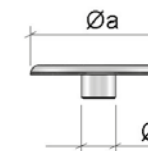


## Coprieccentrico Cover cap

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA - PFR - PCI - PAC

Art.	Ø	Øa		
<b>CF04</b>	4	17	10.000	2,8

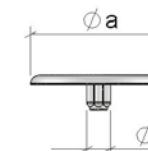
Art.	Ø	Øa		
<b>CF12</b>	15	18	2.500	1,4



## Coprieccentrico Cover cap

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA - PGR - PAC

Art.	Ø	Øa		
<b>CF20</b>	3	17	5.000	1,3



Disponibile per i seguenti articoli  
Available for the following item  
**EC16**

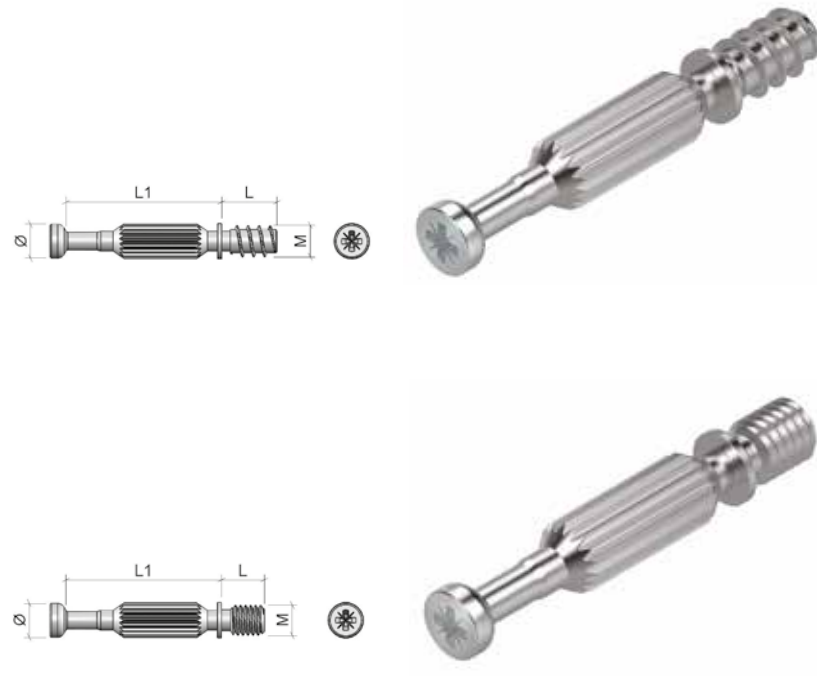
# Sistema di assemblaggio ECCENTRICO Ø15

## ECCENTRIC connecting fitting Ø15

### Tirante per eccentrico Dowel for eccentric

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

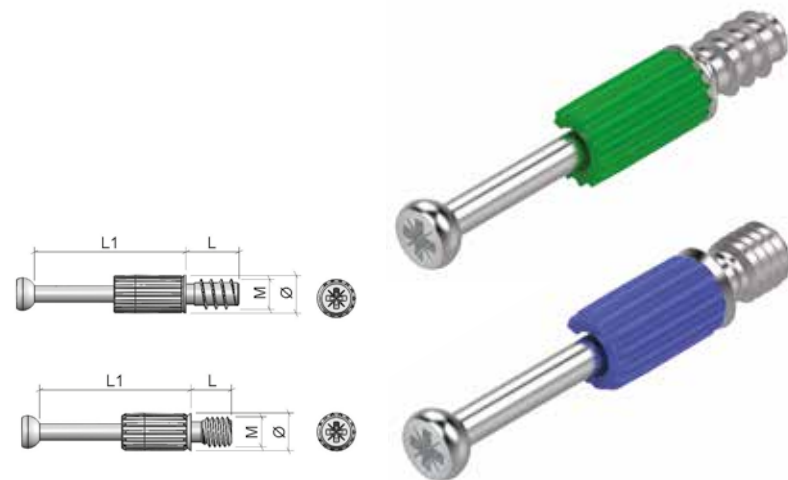
Art.	Ø	L	L1	M	F		
TE02	7	11	20,5	6 euro	24	2.500	12,8
TE28	7	11	24,5	6 euro	28	2.500	15,2
TE33	7	7,5	30,5	6 euro	34	2.000	14,6
TE01	7	11	30,5	6 euro	34	2.000	14,8
TE17	7	15	30,5	6 euro	34	1.250	10,1
TE06	7	12,5	20,5	4 euro	24	3.000	17,8
TE05	7	12,5	30,5	4 euro	34	2.000	18,3
TE03	7	8	30,5	M6	34	2.000	14,5
TE04	7	8	20,5	M6	24	2.500	12,5
TE07	7	8	30,5	M4	34	2.000	17,4
TE08	7	8	20,5	M4	24	3.000	17,2



### Combi tirante per eccentrico Combi dowel for eccentric

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
TC22	7,5	8	20,5	6 euro	24	2.500	8,2
TC02	7,5	11	20,5	6 euro	24	2.000	7,8
TC11	7,5	8	30,5	6 euro	34	2.000	8,1
TC01	7,5	11	30,5	6 euro	34	2.000	9,1
TC03	7,5	8	30,5	M6	34	2.000	8,3



### Tirante rullato Hailo 4 Rolled dowel Hailo 4

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
TE32	7	12,5	30	4 hailo	34	2.000	10,5
TE34	7	12,5	20	4 hailo	24	2.500	7,6



# Sistema di assemblaggio ECCENTRICO Ø15

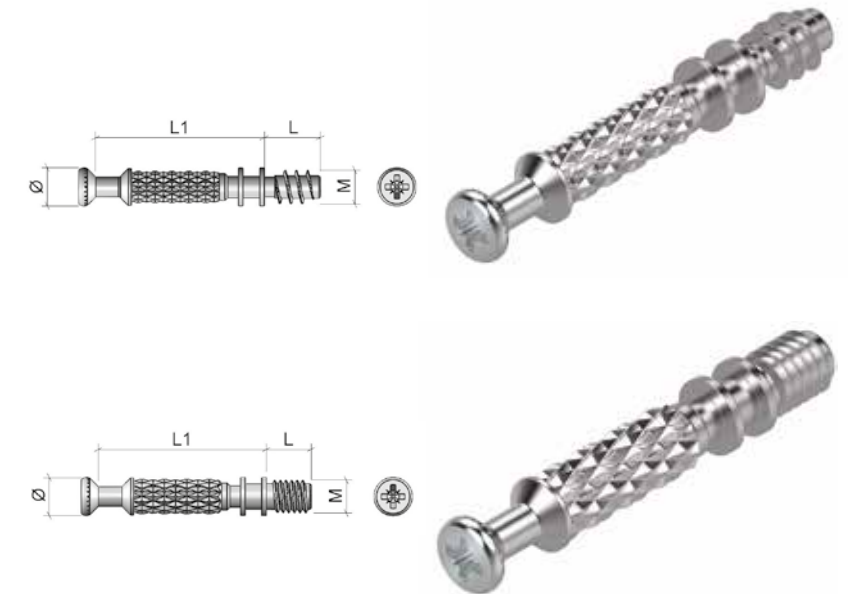
## ECCENTRIC connecting fitting Ø15

### Tirante rullato Rolled dowel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
TM32	7	8	20,5	6 euro	24	2.500	9,8
TM02	7	11	20,5	6 euro	24	2.000	9,0
TM28	7	11	24,5	6 euro	28	2.500	12,0
TM31	7	8,5	30,5	6 euro	34	2.000	10,6
TM01	7	11	30,5	6 euro	34	2.000	11,0

Art.	Ø	L	L1	M	F		
TM04	7	8,5	20,5	M6	24	2.000	8,3
TM16	7	8,5	24,5	M6	28	2.500	12,7
TM03	7	8,5	30,5	M6	34	2.000	12,2

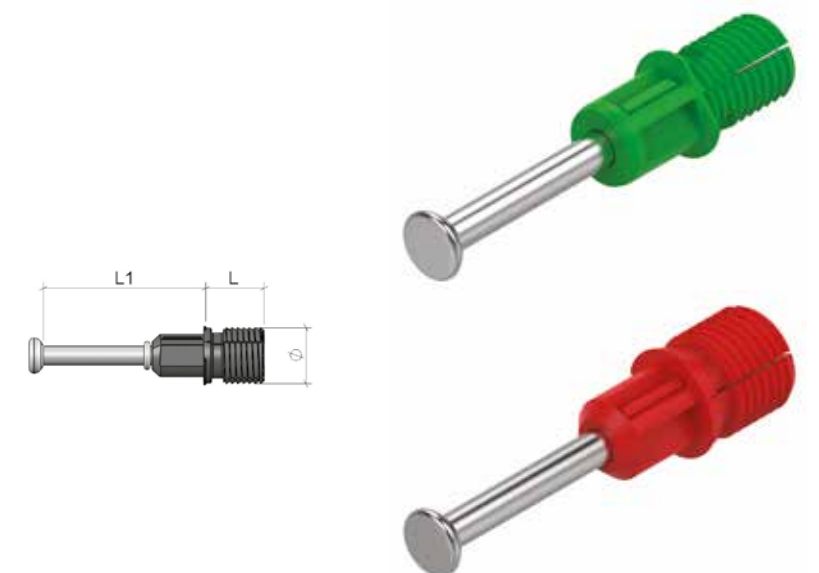


### Tirante Pronto Fix Dowel Pronto Fix

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > FZ

Art.	Ø	L	L1	F		
TE92	8	11	18,5	24	2.000	7,0
TE93	8	11	28,5	34	2.000	8,7

Art.	Ø	L	L1	F		
TE97	10	11	18,5	24	2.000	7,8
TE98	10	11	28,5	34	2.000	9,5



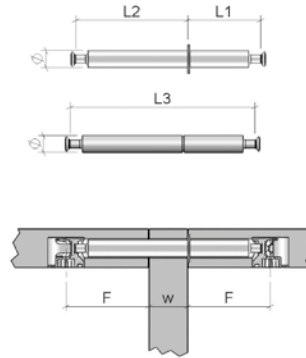
# Sistema di assemblaggio ECCENTRICO Ø15

## ECCENTRIC connecting fitting Ø15

### Tirante doppio con o senza sieger Double dowel with or without ring

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

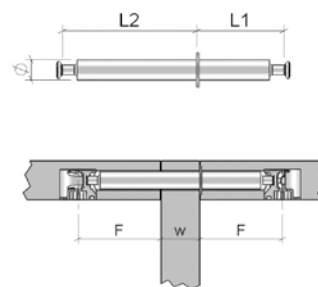
Art.	Ø	L1	L2	L3	W	F		
TE09	7	20,5	36,5	57	16	24	1.000	16,0
TE10	7	20,5	39,5	60	19	24	1.000	16,8



### Tirante doppio c/sieger Double dowel w/ring

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

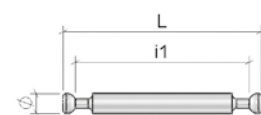
Art.	Ø	L1	L2	W	F		
TE11	7	30,5	46,5	16	34	500	10,5
TE12	7	30,5	49,5	19	34	1.000	22,7



### Tirante doppio Double dowel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	i1		
TFD68	7	68	60	500	8,5



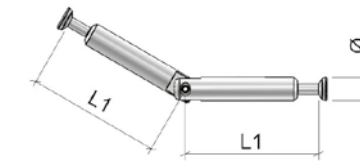
# Sistema di assemblaggio ECCENTRICO Ø15

## ECCENTRIC connecting fitting Ø15

### Tirante doppio ad angolo Angle double dowel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L1		
TE13	7	40	1.000	20,3

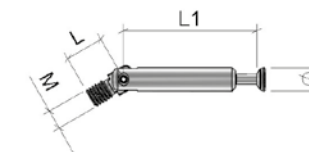


Schema e tabella di foratura in Appendice A  
Drilling pattern and drilling table in Appendix A

### Tirante ad angolo M6 Angle dowel M6

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M		
TE14	7	11,5	40	M6	1.000	11,9



Schema e tabella di foratura in Appendice A  
Drilling pattern and drilling table in Appendix A

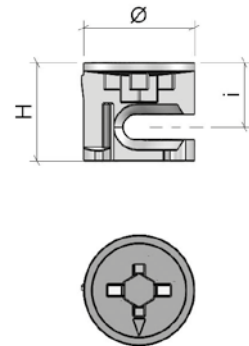
# Sistema di assemblaggio ECCENTRICO Ø16

ECCENTRIC connecting fitting Ø16

## Eccentrico Ø16 Eccentric Ø16

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN

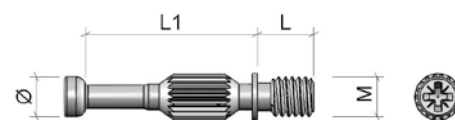
Art.	Ø	H	i		P	S		
<b>EC07</b>	16	14	9	18	14,2	9	2.000	10,5



## Tirante per eccentrico Ø16 Dowel for eccentric Ø16

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

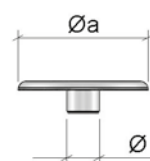
Art.	Ø	L	L1	M	F		
<b>TE21</b>	6	8,5	25,5	M6	31	2.000	12,7



## Coprieccentrico Cover cap

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA - PFR - PCI - PAC

Art.	Ø	Øa		
<b>CF04</b>	4	17	10.000	2,8



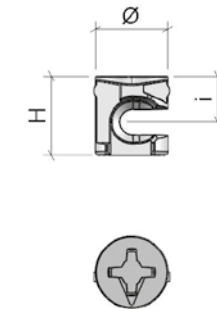
# Sistema di assemblaggio ECCENTRICO Ø10

ECCENTRIC connecting fitting Ø10

## Eccentrico Ø10 Eccentric Ø10

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZNL

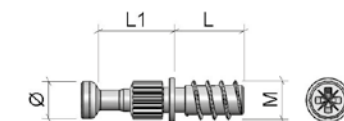
Art.	Ø	H	i		P	S		
<b>EC08</b>	10	10,8	6,25	13	11	6,5	5.000	11,8
<b>EC09</b>	10	11,5	7	15/16	12/12,50	7,5/8	5.000	13,3



## Tirante per eccentrico Ø10 Dowel for eccentric Ø10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
<b>TE24</b>	6,5	11	13,5	6 euro	16	2.500	12,0





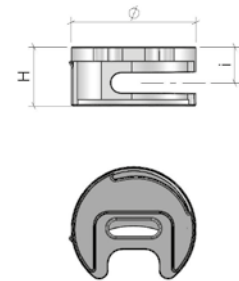
# Sistema di assemblaggio ECCENTRICO Ø25

ECCENTRIC connecting fitting Ø25

## Eccentrico Ø25 Eccentric Ø25

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZNL

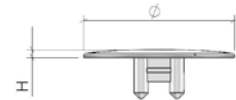
Art.	Ø	H	i	P	S		
<b>EC12</b>	25	11,5	7	11,7	7	1.250	10,5



## Coprieccentrico Cover cap

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

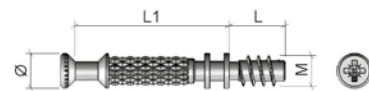
Art.	Ø	H		
<b>CF08</b>	30	1,5	5.000	4,0



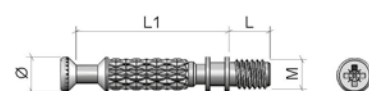
## Tirante per eccentrico Ø25 Dowel for eccentric Ø25

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
<b>TM28</b>	7	11	24,5	6euro	33,5	2.500	12



Art.	Ø	L	L1	M	F		
<b>TM16</b>	7	8,5	24,5	M6	33,5	2.500	12,7



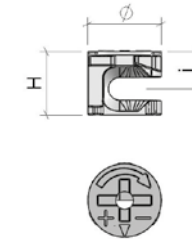
# Sistema di assemblaggio ECCENTRICO Ø12

ECCENTRIC connecting fitting Ø12

## Eccentrico Ø12 Eccentric Ø12

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ

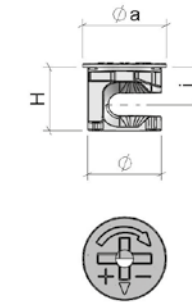
Art.	Ø	H	i		P	S		
<b>EC10</b>	12	10,3	6	13	10,8	6,5	5.000	13,0



## Eccentrico Ø12 con bordo Eccentric Ø12 w/cover rim

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ

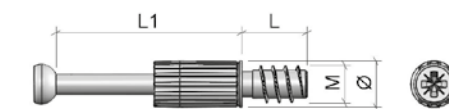
Art.	Ø	Øa	H	i		P	S		
<b>EC15</b>	12	13,5	10,3	6	13	10,8	6,5	5.000	15,3



## Tirante per eccentrico Combi Dowel for eccentric Combi

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > FZ

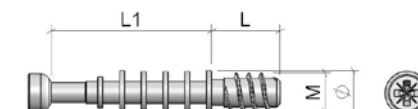
Art.	Ø	L	L1	M	F		
<b>TC01</b>	7,5	11	30,5	6 euro	34	2.000	9,1
<b>TC02</b>	7,5	11	20,5	6 euro	24	2.000	7,8



## Tirante rullato Rolled dowel

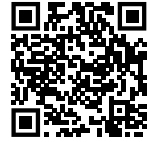
Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	F		
<b>TE32</b>	7	12,5	30,5	4 hailo	34	2.000	10,5
<b>TE35</b>	7	11	26,5	6 euro	30	2.000	10,6

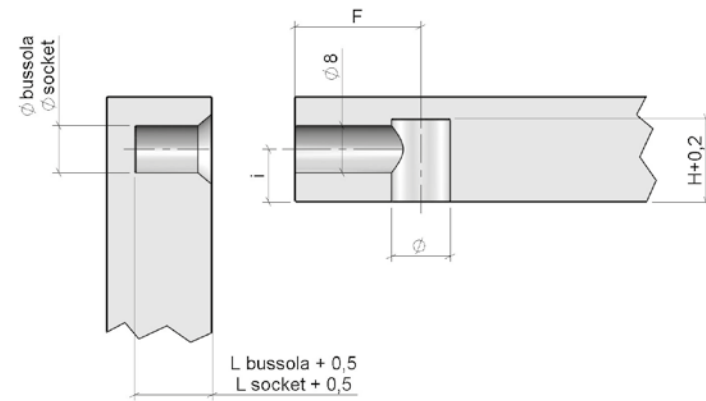


# Sistema di assemblaggio HOUSING Ø10

## Connecting fitting HOUSING Ø10



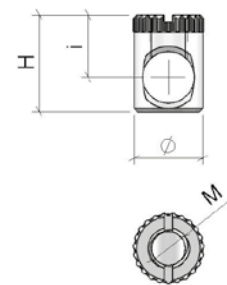
Video di montaggio  
Assembly video



### Barilotto Ø10 Housing Ø10

Materiale - Material > Ferro -Steel  
Finitura - Finish > FZ - FZN

Art.	Ø	H	M	i			
B053	10	12,5	M6	7	14	2.500	8,5
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
B071	10	22,5	M6	17,5	35	2.000	14,2



# Sistema di assemblaggio HOUSING Ø10

## Connecting fitting HOUSING Ø10

### Tirante Ø7 Dowel Ø7

Materiale - Material > Ferro -Steel  
Finitura - Finish > FZ

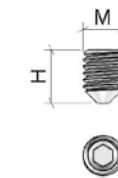
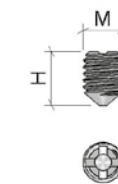
Art.	Ø	L	L1	M	i1	F		
TF01	7	8,5	25	M6	18,5	20	2.000	14,6
TF02	7	8,5	26,5	M6	20	21,5	2.000	15,5
TF03	7	8,5	35	M6	28,5	30	1.000	10,4
TF04	7	8,5	36,5	M6	30	31,5	1.000	11,0
TF12	7	11	26,5	6 euro	20	21,5	2.000	16,5



### Grano M6 Conic screw M6

Materiale - Material > Ferro -Steel  
Finitura - Finish > FZ

Art.	M	H		
GR06	M6	8	10.000	9,9
GR10	M6	9	10.000	11,7
GR07	M6	12	10.000	16,0
GR16	M6	14	10.000	9,8



Art.	M	H		
GR14	M6	8	10.000	8,2
GR23	M6	12	10.000	16,3

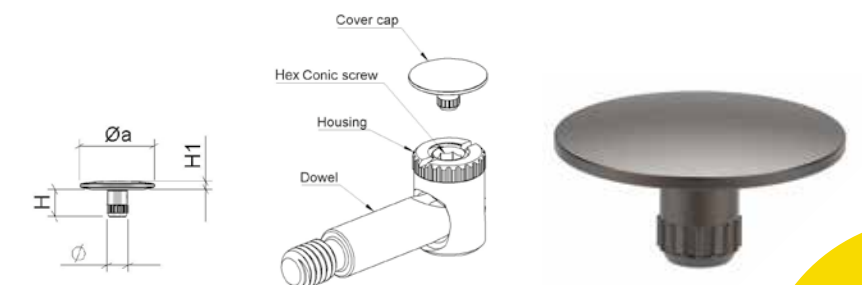


### Tappo di copertura HOUSING 10 Cover cap HOUSING 10

Materiale - Material > Ferro -Steel  
Finitura - Finish > FNL - FZN

Art.	Ø	Øa	H	H1		
CF17	3,2	11	4	1,2	10.000	9,8

Disponibile per i seguenti articoli  
Available for the following item  
B004 + GR14, B005 + GR14, B025 + GR 23, B006 + GR 23





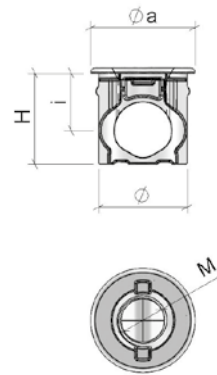
# Sistema di assemblaggio HOUSING Ø14

## Connecting fitting HOUSING Ø14

### Barilotto Ø14 con bordo Housing Ø14 w/cover rim

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZL - ZZ - ZZN - ZBR

Art.	Ø	Øa	H	M	i			
<b>B007</b>	14	16	13	M8	8	16	2.000	11,2
<b>B001</b>	14	16	14	M8	9	18	2.000	11,4
<b>B008</b>	14	16	15	M8	10	20	2.000	11,8
<b>B024</b>	14	16	16	M8	11	22	2.000	11,9
<b>B030</b>	14	16	17,5	M8	12,5	25	1.250	9,1
<b>B014</b>	14	16	13	M8X1	8	16	su richiesta on request	
<b>B015</b>	14	16	14	M8X1	9	18	2.000	11,4



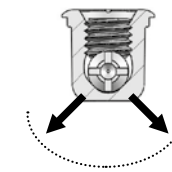
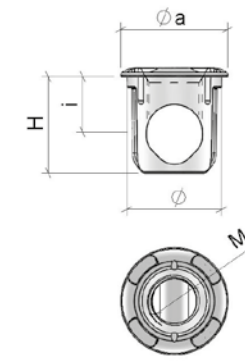
# Sistema di assemblaggio HOUSING Ø14

## Connecting fitting HOUSING Ø14

### Barilotto plus Ø14 con bordo Housing plus Ø14 w/cover rim

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZL - ZZ - ZZN - ZBR

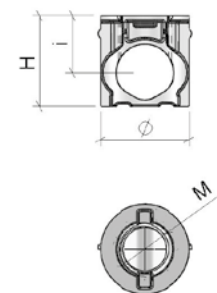
Art.	Ø	Øa	H	M	i			
<b>B060</b>	14	16	14	M8	9	18	2.000	13,3



### Barilotto Ø14 senza bordo Housing Ø14 w/out cover rim

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZL - ZZ - ZZN - ZBR

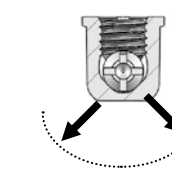
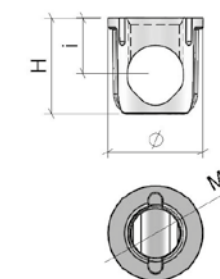
Art.	Ø	H	M	i			
<b>B009</b>	14	13	M8	8	16	2.000	9,5
<b>B010</b>	14	14	M8	9	18	2.000	9,7
<b>B011</b>	14	15	M8	10	20	2.000	10,1
<b>B027</b>	14	16	M8	11	22	2.000	11,8
<b>B031</b>	14	17,5	M8	12,5	25	2.000	13,2
<b>B017</b>	14	13	M8X1	8	16	su richiesta on request	
<b>B018</b>	14	14	M8X1	9	18	2.000	9,7



### Barilotto plus Ø14 senza bordo Housing plus Ø14 w/out cover rim

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZL - ZZ - ZZN - ZBR

Art.	Ø	H	M	i			
<b>B070</b>	14	14	M8	9	18	2.000	11,3



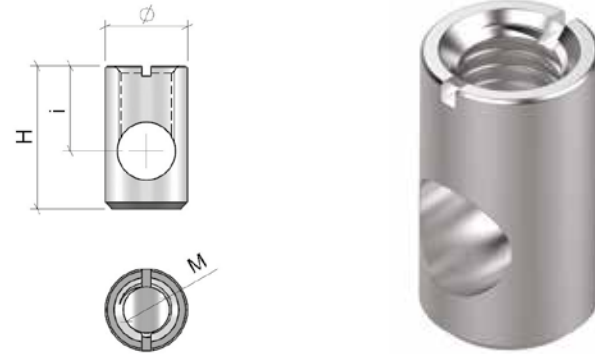
# Sistema di assemblaggio HOUSING Ø12/14

## Connecting fitting HOUSING Ø12/14

### Barilotto Ø12/14 Housing Ø12/14

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN

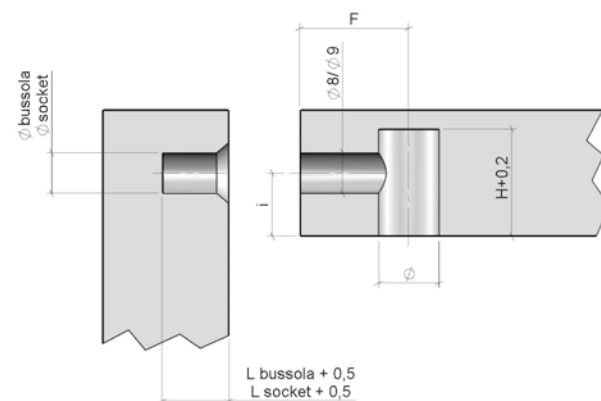
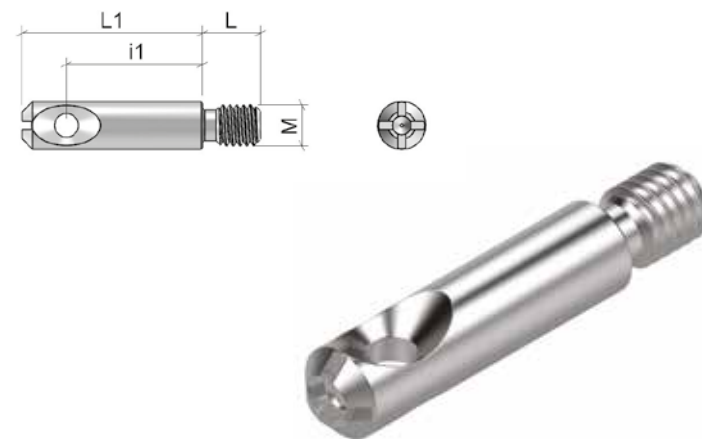
Art.	Ø	H	M	i		
<b>B055</b>	12	14	M8	9	18	2.500 13,9
<b>B056</b>	12	21	M8	12,5	25	1.250 12,9
<b>B057</b>	14	17	M8	10	20	1.250 15,0



### Tirante Ø7/Ø8 Dowel Ø7/Ø8

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	i1	F		
<b>TF01</b>	7	8,5	25	M6	18,5	20	2.000	14,6
<b>TF02</b>	7	8,5	26,5	M6	20	21,5	2.000	15,5
<b>TF03</b>	7	8,5	35	M6	28,5	30	1.000	10,4
<b>TF04</b>	7	8,5	36,5	M6	30	31,5	1.000	11,0
<b>TF12</b>	7	8,5	26,5	6euro	20	21,5	2.000	16,5
<b>TF16</b>	7	8,5	33,5	6euro	27	28,5	2.000	20,4
<b>TF11</b>	8	8,5	35,5	M8	20	21,5	1.000	10,6
<b>TF56</b>	8	8,5	36,5	M6	21	22,5	1.250	12,5



# Sistema di assemblaggio HOUSING Ø12/14

## Connecting fitting HOUSING Ø12/14

### Grano M8 "Basic" Conic screw M8 "Basic"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN

Art.	M	H		
<b>GR09</b>	M8	8	10.000	9,3
<b>GR01</b>	M8	10	10.000	13,5
<b>GR12</b>	M8x1	10	10.000	15,8
<b>GR15</b>	M8x1	12	5.000	8,0



### Grano M8 "Extra" Conic screw M8 "Extra"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZZN

Art.	M	H		
<b>GR81</b>	M8	8,2	10.000	13,0
<b>GR17</b>	M8	11,5	5.000	8,5



### Copriforo Ø14 Cover cap Ø14

Materiale - Material > Plastia - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	Øa	H		
<b>CF06</b>	14	16	3	5.000	1,7



### Coprivite Ø17 Cover screw Ø17

Materiale - Material > Plastia - Plastic  
Finitura - Finish > PAC

Art.	Ø	Øa	H	H1		
<b>CF23</b>	3,4	17	1,2	5	10.000	2,9



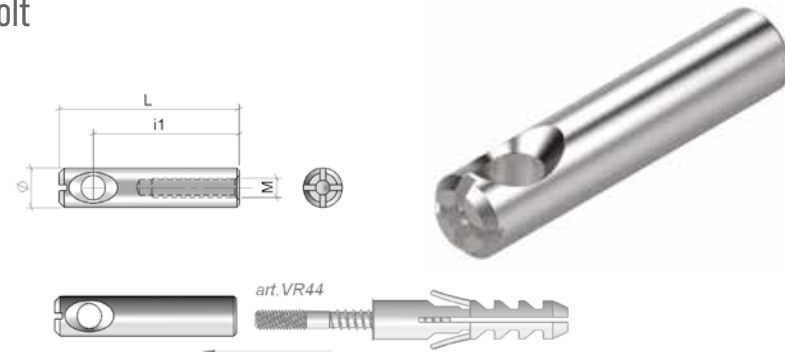
# Sistema di assemblaggio HOUSING

## Connecting fitting HOUSING

### Tirante per vite rullata Dowel for hanger bolt

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	i1	M	F		
TF10	8	37	30	M4	31,5	1.000	10,2



### Vite rullata Hanger bolt

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

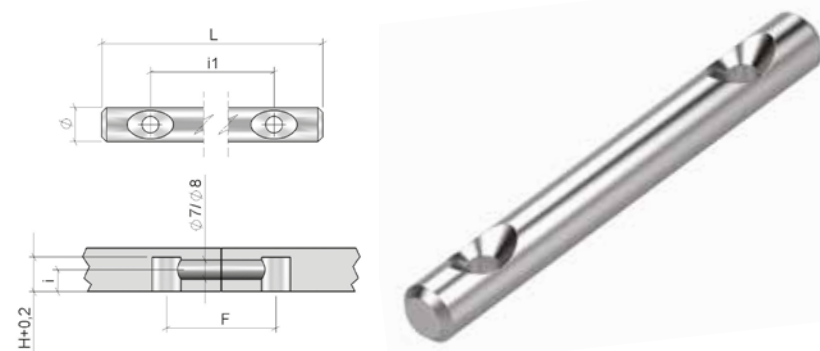
Art.	M	L		
VR44	M4	40	5.000	13,7



### Tirante doppio Double dowel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	i1	F		
TFD70	7	62	42	45	1.000	17,0
TFD60	6	62	42	45	1.000	12,4
TFD82	7	56	42	45	1.000	14,8
TFD84	7	52	37	40	500	6,6



### Tirante doppio ad angolo Ø7 Angle double dowel Ø7

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	i1		
TFD71	7	45	39,5	1.000	17,0



Schema e tabella di foratura in Appendice A  
Drilling pattern and drilling table in Appendix A

# Sistema di assemblaggio HOUSING Ø15

## Connecting fitting HOUSING Ø15



### Barilotto Ø15 Housing Ø15

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

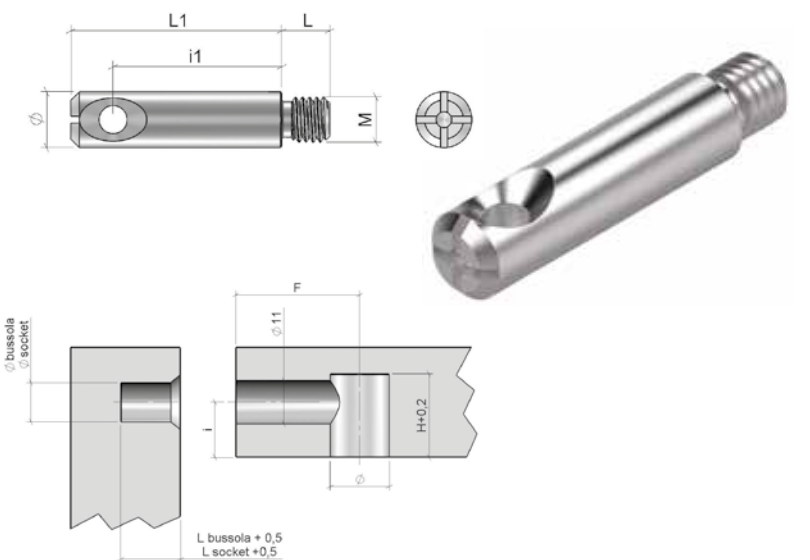
Art.	Ø	H	M	i			
B046	15	19	M10	12	24	2,000	23,9
B065	15	21	M10	14	28	1.000	13,8



### Tirante Ø10 Dowel Ø10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	i1	F		
TF08	10	8,5	37,5	M8	30	31,5	500	10,9
TF46	10	8,5	40	6euro	33	34,5	500	12,2



### Grano M10 Conic screw M10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	M	H		
GR32	M10	12	2.000	8,0



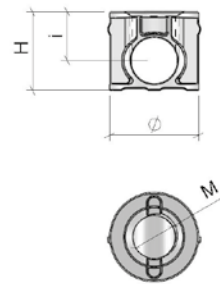
# Sistema di assemblaggio HOUSING Ø15

## Connecting fitting HOUSING Ø15

### Barilotto Ø15 senza bordo Housing Ø15 w/out cover rim

Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZBR

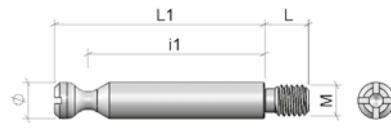
Art.	Ø	H	M	i			
B032	15	13	M8	8	16	2.000	12,4
B034	15	14	M8	9	18	2.000	13,7
B033	15	15	M8	10	20	2.000	14,5
B044	15	14	M8x1	9	18	2.000	13,7



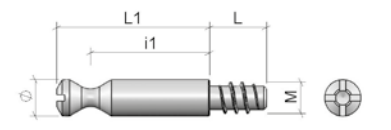
### Tirante Ø7 Dowel Ø7

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1	M	i1	F		
TF18	7	8,5	40,5	M6	34	34	1.000	12,0



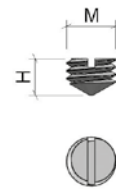
Art.	Ø	L	L1	M	i1	F		
TF50	7	11	30,5	6euro	24	24	2.000	18,0
TF26	7	11	40,5	6euro	34	34	1.250	15,3



### Grano 120° Conic screw 120°

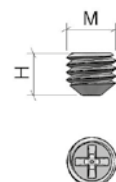
Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN - FBR

Art.	M	H		
GR18	M8	6	10.000	13,5



Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZBR

Art.	M	H		
GR25	M8	7	10.000	13,2
GR22	M8x1	7	10.000	13,2



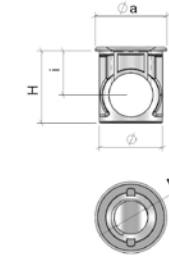
# Sistema di assemblaggio HOUSING Ø16

## Connecting fitting HOUSING Ø16

### Barilotto Ø16 con bordo Housing Ø16 w/cover rim

Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZBR

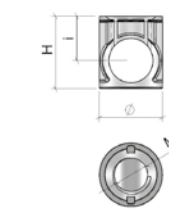
Art.	Ø	Øa	H	M	i			
B002	16	18	18	M10	11	22	1.000	8,4
B003	16	18	19,5	M10	12,5	25	1.000	8,9
B021	16	18	22	M10	15	30	1.000	9,5



### Barilotto Ø16 senza bordo Housing Ø16 w/out cover rim

Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZBR

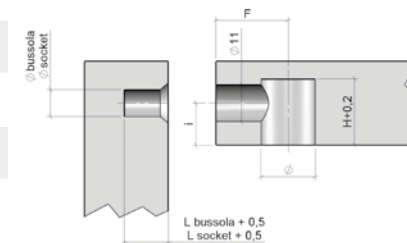
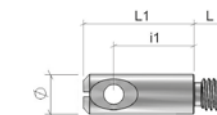
Art.	Ø	H	M	i			
B012	16	18	M10	11	22	1.000	7,5
B013	16	19,5	M10	12,5	25	1.000	8,1
B022	16	22	M10	15	30	1.000	9,5



### Tirante Ø10 Dowel Ø10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

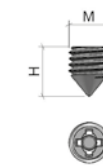
Art.	Ø	L	L1	M	i1	F		
TF05	10	8,5	27,5	M6	20	21,5	1.000	15,2
TF06	10	8,5	27,5	M8	20	21,5	1.000	16,1
TF07	10	8,5	37,5	M6	30	31,5	500	10,7
TF08	10	8,5	37,5	M8	30	31,5	500	10,9



### Grano M10 Conic screw M10

Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZZN - ZBR

Art.	M	H			
GR05	M10	12,5	5.000	12,3	7,5
GR11	M10	13,5	5.000	13	8,1
GR13	M10	16	5.000	16,2	9,5





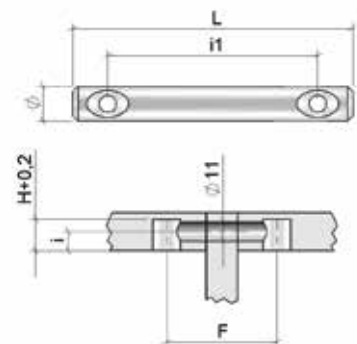
# Sistema di assemblaggio HOUSING Ø16

## Connecting fitting HOUSING Ø16

### Tirante doppio Ø10 Double dowel Ø10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

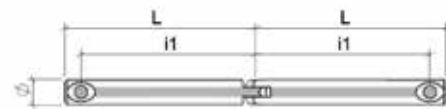
Art.	Ø	L	i1	F		
TFD10	10	80	60	63	250	10,9



### Tirante doppio ad angolo Ø10 Angle double dowel Ø10

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	i1	F		
TFD11	10	74,5	68,5	70	250	21,0

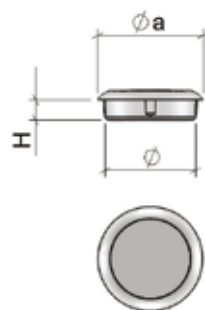


Schema e tabella di foratura in Appendice A  
Drilling pattern and drilling table in Appendix A

### Copriforo Ø16 Cover cap Ø16

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

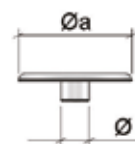
Art.	Ø	Øa	H		
CF07	16	18	3	5.000	2,2



### Copriforo Cover cap

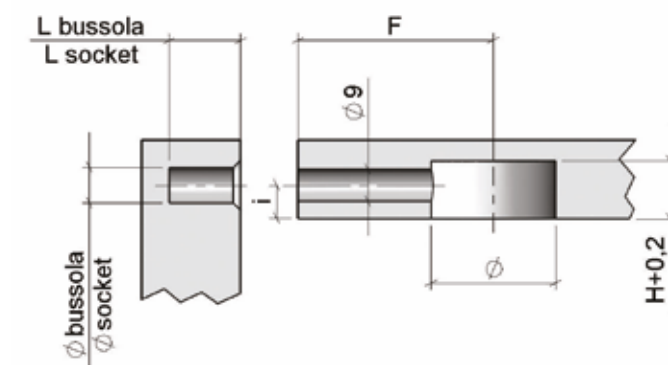
Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA - PFR - PCI - PAC

Art.	Ø	Øa		
CF04	4	17	10.000	2,8



# Sistema di assemblaggio ECCENTRICO Ø35

## ECCENTRIC connecting fitting Ø35



# Sistema di assemblaggio ECCENTRICO Ø35

ECCENTRIC connecting fitting Ø35

## Eccentrico Ø 35 Eccentric Ø35

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ - ZNL

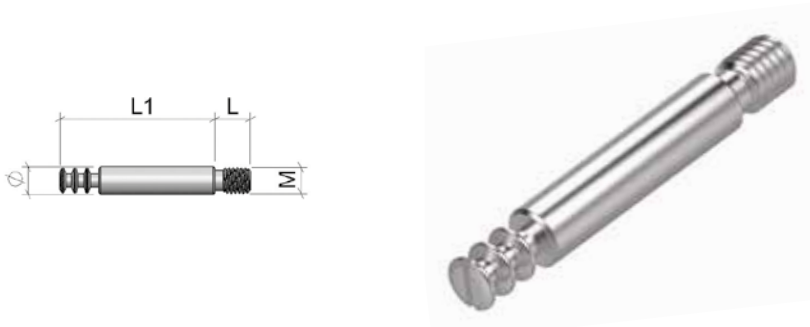
Art.	Ø	H	i		
<b>EC35</b>	35	16,5	9,5	250	9,0



## Tirante per eccentrico Ø35 Dowel for eccentric Ø35

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

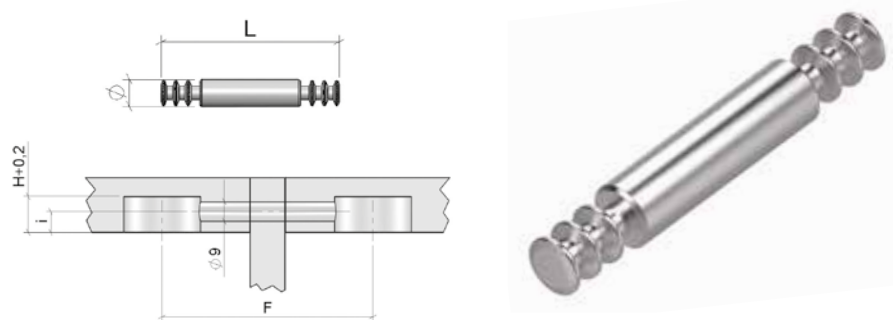
Art.	Ø	L	L1	M	F		
<b>TE73</b>	8,5	9	28	M6	35	1.000	10,3
<b>TE72</b>	8,5	11	28	M8	35	1.000	12,4
<b>TE71</b>	8,5	9	48	M6	55	500	9,9
<b>TE70</b>	8,5	11	48	M8	55	500	10,9



## Tirante doppio Double dowel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	F		
<b>TE74</b>	8,5	55	70	500	9,3
<b>TE75</b>	8,5	80	88/96	250	6,8



## Coprieccentrico Ø35 Cover cap Ø35

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

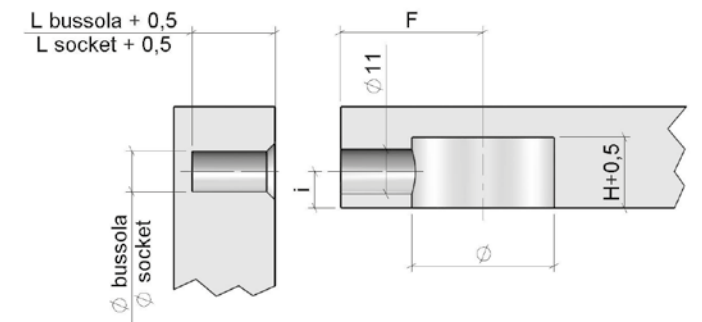
Art.	Ø		
<b>CF136</b>	39	2.000	3,8

Art.	Ø	Øa		
<b>CF135</b>	35	39	2.000	4,0



# Sistema di assemblaggio SOLIDFIX

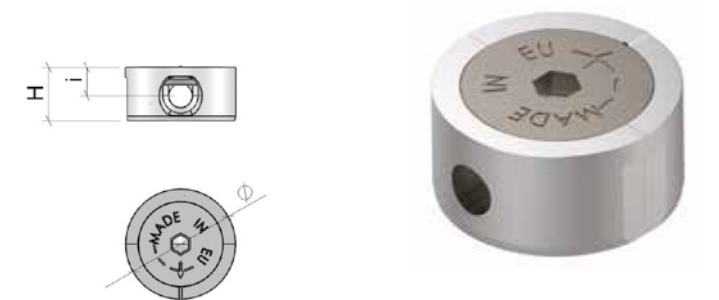
Connecting fitting SOLIDFIX



## Giunzione Solidfix Connecting fitting Solidfix

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL

Art.	Ø	H	i		
<b>GM01</b>	35	17	9	100	6,3



## Perno giunzione Solidfix Dowel for Solidfix

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

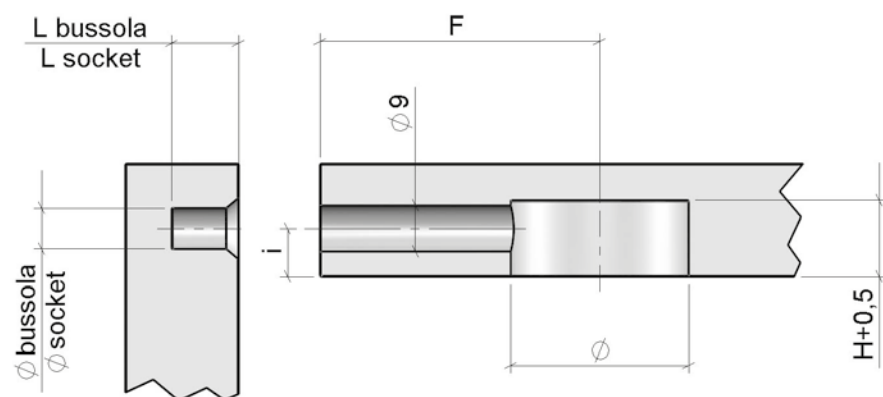
Art.	Ø	M	L	L1	F		
<b>PM03</b>	10	M8	12	39	23	200	4,2
<b>PM02</b>	10	M8	12	52	35	100	2,5
<b>PM01</b>	10	M8	12	72	55	100	3,4





# Sistema di assemblaggio STRONG ECC. Ø35

ECCENTRIC connecting fitting STRONG Ø35



# Sistema di assemblaggio STRONG ECC. Ø35

ECCENTRIC connecting fitting STRONG Ø35

## Eccentrico "Strong" Ø35 Eccentric "Strong" Ø35

Materiale - Material > Zama - Zinc alloy  
Finitura - Finish > ZL - ZZ - ZNL

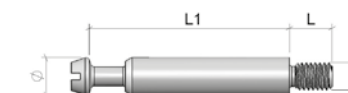
Art.	Ø	H	i		
<b>EC40</b>	35	15	9,5	250	7,6



## Tirante per eccentrico Ø35 Dowel for eccentric Ø35

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

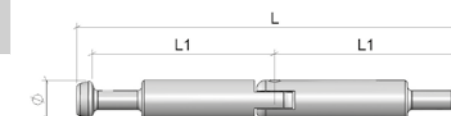
Art.	Ø	M	L	L1	F		
<b>TE138</b>	8,5	M6	9,5	24,3	35	1.000	10,4
<b>TE137</b>	8,5	M8	9,5	24,3	35	1.000	12,1
<b>TE136</b>	8,5	M6	9,5	44,3	55	500	9,8
<b>TE135</b>	8,5	M8	9,5	44,3	55	500	10,6



## Tirante snodato per eccentrico Ø35 Jointed dowel for eccentric Ø35

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	L1		
<b>TS07</b>	9	88	40,3	500	15,8



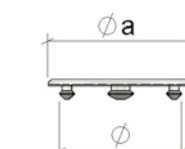
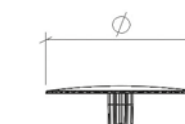
Schema e tabella di foratura in Appendice A  
Drilling pattern and drilling table in Appendix A

## Coprieccentrico Ø35 Cover cap Ø35

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø		
<b>CF136</b>	39	2.000	3,8

Art.	Ø	Øa		
<b>CF135</b>	35	39	2.000	4,0



# Sistema di assemblaggio FAST METAL

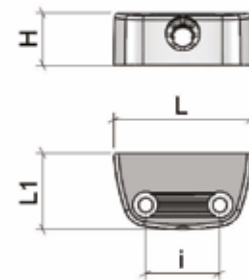
Connecting fitting FAST METAL



## Sistema di assemblaggio Fast Metal Connecting fitting Fast Metal

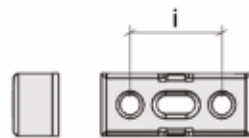
Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

Art.	L	L1	H	i		
FT20	40	22	15	22	500	10,1



Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	i		
FT21	20	1.000	8,4



Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

Art.		
FT22	1.000	3,9



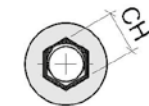
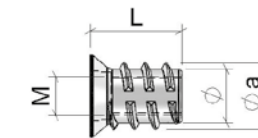
# BUSSOLE per legno

SOCKETS for wood

## Bussola zama con esagono Die cast socket w/hex inside

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZL - ZZ su richiesta on request

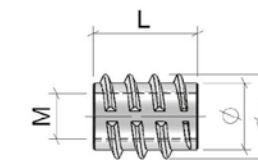
Art.	Ø	Øa	L	M	CH		
BU36	8	9,5	10	M6	6	10.000	20,1
BU01	8	9,5	13	M6	6	5.000	12,0
BU02	8	9,5	15	M6	6	5.000	15,5
BU03	8	9,5	17	M6	6	2.500	9,0
BU04	8	9,5	20	M6	6	5.000	19,6
BU43	8	9,5	24	M6	6	5.000	20,2
BU42	10	12	13	M8	8	5.000	16,1
BU05	10	12	15	M8	8	5.000	17,2
BU29	10	12	20	M8	8	2.500	13,3
BU37	10	12	22	M8	8	5.000	28,3
BU38	10	12	24	M8	8	5.000	32,0
BU06	12	15	18	M10	10	2.500	16,8



## Bussola zama Die cast socket

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZL

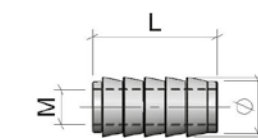
Art.	Ø	Øa	L	M		
BU50	8	10	15	M6	10.000	25,6
BU51	10	12	15	M8	5.000	16,8
BU52	10	12	15	7/16	5.000	16,8
BU53	12,5	15	16	M10	5.000	20,0



## Bussola a resca Knock-in socket

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

Art.	Ø	Øa	L	M		
BU30	8	8,5	15,5	M6	5.000	13,9
BU21	8	8,5	18	M6	5.000	16,0
BU22	8	8,5	22	M6	3.000	11,8



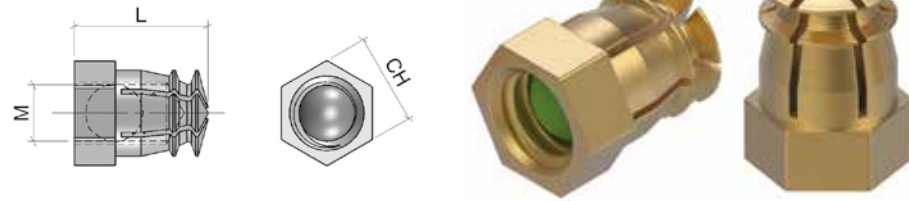
# BUSSOLE per legno

SOCKETS for wood

## Bussola ottone esagonale M6/M8 con sfera Brass hex socket M6/M8 w/ball

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

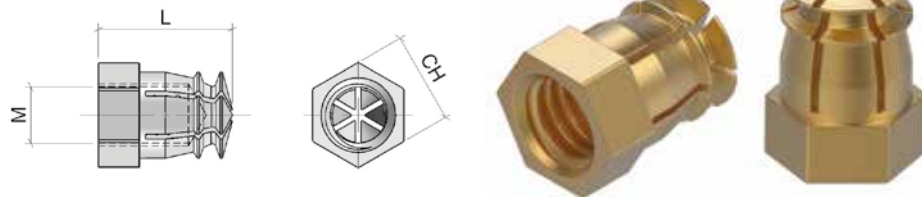
Art.	CH	L	M		
BU39	8	9	M6	5.000	8,2
BU12	8	12	M6	5.000	11,1
BU13	8	15	M6	5.000	14,0
BU99	10	18	M8	2.500	12,3



## Bussola ottone esagonale M6 senza sfera Brass hex socket M6 w/out ball

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

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



## Bussola ottone cilindrica Round brass socket

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

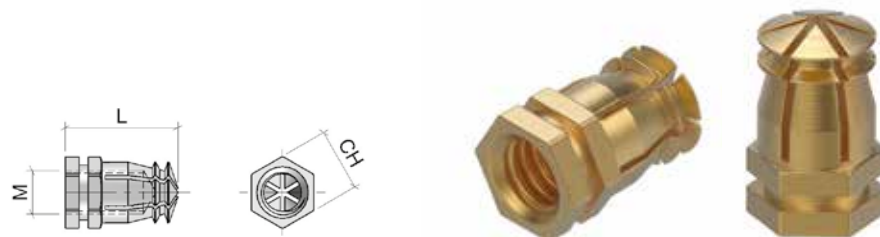
Art.	Ø	Øc	L	M		
BU07	5	5,2	8	M4	10.000	5,7
BU08	5	5,2	10	M4	10.000	7,2



## Bussola ottone esagonale M4 senza sfera Brass hex socket M4 w/out ball

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

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



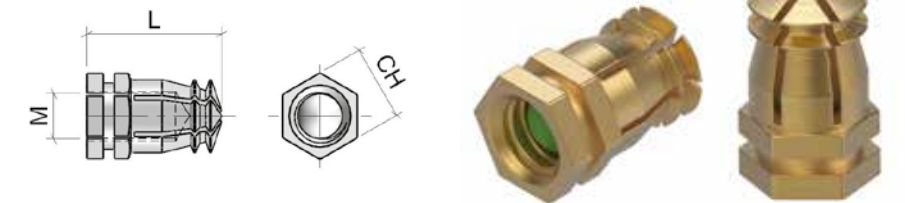
# BUSSOLE per legno

SOCKETS for wood

## Bussola ottone esagonale M4 c/sfera Brass hex socket M4 w/ball

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

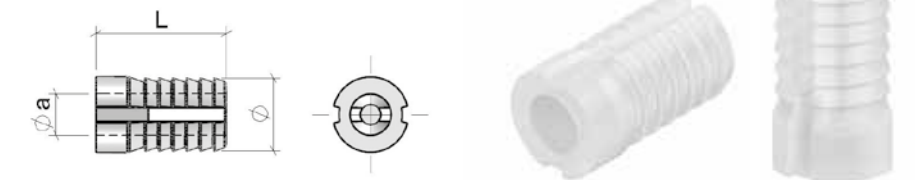
Art.	CH	L	M		
BU41	5,5	7,5	M4	10.000	7,8
BU57	5,5	10	M4	10.000	9,5



## Bussola nylon Ø5 Nylon socket Ø5

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PN

Art.	Ø	Øa	L		
BU17	5	3	9,5	10.000	1,9



## Bussola nylon Ø10/8 Nylon socket Ø10/8

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PN

Art.	Ø	Øa	L	M		
BU09	10	11	11	M6	5.000	3
BU10	10	11	13	M6	5.000	3,7
BU11	8	9	11,5	M4	5.000	2,1
BU61	8	9	11,5	M6	5.000	2,1



## Bussola nylon Ø10 in strip 22pz Nylon socket Ø10 in strip 22pcs

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PN

Art.	Ø	Øa	L	M		
BU18	10	11	11	M6	5.000	3,0
BU19	10	11	13	M6	5.000	3,7





# Reggipiano interparete ONE

Shelf support ONE



Video di montaggio  
Assembly video



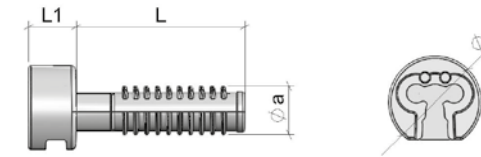
# Reggipiano interparete ONE

Shelf support ONE

## Reggipiano ONE Shelf support ONE

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

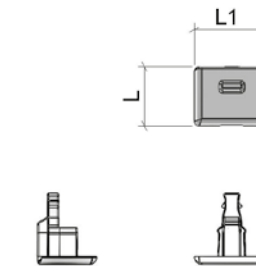
Art.	Ø	Øa	L	L1			
<b>ON01</b>	16	8	30	8,2	18	5.000	12,3



## Tappo di copertura ONE Cover cap for ONE

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZZN

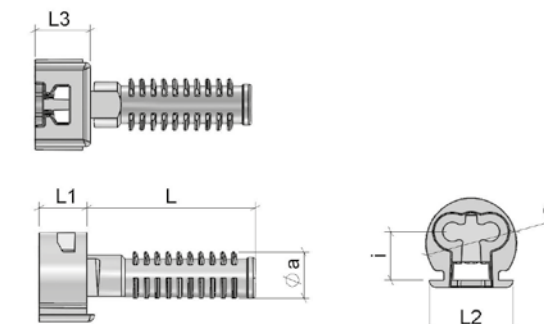
Art.	L	L1			
<b>CN02</b>	9,5	12	18	5.000	9,5
<b>CN03</b>	9,5	12	25	5.000	10,5



## Reggipiano All in One Shelf support All in One

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

Art.	Ø	Øa	L	L1	L2	L3	i			
<b>ON02</b>	16	8	30	8,2	14,5	9,5	8	16	5.000	12,3



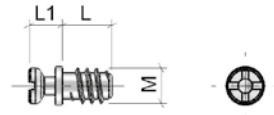
# Reggipiano interparete ONE

## Shelf support ONE

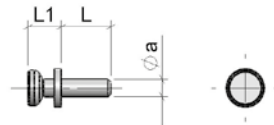
### Tirante per ONE Dowel for ONE

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	M	L	L1	Drill Ø		
<b>TZ02</b>	6euro	8,7	5,7	5	5.000	10,0
<b>TZ04</b>	4euro	8,7	5,7	3	5.000	6,3



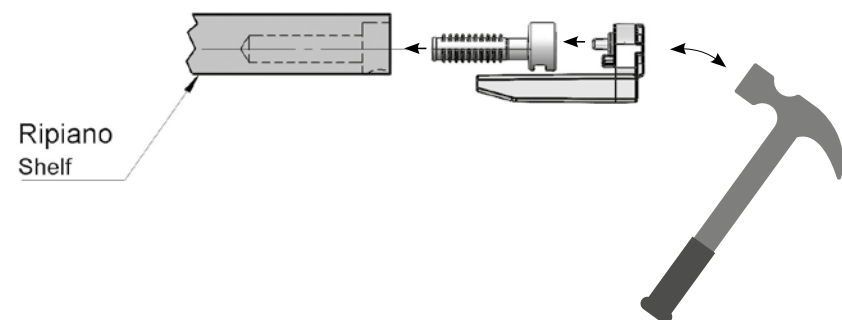
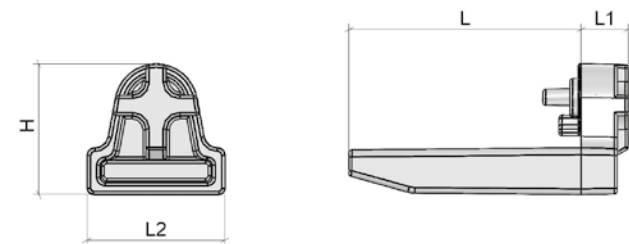
Art.	Øa	L	L1	Drill Ø		
<b>TZ05</b>	3	8,7	5,7	3	5.000	6,5



### Utensile per ONE Tool for ONE

Materiale - Material > Plastica - Plastic  
Finitura - Finish > Rossa - Red

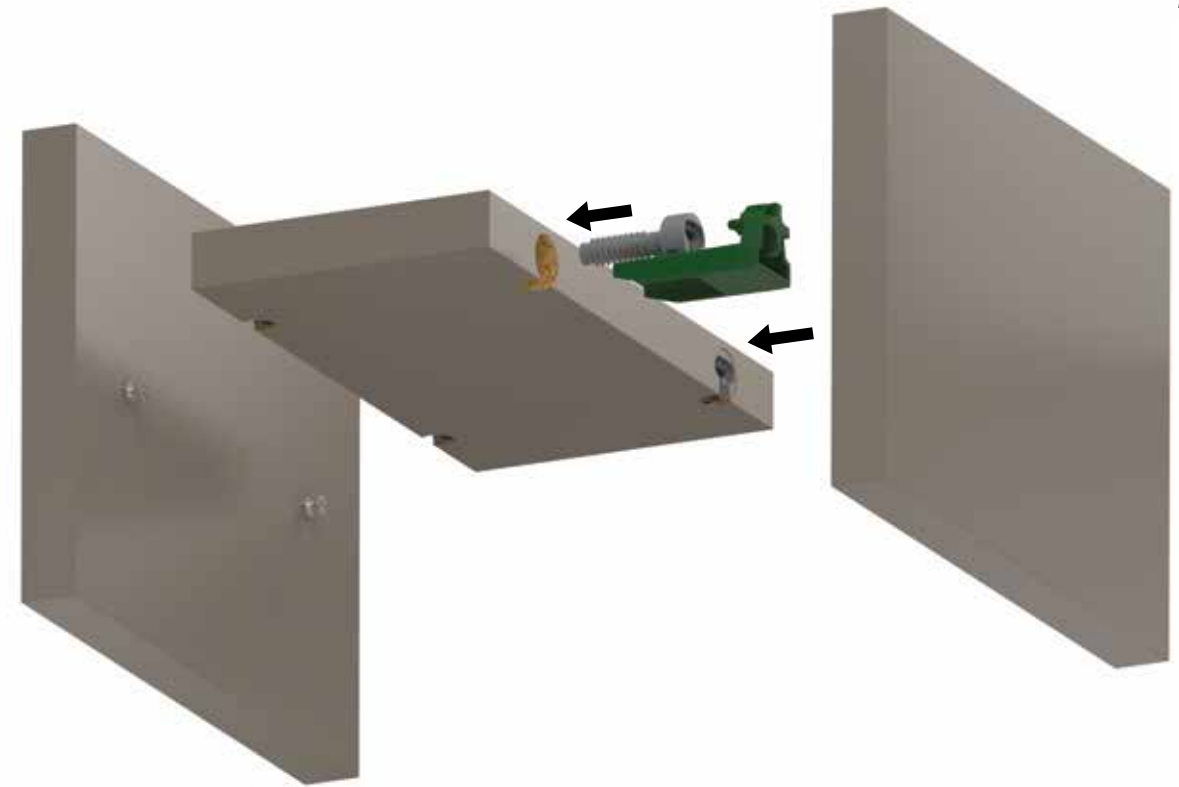
Art.	L	L1	L2	H		
<b>UT03</b>	42	8,5	25	24	100	0,9



# Schema di montaggio ONE/ALL in ONE

## Assembly sequence ONE/ALL in ONE

Video di montaggio  
Assembly video



Inserire i supporti nelle apposite forature sul ripiano del mobile mediante l'impiego dell'utensile. Inserire ed avvitare i perni nelle apposite forature sulle spalle del mobile, allineare le cave con i perni e spingere verso il basso il ripiano fino a battuta.

Insert the supports in the appropriate holes on the shelf of cabinet through the use of tool. Insert and screw the dowels in the appropriate holes on the sides of cabinet, line up the slots with the dowels and push down the shelf until it stops.

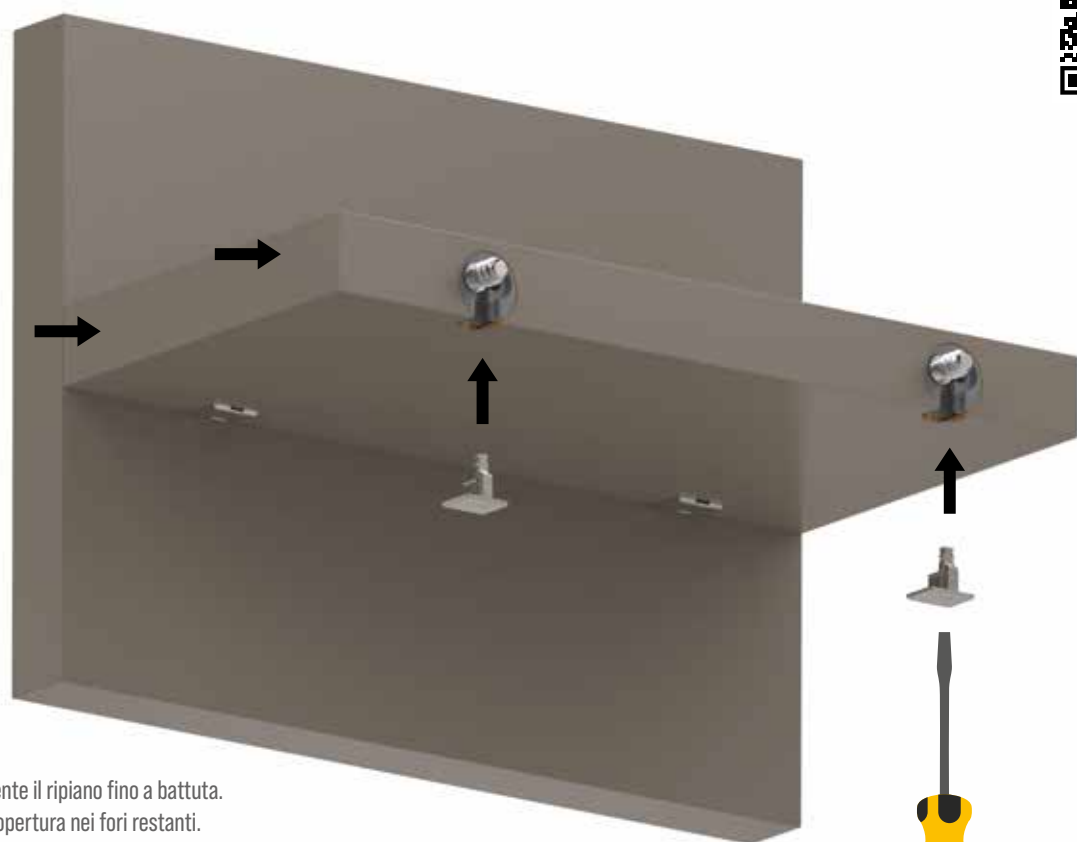




# Schema di montaggio ONE

## Assembly sequence ONE

Video di montaggio  
Assembly video



Spingere frontalmente il ripiano fino a battuta.  
Inserire i tappi di copertura nei fori restanti.

Push the front of the shelf until it stops.  
Insert the cover plugs.



**LOCK**

# Schema di montaggio ALL in ONE

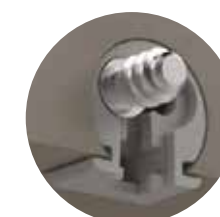
## Assembly sequence ALL in ONE

Video di montaggio  
Assembly video



Spingere frontalmente il ripiano fino a battuta.

Push the front of the shelf until it stops.



**LOCK**





# Reggipiano invisibile ZERO

Hidden shelf support ZERO



Video di montaggio  
Assembly video



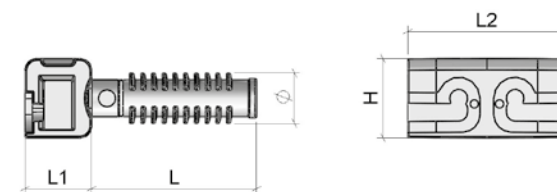
# Reggipiano invisibile ZERO

Hidden shelf support ZERO

## Reggipiano Zero Shelf support Zero

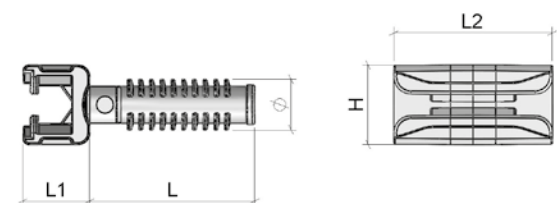
Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

Art.	H	L	L1	L2	Ø			
<b>ZE01</b>	13,8	30	11,7	28	8	min. 20	2.500	11,5
<b>ZE03</b>	10,8	30	11,7	22	8	min. 16	2.500	8,7



Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

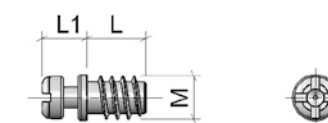
Art.	H	L	L1	L2	Ø			
<b>ZE02</b>	13,8	30	11,7	28	8	min. 20	2.500	12,0
<b>ZE04</b>	10,8	30	11,7	22	8	min. 16	2.500	9,1



## Tirante per Zero Dowel for Zero

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	L	L1	M		
<b>TZ01</b>	8,7	6,3	6euro	5.000	10,8
<b>TZ03</b>	8,7	6,3	4euro	5.000	6,8





# Schema di montaggio Zero

## Assembly sequence ZERO



Video di montaggio  
Assembly video



Inserire i supporti nelle apposite forature sul ripiano del mobile.  
Inserire ed avvitare i perni nelle apposite forature sulle spalle del mobile. Spingere il ripiano fino ad oltrepassare il primo supporto. Spingere il ripiano fino alla battuta.

Insert the supports in the appropriate holes on the shelf of cabinet.  
Insert and screw the dowels in the appropriate holes, on the sides of the cabinet. Push the shelf until it goes beyond the first ZERO support. Push the shelf until it stops.

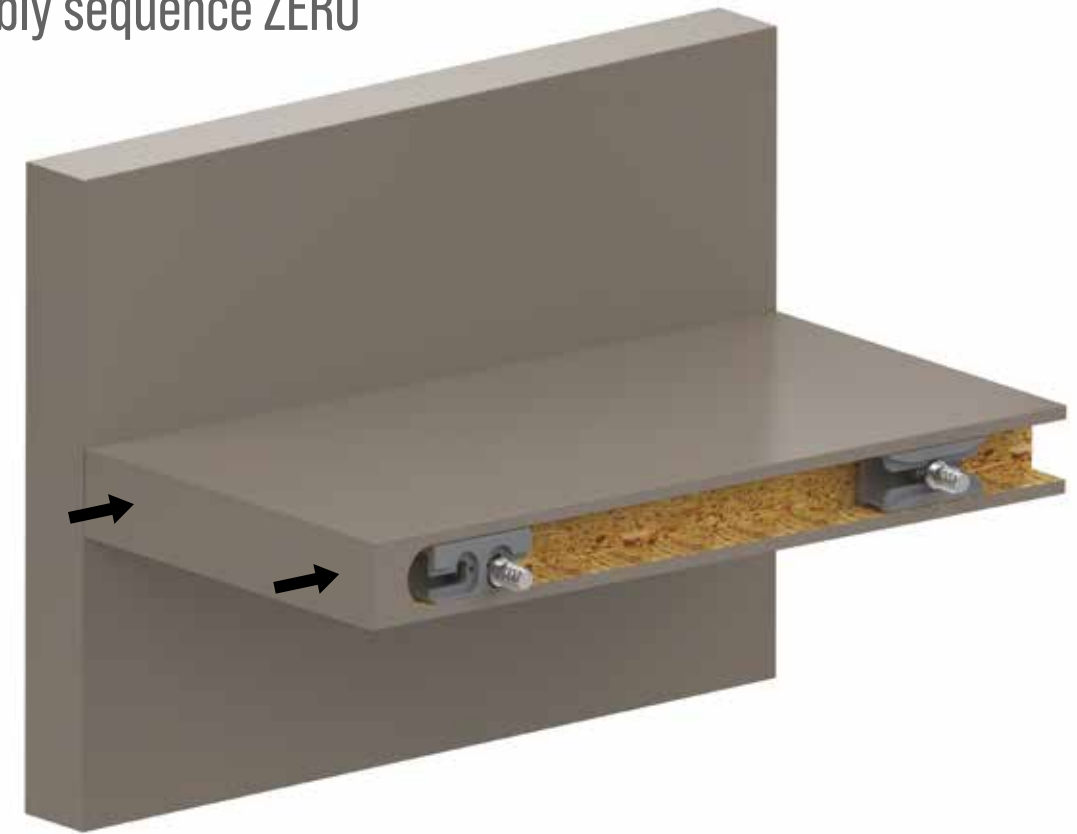


Sollevare il ripiano.

Lift the shelf.

# Schema di montaggio ZERO

## Assembly sequence ZERO



Spingere il ripiano fino a battuta.

Push the shelf until it stops.



Spingere in basso il ripiano per bloccarlo.

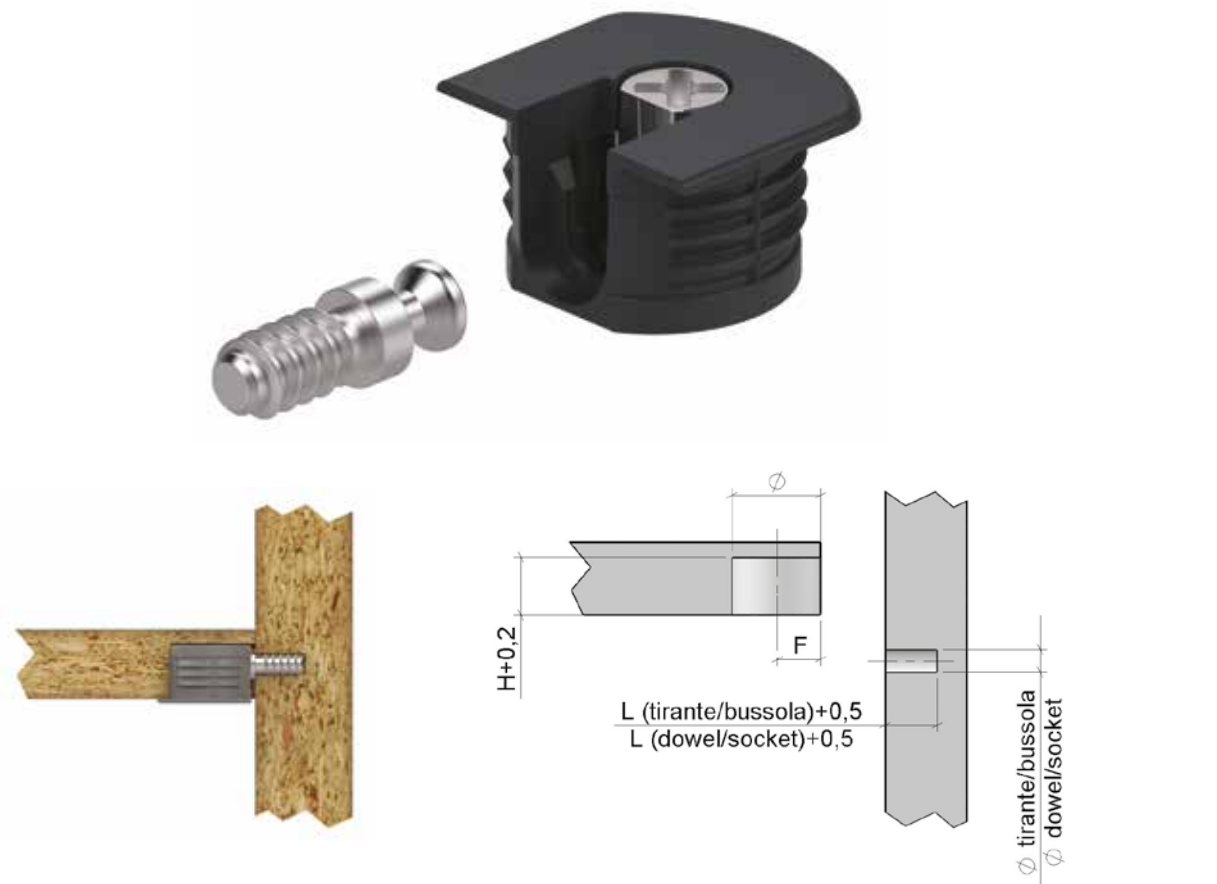
Push down the shelf to lock it.



**LOCK**

# Eccentrico interparete Ø20

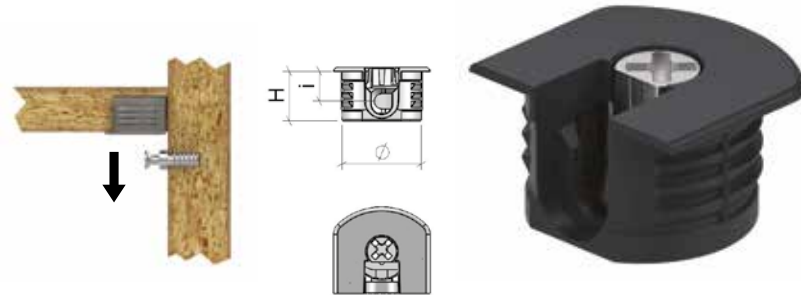
Eccentric K. D. fitting Ø20



## Montaggio verticale Shelf application from the top

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
 Finitura - Finish > PB - PNE - PMA - PGA

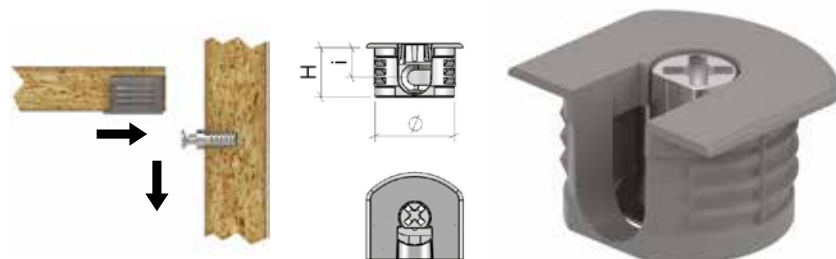
Art.	Ø	H	i	F			
SE04	20	12,5	8	9,5	16	3.000	17,2
SE05	20	14	9,5	9,5	18/20	3.000	17,6
SE06	20	17,5	12,5	9,5	25	3.000	18,7



## Montaggio verticale/orizzontale Shelf application from the top or laterally

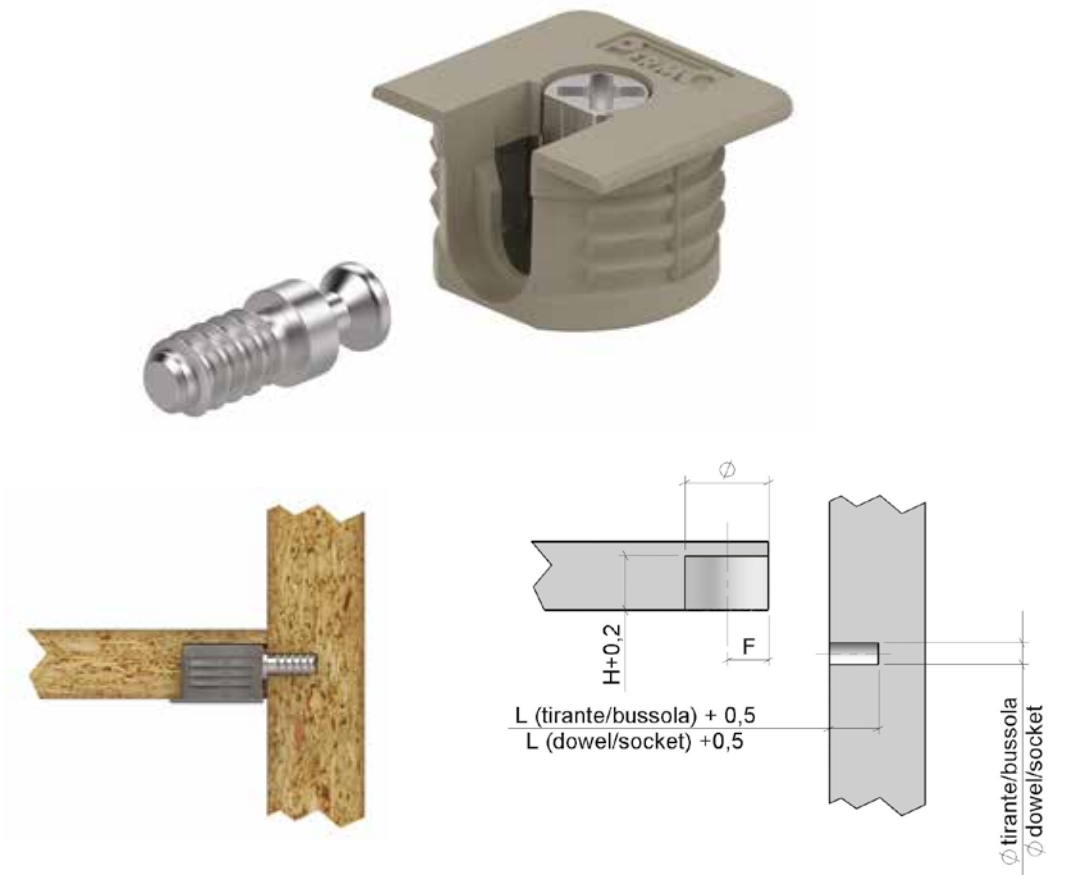
Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
 Finitura - Finish > PB - PNE - PMA - PGA

Art.	Ø	L	i	F			
SE01	20	12,5	8	9,5	16	3.000	17,1
SE02	20	14	9,5	9,5	18/20	3.000	17,5
SE03	20	17,5	12,5	9,5	25	3.000	18,6



# Eccentrico interparete Ø20

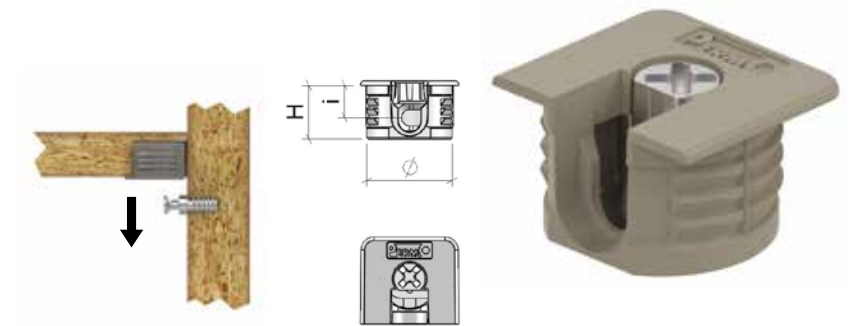
Eccentric K. D. fitting Ø20



## Montaggio verticale "Cube" Shelf application from the top "Cube"

Materiale - Material > Zama - Plastica - Zinc Alloy - Plastic  
 Finitura - Finish > PB - PNE - PMA - PGA

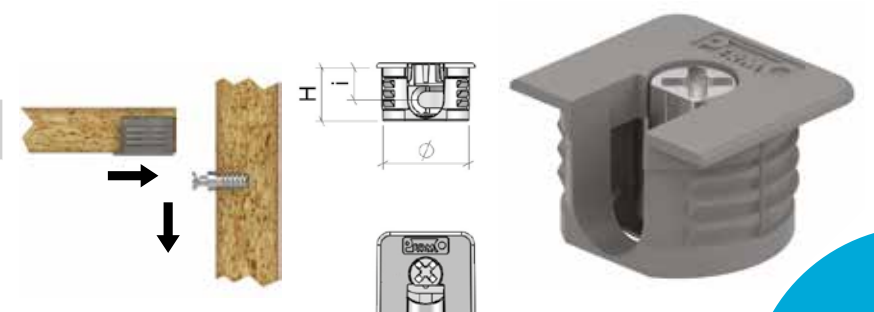
Art.	Ø	L	i	F			
SE64	20	12,5	8	9,5	16	3.000	17,2



## Montaggio verticale/orizzontale "Cube" Shelf application from the top or laterally "Cube"

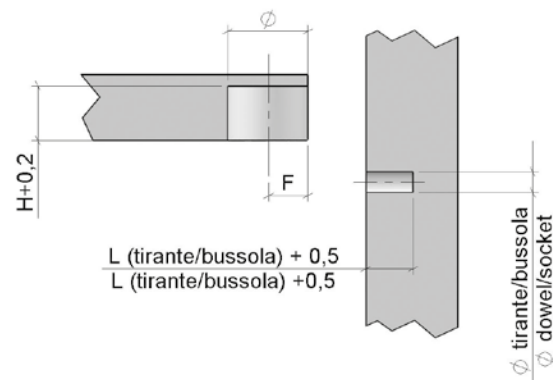
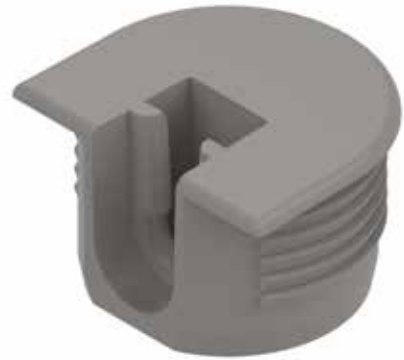
Materiale - Material > Zama - Plastica - Zinc Alloy - Plastic  
 Finitura - Finish > PB - PNE - PMA - PGA

Art.	Ø	L	i	F			
SE61	20	12,5	8	9,5	16	3.000	17,1



# Eccentrico interparete Ø20 Rest

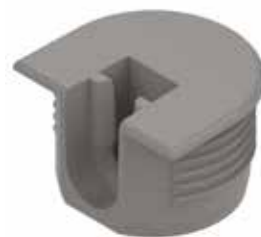
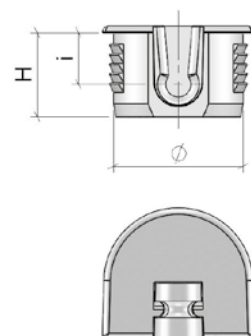
Eccentric K. D. fitting Ø20 Rest



## Sistema interparete 'Rest' Connecting fitting 'Rest'

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	H	i	F		
<b>SI07</b>	20	13	8	9,5	16	5.000 9,5



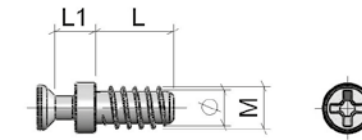
# Eccentrico interparete Ø20

Eccentric K. D. fitting Ø20

## Tirante zama a fissaggio diretto Dowel direct fixing thread

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZL - ZZ

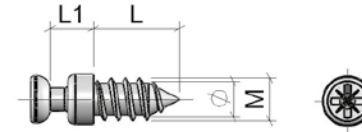
Art.	L	L1	M	Ø		
<b>TI06</b>	11	6,1	6euro	5	5.000	11,9
<b>TI20</b>	7,5	6,1	6euro	5	5.000	10,2



## Tirante a fissaggio diretto Dowel direct fixing thread

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

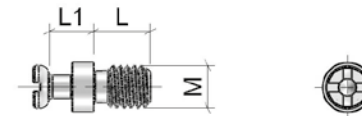
Art.	L	L1	M	Ø		
<b>TI01</b>	12	6,1	6euro	5	5.000	11,9
<b>TI02</b>	7,5	6,1	6euro	5	5.000	11,8
<b>TI03</b>	11	6,1	3,8euro	3	5.000	10,2



## Tirante filetto metrico Dowel w/M4-M6 thread

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

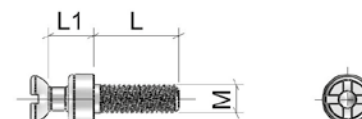
Art.	L	L1	Ø		
<b>TI04</b>	8	6,1	M6	5.000	13,7
<b>TI05</b>	8	6,1	M4	5.000	10,5



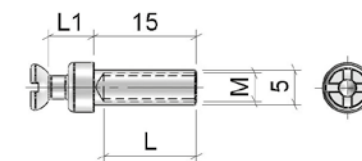
## Tirante doppio regolabile Double adjustable dowel

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

Art.	L	L1	M		
<b>TI09</b>	12	6,1	M4	5.000	12,2



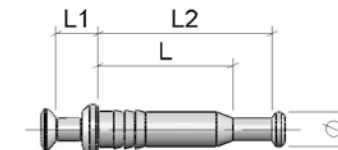
Art.	L	L1	M		
<b>TI10</b>	12	6,1	M4	5.000	12,2



## Tirante doppio Ø5 Double dowel Ø5

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

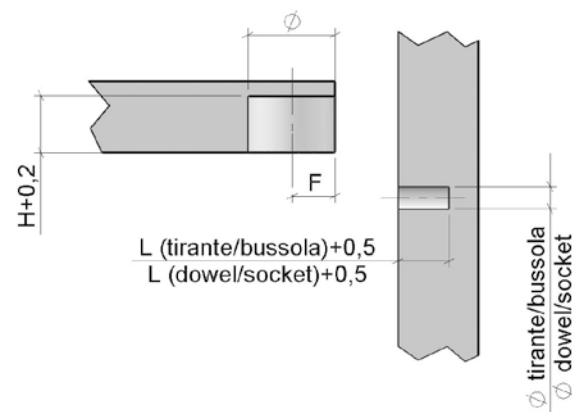
Art.	Ø	L	L1	L2		
<b>TI07</b>	4,8	18/19	6	24,5	2.000	9,0





# Eccentrico interparete Ø20 METAL

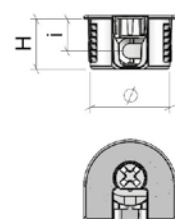
Eccentric K. D. fitting Ø20 METAL



## Montaggio verticale Shelf application from the top

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

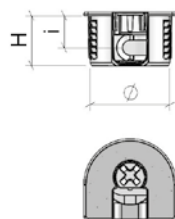
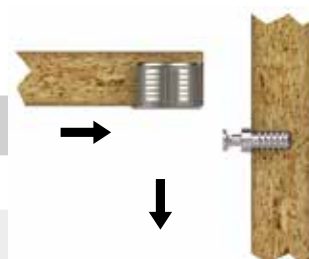
Art.	Ø	H	i	F			
SE54	20	12,5	8	9,5	16	1.000	11,5
SE55	20	14	9,5	9,5	18/20	1.000	12,5



## Montaggio verticale/orizzontale Shelf application from the top or laterally

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

Art.	Ø	H	i	F			
SE51	20	12,5	8	9,5	16	1.000	11,3
SE52	20	14	9	9,5	18/20	1.000	12,3



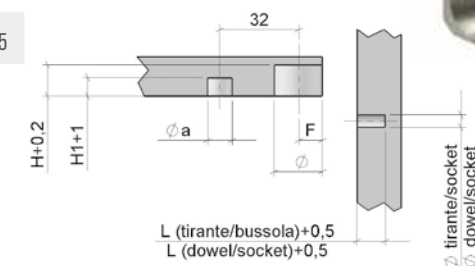
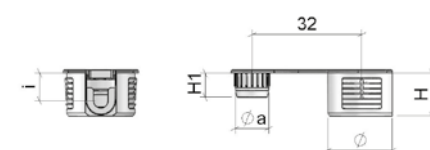
# Eccentrico interparete Ø20 METAL

Eccentric K. D. fitting Ø20 METAL

## Montaggio verticale in zama 32mm Shelf application from the top 32mm

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZNL

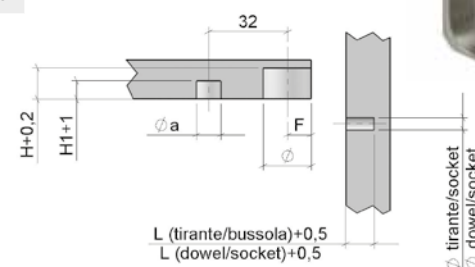
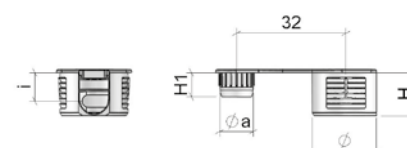
Art.	Ø	Øa	H	H1	i	F			
SE15	20	10	12,5	7	8	9,5	16	1.000	16,3
SE13	20	10	14	7	9,5	9,5	18/20	1.000	17,5



## Montaggio verticale/orizzontale in zama 32mm Shelf application from the top or laterally 32mm

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZNL

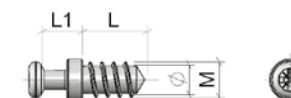
Art.	Ø	Øa	H	H1	i	F			
SE16	20	10	12,5	7	8	9,5	16	1.000	16,1
SE14	20	10	14	7	9,5	9,5	18/20	1.000	17,3



## Tirante a fissaggio diretto Dowel direct fixing thread

Materiale - Material > Zama - Zinc Alloy Finitura - Finish > ZL

Art.	L	L1	M	Ø		
TI18	7,5	6,9	6euro	5	5.000	12,0



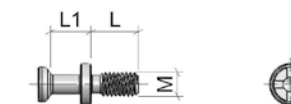
Materiale - Material > Ferro - Steel Finitura - Finish > FZ

Art.	L	L1	M	Ø		
TI17	11	6,9	6euro	5	5.000	12,6

## Tirante filetto metrico Dowel w/M4 thread

Materiale - Material > Ferro - Steel Finitura - Finish > FZ

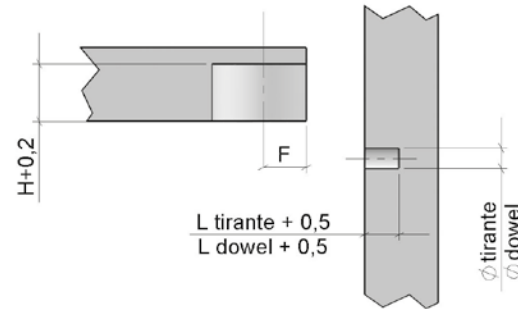
Art.	L	L1	M		
TI55	8	6,9	M4	10.000	15,7





# Eccentric interparete Ø25

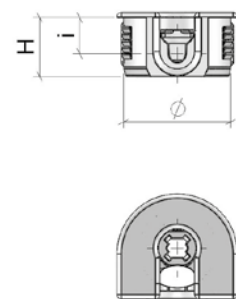
Eccentric K. D. fitting Ø25



## Montaggio verticale Ø25 Shelf application from the top Ø25

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
 Finitura - Finish > PB - PNE - PMA

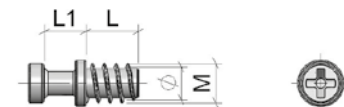
Art.	Ø	H	i	F			
SE10	25	14	9	10,5	18	2.000	17
SE17	25	15	10	10,5	20	2.000	17,5
SE11	25	16	11	10,5	22	2.000	18,3
SE12	25	17	12,5	10,5	25	2.000	19,5
SE18	25	20	15	10,5	30	2.000	20,0



## Tirante zama a fissaggio diretto Dowel direct fixing thread

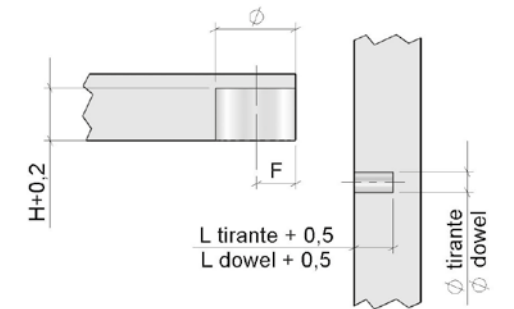
Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZL

Art.	Ø	L	L1	M		
T129	5	8	6,5	6euro	5.000	12,0



# Sistema interparete EASY

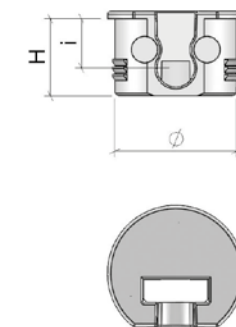
Connecting fitting EASY



## Supporto Ø20 Support Ø20

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PB - PNE - PMA

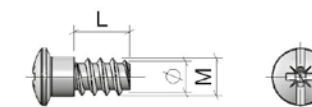
Art.	Ø	H	i	F			
SI03	20	12,5	8	9,5	16	5.000	9,0
SI04	20	14	9,5	9,5	18/20	5.000	9,5



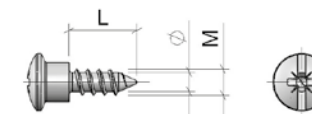
## Vite fissaggio Connecting screw

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FZ

Art.	Ø	L	M		
VE88	5	9	6euro	5.000	19,1

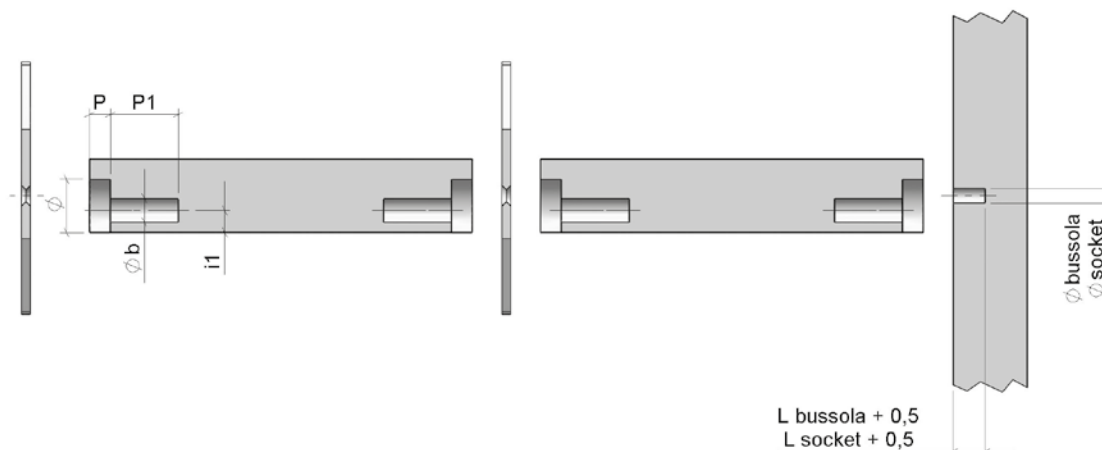


Art.	Ø	L	M		
VE07	3	11	4euro	5.000	18,7



# Sistema interparete Boiserie

Boiserie system support



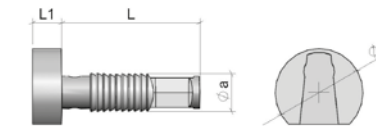
# Sistema interparete Boiserie

Boiserie system support

## Supporto ad espansione Ø21 Expanding support Ø21

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

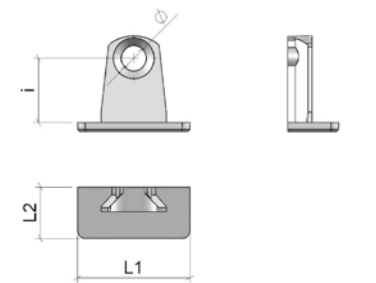
Art.	Ø	Øa	Øb	L	L1	P	P1	i1			
<b>SI11</b>	21	9	9	33	7	7,2	23	7,5	25	4.000	12,2



## Staffa con foro svasato Support w/countersunk hole

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZZN

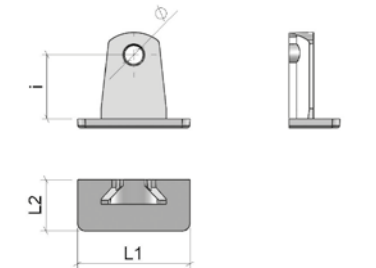
Art.	Ø	i	L1	L2			
<b>ST41</b>	5	12,5	22	10	25	2.000	10,6



## Staffa con foro autofilettante Support w/self-tapping hole

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZZN

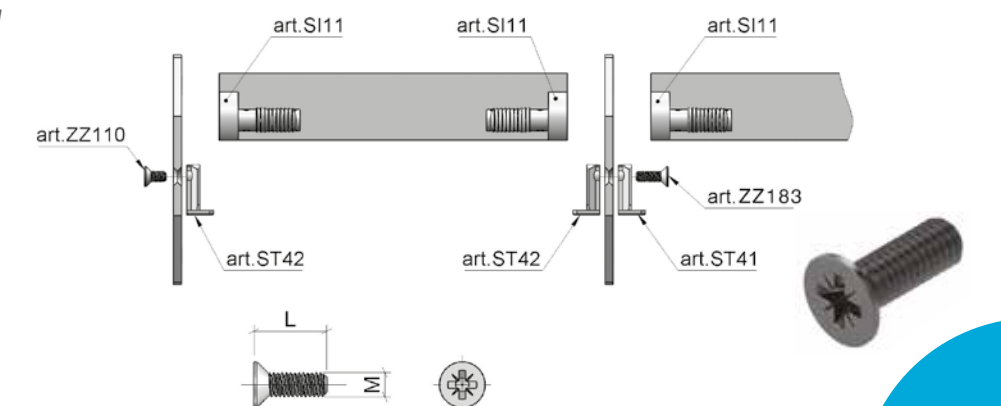
Art.	Ø	i	L1	L2			
<b>ST42</b>	3,7	12,5	22	10	25	2.000	11,5



## Vite di fissaggio Fixing screw

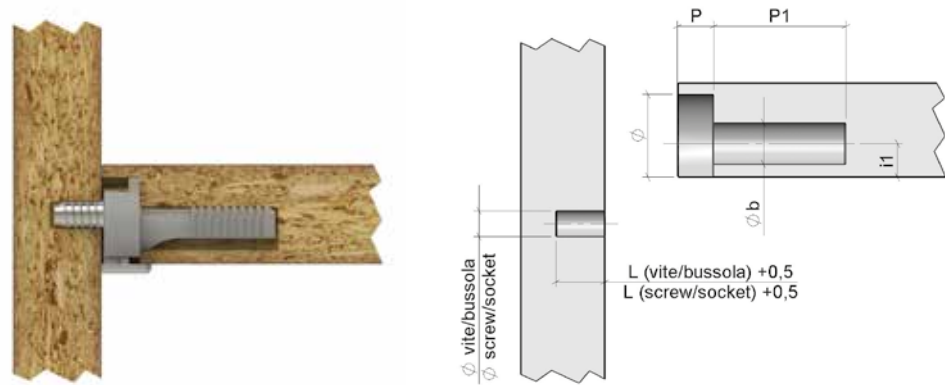
Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN

Art.	M	L		
<b>ZZ183</b>	M4	12	10.000	12,7
<b>ZZ110</b>	M4	8	10.000	8,0



# Sistema interparete

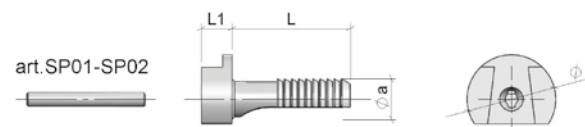
## Connecting fitting



### Supporto Ø19 "Stick" Support Ø19 "Stick"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

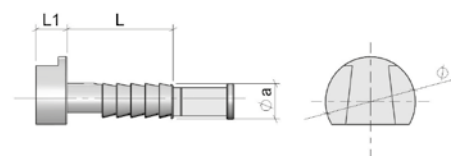
Art.	$\emptyset$	$\emptyset a$	$\emptyset b$	L	L1	P	P1	i1			
<b>SI02</b>	19	8,7	8	25	6,5	7	26	6	5.000	10,4	17,0



### Supporto Ø19 "Wedge" Support Ø19 "Wedge"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

Art.	$\emptyset$	$\emptyset a$	$\emptyset b$	L	L1	P	P1	i1			
<b>SI05</b>	19	8,2	8	22,5	6,5	7	25	6	5.000	10,5	17,0



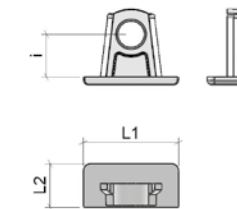
# Sistema interparete

## Connecting fitting

### Staffa standard Standard support

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZBR

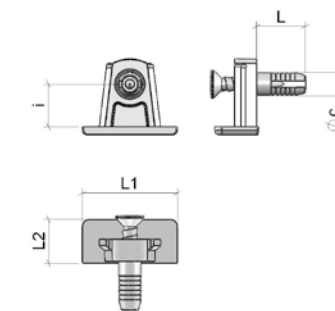
Art.	L1	L2	i			
<b>ST13</b>	20	9	9	18	2.000	9,1
<b>ST14</b>	20	9	10	20	2.000	10,0



### Staffa standard con bussola Standard support w/socket

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZBR

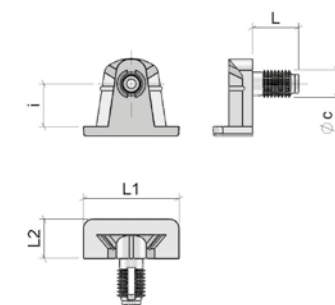
Art.	L	L1	L2	$\emptyset$	$\emptyset c$	i			
<b>ST15</b>	10,5	20	9	5	4,8	9	18	1.500	8,6
<b>ST16</b>	10,5	20	9	5	4,8	10	20	1.500	8,7



### Staffa standard con bussola Standard support w/socket

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	L	L1	L2	$\emptyset$	$\emptyset c$	i			
<b>ST26</b>	10	20	8,5	5	5,75	9	18	5.000	5,4



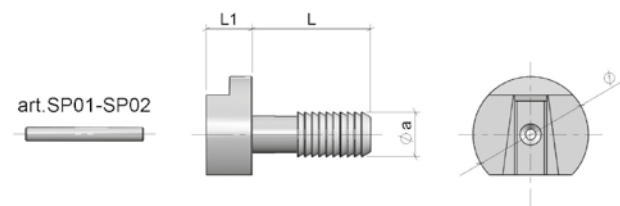
# Sistema interparete

## Connecting fitting

### Supporto Ø25 "Stick 2" Support Ø25 "Stick 2"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PB - PNE - PMA

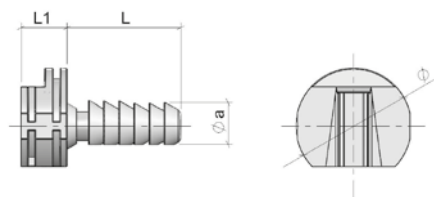
Art.	Ø	Øa	Øb	L	L1	P	P1	i1		
SI01	25	9,5	10	25	9,7	10	26	9	2.500	10,9



### Supporto Ø25 "Connect" Support Ø25 "Connect"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PNE

Art.	Ø	Øa	Øb	L	L1	P	P1	i1		
SI27	25	10,8	10	24	9,7	10	26	9	2.500	10,9



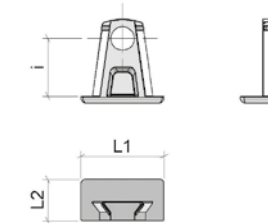
# Sistema interparete

## Connecting fitting

### Staffa standard Standard support

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZZ - ZZN - ZNL - ZBR

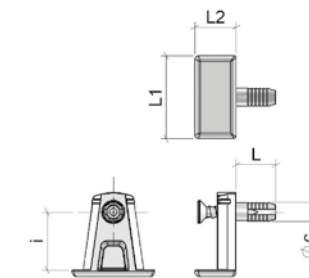
Art.	L1	L2	i			
ST01	21,5	11	12,5	25	2.000	13,2
ST02	21,5	11	14	28	2.000	13,2
ST03	21,5	11	15	30	2.000	13,2



### Staffa standard con bussola Standard fix support w/socket

Materiale - Material > Zama - Zinc Alloy  
 Finitura - Finish > ZZ - ZZN - ZNL - ZBR

Art.	L	L1	L2	i	Ø	Øc			
ST07	10,5	21,5	11	12,5	5	4,8	25	1.250	9,7
ST08	10,5	21,5	11	14	5	4,8	28	1.250	9,7
ST09	10,5	21,5	11	15	5	4,8	30	1.250	9,7





# Componenti per sistema interparete

Components for connecting fitting

## Spina in ferro Steel pin

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L		
SP01	3	25	10.000	13,6



## Spina in plastica allegata Plastic pin in strip

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PN

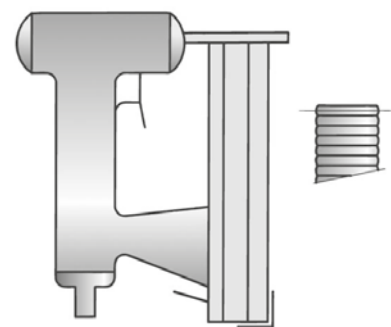
Art.	Ø	L		
SP02	3	25	9.000	2,1



## Inseritrice pneumatica Pneumatic machine

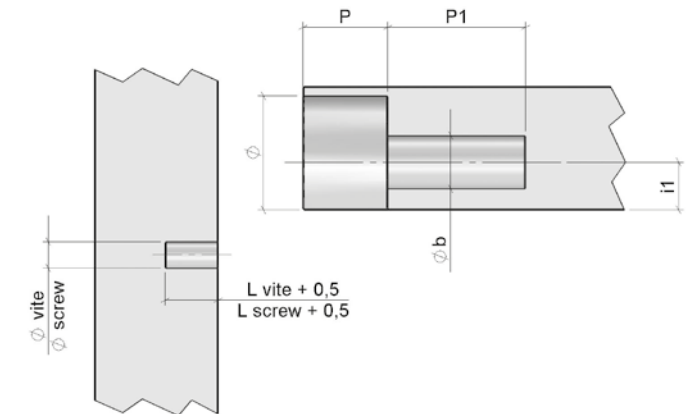
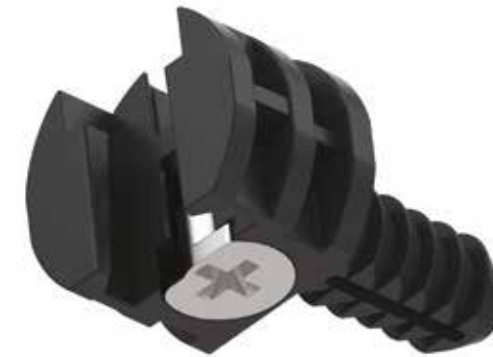
Materiale - Material > Metallo - Metal  
Finitura - Finish > Verniciato - Painted

Art.		
FI01	1	3,0



# Sistema interparete

Connecting fitting



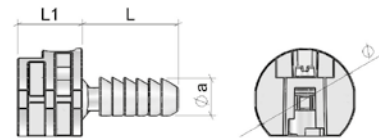
# Sistema interparete

## Connecting fitting

### Supporto "Pull&Lock" Support "Pull&Lock"

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
Finitura - Finish > PNE+ZZ

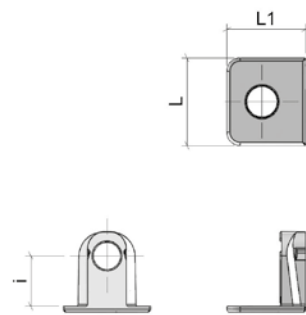
Art.	Ø	Øa	Øb	L	L1	P	P1	i1		
<b>SI36</b>	25	11	10	23,5	15,8	16	30	9	2.000	11,6



### Staffa "Pull&Lock" Support "Pull&Lock"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

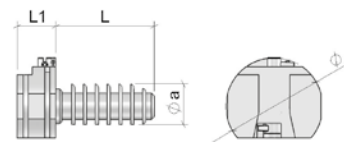
Art.	L	L1	i		
<b>SM04</b>	20	18	11,5	23	2.000 11,5
<b>SM14</b>	20	18	12,5	25	2.000 11,5



### Supporto Ø25 "Mini Lock" Support Ø25 "Mini Lock"

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
Finitura - Finish > PNE+ZZ

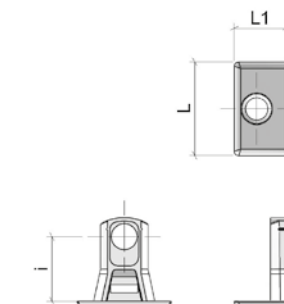
Art.	Ø	Øa	Øb	L	L1	P	P1	i1		
<b>SI30</b>	25	10,5	10	25	9,8	10	30	9	3.000	15,8



### Staffa "Mini Lock" Support "Mini Lock"

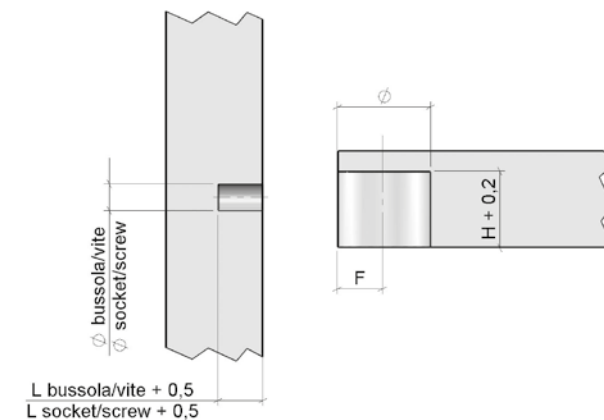
Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

Art.	L	L1	i		
<b>ST39</b>	22	12	12,5	25	2.000 10,1
<b>ST40</b>	22	12	14	28	2.000 10,1
<b>ST36</b>	22	12	15	30	2.000 10,1



# Sistema interparete SHELF BLOCK - SHELF FIX

## Connecting fitting SHELF BLOCK - SHELF FIX



# Sistema interparete SHELF BLOCK

## Connecting fitting SHELF BLOCK

### Inserto Block Ø18/20 Block insert Ø18/20

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
Finitura - Finish > PB + ZL

Art.	Ø	H	F			
S0010	18	13	8,5	16	5.000	18,6
S0011	18	14,2	8,5	18/19	5.000	19,1
S0012	18	17	8,5	23	5.000	19,7
S0013	18	18,4	8,5	26	5.000	20,8
S0014	18	20	8,5	28/30	5.000	21,3

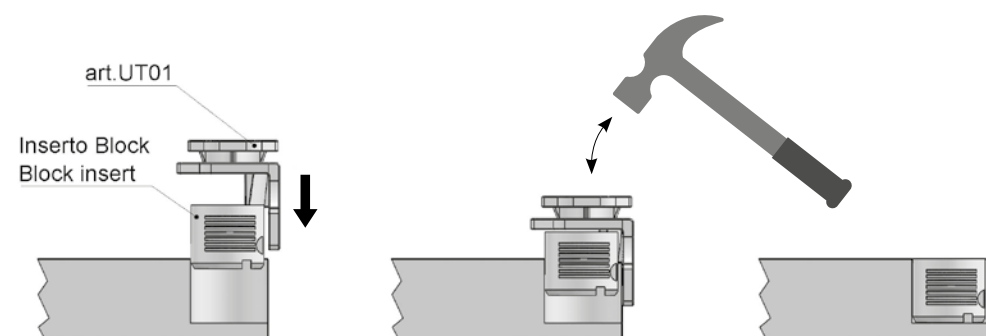
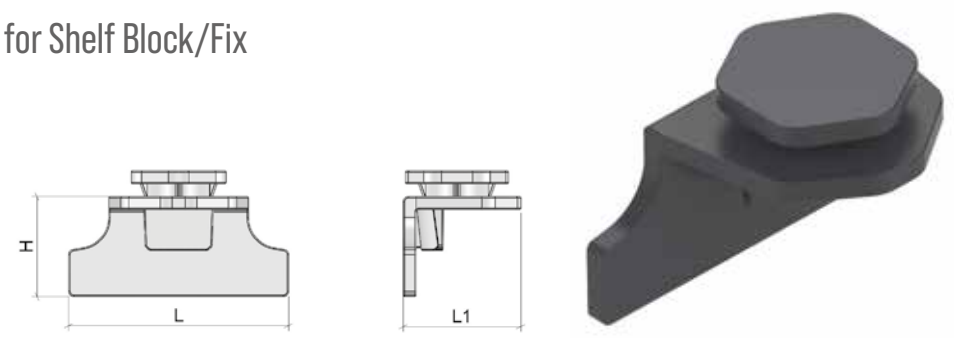


Art.	Ø	H	F			
S0015	20	14	9,5	18/19	5.000	22,3
S0016	20	17,6	9,5	26	5.000	23,3
S0020	20	20,3	9,5	28/30	2.500	13,0

### Dima per Shelf Block/Fix Tool for Shelf Block/Fix

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

Art.	L	L1	H		
UT01	42	23	20	2.000	12,0



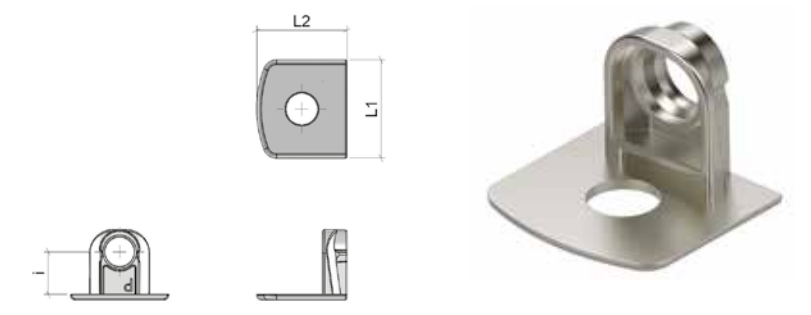
# Sistema interparete SHELF BLOCK

## Connecting fitting SHELF BLOCK

### Staffa standard Standard support

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL

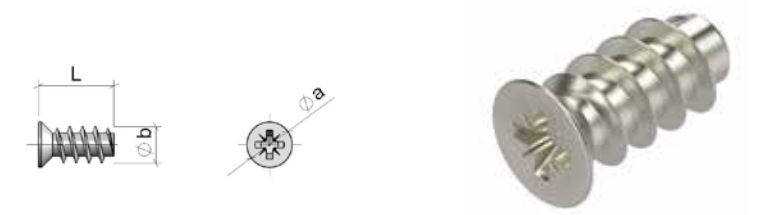
Art.	L1	L2	i			
S0030	22	20	8	16	2.000	9,9
S0032	22	20	9	18/19	1.000	5,2
S0036	22	20	11,5	23	1.000	5,7
S0037	22	20	13	26	1.250	7,2
S0038	22	20	14,5	28/30	1.250	7,6



### Eurovite testa svasata piana Euro screw flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN - FNL

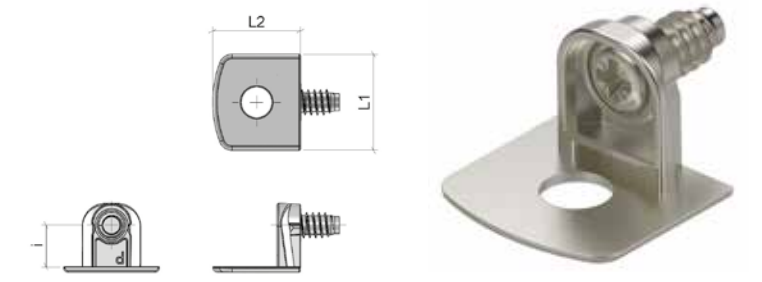
Art.	Ø	Øa	Øb	L		
VE11	5	7,8	6,3	11	5.000	8,4
VE12	5	7,8	6,3	13	5.000	9,0
VE13	3	7,8	4	11	5.000	7,9



### Staffa Block c/eurovite premontata Block support w/euro screw

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

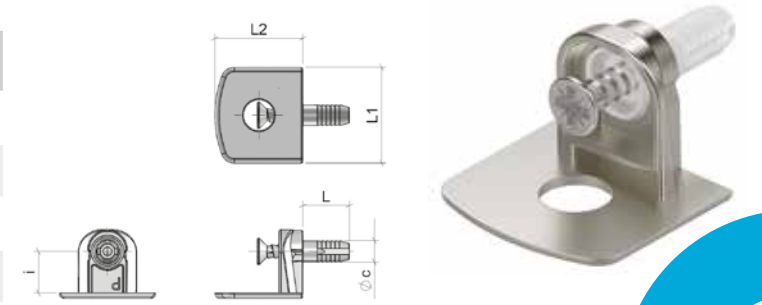
Art.	Ø	L1	L2	i			
S0042	5	22	20	9	18/19	1.000	7,6



### Staffa Block con bussola Block support w/socket

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

Art.	Ø	Øc	L	L1	L2	i			
S0047	5	4,8	7,5	22	20	8	16	1.000	6,5
S0046	5	4,8	7,5	22	20	9	18/19	1.000	6,7
S0044	5	4,8	10,5	22	20	8	16	1.000	6,6
S0041	5	4,8	10,5	22	20	9	18/19	1.000	6,8



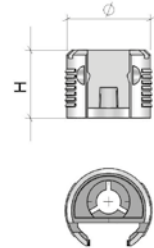
# Sistema interparete SHELF FIX

## Connecting fitting SHELF FIX

### Inserto Fix Ø18 Fix insert Ø18

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB

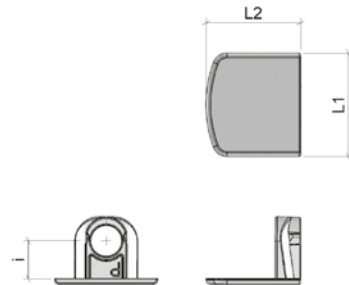
Art.	Ø	H	F			
S008	18	13	8,5	16	5.000	6,9
S009	18	14,2	8,5	18/19	5.000	7,6
S006	18	17	8,5	23	5.000	8,1



### Staffa Fix Fix support

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

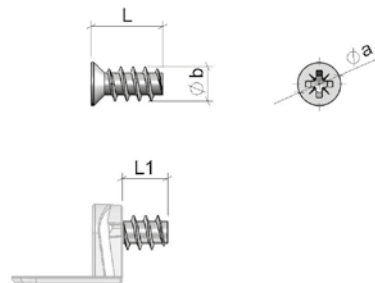
Art.	L1	L2	i			
S0031	22	20	8	16	2.000	10,1
S0033	22	20	9	18/19	2.000	10,3
S0039	22	20	11,5	23	1.000	6,0



### Eurovite testa svasata piana Euro screw flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN - FNL

Art.	Ø	Øa	Øb	L	L1			
VE11	5	7,8	6,3	11	8	5.000	8,4	
VE12	5	7,8	6,3	13	10	5.000	9,0	
VE13	3	7,8	4	11	8	5.000	7,9	

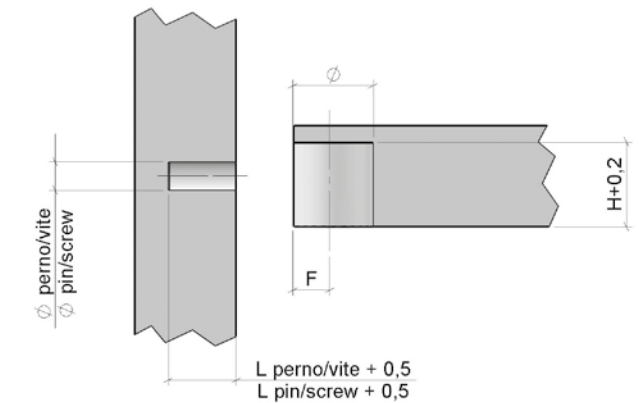


# Sistema interparete SHELF BLOCK 15

## Connecting fitting SHELF BLOCK 15



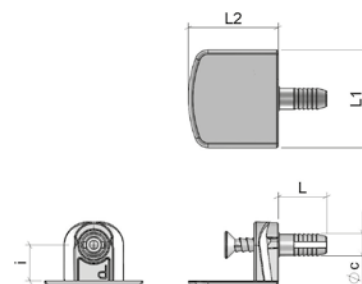
Video di montaggio  
Assembly video



### Staffa Fix con bussola Fix support w/socket

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

Art.	L	L1	L2	i	Ø	Øc			
S0043	10,5	22	20	8	5	4,8	16	1.000	6,7





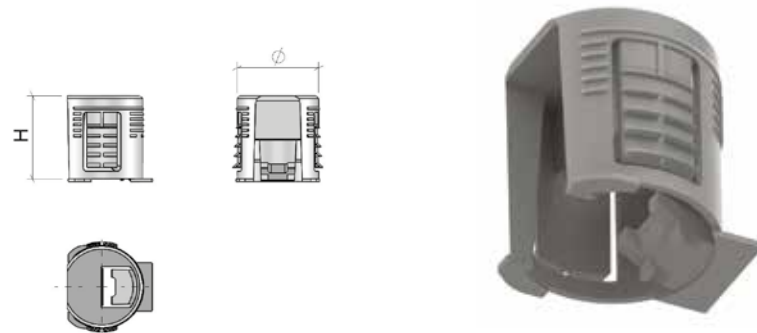
# Sistema interparete SHELF BLOCK 15

## Connecting fitting SHELF BLOCK 15

### Inserto Ø15 Insert Ø15

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PANT

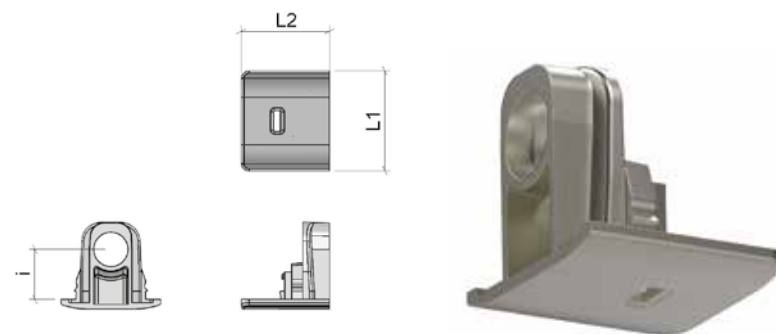
Art.	Ø	H	F			
S0051	15	14,8	6,5	18	5.000	5,5



### Staffa Ø15 Support Ø15

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZZN

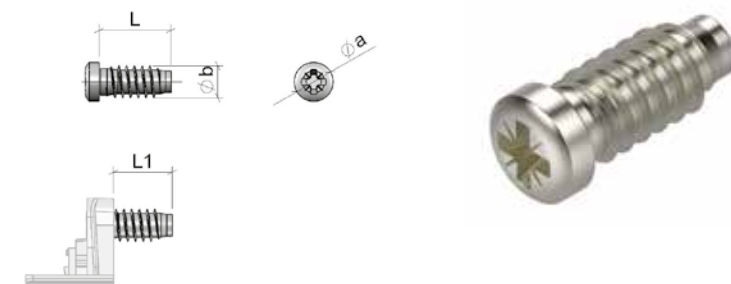
Art.	L1	L2	i			
S0061	18	15	9	18	2.500	13,7



### Eurovite testa cilindrica Euro screw round head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN - FNL - FBR - FO

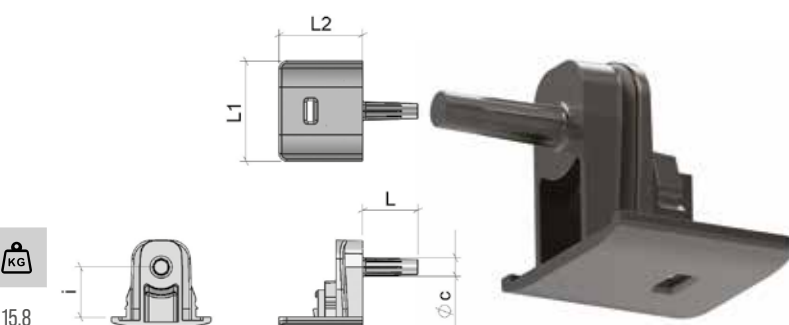
Art.	Ø	Øa	Øb	L	L1		
VE03	5	7	6	9	6,5	10.000	17,3
VE01	5	7	6	11	8,5	5.000	10,3
VE02	5	7	6	13	10,5	5.000	11,8



### Staffa Ø15 Support Ø15

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZZN

Art.	L	L1	L2	i	Ø	Øc			
S0062	10	18	15	9	3	3,25	18	2.500	15,8



# Schema di montaggio SHELF BLOCK 15

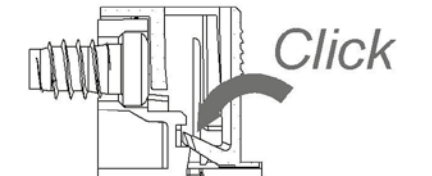
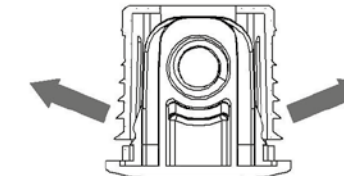
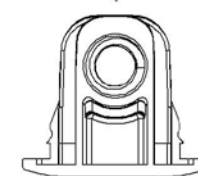
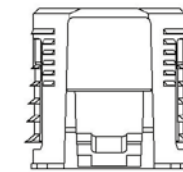
## Assembly sequence SHELF BLOCK 15



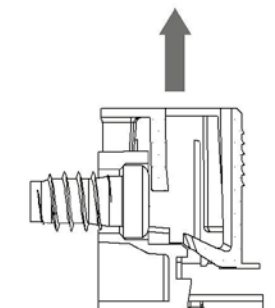
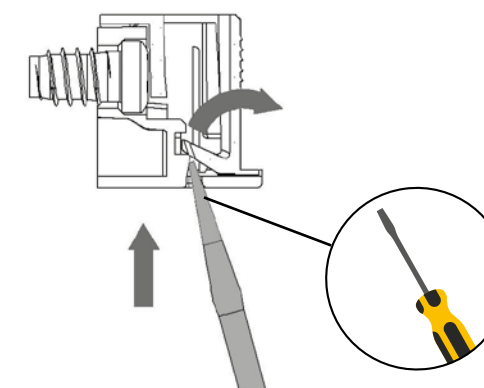
Video di montaggio  
Assembly video



### Montaggio Assembling

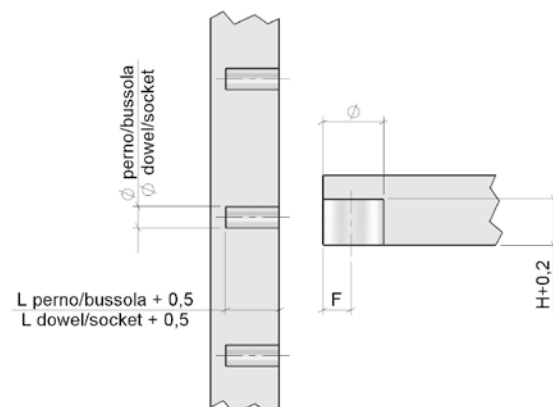
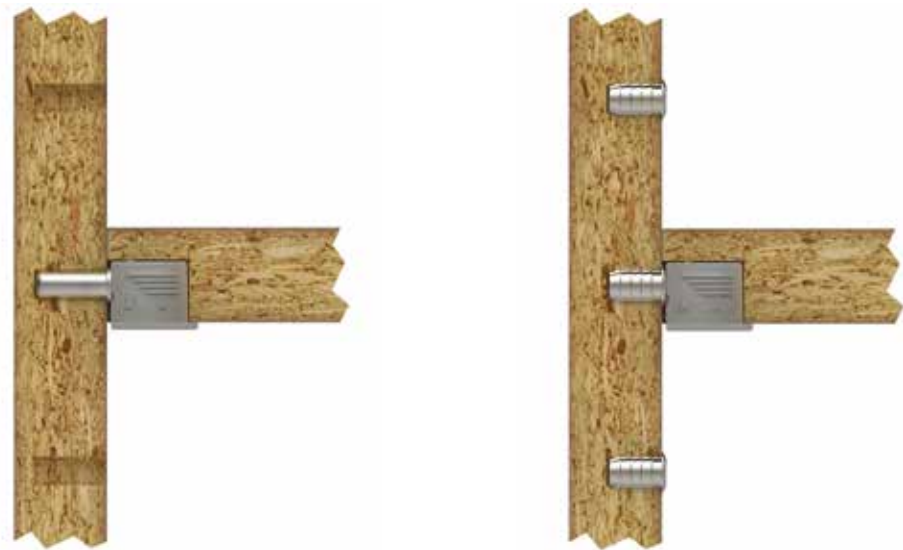


### Smontaggio Disassembling



# Mensoline "Hold"

## Shelf support "Hold"



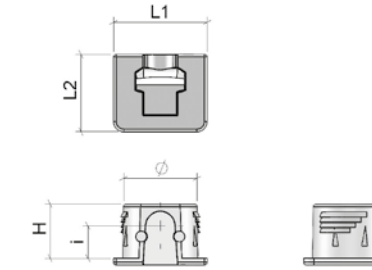
# Mensoline "Hold"

## Shelf support "Hold"

### Supporto Ø15 "Hold" Support Ø15 "Hold"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PB - PMA - PNE - PGR - PT

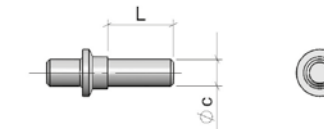
Art.	Ø	H	F	i	L1	L2		
<b>SI20</b>	15	10,5	6,5	6,5	18	15	10.000	12,9
<b>SI21</b>	15	13,7	6,5	9	18	15	5.000	8,1



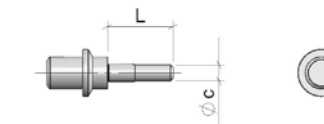
### Perno fissaggio per supporto "Hold" Connecting dowel for support "Hold"

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FZ

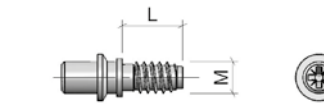
Art.	Ø	Øc	L		
<b>PV21</b>	5	4,9	12	2.500	10,2



Art.	Ø	Øc	L		
<b>PV22</b>	3	3,1	12	2.500	8,3



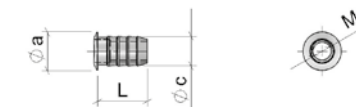
Art.	Ø	M	L		
<b>PV23</b>	5	6euro	11	2.500	10,3



### Bussola resca M4 Knock-in socket M4

Materiale - Material > Ottone - Brass  
 Finitura - Finish > ONL

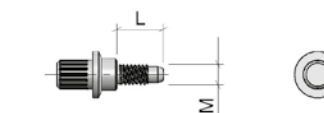
Art.	Ø	Øa	Øc	L	M		
<b>BU94</b>	5	7	5,4	9	M4	10.000	8,5



### Perno fissaggio per supporto "Hold" Connecting dowel for support "Hold"

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FZ

Art.	M	L		
<b>PV20</b>	M4	8,5	5.000	14,2



# Mensoline

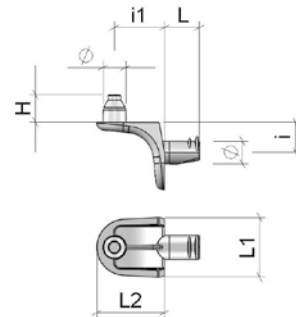
## Shelf support



### Mensolina "Regular Ultra" Shelf support "Regular Ultra"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZO - ZBR

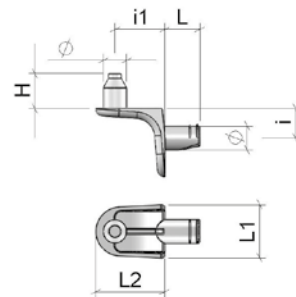
Art.	Ø	L	L1	L2	H	i	i1		
<b>ME04</b>	5	7	12	13,5	5,5	6	10	2.500	9,5



### Mensolina "Slim Ultra" Shelf support "Slim Ultra"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL

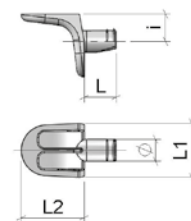
Art.	Ø	L	L1	L2	H	i	i1		
<b>ME34</b>	5	7	11	14	7	6	10	2.500	8,2



### Mensolina "Regular" Shelf support "Regular"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZO - ZBR

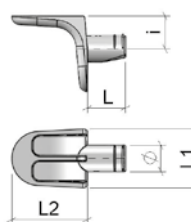
Art.	Ø	L	L1	L2	i		
<b>ME05</b>	5	7,5	12	14	6	2.500	8,5



### Mensolina "SLIM" Shelf support "SLIM"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL

Art.	Ø	L	L1	L2	i		
<b>ME35</b>	5	7,5	11	14	6	2.500	7,0



# Mensoline

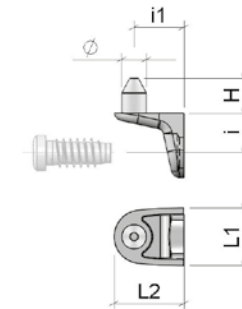
## Shelf support

### Mensolina "Junior" Shelf support "Junior"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZO - ZBR

Art.	Ø	L1	L2	H	i	i1		
<b>ME03</b>	5	12	14	7	8	10	2.500	8,3

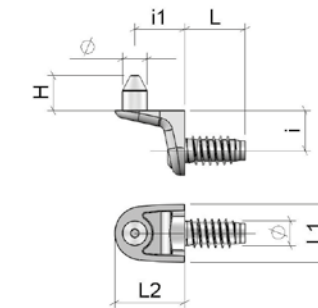
Art.  
VE01  
VE02  
VE03



### Mensolina "Junior Plus" Shelf support "Junior Plus"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZO - ZBR

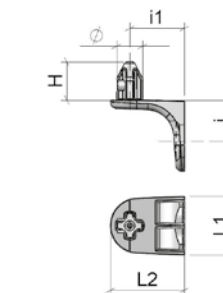
Art.	Ø	L	L1	L2	H	i	i1		
<b>ME30</b>	5	12	12	14	7	8	10	2.500	13,9



### Mensolina "Light" Shelf support "Light"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL

Art.	Ø	L1	L2	H	i	i1		
<b>ME33</b>	5	10,7	13,5	7	7,5	10	2.500	5,8

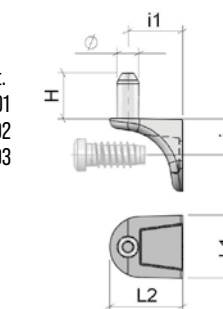


### Mensolina "Major" Shelf support "Major"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

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

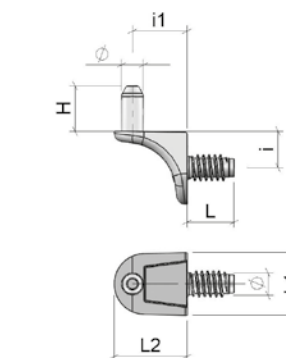
Art.  
VE01  
VE02  
VE03



### Mensolina "Major Plus" Shelf support "Major Plus"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

Art.	Ø	L	L1	L2	H	i	i1		
<b>ME02</b>	5	8	16	16	10	8	12	2.000	16,7

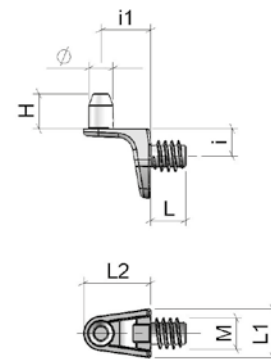




### Mensolina "EURO" Shelf support "EURO"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL

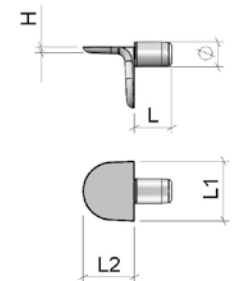
Art.	Ø	M	L	L1	L2	H	i	i1		
ME28	5	6euro	7,3	10	15,5	7	8	12,5	2.500	10,2



### Mensolina "Five" Shelf support "Five"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZ - ZZN - ZNL - ZO - ZBR

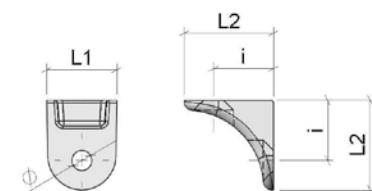
Art.	Ø	L	L1	L2	H		
ME01	5	7,5	12	10,5	1,5	5.000	13,0



### Mensolina "Curvy" Shelf support "Curvy"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL - ZBR

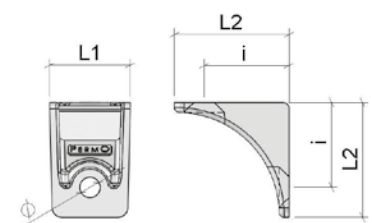
Art.	Ø	L1	L2	i		
AL02	4,2	14	18	12	2.000	13,5



### Mensolina "Wide" Shelf support "Wide"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

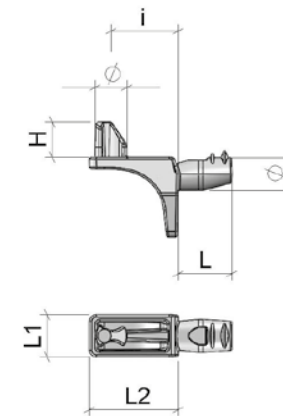
Art.	Ø	L1	L2	i		
AL24	4,2	16	23	17	1.000	9,8



### Mensolina "Safe Ultra" Shelf support "Safe Ultra"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

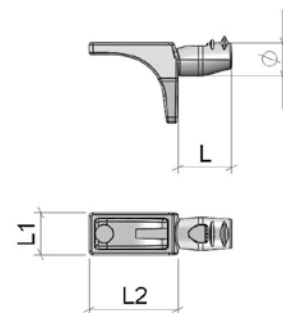
Art.	Ø	L	L1	L2	H	i		
ME64	5	7,5	6,5	13	5,2	10	2.500	9,1



### Mensolina "Safe" Shelf support "Safe"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

Art.	Ø	L	L1	L2		
ME65	5	7,5	6,5	13	2.500	8,2

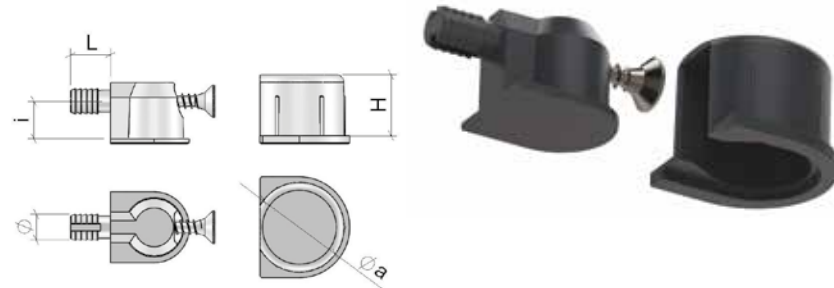




### Mensolina "Double" Shelf support "Double"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

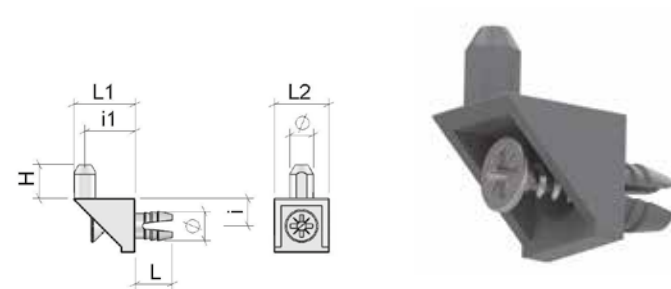
Art.	Ø	Øa	L	H	i		
ME43	5	18	7	12	7,5	2.000	8,6



### Mensolina "Rise" Shelf support "Rise"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PMA - PB - PGR

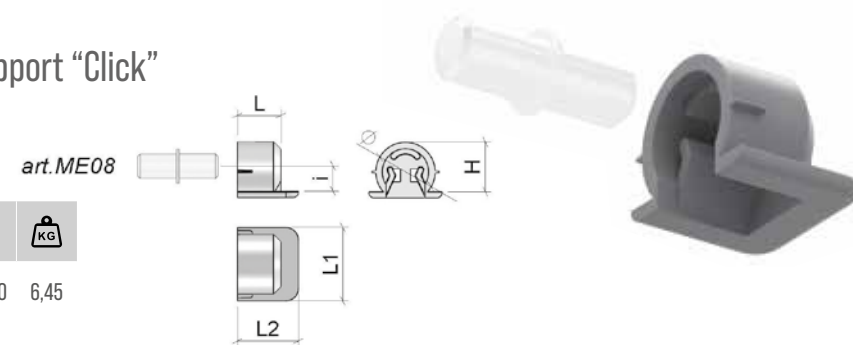
Art.	Ø	L	L1	L2	H	i	i1		
ME20	5	7,5	13	11	7	5,5	10	10.000	13,6



### Supporto mensoline "Click" Shelf support "Click"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PMA - PB - PGR

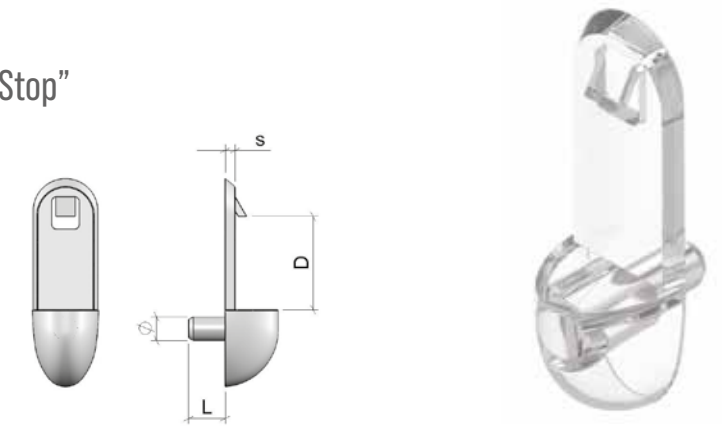
Art.	Ø	L	L1	L2	H	i		
ME19	12	9	15	12	10	5	10.000	6,45



### Mensolina "Quick Stop" Shelf support "Quick Stop"

Materiale - Material > Plastica+Ferro - Plastic+Steel  
Finitura - Finish > PT

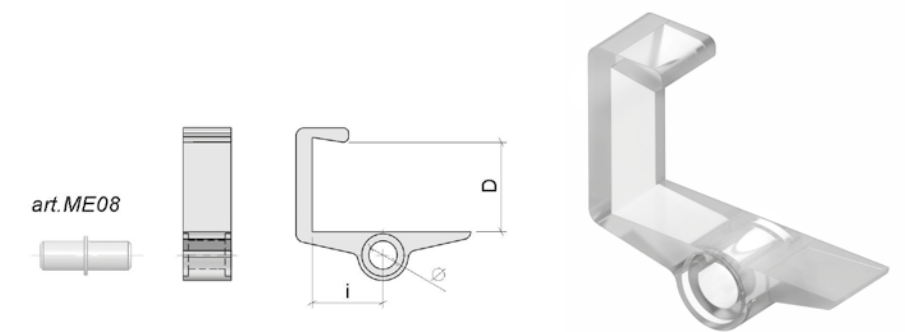
Art.	Ø	L	D	S		
ME22	5	8	19	2	5.000	20,5



### Mensolina "C" Shelf support "C"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PT - PB

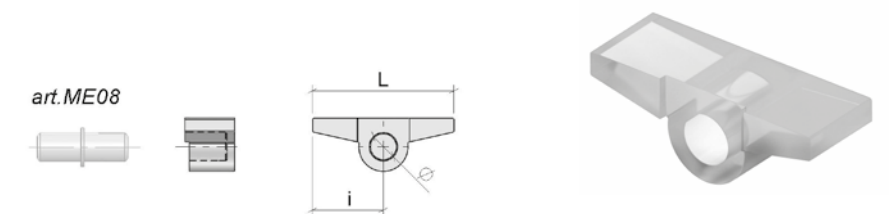
Art.	Ø	D	i		
ME36	5	16	12	5.000	8,2
ME37	5	18	12	5.000	8,3
ME38	5	20	12	5.000	8,4



### Mensolina "C2" Shelf support "C2"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PT

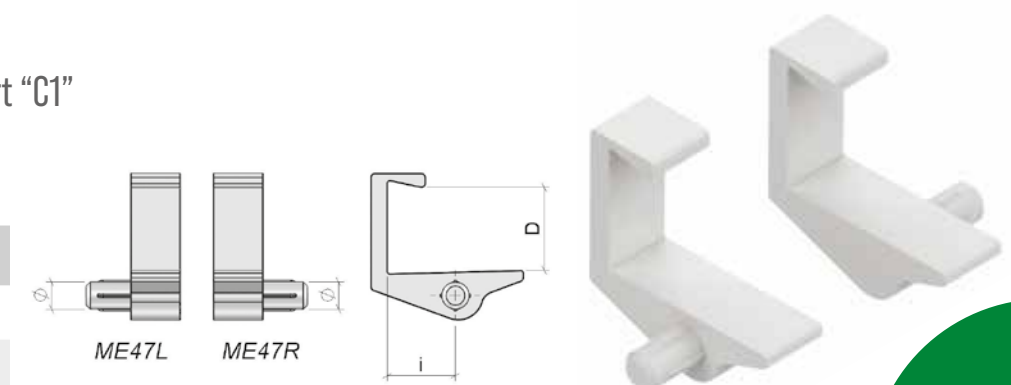
Art.	Ø	L	i		
ME39	5	25	12	5.000	8,2



### Mensolina "C1" Shelf support "C1"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB

Art.	Ø	D	i		
ME47L	5	16	12	5.000	11,0
ME47R	5	16	12	5.000	11,0



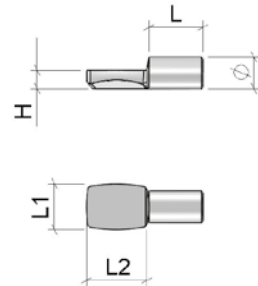
# Mensoline

## Shelf support

### Mensolina "Scoop" Shelf support "Scoop"

Materiale - Material > Ferro - steel  
 Finitura - Finish > FZ - FZN - FNL - FO - FBR

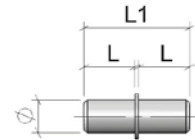
Art.	Ø	L	L1	L2	H		
ME10	5	8,5	7,5	9	2,9	5.000	11,8
ME11	4	8,5	6	8	2	10.000	14
ME12	3	7,5	4,3	7,5	1,7	20.000	14,4



### Mensolina "Duplo" Shelf support "Dublo"

Materiale - Material > Ferro - steel  
 Finitura - Finish > FZ - FZN - FNL

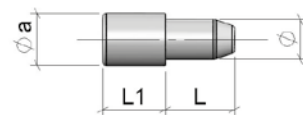
Art.	Ø	L1	L		
ME08	5	16	7,75	5.000	12,0



### Mensolina "Dual" Plastic shelf "Dual"

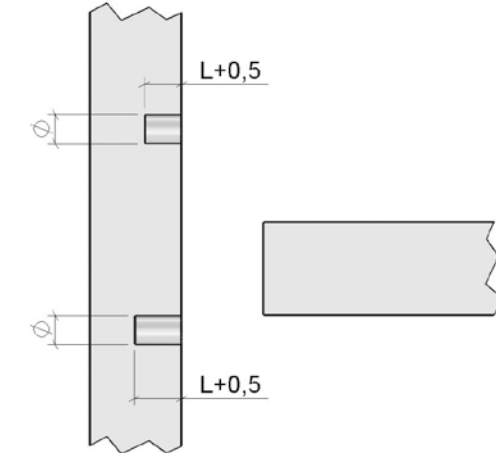
Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PB - PNE - PMA

Art.	Ø	Øa	L	L1		
ME09	5	8	10,5	9,5	10.000	5,0



# Bloccaripiani

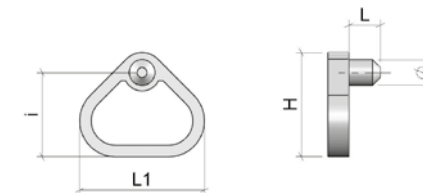
## Shelfstopper



### Bloccaripiani "Little" Shelfstopper "Little"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PN

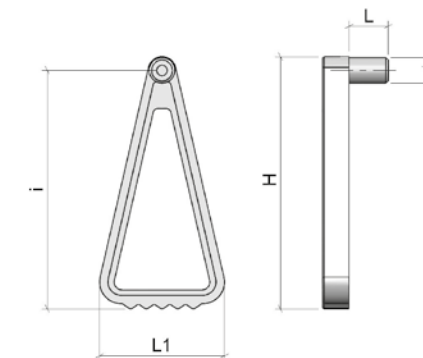
Art.	Ø	L	L1	H	i		
BR01	5	6	23,5	19,8	16	10.000	6,9



### Bloccaripiani "Giant" Shelfstopper "Giant"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PN

Art.	Ø	L	L1	H	i		
BR03	5	7,5	24	48,5	45,5	5.000	6,2



# Mensoline

## Shelf support

### Mensolina in plastica + perno in ferro Plastic shelf support + steel pin

Materiale - Material > Plastica+ferro - Plastic+Steel  
 Finitura - Finish > PB - PNE - PMA - PT

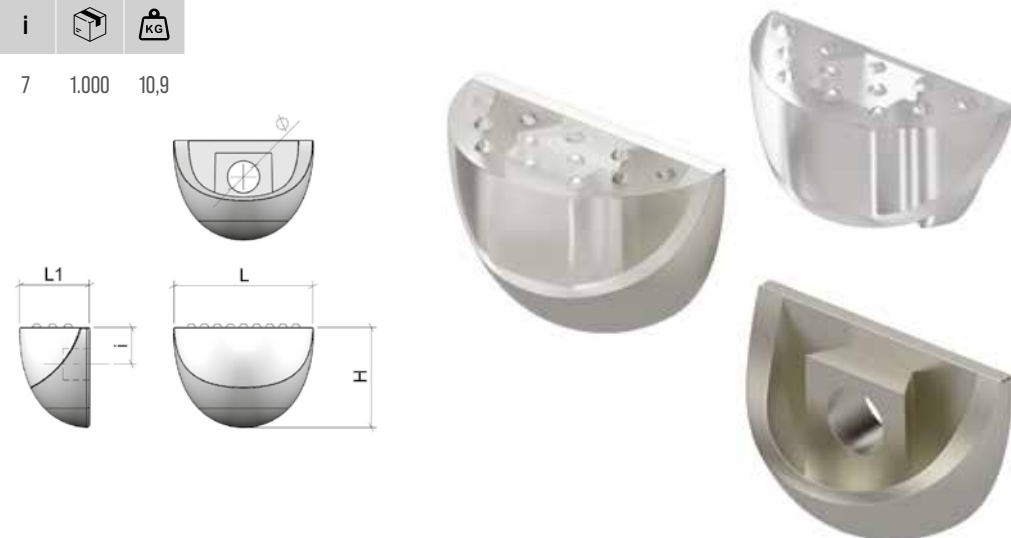
Art.	Ø	L	L1	L2		
ME13	5	8	8	9	2.500	7,2
ME17	3	8	8	9	2.500	3,9



### Mensolina DUO per legno e vetro DUO shelf support for wood and glass shelves

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
 Finitura - Finish > Plastica - Plastic: PT - PT (SOFT) - PNE  
 Zama - Zinc Alloy: ZZN - ZNL - ZO - ZBR

Art.	Ø	L	L1	H	i		
DUO	6,2	27	13	21	7	1.000	10,9



# Mensoline per VETRO

## Shelf support for GLASS shelves

### Mensolina "Skill" Shelf support "Skill"

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FNL

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



### Mensolina "Economy" Shelf support "Economy"

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FNL

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



### Mensolina "Safe Glass" Shelf support "Safe Glass"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
 Finitura - Finish > ZNL + PT

Art.	Ø	L	L1	L2		
MV64	5	7,5	6,5	13	5.000	15,7



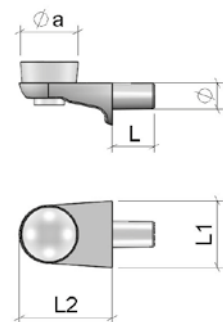
# Mensoline per VETRO

Shelf support for GLASS shelves

## Mensolina "First" Shelf support "First"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZZN - ZNL - ZO - ZBR

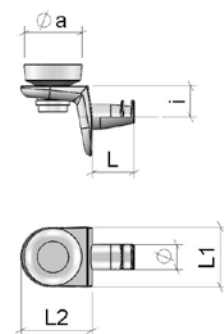
Art.	Ø	Øa	L	L1	L2		
MV01	5	11	8	13	18	2.500	11,3



## Mensolina "Corner" Shelf support "Corner"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZZN - ZNL - ZO - ZBR

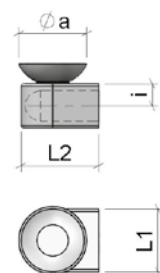
Art.	Ø	Øa	L	L1	L2	i		
MV03	5	11	8	12	14	6	2.000	8,7



## Supporto "Union" Rubber support "Union"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PT - PNE - PMA

Art.	Øa	i	L1	L2		
MV02	13	4	12	15	1.000	14,6

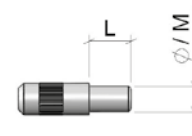


## Spina per supporto "Union" Pin for rubber support "Union"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L		
SP03	5	8	5.000	19,3

Art.	M	L		
SP05	M4	10	5.000	17,2



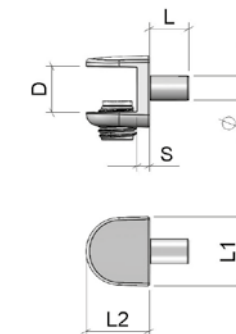
# Mensoline per VETRO

Shelf support for GLASS shelves

## Mensolina "Miniclamp" Shelf support "Miniclamp"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL - ZO - ZBR

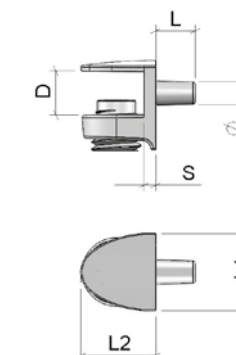
Art.	Ø	L	L1	L2	D	S		
MV08	5	8	14	14	9	2,5	1.000	7,6
MV12	5	8	14	14	5	2,5	1.000	7,0



## Mensolina "Grip" Shelf support "Grip"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL+PT - ZO+PT - ZBR+PNE

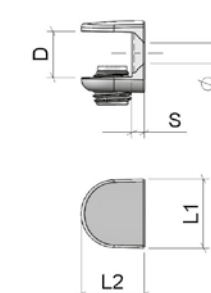
Art.	Ø	L	L1	L2	D	S		
MV40	5	8	16	16	9	2,5	1.000	10,0



## Mensolina "Miniclamp2" Shelf support "Miniclamp2"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL - ZO - ZBR

Art.	Ø	L1	L2	D	S		
MV09	4	14	14	9	2,5	1.000	6,2
MV11	3	14	14	5	2,5	1.000	6,0





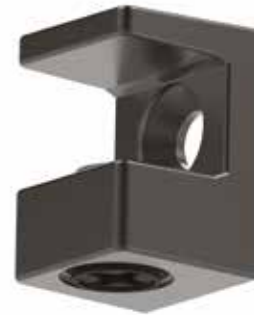
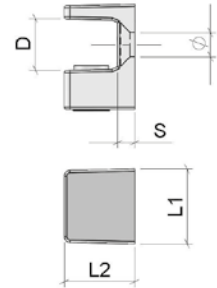
# Mensoline per VETRO

Shelf support for GLASS shelves

## Mensolina "Solid Plus" Shelf support "Solid Plus"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

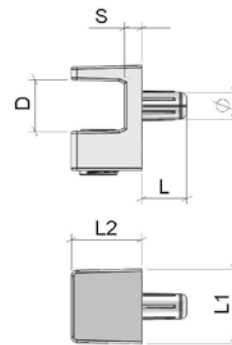
Art.	Ø	L1	L2	D	S		
<b>MV33</b>	3,5	13	12,2	8	3	1.000	7,8



## Mensolina "Solid" Shelf support "Solid"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

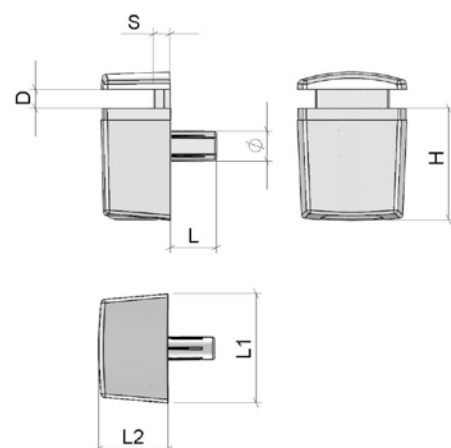
Art.	Ø	L	L1	L2	D	S		
<b>MV34</b>	5	8	13	12,2	8	3	1.000	8,6



## Mensolina "Step" Shelf support "Step"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZZN - ZNL

Art.	Ø	L	L1	L2	D	H	S		
<b>MV50</b>	5	8	19	12	4-8	19	3	500	10,0



Video di montaggio  
Assembly video



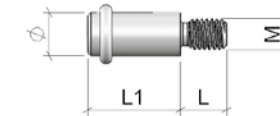
# Mensoline per VETRO

Shelf support for GLASS shelves

## Mensolina "Twist" Shelf support "Twist"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL - FO - FBR

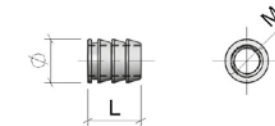
Art.	Ø	L	L1	M		
<b>MV13</b>	7	7,5	18	M5	2.500	13,2



## Bussola resca per "Twist" Knock-in socket for "Twist"

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

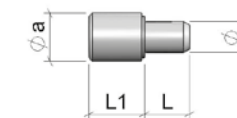
Art.	Ø	L	M		
<b>BU34</b>	7	9	M5	5.000	5,8



## Mensolina "Hose" Shelf support "Hose"

Materiale - Material > Ferro + Plastica - Steel + Plastic  
Finitura - Finish > FZ + PT

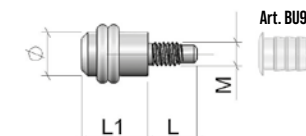
Art.	Ø	Øa	L	L1		
<b>MV18</b>	5	7,8	8	9	5.000	13,5



## Mensolina M4 "Fair" Shelf support M4 "Fair"

Materiale - Material > Ferro + Plastica - Steel + Plastic  
Finitura - Finish > FNL + PT

Art.	Ø	L	L1	M		
<b>MV20</b>	7	8	10	M4	5.000	16,3



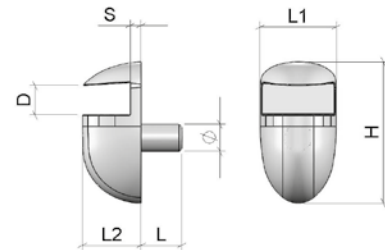
# Mensoline per VETRO

Shelf support for GLASS shelves

## Mensolina "Easy Block" Shelf support "Easy Block"

Materiale - Material > Ferro + Plastica - Steel + Plastic  
Finitura - Finish > PT

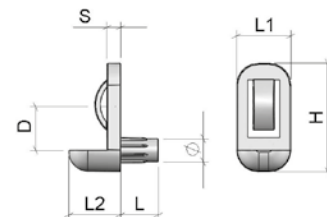
Art.	Ø	L	L1	L2	D	H	S		
MV22	5	8	14	11	6	26	2	5.000	18,1



## Mensolina "Simply" Shelf support "Simply"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PT

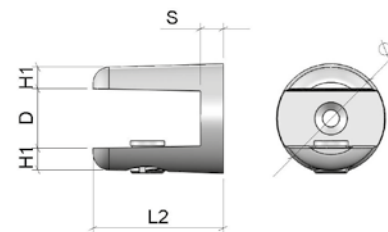
Art.	Ø	L	L1	L2	D	H	S		
MV24	5	7,5	10	9,5	8	20	2,5	5.000	3,8



## Mensolina cilindrica "Neb" Cylindrical shelf "Neb"

Materiale - Material > Zama -Zinc Alloy  
Finitura - Finish > ZCR - ZVC

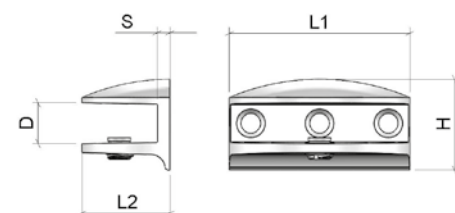
Art.	Ø	L2	D	H1	S		
MV15	20	24	11	4	4	300	6
MV17	18	24	7,5	4	4	300	5,6



## Mensolina "Smile" Flat shelf support "Smile"

Materiale - Material > Zama -Zinc Alloy  
Finitura - Finish > ZCR - ZVC

Art.	L1	L2	D	H	S		
MV16	50	25	11	25	3,5	150	9,0



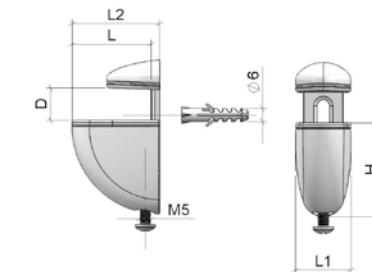
# Reggimensole REGOLABILI

ADJUSTABLE shelf support

## Reggimensole regolabili "S" Adjustable shelf support "S"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZVC - ZCR

Art.	D min	D max	L	L1	L2	H		
SU01	4	20	35	40	25	40	50	4,4

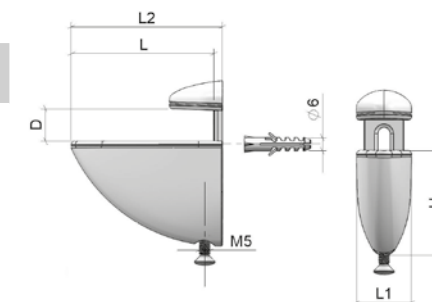


Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels

## Reggimensole regolabili "M" Adjustable shelf support "M"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZVC - ZCR

Art.	D min	D max	L	L1	L2	H		
SU04	4	20	65	70	25	48	50	6,1

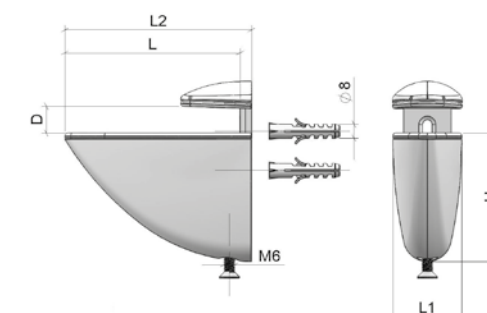


Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels

## Reggimensole regolabili "XL" Adjustable shelf support "XL"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZVC - ZCR

Art.	D min	D max	L	L1	L2	H		
SU03	4	40	100	105	38	70	20	6,4



Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels

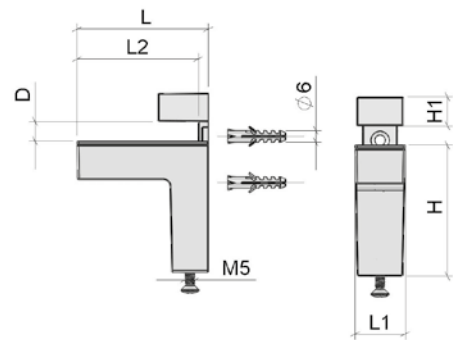
# Reggimensole REGOLABILI

ADJUSTABLE shelf support

## Reggimensole "Quad 2" Shelf support "Quad 2"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZVC - ZCR

Art.	D min	D max	L	L1	L2	H	H1		
SU16	4	40	68	24	63	66	15	30	3,7

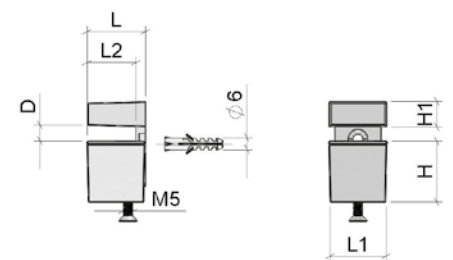


Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels

## Reggimensole "Quad 6" Shelf support "Quad 2"

Materiale - Material > Zama + Plastica - Zinc Alloy + Plastic  
Finitura - Finish > ZVC - ZCR

Art.	D min	D max	L	L1	L2	H	H1		
SU20	4	16	30	30	25	30	13	50	5,0



Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels

# Reggimensole REGOLABILI

ADJUSTABLE shelf support

## Reggimensole "Fix" Shelf support "Fix"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FVC - FCR

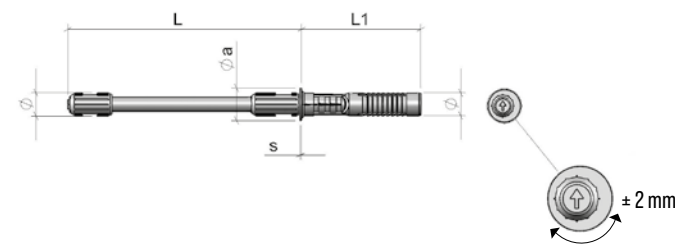
Art.	Ø	Øa	L	S		
SU05	12	22	148	5	30	5,8
SU06	12	22	198	5	30	7,1



## Reggimensole regolabile Adjustable shelf support

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > FZ+PGR

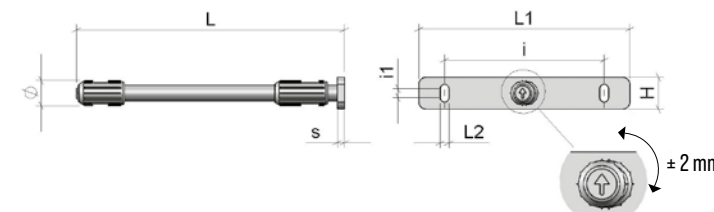
Art.	Ø	Øa	L	L1	S		
SU52	14	20	140	73	1	100	12,0



## Reggimensole regolabile a "T" Adjustable "T" shelf support

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > FZ+PGR

Art.	Ø	L	S	i	i1	L1	L2	H		
SU53	14	150	4	90	5	119	5	18	100	14,0



# Reggimensole

Shelf support

## Coppia di reggimensole "Keystone" Pair of shelf supports "Keystone"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZVC

Art.	H	S	L		
CSU14	132	7	280	2	1,2



# Regolatore per frontalino cassetti

Front drawer adjustment



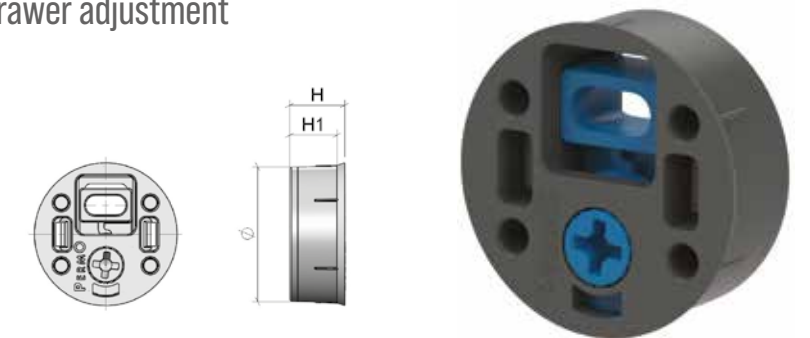
Video di montaggio  
Assembly video



## Regolatore per frontalino cassetti Front drawer adjustment

Materiale - Material > Plastica - Plastic  
Finitura - Finish > RAL 7043

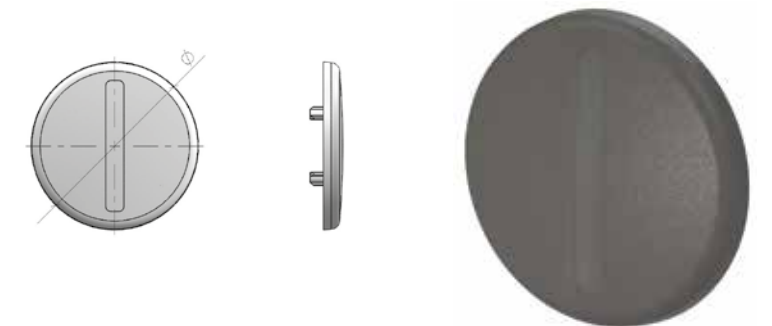
Art.	Ø	H	H1		
RG01	26	10,5	9	2.000	10,3



## Tappo di copertura Cover cap

Materiale - Material > Plastica - Plastic  
Finitura - Finish > RAL 7043

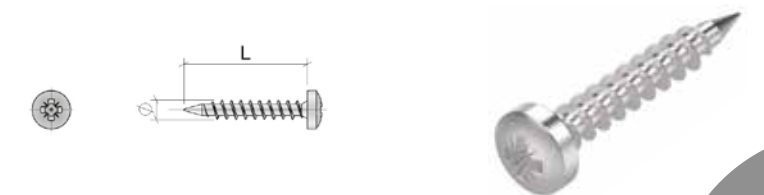
Art.	Ø		
RG02	32	2.000	2,5



## Vite di fissaggio Fixing screw

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

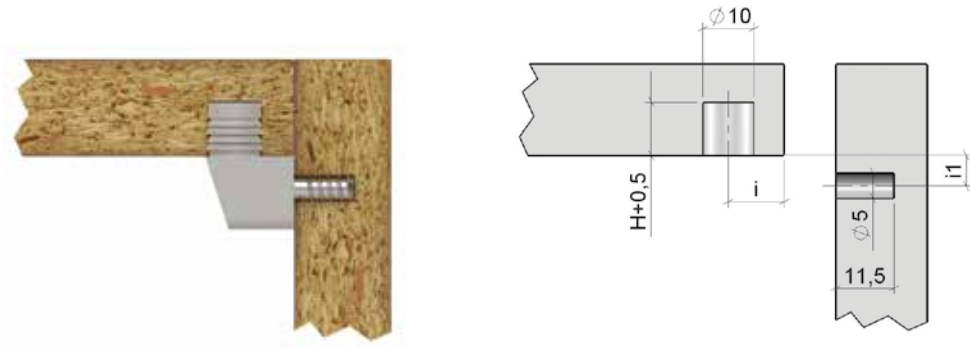
Art.	Ø	L
-----	3,5	a richiesta ON REQUEST





# Giunzione FAST

## FAST connection



### Vite per giunzione "Fast" Screw for "Fast" connection

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL - ZZ

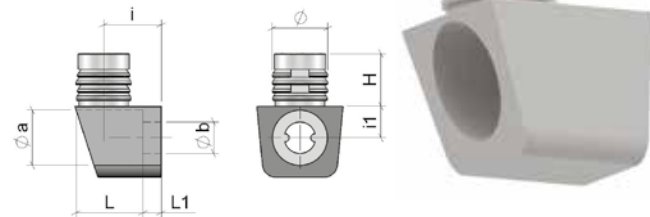
Art.	Ø	L	M		
FT01	10	14	6euro	5.000	13,8



### Giunzione "Fast" "Fast" connection

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE

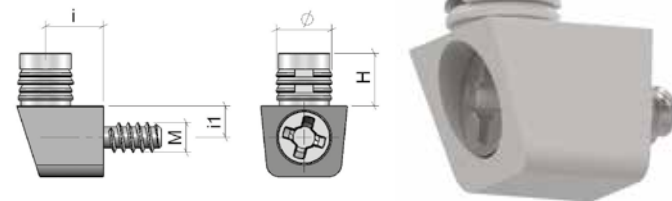
Art.	Ø	Øa	Øb	L	L1	i	i1	H		
FT02	10,5	10	6	13	4	11	6	10	5.000	16,0



### Giunzione "Fast" assemblato Fast connection assembled

Materiale - Material > Zama+Plastica - Zinc Alloy+Plastic  
Finitura - Finish > PB - PMA - PNE

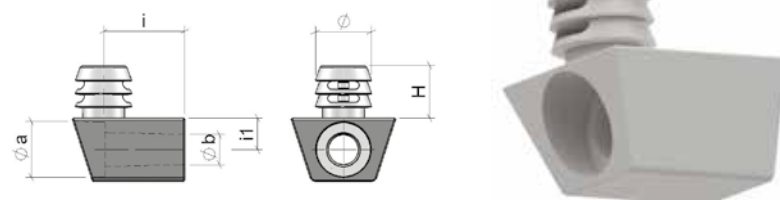
Art.	Ø	i	i1	H	M		
FT03	10,5	11	6	10	6euro	3.000	17,8



### Giunzione "Fast 2" "Fast 2" connection

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PGR

Art.	Ø	Øa	Øb	i	i1	H		
FT100	10,5	10	6	15,5	6	10	4.000	14,2



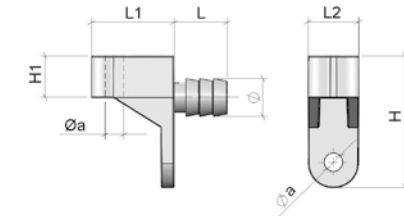
# Giunzione RAPID

## RAPID connection

### Giunzione "Rapid 8" Connection "Rapid 8"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PT

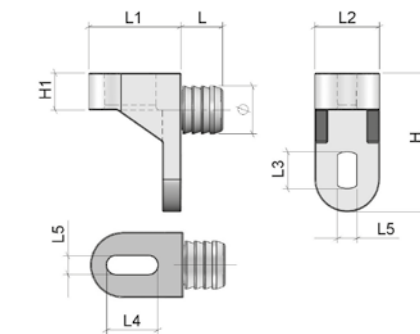
Art.	Ø	Øa	L	L1	L2	H	H1		
RP01	8	4	11,5	18	11	28,5	9	5.000	16,2



### Giunzione "Rapid 10" Connection "Rapid 10"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

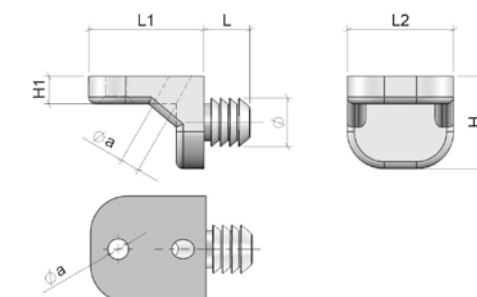
Art.	Ø	L	L1	L2	L3	L4	L5	H	H1		
RP02	10	9	20	14	8	11	4	30	8	3.000	12,0



### Giunzione "Rapid 10 XL" Connection "Rapid 10 XL"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE

Art.	Ø	Øa	L	L1	L2	H	H1		
RP03	10	4	10	25	23	20	6	2.000	11,5



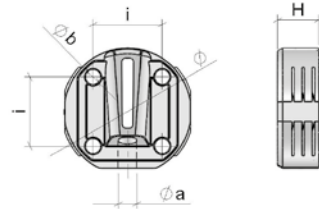
# Fermaschiene

## Back connection

### Giunto "Cricket" Connector housing "Cricket"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

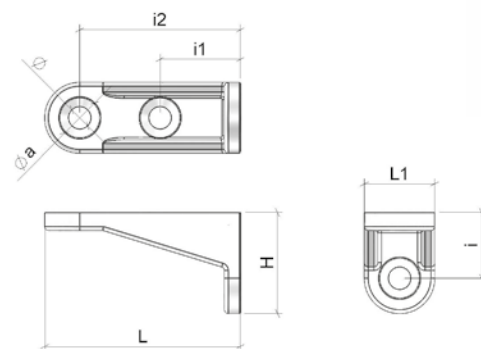
Art.	Ø	Øa	Øb	H	i		
<b>GI01</b>	25	3,5	3	8	13,5	2.500	5,0



### Fermaschiene "Steady" Back connection "Steady"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE

Art.	H	L	L1	Ø	Øa	i	i1	i2		
<b>FM04</b>	20	39	14	4	7	13	16	32	2.000	7,1



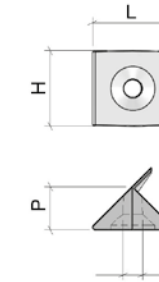
# Fermaschiene

## Back connection

### Fermaschiene "Hat" Back connection "Hat"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE - PBE - PT

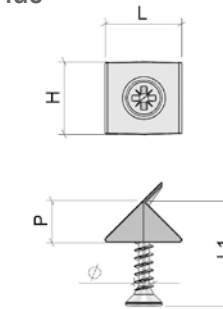
Art.	H	L	P	Ø		
<b>FM09</b>	14	15	8,5	3,5	10.000	7,5



### Fermaschiene "Hat Plus" Back connection "Hat Plus"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE - PBE - PT

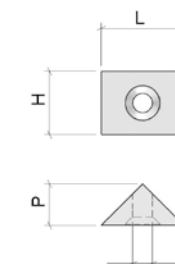
Art.	H	L	P	L1	Ø		
<b>FM03</b>	14	15	8,5	20	3,5	10.000	15,0
<b>FM08</b>	14	15	8,5	16	3,5	10.000	14,0



### Fermaschiene "Roof" Back connection "Roof"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE

Art.	H	L	P	Ø		
<b>FM02</b>	12	15	7	3,7	10.000	6,4



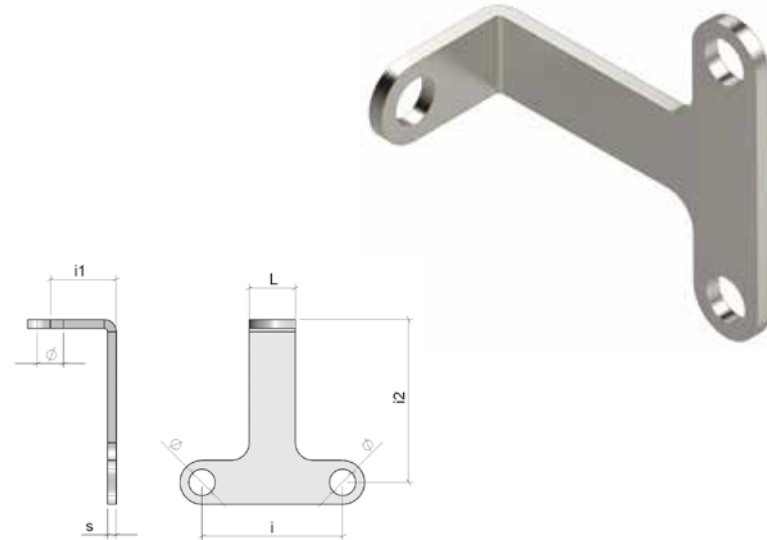
# Fermaschiene

## Back connection

### Fermaschiene "T" Back connection "T"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FNL

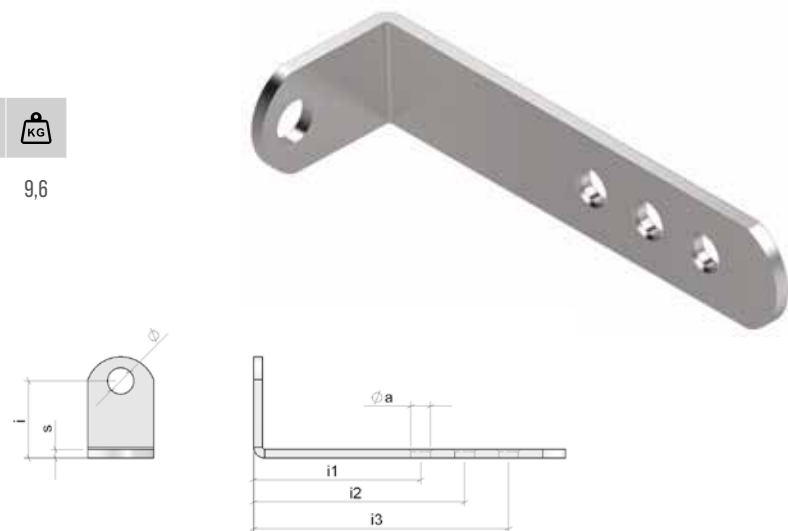
Art.	i	i1	i2	Ø	L	S		
<b>FM10</b>	32	15	37	6	10,5	2	500	7,5



### Fermaschiene "L" Back connection "L"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	i	i1	i2	i3	Ø	Øa	S		
<b>AL01</b>	17,5	38	48	58	6	4,5	2	500	9,6



# Fermaschiene STARK

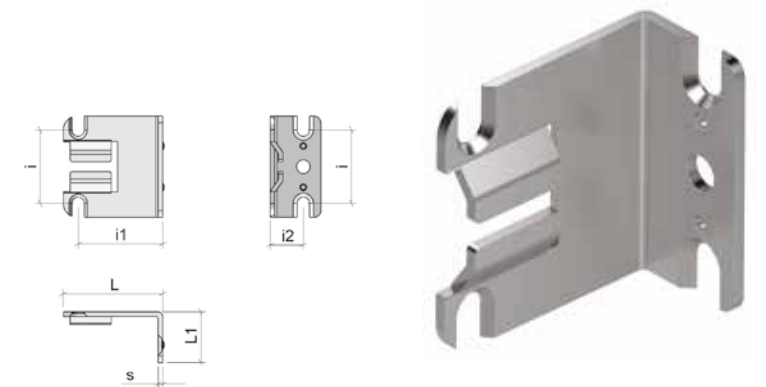
## Back connection STARK



### Squadretta "Stark" Bracket "Stark"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

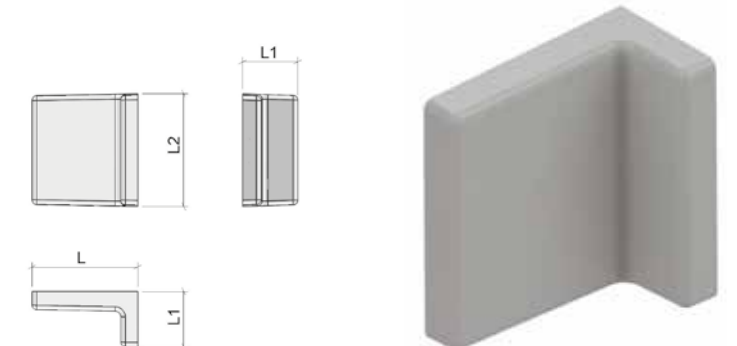
Art.	L	L1	i	i1	i2	S		
<b>FM20</b>	43,5	22	32	37	14,5	2	250	9,2



### Coprisquadretta "Stark" Cover "Stark"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE - PGA

Art.	L	L1	L2		
<b>CS01</b>	46,5	24	48,5	2.000	11,7



### Vite euro per fermaschiene "Stark" Euro screw for Back connection "Stark"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	M	L		
<b>VS05</b>	8	6euro	10,5	9.000	23,4



# Schema di montaggio STARK

## Assembly sequence STARK



Posizionare le squadrette ed avvitare le viti nelle apposite forature sui fianchi del mobile. Inserire ed avvitare la vite, come mostrato qui sopra, nelle apposite forature sulla schiena del mobile. Sollevare la schiena del mobile e allinearla con i fianchi. Inserire ed avvitare l'ultima vite nell'apposita foratura sulla schiena del mobile. Inserire le coprisquadrette.

Insert the bracket and tighten the screw in the appropriate holes on the sides of the cabinet. Insert and tighten the screw as shown in the appropriate holes on the back of the cabinet. Lift the back of the cabinet and align it with the sides. Insert and tighten the last screw in the appropriate hole on the back of the cabinet. Insert the cover cap.



# Fermaschiene CIRCLE

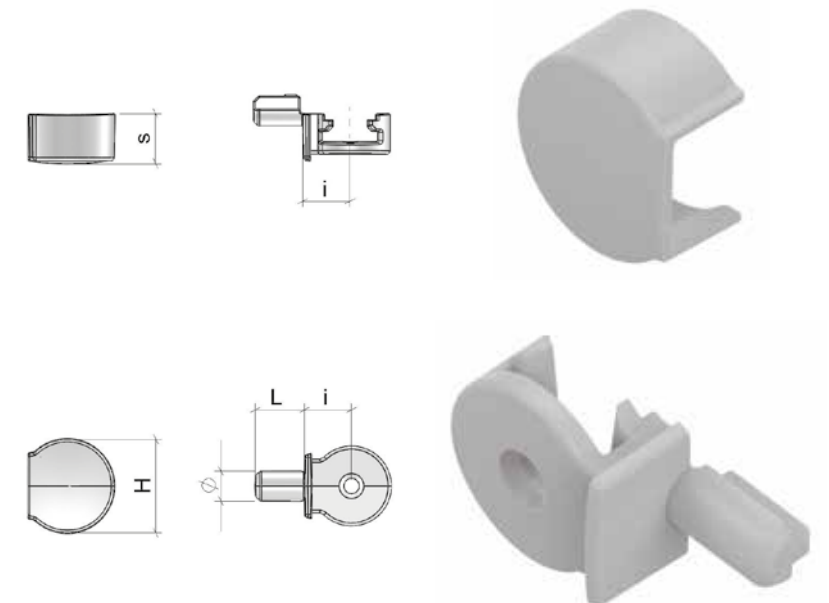
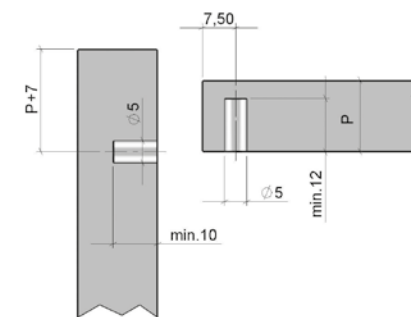
## Back connection CIRCLE



### Fermaschiene + tappo di copertura "Circle" Back connection + Cover Cup "Circle"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

Art.	L	H	Ø	i	S		
FM21	8	16	5	7,5	8	10.000	13,7



### Vite euro per fermaschiene "Circle" Euro screw for back connection "Circle"

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

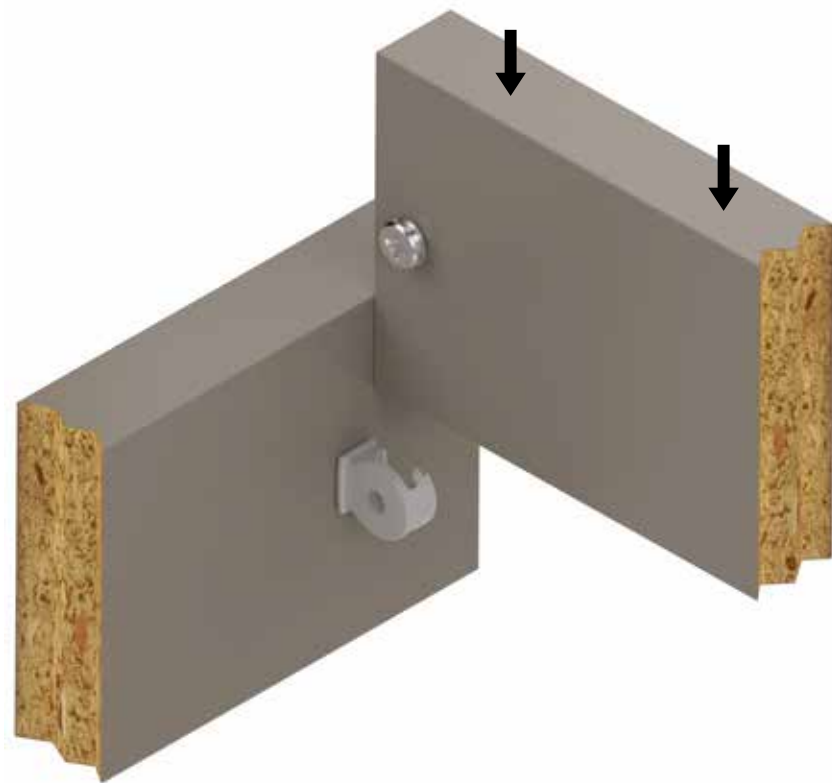
Art.	Ø	M	L		
VS05	8	6euro	10,5	9.000	23,4





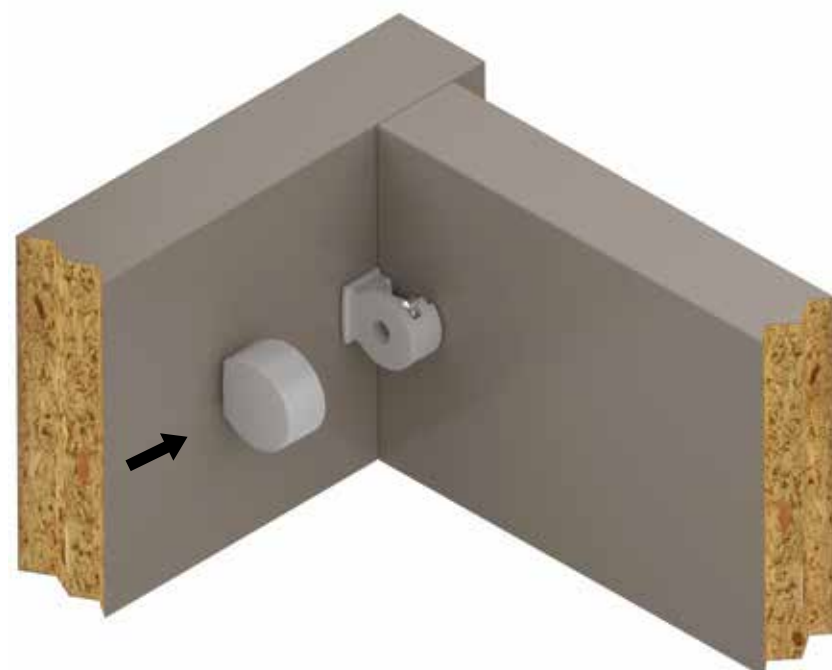
# Schema di montaggio CIRCLE

## Assembly sequence CIRCLE



Inserire i supporti nelle apposite forature sui fianchi del mobile. inserire ed avvitare la vite nelle apposite forature sulla schiena del mobile. Sollevare la schiena del mobile e allinearla con i fianchi. Inserire i tappi di copertura.

Insert the support in the appropriate holes on the sides of cabinet. Insert and tighten the screw in the appropriate holes on the back of the cabinet. Lift the back of the cabinet and align it with the sides. Insert the cover cap.



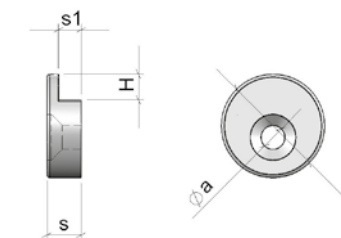
# Fermaspecchi

## Mirror holder

### Fermaspecchio "Moon" Mirror holder "Moon"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA - PNE - PT

Art.	Ø	Øa	H	S	S1		
<b>FS01</b>	18	3,5	5	7	5	5.000	9,5
<b>FS02</b>	18	3,5	5	5	3	5.000	6,0
<b>FS03</b>	18	3,5	5	6	4	5.000	7,0

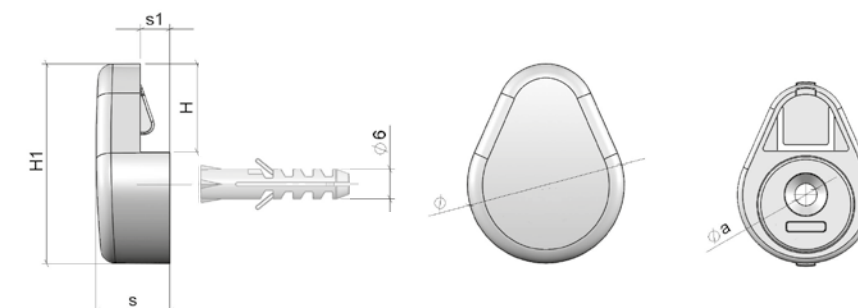


### Fermaspecchio "Shield" Mirror holder "Shield"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PCR

Art.	Ø	Øa	H	H1	S	S1		
<b>FS07</b>	32	4,5	18	40,5	15	6	100	1,5

Completo di viti e tasselli di fissaggio  
Complete with screws and assembling dowels



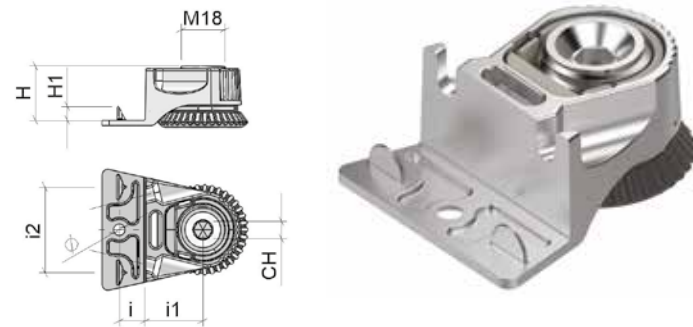
# Piedini regolabili

## Adjustable legs

### Piedino "Tippy" Leg "Tippy"

Materiale - Material > Zama+Plastica+ Ferro - Zinc Alloy+ Plastic+Steel  
Finitura - Finish > ZL

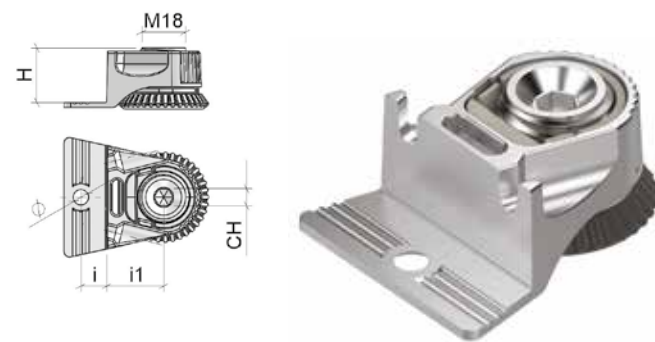
Art.	H	H1	i	i1	i2	Ø	CH		
<b>PI41</b>	19	5	10	20	30	4	6	250	16,0



### Piedino "Wavy" Leg "Wavy"

Materiale - Material > Zama+Plastica+ Ferro - Zinc Alloy+ Plastic+Steel  
Finitura - Finish > ZL

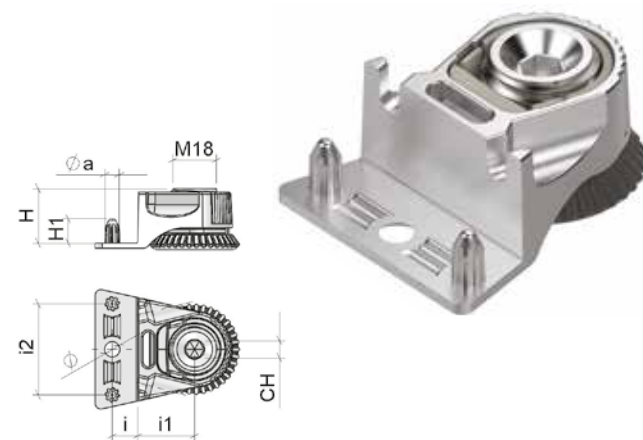
Art.	H	i	i1	Ø	CH		
<b>PI30</b>	19	9	20	4	6	250	15,3



### Piedino "Huby" Leg "Huby"

Materiale - Material > Zama+Plastica+ Ferro - Zinc Alloy+ Plastic+Steel  
Finitura - Finish > ZL

Art.	H	H1	i	i1	i2	Ø	Øa	CH		
<b>PI31</b>	19	8,5	9	20	32	4	8	6	250	16,0
<b>PI32</b>	19	8,5	9	20	32	4	5	6	250	16,4



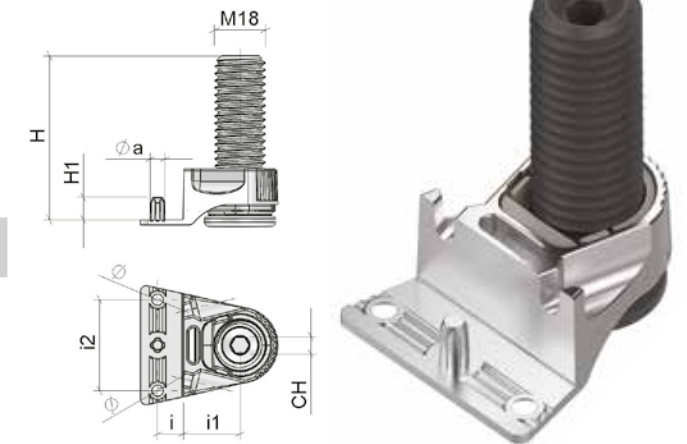
# Piedini regolabili

## Adjustable legs

### Piedino "Tower" Side leg "Tower"

Materiale - Material > Zama+Plastica - Zinc Alloy+ Plastic  
Finitura - Finish > ZL

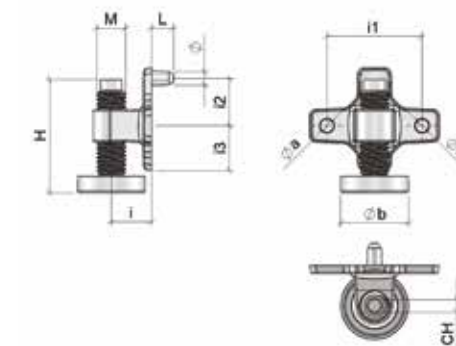
Art.	H	H1	i	i1	i2	Ø	Øa	CH		
<b>PI33</b>	57	8	9	20	32	4	5	6	250	11,0



### Piedino "Cross 1" Leg "Cross 1"

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

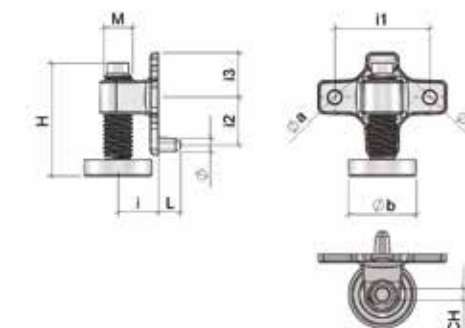
Art.	M	i	i1	i2	i3	Ø	Øa	Øb	L	H	CH		
<b>PI34</b>	M10	13,5	32	16	15	5	4	23	7,5	38	4	200	7,0



### Piedino "Cross 2" Leg "Cross 2"

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
Finitura - Finish > ZZ

Art.	M	i	i1	i2	i3	Ø	Øa	Øb	L	H	CH		
<b>PI43</b>	M10	13,5	32	16	15	5	4	23	7,5	38	4	200	7,0



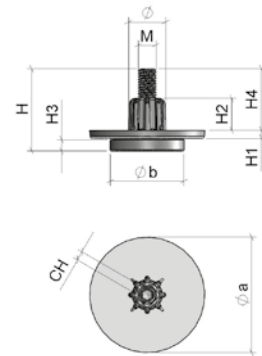
# Piedini regolabili

## Adjustable legs

### Piedino "Rays" Leg "Rays"

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
 Finitura - Finish > ZL

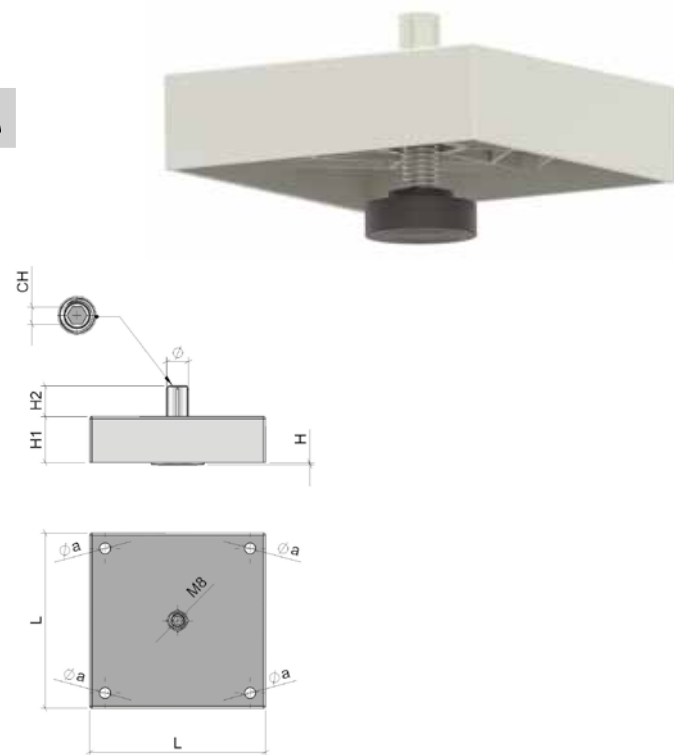
Art.	M	Ø	Øa	Øb	H	H1	H2	H3	H4	CH		
<b>PI74</b>	M8	16	51	33	36	3,5	15	5	27	4	200	10,7



### Piedino "Square" Leg "Square"

Materiale - Material > Plastica+Ferro - Plastic+Steel  
 Finitura - Finish > FZ + PGR + PNE

Art.	M	Ø	Øa	H	H1	H2	L	CH		
<b>PI26</b>	M8	10	4	1	21	14	80	4	140	7,9



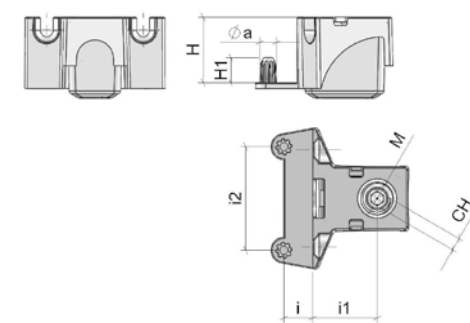
# Piedini regolabili

## Adjustable legs

### Piedino "Kite" Leg "Kite"

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
 Finitura - Finish > ZL+FZ+PGR

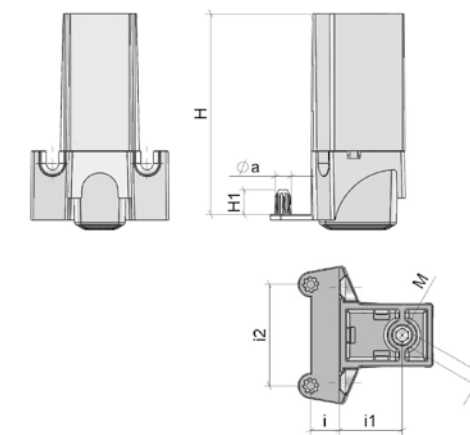
Art.	M	Øa	H	H1	i	i1	i2	CH		
<b>PI48</b>	M10	5	20,2	7,8	9	20	32	4	300	12,75



### Piedino "Kite Plus" Leg "Kite Plus"

Materiale - Material > Zama+Plastica+Ferro - Zinc Alloy+Plastic+Steel  
 Finitura - Finish > ZL+FZ+PGR - ZL+FZ+PNE

Art.	M	Øa	H	H1	i	i1	i2	CH		
<b>PI48TP</b>	M10	5	63,7	7,8	9	20	32	4	250	14,0



### Chiave esagonale Allen key

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FZ

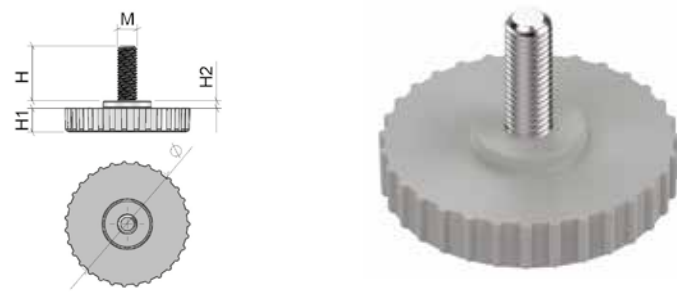
Art.	CH	L	L1		
<b>CH13</b>	4	138	62	500	10,5



### Piedino "Big Grey" Leg "Big Grey"

Materiale - Material > Ferro+Pastica - Steel+Plastic  
Finitura - Finish > PGA

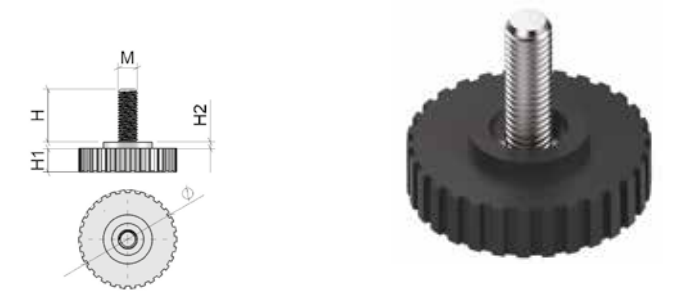
Art.	M	Ø	H	H1	H2		
PI23	M8	50	22	10	3	500	13,0



### Piedino "Little Black" Leg "Little Black"

Materiale - Material > Ferro+Pastica - Steel+Plastic  
Finitura - Finish > PNE

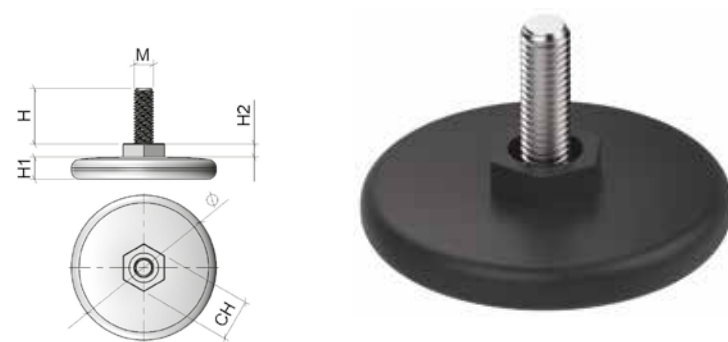
Art.	M	Ø	H	H1	H2		
PI39	M8	40	21,5	9,6	2,6	1.000	24,0



### Piedino "Smooty Black" Leg "Smooty Black"

Materiale - Material > Ferro+Pastica - Steel+Plastic  
Finitura - Finish > PNE

Art.	M	Ø	H	H1	H2	CH		
PI24	M8	60	22,5	9	5,5	17	500	18,7



### Piedino "Hex 1" Leg "Hex 1"

Materiale - Material > Ferro+Pastica - Steel+Plastic  
Finitura - Finish > PNE

Art.	M	Ø	H	H1	H2	CH		
PI38	M8	30	22	7	8,5	17	450	10,0



### Cuneo di assestamento Plastic wedge

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PMA

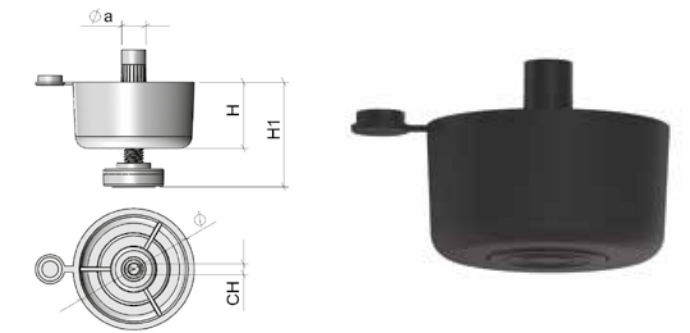
Art.	L	L1	L2	H	H1		
SC10	100	20	12,5	8	2,8	1.000	7,5



### Piedino regolabile "Tub" Adjustable leg "Tub"

Materiale - Material > Ferro+Pastica - Steel+Plastic Finitura - Finish > PNE

Art.	Ø	Øa	H	H1	CH		
PI44	49	10	17	30	4	500	13,0
PI04	49	10	27	42	4	400	13,7
PI09	49	10	40	62	4	250	11,5
PI19	49	10	44	64	4	250	11,6



### Piedino "Disk" Leg "Disk"

Materiale - Material > Ferro+Pastica - Steel+Plastic Finitura - Finish > PNE

Art.	M	Ø	H	H1		
PI01	M6	22	20	7	1.000	7,0
PI02	M8	28	22	8	500	6,6
PI11	M8	24,6	26	6,5	500	6,8
PI03	M10	32	25	9	500	12,5



### Piedino "Hex 2" Leg "Hex 2"

Materiale - Material > Ferro+Pastica - Steel+Plastic Finitura - Finish > PNE

Art.	M	H	H1	CH		
PI05	M6	17	8,5	17	1.000	6,4
PI06	M8	30	10	22	500	8,4
PI07	M10	30	10	22	500	12,9



### Piedino "Slot" Leg "Slot"

Materiale - Material > Ferro+Pastica - Steel+Plastic Finitura - Finish > PNE

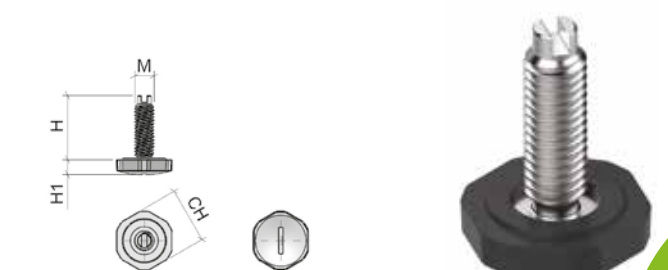
Art.	Ø	M	H	H1		
PI10	20,5	M6	20	6,5	1.000	6,1



### Piedino "Hex 3" Leg "Hex 3"

Materiale - Material > Ferro+Pastica - Steel+Plastic Finitura - Finish > PNE

Art.	M	H	H1	CH		
PI14	M8	26	10	22	500	8,2
PI18	M6	20	5,5	17	1.000	6,0

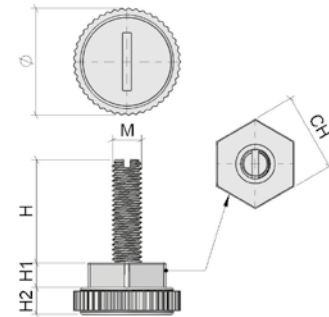




### Piedino "Hex 4" Leg "Hex 4"

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > PNE - PGR

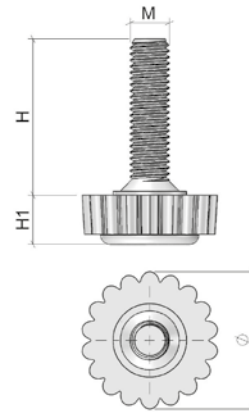
Art.	Ø	M	H	H1	H2	CH		
PI12	22	M6	21	5	5,5	16	1.000	9,0



### Piedino "Sun" Leg "Sun"

Materiale - Material > Ferro+Plastica - Steel+Plastic  
Finitura - Finish > PNE - PGR

Art.	Ø	M	H	H1		
PI15	27,5	M8	30	11,5	500	8,9



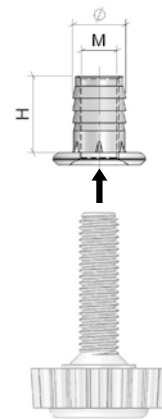
### Bussola per piedini Socket for legs

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZL

Art.	Ø	M	H		
BP01	8	M6	14	2.500	11,3
BP02	10	M8	16	1.000	8,4

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

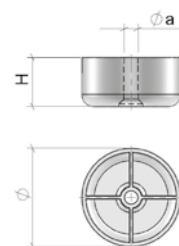
Art.	Ø	M	H		
BP03	12	M10	17	1.000	11,3



### Piedino "Round" Leg "Round"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PGR

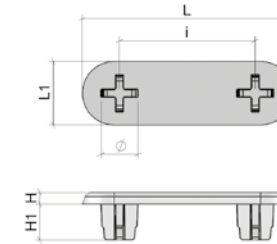
Art.	Ø	Øa	H		
PI13	40	5	20	2.200	13,5



### Scivolo per mobili Furniture glide

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PMA - PB

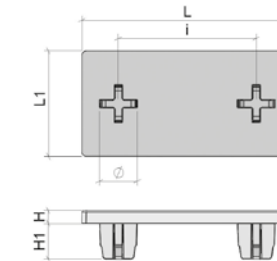
Art.	Ø	i	L	L1	H	H1		
SC01	8	32	50	15	3	8,5	5.000	9,5



### Scivolo per letti Glide for beds

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PMA

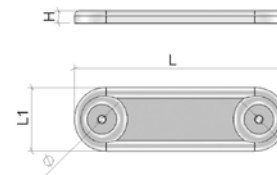
Art.	Ø	i	L	L1	H	H1		
SC02	8	32	50	25	3	8,5	2.000	7,0



### Scivolo 2 fori Furniture glide 2 holes

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE - PMA

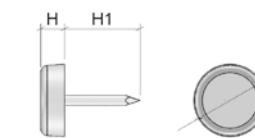
Art.	Ø	H	L	L1		
SC09	2	3	50	15	10.000	15,5



### Scivolo con chiodo Glide with nail

Materiale - Material > Plastica+Ferro - Plastic+Steel  
Finitura - Finish > PNE - PMA - PN

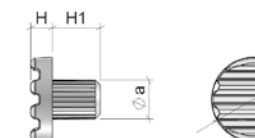
Art.	Ø	H	H1		
SC03	15	5	15	2.500	2,8



### Scivolo Glide

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

Art.	Ø	Øa	H	H1		
SC11	17,5	8	4,5	10	5.000	6,5



# Tubo appendiabiti

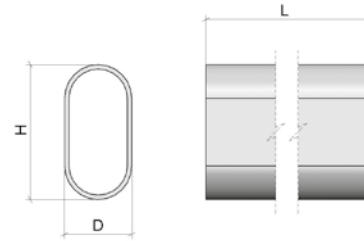
## Wardrobe tube

### Tubo ovale Oval tube

Materiale - Material > Ferro - Steel  
 Finitura - Finish > FCR

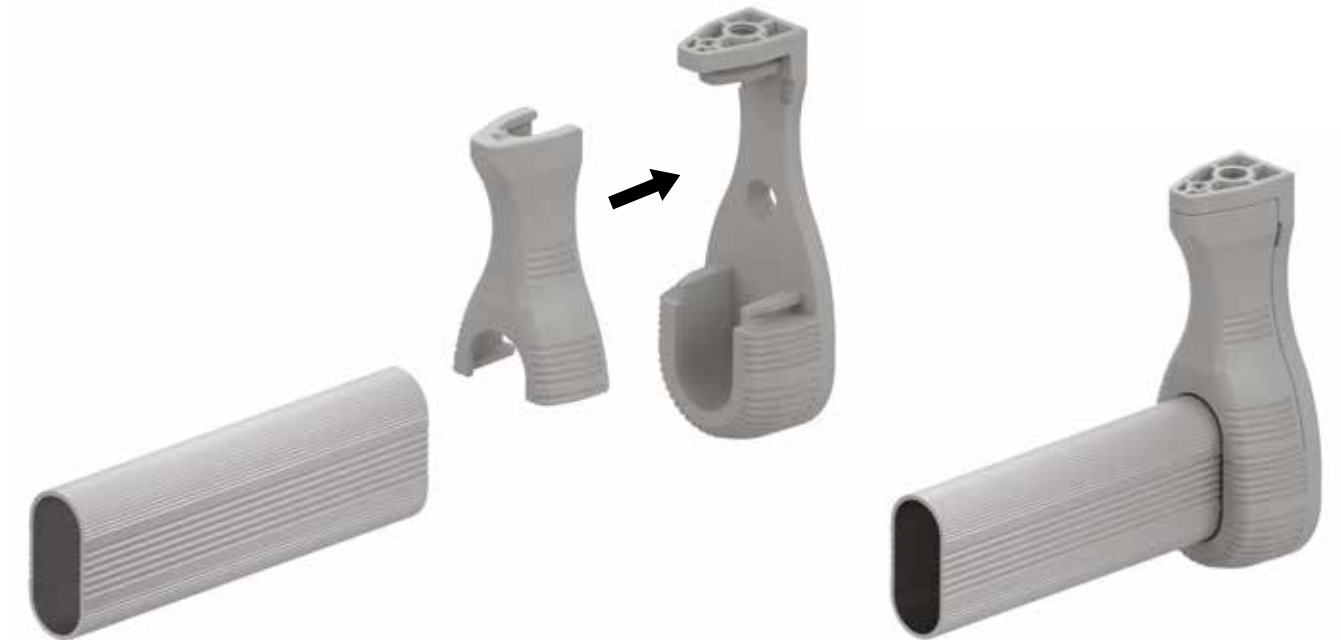
Art.	D	H	L		
TA01	15	22	2.700	20	12,7
TA02	15	30	2.700	10	12,6

Art.	D	H	L	
TA03	15	22	A misura - Cut to size Min. Q.ty 500 pcs.	100
TA04	15	30	A misura - Cut to size Min. Q.ty 500 pcs.	100



# Reggitubo LODGE

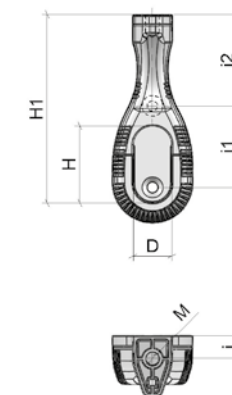
## Bearing LODGE for wardrobe tube



### Reggitubo con bloccaggio "Lodge" Bearing w/locking "Lodge"

Materiale - Material > Plastica - Plastic  
 Finitura - Finish > PGA - PMA

Art.	D	M	H	H1	i	i1	i2		
RT30	15	M6	30	74	6	32	36	500	7,5



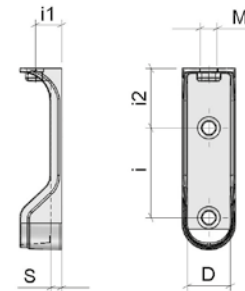
# Reggitubi

## Bearings for wardrobe tube

### Reggitubo "Easy" Bearing "Easy"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZO - ZVC

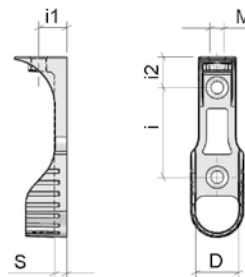
Art.	D	M	i	i1	i2	S		
<b>RT50</b>	15,3	M6	32	10	21,3	4	250	5,0



### Reggitubo "Striped" Bearing "Striped"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

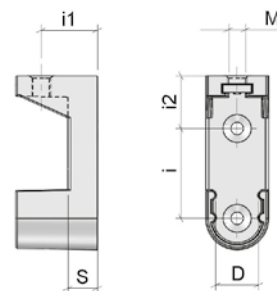
Art.	D	M	i	i1	i2	S		
<b>RT01S</b>	15,3	M6	32	10	11	4,4	500	8,3



### Reggitubo "Just" Bearing "Just"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PMA

Art.	D	M	i	i1	i2	S		
<b>RT02</b>	15,3	M6	32	20	19	10	500	7,4



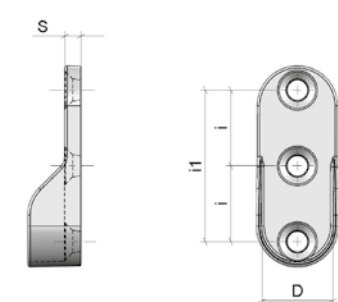
# Reggitubi

## Bearings for wardrobe tube

### Reggitubo "Eco" Bearing "Eco"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZO - ZVC

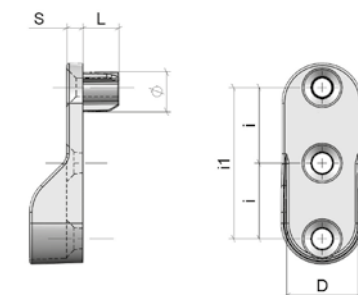
Art.	D	i	i1	S		
<b>RT03</b>	15,3	16	32	3,4	500	3,6



### Reggitubo "Eco Plus" Bearing "Eco Plus"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZO - ZVC

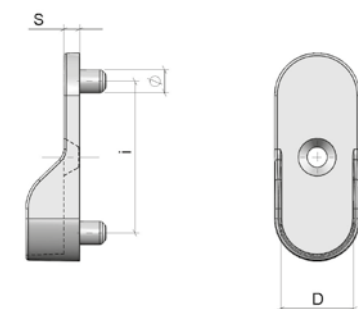
Art.	Ø	L	D	i	i1	S		
<b>RT53</b>	10	7,6	15,3	16	32	3,4	500	4,3



### Reggitubo "Plug" Bearing "Plug"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - ZO

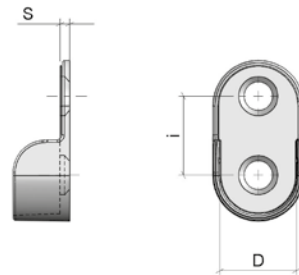
Art.	D	i	Ø	S		
<b>RT04</b>	15,3	32	5	3,4	500	7,3



### Reggitubo "Mini" Bearing "Mini"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - Z0

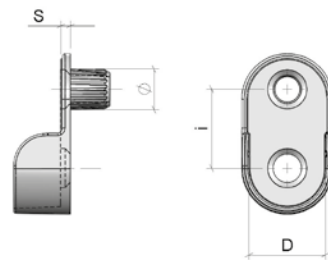
Art.	D	i	S		
<b>RT21</b>	15,3	16	2	500	5,4



### Reggitubo "Mini Plus" Bearing "Mini Plus"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL - Z0

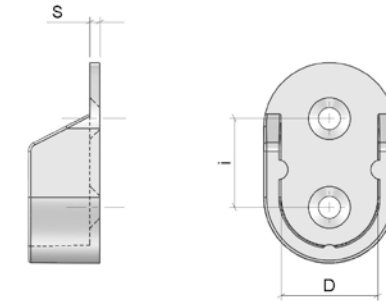
Art.	D	i	S	Ø		
<b>RT14</b>	15,3	16	2	8	500	5,9
<b>RT17</b>	15,3	16	2	10	500	6,7



### Reggitubo "Ellipse" Bearing "Ellipse"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

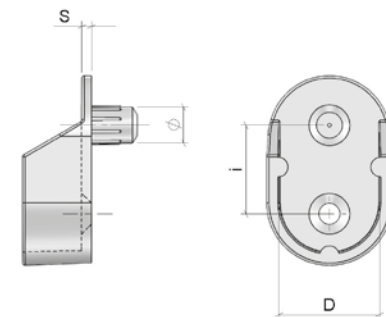
Art.	D	i	S		
<b>RT05</b>	18	18	2	2.000	8,0



### Reggitubo "Ellipse Plus" Bearing "Ellipse Plus"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

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





# Reggitubi

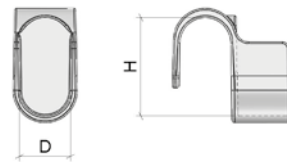
Bearings for wardrobe tube



## Reggitubo angolare "Spout" Angle bearing "Spout"

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR

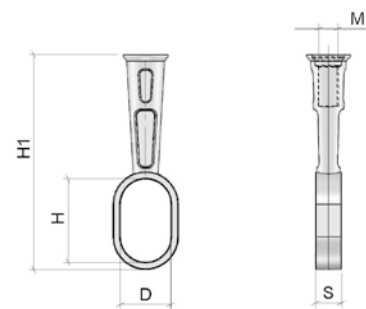
Art.	D	H		
RT13	15	30	1.000	6,5



## Reggitubo "Whip" Bearing "Whip"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZNL

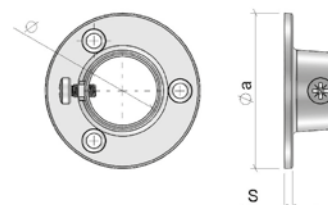
Art.	D	M	H	H1	S		
RT27	15,3	M6	25,5	63,5	8	500	9,0
RT29	15,3	M6	30,5	63,5	8	500	9,5



## Reggitubo "Gear" Bearing "Gear"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > ZCR

Art.	Ø	Øa	S		
RT08	25	51	2,5	600	14,6
RT31	20	47	2,5	250	5,6



# Reggitubi

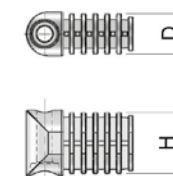
Bearings for wardrobe tube



## Reggitubo a pressione Knock-in bearing

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR - PNE

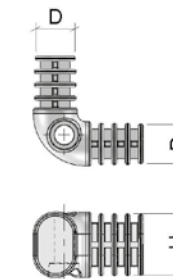
Art.		H	D		
RT11	22x15	21	14	2.500	7,4



## Reggitubo 2 vie 90° a pressione Knock-in bearing 2 ways 90°

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PGR - PNE

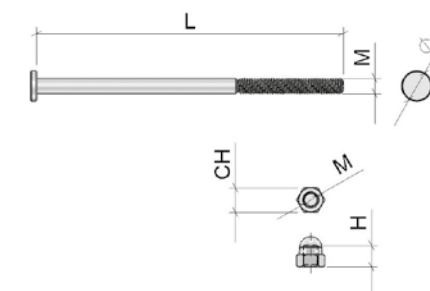
Art.		H	D		
RT10	22x15	21	14	1.000	13,5
RT28	30x15	27,5	13	1.000	17,5



## Vite per reggitubo a pressione Screw for knock-in bearing

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	Ø	L	M		
VS01	10	100	M5	1.000	15,5
VS02	10	90	M5	1.000	15,0

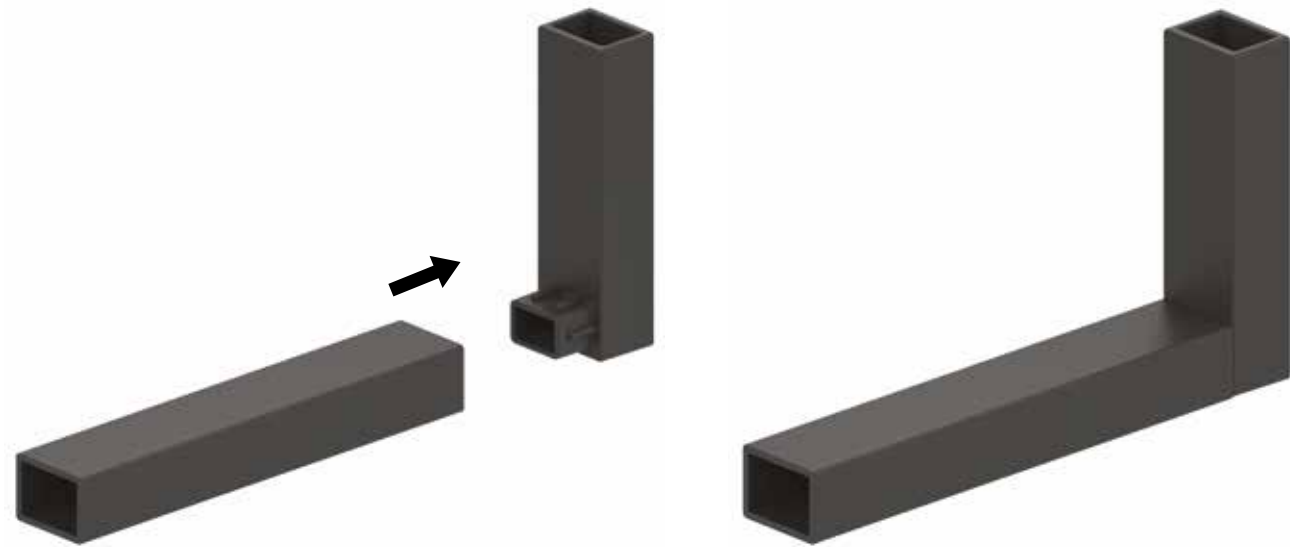


Art.	H	CH	M		
DA04	7	8	M5	1.000	3,1



# Reggitubi

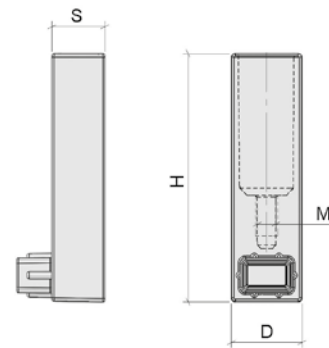
Bearings for wardrobe tube



## Reggitubo "Hollow" Bearing "Hollow"

Materiale - Material > Zama - Zinc Alloy  
Finitura - Finish > Verniciato - painted RAL9006 - RAL8019

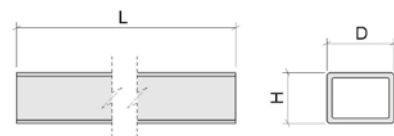
Art.	S	H	D	M		
RT19	15	70	20	M6	100	9,4



## Tubo 20x15 Tube 20x15

Materiale - Material > Ferro - Steel  
Finitura - Finish > Verniciato - painted RAL9006 - RAL8019

Art.	D	H	L	
TA13	20	15	A misura - Cut to size Min. QTY 250 pcs	25



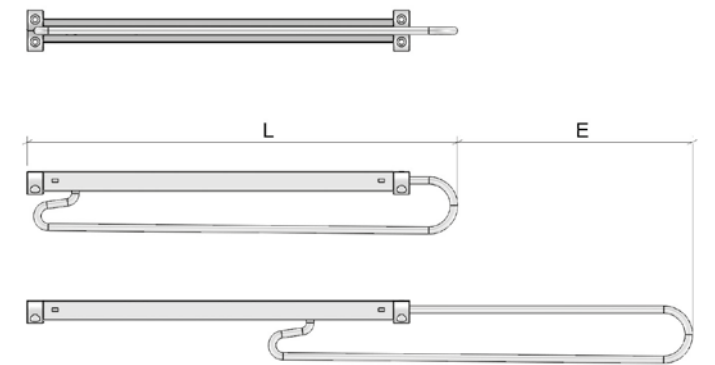
# Appendiabiti estraibili

Clothes hanger extractible

## Appendiabiti estraibili Clothes hanger extractible

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNE+FCR - FVC+FCR

Art.	L	E		
AP10	363	200	75	22,7



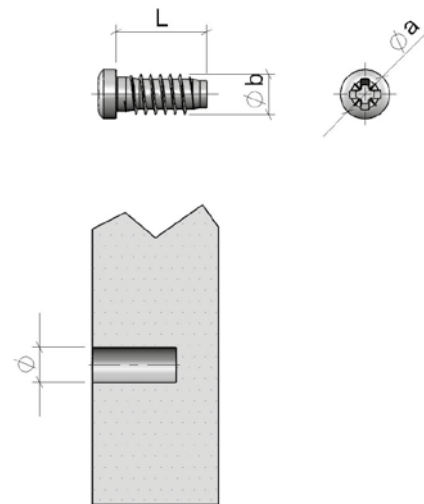
# Viti di giunzione

## Connecting screws

### Eurovite testa cilindrica Euro screw round head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FNL

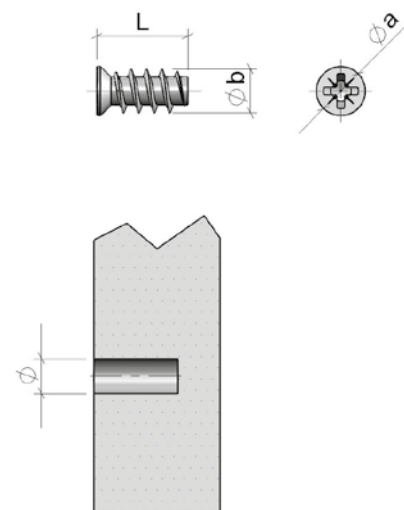
Art.	Ø	Øa	Øb	L		
VE03	5	7	6	9	10.000	17,3
VE01	5	7	6	11	5.000	10,3
VE02	5	7	6	13	5.000	11,8



### Eurovite testa svasata piana Euro screw flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FNL

Art.	Ø	Øa	Øb	L		
VE09	5	7	6,3	9	10.000	14,3
VE04	5	7	6,3	11	10.000	15,8
VE05	5	7	6,3	13	5.000	9,3
VE18	5	6,5	6	15	15.000	25,6
VE19	5	7	6,3	19	8.000	25,0
VE27	5	7	6,3	25	7.500	25,1



Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FNL

Art.	Ø	Øa	Øb	L		
VE11	5	7,8	6,3	11	5.000	8,4
VE12	5	7,8	6,3	13	5.000	9,0
VE06	5	7,8	6,3	15	5.000	10,8
VE13	3	7,8	4	11	5.000	7,9

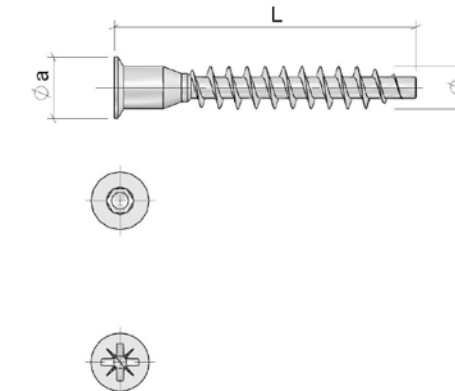
# Viti di giunzione

## Connecting screws

### Vite per mobile Furniture screw

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

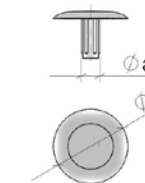
Art.	Ø	Øa	L		
VG01	7	10	50	2.000	16,5
VG05	5	7	50	3.000	9,3
VG13	6,3	10	50	2.000	16,0
VG76	7	10	60	1.500	14,3
VG77	7	10	70	1.000	11,8



### Coprivite VG01-05-13 Cover cap for screw VG01-05-13

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	Øa		
CV01	12	3	10.000	1,3



# Giunzione DIRECT

DIRECT connecting



## Barilotti Cross dowels

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ - FZN

Art.	Ø	H	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
BA03	10	20	10	1.250	12,3
BA17	12	12,5	7,5	2.000	16,2
BA19	10	20	15	2.000	19,4



## Barilotto in plastica Cross dowels

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	H	i		
BA25	14	14,5	9	5.000	10,5



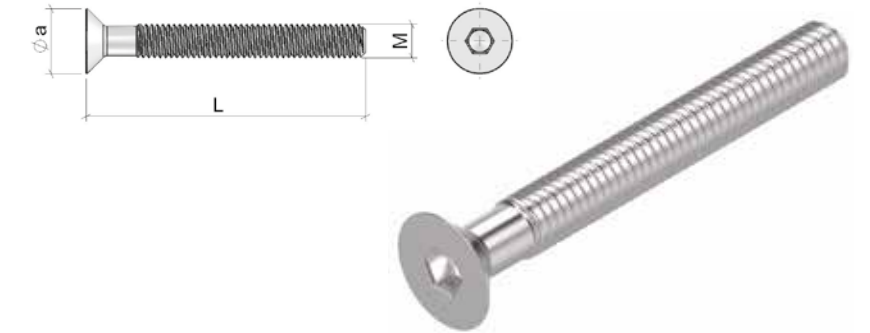
# Giunzione DIRECT

DIRECT connecting

## Vite testa piana Screw flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

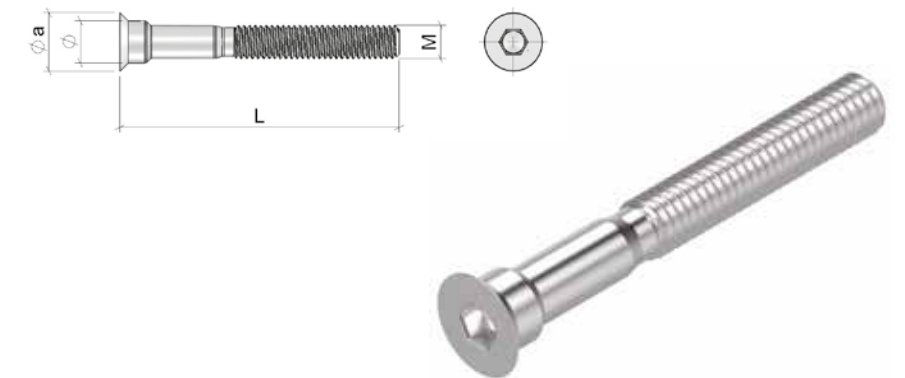
Art.	M	L	Øa		
VG02	M6	50	12	1.500	14,0
VG04	M6	55	12	1.500	15,0
VG03	M6	60	12	1.500	17,0



## Vite per mobile M6 Furniture screw M6

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	M	L	Øa	Ø		
VG15	M6	50	10,5	7,5	1.500	15,0



## Coprivite VG02-03-04-15 Cover cap for screw VG02-03-04-15

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	Øa		
CV02	14	4	10.000	1,8





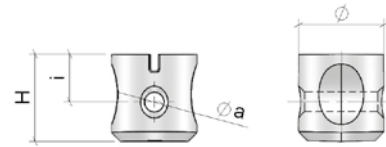
# Giunzione DIRECT PLAST

DIRECT PLAST connecting

## Barilotto in plastica Cross dowels

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

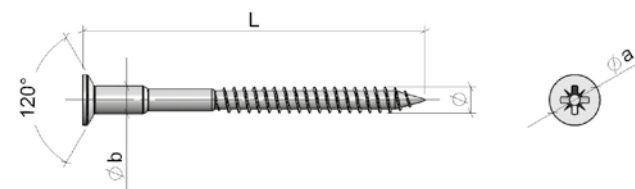
Art.	Ø	Øa	H	i		
BC01	15	3,5	14	7	7.000	16,7
BCPNE	16	3,5	15	8	7.000	19,7



## Vite testa piana Screw flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZN

Art.	Ø	L	Øa	Øb		
VT455	4,5	59,5	8,8	4,8	2.500	13,2



# Viti rullate

Hanger bolts

## Vite rullata Hanger bolt

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

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



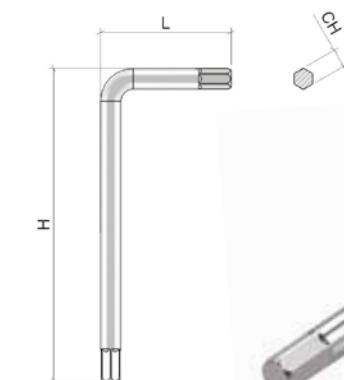
# Chiavi esagonali

Allen keys

## Chiave esagonale Allen key

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	CH	H	L		
CH02	3	60,0	22,5	2.500	12,9
CH01	4	65,5	31,5	2.000	21,0
CH13	4	138	62	500	10,5
CH06	6	94,5	35,5	700	20,1



# Viti di giunzione

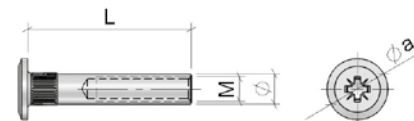
Connecting screws



## Vite femmina Ø5 testa piatta Female screw Ø5 flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

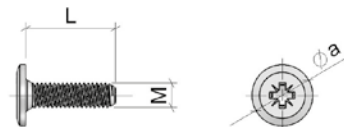
Art.	Ø	Øa	L	M		
VF57	5	10	27	M4	2.500	6,8



## Vite maschio M4 testa piatta Male screw M4 flat head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

Art.	Øa	L	M		
VC57	10	15	M4	5.000	8,9
VC58	10	22,5	M4	5.000	12,2



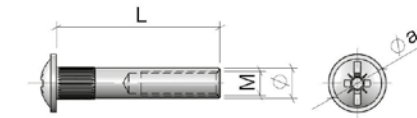
# Viti di giunzione

Connecting screws

## Vite femmina Ø5 testa bombata Female screw Ø5 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ- FZN - FNL

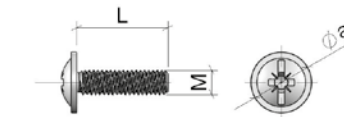
Art.	Ø	Øa	L	M		
VF01	5	10	27	M4	2.000	6,8
VF02	5	10	15	M4	5.000	10,2
VF04	5	10	30	M4	2.000	7,7
VF12	5	10	35	M4	3.000	13,7



## Vite M4 testa bombata Male screw M4 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ- FZN - FNL

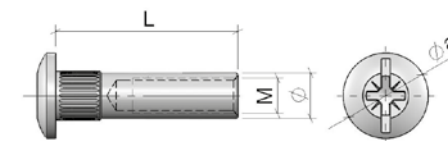
Art.	Øa	L	M		
VC01	10	15	M4	5.000	9,6
VC02	10	20	M4	5.000	12,7
VC03	10	25	M4	4.000	10,6
VC04	10	30	M4	2.500	9,7



## Vite femmina Ø8 testa bombata Female screw Ø8 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ- FZN - FNL

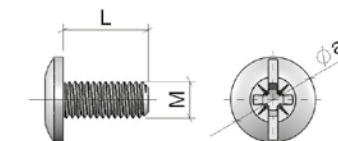
Art.	Ø	Øa	L	M		
VF03	8	14	30	M6	1.500	14,4



## Vite M6 testa bombata Male screw M6 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ- FZN - FNL

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



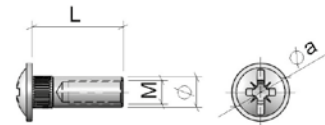
# Viti di giunzione

## Connecting screws

### Vite femmina Ø5 testa bombata Female screw Ø5 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

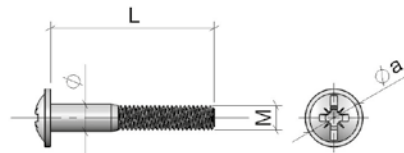
Art.	Ø	Øa	L	M		
VF02	5	10	15	M4	5.000	10,2



### Vite M4 testa bombata Male screw M4 truss-head

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

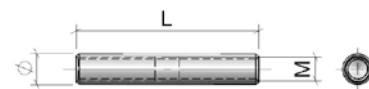
Art.	Ø	Øa	L	M		
VC35	5	10	27	M4	5.000	16,3



### Tubetti Thread cover

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

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	7,7
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



Art.	Ø	L	M		
TV06	8	18	M6	4.000	13,6
TV08	8	20	M6	2.000	8,0
TV11	8	22	M6	3.000	14,0

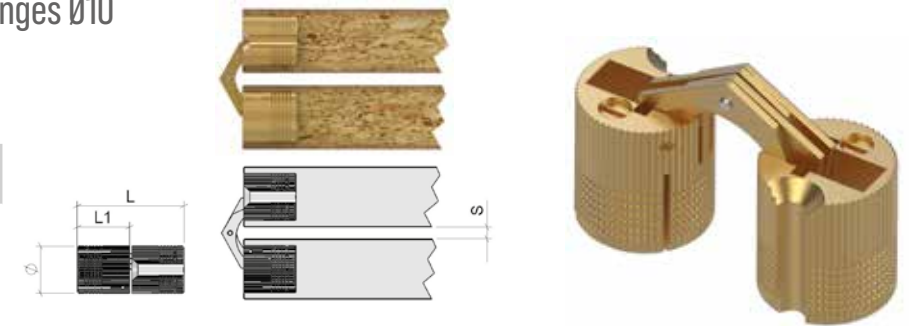
# Cerniere

## Invisible hinges

### Cerniera invisibile Ø10 Invisible hinges Ø10

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

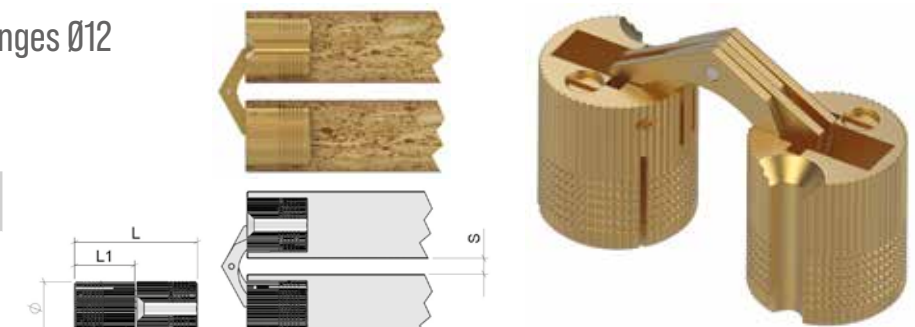
Art.	Ø	L	L1	S		
CI03	10	22	11	2,5	200	2,2



### Cerniera invisibile Ø12 Invisible hinges Ø12

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

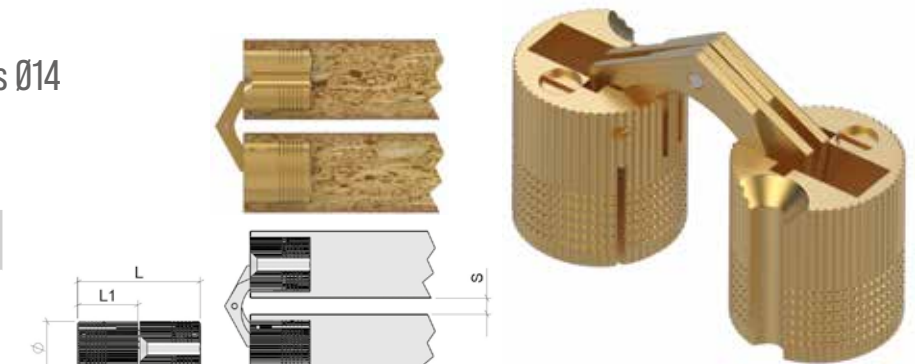
Art.	Ø	L	L1	S		
CI01	12	27	13,5	3,5	200	3,8



### Cerniera invisibile Invisible hinges Ø14

Materiale - Material > Ottone - Brass  
Finitura - Finish > OL

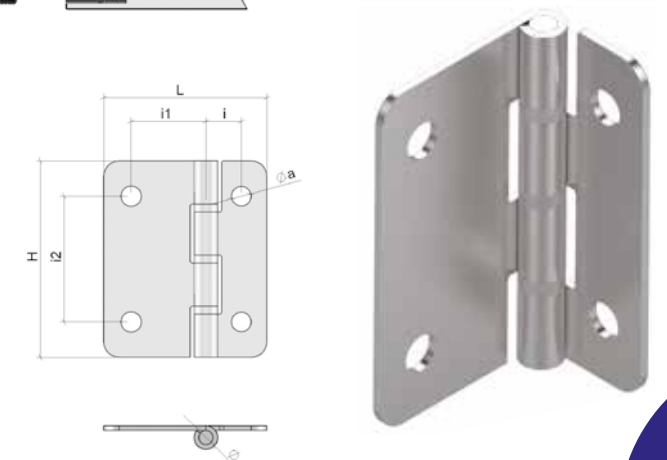
Art.	Ø	L	L1	S		
CI02	14	31	15,5	3	100	3,0



### Cerniera asimmetrica Fondable hinge

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	H	L	i	i1	i2	Ø	Øa		
CE01	50	41,5	9	19	32	6	5	800	19,5



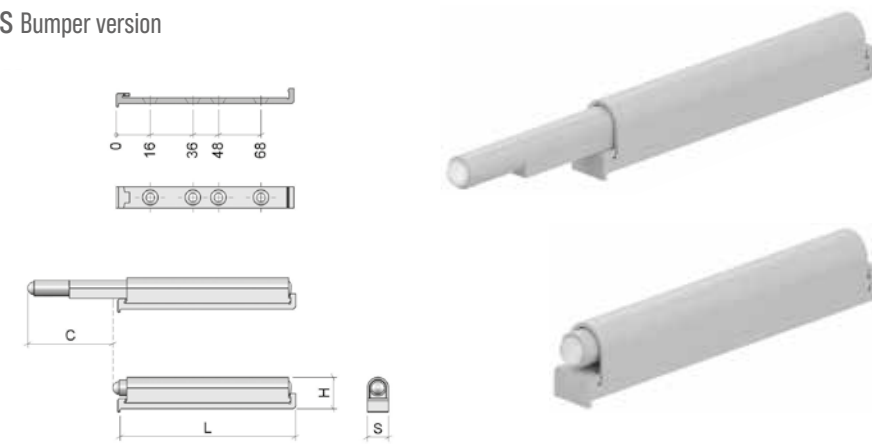
# Accessori per porte

## Door fittings

### Cricchetti Versione paracolpo Push latches Bumper version

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PGR

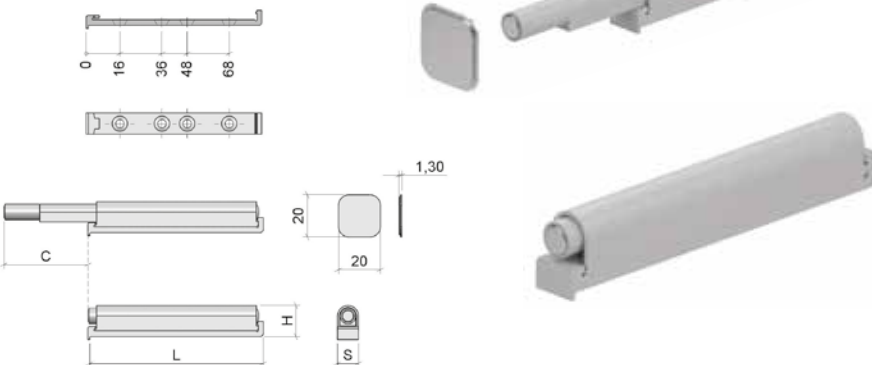
Art.	L	C	S	H		
<b>CR02</b>	82	20	10	14,5	100	1,5
<b>CR04</b>	82	40	10	14,5	100	1,5



### Cricchetti Versione con magnete Push latches Magnetic version

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PGR

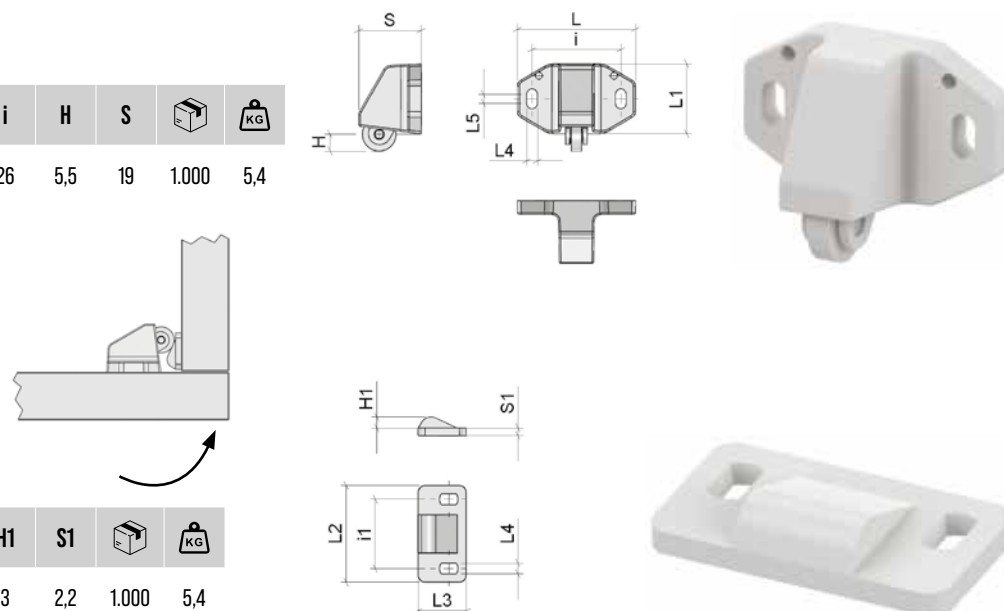
Art.	L	C	S	H		
<b>CR01</b>	82	20	10	14,5	100	2,2
<b>CR03</b>	82	40	10	14,5	100	2,2



### Set cricchetto a rullo Roller catch set

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB

Art.	L	L1	L4	L5	i	H	S		
<b>CR11</b>	35	21	3,2	2,6	26	5,5	19	1.000	5,4



Art.	L2	L3	L4	i1	H1	S1		
--	28	14	2,5	20	3	2,2	1.000	5,4

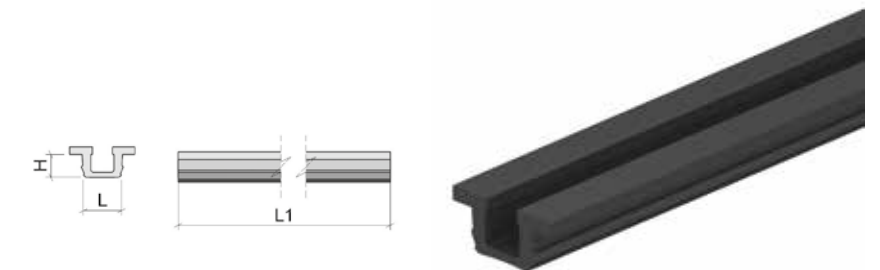
# Accessori per porte scorrevoli

## Accessories for sliding doors

### Profilo in plastica Plastic rail

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

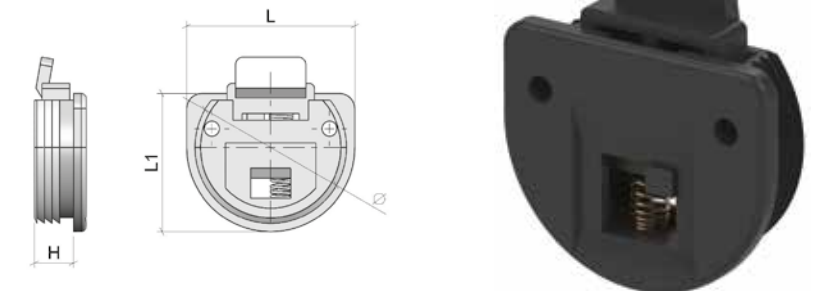
Art.	H	L	L1	
<b>SL04</b>	4,5	7,5	3.000	150 pcs.



### Supporto guida Guide support

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

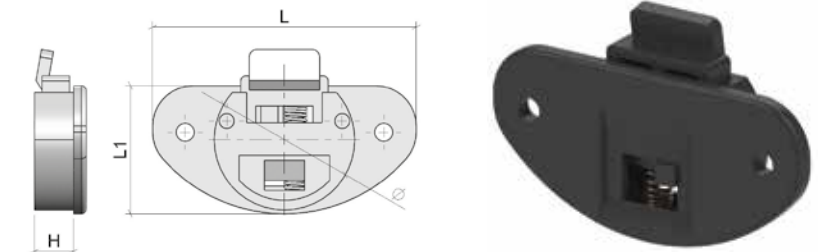
Art.	Ø	H	L	L1		
<b>SL01</b>	30	9	33,5	26,5	1.000	4,3



### Supporto guida Guide support

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

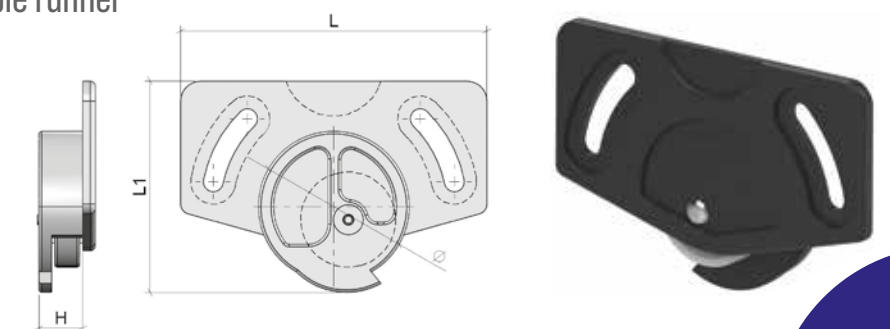
Art.	Ø	H	L	L1		
<b>SL02</b>	30	9	53	26	1.000	5,2



### Supporto a rullo regolabile Adjustable runner

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

Art.	Ø	H	L	L1		
<b>SL03</b>	30	9	61	41	1.000	7,0



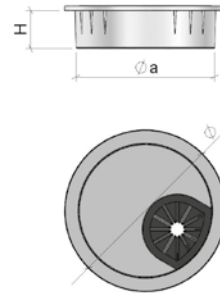


### Passacavi Cable guides

Materiale - Material > Plastica - Plastic

Finitura - Finish > Verniciato alluminio - bianco - nero Aluminium painted - white - black

Art.	Ø	H	Øa		
PC05	70	18	60	20	0,33
PC08	90	18	80	20	0,61

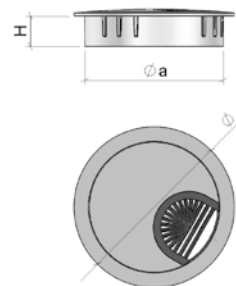


### Passacavi in zama Zinc alloy cable guides

Materiale - Material > Zama+spazzolino Zinc Alloy+brush

Finitura - Finish > ZCR - ZNS

Art.	Ø	H	Øa		
PC06	68	13	60	20	1,6
PC07	90	13	80	20	2,9

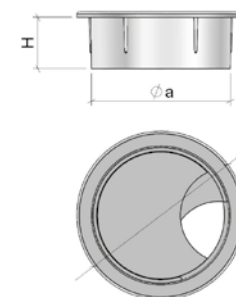


### Passacavi Cable guides

Materiale - Material > Plastica - Plastic

Finitura - Finish > PNE - PGR

Art.	Ø	H	Øa		
PC01	70	22	60	250	5,6
PC02	90	22	80	75	3,4

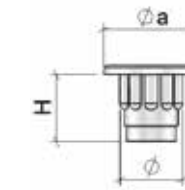


### Copriforo Cover cap

Materiale - Material > Plastica - Plastic

Finitura - Finish > PB - PNE - PMA - PFR - PCI - PAC

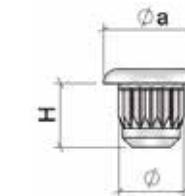
Art.	Ø	Øa	H		
CF01	5	8	5	10.000	1,2
CF99	6	9,5	6	5.000	0,9
CF22	8	12	3	5.000	1,1
CF02	8	12	8	5.000	1,2
CF33	10	14	3	5.000	1,6
CF03	10	14	8	5.000	1,8



Materiale - Material > Ferro - Steel

Finitura - Finish > FNL

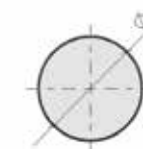
Art.	Ø	Øa	H		
CF01	5	8	5	5.000	5,6



### Copriforo adesivi Adhesive covers

Finitura - Finish > Varie su richiesta

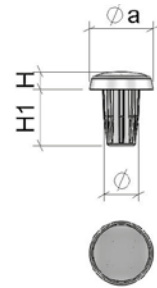
Art.	Ø		
CF30	9	3.000	0,20
CF40	13	2.000	0,23
CF50	16	1.000	0,17
CF60	20	900	0,35
CF70	25	720	0,30



### Paracolpi "Parasoft" Absorber bumper "Parasoft"

Materiale - Material > Gomma+plastica - Rubber+plastic  
Finitura - Finish > PN

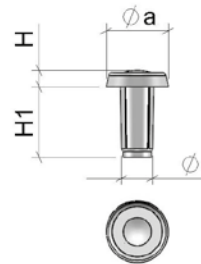
Art.	Ø	Øa	H	H1		
<b>PR08</b>	5	9	2,5	8	50.000	2,7



### Paracolpi "Sting" Absorber bumper "Sting"

Materiale - Material > Gomma - Rubber  
Finitura - Finish > PT - PANT

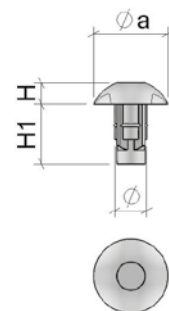
Art.	Ø	Øa	H	H1		
<b>PR29</b>	5	9	2,3	10	10.000	3,5



### Paracolpi ad assorbimento Absorber bumper

Materiale - Material > Gomma - Rubber  
Finitura - Finish > PN - PT - PNE - PB - PMA

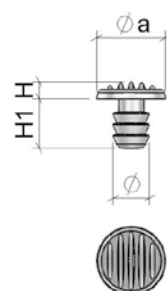
Art.	Ø	Øa	H	H1		
<b>PR01</b>	5	10	3	7,5	10.000	3,2



### Paracolpi zigrinato Grooved bumper

Materiale - Material > Gomma-Rubber  
Finitura - Finish > PT - PNE - PB - PMA

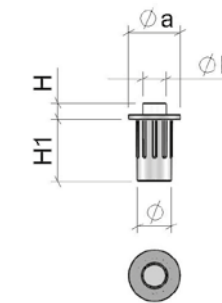
Art.	Ø	Øa	H	H1		
<b>PR04</b>	5	10	2,5	7,5	5.000	2,3



### Paracolpi assemblato Assembled bumper

Materiale - Material > Plastica+Gomma - Plastic+Rubber  
Finitura - Finish > PGR - PANT

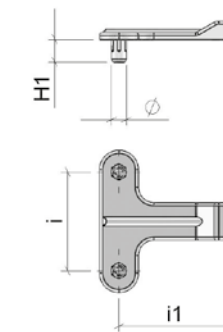
Art.	Ø	Øa	Øb	H	H1		
<b>PR35</b>	5	7,4	3,3	2,3	9	1.000	0,18
<b>PR36</b>	5	7,4	3,3	3	9	1.000	0,18
<b>PR38</b>	8	10	5,5	2,3	10	1.000	0,38



### Paracolpi I/32 Bumper I/32

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PB - PNE - PMA

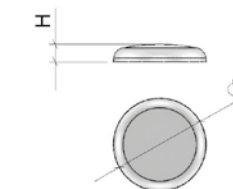
Art.	Ø	H1	i	i1		
<b>PR05</b>	5	7	32	37	2.000	9,3
<b>PR55</b>	3	7	32	37	2.000	9,2



### Paracolpi adesivi Adhesive bumper

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PT

Art.	Ø	H		
<b>PR09</b>	7	1,5	10.000	1,4
<b>PR10</b>	8	1,5	10.000	1,4
<b>PR03</b>	10	1,5	10.000	2,2
<b>PR02</b>	10	3	5.000	1,5



## Meccanismo per antine sollevabili

Lift for cabinet door



### Meccanismo per antine sollevabili Lift for cabinet door

Materiale - Material > Plastica + Ferro - Plastic + Steel

Finitura - Finish > Verniciato Alluminio - Aluminium Painted

Art.	Potenza Capacity	L		
XA050	50 N	245	50	7,0
XA060	60 N	245	50	7,0
XA080	80 N	245	50	7,0
XA100	100 N	245	50	7,0
XA150	150 N	245	50	7,0

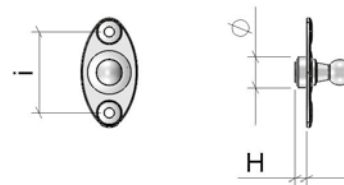


### Attacco per fianco Attachment for side panel

Materiale - Material > Ferro - Steel

Finitura - Finish > FNL

Art.	i	Ø	H
XA02	32	12	5

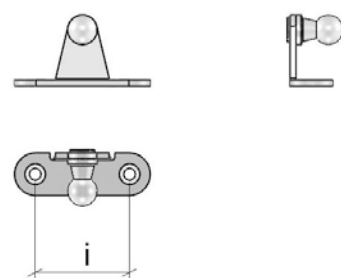


### Attacco per ante in legno Attachment for wooden frames

Materiale - Material > Ferro - Steel

Finitura - Finish > FNL

Art.	i
ZXA03	32



## Meccanismo per antine ribaltabili

Lowering mechanism for cabinet door



### Meccanismo per antine ribaltabili Lowering mechanism for cabinet door

Materiale - Material > Plastica + Ferro - Plastic + Steel

Finitura - Finish > Verniciato Alluminio - Aluminium Painted

Art.	Potenza Capacity		
XB060	60 N	50	7,0
XB080	80 N	50	7,0
XB100	100 N	50	7,0

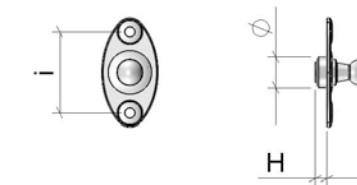


### Attacco per fianco Attachment for side panel

Materiale - Material > Ferro - Steel

Finitura - Finish > FNL

Art.	i	Ø	H
XA02	32	12	5

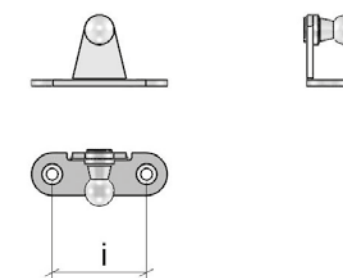


### Attacco per ante in legno Attachment for wooden frames

Materiale - Material > Ferro - Steel

Finitura - Finish > FNL

Art.	i
ZXA03	32



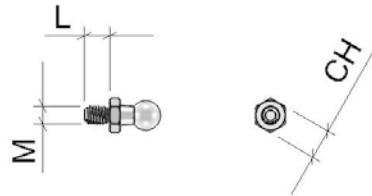
## Accessori per antine

Accessories for cabinet door

### Attacco per fianco Attachment for side panel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

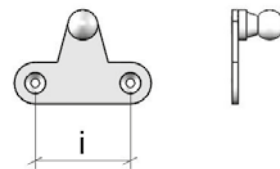
Art.	M	L	CH
XA05	M6	8	10
XA06	M6	14	10



### Attacco per ante in alluminio Attachment for aluminium frame

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

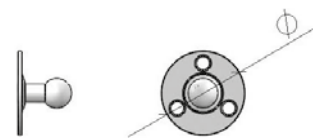
Art.	i
XA04	32



### Attacco per fianco Attachment for side panel

Materiale - Material > Ferro - Steel  
Finitura - Finish > FNL

Art.	Ø
XA07	28



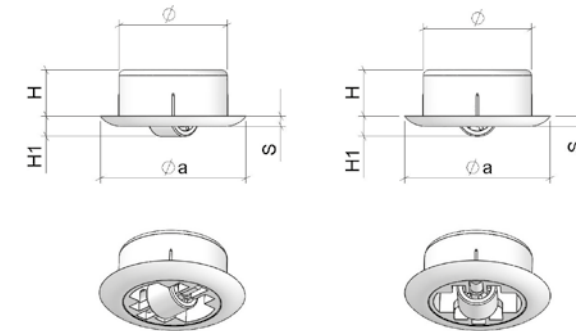
## Ruote per mobili

Twin wheel castors

### Ruota piroettante ad incasso Built swivel wheel

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

Art.	Ø	Øa	H	H1	S		
RU55	40	54	17	8	4	250	6,3

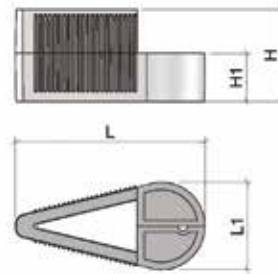




### Reggichiodo Nailholder

Materiale - Material > Plastica - Plastic  
Finitura - Finish > PNE

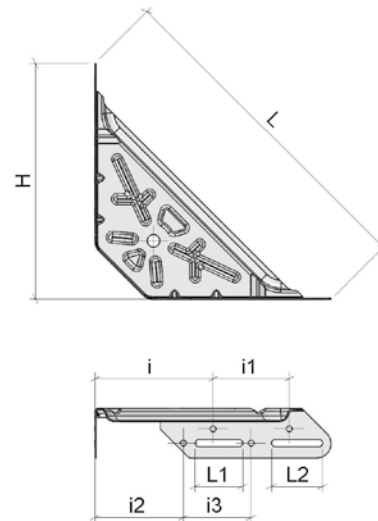
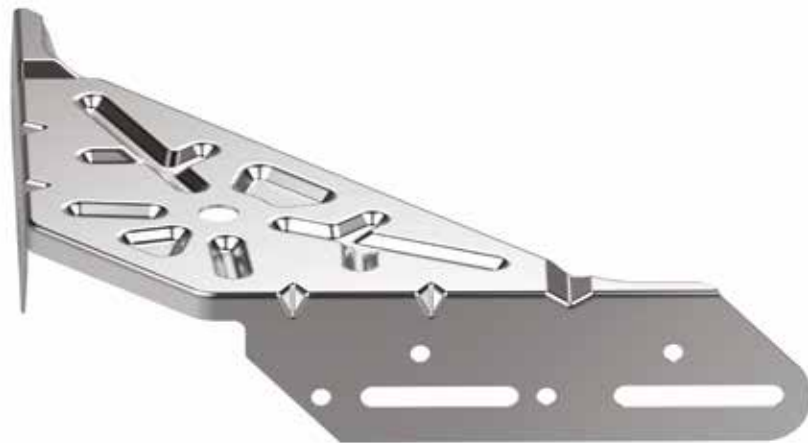
Art.	L	L1	H	H1		
<b>RC02</b>	39	18	19,5	10	2.500	9,0



### Piastra di fissaggio per letti Bed frame fitting

Materiale - Material > Ferro - Steel  
Finitura - Finish > FZ

Art.	H	L	L1	L2	i	i1	i2	i3		
<b>AL11</b>	198	280	40	43	100	64	74	57	80	20,0



### ABIT matic

ABIT matic un praticissimo meccanismo appendiabiti che consente di utilizzare i vani pi alti degli armadi. Il suo montaggio è così semplice che può essere applicato facilmente da chiunque anche negli armadi di casa che non ne siano già dotati. Versione Singola DX o SX - Kg. 2,5 - da 35 a 45 cm

ABIT matic is a very practical clothes hanger mechanism giving you the possibility to use even the higher compartments of any wardrobe. The assembling is so simple and easy for anyone also for wardrobes at home missing such mechanism. Single version - LH · RH - Kg. 2,5 - from 35 to 45 cm.

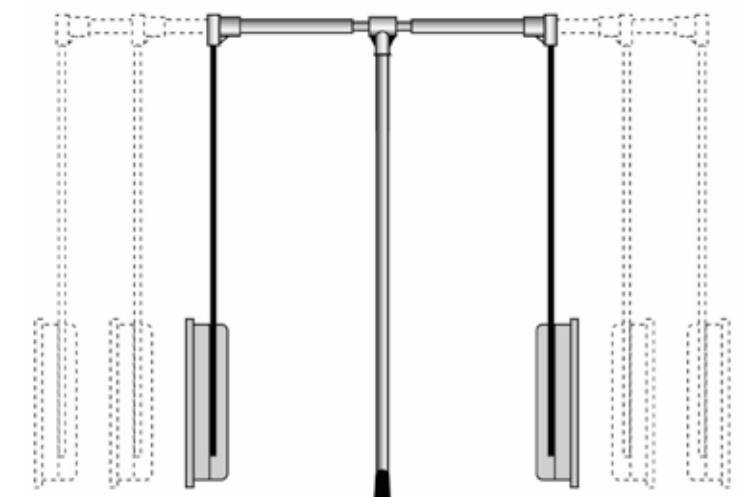


### Barra appendiabiti Adjustable hanging

Barra appendiabiti mobile con movimento oleodinamico.  
Può essere montata sui vani con luce netta da cm. 83 a 115, da cm. 60 a 83 e da cm. 45 a 60.  
Portata: kg. 10. Le finiture sono: nero, cromato.

Adjustable hanging rail with oil hydraulic movement. It can be assembled in spaces with openings of cm. 83 to 115, da cm. 60 to 83 and cm. 45 to 60. Capacity: kg. 10. Available finishes: black, chrome.

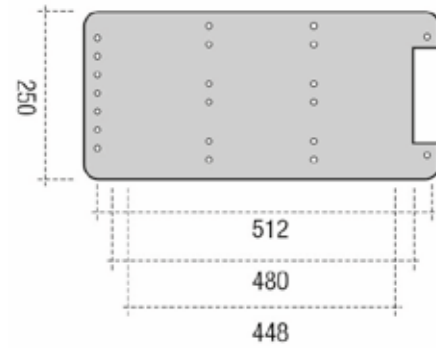
Art.	L	L1	
<b>M01</b>	92x20x7	83-115	4,0
<b>M02</b>	92x20x7	60-83	4,0
<b>M03</b>	92x20x7	45-60	4,0



### Piastra Plate

Piastra in lamiera verniciata per armadiature in tamburato. Utilissima per montare ABIT matic sfruttando la foratura standard con passo mm. 32 sia in orizzontale che in verticale ed interasse mm. 448, 480 e 512.

Plate in varnished sheet metal for wardrobes in honeycomb core. Extremely handy for installing ABIT matic using the standard holes with mm. 32 horizontal and vertical pitch and at distances of mm. 448, 480 and 512.

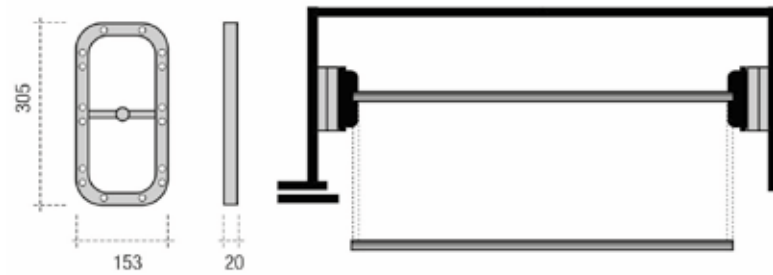


Art.	Interasse/Wheelbase	KG
M512	512 mm	1,9
M480	480 mm	1,9
M448	448 mm	1,9

### Distanziale componibile Modular spacer

Per le armadiature con ante scorrevoli o ante a libro è previsto l'utilizzo di un elemento distanziatore componibile che consente di posizionare l'appoggio dell'ABIT matic all'altezza giusta per non interferire con le ante.

For wardrobes with sliding or folding doors, it is possible to use a modular spacer element to position the ABIT matic rest at the correct height without interfering with the doors.



Art.	KG
MC	160 gr

### Colla per assemblaggio Assembly glue

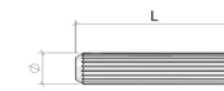
Art.	Peso cad. Weigh cad.	Icona
CL01	10 gr	1.000 bustine/ sachets
CL02	15 gr	1.000 bustine/ sachets
CL06	10 gr	1.000 tubetti/tubes
CL07	15 gr	1.000 tubetti/tubes
CL05	30 gr	1.000 tubetti/tubes



### Spine in legno Wooden dowels

Materiale - Material > Faggio - Beech

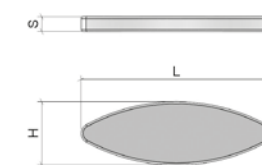
Art.	Ø	L	Icona
----	5	On request	10 kg
----	6	On request	10 kg
----	7,9	On request	10 kg
----	8	On request	10 kg
----	10	On request	10 kg



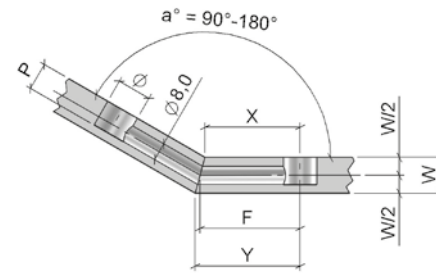
### Spine ellittiche Flat dowels

Materiale - Material > Faggio - Beech

Art.	L	H	S	Icona	KG
EL00	48,5	16,1	3,8	1.000	1,9
EL10	53	19,4	3,8	1.000	2,4
EL20	60	23,5	3,8	1.000	3,2
EL30	55	30	3,8	1.000	3,0

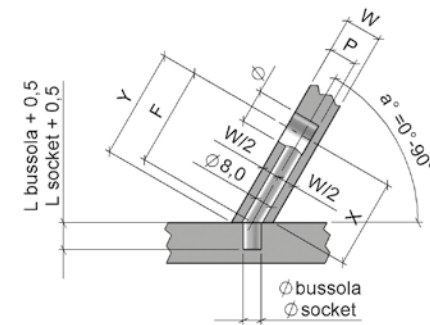


### Tirante doppio ad angolo Angle double dowel



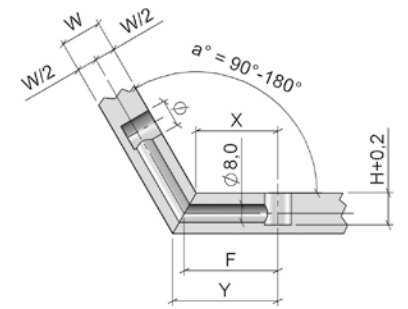
Art. TE13	W=16 mm		W=18 mm		W=19 mm		W=22 mm		W=25 mm		W=29 mm		
a [°]	F	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
90	44	36,0	52,0	35,0	53,0	34,5	53,5	33,0	55,0	31,5	56,5	29,5	58,5
100	44	37,3	50,7	36,4	51,6	36,0	52,0	34,8	53,2	33,5	54,5	31,8	56,2
110	44	38,4	49,6	37,7	50,3	37,3	50,7	36,3	51,7	35,2	52,8	33,8	54,2
120	44	39,4	48,6	38,8	49,2	38,5	49,5	37,6	50,4	36,8	51,2	35,6	52,4
130	44	40,3	47,7	39,8	48,2	39,6	48,4	38,9	49,1	38,2	49,8	37,2	50,8
135	44	40,7	47,3	40,3	47,7	40,1	47,9	39,4	48,6	38,8	49,2	38,0	50,0
140	44	41,1	46,9	40,7	47,3	40,5	47,5	40,0	48,0	39,5	48,5	38,7	49,3
150	44	41,9	46,1	41,6	46,4	41,5	46,5	41,1	46,9	40,7	47,3	40,1	47,9
160	44	42,6	45,4	42,4	45,6	42,3	45,7	42,1	45,9	41,8	46,2	41,4	46,6
170	44	43,3	44,7	43,2	44,8	43,2	44,8	43,0	45,0	42,9	45,1	42,7	45,3
180	44	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0

### Tirante ad angolo M6 Angle dowel M6



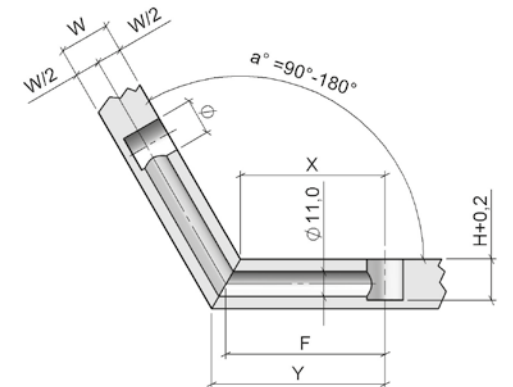
Art. TE14	W=16 mm		W=18 mm		W=19 mm		W=22 mm		W=25 mm		W=29 mm		
a [°]	F	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
30	44	30,1	57,9	28,4	59,6	27,5	60,5	24,9	63,1	22,3	65,7	18,9	69,1
40	44	34,5	53,5	33,3	54,7	32,7	55,3	30,9	57,1	29,1	58,9	26,7	61,3
45	44	36,0	52,0	35,0	53,0	34,5	53,5	33,0	55,0	31,5	56,5	29,5	58,5
50	44	37,3	50,7	36,4	51,6	36,0	52,0	34,8	53,2	33,5	54,5	31,8	56,2
60	44	39,4	48,6	38,8	49,2	38,5	49,5	37,6	50,4	36,8	51,2	35,6	52,4
70	44	41,1	46,9	40,7	47,3	40,5	47,5	40,0	48,0	39,5	48,5	38,7	49,3
80	44	42,6	45,4	42,4	45,6	42,3	45,7	42,1	45,9	41,8	46,2	41,4	46,6
90	44	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0	44,0

### Tirante doppio ad angolo Ø7 Angle double dowel Ø7



Art. TFD71	W=14 mm		W=16 mm		W=18 mm		W=22 mm		W=25 mm		W=29 mm		W=35 mm		
a [°]	F	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y	X	Y
90	41	34,0	48,0	33,0	49,0	32,0	50,0	30,0	52,0	28,5	53,5	26,5	55,5	23,5	58,5
100	41	35,1	46,9	34,3	47,7	33,4	48,6	31,8	50,2	30,5	51,5	28,8	53,2	26,3	55,7
110	41	36,1	45,9	35,4	46,6	34,7	47,3	33,3	48,7	32,2	49,8	30,8	51,2	28,7	53,3
120	41	37,0	45,0	36,4	45,6	35,8	46,2	34,6	47,4	33,8	48,2	32,6	49,4	30,9	51,1
130	41	37,7	44,3	37,3	44,7	36,8	45,2	35,9	46,1	35,2	46,8	34,2	47,8	32,8	49,2
135	41	38,1	43,9	37,7	44,3	37,3	44,7	36,4	45,6	35,8	46,2	35,0	47,0	33,8	48,2
140	41	38,5	43,5	38,1	43,9	37,7	44,3	37,0	45,0	36,5	45,5	35,7	46,3	34,6	47,4
150	41	39,1	42,9	38,9	43,1	38,6	43,4	38,1	43,9	37,7	44,3	37,1	44,9	36,3	45,7
160	41	39,8	42,2	39,6	42,4	39,4	42,6	39,1	42,9	38,8	43,2	38,4	43,6	37,9	44,1
170	41	40,4	41,6	40,3	41,7	40,2	41,8	40,0	42,0	39,9	42,1	39,7	42,3	39,5	42,5
180	41	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0	41,0

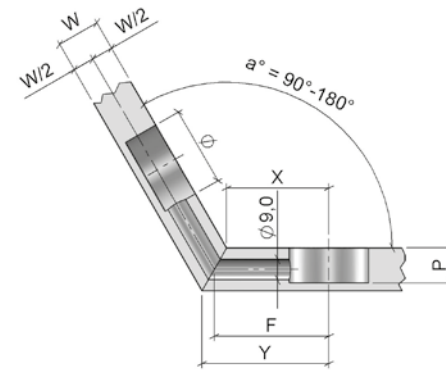
### Tirante doppio ad angolo Ø10 Angle double dowel Ø10



Art. TFD11	W=22 mm		W=25 mm		W=30 mm		
a [°]	F	X	Y	X	Y	X	Y
90	70	59,0	81,0	57,5	82,5	55,0	85,0
100	70	60,8	79,2	59,5	80,5	57,4	82,6
110	70	62,3	77,7	61,2	78,8	59,5	80,5
120	70	63,6	76,4	62,8	77,2	61,3	78,7
130	70	64,9	75,1	64,2	75,8	63,0	77,0
135	70	65,4	74,6	64,8	75,2	63,8	76,2
140	70	66,0	74,0	65,5	74,5	64,5	75,5
150	70	67,1	72,9	66,7	73,3	66,0	74,0
160	70	68,1	71,9	67,8	72,2	67,4	72,6
170	70	69,0	71,0	68,9	71,1	68,7	71,3
180	70	70,0	70,0	70,0	70,0	70,0	70,0

## Appendix A

Tirante snodato per eccentrico Ø35 Jointed dowel for eccentric Ø35



Art. TS07	W=19 mm				W=25 mm			W=30 mm			W=35 mm			W=50 mm		
a [°]	F	X	Y	P	X	Y	P	X	Y	P	X	Y	P	X	Y	P
90	50,5	41,0	60,0	15,5	38,0	63,0	18,5	35,5	65,5	21,0	33,0	68,0	23,5	25,5	75,5	31
100	50,5	42,5	58,5	15,5	40,0	61,0	18,5	37,9	63,1	21,0	35,8	65,2	23,5	29,5	71,5	31
110	50,5	43,8	57,2	15,5	41,7	59,3	18,5	40,0	61,0	21,0	38,2	62,8	23,5	33,0	68,0	31
120	50,5	45,0	56,0	15,5	43,3	57,7	18,5	41,8	59,2	21,0	40,4	60,6	23,5	36,1	64,9	31
130	50,5	46,1	54,9	15,5	44,7	56,3	18,5	43,5	57,5	21,0	42,3	58,7	23,5	38,8	62,2	31
135	50,5	46,6	54,4	15,5	45,3	55,7	18,5	44,3	56,7	21,0	43,3	57,7	23,5	40,1	60,9	31
140	50,5	47,0	54,0	15,5	46,0	55,0	18,5	45,0	56,0	21,0	44,1	56,9	23,5	41,4	59,6	31
150	50,5	48,0	53,0	15,5	47,2	53,8	18,5	46,5	54,5	21,0	45,8	55,2	23,5	43,8	57,2	31
160	50,5	48,8	52,2	15,5	48,3	52,7	18,5	47,9	53,1	21,0	47,4	53,6	23,5	46,1	54,9	31
170	50,5	49,7	51,3	15,5	49,4	51,6	18,5	49,2	51,8	21,0	49,0	52,0	23,5	48,3	52,7	31
180	50,5	50,5	50,5	15,5	50,5	50,5	18,5	50,5	50,5	21,0	50,5	50,5	23,5	50,5	50,5	31

















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