

## Tubi / Tubes / Tubos / Tubes

AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
16.001L.04S	16.001L.16S		12,0 x 1,5 mm	6000 mm
16.001K.04S			14,0 x 1,5 mm	6000 mm
16.001H.04S			16,0 x 1,0 mm	6000 mm
16.001G.04S			30,0 x 2,5 mm	6000 mm
16.001A.04S	16.001A.16S		33,7 x 2,0 mm	6000 mm
16.001B.04S	16.001B.16S	16.001B.16M	42,4 x 2,0 mm	6000 mm
16.001C.04S			42,4 x 2,6 mm	6000 mm
16.001D.04S	16.001D.16S		48,3 x 2,0 mm	6000 mm
16.001E.04S			48,3 x 2,6 mm	6000 mm
16.001M.04S			20,0 x 1,5 mm	6000 mm
16.001N.04S			21,3 x 2,0 mm	6000 mm
16.001P.04S			26,9 x 2,0 mm	6000 mm
16.010L.04S			12,0 x 1,5 mm	3000 mm
16.010K.04S			14,0 x 1,5 mm	3000 mm
16.010H.04S			16,0 x 1,0 mm	3000 mm
16.010A.04S	16.010A.16S		33,7 x 2,0 mm	3000 mm
16.010B.04S	16.010B.16S	16.010B.16M	42,4 x 2,0 mm	3000 mm
16.010C.04S	16.010D.16S		42,4 x 2,6 mm	3000 mm
16.010D.04S			48,3 x 2,0 mm	3000 mm
16.010E.04S			48,3 x 2,6 mm	3000 mm
16.010M.04S			20,0 x 1,5 mm	3000 mm
16.010N.04S			21,3 x 2,0 mm	3000 mm
16.010P.04S			26,9 x 2,0 mm	3000 mm

Satinato / Satin / Satinado / Satiné



NEW

Lucido / Mirror finish / Acabado brillante / Brillant

NEW

AISI 304	AISI 316S	$\emptyset$	L
30.250S.04S		25,0 x 25,0 x 2 mm	6000 mm
30.251S.04S		25,0 x 25,0 x 2 mm	3000 mm
30.300S.04S		30,0 x 30,0 x 2 mm	6000 mm
30.301S.04S		30,0 x 30,0 x 2 mm	3000 mm
30.500S.04S	30.500S.16S	40,0 x 40,0 x 2 mm	6000 mm
30.501S.04S	30.501S.16S	40,0 x 40,0 x 2 mm	3000 mm



Satinato / Satin / Satinado / Satiné

AISI 304	$\emptyset$	L
30.4020.04S	40,0 x 20,0 x 2 mm	6000 mm
30.4021.04S	40,0 x 20,0 x 2 mm	3000 mm
30.5030.04S	50,0 x 30,0 x 2 mm	6000 mm
30.5031.04S	50,0 x 30,0 x 2 mm	3000 mm
30.6040.04S	60,0 x 40,0 x 2 mm	6000 mm
30.6041.04S	60,0 x 40,0 x 2 mm	3000 mm



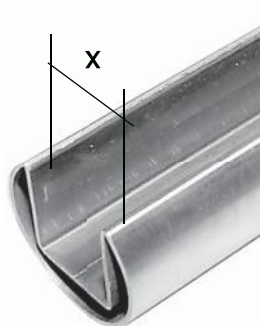
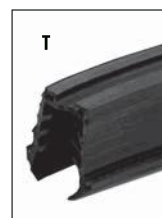
Satinato / Satin / Satinado / Satiné

AISI 304	$\emptyset$	T	X	L
<b>33.000U.04S</b>	42,4 x 1,5 mm		24x24 mm	6000 mm
<b>33.001U.04S</b>	48,3 x 1,5 mm		27x30 mm	6000 mm

Profilo senza guarnizione / Rubber not included / Guarnicion no incluida / Garniture pas inclus

<b>33.4213.04S</b>	42,4 x 1,5 mm	13,52 mm	24x24 mm	6000 mm
<b>33.4217.04S</b>	42,4 x 1,5 mm	17,52 mm	24x24 mm	6000 mm
<b>33.4821.04S</b>	48,3 x 1,5 mm	21,52 mm	27x30 mm	5000 mm

Guarnizione in gomma inclusa / Rubber washer included / Guarnicion incluida / Garniture en caoutchouc inclus



Satinato / Satin / Satinado / Satiné

## Barre / Bars / Barras / Barres



AISI 304	AISI 304	AISI 316S	AISI 316M	•	L
<b>20.040X.04GR</b>				6 mm	3000 mm
<b>20.030X.04GR</b>				8 mm	3000 mm
	<b>20.001X.04S</b>	<b>20.001X.16S</b>	<b>20.001X.16M</b>	10 mm	3000 mm
	<b>20.010X.04S</b>	<b>20.010X.16S</b>	<b>20.010X.16M</b>	12 mm	3000 mm
	<b>20.020X.04S</b>	<b>20.020X.16S</b>	<b>20.020X.16M</b>	14 mm	3000 mm
<b>20.041X.04GR</b>				6 mm	6000 mm
<b>20.031X.04GR</b>				8 mm	6000 mm
	<b>20.002X.04S</b>	<b>20.002X.16S</b>	<b>20.002X.16M</b>	10 mm	6000 mm
	<b>20.011X.04S</b>	<b>20.011X.16S</b>	<b>20.011X.16M</b>	12 mm	6000 mm
	<b>20.021X.04S</b>	<b>20.021X.16S</b>	<b>20.021X.16M</b>	14 mm	6000 mm



## Piatti / Flat Bars / Barras Plana / Barre Plate

AISI 304	GREZZO/RAW	—	L
<b>05.000X.04S</b>	<b>05.000X.04GR</b>	40 x 6 mm	4000 mm

Satinato / Satin / Satinado / Satiné



Grezzo / Raw / Crudo / Brut

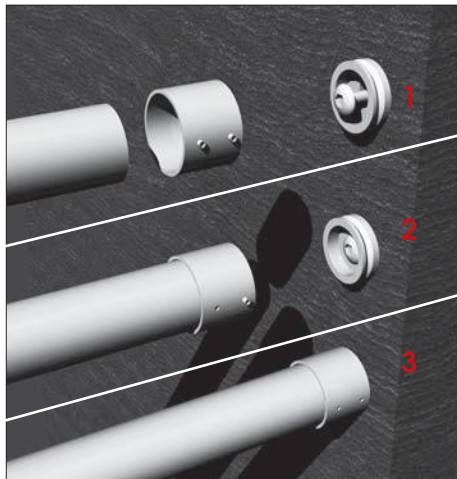
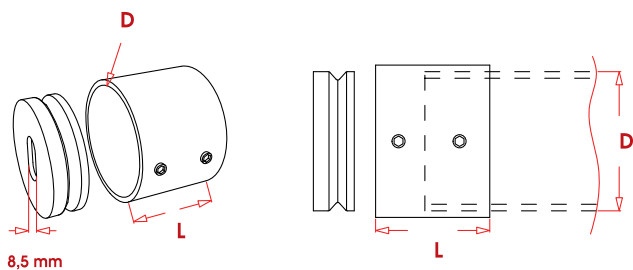


## Supporti / Upright clamps / Soportes / Supports

AISI 304	AISI 316S	D	$\emptyset$
01.001A.04S	01.001A.16S	33,7 mm	85,0 mm
01.001B.04S	01.001B.16S	42,4 mm	80,0 mm
01.001D.04S		48,3 mm	100,0 mm



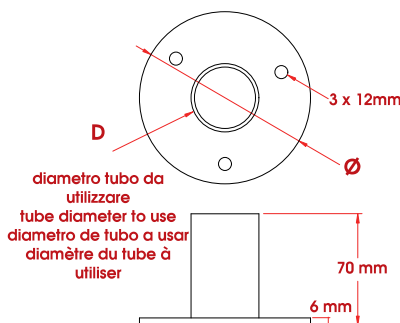
AISI 304	AISI 316S	D	L
01.003A.04S	01.003A.16S	33,7 mm	35,0 mm
01.003B.04S	01.003B.16S	42,4 mm	35,0 mm
01.003D.04S		48,3 mm	35,0 mm



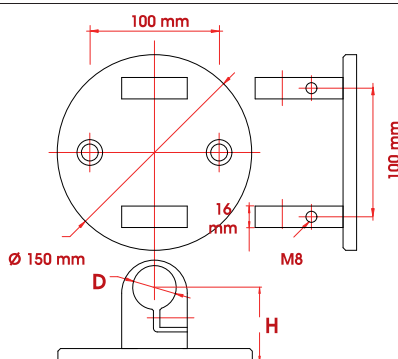
NEW

AISI 304	AISI 316S	AISI 316M	D	$\emptyset$
01.010A.04S	01.010A.16S		33,7 x 2,0 mm	100,0 mm
01.010B.04S	01.010B.16S	01.010B.16M	42,4 x 2,0 mm	100,0 mm
01.010C.04S	01.010C.16S		42,4 x 2,6 mm	100,0 mm
01.010D.04S			48,3 x 2,0 mm	100,0 mm
01.010E.04S			48,3 x 2,6 mm	100,0 mm

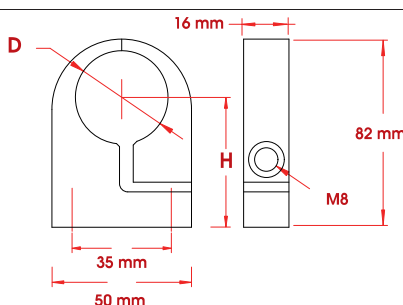
Articolo fornito solo grezzo / Article supplied only in the raw version / Artículo suministrado solamente tosco / Article fourni seulement brut



AISI 304	AISI 316S	D	H
01.020A.04S		33,7 mm	57,5 mm
01.020B.04S	01.020B.16S	42,4 mm	61,9 mm
01.020D.04S		48,3 mm	65,0 mm

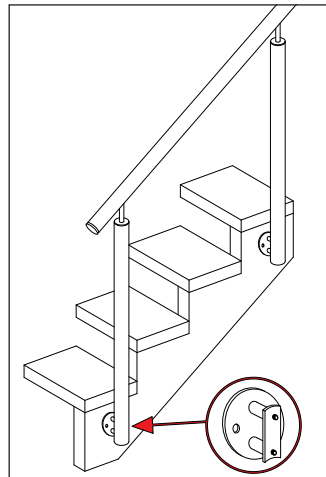
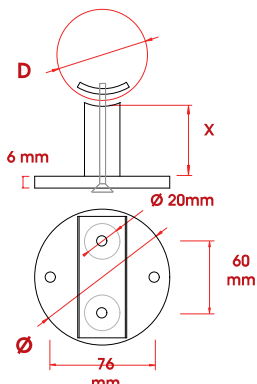
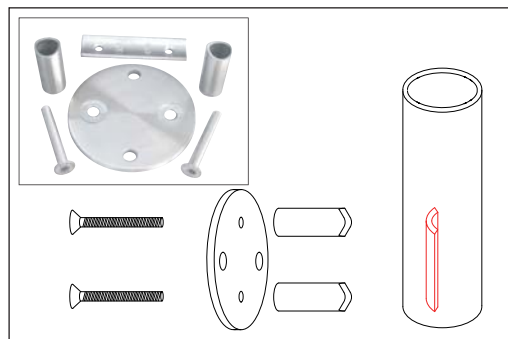


AISI 304	D	H
01.030A.04S	33,7 mm	47,0 mm
01.030B.04S	42,4 mm	51,4 mm
01.030D.04S	48,3 mm	54,5 mm

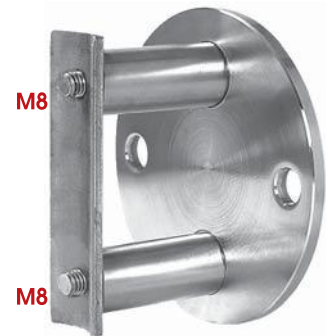
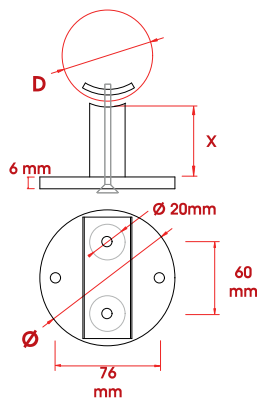


## Supporti / Upright clamps / Soportes / Supports

AISI 304	AISI 316S	AISI 316M	D	$\emptyset$	X
01.040A.04S	01.040A.16S		33,7 mm	100,0 mm	45,0 mm
01.040B.04S	01.040B.16S	01.040B.16M	42,4 mm	100,0 mm	45,0 mm
01.040D.04S	01.040D.16S		48,3 mm	100,0 mm	45,0 mm

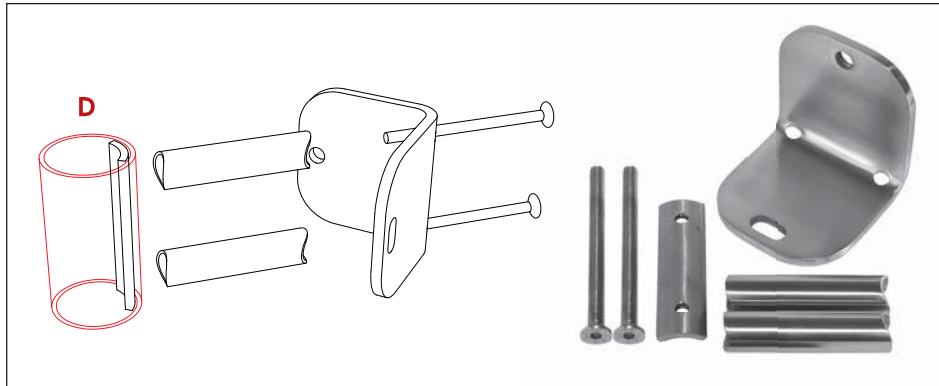
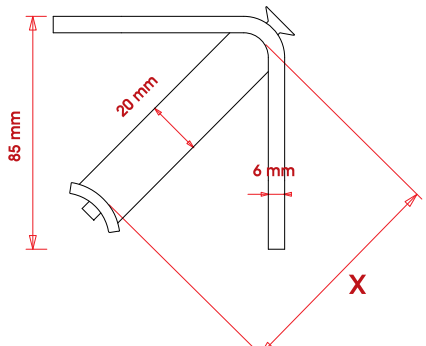
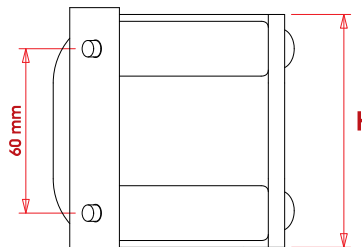


AISI 304	D	$\emptyset$	X
01.041A.04S	33,7 mm	100,0 mm	30,0 mm
01.042A.04S	33,7 mm	100,0 mm	60,0 mm
01.041B.04S	42,4 mm	100,0 mm	30,0 mm
01.042B.04S	42,4 mm	100,0 mm	60,0 mm
01.041D.04S	48,3 mm	100,0 mm	30,0 mm
01.042D.04S	48,3 mm	100,0 mm	60,0 mm

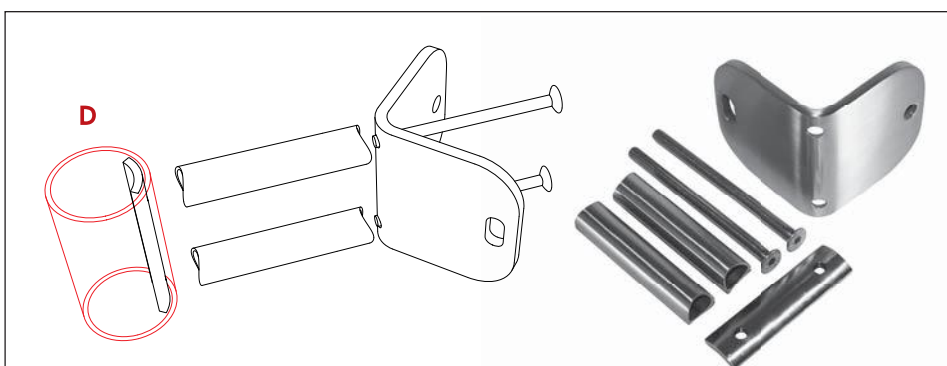
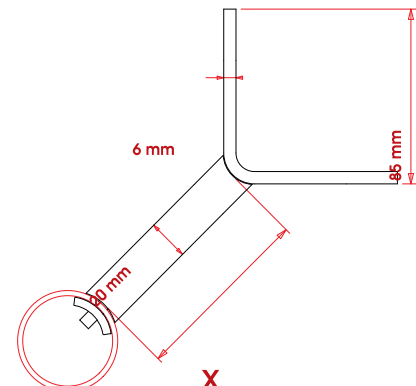
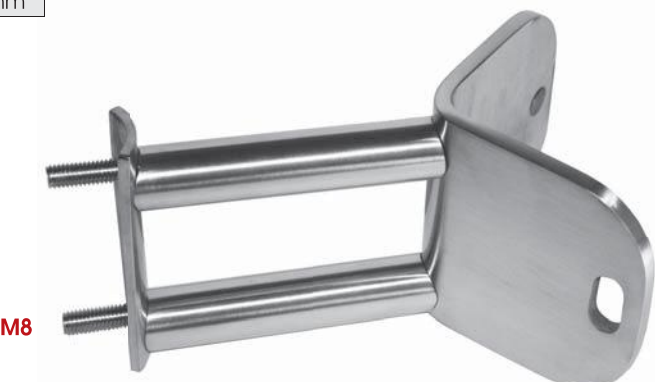
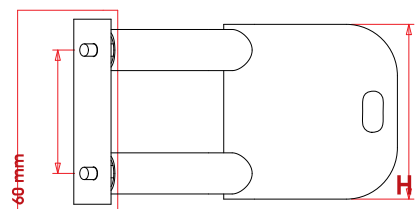


## Supporti / Upright clamps / Soportes / Supports

AISI 304	AISI 316S	AISI 316M	D	H	X
01.043A.04S	01.043A.16S		33,7 mm	85,0 mm	82,0 mm
01.043B.04S	01.043B.16S	01.043B.16M	42,4 mm	85,0 mm	82,0 mm
01.043D.04S			48,3 mm	85,0 mm	82,0 mm

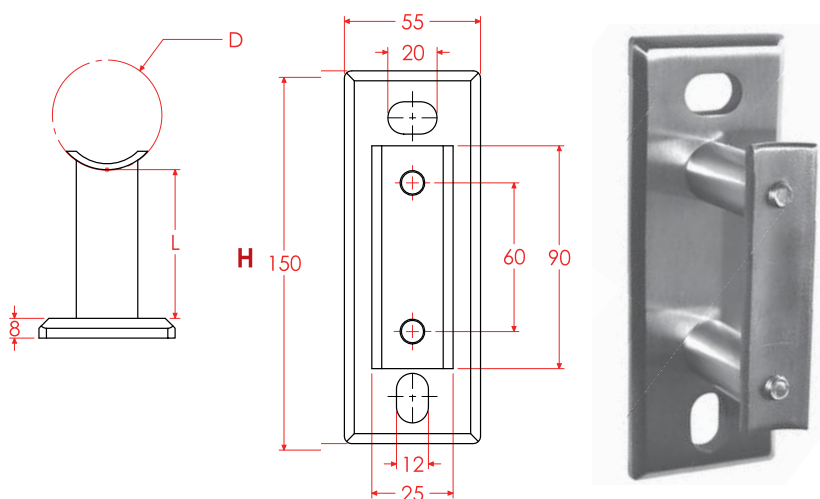


AISI 304	AISI 316S	AISI 316M	D	H	X
01.044A.04S	01.044A.16S		33,7 mm	85,0 mm	91,0 mm
01.044B.04S	01.044B.16S	01.044B.16M	42,4 mm	85,0 mm	91,0 mm
01.044D.04S			48,3 mm	85,0 mm	91,0 mm

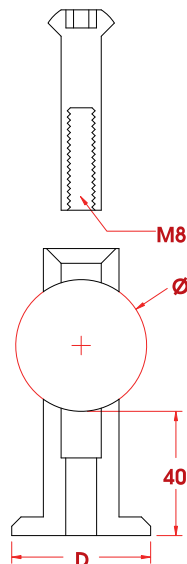
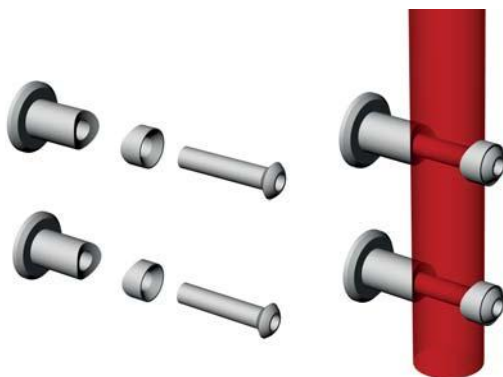


## Supporti / Upright clamps / Soportes / Supports

AISI 304	D	L	H
01.045A.04S	33,7 mm	45,0 mm	150,0 mm
01.045B.04S	42,4 mm	45,0 mm	150,0 mm
01.045D.04S	48,3 mm	45,0 mm	150,0 mm
01.046A.04S	33,7 mm	60,0 mm	150,0 mm
01.046B.04S	42,4 mm	60,0 mm	150,0 mm
01.046D.04S	48,3 mm	60,0 mm	150,0 mm



AISI 304	AISI 316S	D	$\emptyset$
01.055A.04S	01.055A.16S	45,0 mm	33,7 mm
01.055B.04S	01.055B.16S	45,0 mm	42,4 mm
01.055D.04S		45,0 mm	48,3 mm



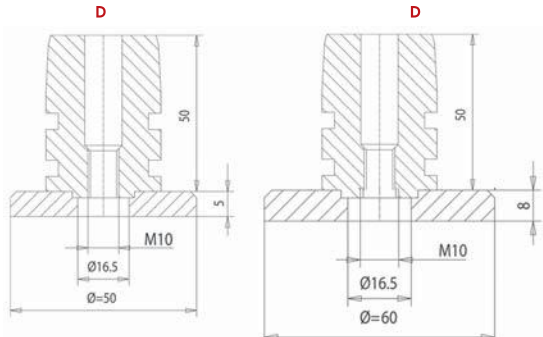
fornite a coppia / supplied in pairs  
suministrados en pareja / fournis par paires



## Supporti / Upright clamps / Soportes / Supports

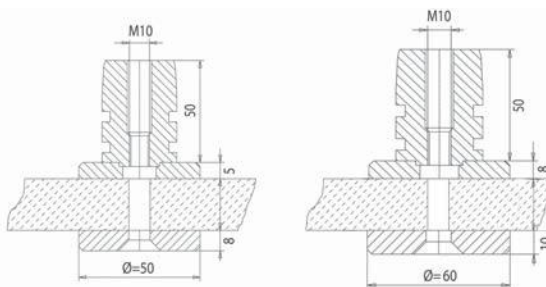
AISI 304	D	M	$\emptyset$
01.070B.04S	42,4 mm	M10	50,0 mm
01.071B.04S	42,4 mm	M10	60,0 mm

Per tubo / For tube / Para tubo /  
Pour tube / Pour tube  $\emptyset$  42,4 x 2,0/2,6



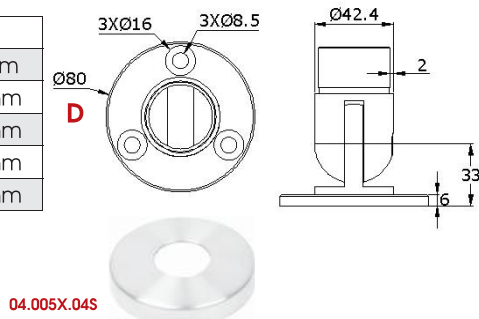
AISI 304	D	M	$\emptyset$
01.080B.04S	42,4 mm	M10	50,0 mm
01.081B.04S	42,4 mm	M10	60,0 mm

Per tubo / For tube / Para tubo /  
Pour tube / Pour tube  $\emptyset$  42,4 x 2,0/2,6

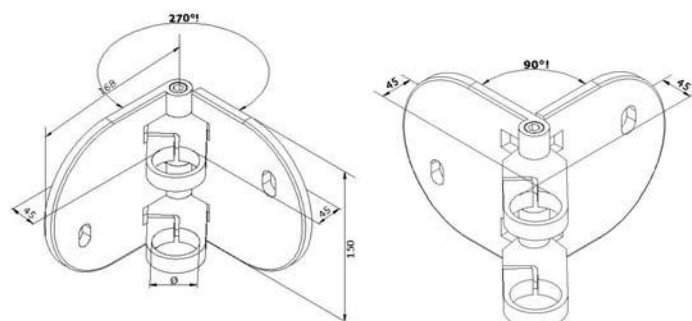


AISI 304	AISI 316S	AISI 316M	$\emptyset$	D
01.100A.04S	01.100A.16S		33,7 x 2,0 mm	80 mm
01.100B.04S	01.100B.16S	01.100B.16M	42,4 x 2,0 mm	80 mm
01.100C.04S			42,4 x 2,6 mm	80 mm
01.100D.04S			48,3 x 2,0 mm	100 mm
01.100E.04S			48,3 x 2,6 mm	100 mm

Supporto regolabile / Adjustable support  
Soporte ajustable / Support réglable

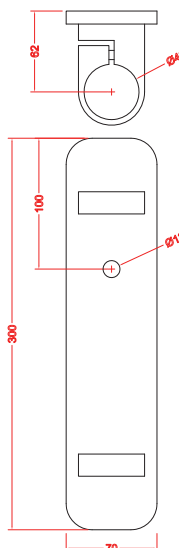


AISI 304	$\emptyset$
01.120B.04S	42,4 mm

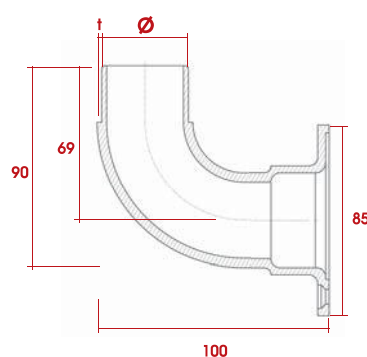


## Supporti / Upright clamps / Soportes / Supports

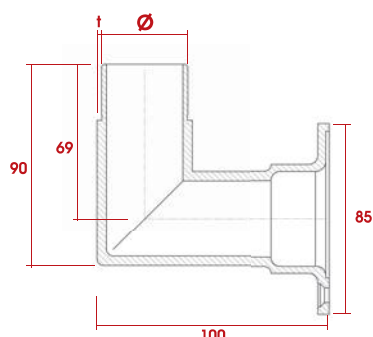
AISI 304	$\emptyset$
01.130B.04S	42,4 mm



AISI 304	$\emptyset$	t
01.140B.04S	42,4 mm	2 mm

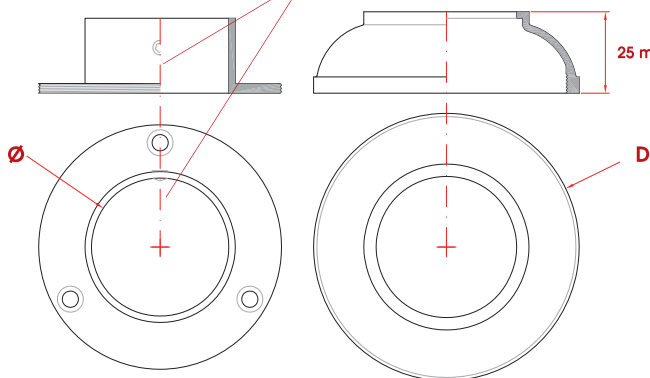


AISI 304	$\emptyset$	t
01.150B.04S	42,4 mm	2 mm



AISI 304	AISI 316S	AISI 316M	$\emptyset$	D
01.200B.04S	01.200B.16S	01.200B.16M	42,4 mm	90 mm

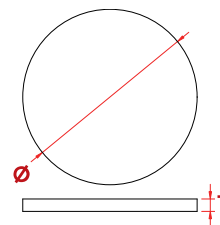
Vite di fissaggio / Screw fixing  
Tornillo de fijación / Fixation par vis



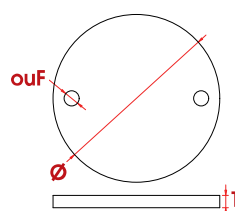
filettato / threaded / roscado / fileté



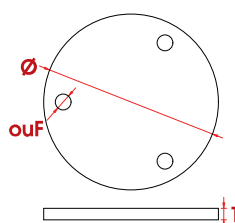
AISI 304	$\varnothing$	T
02.001X.04S	33 mm	4,0 mm
02.002X.04S	42 mm	4,0 mm
02.003X.04S	48 mm	4,0 mm
02.004X.04S	56 mm	4,0 mm
02.005X.04S	68 mm	5,0 mm
02.006X.04S	80 mm	6,0 mm
02.007X.04S	100 mm	6,0 mm
02.008X.04S	100 mm	10,0 mm
02.009X.04S	120 mm	10,0 mm



AISI 304	$\varnothing$	ouF	T
03.001X.04S	58 mm	2 x 6,5 mm	5,0 mm
03.002X.04S	68 mm	2 x 6,5 mm	5,0 mm
03.003X.04S	80 mm	2 x 8,5 mm	6,0 mm
03.004X.04S	100 mm	2 x 11,0 mm	6,0 mm
03.005X.04S	120 mm	2 x 13,0 mm	10,0 mm
03.006X.04S	120 mm	2 x 13,0 mm	6,0 mm



AISI 304	$\varnothing$	ouF	T
03.020X.04S	58 mm	3 x 6,5 mm	5,0 mm
03.021X.04S	68 mm	3 x 6,5 mm	5,0 mm
03.022X.04S	80 mm	3 x 8,5 mm	6,0 mm
03.023X.04S	100 mm	3 x 11,0 mm	6,0 mm
03.024X.04S	120 mm	3 x 13,0 mm	10,0 mm
03.025X.04S	120 mm	3 x 13,0 mm	6,0 mm



### Dischi e flange / Discs and flanges / Bases y Bridas / Disques et colliers

Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

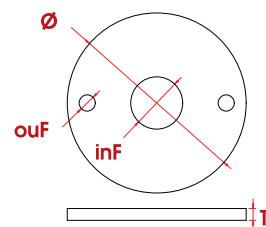
In addition to the standard models you can create your own article by sending us a drawing!

Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.

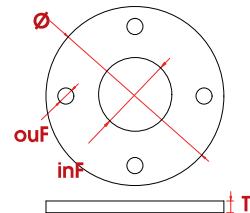
# Dischi e flange / Discs and flanges / Bases y Bridas / Disques et colliers

AISI 304	AISI 316S	$\emptyset$	ouF	inF	T
03.040X.04S		70 mm	2 x 8,5 mm	10 mm	6,0 mm
03.040A.04S	03.040A.16S	100 mm	2 x 11,0 mm	33,7 mm	6,0 mm
03.040B.04S	03.040B.16S	100 mm	2 x 11,0 mm	42,4 mm	6,0 mm
03.041B.04S		120 mm	2 x 13,0 mm	42,4 mm	10,0 mm
03.040D.04S		120 mm	2 x 13,0 mm	48,3 mm	10,0 mm
03.042B.04S		120 mm	2 x 13,0 mm	42,4 mm	6,0 mm

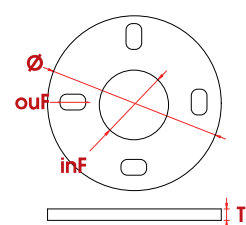


AISI 304	AISI 316S	$\emptyset$	ouF	inF	T
03.050B.04S	03.050B.16S	100 mm	4 x 13,0 mm	42,4 mm	6,0 mm

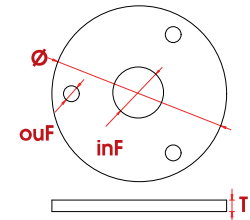
NEW



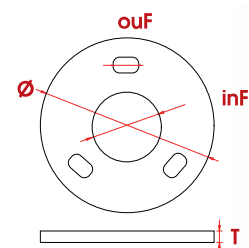
AISI 304	$\emptyset$	ouF	inF	T
03.051B.04S	100 mm	4 x 10x20 mm	42,4 mm	6,0 mm



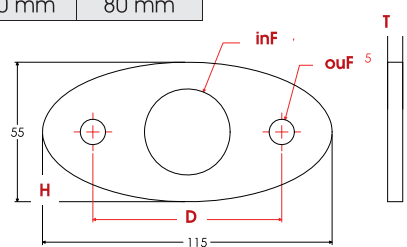
AISI 304	AISI 316S	$\emptyset$	ouF	inF	T
03.062B.04S		68 mm	3 x 5,0 mm	42,4 mm	5,0 mm
03.060X.04S		70 mm	3 x 8,5 mm	10,0 mm	6,0 mm
03.060A.04S	03.060A.16S	100 mm	3 x 13,0 mm	33,7 mm	6,0 mm
03.060B.04S	03.060B.16S	100 mm	3 x 11,0 mm	42,4 mm	6,0 mm
03.061B.04S	03.061B.16S	120 mm	3 x 13,0 mm	42,4 mm	10,0 mm
03.060D.04S		120 mm	3 x 13,0 mm	48,3 mm	10,0 mm
03.063B.04S		120 mm	3 x 13,0 mm	42,4 mm	6,0 mm
03.061D.04S		100 mm	3 x 11,0 mm	48,3 mm	6,0 mm



AISI 304	$\emptyset$	ouF	inF	T
03.064B.04S	100 mm	3 x 10x20 mm	42,4 mm	6,0 mm

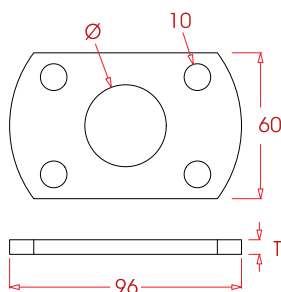


AISI 304	H	L	ouF	inF	T	D
03.070A.04S	55mm	115mm	2 x10,5mm	33,7mm	6,0 mm	75 mm
03.070B.04S	65mm	125mm	2 x10,5mm	42,4mm	6,0 mm	80 mm
03.070D.04S	65mm	125mm	2 x10,5mm	48,3mm	6,0 mm	80 mm



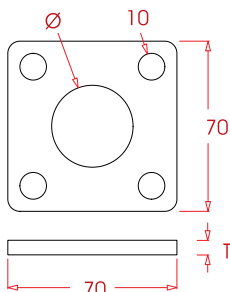
## Dischi e flange / Discs and flanges / Bases y Bridas / Disques et colliers

AISI 304	AISI 316	$\emptyset$	T
03.071A.04S	03.071A.16S	33,7 mm	6
03.071B.04S	03.071B.16S	42,4 mm	6



NEW

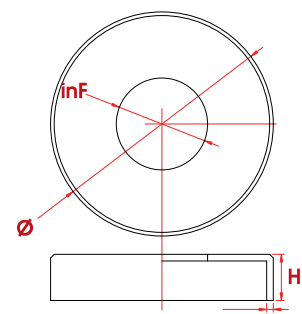
AISI 304	AISI 316	$\emptyset$	T
03.072A.04S	03.072A.16S	33,7 mm	6
03.072B.04S	03.072B.16S	42,4 mm	6



NEW

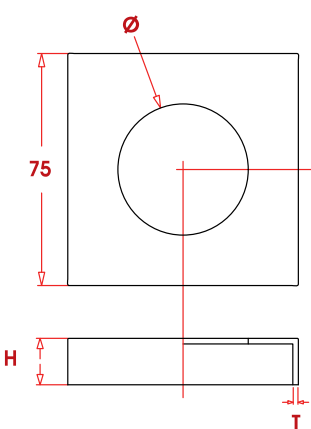
## Coperture / Covers / Tapas para bases / Cache embases

AISI 304	AISI 316S	AISI 316M	$\emptyset$	H	inF	T
04.001X.04S			60 mm	12,0 mm	12,0 mm	1,0 mm
04.002X.04S			76 mm	12,0 mm	12,0 mm	1,5 mm
04.016X.04S			70 mm	12,0 mm	12,0 mm	0,8 mm
04.014X.04S			76 mm	13,0 mm	14,0 mm	1,5 mm
04.003X.04S			76 mm	12,0 mm	33,7 mm	1,5 mm
04.004X.04S			85 mm	16,0 mm	33,7 mm	1,5 mm
04.011X.04S	04.011X.16S		105 mm	16,0 mm	33,7 mm	1,5 mm
04.006X.04S	04.006X.16S		105 mm	25,0 mm	33,7 mm	1,5 mm
04.015X.04S			72 mm	15,0 mm	42,4 mm	1,0 mm
04.005X.04S			85 mm	16,0 mm	42,4 mm	1,5 mm
04.012X.04S	04.012X.16S	04.012X.16M	105 mm	18,0 mm	42,4 mm	1,5 mm
04.007X.04S	04.007X.16S	04.007X.16M	105 mm	25,0 mm	42,4 mm	1,5 mm
04.013X.04S			105 mm	16,0 mm	48,3 mm	1,5 mm
04.008X.04S			105 mm	25,0 mm	48,3 mm	1,5 mm
04.010X.04S			105 mm	25,0 mm	60,3 mm	1,5 mm
04.017X.04S			85 mm	18,0 mm	33,7 mm	1,0 mm
04.018X.04S			85 mm	18,0 mm	42,4 mm	1,0 mm
04.019X.04S	04.019X.16S		90 mm	20,0 mm	50,0 mm	1,5 mm



04.019X.04S = Per / For Art. 01.001A.04S / 01.001B.04S / 01.001D.04S

AISI 304	AISI 316	$\emptyset$	T	H
04.025A.04S	04.025A.16S	33,7 mm	1,5	15
04.025B.04S	04.025B.16S	42,4 mm	1,5	15



NEW



**Dischi e flange / Discs and flanges /  
Bases y Bridas / Disques et colliers**

Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

In addition to the standard models you can create your own article by sending us a drawing!

Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.

Inviaci le foto delle tue realizzazioni in acciaio inox e le pubblicheremo nel nuovo catalogo.

Send us the pictures of your works in stainless steel and they will be included in the next catalogue.

Envianos las fotos de tus obras en acero inoxidable y la publicaremos en el nuevo catálogo.

Envoyez-nous les photos de vos créations en acier inoxydable et nous les publierons dans le nouveau catalogue.

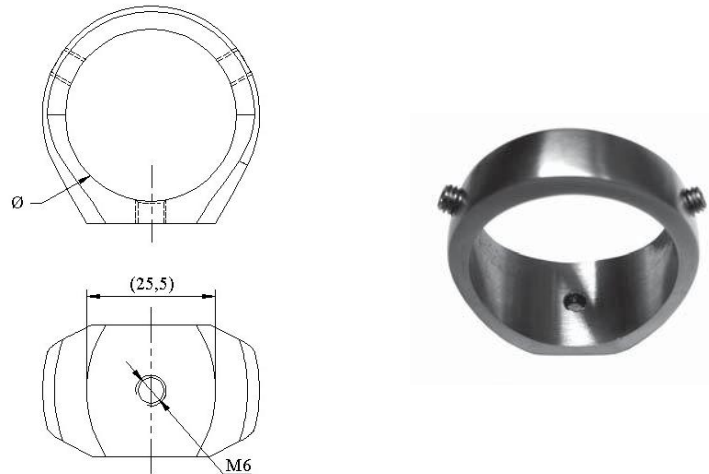
AISI 304	Ø
05.100A.04S	33,7 mm
05.100B.04S	42,4 mm
05.100D.04S	48,3 mm

Anello per caposaldo / Ring for post  
Anillo por arranques / Anneau pour poteau de départ

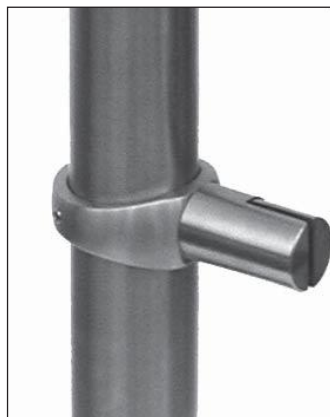
Da usare con gli articoli / To be used with the articles  
Usar con los artículos / Utiliser avec les articles

07.001X.04S - 07.020A.04S - 07.020B.04S - 07.020C.04S  
07.040X.04S - 07.050A.04S - 07.050B.04S - 07.050C.04S

19.020X.04S - 19.021X.04S - 19.022X.04S  
19.040X.04S - 19.041X.04S  
19.050X.04S



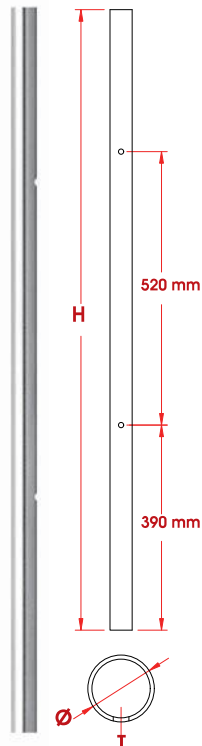
Esempio / Example / Ejemplo / Exemple



# Capisaldi / Posts / Arranques / Poteaux de départ

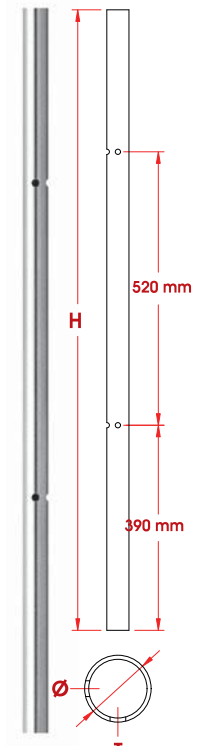
AISI 304	H	$\varnothing$	T
<b>05.001A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.001B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.001C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.001D.04S</b>	1180 mm	48,3 mm	2,0 mm

2 x M8



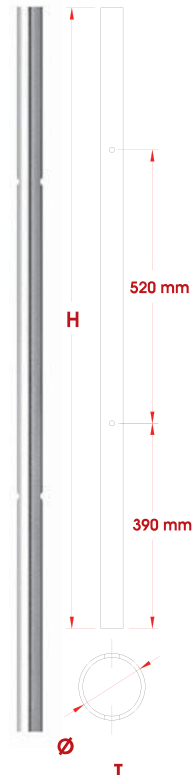
AISI 304	H	$\varnothing$	T
<b>05.020A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.020B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.020C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.020D.04S</b>	1180 mm	48,3 mm	2,0 mm

4 x M8 - 90°



AISI 304	H	$\varnothing$	T
<b>05.010A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.010B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.010C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.010D.04S</b>	1180 mm	48,3 mm	2,0 mm

4 x M8 - 180°



AISI 304	H	$\varnothing$	T
<b>05.040A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.040B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.040C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.040D.04S</b>	1180 mm	48,3 mm	2,0 mm

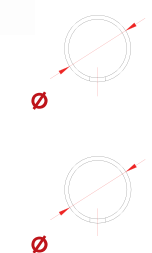
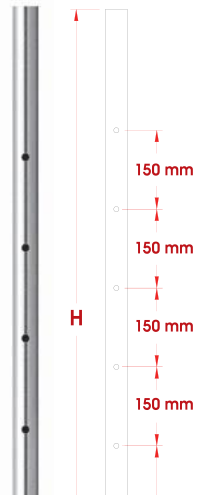
5 x M6

AISI 304	H	$\varnothing$	T
<b>05.041A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.041B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.041C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.041D.04S</b>	1180 mm	48,3 mm	2,0 mm

5 + 5 x M6 - 90°

AISI 304	H	$\varnothing$	T
<b>05.042A.04S</b>	1180 mm	33,7 mm	2,0 mm
<b>05.042B.04S</b>	1180 mm	42,4 mm	2,0 mm
<b>05.042C.04S</b>	1180 mm	42,4 mm	2,6 mm
<b>05.042D.04S</b>	1180 mm	48,3 mm	2,0 mm

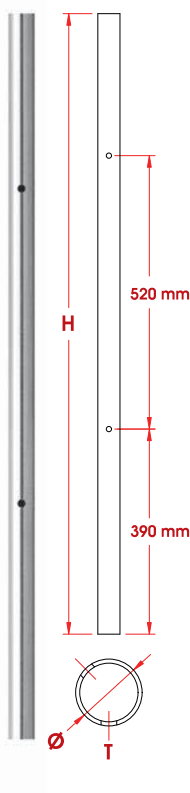
5 + 5 x M6 - 180°



## Capisaldi / Posts / Arranques / Poteaux de départ

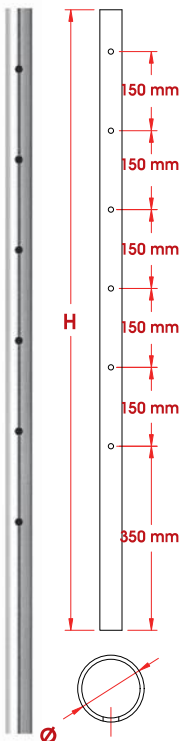
AISI 304	H	$\emptyset$	T
05.030A.04S	1180 mm	33,7 mm	2,0 mm
05.030B.04S	1180 mm	42,4 mm	2,0 mm
05.030C.04S	1180 mm	42,4 mm	2,6 mm
05.030D.04S	1180 mm	48,3 mm	2,0 mm

4 x M8 - 135°



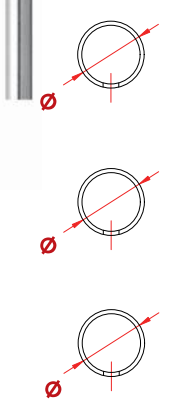
AISI 304	H	$\emptyset$	T
05.060A.04S	1180 mm	33,7 mm	2,0 mm
05.060B.04S	1180 mm	42,4 mm	2,0 mm
05.060C.04S	1180 mm	42,4 mm	2,6 mm
05.060D.04S	1180 mm	48,3 mm	2,0 mm

6 x M6



AISI 304	H	$\emptyset$	T
05.061A.04S	1180 mm	33,7 mm	2,0 mm
05.061B.04S	1180 mm	42,4 mm	2,0 mm
05.061C.04S	1180 mm	42,4 mm	2,6 mm
05.061D.04S	1180 mm	48,3 mm	2,0 mm

6 + 6 x M6 - 90°



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
<b>05.080A.04S</b>	<b>05.080A.16S</b>	1000 mm	33,7 mm

Caposaldo diam. 33,7x2mm H.1000mm con supporto a pavimento.  
Post 33,7x2mm H.1000mm with upright clamp.  
Arranque 33,7x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 33,7x2mm H. 1000mm avec support au sol.

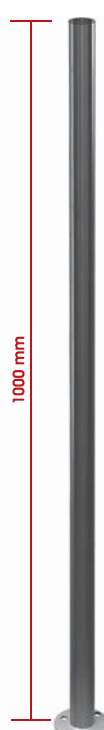
Tubi / Tubes / Tubos / Tubes 33,7x2mm  
+ 03.040A.04S = **05.080A.04S**



AISI 304	AISI 316S	H	Ø
<b>05.080B.04S</b>	<b>05.080B.16S</b>	1000 mm	42,4 mm

Caposaldo diam. 42,4x2mm H.1000mm con supporto a pavimento.  
Post 42,4x2mm H.1000mm with upright clamp.  
Arranque 42,4x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 42,4x2mm H. 1000mm avec support au sol.

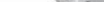
Tubi / Tubes / Tubos / Tubes 42,4x2mm  
+ 03.060B = **05.080B.04S / 05.080B.16S**



AISI 304	H	Ø
<b>05.080D.04S</b>	1000 mm	48,3 mm

Caposaldo diam. 48,3x2mm H.1000mm con supporto a pavimento.  
Post 48,3x2mm H.1000mm with upright clamp.  
Arranque 48,3x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 48,3x2mm H. 1000mm avec support au sol.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm + 03.060D.04S = **05.080D.04S**



AISI 304	AISI 316S	H	Ø
<b>05.085A.04S</b>	<b>05.085A.16S</b>	1200 mm	33,7 mm

Caposaldo diam. 33,7x2mm H.1200mm con supporto a parete.  
Post 33,7x2mm H.1200mm with wall support.  
Arranque 33,7x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 33,7x2mm H. 1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes  
33,7x2mm + 01.040A.04S = **05.085A.04S**



AISI 304	AISI 316S	H	Ø
<b>05.085B.04S</b>	<b>05.085B.16S</b>	1200 mm	42,4 mm

Caposaldo diam. 42,4x2mm H.1200mm con supporto a parete.  
Post 42,4x2mm H.1200mm with wall support.  
Arranque 42,4x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 42,4x2mm H.1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes 42,4x2mm  
+ 01.040B = **05.085B.04S / 05.085B.16S**



AISI 304	H	Ø
<b>05.085D.04S</b>	1200 mm	48,3 mm

Caposaldo diam. 48,3x2mm H.1200mm con supporto a parete.  
Post 48,3x2mm H.1200mm with wall support.  
Arranque 48,3x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 48,3x2mm H. 1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes 48,3x2mm  
+ 01.040D.04S = **05.085D.04S**



AISI 304	AISI 316S	H	Ø	M6
<b>05.082A.04S</b>	<b>05.082A.16S</b>	1000 mm	33,7 mm	8

Caposaldo diam. 33,7x2mm H.1000mm con supporto a pavimento.  
Post 33,7x2mm H.1000mm with upright clamp.  
Arranque 33,7x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 33,7x2mm H. 1000mm avec support au sol.

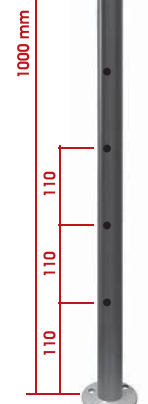
Tubi / Tubes / Tubos / Tubes 33,7x2mm  
+ 03.040A = **05.082A.04S / 05.082A.16S**



AISI 304	AISI 316S	H	Ø	M6
<b>05.082B.04S</b>	<b>05.082B.16S</b>	1000 mm	42,4 mm	8

Caposaldo diam. 42,4x2mm H.1000mm con supporto a pavimento.  
Post 42,4x2mm H.1000mm with upright clamp.  
Arranque 42,4x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 42,4x2mm H. 1000mm avec support au sol.

Tubi / Tubes / Tubos / Tubes  
42,4x2mm + 03.060B.04S = **05.082B.04S / 05.082B.16S**



AISI 304	H	Ø	M6
<b>05.082D.04S</b>	1000 mm	48,3 mm	8

Caposaldo diam. 48,3x2mm H.1000mm con supporto a pavimento.  
Post 48,3x2mm H.1000mm with upright clamp.  
Arranque 48,3x2mm H. 1000mm con soporte a suelo.  
Poteau de départ diam. 48,3x2mm H. 1000mm avec support au sol.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm + 03.060D.04S = **05.082D.04S**



AISI 304	AISI 316S	H	Ø	M6
<b>05.086A.04S</b>	<b>05.086A.16S</b>	1200 mm	33,7 mm	8

Caposaldo diam. 33,7x2mm H.1200mm con supporto a parete.  
Post 33,7x2mm H.1200mm with wall support.  
Arranque 33,7x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 33,7x2mm H. 1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes 33,7x2mm  
+ 01.040A.04S = **05.086A.04S**



AISI 304	AISI 316S	H	Ø	M6
<b>05.086B.04S</b>	<b>05.086B.16S</b>	1200 mm	42,4 mm	8

Caposaldo diam. 42,4x2mm H.1200mm con supporto a parete.  
Post 42,4x2mm H.1200mm with wall support.  
Arranque 42,4x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 42,4x2mm H.1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes 42,4x2mm  
+ 01.040B = **05.086B.04S / 05.086B.16S**

AISI 304	H	Ø	M6
<b>05.086D.04S</b>	1200 mm	48,3 mm	8

Caposaldo diam. 48,3x2mm H.1200mm con supporto a parete.  
Post 48,3x2mm H.1200mm with wall support.  
Arranque 48,3x2mm H. 1200mm con soporte a pared.  
Poteau de départ diam. 48,3x2mm H. 1200mm avec support mural.

Tubi / Tubes / Tubos / Tubes 48,3x2mm  
+ 01.040D.04S = **05.086D.04S**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
05.150A.04S	05.150A.16S	1100 mm	33,7 mm

AISI 304	AISI 316S	AISI 316M	Ø	D
05.150B.04S	05.150B.16S	05.150B.16M	42,4 mm	90 mm

AISI 304	H	Ø
05.150D.04S	1100 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, fisso.

Post 33,7x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, fix.

Arranque 33,7x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 33,7x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
33,7x2mm +  
01.010A. +  
04.006X. +  
19.002A. +  
10.010A. =  
**05.150A.04S / 05.150A.16S**

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, fisso.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, fix.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
42,4x2mm +  
01.010B. +  
04.007X. +  
19.005B. +  
10.011B. =  
**05.150B.04S / 05.150B.16S / 05.150B.16M**  
**05.150D.04S**

Caposaldo diam. 48,3x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, fisso.

Post 48,3x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, fix.

Arranque 48,3x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 48,3x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm +  
01.010D. +  
04.008X. +  
19.008D. +  
10.012D. =  
**05.150D.04S**



AISI 304	AISI 316S	H	Ø
05.151A.04S	05.151A.16S	1100 mm	33,7 mm

AISI 304	AISI 316S	AISI 316M	Ø	D
05.151B.04S	05.151B.16S	05.151B.16M	42,4 mm	90 mm

AISI 304	H	Ø
05.151D.04S	1100 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, regolabile.

Post 33,7x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, adjustable.

Arranque 33,7x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 33,7x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
33,7x2mm +  
01.010A. +  
04.006X. +  
19.002A. +  
10.070A. =  
**05.151A.04S / 05.151A.16S**

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, regolabile.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, adjustable.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
42,4x2mm +  
01.010B. +  
04.007X. +  
19.005B. +  
10.071B. =  
**05.151B.04S / 05.151B.16S / 05.151B.16M**  
**05.151D.04S**

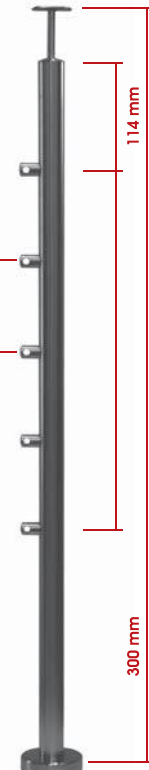
Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 12mm, regolabile.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 12mm round bar, adjustable.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm +  
01.010D. +  
04.008X. +  
19.008D. +  
10.073D. =  
**05.151D.04S**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
05.152A.04S	05.152A.16S	1250mm	33,7mm

AISI 304	AISI 316S	AISI 316M	Ø	D
05.152B.04S	05.152B.16S	05.152B.16M	42,4 mm	90 mm

AISI 304	H	Ø
05.152D.04S	1250mm	48,3mm

Caposaldo diam. 33,7x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, fisso.

Post 33,7x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, fix.

Arranque 33,7x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 33,7x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
33,7x2mm +  
01.040A. +  
19.002A. +  
15.001A. +  
10.010A. =  
**05.152A.04S / 05.152A.16S**

Caposaldo diam. 42,4x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, fisso.

Post 42,4x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, fix.

Arranque 42,4x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 42,4x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
42,4x2mm +  
01.040B. +  
19.005B. +  
15.001B. +  
10.011B. =  
**05.152B.04S / 05.152B.16S / 05.152B.16M**

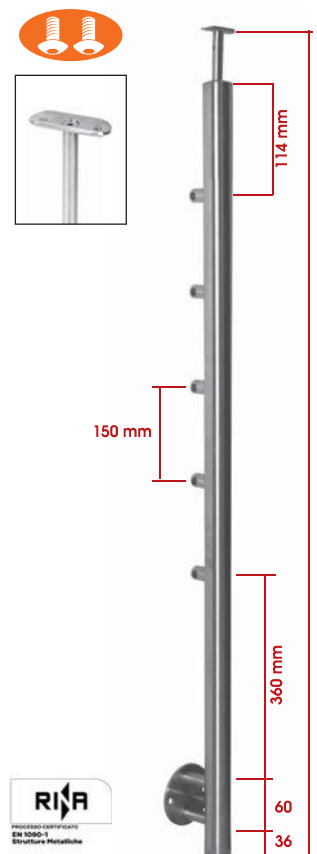
Caposaldo diam. 48,3x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, fisso.

Post 48,3x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, fix.

Arranque 48,3x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, fijo.

Poteau de départ diam. 48,3x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, fixe.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm +  
01.040D. +  
19.008D. +  
15.001D. +  
10.012D. =  
**05.152D.04S**



AISI 304	AISI 316S	H	Ø
05.153A.04S	05.153A.16S	1250 mm	33,7 mm

AISI 304	AISI 316S	AISI 316M	Ø	D
05.153B.04S	05.153B.16S	05.153B.16M	42,4 mm	90 mm

AISI 304	H	Ø
05.153D.04S	1250 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, regolabile.

Post 33,7x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, adjustable.

Arranque 33,7x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 33,7x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
33,7x2mm +  
01.040A. +  
19.002A. +  
15.001A. +  
10.070A. =  
**05.153A.04S / 05.153A.16S**

Caposaldo diam. 42,4x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, regolabile.

Post 42,4x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, adjustable.

Arranque 42,4x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
42,4x2mm +  
01.040B. +  
19.005B. +  
15.001B. +  
10.071B. =  
**05.153B.04S / 05.153B.16S / 05.153B.16M**

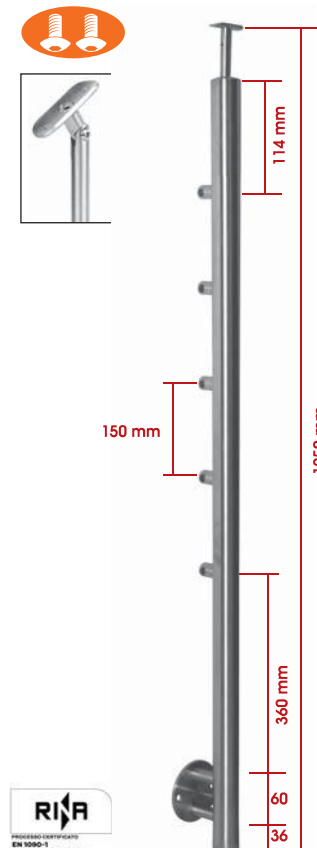
Caposaldo diam. 48,3x2mm H.1250mm con supporto a parete e 5 supporti per tondo 12mm, regolabile.

Post 48,3x2mm H.1250mm with wall support and 5 bar holders for 12mm round bar, adjustable.

Arranque 48,3x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 12mm, ajustable.

Poteau de départ diam. 48,3x2mm H. 1250mm avec support mural et 5 supports par rond 12mm, réglable.

Tubi / Tubes / Tubos / Tubes  
48,3x2mm +  
01.040D. +  
19.008D. +  
15.001D. +  
10.073D. =  
**05.153D.04S**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
05.154A.04S	05.154A.16S	1000 mm	33,7 mm

AISI 304	AISI 316S	H	Ø
05.154B.04S	05.154B.16S	1000 mm	42,4 mm

AISI 304	H	Ø
05.154D.04S	1100 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, fisso.

Post 33,7x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, fix.

Arranque 33,7x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 33,7x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 33,7x2mm + 01.010A.04S + 04.006X.04S + 19.001A.04S + 10.010A.04S = 05.154A.04S

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, fisso.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, fix.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 42,4x2mm + 01.010B.04S + 04.007X.04S + 19.004B.04S + 10.011B.04S = 05.154B.04S

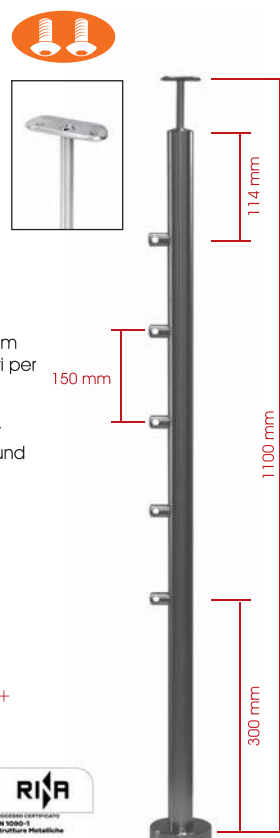
Caposaldo diam. 48,3x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, fisso.

Post 48,3x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, fix.

Arranque 48,3x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 48,3x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 48,3x2mm + 01.010D.04S + 04.008X.04S + 19.007D.04S + 10.012D.04S = 05.154D.04S



AISI 304	AISI 316S	H	Ø
05.155A.04S	05.155A.16S	1100 mm	90 mm

AISI 304	AISI 316S	H	Ø
05.155B.04S	05.155B.16S	1100 mm	42,4 mm

AISI 304	H	Ø
05.155D.04S	1100 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, regolabile.

Post 33,7x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, adjustable.

Arranque 33,7x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 33,7x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 33,7x2mm + 01.010A. + 04.006X. + 19.001A. + 10.070A. = 05.155A.04S / 05.155A.16S

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, regolabile.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, adjustable.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 42,4x2mm + 01.010B. + 04.007X. + 19.004B. + 10.071B. = 05.155B.04S / 05.155B.16S

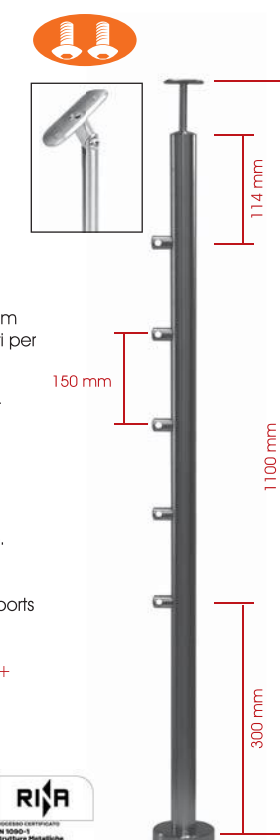
Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 5 supporti per tondo 10mm, regolabile.

Post 42,4x2mm H.1100mm with upright clamp and 5 bar holders for 10mm round bar, adjustable.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 48,3x2mm + 01.010D. + 04.008X. + 19.007D. + 10.073D.04S = 05.155D.04S



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
05.156A.04S	05.156A.16S	1250 mm	33,7 mm

AISI 304	AISI 316S	H	Ø
05.156B.04S	05.156B.16S	1250 mm	42,4 mm

AISI 304	H	Ø
05.156D.04S	1250 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, fisso.

Post 33,7x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, fix.

Arranque 33,7x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 33,7x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 33,7x2mm + 01.040A. + 19.001A. + 15.001A. + 10.010A. = 05.156A.04S / 05.156A.16S

Caposaldo diam. 42,4x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, fisso.

Post 42,4x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, fix.

Arranque 42,4x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 42,4x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 42,4x2mm + 01.040B. + 19.004B. + 15.001B. + 10.011B. = 05.156B.04S / 05.156B.16S

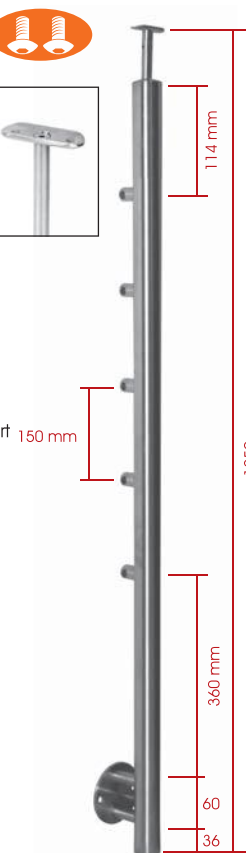
Caposaldo diam. 48,3x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, fisso.

Post 48,3x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, fix.

Arranque 48,3x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, fijo.

Poteau de départ diam. 48,3x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, fixe.

Tubi / Tubes / Tubos / Tubes 48,3x2mm + 01.040D.04S + 19.007D.04S + 15.001D.04S + 10.012D.04S = 05.156D.04S



AISI 304	AISI 316S	H	Ø
05.157A.04S	05.157A.16S	1250 mm	33,7 mm

AISI 304	AISI 316S	H	Ø
05.157B.04S	05.157B.16S	1250 mm	42,4 mm

AISI 304	H	Ø
05.157D.04S	1250 mm	48,3 mm

Caposaldo diam. 33,7x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, regolabile.

Post 33,7x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, adjustable.

Arranque 33,7x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 33,7x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 33,7x2mm + 01.040A. + 19.001A. + 15.001A. + 10.070A. = 05.157A.04S / 05.157A.16S

Caposaldo diam. 42,4x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, regolabile.

Post 42,4x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, adjustable.

Arranque 42,4x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 42,4x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 42,4x2mm + 01.040B. + 19.004B. + 15.001B. + 10.071B. = 05.157B.04S / 05.157B.16S

Caposaldo diam. 48,3x2mm H.1250mm con supporto a parete e 5 supporti per tondo 10mm, regolabile.

Post 48,3x2mm H.1250mm with wall support and 5 bar holders for 10mm round bar, adjustable.

Arranque 48,3x2mm H. 1250mm con soporte a pared y 5 bridas para varilla por varilla 10mm, ajustable.

Poteau de départ diam. 48,3x2mm H. 1250mm avec support mural et 5 supports par rond 10mm, réglable.

Tubi / Tubes / Tubos / Tubes 48,3x2mm + 01.040D.04S + 19.007D.04S + 15.001D.04S + 10.073D.04S = 05.157D.04S





Inviaci le foto delle tue realizzazioni in acciaio inox e le pubblicheremo nel nuovo catalogo.  
Send us the pictures of your works in stainless steel and they will be included in the next catalogue.

Envianos las fotos de tus obras en acero inoxidable y la publicaremos en el nuevo catálogo.  
Envoyez-nous les photos de vos créations en acier inoxydable et nous les publierons dans le nouveau catalogue.

**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	AISI 316M	H	Ø
05.160B.04S	05.160B.16S	05.160B.16M	1100 mm	42,4 mm

AISI 304	H	Ø
05.160D.04S	1100 mm	48,3 mm

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 2 pinze.

Post 42,4x2mm H.1100mm with upright clamp and 2 glass clip.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 2 pinzas.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 2 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
 01.010B +  
 04.012X +  
 10.011B +  
 23.030B +  
 25.020R.10 =  
**05.160B.04S / 05.160B.16S / 05.160B.16M**

Caposaldo diam. 48,3x2mm H.1100mm con supporto a pavimento e 2 pinze.

Post 48,3x2mm H.1100mm with upright clamp and 2 glass clip.

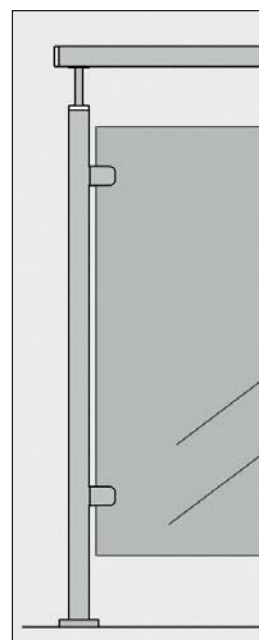
Arranque 48,3x2mm H. 1100mm con soporte a suelo y 2 pinzas.

Poteau de départ diam. 48,3x2mm H. 1100mm avec support au sol et 2 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.010D +  
 04.013X +  
 10.012D +  
 24.030D +  
 25.020R.10 =  
**05.160D.04S**

Specificare il verso destro o sinistro delle pinze.  
 Specify if right or left side of the clamps.

Especificar la dirección derecha o izquierda de las pinzas.  
 Spécifier la direction droite ou gauche des pinces.



AISI 304	AISI 316S	AISI 316M	H	Ø
05.161B.04S	05.161B.16S	05.161B.16M	1100 mm	42,4 mm

AISI 304	H	Ø
05.161D.04S	1100 mm	48,3 mm

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 4 pinze.

Post 42,4x2mm H.1100mm with upright clamp and 4 glass clip.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 4 pinzas.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
 01.010B +  
 04.012X +  
 10.011B +  
 23.030B +  
 25.020R.10 =  
**05.161B.04S / 05.161B.16S / 05.161B.16M**

Caposaldo diam. 48,3x2mm H.1100mm con supporto a pavimento e 4 pinze.

Post 48,3x2mm H.1100mm with upright clamp and 4 glass clip.

Arranque 48,3x2mm H. 1100mm con soporte a suelo y 4 pinzas.

Poteau de départ diam. 48,3x2mm H. 1100mm avec support au sol et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.010D +  
 04.013X +  
 10.012D +  
 24.030D +  
 25.020R.10 =  
**05.161D.04S**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	AISI 316M	H	Ø
05.162B.04S	05.162B.16M	05.162B.16M	1100 mm	42,4 mm

AISI 304	H	Ø
05.162D.04S	1100 mm	48,3 mm

Caposaldo diam. 42,4x2mm H.1100mm con supporto a pavimento e 4 pinze.

Post 42,4x2mm H.1100mm with upright clamp and 4 glass clip.

Arranque 42,4x2mm H. 1100mm con soporte a suelo y 4 pinzas.

Poteau de départ diam. 42,4x2mm H. 1100mm avec support au sol et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
 01.010B +  
 04.012X +  
 10.040B +  
 23.030B +  
 25.020R.10 =  
**05.162B.04S / 05.160B.16S / 05.160B.16M**

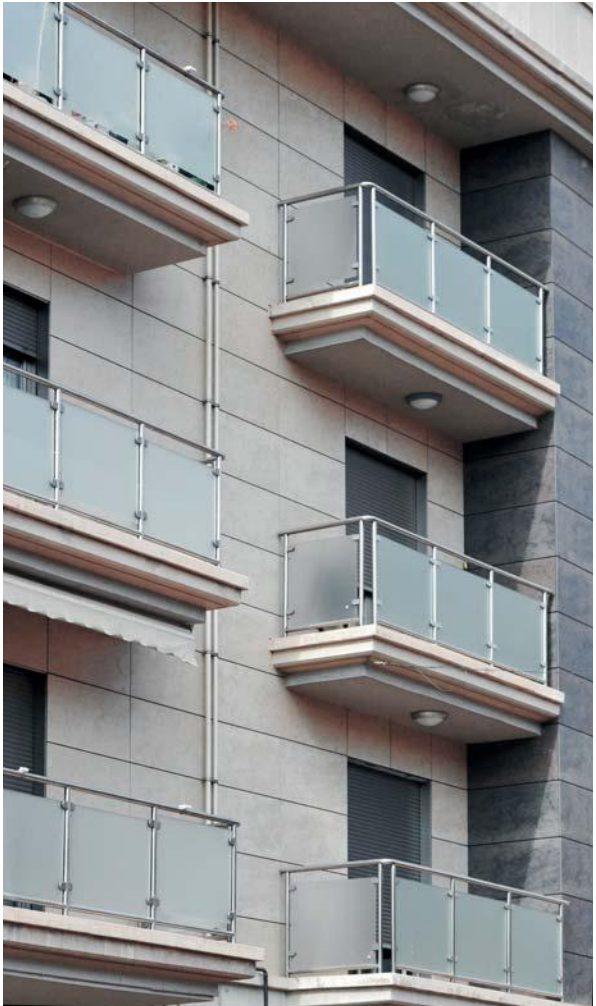
Caposaldo diam. 48,3x2mm H.1100mm con supporto a pavimento e 4 pinze.

Post 48,3x2mm H.1100mm with upright clamp and 4 glass clip.

Arranque 48,3x2mm H. 1100mm con soporte a suelo y 4 pinzas.

Poteau de départ diam. 48,3x2mm H. 1100mm avec support au sol et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.010D +  
 04.013X +  
 10.041D +  
 24.030D +  
 25.020R.10 =  
**05.162D.04S**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	AISI 316S	H	Ø
05.170B.04S	05.170B.16S	1280 mm	42,4 mm

AISI 316M	H	Ø
05.170B.16M	1280 mm	42,4 mm

Caposaldo diam. 42,4x2mm H.1280mm con supporto a parete e 2 pinze.

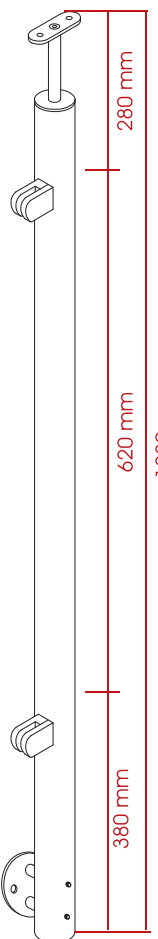
Post 42,4x2mm H.1280mm with wall support and 2 glass clip.

Arranque 42,4x2mm H. 1280mm con soporte a pared y 2 pinzas.

Poteau de départ diam. 42,4x2mm H. 1280mm avec support mural et 2 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
01.040B +  
15.001B +  
10.011B +  
23.030B +  
25.020R.10 =  
**05.170B.04S / 05.170B.16S / 05.170B.16M**

Specificare il verso destro o sinistro delle pinze.  
Specify if right or left side of the clamps.  
Especificar la dirección derecha o izquierda de las pinzas.  
Spécifier la direction droite ou gauche des pinces.



AISI 304	AISI 316S	H	Ø
05.171B.04S	05.171B.16S	1280 mm	42,4 mm

AISI 316M	H	Ø
05.171B.16M	1280 mm	42,4 mm

Caposaldo diam. 42,4x2mm H.1280mm con supporto a parete e 4 pinze.

Post 42,4x2mm H.1280mm with wall support and 4 glass clip.

Arranque 42,4x2mm H. 1280mm con soporte a pared y 4 pinzas.

Poteau de départ diam. 42,4x2mm H. 1280mm avec support mural et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
01.040B +  
15.001B +  
10.011B +  
23.030B +  
25.020R.10 =  
**05.171B.04S / 05.171B.16S / 05.171B.16M**



AISI 304	AISI 316S	H	Ø
05.175B.04S	05.175B.16S	1280 mm	42,4 mm

AISI 316M	H	Ø
05.175B.16M	1280 mm	42,4 mm

Caposaldo diam. 42,4x2mm H.1280mm con supporto a parete e 2 pinze. Regolabile.

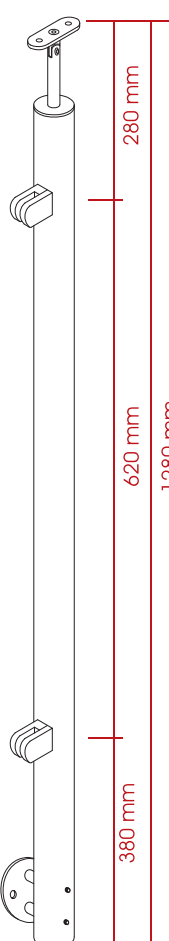
Post 42,4x2mm H.1280mm with wall support and 2 glass clip. Adjustable.

Arranque 42,4x2mm H. 1280mm con soporte a pared y 2 pinzas. Ajustable.

Poteau de départ diam. 42,4x2mm H. 1280mm avec support mural et 2 pinces pour verre. Réglable.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
01.040B +  
15.001B +  
10.011B +  
23.030B +  
25.020R.10 =  
**05.175B.04S / 05.175B.16S / 05.175B.16M**

Specificare il verso destro o sinistro delle pinze.  
Specify if right or left side of the clamps.  
Especificar la dirección derecha o izquierda de las pinzas.  
Spécifier la direction droite ou gauche des pinces.



AISI 304	AISI 316S	H	Ø
05.176B.04S	05.176B.16S	1280 mm	42,4 mm

AISI 316M	H	Ø
05.176B.16M	1280 mm	42,4 mm

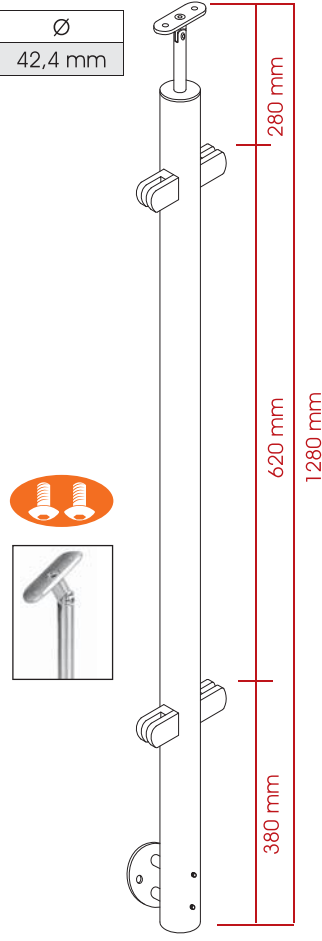
Caposaldo diam. 42,4x2mm H.1280mm con supporto a parete e 4 pinze. Regolabile.

Post 42,4x2mm H.1280mm with wall support and 4 glass clip. Adjustable.

Arranque 42,4x2mm H. 1280mm con soporte a pared y 4 pinzas. Ajustable.

Poteau de départ diam. 42,4x2mm H. 1280mm avec support mural et 4 pinces pour verre. Réglable.

Tubi / Tubes / Tubos / Tubes 42,4x2mm +  
01.040B +  
15.001B +  
10.011B +  
23.030B +  
25.020R.10 =  
**05.176B.04S / 05.176B.16S / 05.176B.16M**



**Capisaldi / Posts / Arranques / Poteaux de départ**  
**(Completi di componenti / Accessories included / Accesorios incluidos / Complets de composants)**

AISI 304	H	Ø
<b>05.170D.04S</b>	1280 mm	48,3 mm

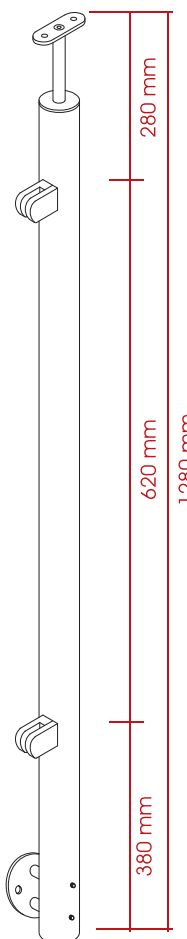
Caposaldo diam. 48,3x2mm H.1280mm con supporto a parete e 2 pinze.

Post 48,3x2mm H.1280mm with wall support and 2 glass clip.

Arranque 48,3x2mm H. 1280mm con soporte a pared y 2 pinzas.

Poteau de départ diam. 48,3x2mm H. 1280mm avec support mural et 2 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.040D.04S +  
 15.001D.04S +  
 10.012D.04S +  
 24.030D.ZZS +  
 25.020R.10 =  
**05.170D.04S**



AISI 304	H	Ø
<b>05.171D.04S</b>	1280 mm	48,3 mm

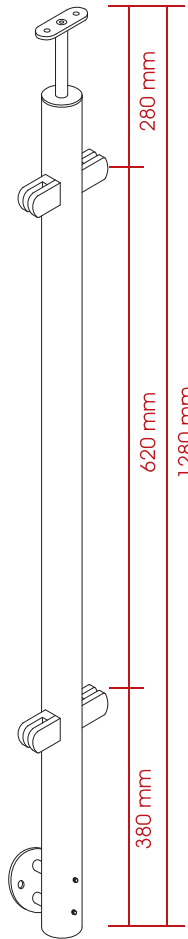
Caposaldo diam. 48,3x2mm H.1280mm con supporto a parete e 4 pinze.

Post 48,3x2mm H.1280mm with wall support and 4 glass clip.

Arranque 48,3x2mm H. 1280mm con soporte a pared y 4 pinzas.

Poteau de départ diam. 48,3x2mm H. 1280mm avec support mural et 4 pinces pour verre.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.040D.04S +  
 15.001D.04S +  
 10.012D.04S +  
 24.030D.ZZS +  
 25.020R.10 =  
**05.171D.04S**



AISI 304	H	Ø
<b>05.175D.04S</b>	1280 mm	48,3 mm

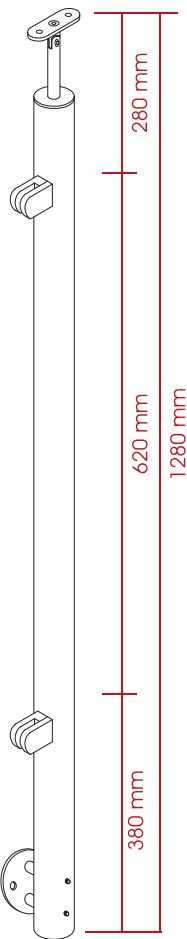
Caposaldo diam. 48,3x2mm H.1280mm con supporto a parete e 2 pinze. Regolabile.

Post 48,3x2mm H.1280mm with wall support and 2 glass clip. Adjustable.

Arranque 48,3x2mm H. 1280mm con soporte a pared y 2 pinzas. Ajustable.

Poteau de départ diam. 48,3x2mm H. 1280mm avec support mural et 2 pinces pour verre. Réglable.

Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.040D.04S +  
 15.001D.04S +  
 10.073D.04S +  
 24.030D.ZZS +  
 25.020R.10 =  
**05.175D.04S**



AISI 304	H	Ø
<b>05.176D.04S</b>	1280 mm	48,3 mm

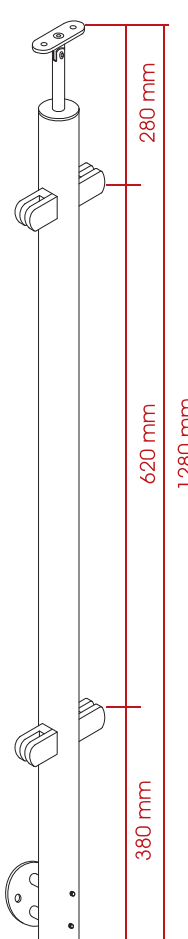
Caposaldo diam. 48,3x2mm H.1280mm con supporto a parete e 4 pinze. Regolabile.

Post 48,3x2mm H.1280mm with wall support and 4 glass clip. Adjustable.

Arranque 48,3x2mm H. 1280mm con soporte a pared y 4 pinzas. Ajustable.

Poteau de départ diam. 48,3x2mm H. 1280mm avec support mural et 4 pinces pour verre. Réglable.

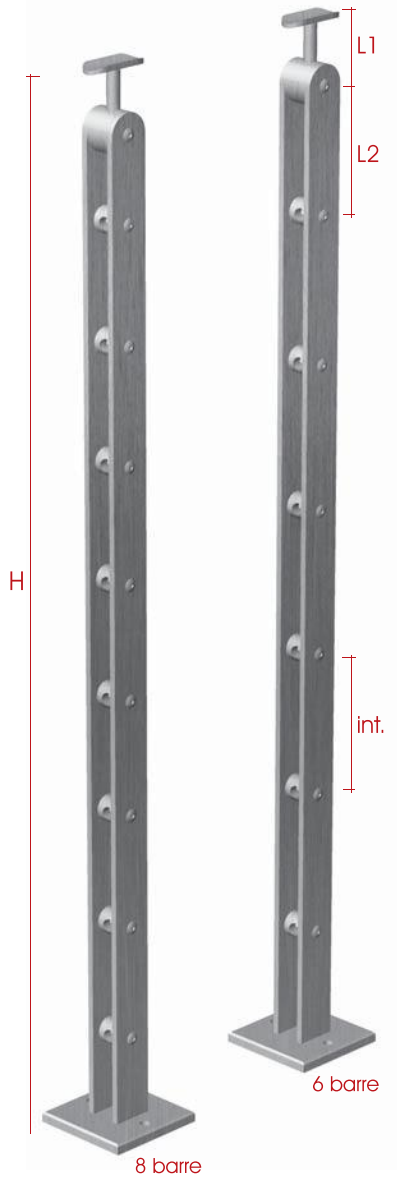
Tubi / Tubes / Tubos / Tubes 48,3x2mm +  
 01.040D.04S +  
 15.001D.04S +  
 10.073D.04S +  
 24.030D.ZZS +  
 25.020R.10 =  
**05.176D.04S**



Specificare il verso destro o sinistro delle pinze.  
 Specify if right or left side of the clamps.  
 Especificar la dirección derecha o izquierda de las pinzas.  
 Spécifier la direction droite ou gauche des pinces.

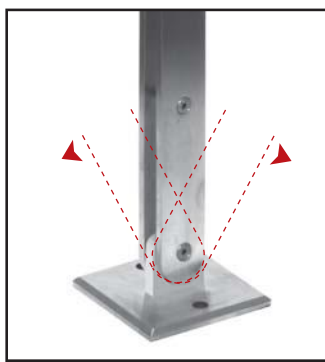
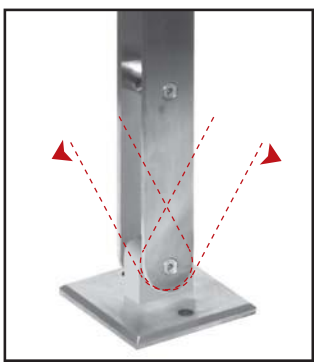
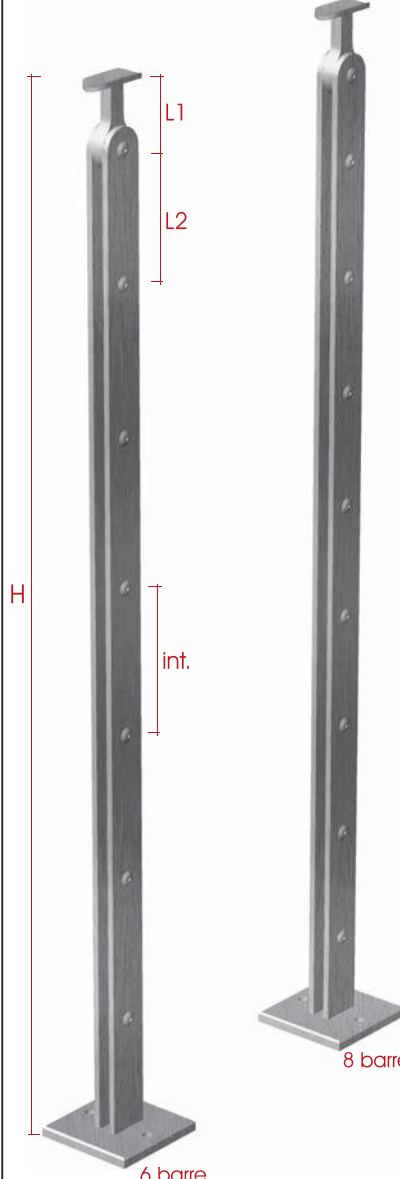
**NEW**

AISI 304	AISI 316S	H	Ø	int.	L1	L2	barre
05.500X.04S	05.500X.16S	1000	12	140	40	120	6
05.501X.04S	05.501X.16S	1000	12	110	40	80	8
05.502X.04S	05.502X.16S	1100	12	155	40	130	6
05.503X.04S	05.503X.16S	1100	12	120	40	100	8



**NEW**

AISI 304	AISI 316S	H	Ø	int.	L1	L2	barre
05.550X.04S	05.550X.16S	1000	12	140	40	120	6
05.551X.04S	05.551X.16S	1000	12	110	40	80	8
05.552X.04S	05.552X.16S	1100	12	155	40	130	6
05.553X.04S	05.553X.16S	1100	12	120	40	100	8



Disponibile anche con base regolabile - vedi modulo a fianco

Also available with adjustable base - see form at opposite page

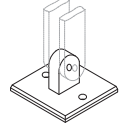
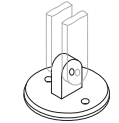
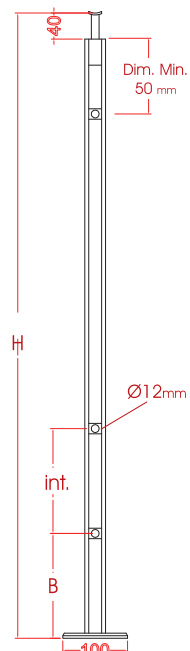
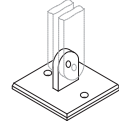
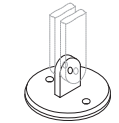
Disponible también con soporte a suelo ajustable - véase la página siguiente

Livrable aussi avec base réglable - voir formulaire à côté

Supporto a pavimento regolabile / Adjustable floor bracket / Soporte a suelo ajustable / Support à sol réglable

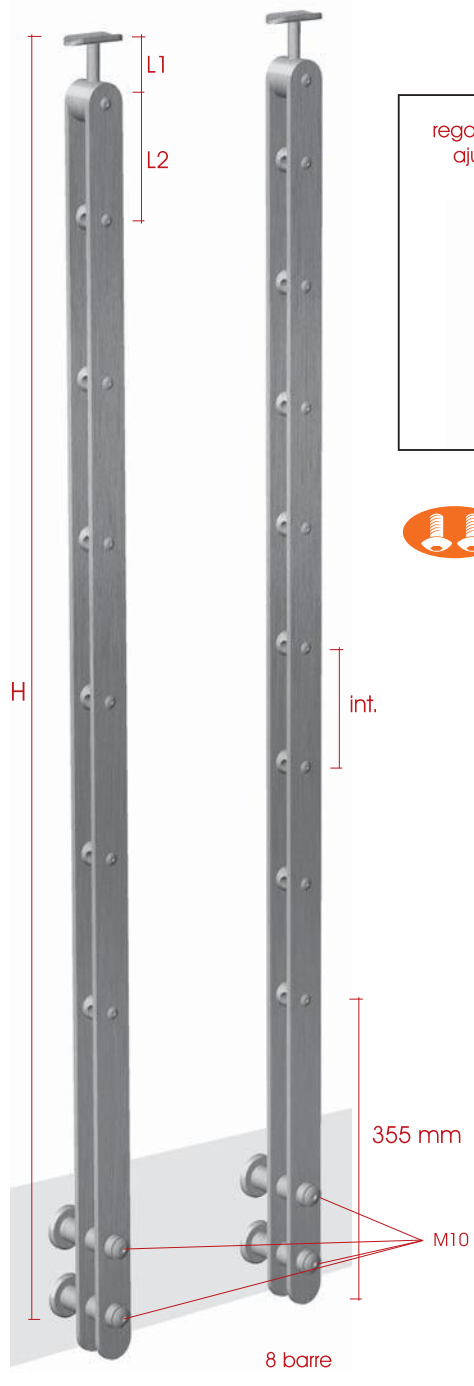
# Modulo per la richiesta dei capisaldi a misura / Form to require the customized posts

Cliente / Customer / Clientes / Clients	Note / Anotaciones
Data-Timbro-Firma / Date-Stamp-Signature / Fecha-Sello-Firma / Date-Timbre-Signature	

<p><b>PZ. N° / Pcs. No.</b> .....</p> <p><b>H. mm</b> .....</p> <p>Numero dei supporti / Number of supports .....</p> <p><b>Int. mm / wheelbase mm</b> .....</p> <p><b>B. mm</b> .....</p> <p>Base quadra / Square base 100x100mm <input type="checkbox"/> </p> <p>Base tonda / Round base Ø 100mm <input type="checkbox"/> </p> <p><b>Supporto a pavimento regolabile / Adjustable floor bracket / Soporte a suelo ajustable / Support à sol réglable</b></p> <p>Base quadra / Square base 100x100mm <input type="checkbox"/> </p> <p>Base tonda / Round base Ø 100mm <input type="checkbox"/> </p>	 <p><b>PZ. N° / Pcs. No.</b> .....</p> <p><b>H. mm</b> .....</p> <p>Numero di barre / Number of bars .....</p> <p><b>Int. mm / wheelbase mm</b> .....</p> <p><b>B. mm</b> .....</p> <p>Base quadra / Square base 100x100mm <input type="checkbox"/> </p> <p>Base tonda / Round base Ø 100mm <input type="checkbox"/> </p> <p><b>Supporto a pavimento regolabile / Adjustable floor bracket / Soporte a suelo ajustable / Support à sol réglable</b></p> <p>Base quadra / Square base 100x100mm <input type="checkbox"/> </p> <p>Base tonda / Round base Ø 100mm <input type="checkbox"/> </p>
--	---

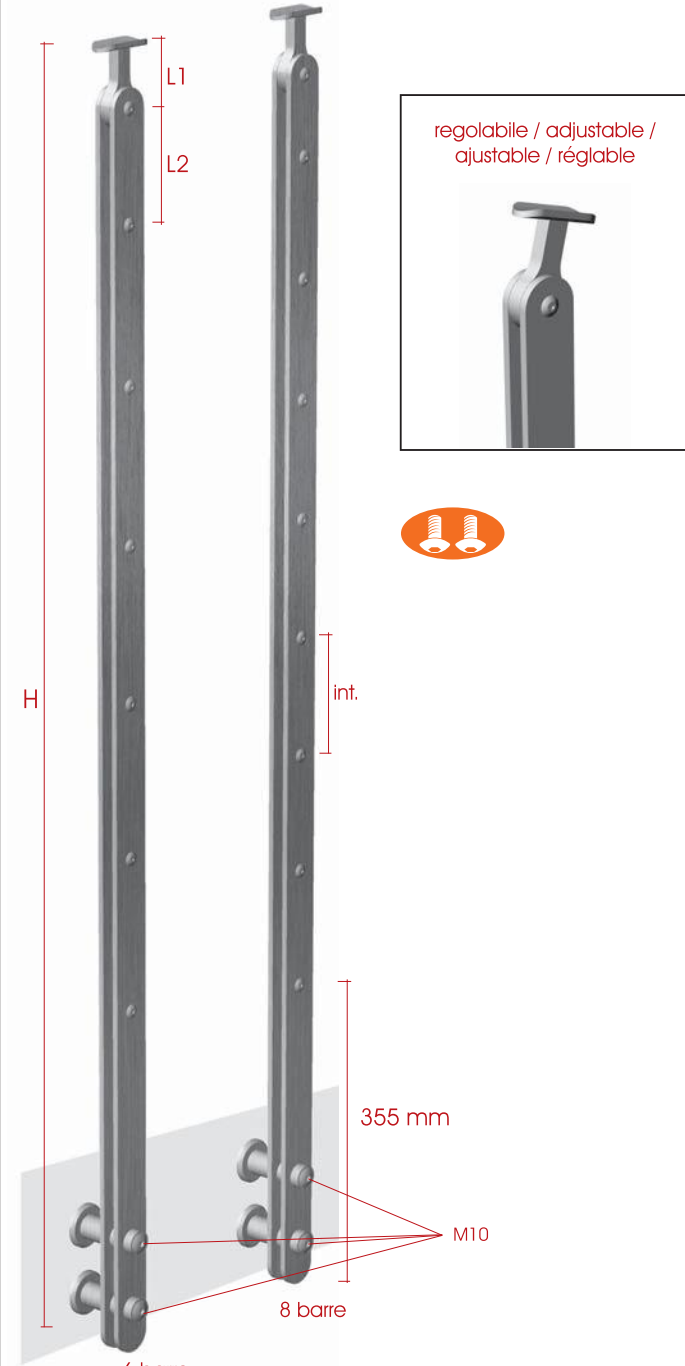
**NEW**

AISI 304	AISI 316S	H	Ø	int.	L1	L2	barre
<b>05.640X.04S</b>	<b>05.640X.16S</b>	1300	12	155	40	130	6
<b>05.641X.04S</b>	<b>05.641X.16S</b>	1300	12	120	40	65	8
<b>05.642X.04S</b>	<b>05.642X.16S</b>	1300	12	110	40	60	9



**NEW**

AISI 304	AISI 316S	H	Ø	int.	L1	L2	barre
<b>05.650X.04S</b>	<b>05.650X.16S</b>	1300	12	155	40	130	6
<b>05.651X.04S</b>	<b>05.651X.16S</b>	1300	12	120	40	65	8
<b>05.652X.04S</b>	<b>05.652X.16S</b>	1300	12	110	40	60	9



Inviaci le foto delle tue realizzazioni in acciaio inox e le pubblicheremo nel nuovo catalogo.

Send us the pictures of your works in stainless steel and they will be included in the next catalogue.

Envianos las fotos de tus obras en acero inoxidable y la publicaremos en el nuevo catálogo.

Envoyez-nous les photos de vos créations en acier inoxydable et nous les publierons dans le nouveau catalogue.

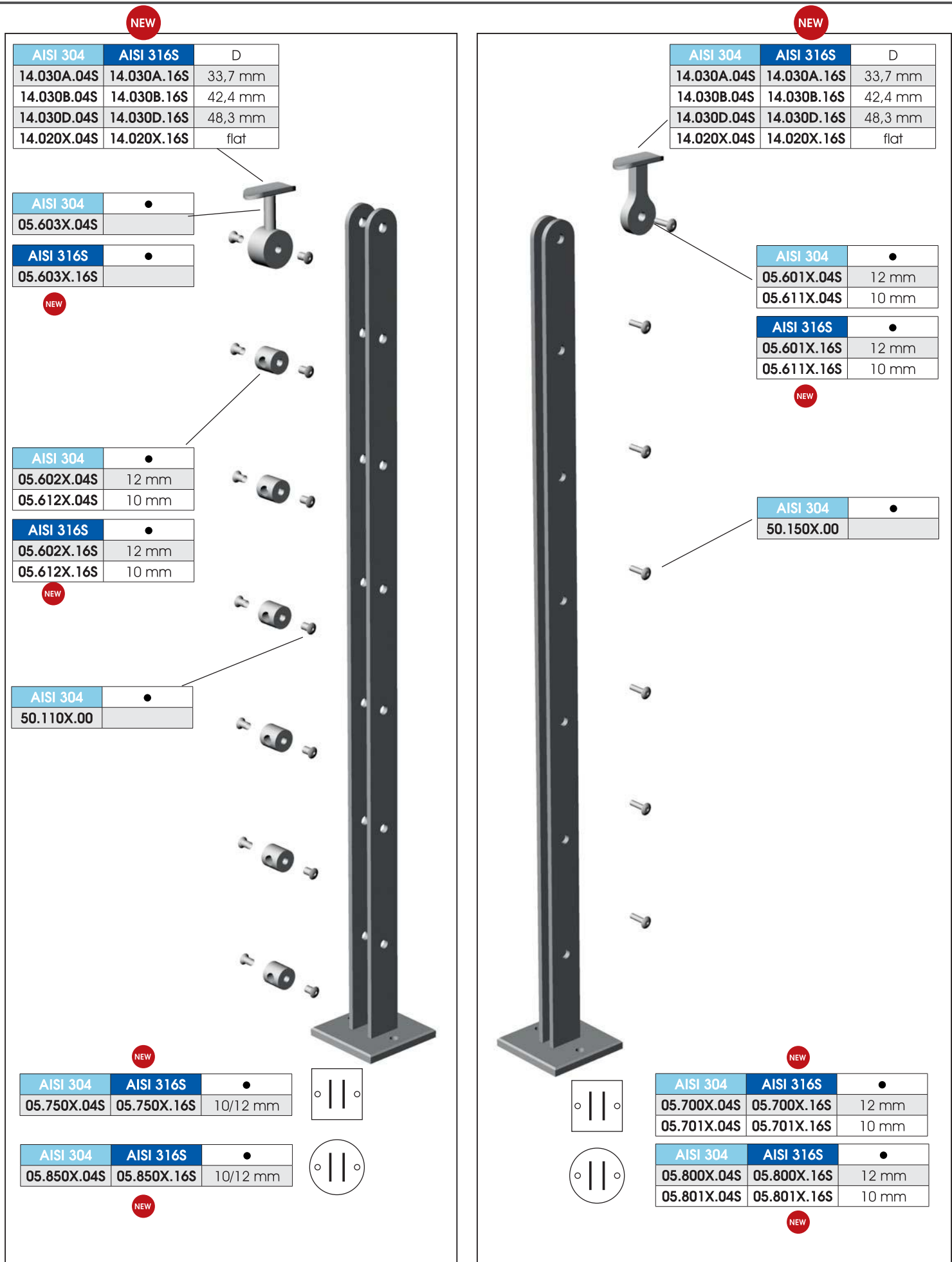
# Modulo per la richiesta dei capisaldi a misura / Form to require the customized posts

Cliente / Customer / Clientes / Clients	Note / Anotaciones
Data-Timbro-Firma / Date-Stamp-Signature / Fecha-Sello-Firma / Date-Timbre-Signature	

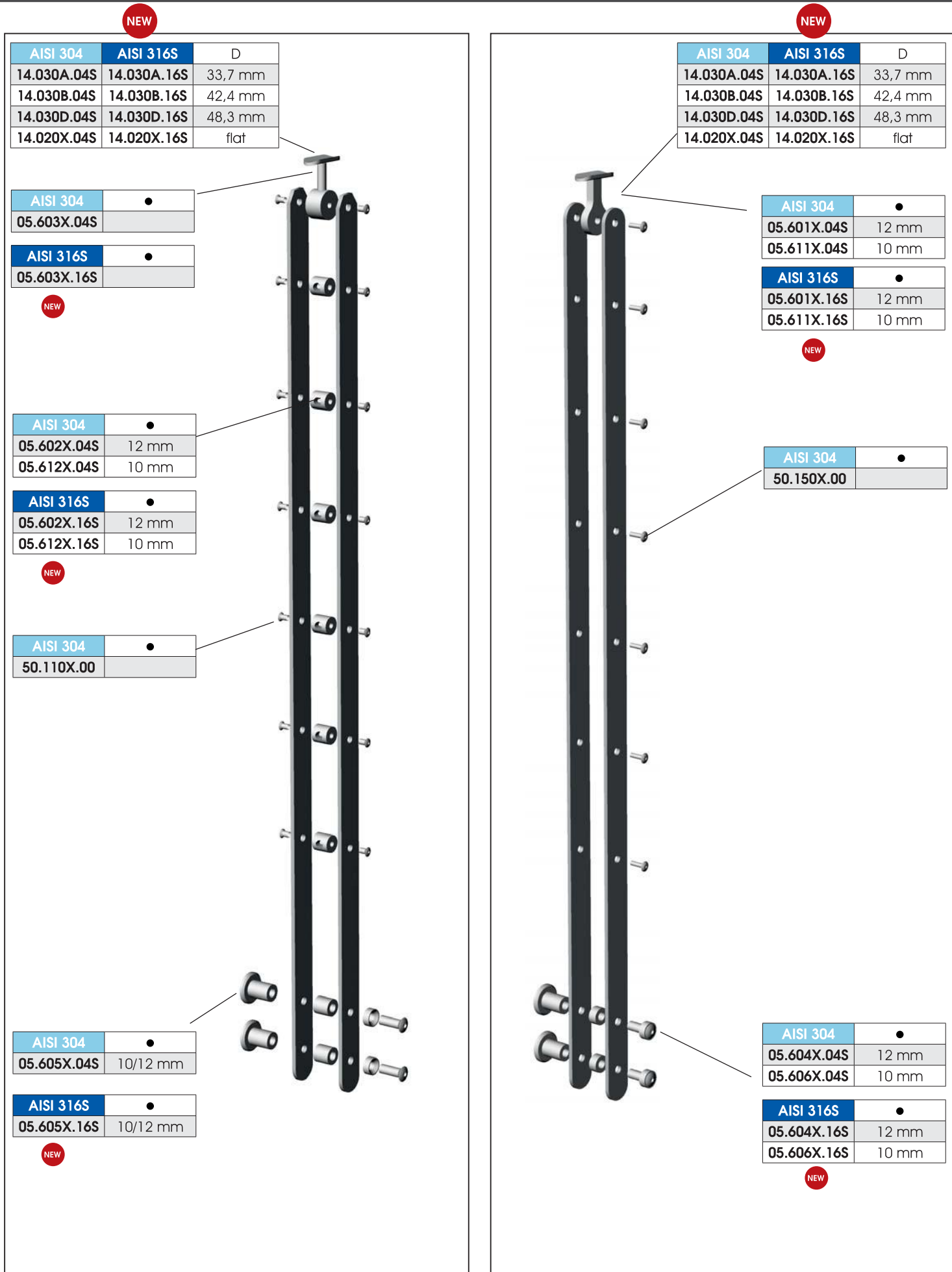
<p>PZ. N° / Pcs. No. ....</p> <p>H. mm .....</p> <p>Numero dei supporti / Number of supports .....</p> <p>Int. mm / wheelbase mm .....</p> <p>B. mm .....</p> <p>C. mm .....</p> <p>D. mm .....</p>	<p>40mm Dim. Min. 50 mm Ø12mm</p> <p>H</p> <p>int.</p> <p>B</p> <p>C 66mm</p> <p>D</p> <p>40mm</p>	<p>PZ. N° / Pcs. No. ....</p> <p>H. mm .....</p> <p>Numero di barre / Number of bars .....</p> <p>Int. mm / wheelbase mm .....</p> <p>B. mm .....</p> <p>C. mm .....</p> <p>D. mm .....</p>
---	--	---



# Capisaldi / Posts / Arranques / Poteaux de départ

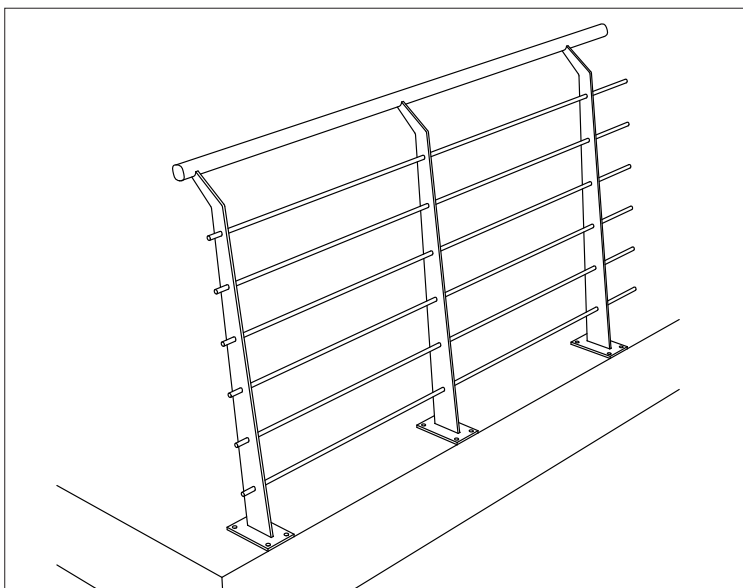


# Capisaldi / Posts / Arranques / Poteaux de départ



## Capisaldi / Posts / Arranques / Poteaux de départ

AISI 304	AISI 316	H	Ø	int.	•
05.900X.04S	05.900X.16S	1050 mm	42,4	146,0 mm	6 barre
05.901X.04S	05.901X.16S	1050 mm	42,4	109,5 mm	8 barre

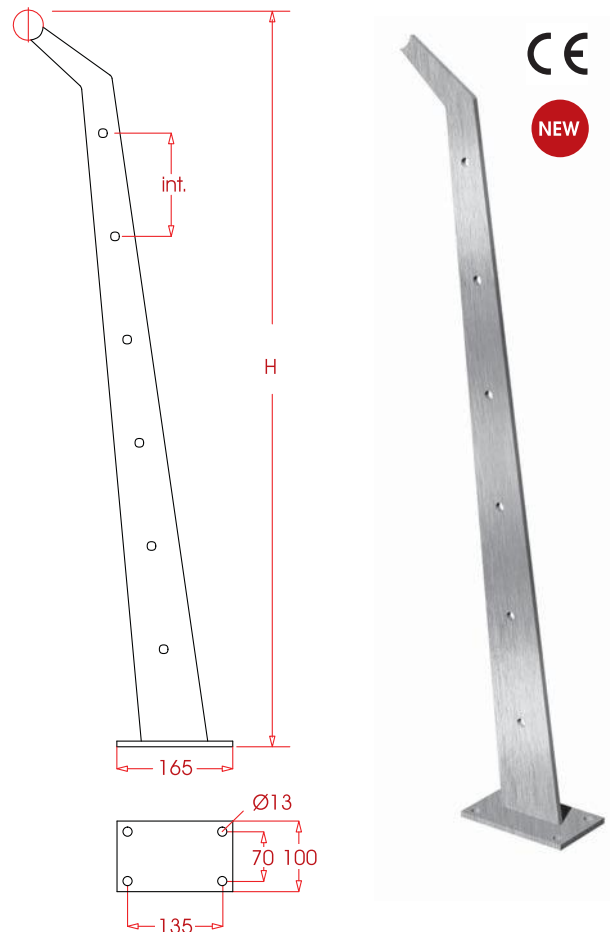


Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

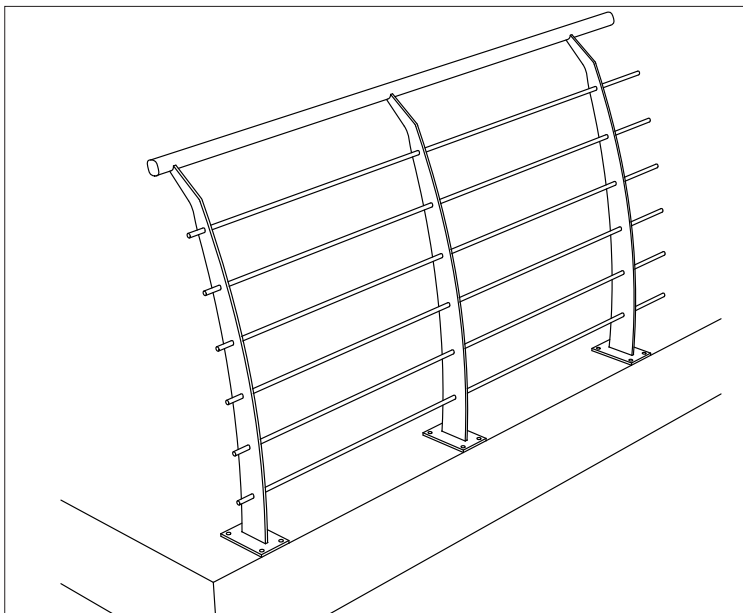
In addition to the standard models you can create your own article by sending us a drawing!

Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.



AISI 304	AISI 316	H	Ø	int.	•
05.910X.04S	05.910X.16S	1050 mm	42,4	146,0 mm	6 barre
05.911X.04S	05.911X.16S	1050 mm	42,4	109,5 mm	8 barre

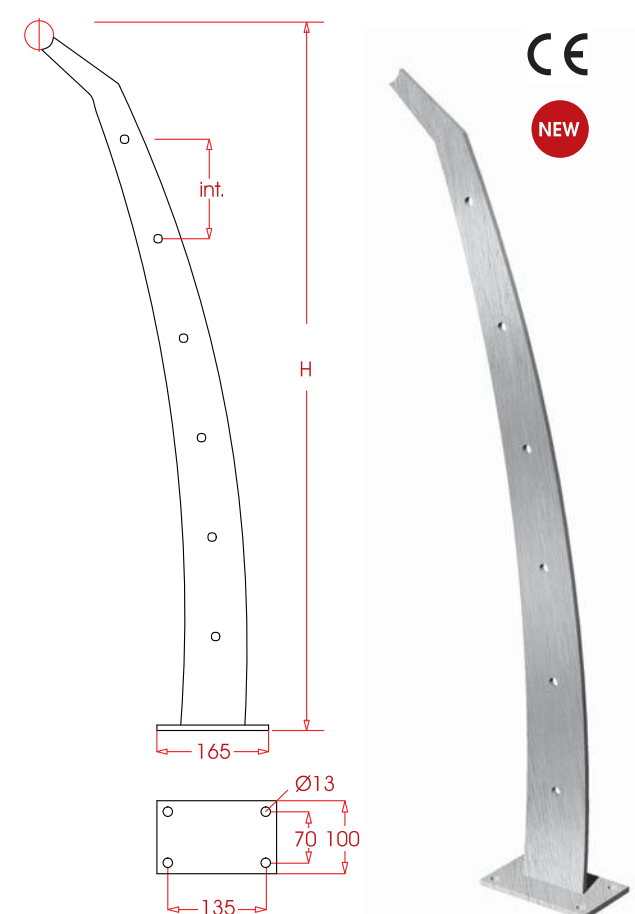


Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

In addition to the standard models you can create your own article by sending us a drawing!

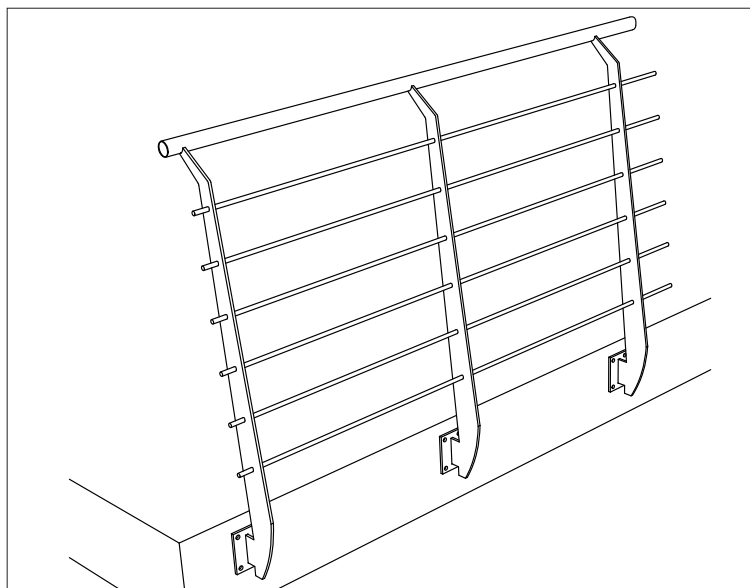
Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.



## Capisaldi / Posts / Arranques / Poteaux de départ

AISI 304	AISI 316	H	Ø	int.	•
05.940X.04S	05.940X.16S	1250 mm	42,4	146,0 mm	6 barre
05.941X.04S	05.941X.16S	1250 mm	42,4	109,5 mm	8 barre

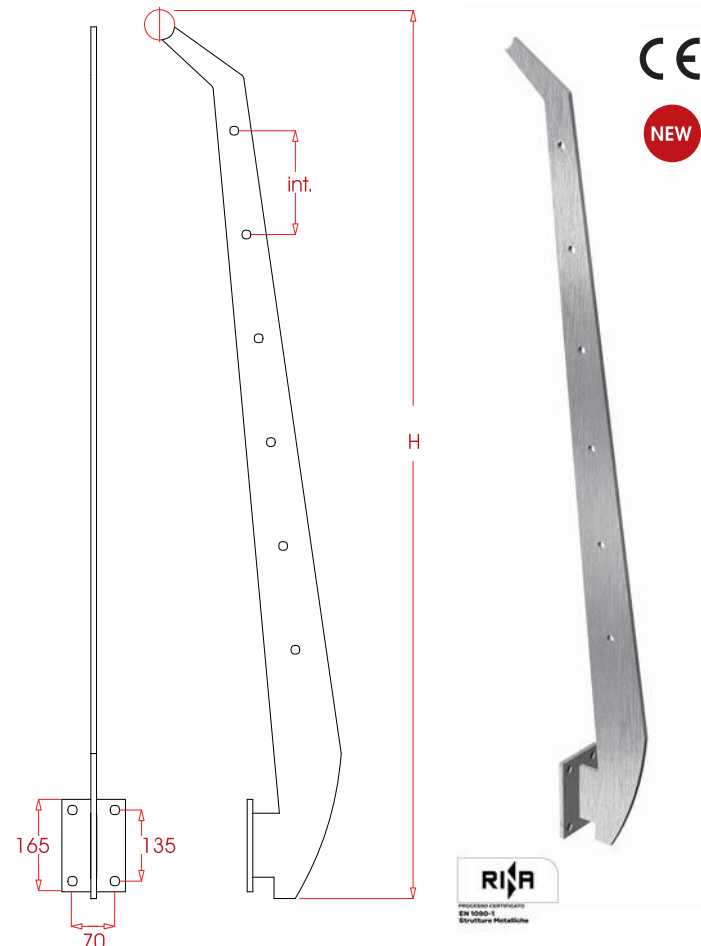


Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

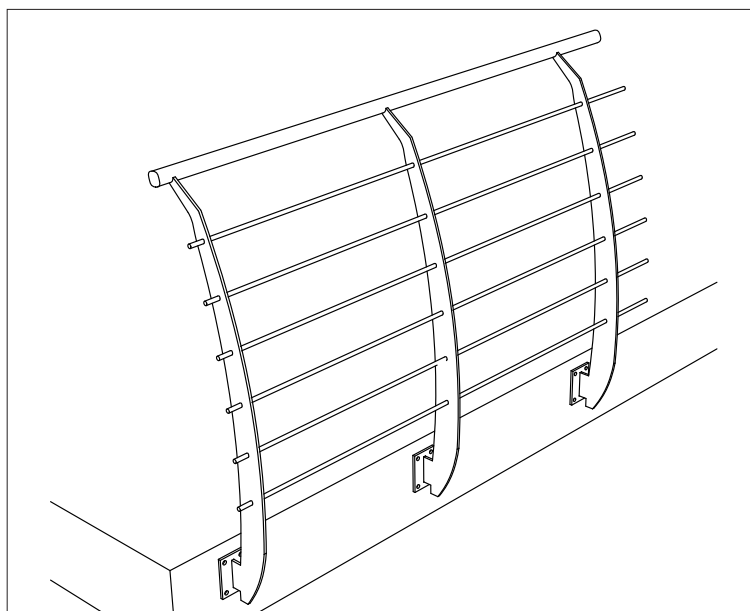
In addition to the standard models you can create your own article by sending us a drawing!

Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.



AISI 304	AISI 316	H	Ø	int.	•
05.950X.04S	05.950X.16S	1250 mm	42,4	146,0 mm	6 barre
05.951X.04S	05.951X.16S	1250 mm	42,4	109,5 mm	8 barre

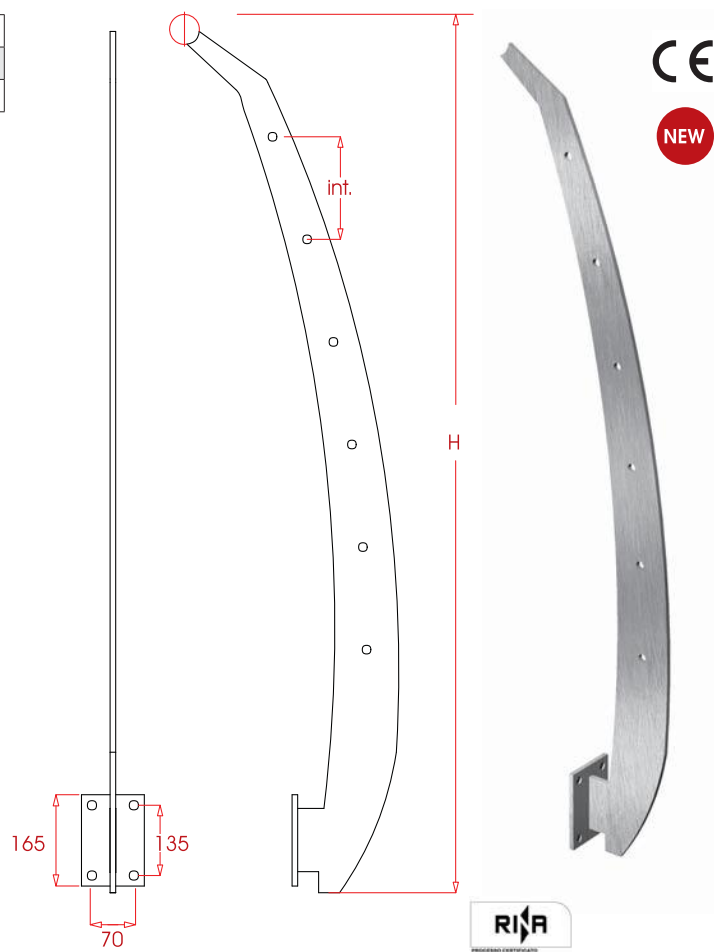


Oltre ai modelli standard puoi creare il tuo articolo inviandoci un disegno!

In addition to the standard models you can create your own article by sending us a drawing!

Además de los modelos estándar, puede crear su propio artículo enviándonos un dibujo!

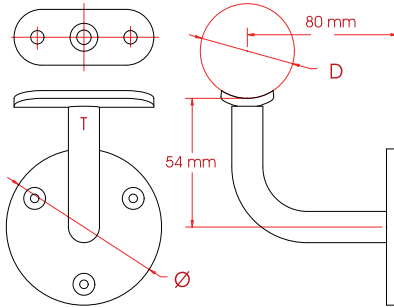
En plus des modèles standard, vous pouvez créer votre propre article en nous envoyant un dessin.



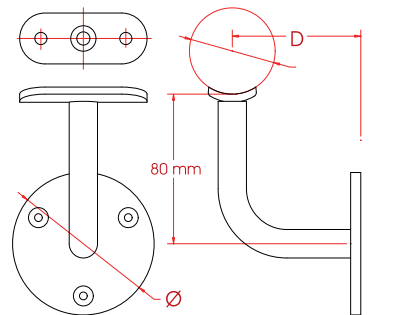
**Sostegni per corrimano a parete / Handrail wall brackets  
Soportes para pasamanos a pared / Supports main - courante à mur**

AISI 304	Ø	T	D
06.001X.04S	58 mm	12 mm	flat
06.001A.04S	58 mm	12 mm	33,7 mm
06.001B.04S	58 mm	12 mm	42,4 mm
06.001D.04S	58 mm	12 mm	48,3 mm

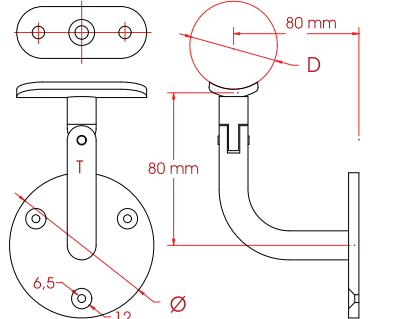
flat = piatto / pletina / plat



AISI 304	AISI 316S	AISI 316M	Ø	T	D
06.010A.04S	06.010A.16S		58 mm	12 mm	33,7 mm
06.010B.04S	06.010B.16S	06.010B.16M	58 mm	12 mm	42,4 mm
06.010D.04S			68 mm	14 mm	48,3 mm



AISI 304	AISI 316S	AISI 316M	Ø	T	D
06.020A.04S	06.020A.16S		58 mm	12 mm	33,7 mm
06.020B.04S	06.020B.16S	06.020B.16M	58 mm	12 mm	42,4 mm
06.020D.04S			68 mm	14 mm	48,3 mm

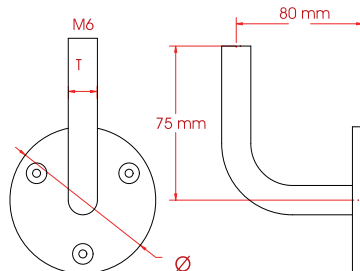


regolabile / adjustable / ajustable / réglable



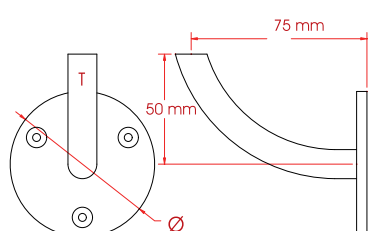
AISI 304	Ø	T	
06.030X.04S	58 mm	12 mm	flat
06.031X.04S	68 mm	14 mm	flat

flat = piatto / pletina / plat



AISI 304	Ø	T	
06.040X.04S	58 mm	12 mm	flat

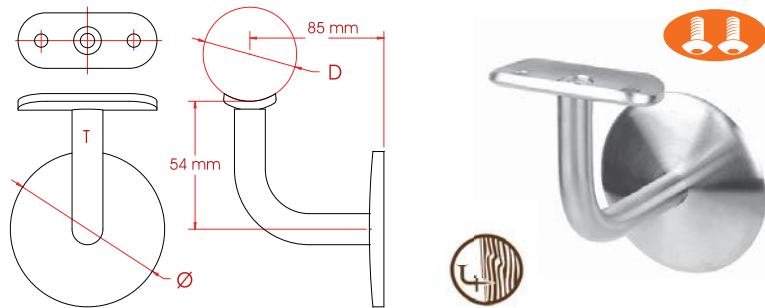
flat = piatto / pletina / plat



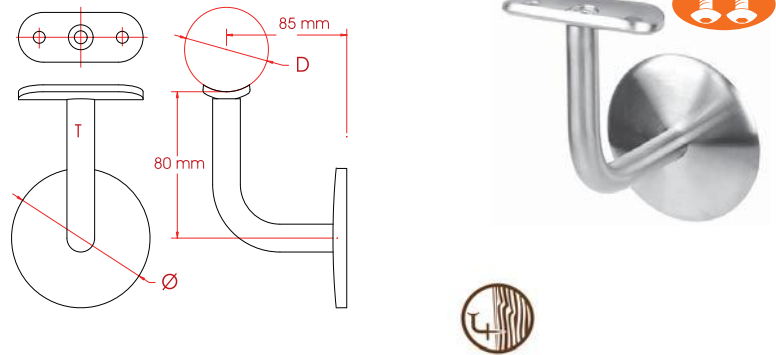
**Sostegni per corrimano a parete / Handrail wall brackets  
Soportes para pasamanos a pared / Supports main - courante à mur**

AISI 304	<b>Ø</b>	<b>T</b>	<b>D</b>
06.050X.04S	58 mm	12 mm	flat
06.050A.04S	58 mm	12 mm	33,7 mm
06.050B.04S	58 mm	12 mm	42,4 mm
06.050D.04S	58 mm	12 mm	48,3 mm

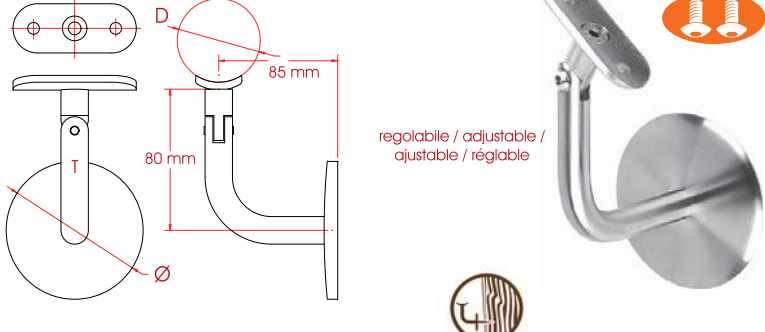
flat = piatto / pletina / plat



AISI 304	<b>Ø</b>	<b>T</b>	<b>D</b>
06.060A.04S	58 mm	12 mm	33,7 mm
06.060B.04S	58 mm	12 mm	42,4 mm
06.060D.04S	68 mm	14 mm	48,3 mm

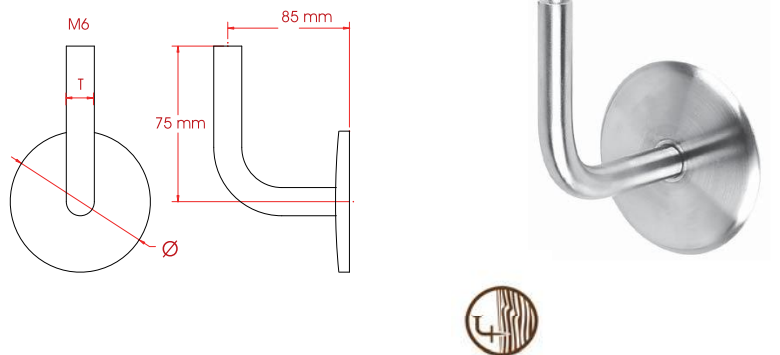


AISI 304	<b>Ø</b>	<b>T</b>	<b>D</b>
06.070A.04S	58 mm	12 mm	33,7 mm
06.070B.04S	58 mm	12 mm	42,4 mm
06.070D.04S	68 mm	14 mm	48,3 mm



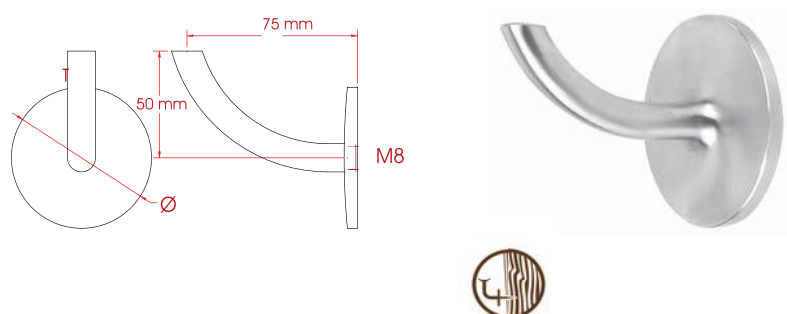
AISI 304	<b>Ø</b>	<b>T</b>	
06.080X.04S	58 mm	12 mm	flat
06.081X.04S	68 mm	14 mm	flat

flat = piatto / pletina / plat



AISI 304	<b>Ø</b>	<b>T</b>	
06.090X.04S	58 mm	12 mm	flat

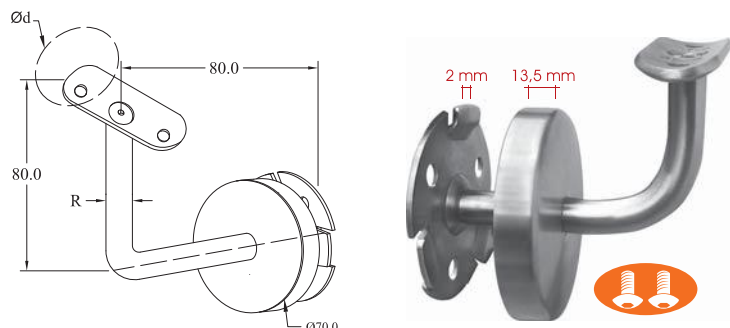
flat = piatto / pletina / plat



**Sostegni per corrimano a parete / Handrail wall brackets  
Soportes para pasamanos a pared / Supports main - courante à mur**

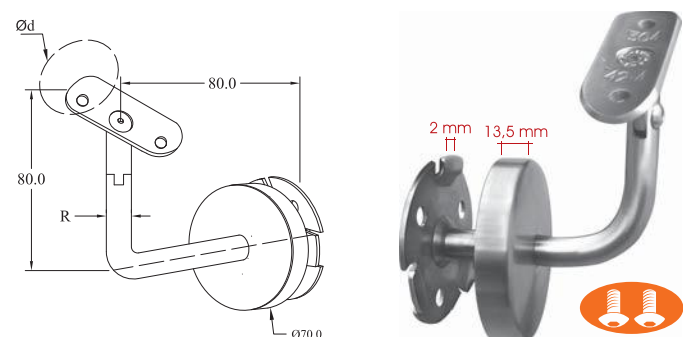
AISI 304	AISI 316S	AISI 316M	R	Ød
06.100X.04S			12 mm	flat
06.100A.04S	06.100A.16S	06.100B.16M	12 mm	33,7 mm
06.100B.04S	06.100B.16S		12 mm	42,4 mm
06.100D.04S			12 mm	48,3 mm

flat = piatto / pletina / plat



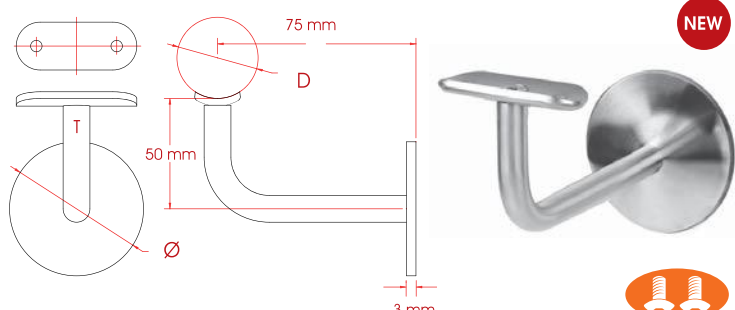
AISI 304	AISI 316S	AISI 316M	R	Ød
06.120X.04S			12 mm	flat
06.120A.04S	06.120A.16S	06.120B.16M	12 mm	33,7 mm
06.120B.04S	06.120B.16S		12 mm	42,4 mm
06.120D.04S			12 mm	48,3 mm

flat = piatto / pletina / plat



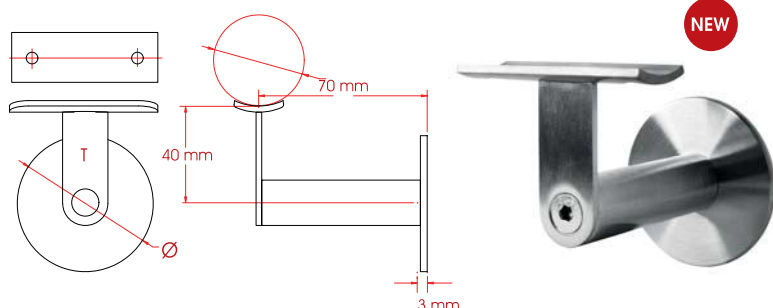
AISI 304	T	Ø	Ød
06.060X-E.04S	12	60	flat
06.060B-E.04S	12	60	42,4

flat = piatto / pletina / plat



AISI 304	T	Ø	Ød
06.730S.04S	12	60	flat
06.740B.04S	12	60	42,4

flat = piatto / pletina / plat



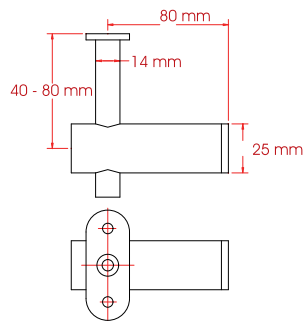


Sostegni per corrimano a parete / Handrail wall brackets  
Soportes para pasamanos a pared / Supports main - courante à mur

## Sostegni per corrimano / Handrail brackets / Soportes para pasamanos / Supports main - courantes

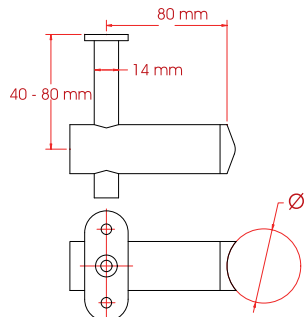
AISI 304		
07.001X.04S	flat	flat

flat = piatto / pletina / plat



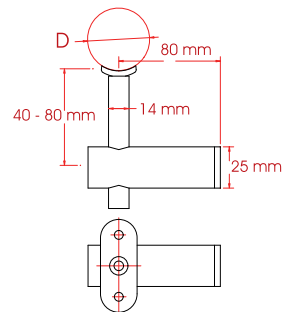
AISI 304	$\emptyset$	
07.010X.04S	33,7 mm	flat
07.011X.04S	42,4 mm	flat
07.012X.04S	48,3 mm	flat

flat = piatto / pletina / plat

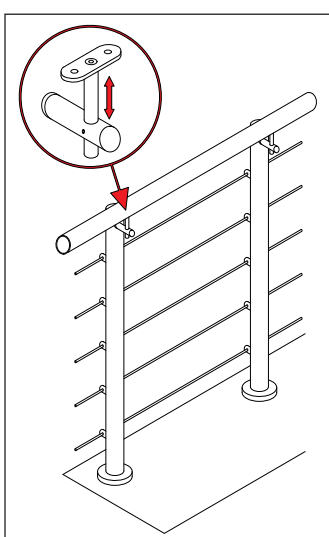
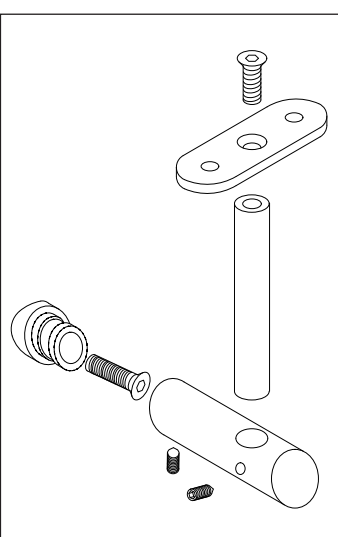
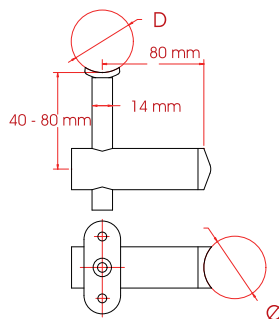


AISI 304		D
07.020A.04S	flat	33,7 mm
07.020B.04S	flat	42,4 mm
07.020D.04S	flat	48,3 mm

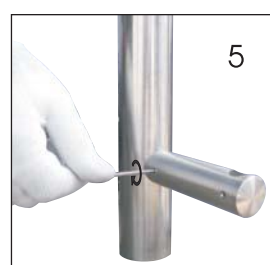
flat = piatto / pletina / plat



AISI 304	$\emptyset$	D
07.030B.04S	42,4 mm	42,4 mm
07.030D.04S	42,4 mm	48,3 mm
07.031B.04S	48,3 mm	42,4 mm
07.031D.04S	48,3 mm	48,3 mm



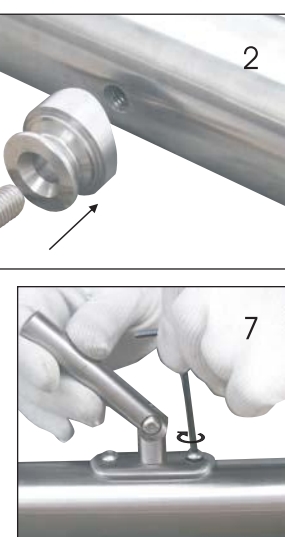
1



5



6



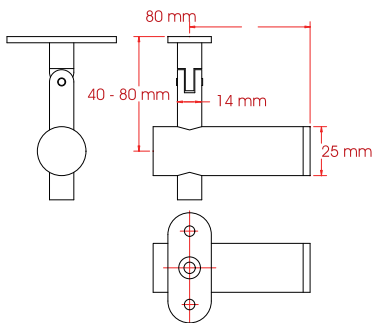
2

7

## Sostegni per corrimano / Handrail brackets / Soportes para pasamanos / Supports main - courantes

AISI 304		
07.040X.04S	flat	flat

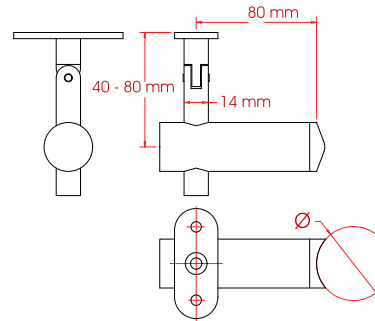
flat = piatto / pletina / plat



regolabile / adjustable / ajustable / réglable

AISI 304	$\varnothing$	
07.041X.04S	33,7 mm	flat
07.042X.04S	42,4 mm	flat
07.043X.04S	48,3 mm	flat

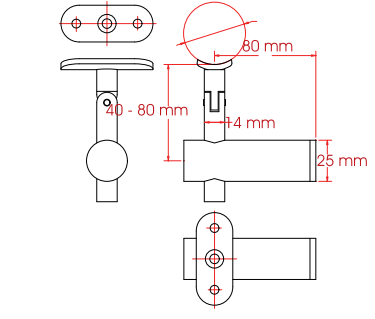
flat = piatto / pletina / plat



regolabile / adjustable / ajustable / réglable

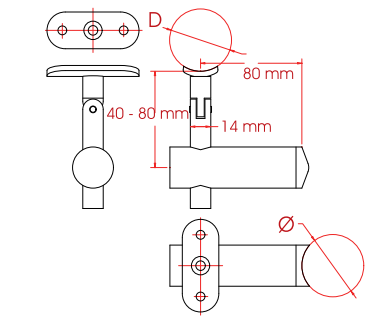
AISI 304		D
07.050A.04S	flat	33,7 mm
07.050B.04S	flat	42,4 mm
07.050D.04S	flat	48,3 mm

flat = piatto / pletina / plat

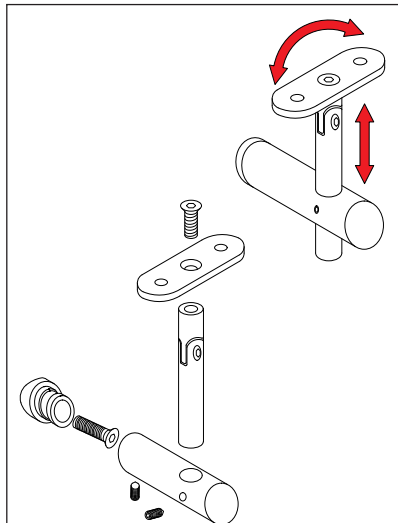
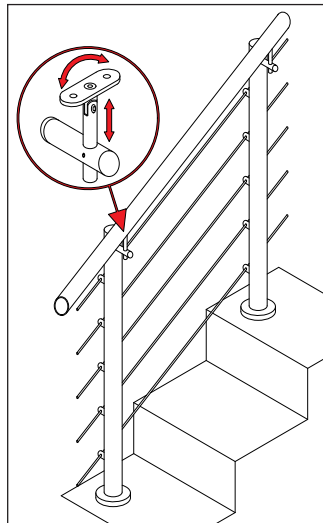
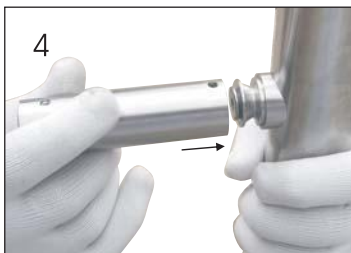


regolabile / adjustable / ajustable / réglable

AISI 304	$\varnothing$	D
07.060B.04S	42,4 mm	42,4 mm
07.060D.04S	42,4 mm	48,3 mm
07.061B.04S	48,3 mm	42,4 mm
07.061D.04S	48,3 mm	48,3 mm



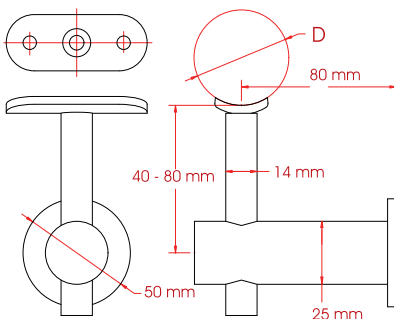
regolabile / adjustable / ajustable / réglable



## Sostegni per corrimano / Handrail brackets / Soportes para pasamanos / Supports main - courantes

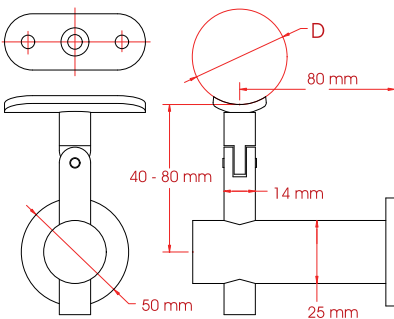
AISI 304		D
08.001X.04S	flat	flat
08.001A.04S	flat	33,7 mm
08.001B.04S	flat	42,4 mm
08.001D.04S	flat	48,3 mm

flat = piatto / pletina / plat



AISI 304		D
08.010X.04S	vetro / glass / vidrio	flat
08.010A.04S	vetro / glass / vidrio	33,7 mm
08.010B.04S	vetro / glass / vidrio	42,4 mm
08.010D.04S	vetro / glass / vidrio	48,3 mm

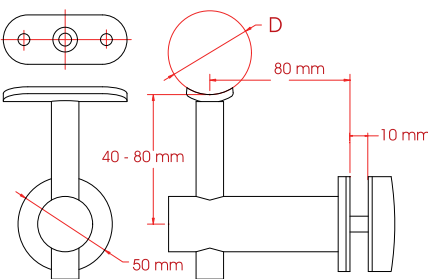
flat = piatto / pletina / plat



M8

AISI 304		D
09.001X.04S	vetro / glass / vidrio	flat
09.001A.04S	vetro / glass / vidrio	33,7 mm
09.001B.04S	vetro / glass / vidrio	42,4 mm
09.001D.04S	vetro / glass / vidrio	48,3 mm

flat = piatto / pletina / plat

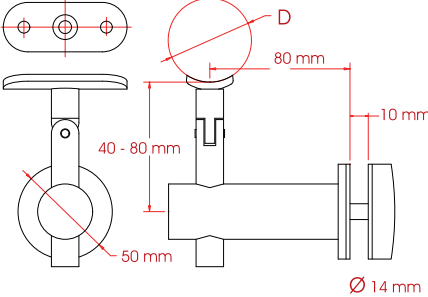


Ø 14 mm

per vetro / for glass / por vidrio / à verre

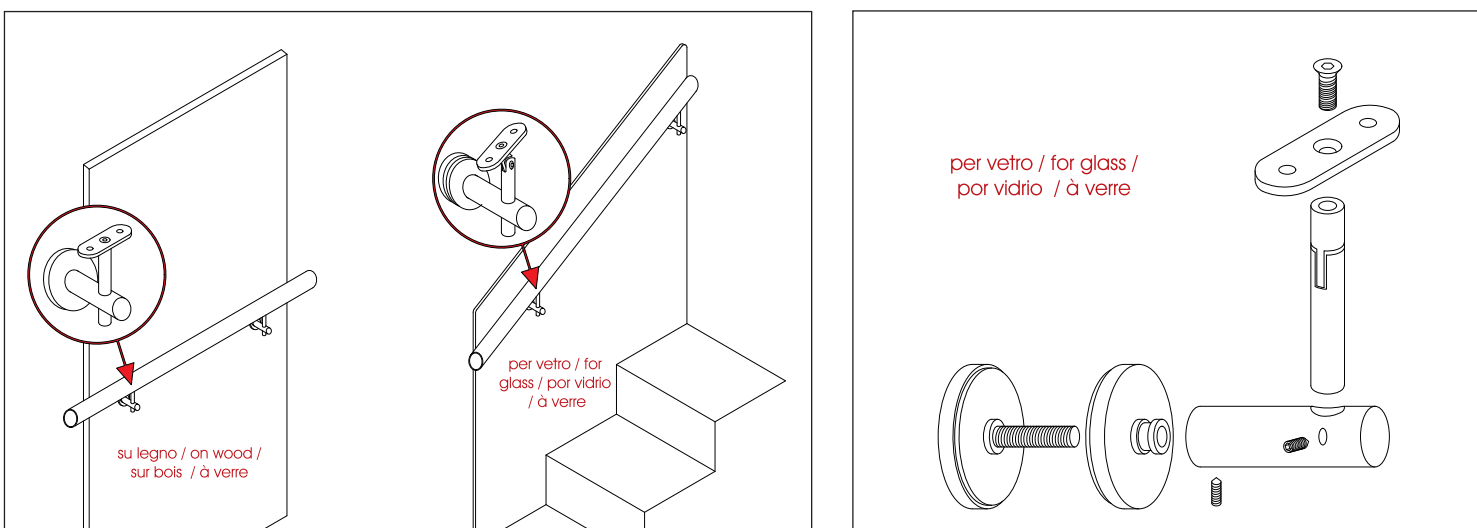
AISI 304		D
09.010X.04S	vetro / glass / vidrio	flat
09.010A.04S	vetro / glass / vidrio	33,7 mm
09.010B.04S	vetro / glass / vidrio	42,4 mm
09.010D.04S	vetro / glass / vidrio	48,3 mm

flat = piatto / pletina / plat



Ø 14 mm

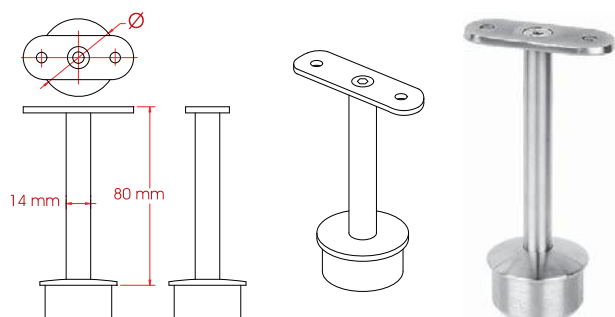
per vetro / for glass / por vidrio / à verre



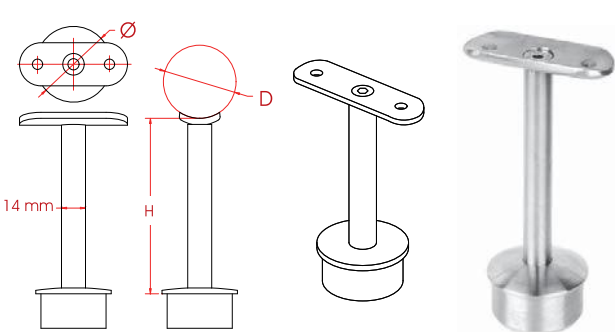
## Supporti per tubi / Tube supports / Soportes para tubo / Supports pour tube

AISI 304	AISI 316S	$\emptyset$	D
10.001A.04S	10.001A.16S	33,7 x 2,0 mm	flat
10.001B.04S	10.001B.16S	42,4 x 2,0 mm	flat
10.001C.04S	10.001C.16S	42,4 x 2,0 mm	flat
10.001D.04S	10.001D.16S	48,3 x 2,0 mm	flat
10.001E.04S		48,3 x 2,6 mm	flat

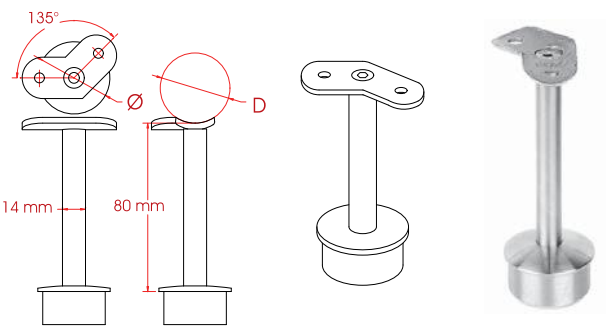
flat = piatto / pletina / plat



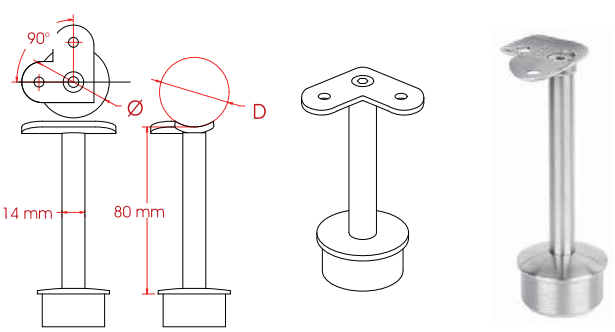
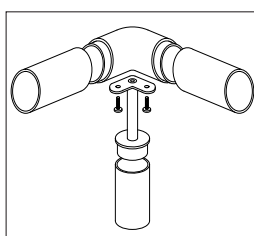
AISI 304	AISI 316S	AISI 316M	$\emptyset$	D	H
10.010A.04S	10.010A.16S		33,7 x 2,0 mm	33,7 mm	80 mm
10.011B.04S	10.011B.16S	10.011B.16M	42,4 x 2,0 mm	42,4 mm	80 mm
10.012B.04S			42,4 x 2,0 mm	42,4 mm	45 mm
10.012D.04S			48,3 x 2,0 mm	48,3 mm	80 mm
10.013C.04S	10.013C.16S		42,4 x 2,6 mm	42,4 mm	80 mm
10.014E.04S			48,3 x 2,6 mm	42,4 mm	80 mm
10.015E.04S			48,3 x 2,6 mm	48,3 mm	80 mm



AISI 304	AISI 316S	$\emptyset$	D
10.030B.04S	10.030B.16S	42,4 x 2,0 mm	42,4 mm
10.031D.04S	10.031D.16S	48,3 x 2,0 mm	48,3 mm
10.032C.04S	10.032C.16S	42,4 x 2,6 mm	42,4 mm
10.033E.04S		48,3 x 2,6 mm	42,4 mm
10.034E.04S		48,3 x 2,6 mm	48,3 mm



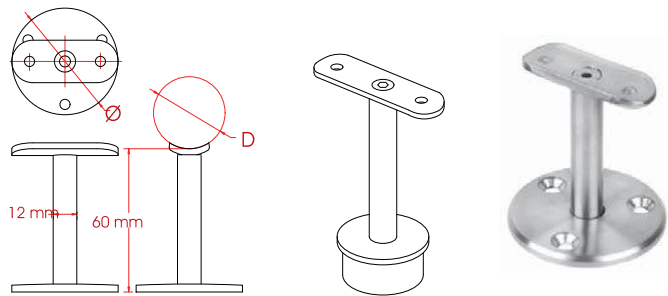
AISI 304	AISI 316S	$\emptyset$	D
10.040B.04S	10.040B.16S	42,4 x 2,0 mm	42,4 mm
10.041D.04S	10.041D.16S	48,3 x 2,0 mm	48,3 mm
10.042C.04S		42,4 x 2,6 mm	42,4 mm
10.043E.04S		48,3 x 2,6 mm	42,4 mm
10.044E.04S		48,3 x 2,6 mm	48,3 mm



## Supporti per tubi / Tube supports / Soportes para tubo / Supports pour tube

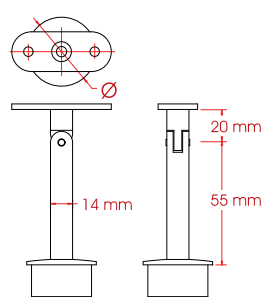
AISI 304	AISI 316S	AISI 316M	$\emptyset$	D
10.050X.04S	10.050X.16S		58,0 mm	flat
10.050A.04S	10.050A.16S		58,0 mm	33,7 mm
10.050B.04S	10.050B.16S	10.050B.16M	58,0 mm	42,4 mm
10.050D.04S	10.050D.16S		58,0 mm	48,3 mm

flat = piatto / pletina / plat



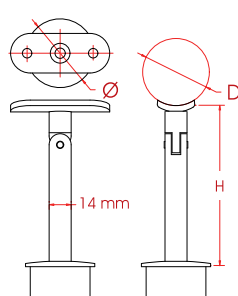
AISI 304	AISI 316S	$\emptyset$	
10.060A.04S	10.060A.16S	33,7 x 2,0 mm	flat
10.060B.04S	10.060B.16S	42,4 x 2,0 mm	flat
10.060C.04S	10.060C.16S	42,4 x 2,6 mm	flat
10.060D.04S	10.060D.16S	48,3 x 2,0 mm	flat
10.060E.04S		48,3 x 2,6 mm	flat

flat = piatto / pletina / plat



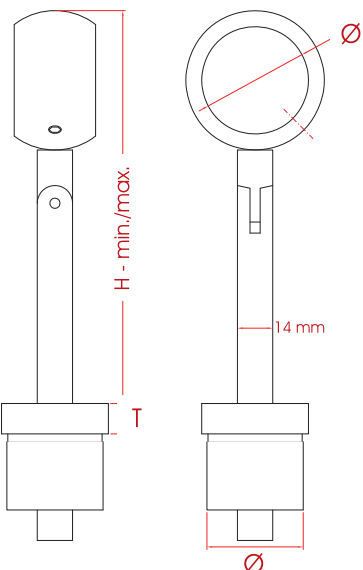
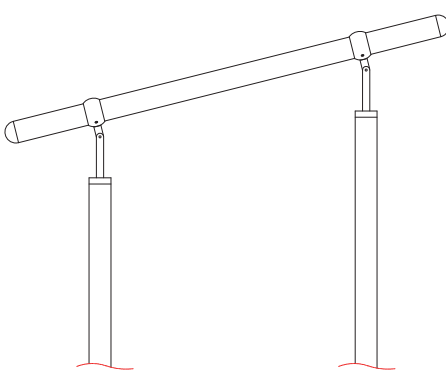
regolabile / adjustable / ajustable / réglable

AISI 304	AISI 316S	AISI 316M	$\emptyset$	D	H
10.070A.04S	10.070A.16S		33,7 x 2,0 mm	33,7 mm	80 mm
10.071B.04S	10.071B.16S	10.071B.16M	42,4 x 2,0 mm	42,4 mm	80 mm
10.072B.04S	10.072B.16S		42,4 x 2,0 mm	42,4 mm	45 mm
10.072C.04S	10.072C.16S		42,4 x 2,6 mm	42,4 mm	80 mm
10.073D.04S	10.073D.16S		48,3 x 2,0 mm	48,3 mm	80 mm
10.074E.04S			48,3 x 2,6 mm	42,4 mm	80 mm
10.075E.04S			48,3 x 2,6 mm	48,3 mm	80 mm

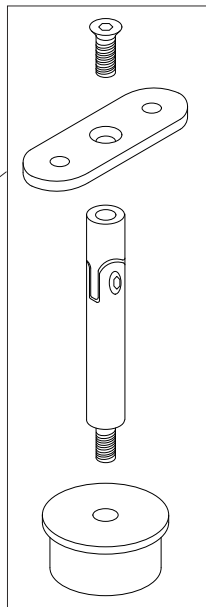


regolabile / adjustable / ajustable / réglable

AISI 304	$\emptyset$	H	T
10.100A.04S	33,7 mm	min. 100 mm/max.190 mm	12mm
10.100B.04S	42,4 mm	min. 100 mm/max.190 mm	12mm
10.100D.04S	48,3 mm	min. 100 mm/max.190 mm	12mm

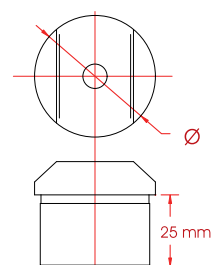


## Supporti per tubi / Tube supports / Soportes para tubo / Supports pour tube

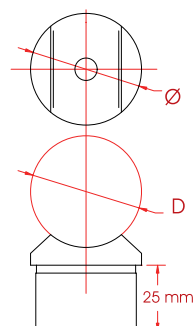


AISI 304	$\emptyset$	
11.001A.04S	33,7 x 2,0 mm	flat
11.001B.04S	42,4 x 2,0 mm	flat
11.001C.04S	42,4 x 2,6 mm	flat
11.001D.04S	48,3 x 2,0 mm	flat
11.001E.04S	48,3 x 2,6 mm	flat

flat = piatto / pletina / plat

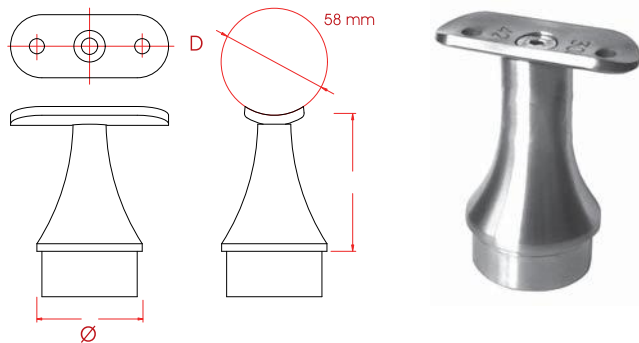


AISI 304	AISI 316S	AISI 316M	$\emptyset$	D
11.010A.04S	11.010A.16S		33,7 x 2,0 mm	33,7 mm
11.011B.04S	11.011B.16S	11.011B.16M	42,4 x 2,0 mm	42,4 mm
11.012C.04S			42,4 x 2,6 mm	42,4 mm
11.013D.04S			48,3 x 2,0 mm	48,3 mm
11.014E.04S			48,3 x 2,6 mm	42,4 mm
11.015E.04S			48,3 x 2,6 mm	48,3 mm



## Supporti per tubi / Tube supports / Soportes para tubo / Supports pour tube

AISI 304	AISI 316S	AISI 316M	<b>Ø</b>	<b>D</b>
12.001A.04S	12.001A.16S		42,4 x 2,0 mm	33,7 mm
12.001B.04S	12.001B.16S	12.001B.16M	42,4 x 2,0 mm	42,4 mm
12.002A.04S			42,4 x 2,6 mm	33,7 mm
12.002B.04S			42,4 x 2,6 mm	42,4 mm
12.003A.04S			33,7 x 2,0 mm	33,7 mm
12.001D.04S			48,3 x 2,0 mm	48,3 mm

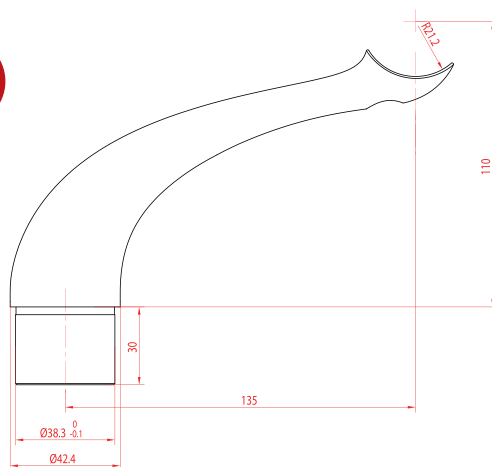


AISI 304	AISI 316S	AISI 316M	<b>Ø</b>	<b>D</b>
12.010A.04S	12.010A.16S		42,4 x 2,0 mm	33,7 mm
12.010B.04S	12.010B.16S	12.010B.16M	42,4 x 2,0 mm	42,4 mm
12.011A.04S			42,4 x 2,6 mm	33,7 mm
12.011B.04S	12.011B.16S		42,4 x 2,6 mm	42,4 mm
12.013A.04S			33,7 x 2,0 mm	33,7 mm
12.010D.04S			48,3 x 2,0 mm	48,3 mm



regolabile / adjustable / ajustable / réglable

AISI 304	AISI 316S	AISI 316M	<b>Ø</b>	<b>D</b>
12.030B.04S	12.030B.16S	12.030B.16M	42,4 x 2,0 mm	42,4 mm





Inviaci le foto delle tue realizzazioni in acciaio inox e le pubblicheremo nel nuovo catalogo.

Send us the pictures of your works in stainless steel and they will be included in the next catalogue.

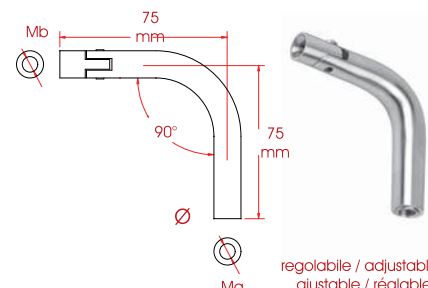
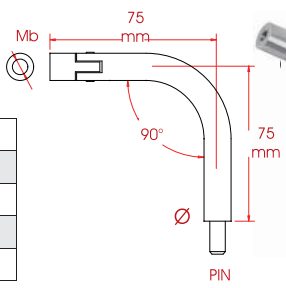
Envianos las fotos de tus obras en acero inoxidable y la publicaremos en el nuevo catálogo.

Envoyez-nous les photos de vos créations en acier inoxydable et nous les publierons dans le nouveau catalogue.



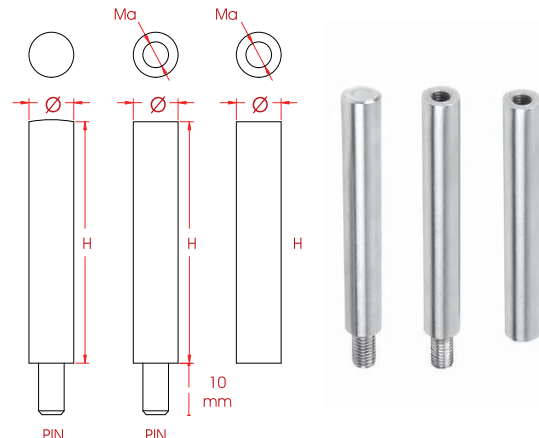
## Componenti per supporti / Bracket components / Componentes para soportes / Éléments de soutien

AISI 304	<b>Ø</b>	Ma	Mb	PIN
13.001X.04S	12 mm		M6	M8
13.002X.04S	14 mm		M6	M8
13.003X.04S	12 mm	M8	M6	
13.004X.04S	14 mm	M8	M6	

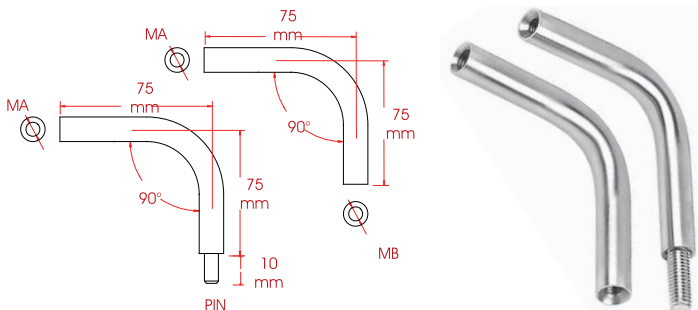


AISI 304	AISI 316S	AISI 316M	<b>Ø</b>	Ma	Mb	PIN	H
13.010X.04S			12 mm	M6		M8	75 mm
13.011X.04S			12 mm	flat		M8	75 mm
13.012X.04S			12 mm	M6	flat		75 mm
13.013X.04S	13.013X.16S	13.013X.16M	14 mm	M6		M8	75 mm
13.014X.04S			14 mm	flat		M8	75 mm
13.015X.04S			14 mm	M6	flat		75 mm
13.016X.04S			14 mm	M6		M8	60 mm
13.017X.04S			12 mm	M6		M8	60 mm
13.018X.04S			14 mm	M6	M8		75 mm
13.019X.04S			14 mm	M6		M8	68 mm

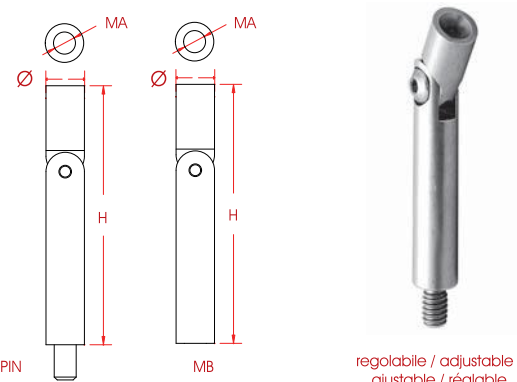
flat = piatto / pletina / plat



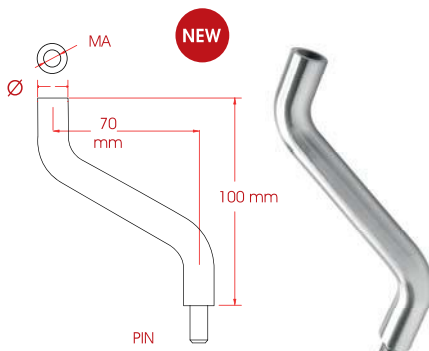
AISI 304	<b>Ø</b>	MA	MB	PIN
13.020X.04S	12 mm	M6		M8
13.021X.04S	12 mm	M6	M8	
13.022X.04S	14 mm	M6		M8
13.023X.04S	14 mm	M6	M8	



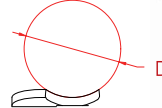
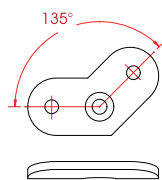
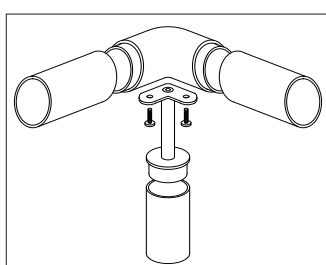
AISI 304	AISI 316S	AISI 316M	<b>Ø</b>	MA	MB	PIN	H
13.030X.04S			12 mm	M6		M8	75 mm
13.031X.04S			12 mm	M6	M8		75 mm
13.032X.04S	13.032X.16S	13.032X.16S	14 mm	M6		M8	75 mm
13.033X.04S			14 mm	M6	M8		75 mm
13.036X.04S			14 mm	M6		M8	60 mm
13.037X.04S			12 mm	M6		M8	60 mm
13.040X.04S			12 mm	M6		M8	100 mm
13.050X.04S			12 mm	M6		M8	120 mm



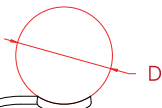
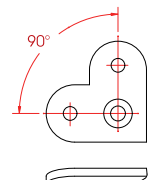
AISI 304	<b>Ø</b>	MA	PIN
13.100X.04S	14	M6	M8
13.101X.04S	14	M6	M8



AISI 304	AISI 316S	D
14.001A.04S		33,7 mm
14.001B.04S	14.001B.16S	42,4 mm
14.001D.04S		48,3 mm

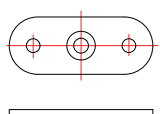


AISI 304	AISI 316S	D
14.010A.04S		33,7 mm
14.010B.04S	14.010B.16S	42,4 mm
14.010D.04S		48,3 mm



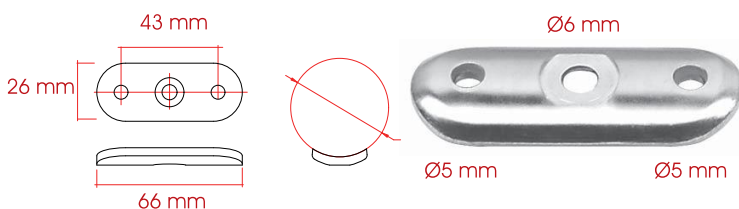
AISI 304	AISI 316S	D
14.020X.04S	14.020X.16S	flat

flat = piatto / pletina / plat

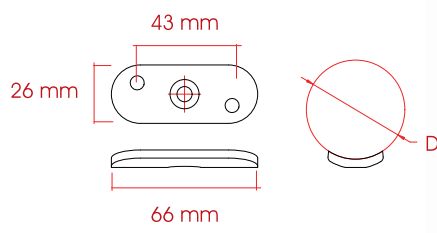


AISI 304	AISI 316S	AISI 316M	D
14.030A.04S	14.030A.16S		33,7 mm
14.030B.04S	14.030B.16S	14.030B.16M	42,4 mm
14.030D.04S	14.030D.16S		48,3 mm

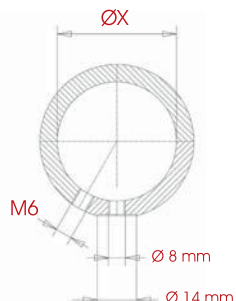
NEW



AISI 304	D
14.031B.04S	42,4 mm

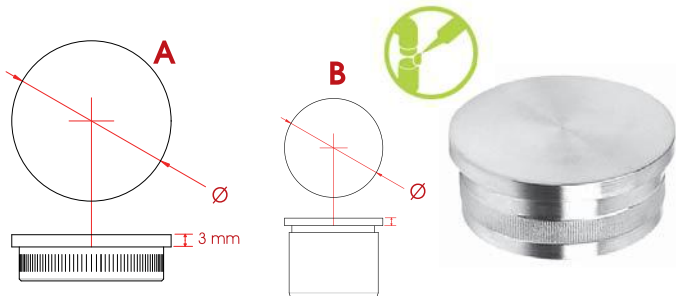


AISI 304	D
14.040A.04S	33,7 mm
14.040B.04S	42,4 mm



## Calotte di copertura / End caps / Casquetes de cobertura y terminales / Calottes de couverture

AISI 304	AISI 316S	AISI 316M	$\emptyset$	mod.
15.001A.04S	15.001A.16S		33,7 x 2,0 mm	A
15.001B.04S	15.001B.16S	15.001B.16M	42,4 x 2,0 mm	A
15.001C.04S	15.001C.16S		42,4 x 2,6 mm	A
15.001D.04S			48,3 x 2,0 mm	A
15.001E.04S			48,3 x 2,6 mm	A
15.001K.04S			14,0 x 1,5 mm	B
15.001L.04S			12,0 x 1,5 mm	B



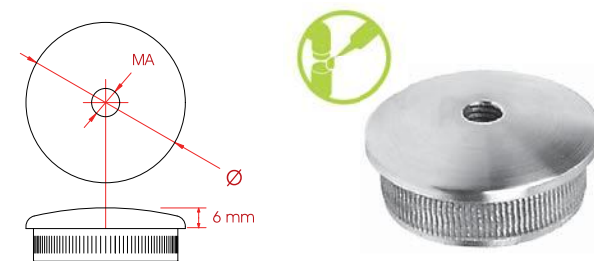
AISI 304	$\emptyset$	MA
15.010A.04S	33,7 x 2,0 mm	M8
15.010B.04S	42,4 x 2,0 mm	M8
15.010C.04S	42,4 x 2,6 mm	M8
15.010D.04S	48,3 x 2,0 mm	M8
15.010E.04S	48,3 x 2,6 mm	M8



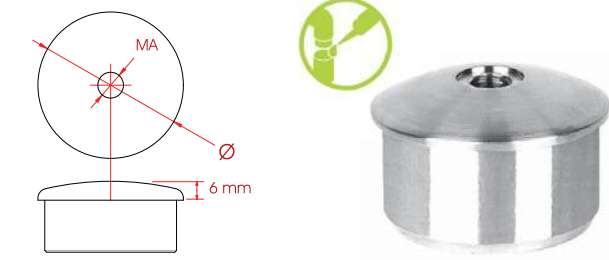
AISI 304	AISI 316S	AISI 316M	ZAMAK	$\emptyset$
15.020A.04S	15.020A.16S			33,7 x 2,0 mm
15.020B.04S	15.020B.16S	15.020B.16M	15.020B.ZZS	42,4 x 2,0 mm
15.020C.04S	15.020C.16S			42,4 x 2,6 mm
15.020D.04S	15.020D.16S			48,3 x 2,0 mm
15.020E.04S				48,3 x 2,6 mm



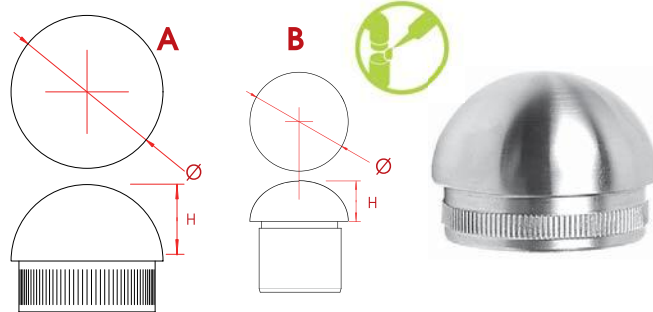
AISI 304	$\emptyset$	MA
15.030A.04S	33,7 x 2,0 mm	M8
15.030B.04S	42,4 x 2,0 mm	M8
15.030C.04S	42,4 x 2,6 mm	M8
15.030D.04S	48,3 x 2,0 mm	M8
15.030E.04S	48,3 x 2,6 mm	M8



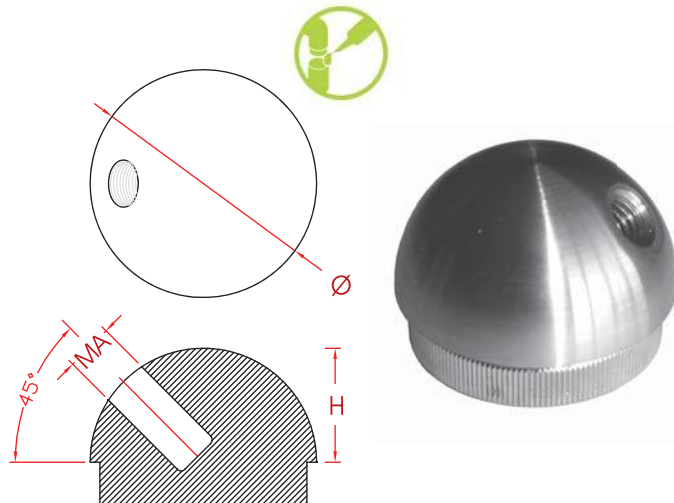
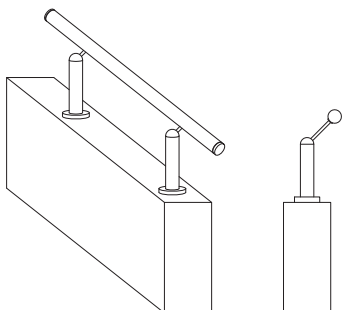
AISI 304	AISI 316S	$\emptyset$	MA
15.040A.04S	15.040A.16S	33,7 x 2,0 mm	M8
15.040B.04S	15.040B.16S	42,4 x 2,0 mm	M8
15.040C.04S	15.040C.16S	42,4 x 2,6 mm	M8
15.040D.04S	15.040D.16S	48,3 x 2,0 mm	M8
15.040E.04S		48,3 x 2,6 mm	M8



AISI 304	AISI 316S	AISI 316M	$\emptyset$	H	mod.
15.050A.04S	15.050A.16S		33,7 x 2,0 mm	17 mm	A
15.050B.04S	15.050B.16S	15.050B.16M	42,4 x 2,0 mm	21 mm	A
15.050C.04S	15.050C.16S		42,4 x 2,6 mm	21 mm	A
15.050D.04S	15.050D.16S		48,3 x 2,0 mm	24 mm	A
15.050E.04S			48,3 x 2,6 mm	24 mm	A
15.050K.04S			14,0 x 1,5 mm	7 mm	B
15.050L.04S			12,0 x 1,5 mm	6 mm	B



AISI 304	AISI 316S	AISI 316M	$\emptyset$	MA	H
15.060A.04S	15.060A.16S		33,7 x 2 mm	M8	16,8 mm
15.060B.04S	15.060B.16S	15.060B.16M	42,4 x 2 mm	M8	21,2 mm
			48,3 x 2 mm	M8	24,2 mm



## Tubi / Tubes / Tubos / Tubes

AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
16.001L.04S	16.001L.16S		12,0 x 1,5 mm	6000 mm
16.001K.04S			14,0 x 1,5 mm	6000 mm
16.001H.04S			16,0 x 1,0 mm	6000 mm
16.001G.04S			30,0 x 2,5 mm	6000 mm
16.001A.04S	16.001A.16S		33,7 x 2,0 mm	6000 mm
16.001B.04S	16.001B.16S	16.001B.16M	42,4 x 2,0 mm	6000 mm
16.001C.04S			42,4 x 2,6 mm	6000 mm
16.001D.04S	16.001D.16S		48,3 x 2,0 mm	6000 mm
16.001E.04S			48,3 x 2,6 mm	6000 mm
16.001M.04S			20,0 x 1,5 mm	6000 mm
16.001N.04S			21,3 x 2,0 mm	6000 mm
16.001P.04S			26,9 x 2,0 mm	6000 mm
16.010L.04S			12,0 x 1,5 mm	3000 mm
16.010K.04S			14,0 x 1,5 mm	3000 mm
16.010H.04S			16,0 x 1,0 mm	3000 mm
16.010A.04S	16.010A.16S		33,7 x 2,0 mm	3000 mm
16.010B.04S	16.010B.16S	16.010B.16M	42,4 x 2,0 mm	3000 mm
16.010C.04S	16.010D.16S		42,4 x 2,6 mm	3000 mm
16.010D.04S			48,3 x 2,0 mm	3000 mm
16.010E.04S			48,3 x 2,6 mm	3000 mm
16.010M.04S			20,0 x 1,5 mm	3000 mm
16.010N.04S			21,3 x 2,0 mm	3000 mm
16.010P.04S			26,9 x 2,0 mm	3000 mm



Satinato / Satin / Satinado / Satiné



■ Dati, foto e caratteristiche non sono impegnativi; EZ e Euro-Fer si riservano di apportare le modifiche che riterranno opportune per migliorare i suoi propri prodotti. Tutte le parti di questo catalogo - foto comprese - sono di proprietà EZ e Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo.

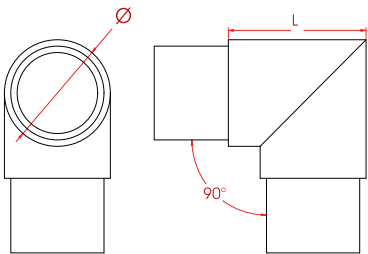
■ Data, photos, and characteristics are not binding; EZ and Euro-Fer reserves the right to produce modifications considered necessary to improve its products. Every part of this catalogue - photos included - is EZ's and Euro-Fer's property. All forms of copying are strictly prohibited.

■ Datos, foto y características no están atados; EZ y Euro-Fer se reserva de aportar las modificaciones que creerá oportunas para mejorar sus productos. Todas las partes de este catálogo - fotos incluidas - soy de propiedad EZ y Euro-Fer. La reproducción, también parcial, está prohibida en cada forma y con cada medio.

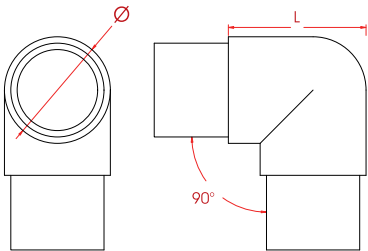
■ Les renseignements indiqués sur nos documents, catalogues et autres supports sont donnés à titre indicatif sans engagements de notre part; EZ et Euro-Fer peut apporter n'importe quelles modifications pour améliorer ses produits. Toutes les parties de ce catalogue - y compris les photos - sont de propriété EZ et Euro-Fer. Leur reproduction, même partielle, est interdite, quelle que soit la forme ou le moyen.

## Connettori per tubi / Elbows and connectors / Conectores para juntar tubos / Raccords pour tube

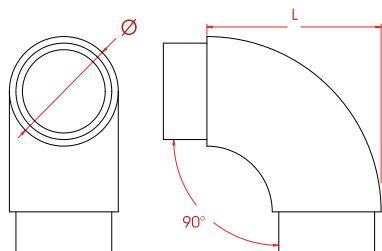
AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
17.001A.04S	17.001A.16S		33,7 x 2,0 mm	40 mm
17.001B.04S	17.001B.16S	17.001B.16M	42,4 x 2,0 mm	50 mm
17.001C.04S			42,4 x 2,6 mm	50 mm
17.001D.04S			48,3 x 2,0 mm	60 mm
17.001E.04S			48,3 x 2,6 mm	60 mm



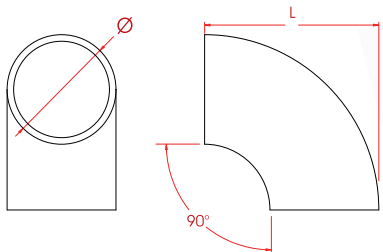
AISI 304	$\emptyset$	L
17.010A.04S	33,7 x 2,0 mm	40 mm
17.010B.04S	42,4 x 2,0 mm	50 mm
17.010C.04S	42,4 x 2,6 mm	50 mm
17.010D.04S	48,3 x 2,0 mm	60 mm
17.010E.04S	42,4 x 2,6 mm	60 mm



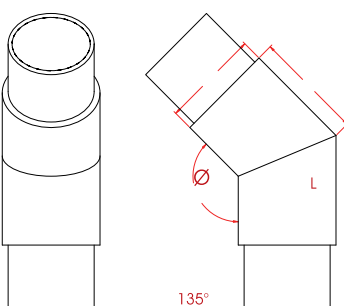
AISI 304	AISI 316S	AISI 316M	ZAMAK	$\emptyset$	L
17.020A.04S	17.020A.16S			33,7 x 2,0 mm	40 mm
17.020B.04S	17.020B.16S	17.020B.16M	17.020B.ZZS	42,4 x 2,0 mm	65 mm
17.020C.04S				42,4 x 2,6 mm	50 mm
17.020D.04S				48,3 x 2,0 mm	60 mm
17.020E.04S				48,3 x 2,6 mm	60 mm



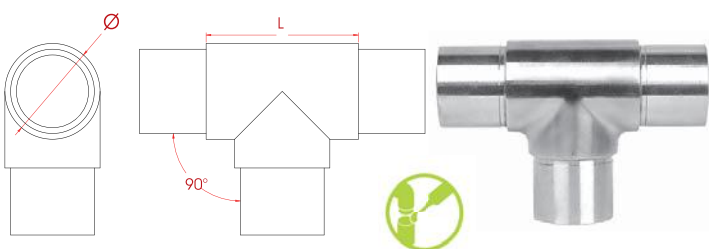
AISI 304	$\emptyset$	L
17.021B.04S	42,4 x 2 mm	68 mm



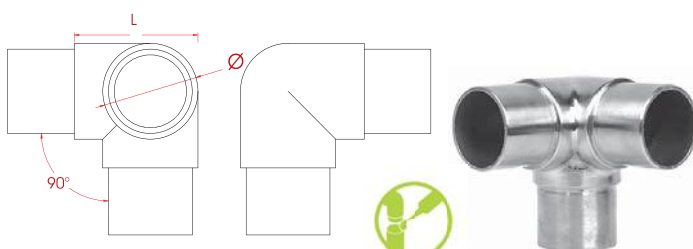
AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
17.030A.04S	17.030A.16S		33,7 x 2,0 mm	32 mm
17.030B.04S	17.030B.16S	17.030B.16M	42,4 x 2,0 mm	38 mm
17.030C.04S			42,4 x 2,6 mm	38 mm
17.030D.04S			48,3 x 2,0 mm	44 mm
17.030E.04S			48,3 x 2,6 mm	44 mm



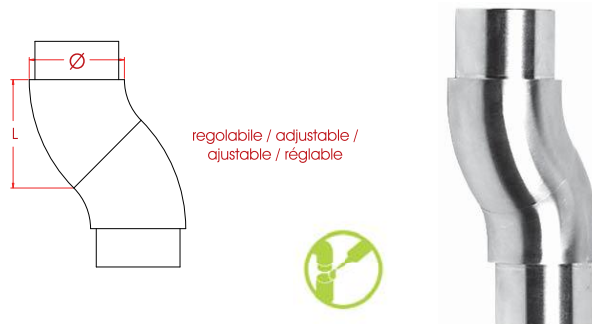
AISI 304	AISI 316S	AISI 316M	$\varnothing$	L
17.040A.04S	17.040A.16S		33,7 x 2,0 mm	48 mm
17.040B.04S	17.040B.16S	17.040B.16S	42,4 x 2,0 mm	60 mm
17.040C.04S			42,4 x 2,6 mm	60 mm
17.040D.04S			48,3 x 2,0 mm	70 mm
17.040E.04S			48,3 x 2,6 mm	70 mm



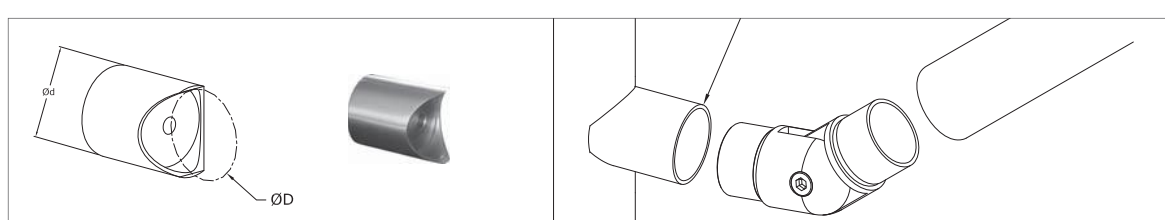
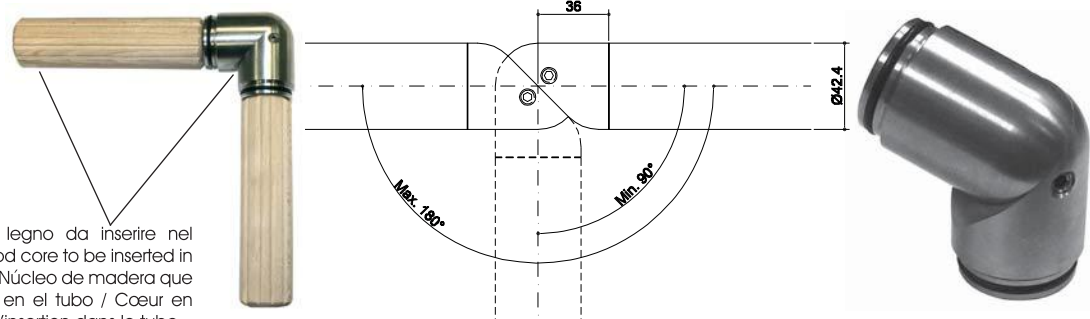
AISI 304	AISI 316S	AISI 316M	$\varnothing$	L
17.050A.04S	17.050A.16S		33,7 x 2,0 mm	40 mm
17.050B.04S	17.050B.16S	17.050B.16M	42,4 x 2,0 mm	50 mm
17.050C.04S			42,4 x 2,6 mm	50 mm
17.050D.04S			48,3 x 2,0 mm	60 mm
17.050E.04S			48,3 x 2,6 mm	60 mm



AISI 304	AISI 316S	AISI 316M	$\varnothing$	L
17.060A.04S	17.060A.16S		33,7 x 2,0 mm	35 mm
17.060B.04S	17.060B.16S	17.060B.16M	42,4 x 2,0 mm	52 mm
17.060C.04S			42,4 x 2,6 mm	52 mm
17.060D.04S			48,3 x 2,0 mm	55 mm
17.060E.04S			48,3 x 2,6 mm	55 mm



AISI 304	$\varnothing$
C3-15A-IN	33,7 x 2,0 mm



COD.

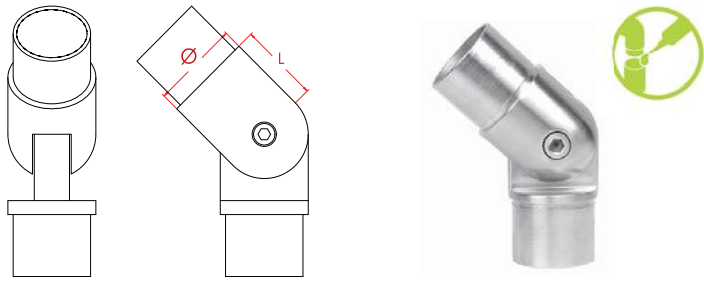
**50.300A.04S** Adattatore maschio - femmina 33,7 x 33,7 mm / male - female adapter 33,7 x 33,7 mm / Adaptador M - H 33,7 x 33,7 mm / Adaptateur male/femelle 33,7 x 33,7 mm

**50.300B.04S** Adattatore maschio - femmina 42,4 x 42,4 mm / male - female adapter / 42,4 x 42,4 mm / Adaptador M - H 42,4 x 42,4 mm / Adaptateur mâle/femelle 42,4 x 42,4 mm

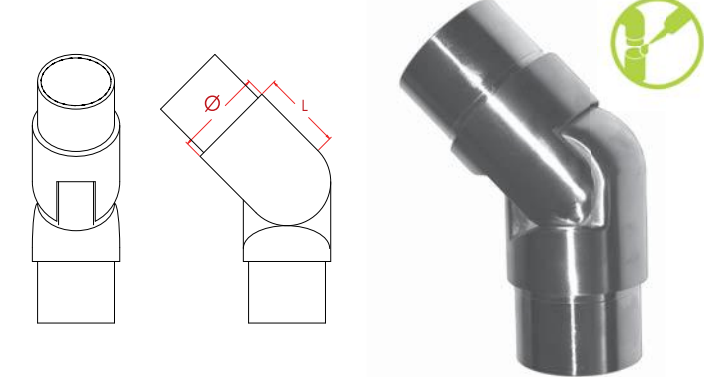
**50.300D.04S** Adattatore maschio - femmina 48,3 x 48,3 mm / male - female adapter / 48,3 x 48,3 mm / Adaptador M - H 48,3 x 48,3 mm / Adaptateur mâle/femelle 48,3 x 48,3 mm

## Connettori per tubi / Elbows and connectors / Conectores para juntar tubos / Raccords pour tube

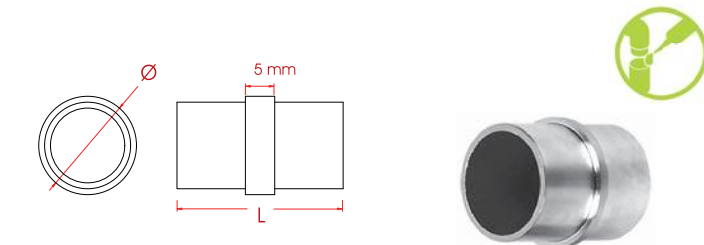
AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
17.070A.04S	17.070A.16S		33,7 x 2,0 mm	22 mm
17.070B.04S	17.070B.16S	17.070B.16M	42,4 x 2,0 mm	27 mm
17.070C.04S			42,4 x 2,6 mm	27 mm
17.070D.04S			48,3 x 2,0 mm	30 mm
17.070E.04S			48,3 x 2,6 mm	30 mm



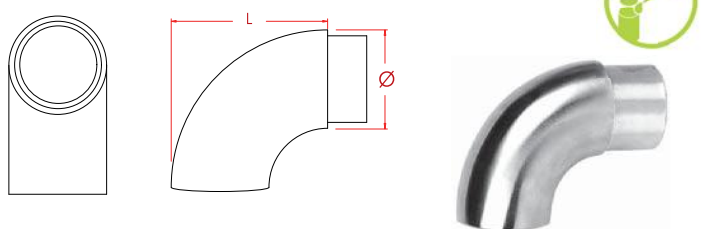
AISI 304	AISI 316S	$\emptyset$	L
17.075B.04S	17.075B.16S	42,4 x 2,0 mm	32 mm

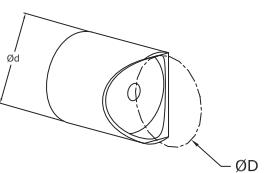


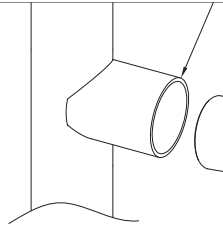
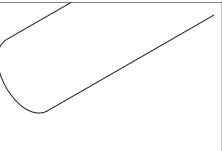
AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
17.080A.04S	17.080A.16S		33,7 x 2,0 mm	45 mm
17.080B.04S	17.080B.16S	17.080B.16M	42,4 x 2,0 mm	55 mm
17.080C.04S			42,4 x 2,6 mm	55 mm
17.080D.04S			48,3 x 2,0 mm	65 mm
17.080E.04S			48,3 x 2,6 mm	65 mm



AISI 304	$\emptyset$	L
17.090A.04S	33,7 x 2,0 mm	42 mm
17.090B.04S	42,4 x 2,0 mm	65 mm
17.090C.04S	42,4 x 2,6 mm	50 mm
17.090D.04S	48,3 x 2,0 mm	60 mm
17.090E.04S	48,3 x 2,6 mm	60 mm





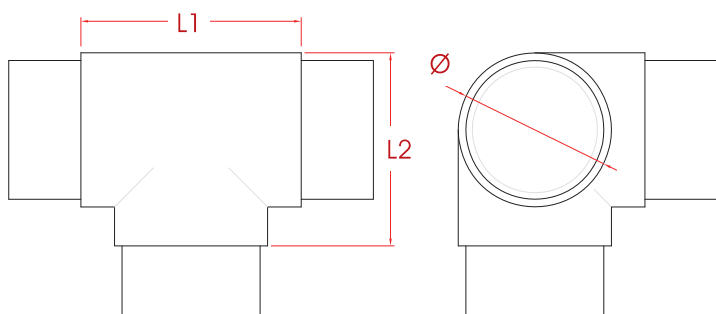
COD.

**50.300A.04S** Adattatore maschio - femmina 33,7 x 33,7 mm / male - female adapter 33,7 x 33,7 mm / Adaptador M - H 33,7 x 33,7 mm / Adaptateur male/femelle 33,7 x 33,7 mm

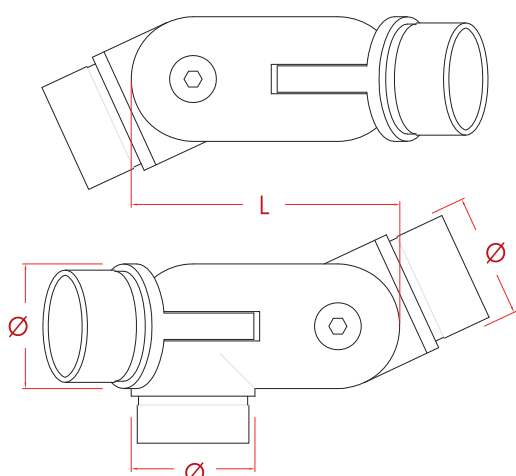
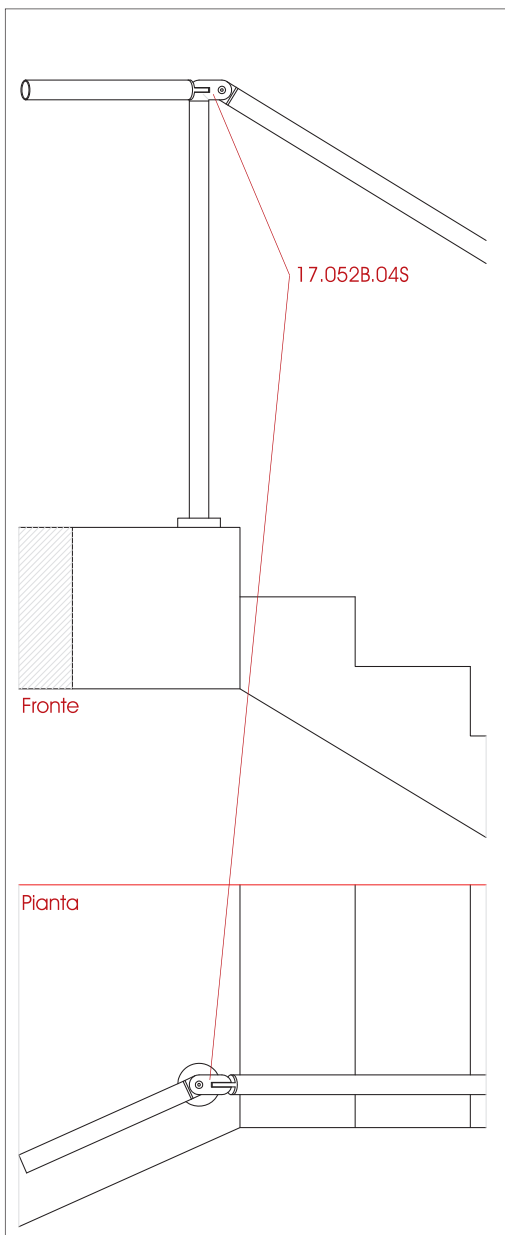
**50.300B.04S** Adattatore maschio - femmina 42,4 x 42,4 mm / male - female adapter / 42,4 x 42,4 mm / Adaptador M - H 42,4 x 42,4 mm / Adaptateur mâle/femelle 42,4 x 42,4 mm

**50.300D.04S** Adattatore maschio - femmina 48,3 x 48,3 mm / male - female adapter / 48,3 x 48,3 mm / Adaptador M - H 48,3 x 48,3 mm / Adaptateur mâle/femelle 48,3 x 48,3 mm

AISI 304	$\emptyset$	L1	L2
17.051B.04S	42,2 x 2,0 mm	61 mm	53 mm

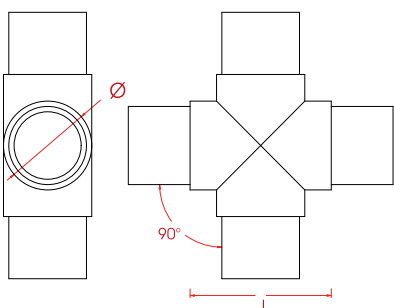


AISI 304	$\emptyset$	L
17.052B.04S	42,2 x 2,0 mm	92 mm



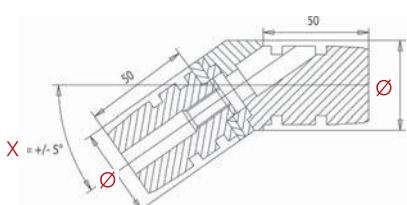
## Connettori per tubi / Elbows and connectors / Conectores para juntar tubos / Raccords pour tube

AISI 304	$\emptyset$	L
17.100A.04S	33,7 x 2,0 mm	48 mm
17.100B.04S	42,4 x 2,0 mm	60 mm
17.100C.04S	42,4 x 2,6 mm	60 mm
17.100D.04S	48,3 x 2,0 mm	68 mm
17.100E.04S	48,3 x 2,6 mm	68 mm



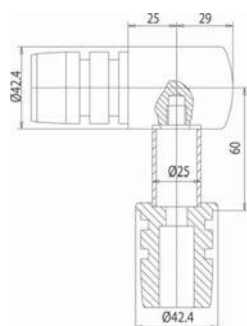
AISI 304	$\emptyset$	X
17.111B.04S	42,4 mm	35°
17.112B.04S	42,4 mm	45°

Per tubo / For tube / Por tubo / Pour tube  $\emptyset$  42,4 x 2,0/2,6



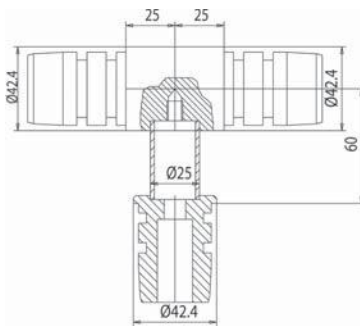
AISI 304	$\emptyset$	
17.120B.04S	42,4 mm	90°

Per tubo / For tube / Por tubo / Pour tube  $\emptyset$  42,4 x 2,0/2,6



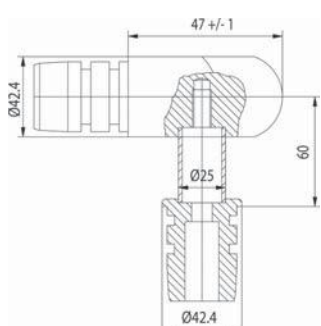
AISI 304	$\emptyset$	
17.130B.04S	42,4 mm	180°

Per tubo / For tube / Por tubo / Pour tube  $\emptyset$  42,4 x 2,0/2,6



AISI 304	$\emptyset$	
17.140B.04S	42,4 mm	135°

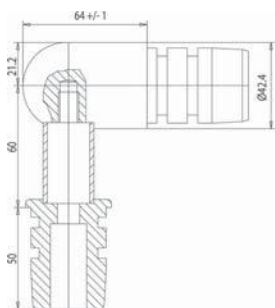
Per tubo / For tube / Por tubo / Pour tube  $\emptyset$  42,4 x 2,0/2,6



## Connettori per tubi / Elbows and connectors / Conectores para juntar tubos / Raccords pour tube

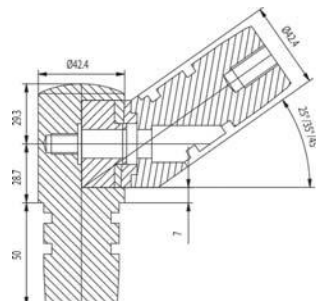
AISI 304	$\varnothing$	
17.150B.04S	42,4 mm	90°

Per tubo / For tube / Por tubo / Pour tube  $\varnothing$  42,4 x 2,0/2,6



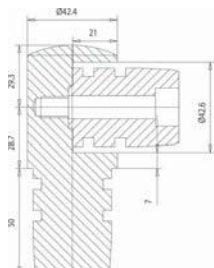
AISI 304	$\varnothing$	
17.160B.04S	42,4 mm	25°
17.161B.04S	42,4 mm	35°

Per tubo / For tube / Por tubo / Pour tube  $\varnothing$  42,4 x 2,0/2,6



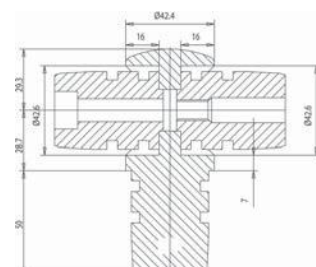
AISI 304	$\varnothing$	
17.170B.04S	42,4 mm	90°

Per tubo / For tube / Por tubo / Pour tube  $\varnothing$  42,4 x 2,0/2,6



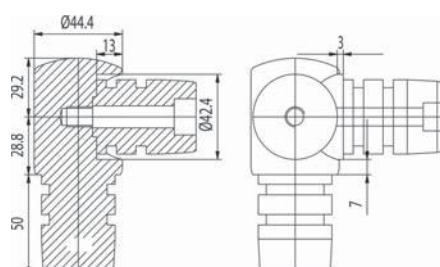
AISI 304	$\varnothing$	
17.180B.04S	42,4 mm	180°

Per tubo / For tube / Por tubo / Pour tube  $\varnothing$  42,4 x 2,0/2,6



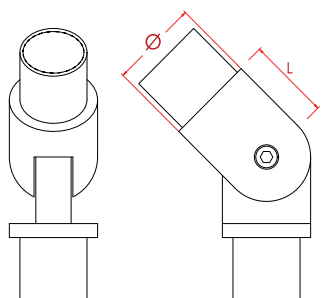
AISI 304	$\varnothing$	
17.190B.04S	42,4 mm	90°

Per tubo / For tube / Por tubo / Pour tube  $\varnothing$  42,4 x 2,0/2,6



## Connettori per barre / Bar connectors / Conectores para juntar barras / Raccords pour barres

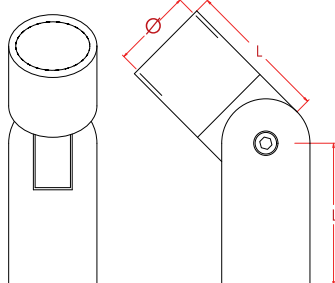
AISI 304	$\emptyset$	L
18.001H.04S	16,0 x 1 mm	11,0 mm



regolabile / adjustable /  
ajustable / réglable

AISI 304	AISI 316S	AISI 316M	$\emptyset$	L
18.010X.04S	18.010X.16S		hole 10 mm	35,0 mm
18.011X.04S	18.011X.16S	18.011X.16M	hole 12 mm	36,0 mm
18.012X.04S	18.012X.16S		hole 14 mm	37,0 mm

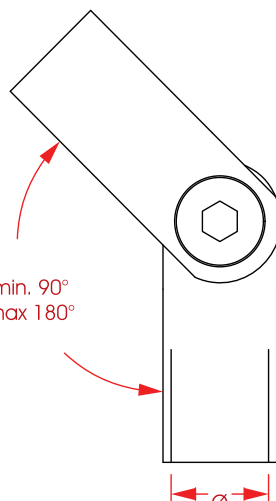
hole = foro / agujero / trous



regolabile / adjustable /  
ajustable / réglable

AISI 304	$\emptyset$
18.021X.04S	hole 12 mm
18.022X.04S	hole 14 mm

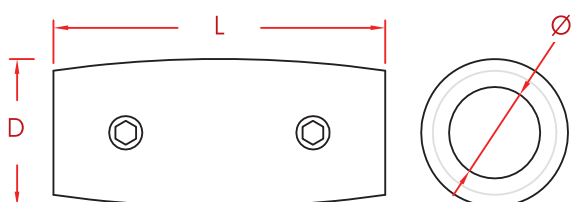
hole = foro / agujero / trous



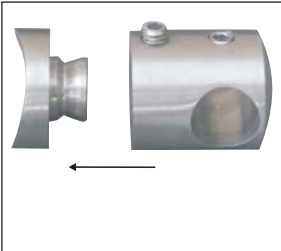
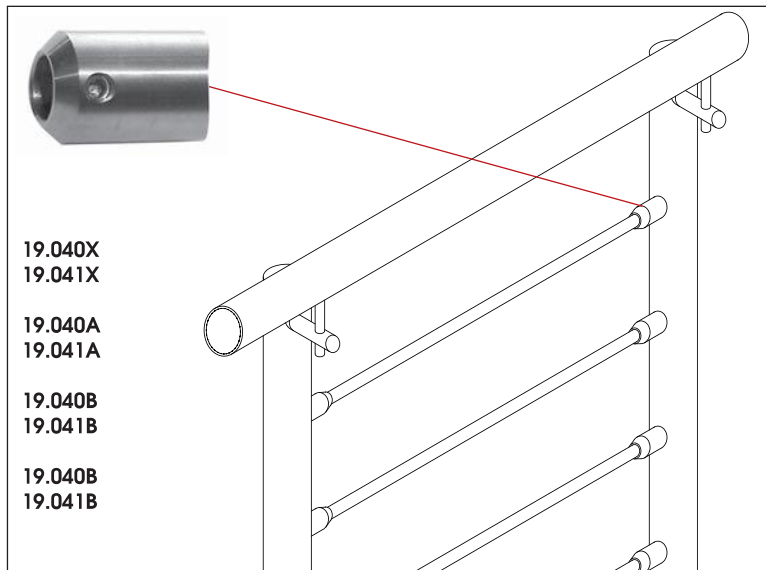
regolabile / adjustable /  
ajustable / réglable

AISI 304	AISI 316S	$\emptyset$	L	D
18.030X.04S	18.030X.16S	hole 10 mm	45,0 mm	20,0 mm
18.031X.04S	18.031X.16S	hole 12 mm	45,0 mm	20,0 mm
18.032X.04S	18.032X.16S	hole 14 mm	45,0 mm	20,0 mm

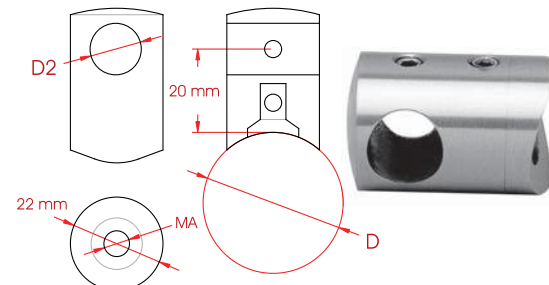
hole = foro / agujero / trous



# Sostegni per barre / Bar holders / Bridas para varillas / Supports pour barres



AISI 304	AISI 316S	AISI 316M	ZAMAK	D	D2	MA
19.001A.04S	19.001A.16S			33,7 mm	10 mm	6,5 mm
19.002A.04S	19.002A.16S			33,7 mm	12 mm	6,5 mm
19.003A.04S	19.003A.16S			33,7 mm	14 mm	6,5 mm
19.004B.04S	19.004B.16S	19.004B.16M	19.004B.ZZS	42,4 mm	10 mm	6,5 mm
19.005B.04S	19.005B.16S	19.005B.16M	19.005B.ZZS	42,4 mm	12 mm	6,5 mm
19.006B.04S	19.006B.16S	19.006B.16M		42,4 mm	14 mm	6,5 mm
19.007D.04S				48,3 mm	10 mm	6,5 mm
19.008D.04S				48,3 mm	12 mm	6,5 mm
19.009D.04S				48,3 mm	14 mm	6,5 mm

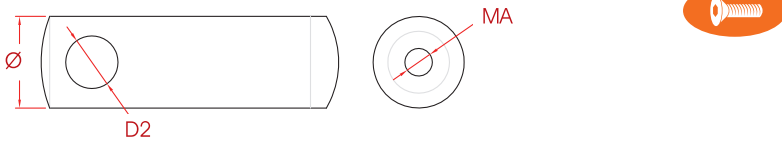
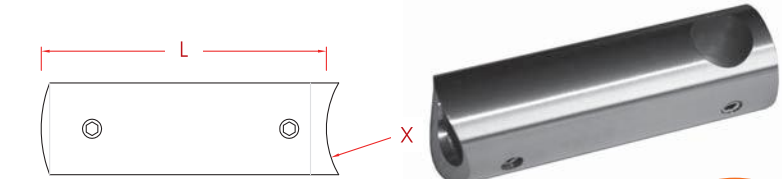


AISI 304	AISI 316S	AISI 316M	D		D2
19.010B.04S			42,4 mm	10 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.011B.04S			42,4 mm	10 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	
19.012B.04S	19.012B.16S	19.012B.16M	42,4 mm	12 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.013B.04S	19.013B.16S	19.013B.16M	42,4 mm	12 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	
19.014B.04S	19.012X.16S	19.012X.16M	42,4 mm	14 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.015B.04S	19.013X.16S	19.013X.16M	42,4 mm	14 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	
19.010X.04S			flat	10 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.011X.04S			flat	10 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	
19.012X.04S	19.012X.16S		flat	12 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.013X.04S	19.013X.16S		flat	12 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	
19.014X.04S			flat	14 mm - foro non passante destro / blind hole on right / agujero derecho ciego/ trou pas passant droit	
19.015X.04S			flat	14 mm - foro non passante sinistro / blind hole on left / agujero izquierdo ciego / trou pas passant sinistre	

## Sostegni per barre / Bar holders / Bridas para varillas / Supports pour barres

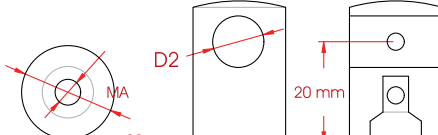
AISI 304	X	D2	$\emptyset$	MA	L
19.016B.04S	42,4 mm	10 mm	21,6 mm	6,5 mm	68,0 mm
19.017B.04S	42,4 mm	12 mm	21,6 mm	6,5 mm	68,0 mm
19.018B.04S	42,4 mm	14 mm	21,6 mm	6,5 mm	68,0 mm

Per tubo / For tube / Para tubo / Pour tube



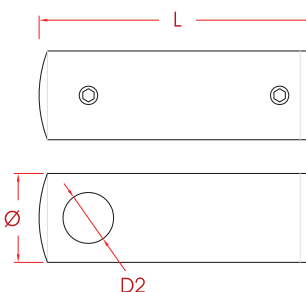
AISI 304		D2	MA
19.020X.04S	flat	10 mm	6,5 mm
19.021X.04S	flat	12 mm	6,5 mm
19.022X.04S	flat	14 mm	6,5 mm

flat = piatto / pletina / plat

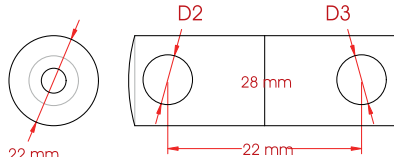


AISI 304		D2	$\emptyset$	MA	L
19.025X.04S	flat	10 mm	21,6 mm	6,5 mm	68,0 mm
19.026X.04S	flat	12 mm	21,6 mm	6,5 mm	68,0 mm
19.027X.04S	flat	14 mm	21,6 mm	6,5 mm	68,0 mm

flat = piatto / pletina / plat



AISI 304	D2	D3
19.030X.04S	10 mm	10 mm
19.031X.04S	12 mm	10 mm
19.032X.04S	12 mm	12 mm
19.033X.04S	14 mm	10 mm
19.034X.04S	14 mm	12 mm
19.035X.04S	14 mm	14 mm

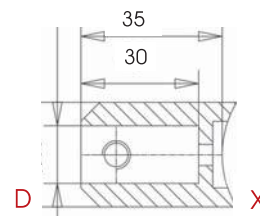


AISI 304	AISI 316S	AISI 316M	X	D
19.042X.04S			flat	10 mm
19.040X.04S	19.040X.16S		flat	12 mm
19.041X.04S	19.041X.16S		flat	14 mm

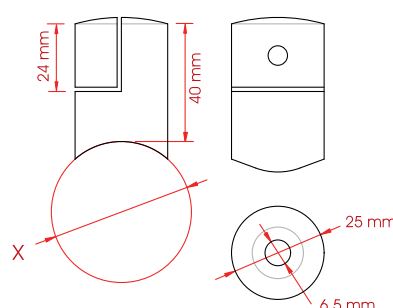
Per superfici piane / For flat surface / Para superficie plana / Pour surface plane

19.042A.04S			33,7 mm	10 mm
19.040A.04S	19.040A.16S		33,7 mm	12 mm
19.041A.04S	19.041A.16S		33,7 mm	14 mm
19.042B.04S			42,4 mm	10 mm
19.040B.04S	19.040B.16S	19.040B.16M	42,4 mm	12 mm
19.041B.04S	19.041B.16S		42,4 mm	14 mm

Per tubo / For tube / Para tubo / Pour tube



AISI 304	X	T
19.050X.04S	flat	1,5 - 4 mm
19.050A.04S	33,7 mm	1,5 - 4 mm
19.050B.04S	42,4 mm	1,5 - 4 mm
19.050D.04S	48,3 mm	1,5 - 4 mm



## Sostegni per barre / Bar holders / Bridas para varillas / Supports pour barres

AISI 304	AISI 316S	X	D
19.062X.04S		flat	10 mm
19.060X.04S	19.060X.16S	flat	12 mm
19.061X.04S	19.061X.16S	flat	14 mm

Per superfici piane / For flat surface / Para superficie plana / Pour surface plane

19.062A.04S		33,7 mm	10 mm
19.060A.04S	19.060A.16S	33,7 mm	12 mm
19.061A.04S	19.061A.16S	33,7 mm	14 mm
19.062B.04S		42,4 mm	10 mm
19.060B.04S	19.060B.16S	42,4 mm	12 mm
19.061B.04S	19.061B.16S	42,4 mm	14 mm
19.062B.04S		42,4 mm	10 mm
19.060B.04S		42,4 mm	12 mm
19.061B.04S		42,4 mm	14 mm

Per tubo / For tube / Para tubo / Pour tube

X



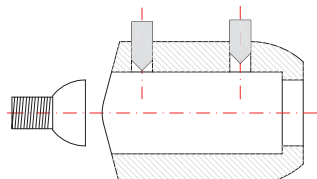
regolabile / adjustable / ajustable / réglable



D



AISI 304	X	D
19.070A.04S	33,7 mm	12 mm
19.070B.04S	42,4 mm	12 mm
19.070D.04S	48,3 mm	12 mm



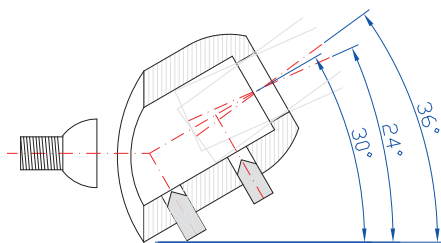
X



D



AISI 304	X	D
19.080A.04S	33,7 mm	12 mm
19.080B.04S	42,4 mm	12 mm
19.080D.04S	48,3 mm	12 mm



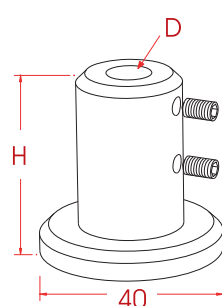
X



D



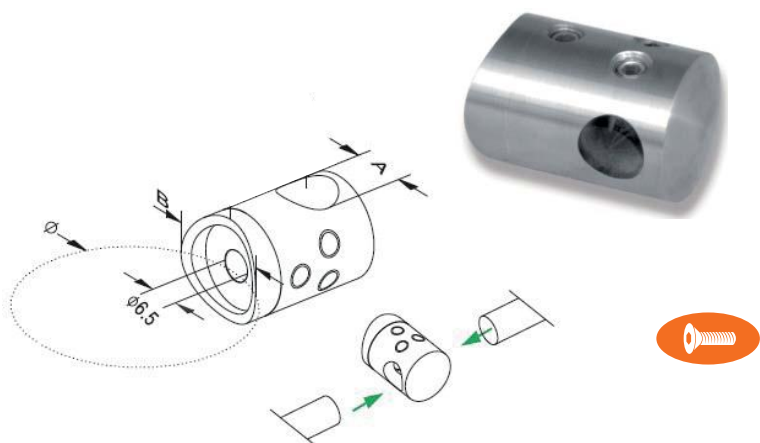
AISI 304	H	D
19.090X.04S	40 mm	10 mm
19.091X.04S	40 mm	12 mm
19.092X.04S	40 mm	14 mm



## Sostegni per barre / Bar holders / Bridas para varillas / Supports pour barres

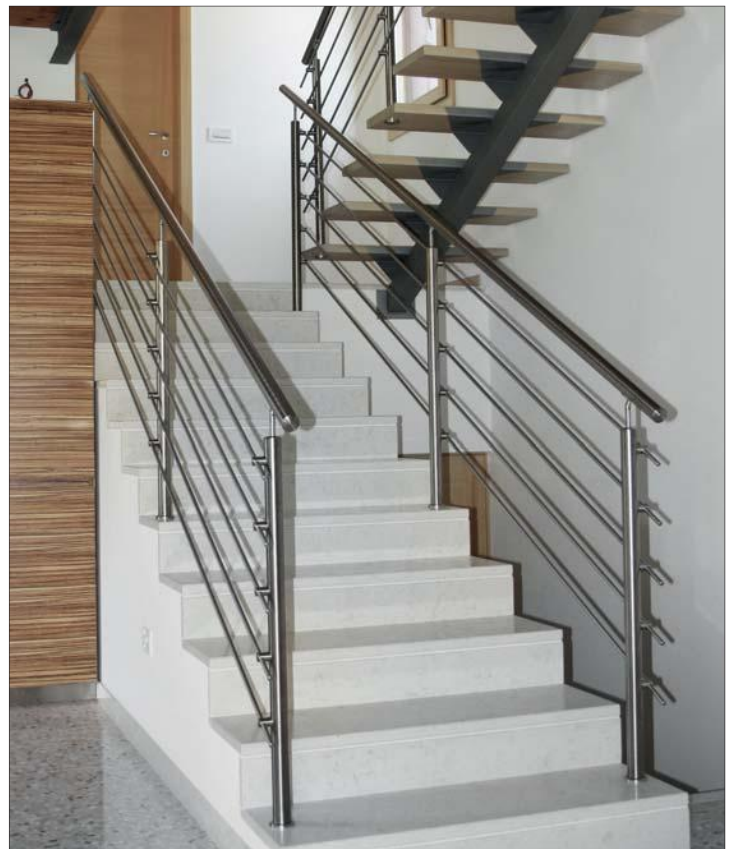
AISI 304	AISI 316S	B	A
19.100A.04S		33,7 mm	10 mm
19.100B.04S	19.100B.16S	42,4 mm	10 mm
19.100D.04S		48,3 mm	10 mm
19.100X.04S	19.100X.16S	flat	10 mm
19.101A.04S		33,7 mm	12 mm
19.101B.04S	19.101B.16S	42,4 mm	12 mm
19.101D.04S		48,3 mm	12 mm
19.101X.04S	19.101X.16S	flat	12 mm
19.102A.04S		33,7 mm	14 mm
19.102B.04S	19.102B.16S	42,4 mm	14 mm
19.102D.04S		48,3 mm	14 mm
19.102X.04S	19.102X.16S	flat	14 mm

Per tubo / For tube / Para tubo / Pour tube



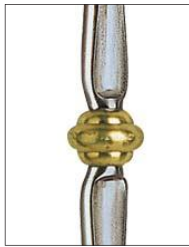
## Barre / Bars / Barras / Barres

AISI 304	AISI 304	AISI 316S	AISI 316M	•	L
20.040X.04GR				6 mm	3000 mm
20.030X.04GR				8 mm	3000 mm
	20.001X.04S	20.001X.16S	20.001X.16M	10 mm	3000 mm
	20.010X.04S	20.010X.16S	20.010X.16M	12 mm	3000 mm
	20.020X.04S	20.020X.16S	20.020X.16M	14 mm	3000 mm
20.041X.04GR				6 mm	6000 mm
20.031X.04GR				8 mm	6000 mm
	20.002X.04S	20.002X.16S	20.002X.16M	10 mm	6000 mm
	20.011X.04S	20.011X.16S	20.011X.16M	12 mm	6000 mm
	20.021X.04S	20.021X.16S	20.021X.16M	14 mm	6000 mm



## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

AISI 304	H	•
21.001X.04S	950 mm	14 mm
21.002X.04S	950 mm	12 mm



borchia in ottone /  
brass stud /  
macolla de latón /  
bague en laiton

AISI 304	H	•
21.003X.04S	950 mm	14 mm
21.004X.04S	950 mm	12 mm



21.100X.BRP  
foro / hole / agujero /  
trous Ø 14 mm  
  
21.101X.BRP  
foro / hole / agujero /  
trous Ø 12 mm



AISI 304	H	•
21.005X.04S	950 mm	14 mm
21.006X.04S	950 mm	12 mm



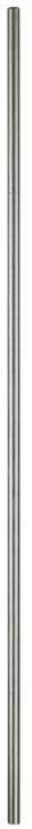
borchia in acciaio /  
steel stud /  
macolla de acero /  
bague en inox

AISI 304	H	•
21.007X.04S	950 mm	14 mm
21.008X.04S	950 mm	12 mm



21.100X.04S  
foro / hole / agujero /  
trous Ø 14 mm  
  
21.101X.04S  
foro / hole / agujero /  
trous Ø 12 mm

AISI 304	H	•
21.009X.04S	950 mm	14 mm
21.010X.04S	950 mm	12 mm
21.009T.04S	950 mm	Ø 14 x 1,5 mm tubo / tube tubos



AISI 304	H	•
21.011X.04S	950 mm	14 mm

114 mm



AISI 304	H	•
21.013X.04S	950 mm	14 mm

90 mm



230 mm

## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

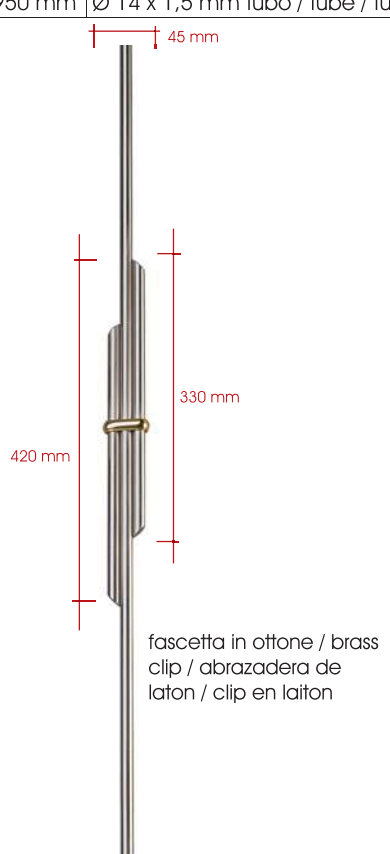
AISI 304	H	●
21.015X.04S	950 mm	14 mm



AISI 304	H	●
21.017X.04S	950 mm	14 mm



AISI 304	H	●
21.019X.04S	950 mm	14 mm
21.019T.04S	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



AISI 304	H	●
21.021X.04S	950 mm	14 mm
21.022X.04S	950 mm	12 mm
21.021T.04S	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



AISI 304	H	●
21.023X.04S	950 mm	14 mm
21.024X.04S	950 mm	12 mm



AISI 304	H	●
21.025X.04S	950 mm	14 mm
21.026X.04S	950 mm	12 mm



## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

AISI 304	H	•
<b>21.027X.04S</b>	950 mm	14 mm
<b>21.028X.04S</b>	950 mm	12 mm



AISI 304	H	•
<b>21.029X.04S</b>	950 mm	14 mm

80 mm

AISI 304	H	•
<b>21.030X.04S</b>	950 mm	14 mm

80 mm

130 mm

AISI 304	H	•
<b>21.031X.04S</b>	950 mm	14 mm

570 mm

195 mm

520 mm

fascetta e sfera in ottone / brass clip and sphere / bola y abrazadera de latón / clips et sphères en laiton

fascetta e sfera in ottone / brass clip and sphere / bola y abrazadera de latón / clips et sphères en laiton

AISI 304	H	•
<b>21.033X.04S</b>	950 mm	14 mm

130 mm

AISI 304	H	•
<b>21.035X.04S</b>	950 mm	14 mm
<b>21.036X.04S</b>	950 mm	12 mm

130 mm

AISI 304	H	•
<b>21.037X.04S</b>	950 mm	14 mm
<b>21.038X.04S</b>	950 mm	12 mm

130 mm

AISI 304	H	•
<b>21.039X.04S</b>	950 mm	14 mm

90 mm



570 mm

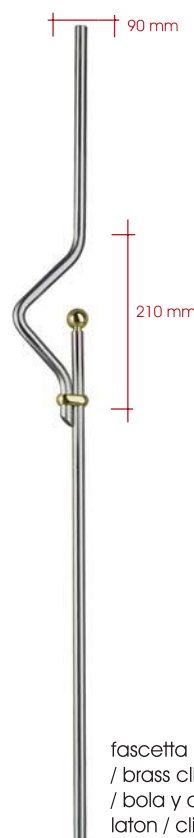
fascetta e sfera in acciaio / steel clip and sphere / bola y abrazadera de acero / clips et sphères en acier



sfera in ottone / brass sphere / bola de latón / sphères en laiton



sfera in acciaio / steel sphere / bola de acero / sphères en acier



210 mm

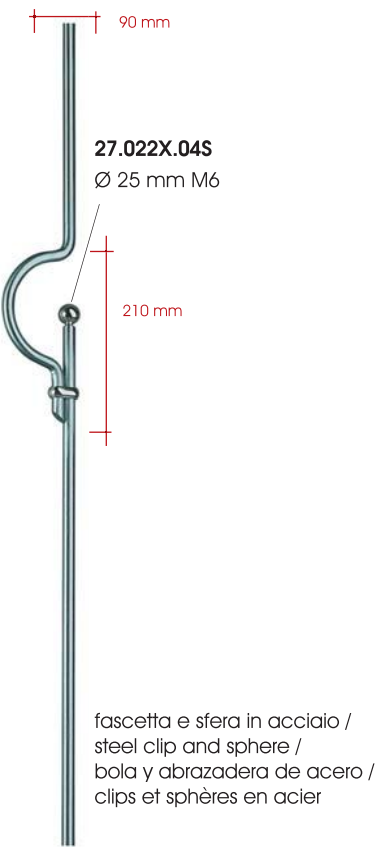
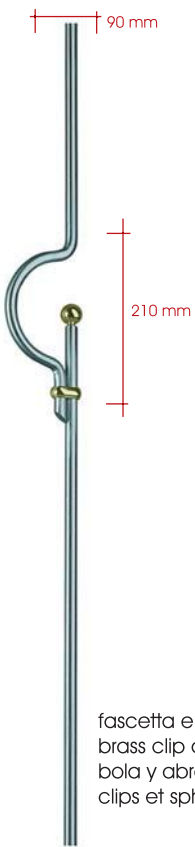
fascetta e sfera in ottone / brass clip and sphere / bola y abrazadera de latón / clips et sphères en latón

## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

AISI 304	H	•
21.041X.04S	950 mm	14 mm

AISI 304	H	•
21.043X.04S	950 mm	14 mm

AISI 304	H	•
21.045X.04S	950 mm	14 mm

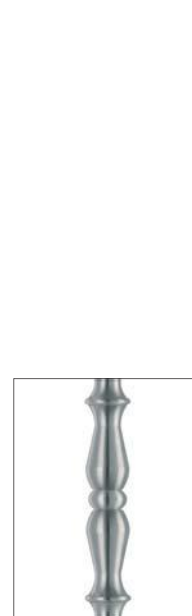


AISI 304	H	•
21.055X.04S	950 mm	14 mm
21.056X.04S	950 mm	12 mm

AISI 304	H	•
21.057X.04S	950 mm	14 mm
21.058X.04S	950 mm	12 mm

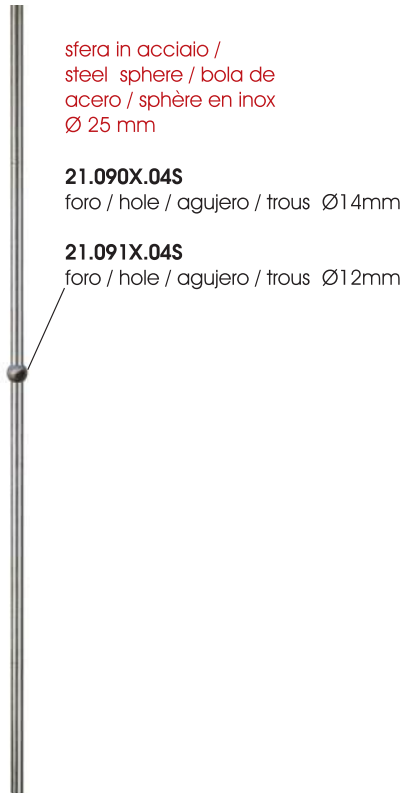
AISI 304	H	•
21.067X.04S	950 mm	14 mm
21.068X.04S	950 mm	12 mm

AISI 304	H	•
21.069X.04S	950 mm	14 mm
21.072X.04S	950 mm	12 mm

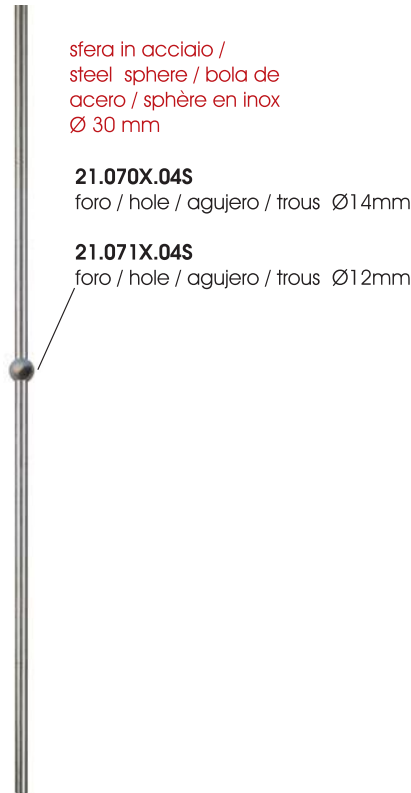


## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

AISI 304	H	•
<b>21.047X.04S</b>	950 mm	14 mm
<b>21.048X.04S</b>	950 mm	12 mm
<b>21.047T.04S</b>	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



AISI 304	H	•
<b>21.049X.04S</b>	950 mm	14 mm
<b>21.050X.04S</b>	950 mm	12 mm
<b>21.049T.04S</b>	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



AISI 304	H	•
<b>21.051X.04S</b>	950 mm	14 mm
<b>21.052X.04S</b>	950 mm	12 mm
<b>21.051T.04S</b>	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



AISI 304	H	•
<b>21.053X.04S</b>	950 mm	14 mm
<b>21.054X.04S</b>	950 mm	12 mm
<b>21.053T.04S</b>	950 mm	Ø 14 x 1,5 mm tubo / tube / tubos



## Paletti ornamentali / Decorative stakes / Barrotes ornamentales / Balustres décoratives

AISI 304	H	•
21.059X.04S	1200 mm	30 mm

AISI 304	H	•
21.061X.04S	1200 mm	30 mm

AISI 304	H	•
21.062X.04S	1200 mm	30 mm

AISI 304	H	Ø
21.059T.04S	1200 mm	30 mm

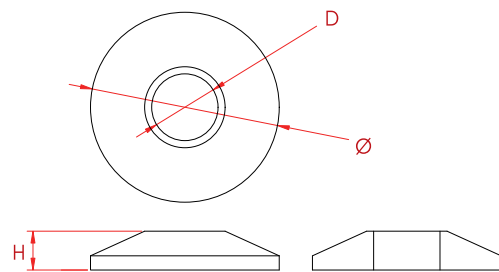
AISI 304	H	Ø
21.061T.04S	1200 mm	30 mm

AISI 304	H	Ø
21.062T.04S	1200 mm	30 mm



AISI 304	D	H	Ø
21.065X.04S	56,5 mm	8,2 mm	14,1 mm
21.066X.04S	56,5 mm	8,2 mm	30,2 mm

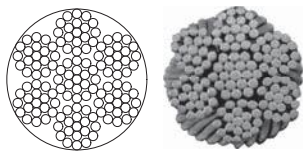
AISI 304	H	•
21.102X.04S	60 mm	14 mm
21.103X.04S	60 mm	12 mm



AISI 304	H	•
21.104X.04S	124 mm	14 mm
21.105X.04S	124 mm	12 mm

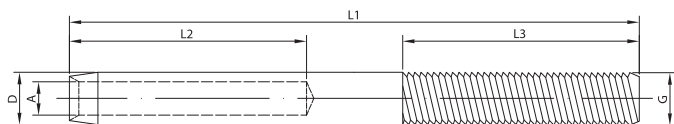


AISI 304	AISI 316S	Dim.mm	kg/100m	mt/bobina
22.001X.04S	22.001X.16S	4,0 mm	6,14	100
22.002X.04S	22.002X.16S	6,0 mm	13,80	100
22.006X.04S	22.006X.16S	4,0 mm	6,14	50
22.007X.04S	22.007X.16S	6,0 mm	13,80	50



Funi 7x19 in acciaio inossidabile / 7x19 Steel rope cables /  
Cables 7x19 en acero inox / Câble 7x19 en acier

AISI 316S		G	fune mm ropes / cables	L1	L2	L3	D	A	kg/100
22.010X.16S	Dx	M6	4,0	88,0	30,0	50,0	7,0	4,5	1,2
22.011X.16S	Dx	M8	6,0	98,0	40,5	50,0	9,0	6,5	2,6
22.012X.16S	Sx	M6	4,0	88,0	30,0	50,0	7,0	4,5	1,2
22.013X.16S	Sx	M8	6,0	98,0	40,5	50,0	9,0	6,5	2,6



Terminale a filettatura esterna / Outside threaded terminals /  
Tensor rosca exterior (agujero interior) / Câble fileté extérieurement

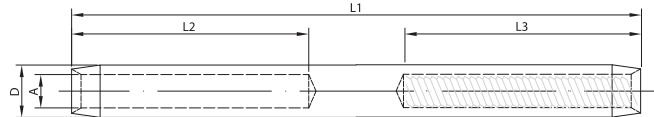


AISI 316S		G	fune mm ropes / cables	L1	L2	L3	D	A	kg/100
22.016X.16S	Dx	M6	4,0	88,0	30,0	50,0	7,5	5,5	1,2
22.017X.16S	Dx	M8	6,0	98,0	40,5	50,0	10,0	6,5	2,6



22.016X.16S Terminale con filetto interno M6 / Terminal with internal thread M6 /  
Terminal rosca interior M6 / Terminal avec filet intérieur M6

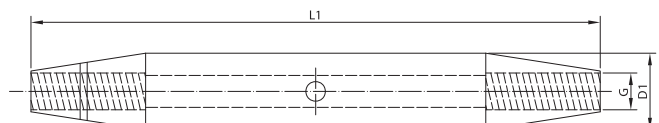
22.017X.16S Terminale con filetto interno M8 / Terminal with internal thread M8 /  
Terminal rosca interior M8 / Terminal avec filet intérieur M8



AISI 316S	G	G	L1	L2
22.020X.16S	M6	65,0	10,0	1,7
22.021X.16S	M8	80,0	13,5	4,3

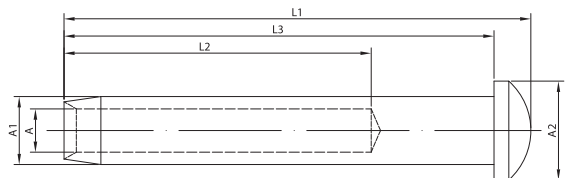


Corpi del tenditore / Bodies /  
Cuerpo tensor / Corps du tendeur



## Funi di acciaio / Steel ropes / Cables en acero inox / Câbles d'acier

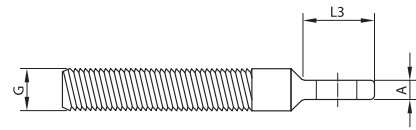
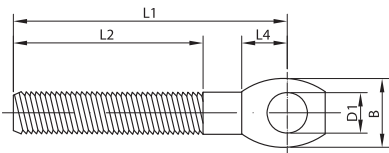
AISI 316S	G	fune mm ropes / cables	L1	L2	L3	A	A1	A2	kg/100
22.030X.16S	M6	4,0	35,0	25,0	32,0	4,4	5,5	10,0	1,2
22.031X.16S	M8	6,0	52,0	40,5	47,0	10,0	6,5	14,0	2,6



AISI 316S	G	D1	L1	L2	L3	L4	A	B	kg/100
22.040X.16S	M6	4,0	88,0	30,0	50,0	7,5	5,5	1,2	1,2
22.041X.16S	M8	6,0	98,0	40,5	50,0	10,0	6,5	2,6	2,2
22.045X.16S	M8	8,0	57,0	40,0	18,0	9,0	4,50	13,5	2,2

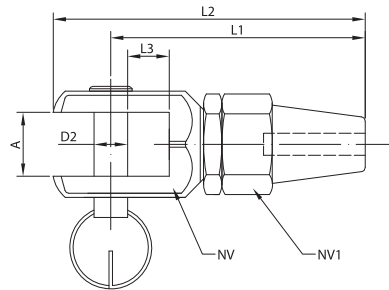


Terminale con occhiello / Threaded eye terminal  
Terminal agujero centrado pasante / Vis à oeillet

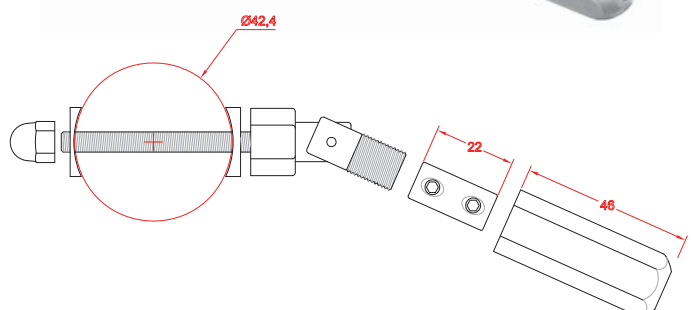
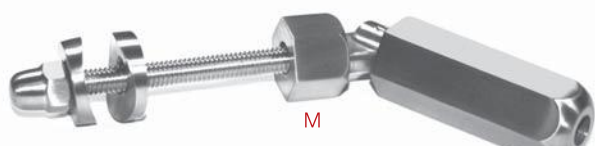


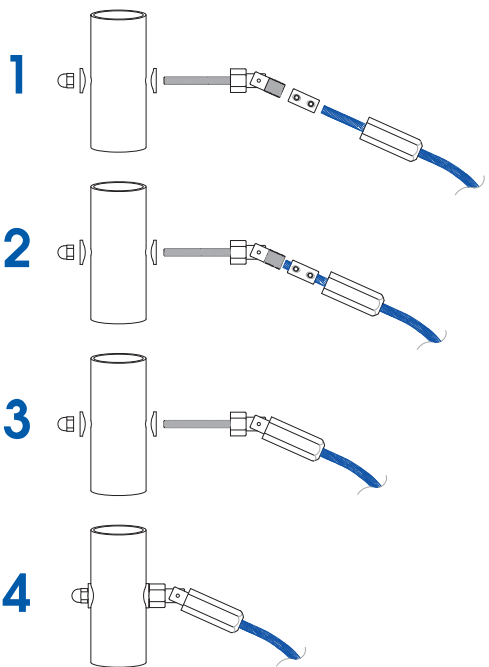
AISI 316S	G	fune mm ropes / cables	L1	L2	L3	D	A	kg/100
22.050X.16S	M6	4,0	88,0	30,0	50,0	7,5	5,5	1,2
22.051X.16S	M8	6,0	98,0	40,5	50,0	10,0	6,5	2,6

Terminale a mandrino / Jaw forks  
Terminal apriete rapido /  
Embout pour cable à mandrin



AISI 316S	G	fune mm	L1	L2
22.055X.16S	M6	4,0	42,4 mm	M6
22.056X.16S	M8	6,0	42,4 mm	M8



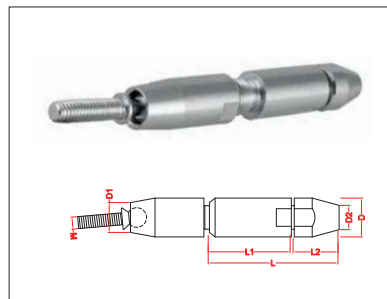


Articoli adatti alla realizzazione di balaustre orizzontali e inclinate.

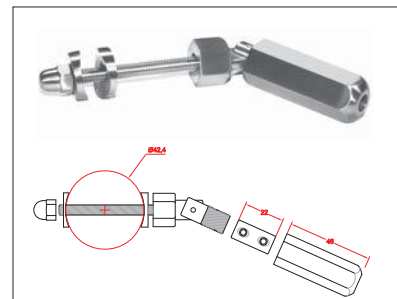
Articles suitable for the realization of horizontal balustrades and sloping.

Los artículos adecuados para la realización de barandillas horizontales e inclinados.

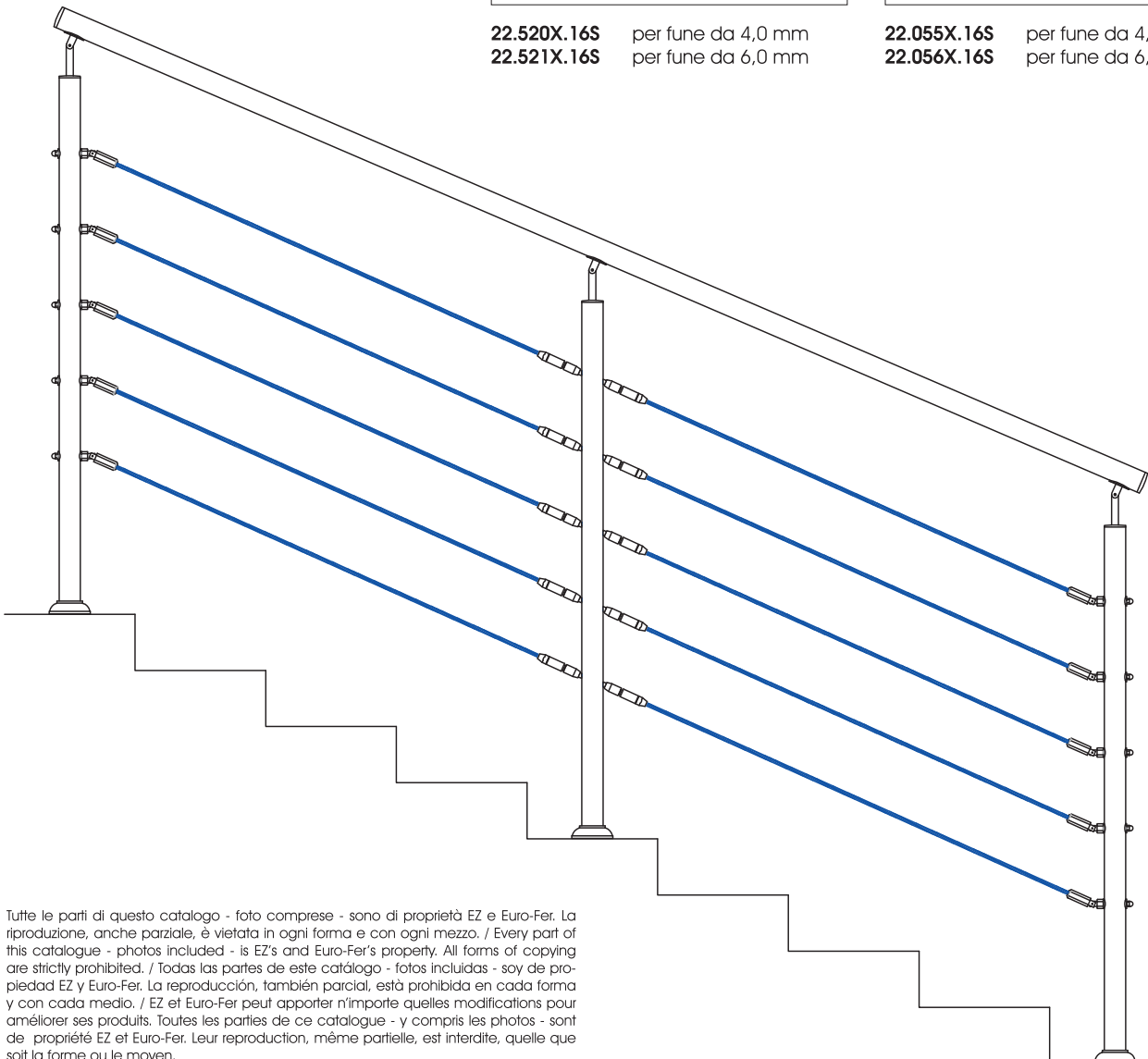
Articles appropriés pour la réalisation des balustrades horizontales et obliques.



**22.520X.16S** per fune da 4,0 mm  
**22.521X.16S** per fune da 6,0 mm

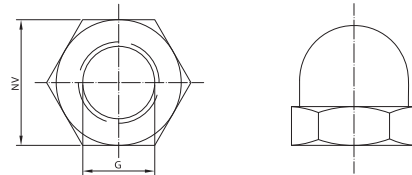


**22.055X.16S** per fune da 4,0 mm  
**22.056X.16S** per fune da 6,0 mm

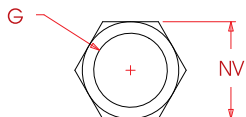
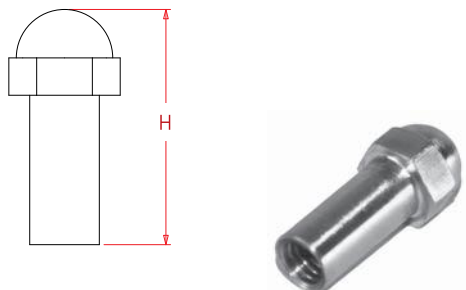


Tutte le parti di questo catalogo - foto comprese - sono di proprietà EZ e Euro-Fer. La riproduzione, anche parziale, è vietata in ogni forma e con ogni mezzo. / Every part of this catalogue - photos included - is EZ's and Euro-Fer's property. All forms of copying are strictly prohibited. / Todas las partes de este catálogo - fotos incluidas - soy de propiedad EZ y Euro-Fer. La reproducción, también parcial, está prohibida en cada forma y con cada medio. / EZ et Euro-Fer peut apporter n'importe quelles modifications pour améliorer ses produits. Toutes les parties de ce catalogue - y compris les photos - sont de propriété EZ et Euro-Fer. Leur reproduction, même partielle, est interdite, quelle que soit la forme ou le moyen.

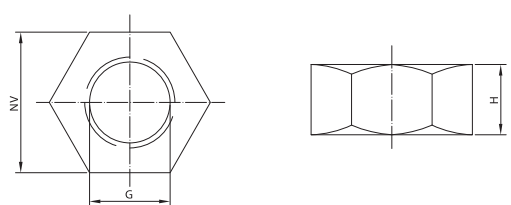
AISI 316S		NV	G	kg/100
22.060X.16S	Dx	10,0	M6	0,4
22.061X.16S	Dx	13,0	M8	0,9
22.062X.16S	Sx	10,0	M6	0,4
22.063X.16S	Sx	13,0	M8	0,9



AISI 316S		NV	G	H	kg/100
22.064X.16S	Dx	10,0	M6	25,0	0,10
22.065X.16S	Dx	10,0	M8	25,0	0,10
22.066X.16S	Sx	10,0	M6	25,0	0,10
22.067X.16S	Sx	10,0	M8	25,0	0,10



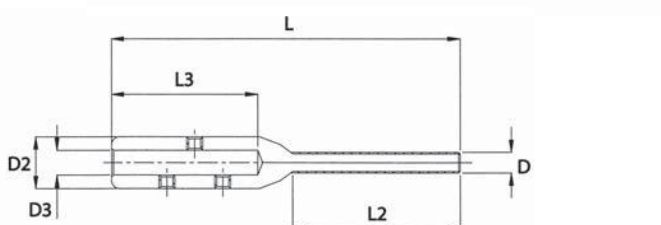
AISI 316S		NV	G	H	kg/100
22.070X.16S	Dx	8,0	M6	4,0	0,10
22.071X.16S	Dx	10,0	M8	5,0	0,15
22.072X.16S	Sx	8,0	M6	4,0	0,10
22.073X.16S	Sx	10,0	M8	5,0	0,15



Dadi in acciaio inossidabile / Stainless steel lock nuts / Tuercas en acero inox / Ecrou en acier

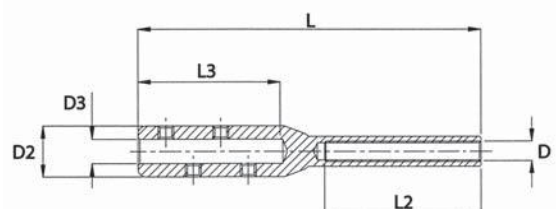
AISI 316S	cavo	D	D2	D3	L	L2	L3
22.080X.16S	4	M6	12	4,5	101	50	37
22.081X.16S	6	M6	14	6,5	101	50	37

Terminale con viti di fissaggio / Terminal with fixing screws / Tensor rosca exterior / Embout pour cable avec vis de blocage



AISI 316S	cavo	D	D2	D3	L	L2	L3
22.090X.16S	4	M6	12	4,5	75	36	20,5
22.091X.16S	6	M8	14	6,5	75	36	35,5

Terminale con viti di fissaggio - filetto interno / Terminal with fixing screws - thread inside / Tensor rosca interior / Embout pour cable avec vis de blocage

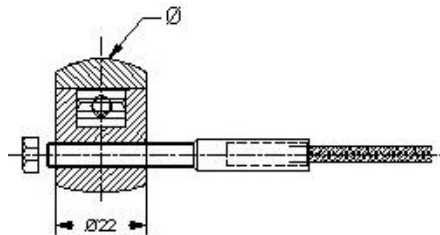


## Funi di acciaio / Steel ropes / Cables en acero inox / Câbles d'acier

AISI 316S	$\emptyset$
22.200X.16S	33,7 mm
22.201X.16S	42,4 mm

22.200X.16S Supporto per fune da 4 mm / 4 mm rope holder  
Soporte para cable 4 mm / Support pour câble 4 mm, filet M6 droit

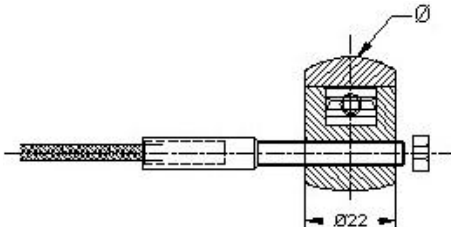
22.201X.16S Supporto per fune da 6 mm / 6 mm rope holder  
Soporte para cable 6 mm / Support pour câble 6 mm, filet M8 droit



AISI 316S	$\emptyset$
22.210X.16S	33,7 mm
22.211X.16S	42,4 mm

22.210X.16S Supporto per fune da 4 mm / 4 mm rope holder  
Soporte para cable 4 mm / Support pour câble 4 mm, filet M6 gauche

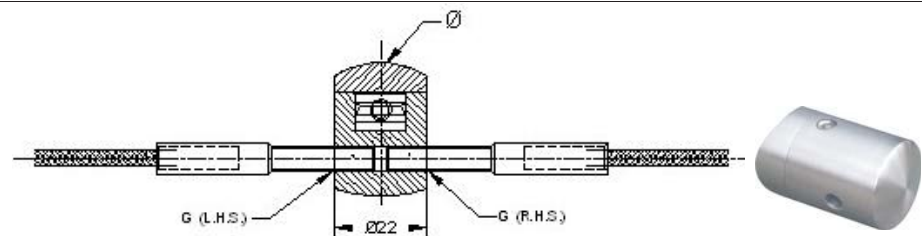
22.211X.16S Supporto per fune da 6 mm / 6 mm rope holder  
Soporte para cable 6 mm / Support pour câble 6 mm, filet M8 gauche



AISI 316S	$\emptyset$
22.220X.16S	33,7 mm
22.221X.16S	42,4 mm

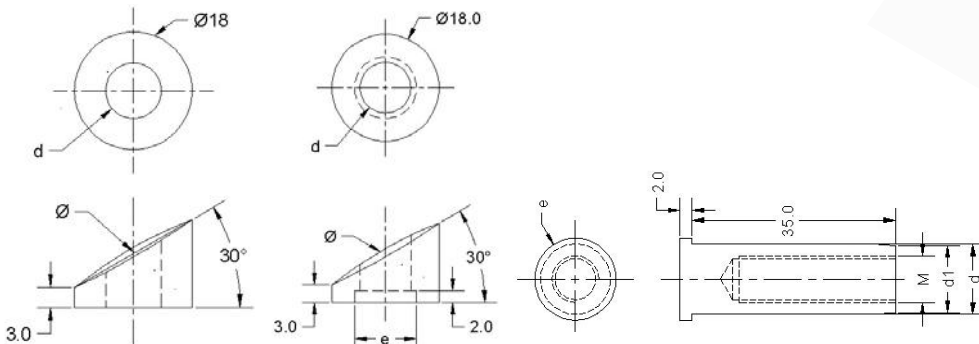
22.220X.16S Supporto centrale doppio filetto M6 per fune da 4mm  
Central holder, double thread M6 for 4mm rope  
Soporte central doble, rosca M6 para cable 4 mm  
Support central double fillet M6 pour câble 4 mm

22.221X.16S Supporto centrale doppio filetto M8 per fune da 6mm  
Central holder, double thread M8 for 6mm rope  
Soporte central doble, rosca M8 para cable 6 mm  
Support central double fillet M8 pour câble 6 mm

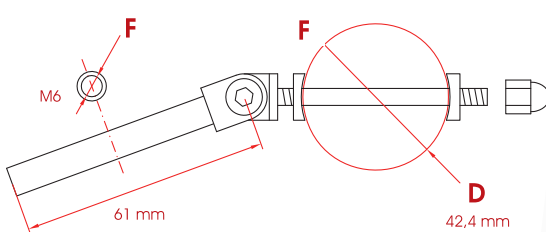


AISI 316S	d	$\emptyset$	e
22.130B.16S	10 mm	42,4 mm	12 mm
22.130S.16S	10 mm	flat	6,5 mm
22.131B.16S	12 mm	42,4 mm	14 mm

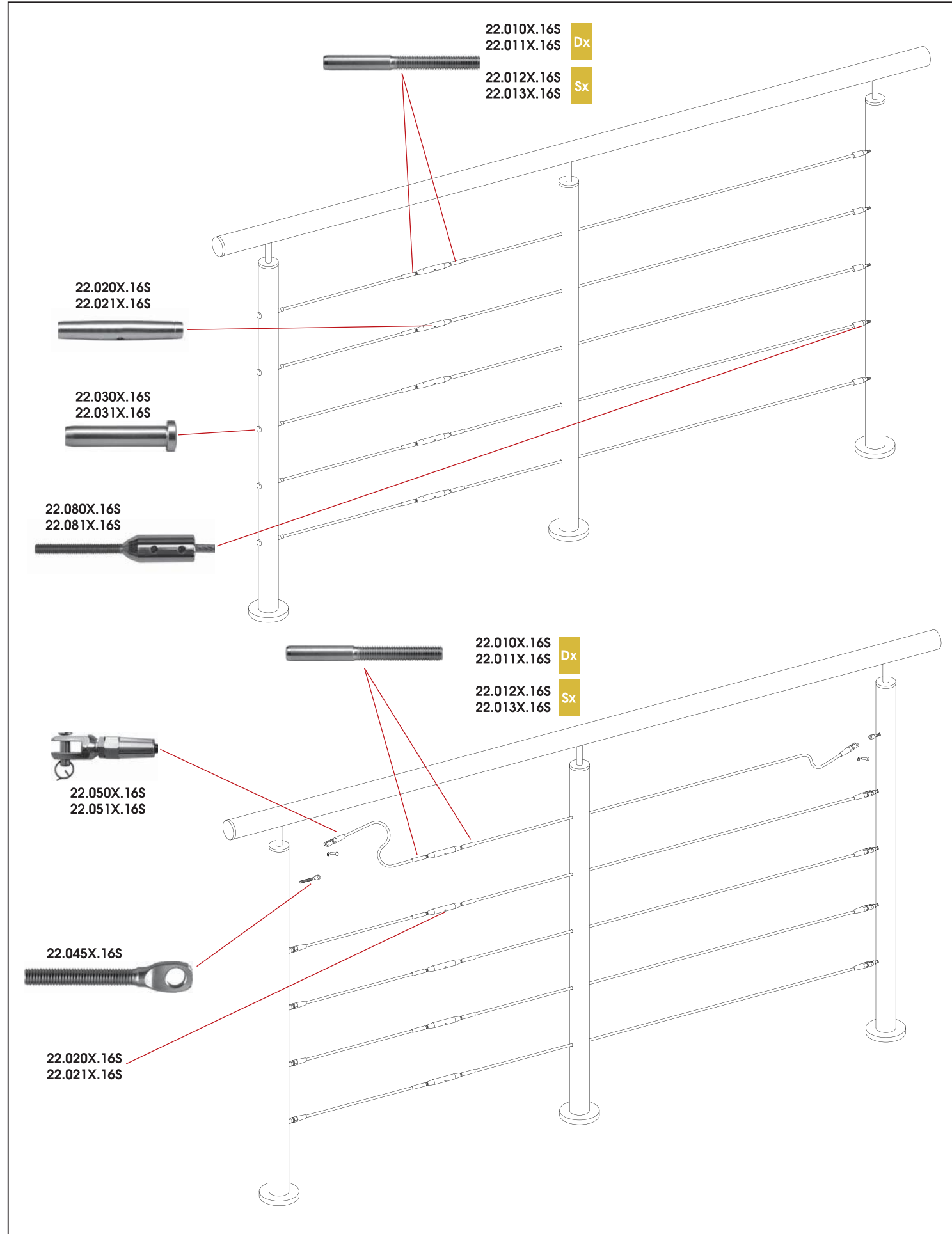
AISI 316S	d	d1	e	M
22.140X.16S	10 mm	9,5 mm	12 mm	M6
22.141X.16S	12 mm	11,5 mm	14 mm	M8



AISI 316S	F	D
22.150X.16S	4 mm	42,4 mm
22.151X.16S	6 mm	42,4 mm



**D**  
Per tubo diametro / For tube diameter /  
Para tubos / Pour tubes diam.



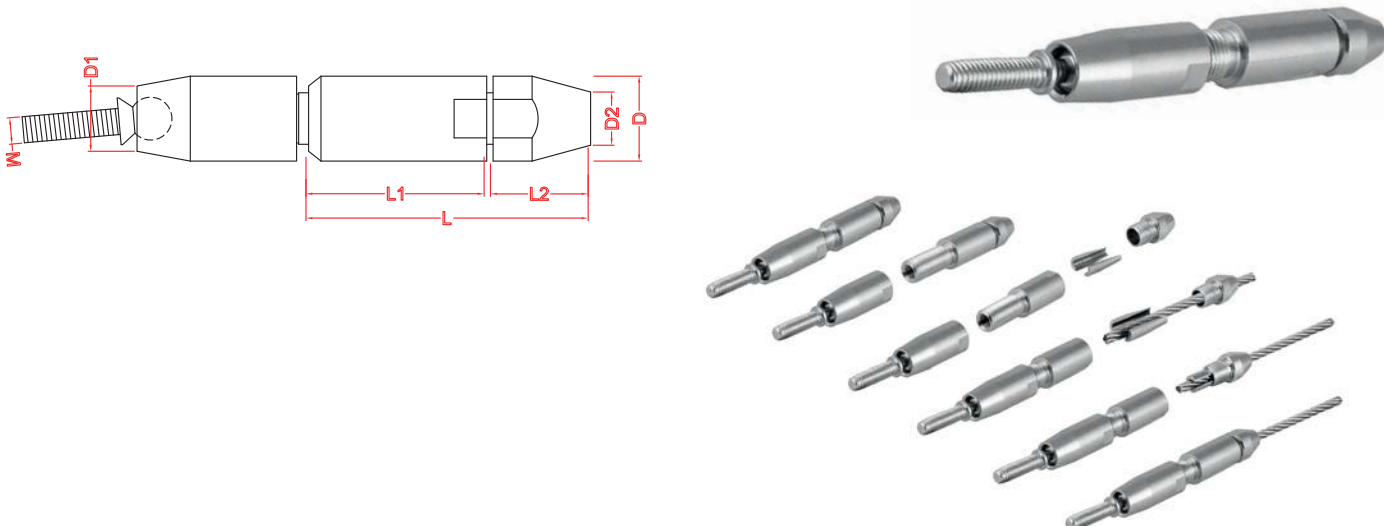
AISI 316S	$\varnothing$ fune	M	Screw-Type rupture	BreBreaking Load	M	Clamping Force	L	L1	L2	T	D	D1
22.500X.16S	4 mm	M6	1.000 kg	1.500 kg	M6	1.000 kg	53 mm	40 mm	13 mm	5,5 mm	13 mm	7,6 mm
22.502X.16S	6 mm	M8	2.200 kg	3.700 kg	M8	2.000 kg	57 mm	44 mm	13 mm	7 mm	17 mm	11 mm

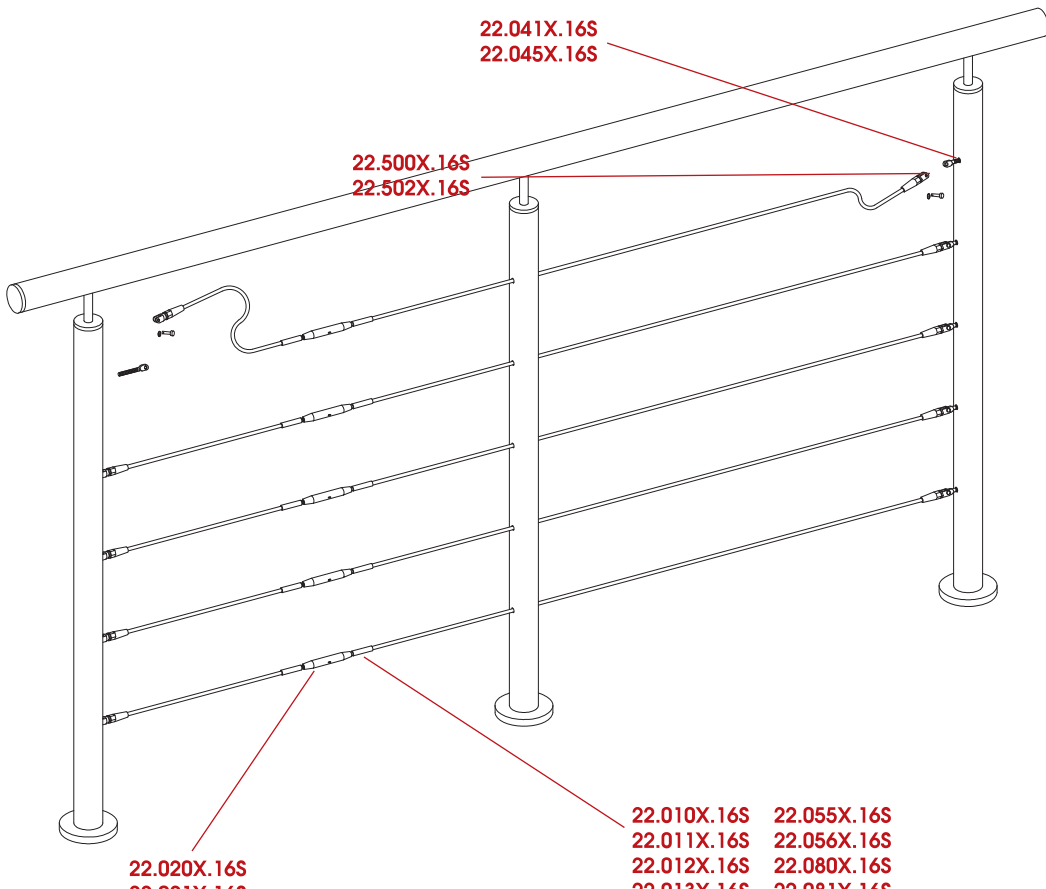
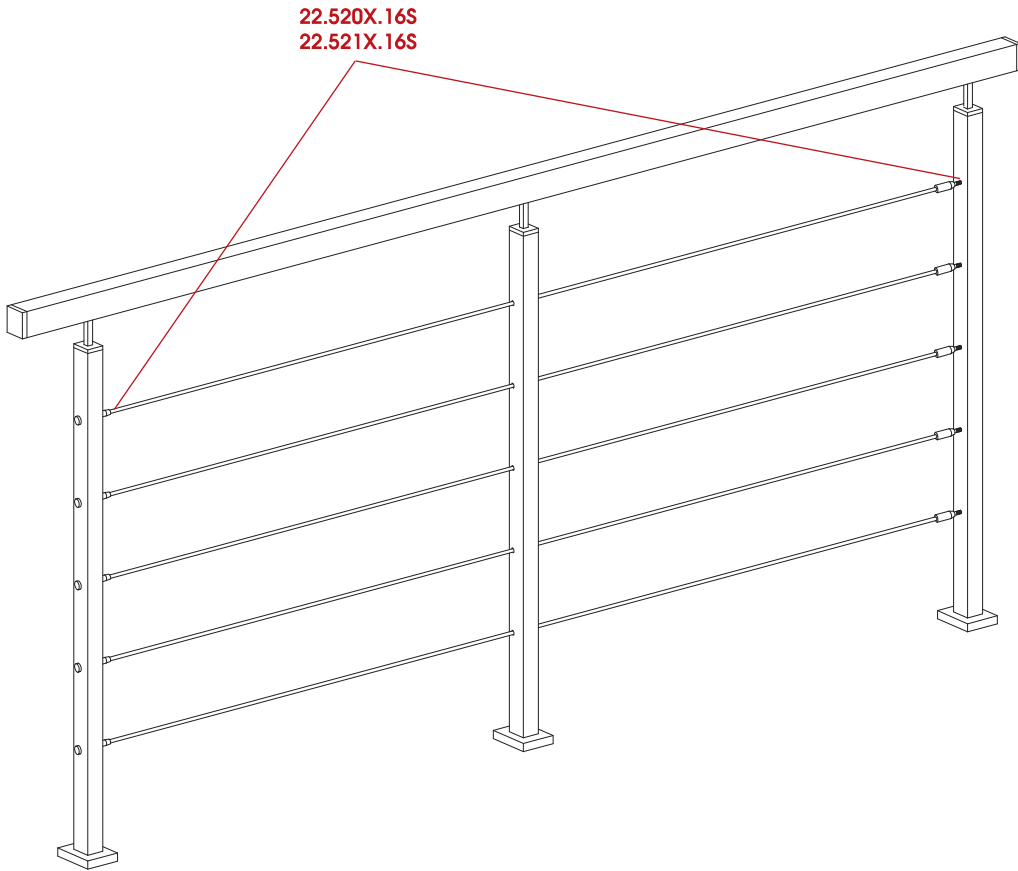


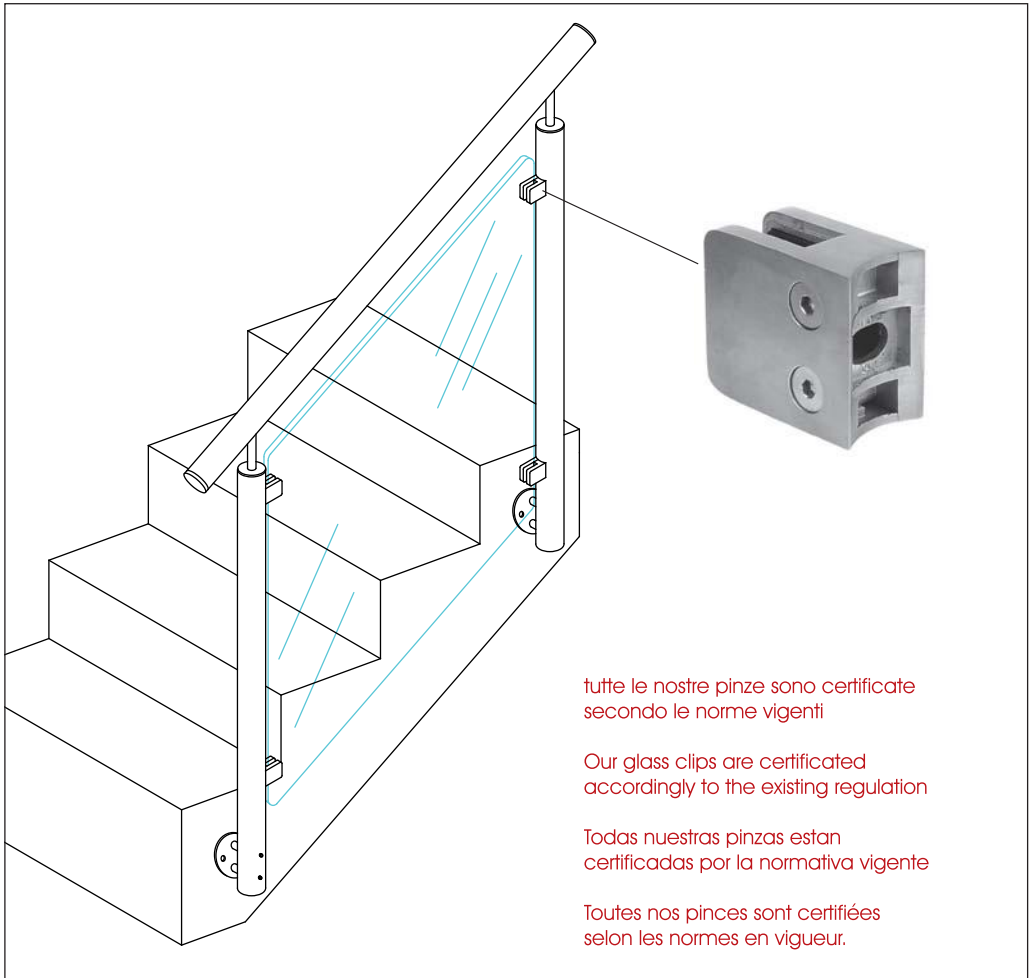
AISI 316S	$\varnothing$ fune	M	Screw-Type rupture	BreBreaking Load	Clamping	L	L1	L2	T	D	D1	D2
22.510X.16S	Dx	4 mm	M6	1.000 kg	1.500kg	1.000kg	53 mm	40 mm	13 mm	5,5 mm	13 mm	7,6 mm
22.511X.16S	Dx	6 mm	M8	2.200 kg	3.700kg	2.000kg	57 mm	44 mm	13 mm	7 mm	17 mm	11 mm
22.512X.16S	Sx	4 mm	M6	1.000kg	1.500kg	1.000kg	53 mm	40 mm	13 mm	13 mm	9,6 mm	7,6 mm
22.513X.16S	Sx	6 mm	M8	2.200kg	3.700kg	2.000kg	57 mm	44 mm	13 mm	17 mm	13,5 mm	11 mm



AISI 316S	$\varnothing$ fune	M	Screw-type rupture	BreBreaking Load	M	Clamping Force	L	L1	L2	T	D	D1	D2
22.520X.16S	4 mm	M6	1.000 kg	1.500 kg	M6	1.000 kg	53 mm	40 mm	13 mm	5,5 mm	13 mm	7,6 mm	7,6 mm
22.521X.16S	6 mm	M8	2.200 kg	3.700 kg	M8	2.000 kg	57 mm	44 mm	13 mm	7 mm	17 mm	11 mm	11 mm





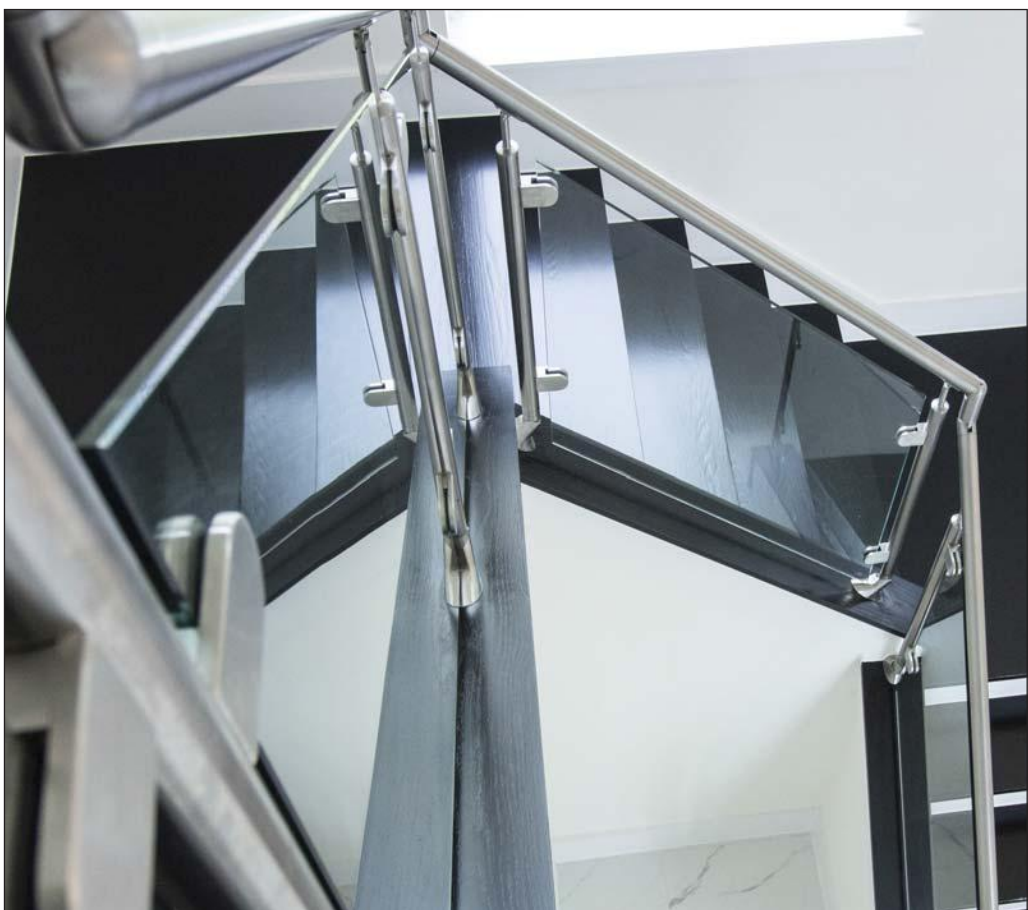
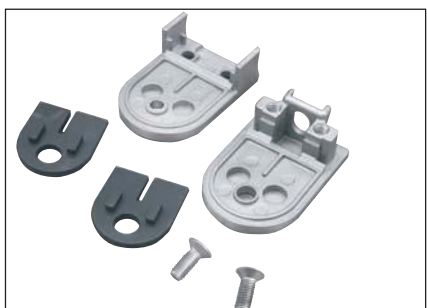


tutte le nostre pinze sono certificate secondo le norme vigenti!

Our glass clips are certificated according to the existing regulation

Todas nuestras pinzas están certificadas por la normativa vigente

Toutes nos pinces sont certifiées selon les normes en vigueur.



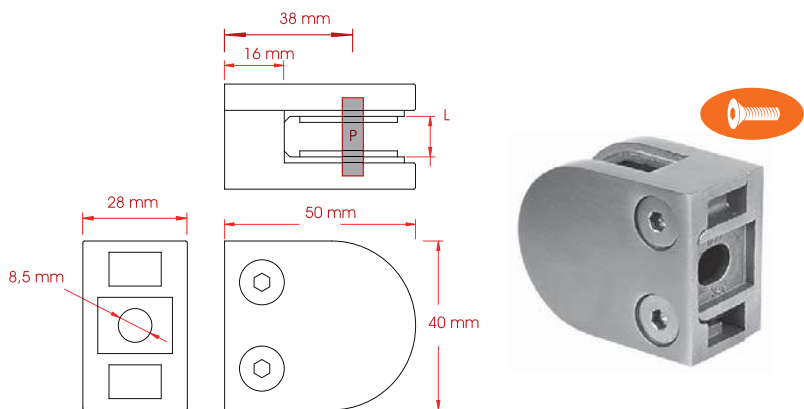
## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

AISI 316S	AISI 316M		L
23.001X.16S	23.001X.16M	flat	6 - 8,76 mm

ZAMAK		L
24.001X.ZZS	flat	6 - 8,76 mm

flat = piatto / pletina / plat

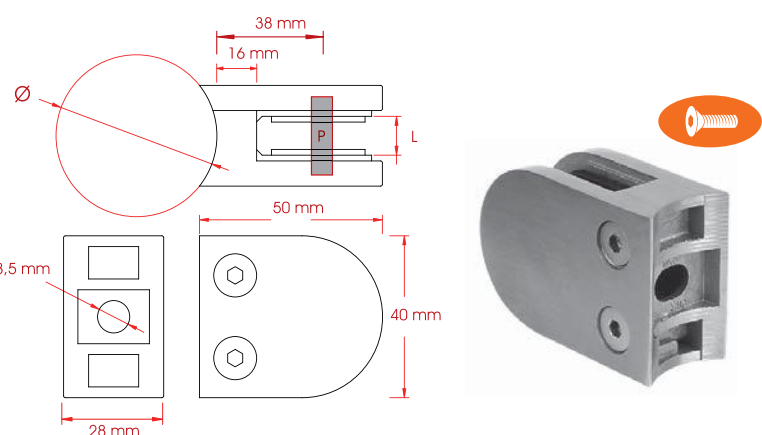
Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



AISI 316S	AISI 316M	Ø	L
23.010A.16S		33,7 mm	6 - 8,76 mm
23.010B.16S	23.010B.16M	42,4 mm	6 - 8,76 mm

ZAMAK	Ø	L
24.010A.ZZS	33,7 mm	6 - 8,76 mm
24.010B.ZZS	42,4 mm	6 - 8,76 mm

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



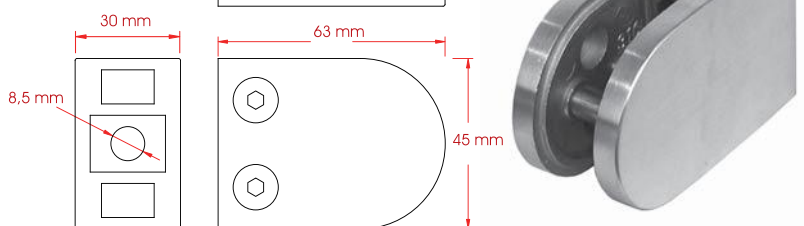
NEW

AISI 304	AISI 316S	AISI 316M		P	L
23.020X.04S	23.020X.16S	23.020X.16M	flat	6 mm	6 - 12,76 mm

ZAMAK		P	L
24.020X.ZZS	flat	6 mm	8 - 10,76 mm

flat = piatto / pletina / plat

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



NEW

AISI 304	AISI 316S	AISI 316M	Ø	P	L
23.030B.04S	23.030B.16S	23.030B.16M	42,4 mm	6 mm	6 - 12,76 mm
		23.030D.16S	48,3 mm	6 mm	6 - 12,76 mm

ZAMAK	Ø	P	L
24.030B.ZZS	42,4 mm	6 mm	6 - 10,76 mm
24.030D.ZZS	48,3 mm	6 mm	6 - 10,76 mm

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part

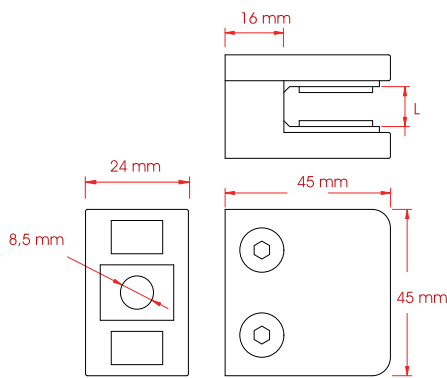


## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

AISI 316S		L
23.040X.16S	flat	6 - 8,76 mm

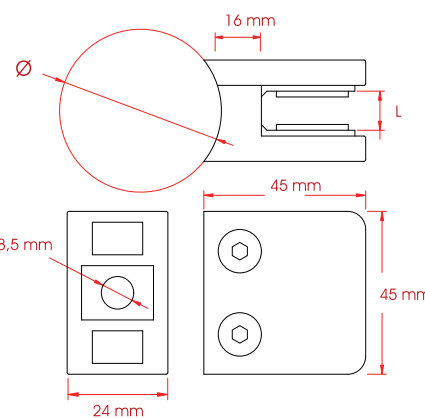
flat = piatto / pletina / plat

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



AISI 316S	Ø	L
23.050A.16S	33,7 mm	6 - 8,76 mm
23.050B.16S	42,4 mm	6 - 8,76 mm

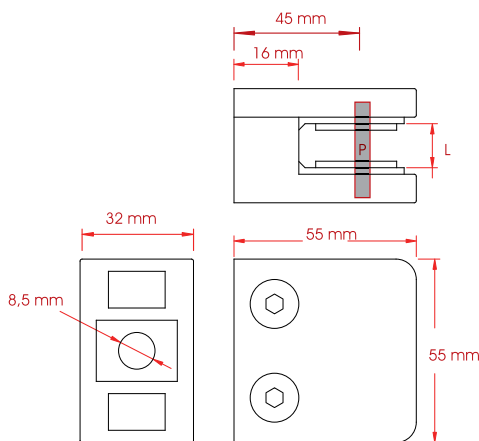
Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



AISI 316S		P	L
23.060X.16S	flat	6 mm	6 - 12,76 mm

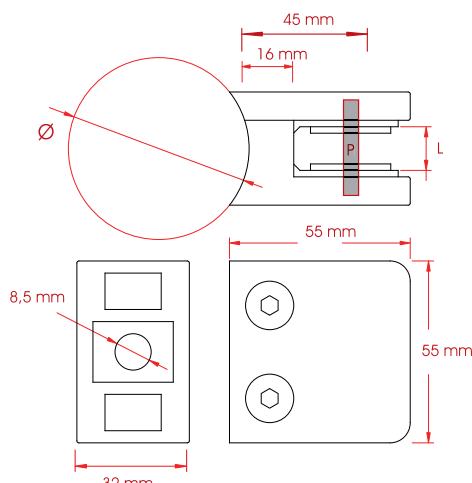
flat = piatto / pletina / plat

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



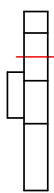
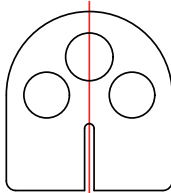
AISI 316S	Ø	P	L
23.070B.16S	42,4 mm	6 mm	6 - 12,76 mm
23.070D.16S	48,3 mm	6 mm	6 - 12,76 mm

Le guarnizioni sono fornite a parte  
Rubber layers are supplied separately  
Las guarniciones estan sortidas separadamente  
Les garnitures sont à part



## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

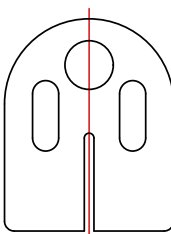
Rubber		T
<b>25.001R.06</b>	pinza piccola / little clamp / pinza pequeña / pince petite	6,00 mm
<b>25.001R.08</b>	pinza piccola / little clamp / pinza pequeña / pince petite	8,00 mm
<b>25.100R.06</b>	pinza piccola / little clamp / pinza pequeña / pince petite	6,76 mm
<b>25.100R.08</b>	pinza piccola / little clamp / pinza pequeña / pince petite	8,76 mm



Guarnizioni per pinze / Rubber layers for glass clamps / Guarniciones para pinzas / Garnitures pour pinces - dim. 50 x 40 mm

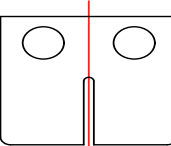
T - indica lo spessore del vetro / T - indicates glass thickness / T - indica el espesor del vidrio / T - indique l'épaisseur du verre

Rubber		T
<b>25.020R.06</b>	pinza grande / big clamp / pinza grande / pince grande	6,00 mm
<b>25.020R.08</b>	pinza grande / big clamp / pinza grande / pince grande	8,00 mm
<b>25.020R.10</b>	pinza grande / big clamp / pinza grande / pince grande	10,00 mm
<b>25.020R.12</b>	pinza grande / big clamp / pinza grande / pince grande	12,00 mm
<b>25.120R.06</b>	pinza grande / big clamp / pinza grande / pince grande	6,76 mm
<b>25.120R.08</b>	pinza grande / big clamp / pinza grande / pince grande	8,76 mm
<b>25.120R.10</b>	pinza grande / big clamp / pinza grande / pince grande	10,76 mm
<b>25.120R.12</b>	pinza grande / big clamp / pinza grande / pince grande	12,76 mm



Guarnizioni per pinze / Rubber layers for glass clamps / Guarniciones para pinzas / Garnitures pour pinces - dim. 63 x 45 mm

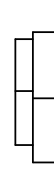
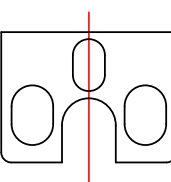
Rubber		T
<b>25.040R.06</b>	pinza piccola quadra / little square clamp / pinza pequeña cuadra / pince petite carrée	6,00 mm
<b>25.040R.08</b>	pinza piccola quadra / little square clamp / pinza pequeña cuadra / pince petite carrée	8,00 mm
<b>25.140R.06</b>	pinza piccola quadra / little square clamp / pinza pequeña cuadra / pince petite carrée	6,76 mm
<b>25.140R.08</b>	pinza piccola quadra / little square clamp / pinza pequeña cuadra / pince petite carrée	8,76 mm



Guarnizioni per pinze / Rubber layers for glass clamps / Guarniciones para pinzas / Garnitures pour pinces - dim. 45 x 45 mm

T - indica lo spessore del vetro / T - indicates glass thickness / T - indica el espesor del vidrio / T - indique l'épaisseur du verre

Rubber		T
<b>25.060R.06</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	6,00 mm
<b>25.060R.08</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	8,00 mm
<b>25.060R.10</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	10,00 mm
<b>25.060R.12</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	12,00 mm
<b>25.160R.06</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	6,76 mm
<b>25.160R.08</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	8,76 mm
<b>25.160R.10</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	10,76 mm
<b>25.160R.12</b>	pinza grande quadra / big square clamp / pinza grande cuadra / pince grande carrée	12,76 mm



Guarnizioni per pinze / Rubber layers for glass clamps / Guarniciones para pinzas / Garnitures pour pinces - dim. 55 x 55 mm

## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

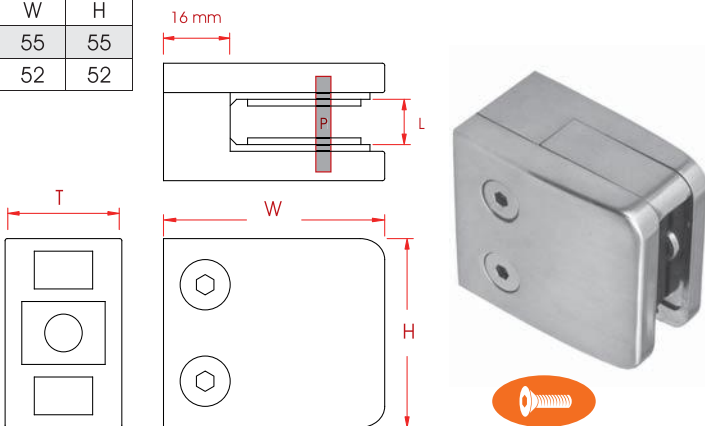
AISI 304	AISI 316S	AISI 316M	P	L	T	W	H	
	23.100X.16S	23.100X.16M	flat	6 mm	10 - 12,76mm	35	55	55
23.101X.04S			flat	6 mm	10 - 12,76mm	32	52	52

NEW

ZAMAK	P	L	T	W	H	
24.100X.ZZS	flat	6 mm	10 - 12,76 mm	35	55	55

flat = piatto / pletina / plat

Pinze con supporto laterale da posizionare negli angoli del vetro / Clamps with lateral support to put in the corner of the glass / Pinza con soporte lateral que se colocan en las esquinas del vidrio / Pinces avec support lateral à mettre aux coins du verre

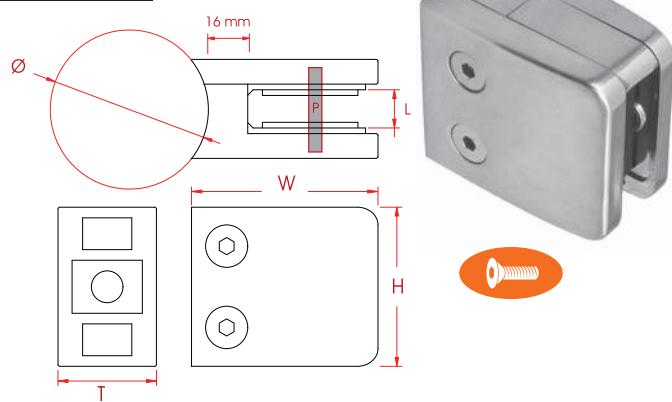


AISI 304	AISI 316S	AISI 316M	Ø	P	L	T	W	H
	23.100B.16S	23.100B.16M	42,4 mm	6 mm	10 - 12,76 mm	35	55	55
23.101B.04S			42,4 mm	6 mm	10 - 12,76 mm	32	52	52

NEW

ZAMAK	Ø	P	L	T	W	H
24.100B.ZZS	42,4 mm	6 mm	10 - 12,76 mm	35	55	55

Pinze con supporto laterale da posizionare negli angoli del vetro / Clamps with lateral support to put in the corner of the glass / Pinza con soporte lateral que se colocan en las esquinas del vidrio / Pinces avec support lateral à mettre aux coins du verre



Rubber	T
25.200R.10	10 mm
25.200R.12	12 mm
25.220R.10	10,76 mm
25.220R.12	12,76 mm

flat = piatto / pletina / plat

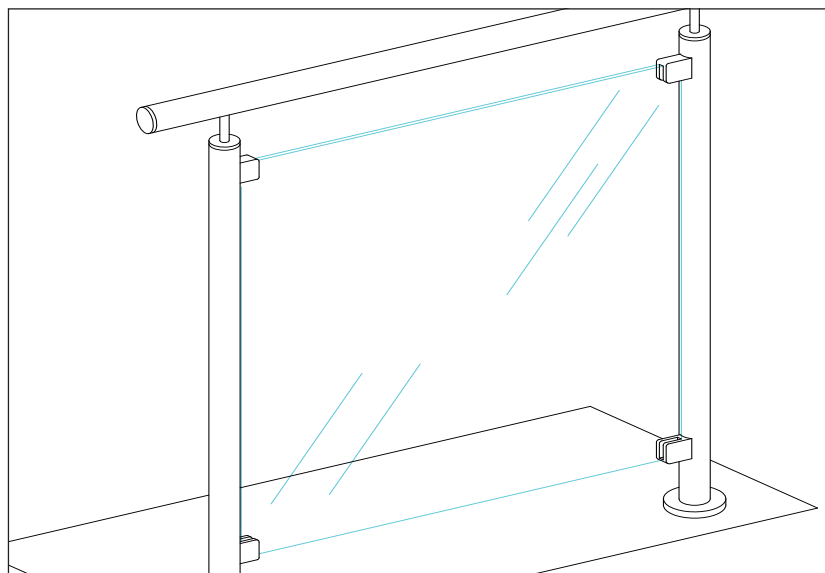
NEW

Rubber	T
25.201R.10	10 mm
25.201R.12	12 mm
25.221R.10	10,76 mm
25.221R.12	12,76 mm

Pinze con supporto laterale da posizionare negli angoli del vetro / Clamps with lateral support to put in the corner of the glass / Pinza con soporte lateral que se colocan en las esquinas del vidrio / Pinces avec support lateral à mettre aux coins du verre

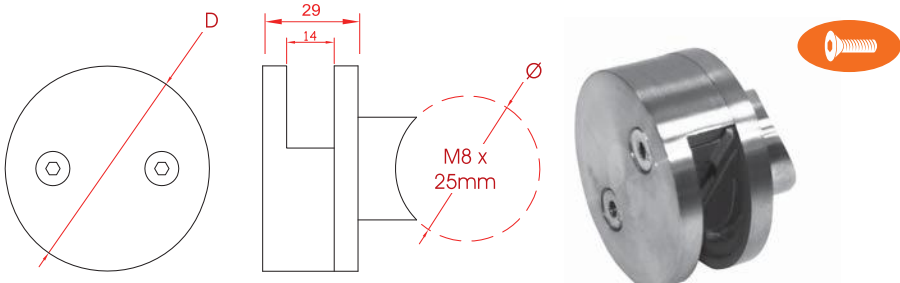
Per pinze / For glass clamps / Para pinzas / Pour pinces  
dim. 55 x 55 mm

T - indica lo spessore del vetro / T - indicates glass thickness / T - indica el espesor del vidrio / T - indique l'épaisseur du verre

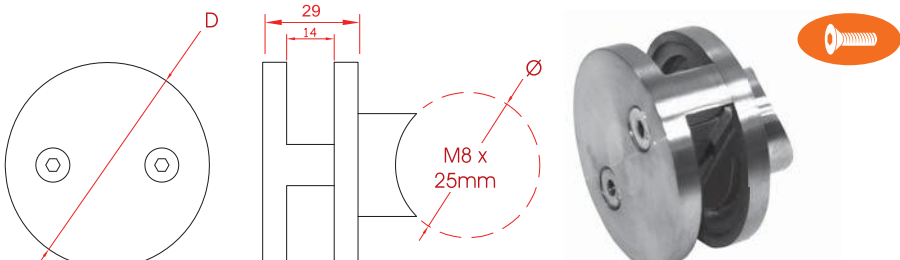


## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

AISI 316S	$\varnothing$	D
23.200B.16S	42,4 mm	60 mm

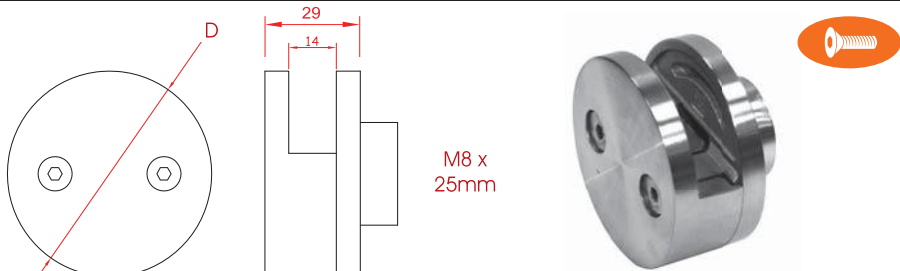


AISI 316S	$\varnothing$	D
23.201B.16S	42,4 mm	60 mm



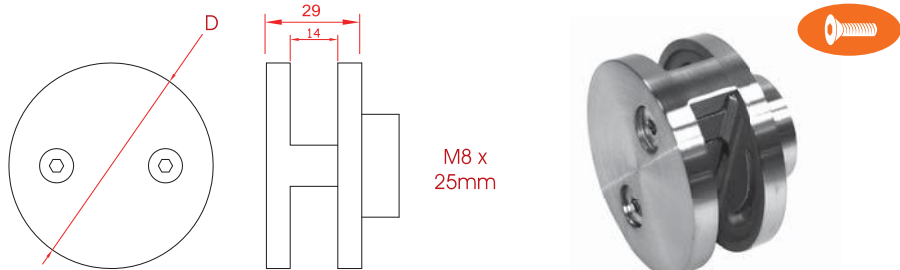
AISI 316S		D
23.200X.16S	flat	60 mm

flat = piatto / pletina / plat



AISI 316S		D
23.201X.16S	flat	60 mm

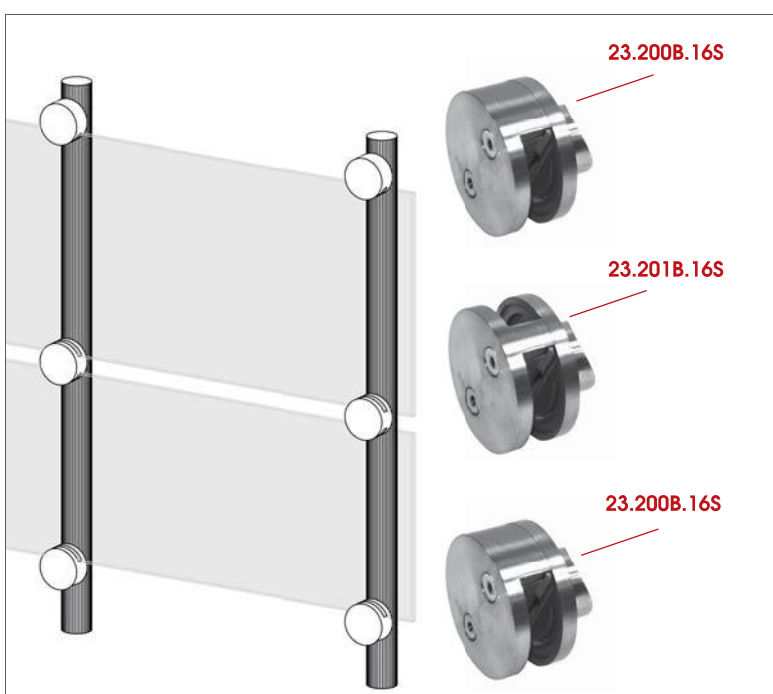
flat = piatto / pletina / plat



Rubber	T
25.300R.06	6 mm
25.300R.08	8 mm
25.300R.10	10 mm
25.300R.12	12 mm
25.320R.06	6,76 mm
25.320R.08	8,76 mm
25.320R.10	10,76 mm
25.320R.12	12,76 mm

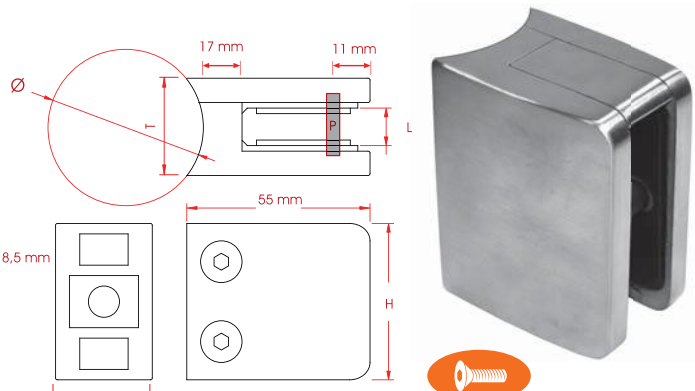


**T** - indica lo spessore del vetro / **T** - indicates glass thickness / **T** - indica el espesor del vidrio / **T** - indique l'épaisseur du verre



## Pinze per vetro / Glass clips / Pinzas para sujetar el vidrio / Pinces pour verre

AISI 316S	AISI 316M	$\emptyset$	T	H	L
23.300B.16S	23.300B.16M	42,4	38	67	17,52
23.300D.16S		48,3	40	70	17,52
23.350D.16S		48,3	45	70	21,52

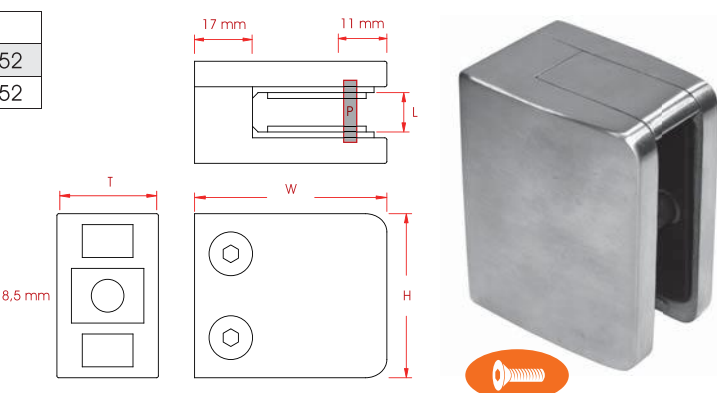


L - indica lo spessore del vetro / L - indicates glass thickness /  
L- indica el espesor del vidrio / L - indique l'épaisseur du verre

Pinze con supporto laterale da posizionare negli angoli del vetro  
Clamps with lateral support to put in the corner of the glass  
Pinza con soporte lateral que se colocan en las esquinas del vidrio  
Pinces avec support lateral à mettre sur les coins du verre

AISI 316S	AISI 316M		T	H	W	L
23.300X.16S	23.300X.16M	flat	45	70	45	17,52
23.350X.16S	23.350X.16M	flat	45	70	60	21,52

flat = piatto / pletina / plat



L - indica lo spessore del vetro / L - indicates glass thickness /  
L- indica el espesor del vidrio / L - indique l'épaisseur du verre

Pinze con supporto laterale da posizionare negli angoli del vetro  
Clamps with lateral support to put in the corner of the glass  
Pinza con soporte lateral que se colocan en las esquinas del vidrio  
Pinces avec support lateral à mettre sur les coins du verre

Rubber	L
25.400R.17	17,52
25.420R.17	17,52
25.450R.21	21,52



L - indica lo spessore del vetro / L - indicates glass thickness /  
L- indica el espesor del vidrio / L - indique l'épaisseur du verre

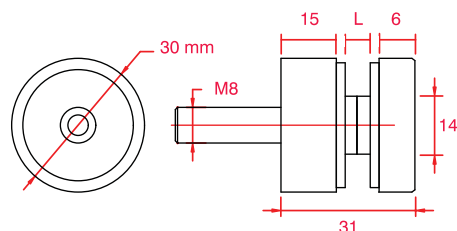
Per pinze / For glass clamps / Para pinzas / Pour pinces  
23.300B.16S  
23.300D.16S - 23.300X.16S





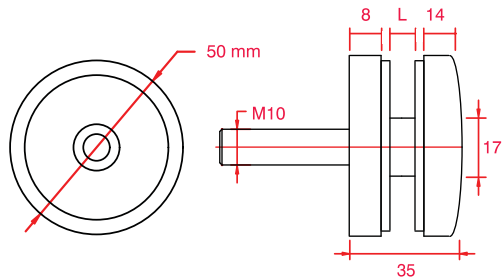
AISI 304		L
26.001X.04S	flat	6 - 16 mm

flat = piatto / pletina / plat

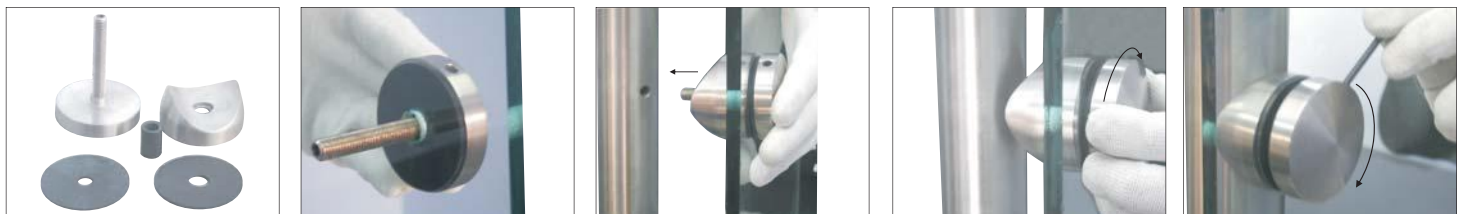


AISI 304	AISI 316S		L
26.002X.04S	26.002X.16S	flat	6 - 18 mm

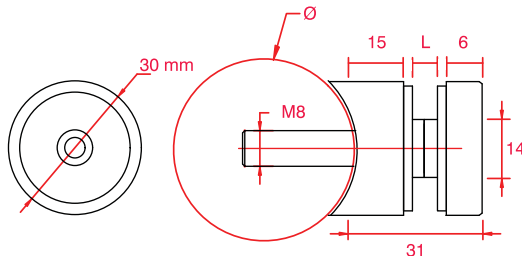
flat = piatto / pletina / plat



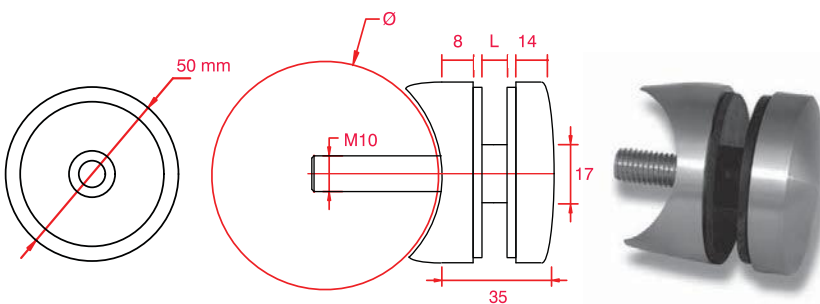
**Supporti per vetro forato / Supports for perforated glass  
Soportes para chapa de vidrio perforado / Soutiens pour verre percé**



AISI 304	$\varnothing$	L
26.010A.04S	33,7 mm	6 - 16 mm
26.010B.04S	42,4 mm	6 - 16 mm
26.010D.04S	48,3 mm	6 - 16 mm

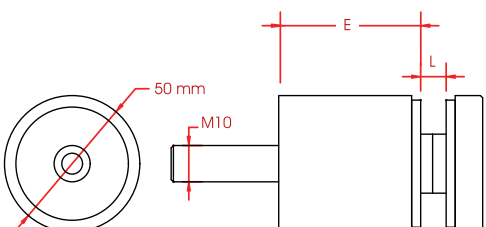


AISI 304	AISI 316S	$\varnothing$	L
26.011B.04S	26.011B.16S	42,4 mm	6 - 18 mm
26.011D.04S		48,3 mm	6 - 18 mm



AISI 304		L	E
26.050X.04S	flat	8 - 18 mm	30 mm
26.051X.04S	flat	8 - 18 mm	40 mm
26.052X.04S	flat	8 - 18 mm	50 mm

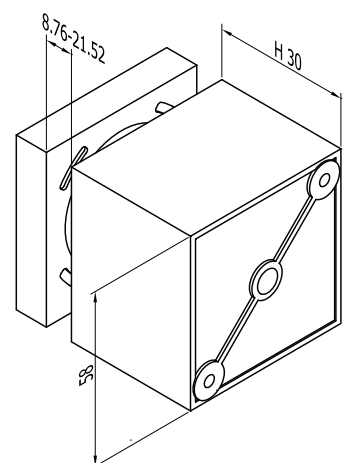
flat = piatto / placa / plat



AISI 304		L	H
26.070X.04S	flat	6 - 17,52 mm	30 mm

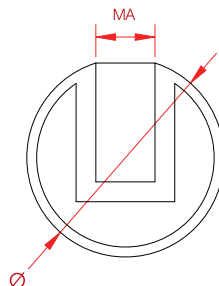


**NEW**

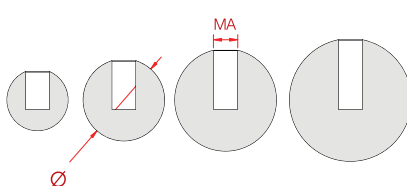


**Calotte di copertura e sfere / End caps - knobs**  
**Casquettes de cobertura y esferas / Calottes de couverture et sphères**

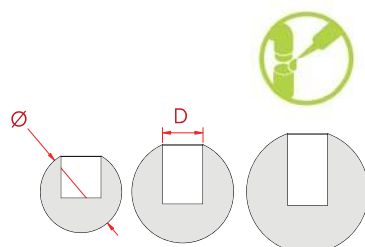
AISI 304	$\varnothing$	MA
27.001X.04S	40,0 mm	M8
27.002X.04S	50,0 mm	M8
27.003X.04S	60,0 mm	M8
27.004X.04S	70,0 mm	M8
27.005X.04S	80,0 mm	M10
27.006X.04S	90,0 mm	M10
27.007X.04S	100,0 mm	M10
27.008X.04S	120,0 mm	M10
27.009X.04S	150,0 mm	M14
27.010X.04S	200,0 mm	M14



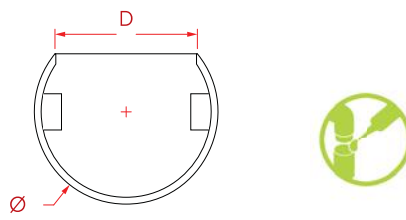
AISI 304	$\varnothing$	MA
27.020X.04S	15,0 mm	M6
27.021X.04S	20,0 mm	M6
27.022X.04S	25,0 mm	M6
27.023X.04S	30,0 mm	M6
27.024X.04S	25,0 mm	M8



AISI 304	AISI 316S	AISI 316M	$\varnothing$	D
27.030X.04S		27.030X.16M	20,0 mm	10,0 mm
27.031X.04S			20,0 mm	12,0 mm
27.032X.04S	27.032X.16S	27.032X.16M	25,0 mm	12,0 mm
27.033X.04S	27.033X.16S	27.033X.16M	25,0 mm	14,0 mm
27.034X.04S	27.034X.16S		30,0 mm	12,0 mm
27.035X.04S	27.035X.16S		30,0 mm	14,0 mm
27.036X.04S			20,0 mm	14,0 mm



AISI 304	$\varnothing$	D
27.050A.04S	45,0 mm	33,7 mm
27.050B.04S	55,0 mm	42,4 mm
27.050D.04S	60,0 mm	48,3 mm



I nostri prodotti sono destinati all'utilizzo professionale. L'acquirente è responsabile della loro messa in opera e del loro utilizzo e deve verificare le esigenze e i vincoli specifici nonché le norme e le regole in vigore. Euro-Fer non fornisce il vetro o il cristallo e non effettua l'installazione.

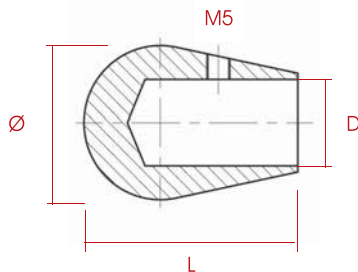
Our products are intended for the professionals. The buyer is responsible for the carrying out of the work and its use. He must check upon the specific restrictions and the laws and rules he may meet with. Euro-Fer doesn't supply the glass and doesn't make the installation.

Nuestros productos son para uso profesional. El utilizador es responsable de su puesta en obra y de su utilizacion y tiene que averiguar los contratos específicos y las normas. Euro-Fer no vende el vidrio o cristal y no efectua la instalacion.

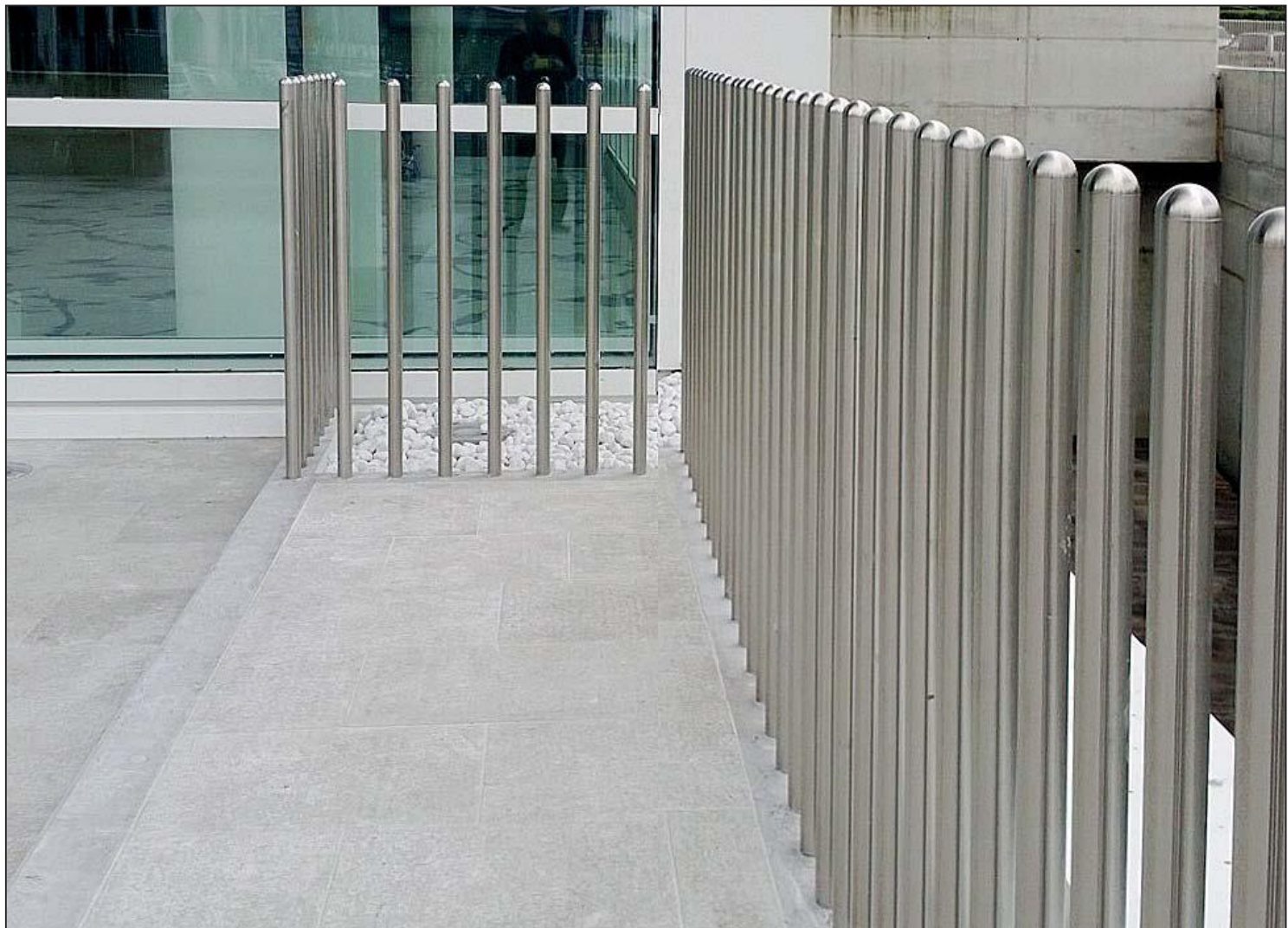
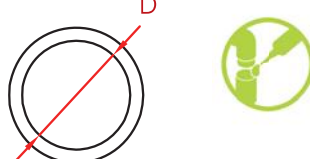
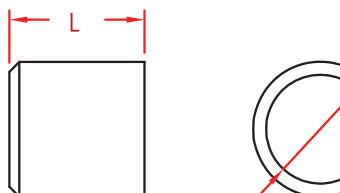
Nos produits sont destinés aux professionnels. L'acheteur est responsable de la mise en oeuvre, de l'utilisation et doit vérifier les exigences et les contraintes spécifiques qu'il peut rencontrer. Euro-Fer ne fournit pas le verre ni la glace et n'effectue pas l'installation.

**Calotte di copertura e sfere / End caps - knobs  
Casquettes de cobertura y esferas / Calottes de couverture et sphères**

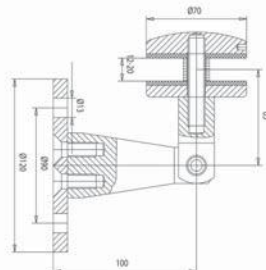
AISI 304	AISI 304S	$\emptyset$	D	L
27.100X.04S	27.100X.16S	20,0 mm	10 mm	30 mm
27.101X.04S	27.101X.16S	20,0 mm	12 mm	30 mm
27.102X.04S	27.102X.16S	25,0 mm	14 mm	35 mm



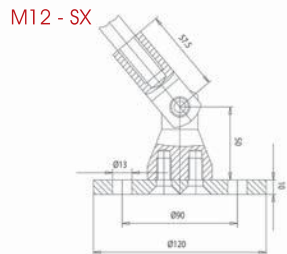
AISI 304	D	L
27.110X.04S	10,0 mm	15,0 mm
27.111X.04S	12,0 mm	15,0 mm
27.112X.04S	14,0 mm	15,0 mm



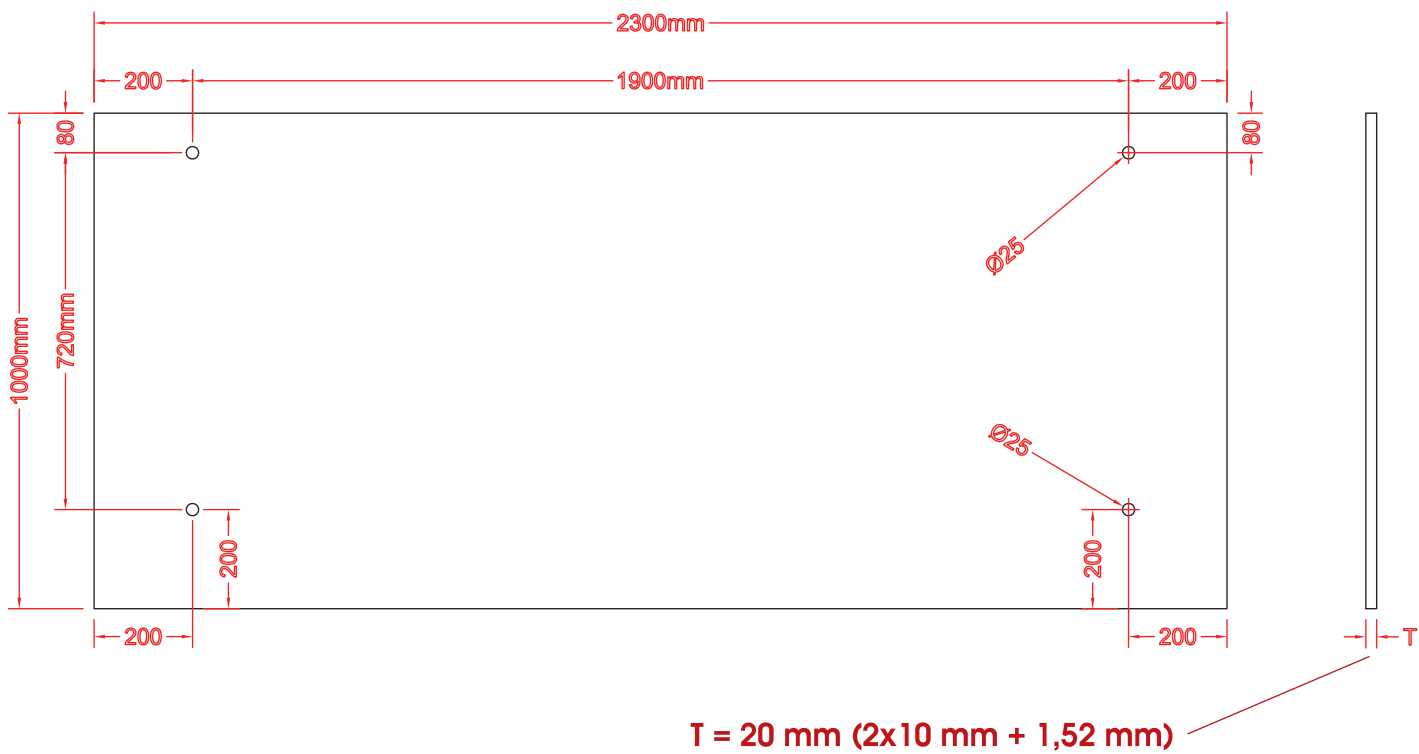
AISI 304	AISI 316S	
28.001X.04S	28.001X.16S	Lato vetro / Glass side / Parte Vidrio / Côté verre



AISI 304	AISI 316S	
28.002X.04S	28.002X.16S	Lato asta / Glass bars / Parte barras / Côté tige de soutien



**Misura massima consigliata / Maximum recommended size /  
Medida máxima recomendada / Mesure maximum recommandée**



I nostri prodotti sono destinati all'utilizzo professionale. L'acquirente è responsabile della loro messa in opera e del loro utilizzo e deve verificare le esigenze e i vincoli specifici nonché le norme e le regole in vigore. Euro-Fer non fornisce il vetro o il cristallo e non effettua l'installazione.

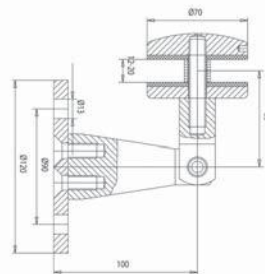
Our products are intended for the professionals. The buyer is responsible for the carrying out of the work and its use. He must check upon the specific restrictions and the laws and rules he may meet with. Euro-Fer doesn't supply the glass and doesn't make the installation.

Nuestros productos son para uso profesional. El utilizador es responsable de su puesta en obra y de su utilizacion y tiene que averiguar los contratos específicos y las normas. Euro-Fer no vende el vidrio o cristal y no efectua la instalacion.

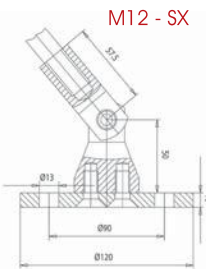
Nos produits sont destinés aux professionnels. L'acheteur est responsable de la mise en oeuvre, de l'utilisation et doit vérifier les exigences et les contraintes spécifiques qu'il peut rencontrer. Euro-Fer ne fournit pas le verre ni la glace et n'effectue pas l'installation.

**Supporti per pensilina / Support for cantilever roofs  
Soportes para marquesina / Soutiens pour auvent**

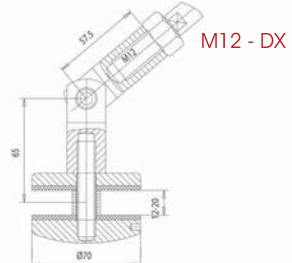
AISI 304	AISI 316S	
28.003X.04S	28.003X.16S	Lato vetro / Glass side / Parte Vidrio / Côté verre



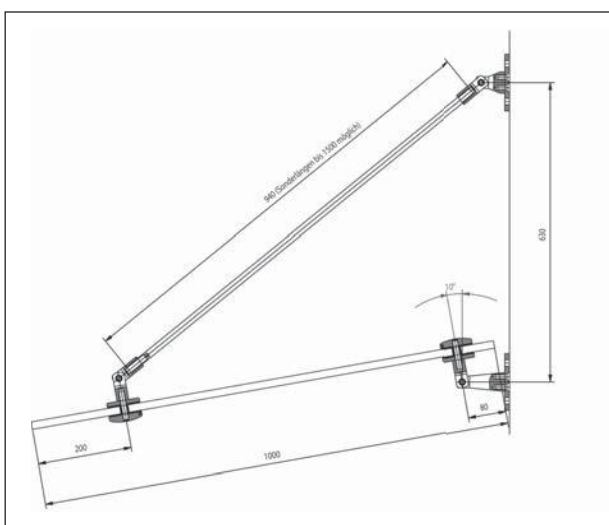
AISI 304	AISI 316S	
28.004X.04S	28.004X.16S	Lato asta / Glass bars / Parte barras / Côté tige de soutien



AISI 304	AISI 316S	
28.005X.04S	28.005X.16S	Lato vetro / Glass side / Parte Vidrio / Côté verre



AISI 304	AISI 316S	Asta / Bars / Barras / Tige
28.006X.04S	28.006X.16S	940 mm
28.007X.04S	28.007X.16S	1500 mm



Esempio di applicazione / Application example / Ejemplo de aplicacion / Exemples de réalisation

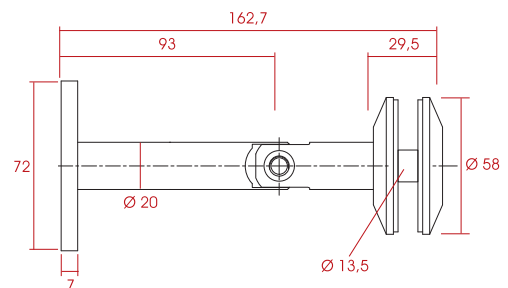


**Supporti per pensilina / Support for cantilever roofs  
Soportes para marquesina / Soutiens pour auvent**

**Supporti per pensilina / Support for cantilever roofs  
Soportes para marquesina / Soutiens pour auvent**

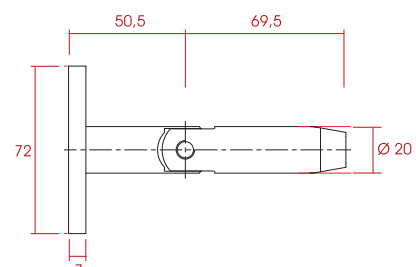
AISI 304	AISI 316S	
28.013X.04S	28.013X.16S	Lato vetro / Glass side / Parte Vidrio / Côté verre

**NEW**



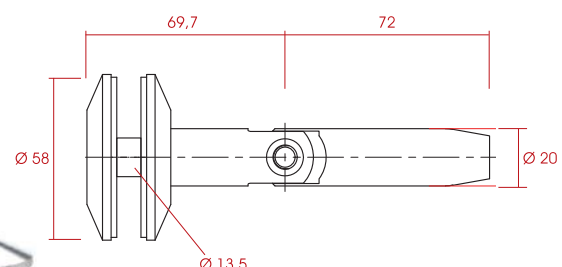
AISI 304	AISI 316S	
28.014X.04S	28.014X.16S	Lato asta / Glass bars / Parte barras / Côté tige de soutien

**NEW**



AISI 304	AISI 316S	
28.015X.04S	28.015X.16S	Lato asta / Glass bars / Parte barras / Côté tige de soutien

**NEW**



**Misura massima consigliata / Maximum recommended size /  
Medida máxima recomendada / Mesure maximum recommandée**

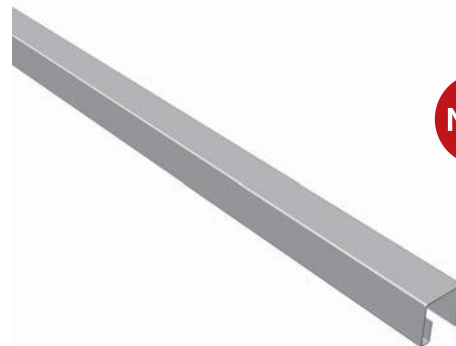


**T = 20 mm (2x10 mm + 1,52 mm)**

**Supporti per pensilina / Support for cantilever roofs  
Soportes para marquesina / Soutiens pour auvent**

AISI 304	AISI 316S	L	T
<b>28.020X.04S</b>	<b>28.020X.16S</b>	2500 mm	16,76 - 17,52
<b>28.021X.04S</b>	<b>28.021X.16S</b>	2500 mm	20,76 - 21,52

**T** - indica lo spessore del vetro / **T** - indicates glass thickness /  
**T** - indica el espesor del vidrio / **T** - indique l'épaisseur du verre



**NEW**

I nostri prodotti sono destinati all'utilizzo professionale. L'acquirente è responsabile della loro messa in opera e del loro utilizzo e deve verificare le esigenze e i vincoli specifici nonché le norme e le regole in vigore. Euro-Fer non fornisce il vetro o il cristallo e non effettua l'installazione.

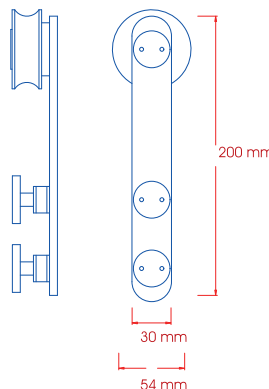
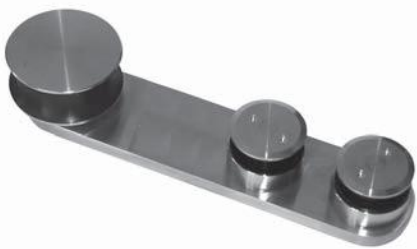
Our products are intended for the professionals. The buyer is responsible for the carrying out of the work and its use. He must check upon the specific restrictions and the laws and rules he may meet with. Euro-Fer doesn't supply the glass and doesn't make the installation.

Nuestros productos son para uso profesional. El utilizador es responsable de su puesta en obra y de su utilizacion y tiene que averiguar los contratos específicos y las normas. Euro-Fer no vende el vidrio o cristal y no efectua la instalacion.

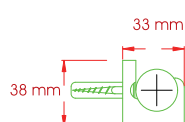
Nos produits sont destinés aux professionnels. L'acheteur est responsable de la mise en œuvre, de l'utilisation et doit vérifier les exigences et les contraintes spécifiques qu'il peut rencontrer. Euro-Fer ne fournit pas le verre ni la glace et n'effectue pas l'installation.



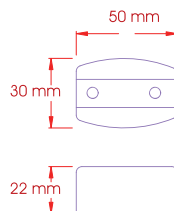
**Accessori per porte scorrevoli / Accessories for sliding doors**  
**Accesorios para las puertas deslizantes / Accessoires pour portes coulissantes**



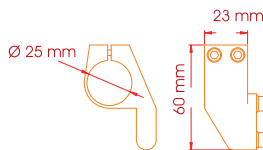
AISI 304	
<b>29.001X.04S</b>	Carrello scorrevole / Sliding carriage Corredera / Chariot coulissant



AISI 304	
<b>29.010X.04S</b>	Fissaggio a parete / Wall holder Soporte a pared / Fixation à mur



AISI 304	
<b>29.020X.04S</b>	Binario / Line / Binario / Voie



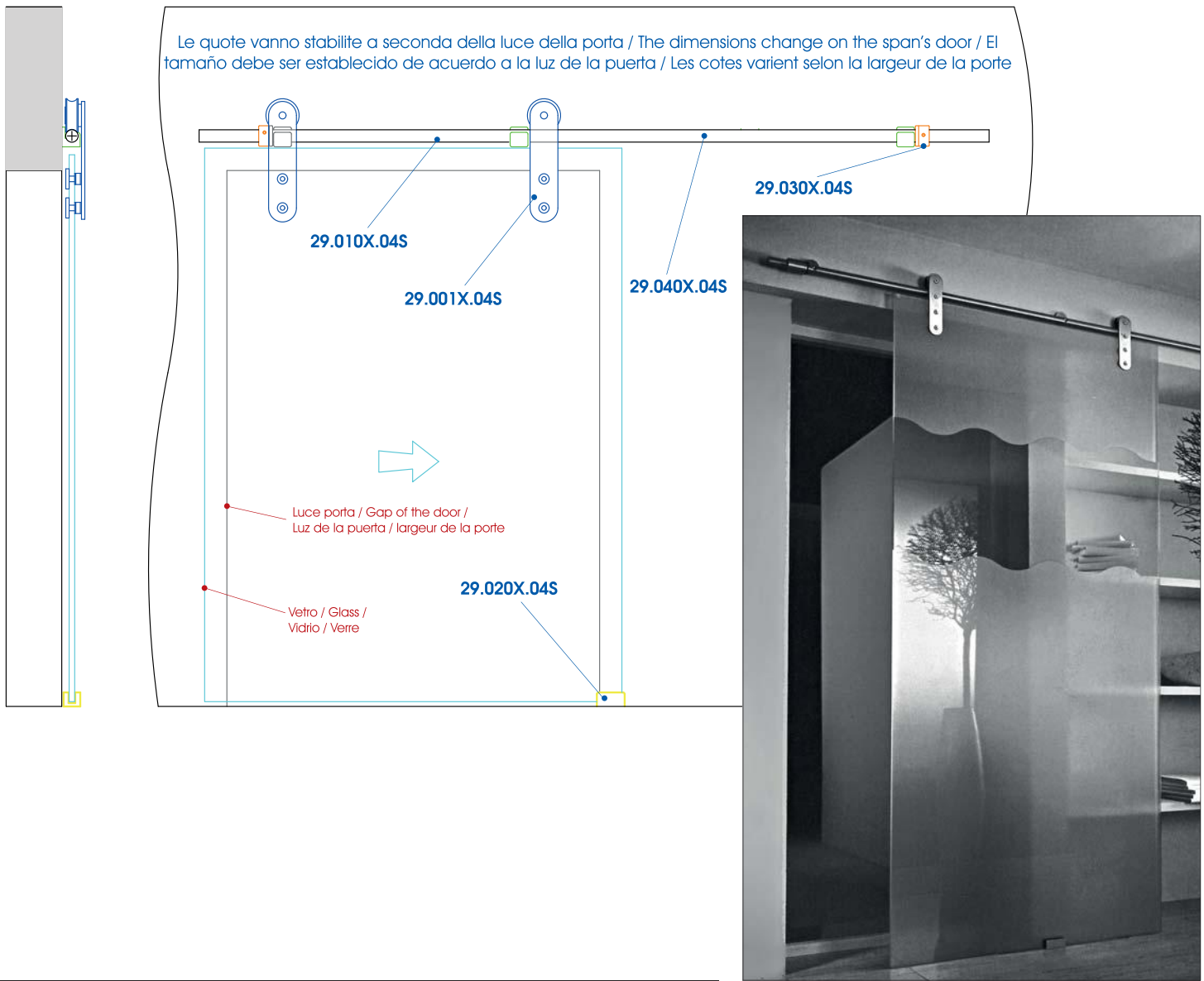
AISI 304		
<b>29.030X.04S</b>	DX - ferma corsa / DX - door stop DX - tope de puerta / DX - ferme porte	Dx
<b>29.031X.04S</b>	SX - ferma corsa / SX - door stop SX - tope de puerta / SX - ferme porte	Sx



AISI 304	
<b>29.040X.04S</b>	Tubo / Bar / Tubo / Tube Ø 25,0 x 3 mm - L 3000 mm

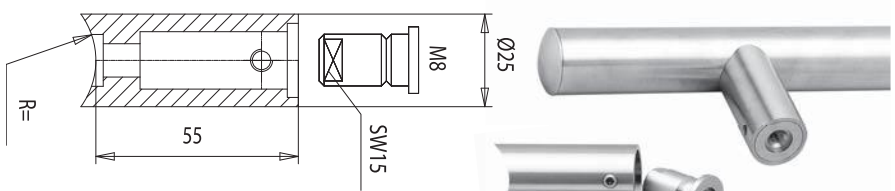


AISI 304	
<b>29.050X.04S</b>	Tappi / Plug / Casquette de cobertura / Bouchons



**Maniglioni e corrimano / Pull handles and handrails / Manijas - Pasamanos  
Poignées et main courante**

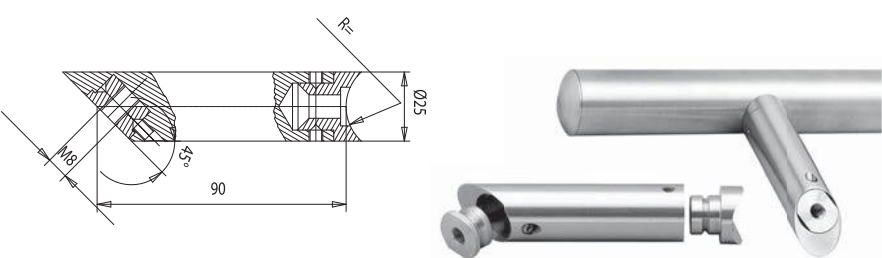
AISI 304	
<b>29.300A.04S</b>	Per tubo For tube / Para tubo / Pour tube Ø 33,7 mm
<b>29.300B.04S</b>	Per tubo For tube / Para tubo / Pour tube Ø 42,4 mm



Supporti per maniglie di porta /  
Door handle supports / Apoyos para tiradores /  
Support pour poignée

AISI 304	
<b>29.310A.04S</b>	Per tubo For tube / Para tubo / Pour tube Ø 33,7 mm
<b>29.310B.04S</b>	Per tubo For tube / Para tubo / Pour tube Ø 42,4 mm

Supporti per maniglie di porta /  
Door handle supports / Apoyos para tiradores /  
Support pour poignée

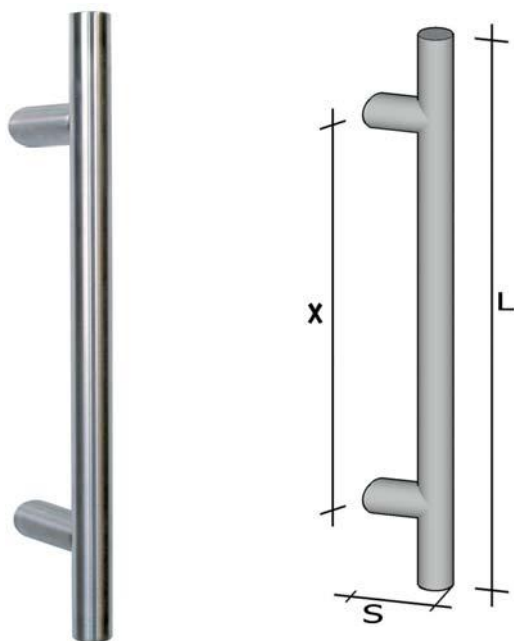


## Maniglioni / Pull handles / Manijas / Poignées



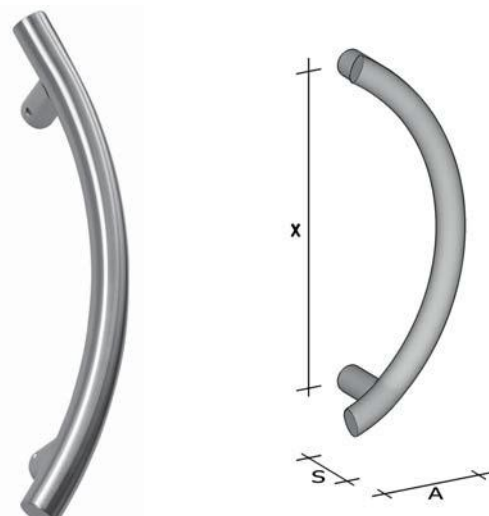
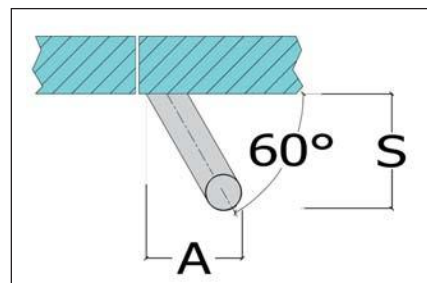
AISI 304	$\emptyset$	X	S	L
<b>29.400X.04S</b>	30mm	350mm	75mm	500mm

fornite a coppia / supplied in pairs / suministrados en pareja / fourni par paires



AISI 304	$\emptyset$	X	A	S	L
<b>29.410X.04S</b>	30mm	350mm	70mm	80mm	500mm

fornite a coppia / supplied in pairs / suministrados en pareja / fourni par paires



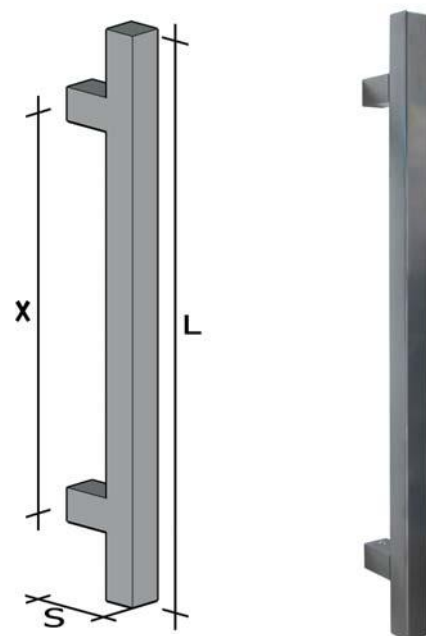
AISI 304	$\emptyset$	X	A	S
<b>29.420X.04S</b>	30mm	450mm	90mm	75mm

fornite a coppia / supplied in pairs / suministrados en pareja / fourni par paires

## Maniglioni / Pull handles / Manijas / Poignées

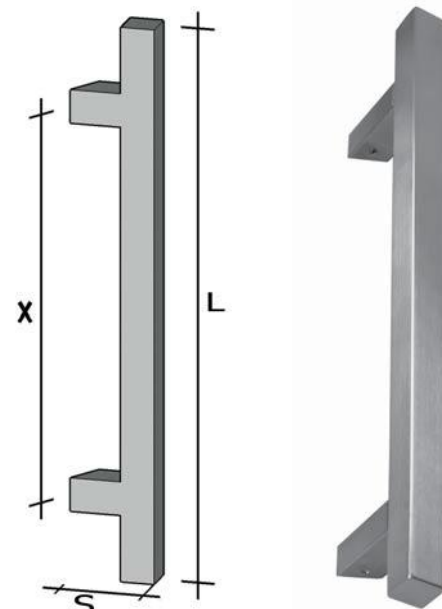
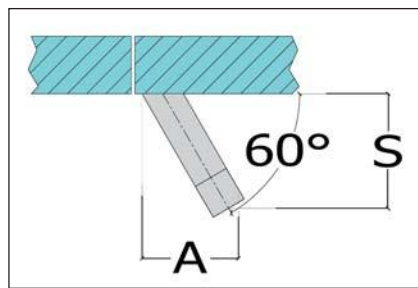
AISI 304	□	X	S	L
<b>29.430X.04S</b>	25mm	300mm	70mm	450mm
<b>29.440X.04S</b>	30mm	500mm	75mm	650mm

fornite a coppia / supplied in pairs / suministrados en pareja / fourni par paires



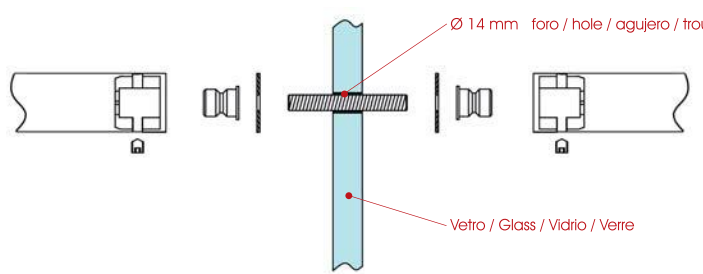
AISI 304	□	X	A	S	L
<b>29.450X.04S</b>	25mm	300mm	65mm	80mm	450mm
<b>29.460X.04S</b>	30mm	500mm	70mm	85mm	650mm

fornite a coppia / supplied in pairs / suministrados en pareja / fourni par paires



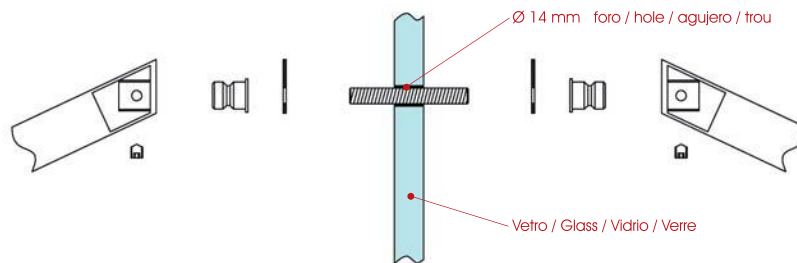
Esempi di montaggio per :  
Assembling example for :  
Ejemplo de ensamblaje para :  
Exemples de montage pur :

29.400X.04S  
29.420X.04S  
29.430X.04S  
29.440X.04S

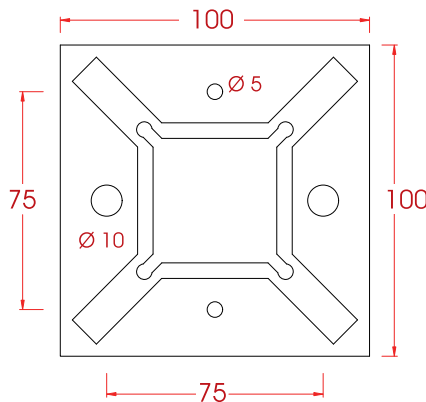


Esempi di montaggio per :  
Assembling example for :  
Ejemplo de ensamblaje para :  
Exemples de montage pur :

29.410X.04S  
29.450X.04S  
29.460X.04S

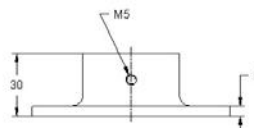
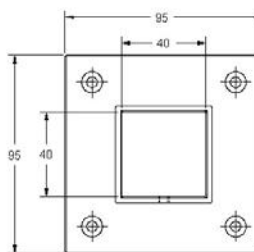


**Sistema per tubo quadro / Square tube system  
Sistema por tubo cuadro / Éléments pour tube carré**



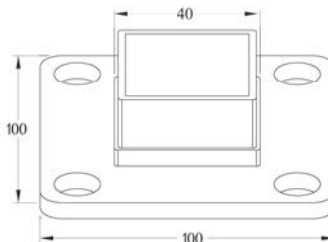
AISI 304	AISI 316S	
30.000S.04S	30.000S.16S	40,0 x 40,0 x 2 mm

Supporto a pavimento tubo quadro / Floor bracket  
Basamento tubo cuadro / Support a sol pour tube carré



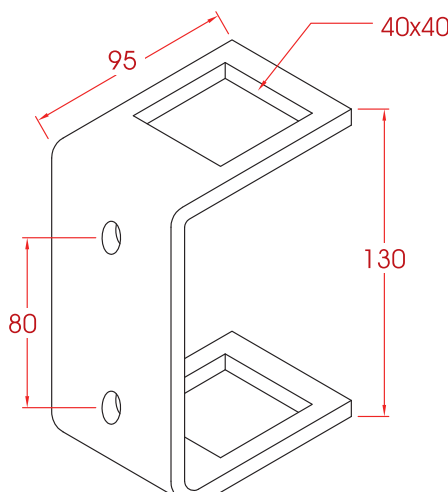
AISI 304	
30.001S.04S	40,0 x 40,0 x 2 mm

Supporto a pavimento tubo quadro / Floor bracket  
Basamento tubo cuadro / Support a sol pour tube carré



AISI 304	AISI 316S	
30.002S.04S	30.002S.16S	40,0 x 40,0 x 2 mm

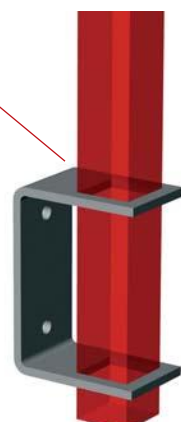
Supporto a pavimento tubo quadro / Floor bracket  
Basamento tubo cuadro / Support a sol pour tube carré



Supporto a parete per caposaldo  
Wall support for post  
Soporte a pared por arranque  
Support mural pour poteau

AISI 304	AISI 316S	
30.005S.04S	30.005S.16S	40,0 x 40,0 x 2 mm

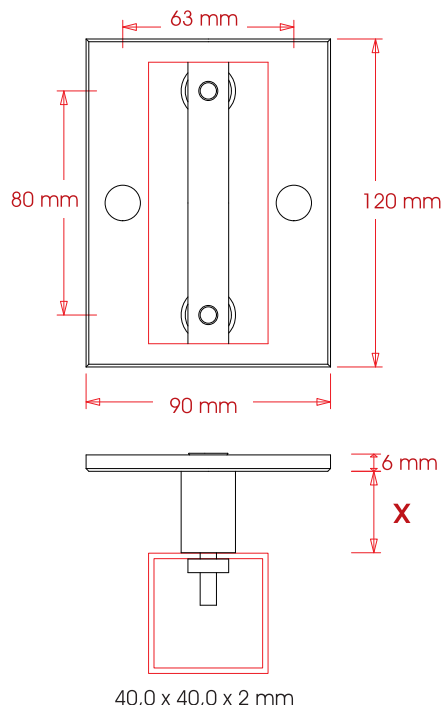
Da saldare / To be welded /  
Para soldar / Soude



**Sistema per tubo quadro / Square tube system**  
**Sistema por tubo cuadro / Éléments pour tube carré**

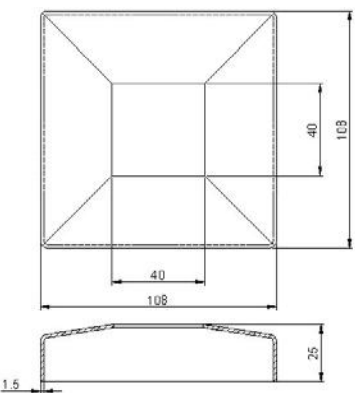
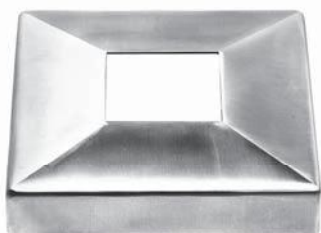
NEW

AISI 304	AISI 316S	X
30.006S.04S	30.006S.16S	30 mm
30.007S.04S	30.007S.16S	45 mm
30.008S.04S	30.008S.16S	60 mm

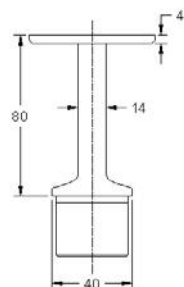
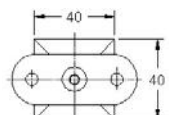


AISI 304	AISI 316S	
30.010S.04S	30.010S.16S	40,0 x 40,0 x 2 mm

Copertura per supporto 30.002S.04S / Cover for  
 30.002S.04S / Cobertura para soportes 30.002S.04S /  
 Couverture pour support 30.002S.04S



**Sistema per tubo quadro / Square tube system**  
**Sistema por tubo cuadro / Éléments pour tube carré**

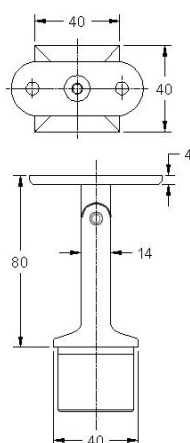
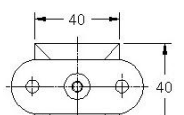


AISI 304	AISI 316S	A	B
30.020S.04S	30.020S.16S	flat	40,0 x 40,0 x 2 mm
30.020B.04S	30.020B.16S	Ø 42,4 mm	40,0 x 40,0 x 2 mm

Supporto per corrimano / Handrail support  
 Soportes para pasamanos / Support main-courante

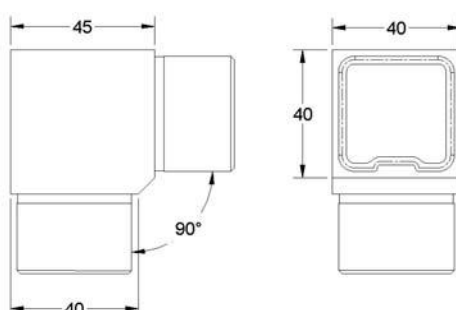


regolabile / adjustable / ajustable / orientable



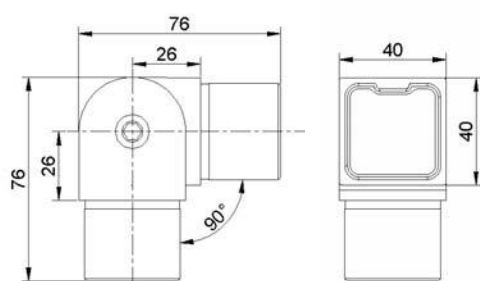
AISI 304	AISI 316S	A	B
30.021S.04S	30.021S.16S	flat	40,0 x 40,0 x 2 mm
30.021B.04S	30.021B.16S	Ø 42,4 mm	40,0 x 40,0 x 2 mm

Supporto per corrimano / Handrail support  
 Soportes para pasamanos / Support main-courante orientable



AISI 304	AISI 316S	
30.030S.04S	30.030S.16S	40,0 x 40,0 x 2 mm

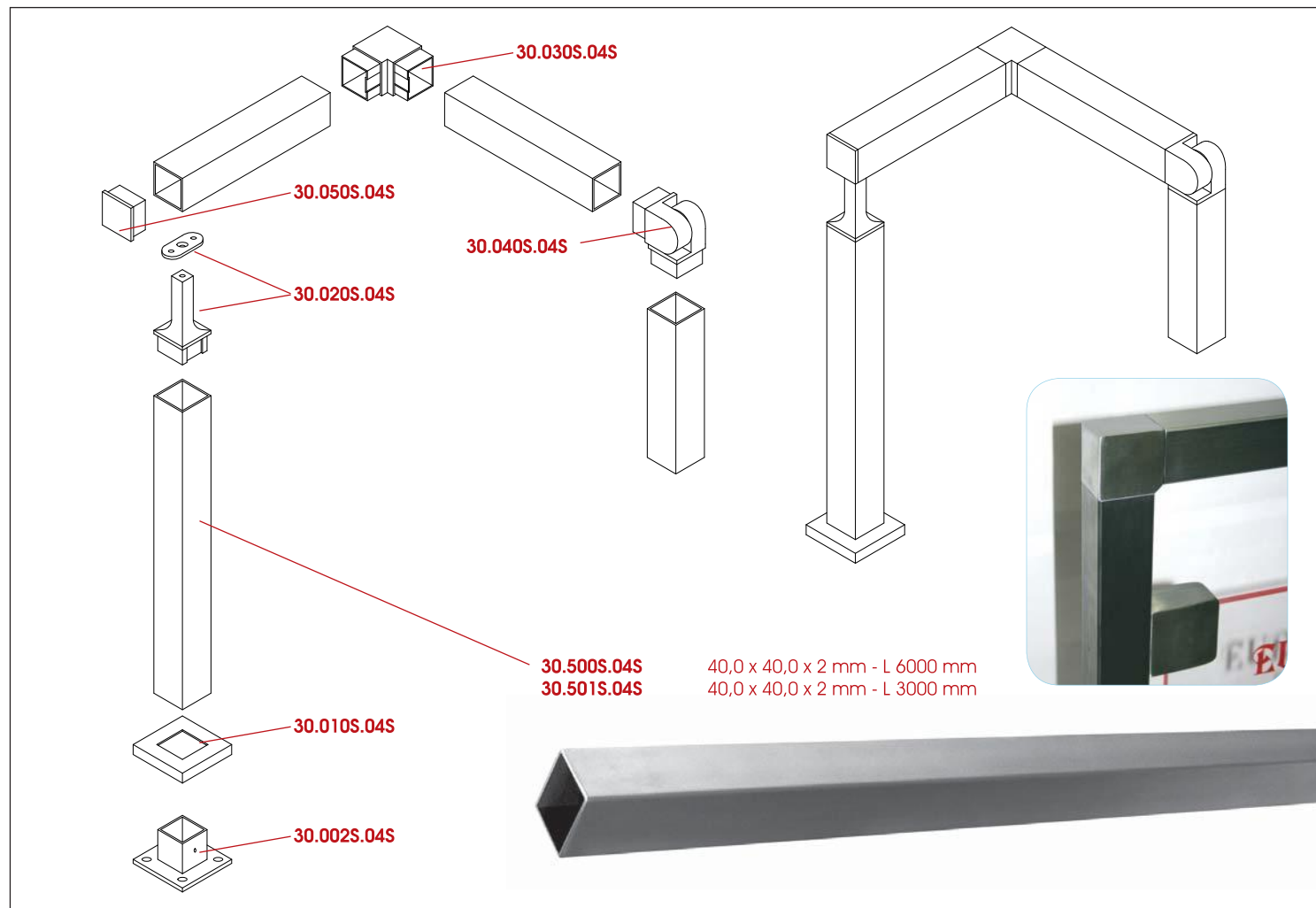
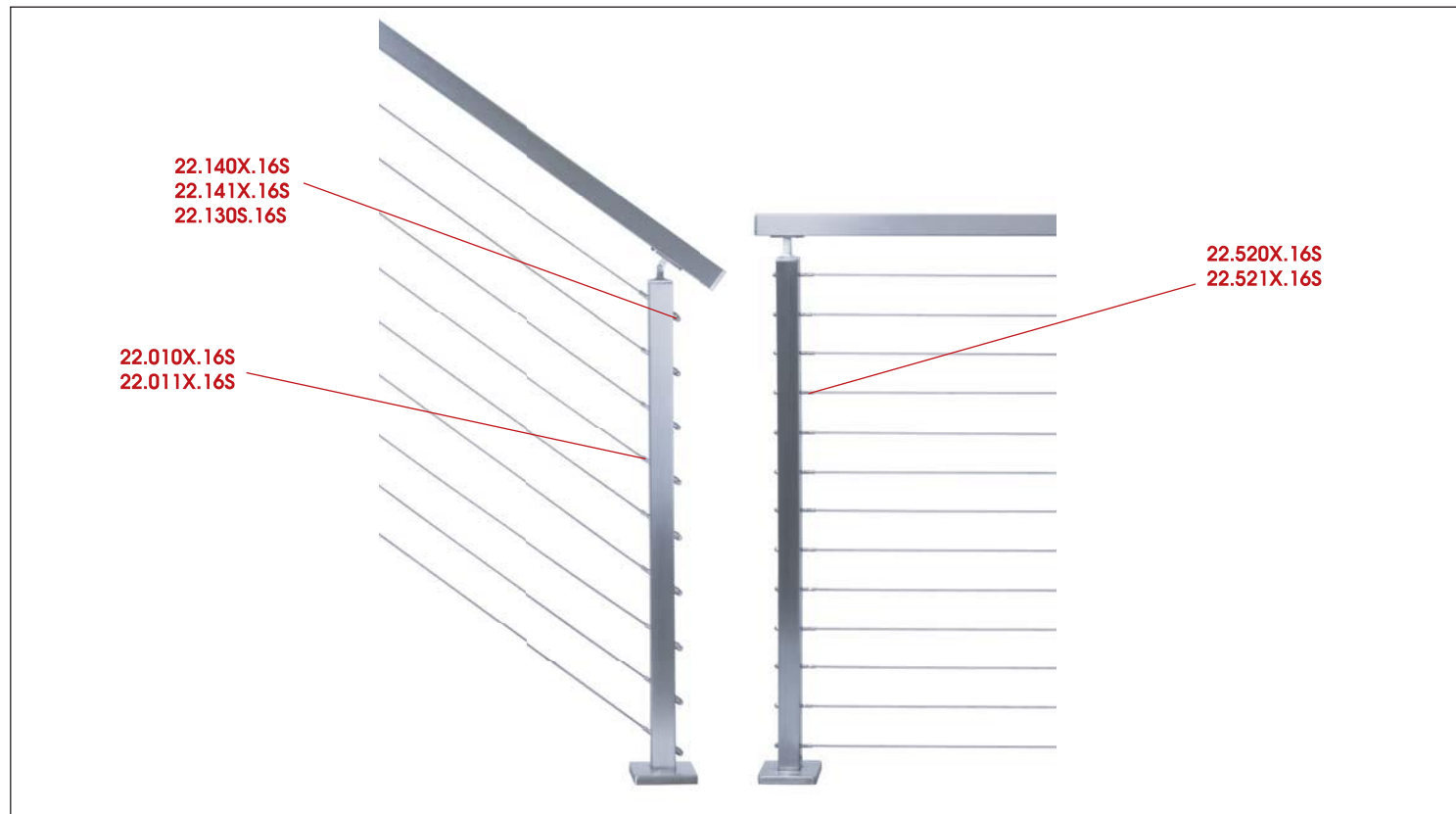
Connettore / Elbow / Conectores / Raccord



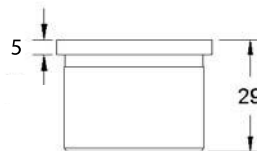
AISI 304	AISI 316S	
30.040S.04S	30.040S.16S	40,0 x 40,0 x 2 mm

Connettore regolabile / Adjustable elbow  
 Conector ajustable / Raccord orientable

**Sistema per tubo quadro / Square tube system**  
**Sistema por tubo cuadro / Éléments pour tube carré**

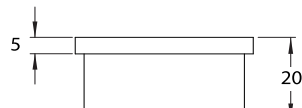


**Sistema per tubo quadro / Square tube system**  
**Sistema por tubo cuadro / Éléments pour tube carré**



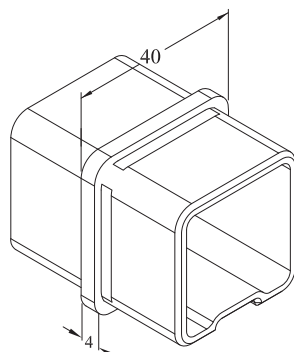
AISI 304	AISI 316S	
30.050S.04S	30.050S.16S	40,0 x 40,0 x 2 mm

Calotta di copertura / End cap  
Casquettes de cobertura / Calotte de couverture



AISI 304	AISI 316S	
30.051S.04S	30.051S.16S	40,0 x 40,0 x 2 mm

Calotta di copertura / End cap  
Casquettes de cobertura / Calotte de couverture



AISI 304	AISI 316S	
30.060S.04S	30.060S.16S	40,0 x 40,0 x 2 mm

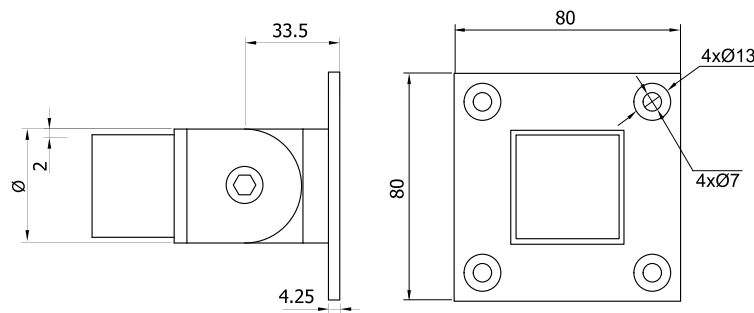
Connettore diritto  
Straight connector  
Conector derecho  
Raccord pour main courante



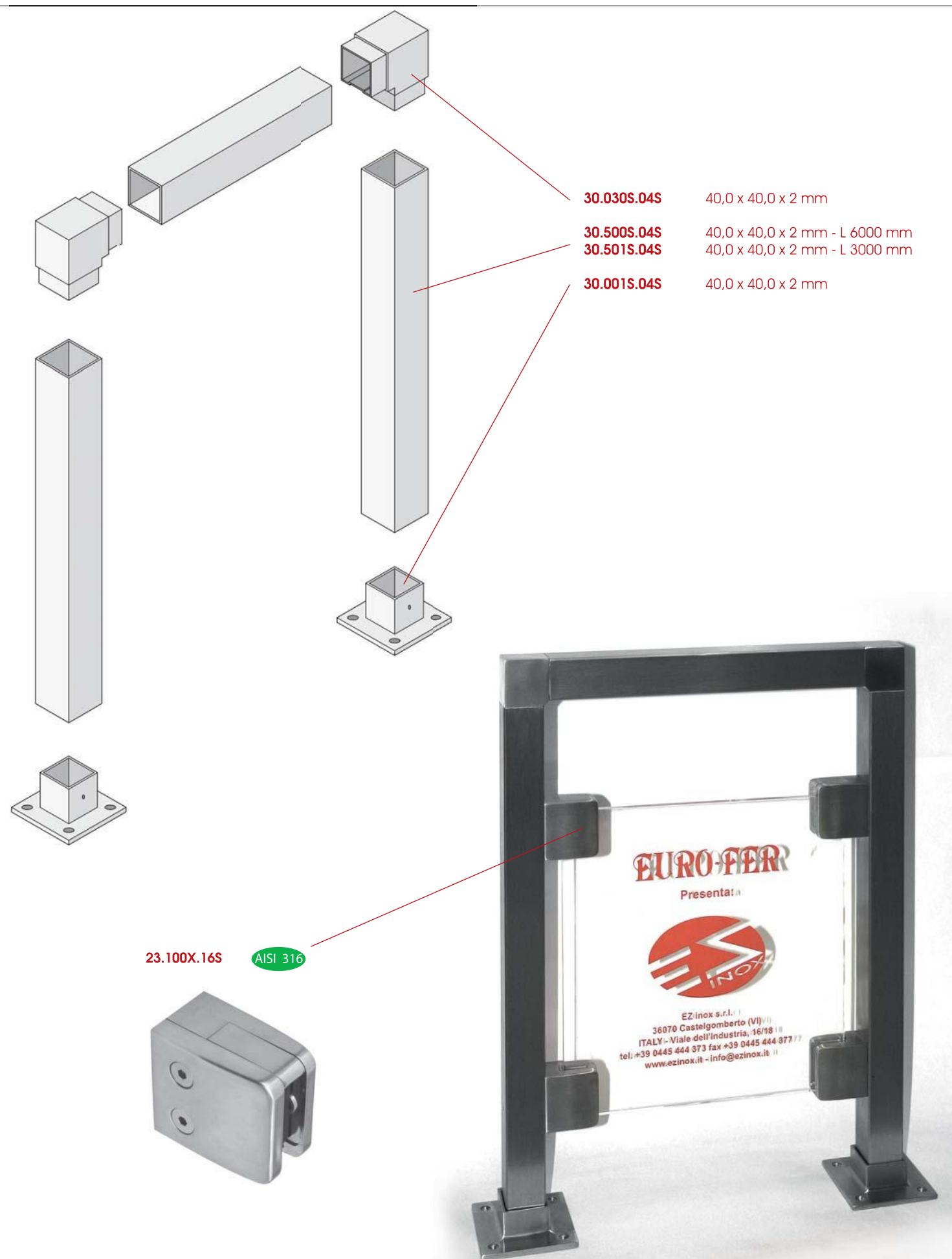
NEW

AISI 304	AISI 316S	
30.070S.04S	30.070S.16S	40,0 x 40,0 x 2 mm

Supporto regolabile con copertura  
Adjustable support with cover  
Soporte ajustable con cobertura  
Support réglable avec couverture



Sistema per tubo quadro / Square tube system  
 Sistema por tubo cuadro / Éléments pour tube carré



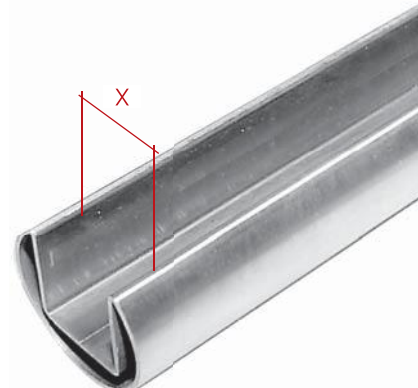
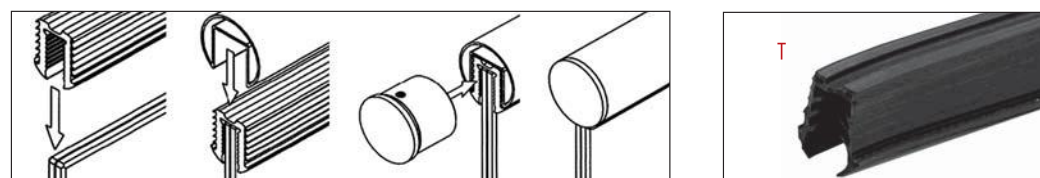
## Profilo a U / U - Tube / Perfil a U / Profil U

AISI 304	$\emptyset$	X	L
33.000U.04S	42,4 x 1,5 mm	24x24 mm	6000 mm
33.001U.04S	48,3 x 1,5 mm	27x30 mm	6000 mm

Profilo senza garnizione / Rubber not included / Guarnicion no incluida / Garniture pas inclus

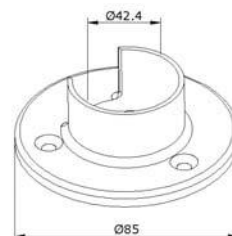
AISI 304	$\emptyset$	T	X	L
33.4213.04S	42,4 x 1,5 mm	13,52 mm	24x24 mm	6000 mm
33.4217.04S	42,4 x 1,5 mm	17,52 mm	24x24 mm	6000 mm
33.4821.04S	48,3 x 1,5 mm	21,52 mm	27x30 mm	5000 mm

Guarnizione in gomma inclusa / Rubber washer included / Guarnicion incluida / Garniture en caoutchouc inclus



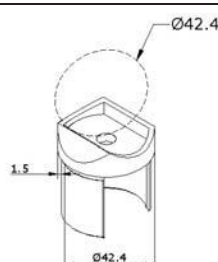
AISI 304	$\emptyset$
33.001X.04S	42,4 x 1,5 mm
33.002X.04S	48,3 x 1,5 mm

Supporto a pavimento / Floor bracket  
Basamento / Support



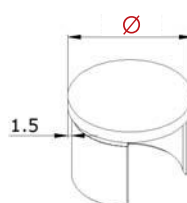
AISI 304	$\emptyset$
33.010X.04S	42,4 x 1,5 mm

Supporto per corrimano / Handrail support  
Soporte por pasamano / Support main-courante



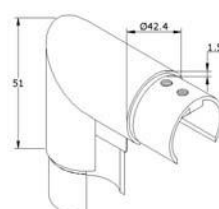
AISI 304	$\emptyset$
33.020X.04S	42,4 x 1,5 mm
33.021X.04S	48,3 x 1,5 mm

Calotta di copertura / End cap /  
Casquete de cobertura / Calotte de couverture



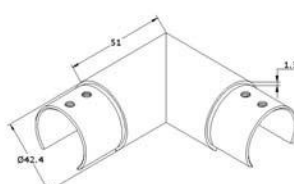
AISI 304	$\emptyset$
33.030X.04S	42,4 x 1,5 mm

Connettore / Elbow /  
Conector / Raccord



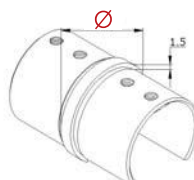
AISI 304	$\emptyset$
33.040X.04S	42,4 x 1,5 mm

Connettore / Elbow /  
Conector / Raccord



AISI 304	$\emptyset$
33.050X.04S	42,4 x 1,5 mm
33.051X.04S	48,3 x 1,5 mm

Connettore a 180° / Elbow, 180° degrees  
Conector 180° / Raccord 180°

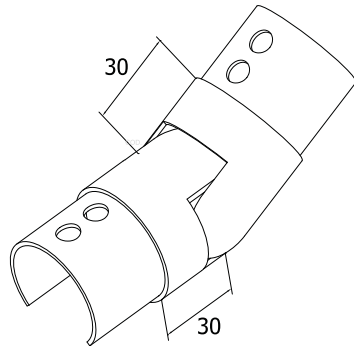


## Profilo a U / U - Tube / Perfil a U

AISI 304	$\emptyset$
33.060X.04S	42,4 x 1,5

NEW

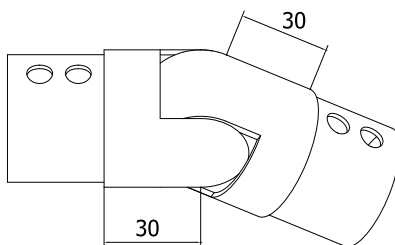
Connettore regolabile profilo scanalato



AISI 304	$\emptyset$
33.065X.04S	42,4 x 1,5

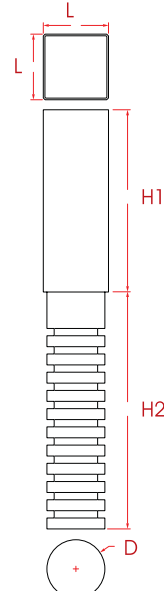
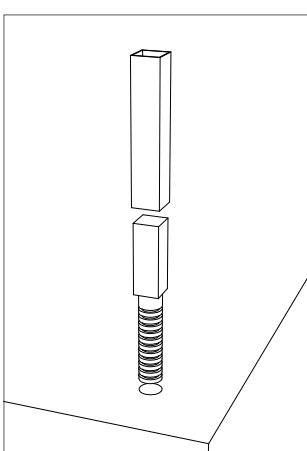
NEW

Connettore regolabile profilo scanalato



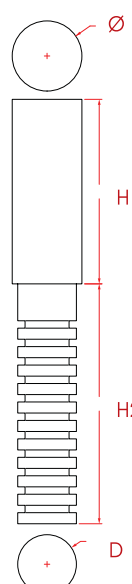
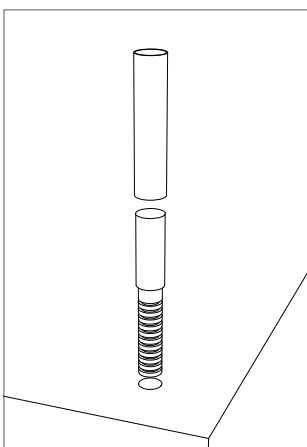
AL	L	H1	H2	D
33.040S.ALS	40 x 40 x 2	100	130	32

NEW



AL	$\emptyset$	H1	H2	D
33.042B.ALS	42,4 x 2	100	130	32

NEW





Profilo pavimento / Floor profile  
 / Perfil para la fijación al suelo  
 / Profil pour fixation au sol

AL	dim.	L
<b>33.500X.AL13</b>	120,0 x 45,0mm	2500mm

Completa di set di guarnizioni e cunei per vetro da mm 13.52 / Including glass gaskets and wedges set mm 13.52 / Completa con juntas de vidrio y cuñas fijadoras mm 13.52 / Fourni avec set de garnitures et coins pour verre mm 13.52

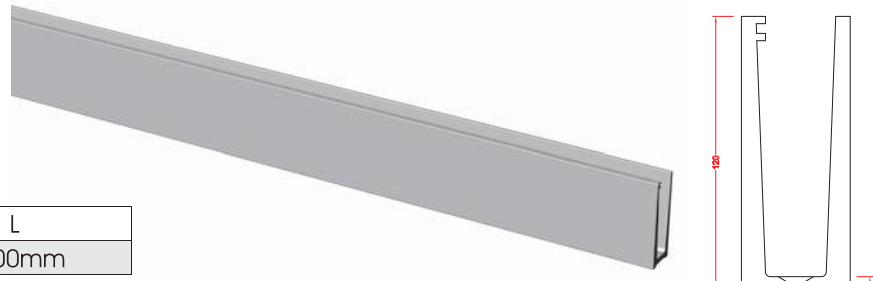
<b>33.500X.AL17</b>	120,0 x 45,0mm	2500mm
---------------------	----------------	--------

Completa di set di guarnizioni e cunei per vetro da mm 17.52 / Including glass gaskets and wedges set mm 17.52 / Completa con juntas de vidrio y cuñas fijadoras mm 17.52 / Fourni avec set de garnitures et coins pour verre mm 17.52

<b>33.500X.AL21</b>	120,0 x 45,0mm	2500mm
---------------------	----------------	--------

Completa di set di guarnizioni e cunei per vetro da mm 21.52 / Including glass gaskets and wedges set mm 21.52 / Completa con juntas de vidrio y cuñas fijadoras mm 21.52 / Fourni avec set de garnitures et coins pour verre mm 21.52

AISI 316S	dim.	L
<b>33.500X.16S</b>	120,0 mm	2500mm



**C (10pz.)**



**B /2,5m**



**D (10pz.)**



Elemento di finitura inox per profilo a pavimento / Stainless steel cover for floor aluminum profile / Cobertura de acero inox por el perfil de aluminio al suelo / Élément de finition inox pour profil au plancher

Profilo a parete / Wall profile  
 Perfil a pared /  
 Profil pour fixation mural

AL	dim.	L
<b>33.501X.AL13</b>	120,0 x 45,0mm	2500mm

Completa di set di guarnizioni e cunei per vetro da mm 13.52 / Including glass gaskets and wedges set mm 13.52 / Completa con juntas de vidrio y cuñas fijadoras mm 13.52 / Fourni avec set de garnitures et coins pour verre mm 13.52

<b>33.501X.AL17</b>	120,0 x 45,0mm	2500mm
---------------------	----------------	--------

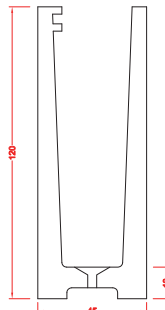
Completa di set di guarnizioni e cunei per vetro da mm 17.52 / Including glass gaskets and wedges set mm 17.52 / Completa con juntas de vidrio y cuñas fijadoras mm 17.52 / Fourni avec set de garnitures et coins pour verre mm 17.52

<b>33.501X.AL21</b>	120,0 x 45,0mm	2500mm
---------------------	----------------	--------

Completa di set di guarnizioni e cunei per vetro da mm 21.52 / Including glass gaskets and wedges set mm 21.52 / Completa con juntas de vidrio y cuñas fijadoras mm 21.52 / Fourni avec set de garnitures et coins pour verre mm 21.52

AISI 316S	dim.	L
<b>33.501X.16S</b>	120,0 mm	2500mm

Elemento di finitura inox per profilo a parete / Stainless steel cover for wall aluminum profile / Cobertura de acero inox por el perfil de aluminio a pared / Élément de finition inox pour profil au mural



**C (10pz.)**



**B /2,5m**



**D (10pz.)**



AL	dim.
<b>33.510X.ALS</b>	120,0 x 45,0mm

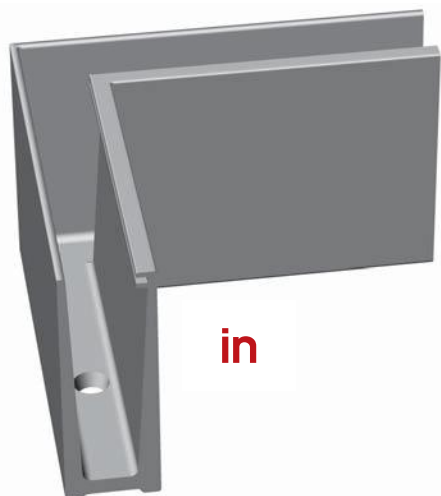


Tappo in alluminio finitura satinata  
 / Aluminium stopper satin finishing  
 / Terminal en aluminio anodizado /  
 Embout aluminium anodisé

Plastic	dim.
<b>33.511X.00</b>	25,0mm

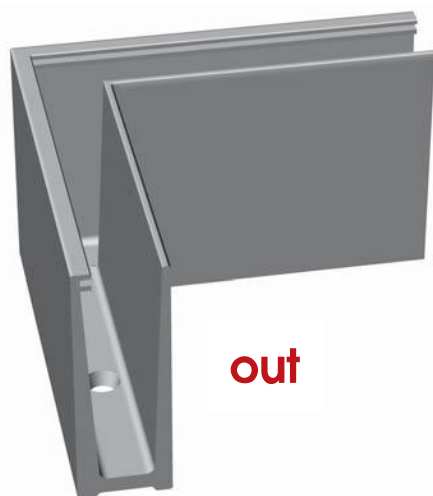


Tappo in plastica per profilo a parete /  
 Plastic cup for wall profile  
 Tapon cobertura para perfil a pared /  
 Couverture pour profil pour fixation mural



in

Profilo pavimento / Floor profile  
 / Perfil para la fijación al suelo  
 / Profil pour fixation au sol



out

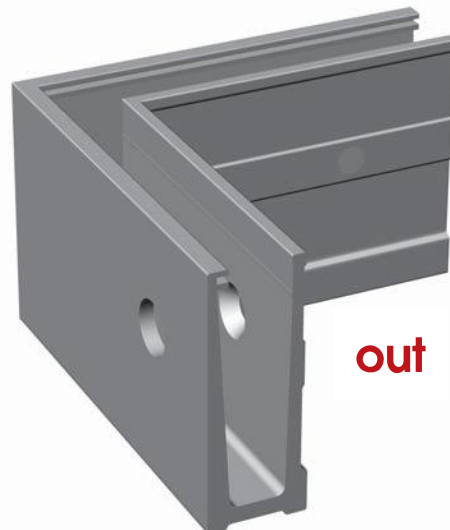
AL	dim.	L
<b>33.550X.ALS</b>	120,0 x 45,0mm	250mm

AL	dim.	L
<b>33.551X.ALS</b>	120,0 x 45,0mm	250mm



in

Profilo a parete / Wall profile  
 Perfil a pared /  
 Profil pour fixation mural



out

AL	dim.	L
<b>33.555X.ALS</b>	120,0 x 45,0mm	250mm

AL	dim.	L
<b>33.556X.ALS</b>	120,0 x 45,0mm	250mm

