



FEMI-CZ

SISTEMI PORTACAVI - CABLE TRAY SYSTEMS



Listino Prezzi 2025

**Canali portacavi
standard**

Passerelle a rete

Passerelle a traversini

Canali portacavi VTR

Elementi di sospensione



PRICE-LIST



LISTE DE PRIX

			
S	ZINCATURA SENDZIMIR (UNI EN 10346)	SENDZIMIR GALVANIZING (UNI EN 10346)	ZINCAGE SENDZIMIR (UNI EN 10346)
E	ZINCATURA ELETTROLITICA (EN ISO 2081)	ELECTROGALVANIZING (EN ISO 2081)	ZINCAGE ELECTROLYTIQUE (EN ISO 2081)
V	VERNICIATURA (RAL 5012)	PAINTING (RAL 5012)	PEINTURE (RAL 5012)
Z	ZINCATURA A CALDO DOPO LAV. (EN ISO 1461 - CEI 7-6)	HOT-DIP GALVANIZING AFTER MANUF. (EN ISO 1461 - CEI 7-6)	GALVANISATION À CHAUD (EN ISO 1461 - CEI 7-6)
I	ACCIAIO INOX AISI 304 (304L)	AISI 304 (304L) STAINLESS STEEL	ACIER INOXYDABLE AISI 304 (304L)
J	ACCIAIO INOX AISI 304 (304L) DECONTAMINATO	AISI 304 (304L) DECONTAMINATED STAINLESS STEEL	ACIER INOXYDABLE AISI 304 (304L) DECONTAMINÉE
Y	ACCIAIO INOX AISI 316L (316)	AISI 316L (316) STAINLESS STEEL	ACIER INOXYDABLE AISI 316L (316)
N	ACCIAIO INOX AISI 316L (316) DECONTAMINATO	AISI 316L (316) DECONTAMINATED STAINLESS STEEL	ACIER INOXYDABLE AISI 316L (316) DECONTAMINÉE

Conformi alla norma IEC 61537 (CEI EN 61537)	In conformity with IEC 61537 (CEI EN 61537) norm	Conforme à la norme IEC 61537 (CEI EN 61537)
Conformi alla norma NEMA VE 1-2009/CSA STD C22.2 No. 126.1-09	In conformity with NEMA VE 1-2009/CSA STD C22.2 No. 126.1-09 norm	Conforme à la norme NEMA VE 1-2009/CSA STD C22.2 No. 126.1-09
Bassa Tensione Direttiva 2014/35/CE	Low Tension Regulation 2014/35/CE	Basse Tension Directive 2014/35/CE
Caratteristiche tecniche come da catalogo	Technical characteristics as per catalogue	Les caractéristiques sont comme le catalogue
Le dimensioni espresse nel presente listino sono in "mm"	The dimensions shown in this price-list are in "mm"	Les dimensions dans le presente liste de prix sont en "mm"

S	Spessore	Thickness	Epaisseur
	Peso	Weight	Poids
	Imballo	Packing	Emballage

I testi di questo listino prezzi, a richiesta ed al costo, possono essere tradotti in altra lingua.

The texts of this price-list, on request and at cost price, can be translated in other languages.

Les textes de cette liste de prix, sur demande et à prix courant, peuvent être traduits en d'autres langues.

ESEMPIO DI UNA STRUTTURA DI UNA PAGINA DI LISTINO

Example of the structure of a price list page

Exemple de structure d'une page de liste

Modello tridimensionale quotato e informazioni varie
Three-dimensional model and various information
Modèle tridimensionnel et informations diverses

Indicazione di sezione prodotti
Product section indication
Indication de la section du produit

LISTINO PREZZI / PRICE-LIST / LISTE DE PRIX 2025

SUPPORTI
SUPPORTS / SUPPORTER

SUPPORTO 11-P 11-P support / Support 11-P



S	Sezione	€/pz	I	Inte. ABS/SM	€/pz	S	Δ	B	H	Tipo	Z	Zacata a 2400	€/pz	S	Δ
	ABS1A2H890	3,54		ABS1A2H890	7,00	3,0	0,26	26	60	PI	AZ21A2K8500	5,00	3,0	0,05	
	ABS1A2H950	3,86		ABS1A2H950	7,71	3,0	0,27	25	75	PI	AZ21A2K9500	5,50	3,0	0,07	
	ABS1A2K180	4,20		ABS1A2K180	8,30	3,0	0,19	25	100	PI	AZ21A2K8800	5,00	3,0	0,05	
	ABS1G00890	6,51		ABS1G00890	10,73	3,0	0,30	40	100	PI	AZ21G008800	9,00	3,0	0,11	
	ABS1G00990	6,94		ABS1G00990	10,80	3,0	0,33	50	100	PI	AZ21G009900	13,95	3,0	0,14	

ARTICOLO COMPATIBILE CON: BAMBELLA 31-P E PROFILI 32-L 742, 33-B 742, 31-P 1133 / Item compatible with: metal strip 31-P and channels 32-L 742, 33-B 742, 31-P 1133 / Article compatible avec: pontons 31-P et profils 32-L 742, 33-B 742, 31-P 1133

SUPPORTO 13-U 13-U support / Support 13-U



S	Sezione	€/pz	I	Inte. ABS/SM	€/pz	S	Δ	A	B	H	Tipo	Z	Zacata a 2400	€/pz	S	Δ
	ABS13G0025M	16,96		ABS13G0025M	22,68	2,0	0,13	25	25	100	UI	AZ21G0025M	20,90	2,0	0,12	
	ABS13G00290	17,70		ABS13G00290	24,73	3,0	0,19	25	25	100	UI	AZ21G00290	20,95	3,0	0,19	
	ABS13G00300	17,90		ABS13G00300	26,40	3,0	0,19	30	25	90	UI	AZ21G00300	22,00	3,0	0,20	
	ABS13G00350	19,30		ABS13G00350	26,75	3,0	0,22	35	30	90	UI	AZ21G00350	23,34	3,0	0,23	
	ABS13G00400	19,50		ABS13G00400	26,00	3,0	0,25	40	35	90	UI	AZ21G00400	23,50	3,0	0,26	
	ABS13G00450	19,25		ABS13G00450	28,81	3,0	0,21	40	40	90	UI	AZ21G00450	25,14	3,0	0,23	
	ABS13G00505	21,44		ABS13G00505	34,18	4,0	0,40	60	40	90	UI	AZ21G00505	29,35	4,0	0,60	
	ABS13G00605	21,90		ABS13G00605	35,50	4,0	0,53	60	40	90	UI	AZ21G00605	30,50	4,0	0,65	
	ABS13G00705	22,80		ABS13G00705	37,90	4,0	0,51	70	50	90	UI	AZ21G00705	32,41	4,0	0,60	

ARTICOLO COMPATIBILE CON: BAMBELLA 31-P E PROFILI 32-L 742, 33-B 742, 31-P 1133 / Item compatible with: metal strip 31-P and channels 32-L 742, 33-B 742, 31-P 1133 / Article compatible avec: pontons 31-P et profils 32-L 742, 33-B 742, 31-P 1133

SUPPORTO 10 OMEGA 10 Omega support / Support 10 omega



S	Sezione	€/pz	V	Vincano	€/pz	I	Inte. ABS/SM	€/pz	S	Δ	B	H	Z	Zacata a 2400	€/pz	S	Δ
	ABS10B6H10M	9,00		ADV10B6H10M	11,02		ABS10B6H10M	16,27	2,0	0,24	45	140	AZ21B6H10M	-	2,0	0,25	
	ABS10B6F08M	12,18		ADV10B6F08M	16,05		ABS10B6F08M	21,16	2,0	0,24	45	140	AZ21B6F08M	-	2,0	0,26	
	ABS10B6F08M	16,54		ADV10B6F08M	20,84		ABS10B6F08M	27,18	2,0	0,44	45	140	AZ21B6F08M	-	2,0	0,46	
	ABS10B6F40M	18,99		ADV10B6F40M	25,14		ABS10B6F40M	33,11	2,0	0,54	45	140	AZ21B6F40M	-	2,0	0,57	
	ABS10B6F08M	22,30		ADV10B6F08M	29,76		ABS10B6F08M	39,04	2,0	0,54	45	140	AZ21B6F08M	-	2,0	0,57	
	ABS10B6F08M	25,70		ADV10B6F08M	34,15		ABS10B6F08M	45,00	2,0	0,74	45	140	AZ21B6F08M	-	2,0	0,78	

DISTANZIATORE PER SUPPORTO 10 OMEGA Spacer for 10 Omega support / Pièce d'écartement pour support 10 omega

ABS10S10M	1,24	ADV10S10M	2,25	ABS10S10M	2,26	1,6	0,12	AZ10S10M	-	1,5	0,10
ARTICOLO COMPATIBILE CON: PROFILI 10 OMEGA / Item compatible with: omega channel / Article compatible avec: profile omega											

SERIE 0

Note aggiuntive relative all'articolo
Additional notes on the item
Notes additionnelles sur l'article

Indicazione dei materiali
Indication of materials
Indication des matériels

Dimensioni nominali e pesi
(le dimensioni sono espresse in "mm", salvo diversa indicazione)
Nominal dimension and weights (dimensions are in "mm", unless otherwise stated)
Dimensions et poids nominaux (dimensions en "mm", sauf indication contraire)

Codici articoli e prezzi, nei vari materiali
Item codes and prices, in various materials
Codes des articles et prix, en différents matériaux

Indicazione famiglia prodotto
Product family indication
Indication des familles de produits

SERIE 0:

ELEMENTI DI SOSPENSIONE

SUPPORT ELEMENTS / ÉLÉMENTS DE SUSPENSION

1 ÷ 48

SERIE 2:

PASSERELLE A TRAVERSINI

LADDER TRAYS / ECHELLES À CÂBLES

49 ÷ 80

SERIE 3:

CANALI PORTACAVI

CABLE TRAYS / CHEMINS DE CÂBLES

81 ÷ 122

SERIE 4:

PASSERELLE A RETE

MESH TRAYS / CHEMINS DE CÂBLES EN GRILLAGE

123 ÷ 136

SERIE E-VTR:

CANALI PORTACAVI IN VTR

GRP CABLE TRAYS / CHEMINS DE CÂBLES EN PRV

137 ÷ 160

ELEMENTI DI SOSPENSIONE

Support elements / Éléments de suspension

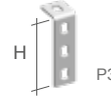
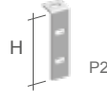
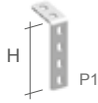




SUPPORTI

SUPPORTS / SUPPORTS

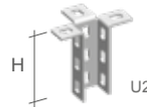
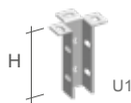
SUPPORTO 11-P *11-P support / Support 11-P*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S11A2K050Q	3,54		A0I11A2K050Q	7,03	3,0	0,05		25	50	P1	A0Z11A2K050Q	5,00	3,0	0,05	
A0S11A2K075Q	3,86		A0I11A2K075Q	7,71	3,0	0,07		25	75	P1	A0Z11A2K075Q	5,50	3,0	0,07	
A0S11A2K100Q	4,20		A0I11A2K100Q	8,33	3,0	0,09		25	100	P1	A0Z11A2K100Q	6,00	3,0	0,09	
A0S11GXX040Q	6,51		A0I11GXX040Q	10,13	3,0	0,10		40	100	P3	A0Z11GXX040Q	9,30	3,0	0,11	
A0S11GXX050Q	6,84		A0I11GXX050Q	10,83	3,0	0,13		50	100	P3	A0Z11GXX050Q	10,15	3,0	0,14	

ARTICOLO COMPATIBILE CON: BANDELLA 31-P E PROFILI 32-L 7/42, 33-U 7/42, 31-P 11/33 / Item compatible with: metal strip 31-P and channels 32-L 7/42, 33-U 7/42, 31-P 11/33 / Article compatible avec peinture 31-P et profilé 32-L 7/42, 33-U 7/42, 31-P 11/33

SUPPORTO 13-U *13-U support / Support 13-U*



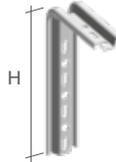
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S13CXX025M	16,98		A0I13CXX025M	22,55	2,0	0,13		25	25	100	U1	A0Z13CXX025M	20,98	2,0	0,13	
A0S13CXX025Q	17,70		A0I13CXX025Q	24,73	3,0	0,19		25	25	100	U1	A0Z13CXX025Q	22,85	3,0	0,19	
A0S13GXE030Q	17,93		A0I13GXE030Q	26,40	3,0	0,19		30	25	98	U2	A0Z13GXE030Q	22,88	3,0	0,20	
A0S13GXF035Q	18,32		A0I13GXF035Q	26,75	3,0	0,22		35	30	98	U2	A0Z13GXF035Q	23,34	3,0	0,23	
A0S13GXH040Q	18,50		A0I13GXH040Q	26,89	3,0	0,25		40	35	98	U2	A0Z13GXH040Q	23,58	3,0	0,26	
A0S13GXI040Q	19,25		A0I13GXI040Q	28,81	3,0	0,31		40	40	98	U2	A0Z13GXI040Q	25,14	3,0	0,33	
A0S13GXI050S	21,44		A0I13GXI050S	34,18	4,0	0,48		50	40	98	U2	A0Z13GXI050S	29,35	4,0	0,50	
A0S13GXI060S	21,99		A0I13GXI060S	35,59	4,0	0,53		60	40	98	U2	A0Z13GXI060S	30,50	4,0	0,55	
A0S13GXX070S	22,88		A0I13GXX070S	37,92	4,0	0,61		70	50	98	U2	A0Z13GXX070S	32,41	4,0	0,63	

ARTICOLO COMPATIBILE CON: BANDELLA 31-P E PROFILI 32-L 7/42, 33-U 7/42, 31-P 11/33 / Item compatible with: metal strip 31-P and channels 32-L 7/42, 33-U 7/42, 31-P 11/33 / Article compatible avec peinture 31-P et profilé 32-L 7/42, 33-U 7/42, 31-P 11/33

SUPPORTO 10 OMEGA *10 Omega support / Support 10 oméga*



A0_70S1A060K



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S10B6R100M	9,03		A0V10B6R100M	11,62		A0I10B6R100M	15,27	2,0	0,24		45	140	A0Z10B6R100M	-	2,0	0,25	
A0S10B6R200M	12,18		A0V10B6R200M	16,05		A0I10B6R200M	21,18	2,0	0,34		45	240	A0Z10B6R200M	-	2,0	0,36	
A0S10B6R300M	15,54		A0V10B6R300M	20,64		A0I10B6R300M	27,19	2,0	0,44		45	340	A0Z10B6R300M	-	2,0	0,46	
A0S10B6R400M	18,93		A0V10B6R400M	25,14		A0I10B6R400M	33,11	2,0	0,54		45	440	A0Z10B6R400M	-	2,0	0,57	
A0S10B6R500M	22,30		A0V10B6R500M	29,76		A0I10B6R500M	39,04	2,0	0,64		45	540	A0Z10B6R500M	-	2,0	0,67	
A0S10B6R600M	25,70		A0V10B6R600M	34,15		A0I10B6R600M	45,09	2,0	0,74		45	640	A0Z10B6R600M	-	2,0	0,78	

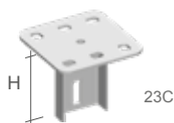
DISTANZIATORE PER SUPPORTO 10 OMEGA *Spacer for 10 Omega support / Pièce d'écartement pour support 10 oméga*

A0S70S1A060K	1,24	A0V70S1A060K	2,05	A0I70S1A060K	2,20	1,5	0,02				A0Z70S1A060K	-	1,5	0,02	
--------------	------	--------------	------	--------------	------	-----	------	--	--	--	--------------	---	-----	------	--

ARTICOLO COMPATIBILE CON PROFILATO OMEGA / Item compatible with omega channel / Article compatible avec profilé oméga



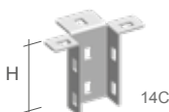
SUPPORTO PER PROFILO 33-C 11/50 Support for 33-C 11/50 channel / Support pour profilé 33-C 11/50



S	SENDZIMIR	€/pz	J	Inox AISI 304 Dec.	€/pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E23K4C055QS		31,95	A0J23K4C055QS		47,70	3,0	0,67	55	18	100	23C	A0Z23K4C055QS		33,14	3,0	0,69

ARTICOLO COMPATIBILE CON PROFILO 33-C 11/50 / Item compatible with 33-C 11/50 channel / Article compatible avec profilé 33-C 11/50

SUPPORTO PER PROFILO 34-C 11/50 Support for 34-C 11/50 channel / Support pour profilé pour 34-C 11/50



S	SENDZIMIR	€/pz	J	Inox AISI 304 Dec.	€/pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S14HXF050Q		19,87	A0I14HXF050Q		30,34	3,0	0,36	50	30	100	14C	A0Z14HXF050Q		26,40	3,0	0,38
A0E24K4F050QS		36,21	A0J24K4F050QS		53,92	3,0	0,64	50	30	100	24C	A0Z24K4F050QS		37,56	3,0	0,66

ARTICOLO COMPATIBILE CON PROFILO 34-C 11/50 / Item compatible with 34-C 11/50 channel / Article compatible avec profilé 34-C 11/50

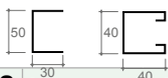
SUPPORTO 15 REGOLABILE DOPPIO 15 double adjustable support / Support 15 réglable double



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ		TIPO	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S15KXQ050M		-	A0I15KXQ050M		-	2,0	0,45		N	A0Z15KXQ050M		-	2,0	0,47
A0S15KXQ050Q		22,55	A0I15KXQ050Q		54,55	3,0	0,68		N	A0Z15KXQ050Q		31,00	3,0	0,70
A0S15KXQ050QS		-	A0I15KXQ050QS		-	3,0	0,65		S	A0Z15KXQ050QS		-	3,0	0,66
A0S15KXQ040M		-	A0I15KXQ040M		41,25	2,0	0,45		UR1	A0Z15KXQ040M		-	2,0	0,47
A0S15KXQ040Q		22,55	A0I15KXQ040Q		54,55	3,0	0,68		UR1	A0Z15KXQ040Q		31,00	3,0	0,70

ARTICOLO COMPATIBILE CON PROFILO 34-C 11/50 / Item compatible with 34-C 11/50 channel / Article compatible avec profilé 34-C 11/50

SUPPORTO 16 REGOLABILE SINGOLO 16 single adjustable support / Support 16 réglable individuel



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ		TIPO	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S16KXQ050PA		14,74	A0I16KXQ050PA		26,18	2,5	0,37		A	A0Z16KXQ050PA		19,77	2,5	0,38
A0S16KXQ050PB		-	A0I16KXQ050PB		-	2,5	0,37		B	A0Z16KXQ050PB		-	2,5	0,38
A0S16KXQ050PC		-	A0I16KXQ050PC		-	2,5	0,37		C	A0Z16KXQ050PC		-	2,5	0,38
A0S16KXQ050QA		16,17	A0I16KXQ050QA		31,15	3,0	0,44		A	A0Z16KXQ050QA		22,05	3,0	0,45
A0S16KXQ050QB		-	A0I16KXQ050QB		-	3,0	0,44		B	A0Z16KXQ050QB		-	3,0	0,45
A0S16KXQ050QC		-	A0I16KXQ050QC		-	3,0	0,44		C	A0Z16KXQ050QC		-	3,0	0,45

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILO 34-C 11/50 / Item compatible with 34-C 11/50 channel / Article compatible avec profilé 34-C 11/50



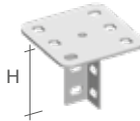
ATTACCO PER CONTROVENTATURA Windbracing support / Support pour entretoisement



S	SENZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S89A3P050P	-		A0I89A3P050P	13,62	2,5	0,09		A0Z89A3P050P	-	2,5	0,09	

ARTICOLO COMPATIBILE CON PROFILO 34-C 11/50 / Item compatible with 34-C 11/50 channel / Article compatible avec profilé 34-C 11/50

SUPPORTO 22-L 11/33 SALDATO 22-L 11/33 welded support / Support 22-L 11/33 soudé



E	ELETTROLITICO	€/ pz	J	Inox AISI 304 DEC.	€/ pz	S	Δ	A	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E22K4F030QS	27,13		A0J22K4F030QS	42,06	3,0	0,56		30	30	100	A0Z22K4F030QS	27,89	3,0	0,54	
A0E22K4H035QS	27,74		A0J22K4H035QS	43,07	3,0	0,59		35	35	100	A0Z22K4H035QS	28,52	3,0	0,55	
A0E22K4I040QS	28,28		A0J22K4I040QS	43,86	3,0	0,61		40	40	100	A0Z22K4I040QS	29,07	3,0	0,59	
A0E22K4J045ST	33,50		A0J22K4J045ST	53,58	4,0	0,81		45	45	100	A0Z22K4J045ST	34,48	4,0	0,78	
A0E22K4K050ST	34,15		A0J22K4K050ST	54,90	4,0	0,84		50	50	100	A0Z22K4K050ST	35,09	4,0	0,81	

ARTICOLO COMPATIBILE CON: PROFILATI 32-L 11/33 E 33-U 9/33, 11/33, 11/50 / Item compatible with: channels 32-L 11/33 and 33-U 9/33, 11/33, 11/50 / Article compatible avec profilé 32-L 11/33 et 33-U 9/33, 11/33, 11/50

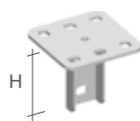
SUPPORTO 23-U 11/33 SALDATO 23-U 11/33 welded support / Support 23-U 11/33 soudé



E	ELETTROLITICO	€/ pz	J	Inox AISI 304 DEC.	€/ pz	S	Δ	A	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E23K4E030QS	31,38		A0J23K4E030QS	-	3,0	0,59		30	25	100	A0Z23K4E030QS	31,38	3,0	0,60	
A0E23K4F035QS	-		A0J23K4F035QS	-	3,0	0,61		35	30	100	A0Z23K4F035QS	32,49	3,0	0,63	
A0E23K4H040QS	33,68		A0J23K4H040QS	-	3,0	0,65		40	35	100	A0Z23K4H040QS	33,57	3,0	0,67	
A0E23K4I040QS	-		A0J23K4I040QS	-	3,0	0,63		40	40	100	A0Z23K4I040QS	32,93	3,0	0,65	
A0E23K4I050ST	-		A0J23K4I050ST	-	4,0	0,92		50	40	100	A0Z23K4I050ST	40,36	4,0	0,93	
A0E23K5I060ST	-		A0J23K5I060ST	-	4,0	1,12		60	40	100	A0Z23K5I060ST	41,35	4,0	1,12	
A0E23K5K070ST	-		A0J23K5K070ST	-	4,0	1,18		70	50	100	A0Z23K5K070ST	49,35	4,0	1,18	

ARTICOLO COMPATIBILE CON: PROFILATI 32-L 11/33 E 33-U 9/33, 11/33, 11/50 / Item compatible with: channels 32-L 11/33 and 33-U 9/33, 11/33, 11/50 / Article compatible avec profilé 32-L 11/33 et 33-U 9/33, 11/33, 11/50

SUPPORTO 23-UR1/40x22 SALDATO 23-UR1/40x22 welded support / Support 23-UR1/40x22 soudé



E	ELETTROLITICO	€/ pz	J	Inox AISI 304 DEC.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E23K4D040QS	31,36		A0J23K4D040QS	46,99	3,0	0,60		30	25	100	UR1	A0Z23K4D040QS	31,36	3,0	0,62	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1



SUPPORTO 23-UR1/40x40 SALDATO 23-UR1/40x40 welded support / Support 23-UR1/40x40 soudé

E	ELETTROLITICO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E23K4I040ST		38,70	A0J23K4I040ST		59,66	4,0	0,90	40	40	100	UR1	A0Z23K4I040ST		38,70	4,0	0,89

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1

SUPPORTO 25-UR1/40x80 SALDATO 25-UR1/40x80 welded support / Support 25-UR1/40x80 soudé

E	ELETTROLITICO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E25K6N040SU		60,65	A0J25K6N040SU		93,64	4,0	1,47	40	80	100	UR1	A0Z25K6N040SU		60,65	4,0	1,47

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 DOPPIO / Item compatible with UR1 double channel / Article compatible avec profilé UR1 double

SUPPORTO A PAVIMENTO UR1/40 SALDATO UR1/40 welded floor support / Support à sol UR1/40 soudé

E	ELETTROLITICO	€/ pz	S	Δ	J	Inox AISI 304 Dec.	€/ pz	S	Δ	PER PROFILI	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E23KQI040UU		-	6,0	0,80	A0J23KQI040TT		46,68	5,0	0,67	40x40	A0Z23KQI040UU		40,41	6,0	0,80

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1

SUPPORTO A PAVIMENTO UR1/80 SALDATO UR1/80 welded floor support / Support à sol UR1/80 soudé

E	ELETTROLITICO	€/ pz	S	Δ	J	Inox AISI 304 Dec.	€/ pz	S	Δ	PER PROFILI	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E25KRN040UU		-	6,0	1,08	A0J25KRN040TT		59,28	5,0	0,90	40x80	A0Z25KRN040UU		50,50	6,0	1,08

ARTICOLO COMPATIBILE CON PROFILATO UR1 DOPPIO / Item compatible with UR1 double channel / Article compatible avec profilé UR1 double



SUPPORTO UR1/40 SALDATO 45° UR1/40 45° welded support / Support UR1/40 soudé 45°



E	ELETTROLITICO	€/ pz	S	Δ	J	Inox AISI 304 Dec.	€/ pz	S	Δ	PER PROFILI	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E26K7I040SU	-		6,0	1,36	A0J26K7I040ST	78,29	5,0	1,19		40x40	A0Z26K7I040SU	67,56	6,0	1,36	

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1

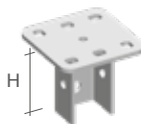
SUPPORTO UR1/80 SALDATO 45° UR1/80 45° welded support / Support UR1/80 soudé 45°



E	ELETTROLITICO	€/ pz	S	Δ	J	Inox AISI 304 Dec.	€/ pz	S	Δ	PER PROFILI	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E26K7N040SU	-		6,0	1,51	A0J26K7N040ST	82,88	5,0	1,34		40x80	A0Z26K7N040SU	69,99	6,0	1,51	

ARTICOLO COMPATIBILE CON PROFILATO UR1 DOPPIO / Item compatible with UR1 double channel / Article compatible avec profilé UR1 double

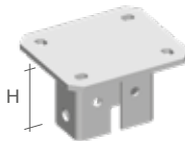
SUPPORTO 23-UR2/50x50 SALDATO 23-UR2/50x50 welded support / Support 23-UR2/50x50 soudé



E	ELETTROLITICO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E23K4K050SU	-		A0J23K4K050SU	-	4,0	1,06		50	50	100	UR2	A0Z23K4K050SU	42,56	4,0	1,08	

ARTICOLO COMPATIBILE CON PROFILATO UR2 / Item compatible with UR2 channel / Article compatible avec profilé UR2

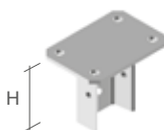
SUPPORTO 25-UR2/50x100 SALDATO 25-UR2/50x100 welded support / Support 25-UR2/50x100 soudé



E	ELETTROLITICO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E25K8P050SV	-		A0J25K8P050SV	-	4,0	2,42		50	100	100	UR2	A0Z25K8P050SV	99,73	4,0	2,47	

ARTICOLO COMPATIBILE CON PROFILATO UR2 DOPPIO / Item compatible with UR2 double channel / Article compatible avec profilé UR2 double

SUPPORTO 23-UR2/70x50-70x90 SALDATO 23-UR2/70x50-70x90 welded support / Support 23-UR2/70x50-70x90 soudé

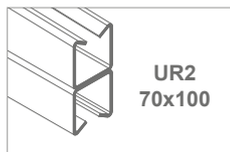
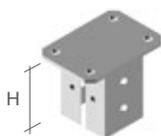


E	ELETTROLITICO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
								100	50	150	UR2	A0Z23WMK070UV	152,79	6,0	3,59	

ARTICOLO COMPATIBILE CON PROFILATO UR2 / Item compatible with UR2 channel / Article compatible avec profilé UR2



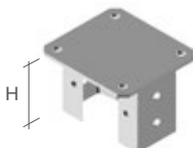
SUPPORTO 25-UR2/70x100 SALDATO 25-UR2/70x100 welded support / Support 25-UR2/70x100 soudé



A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
100	114	150	UR2	A0Z25WMP070UV	202,11	6,0	4,89	

ARTICOLO COMPATIBILE CON PROFILATO UR2 DOPPIO / Item compatible with UR2 double channel / Article compatible avec profilé UR2 double

SUPPORTO 25-UR2/70x180 SALDATO 25-UR2/70x180 welded support / Support 25-UR2/70x180 soudé



A	B	H	TIPO	Z	ZINCATO A CALDO	€/ pz	S	Δ
100	194	150	UR2	A0Z25WNT070UV	238,72	6,0	5,90	

ARTICOLO COMPATIBILE CON PROFILATO UR2 DOPPIO / Item compatible with UR2 double channel / Article compatible avec profilé UR2 double

SUPPORTO 27-UR1/40x40 H225 RINFORZATO 27-UR1/40x40 H225 reinforced support / Support renforcé 27-UR1/40x40 H225



E	ELETTROLITICO	€/ pz	J	INOX AISI 304 DEC.	€/ pz	Δ	PER PROFILI	S	Z	ZINCATO A CALDO	€/ pz	Δ
A0E27KSI040TT225	-		A0J27KSI040TT225	227,98	3,43		40x40	5,0	A0Z27KSI040TT225	141,32	3,53	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1

SUPPORTO 27-UR1/40x40 H100 RINFORZATO 27-UR1/40x40 H100 reinforced support / Support renforcé 27-UR1/40x40 H100



E	ELETTROLITICO	€/ pz	J	INOX AISI 304 DEC.	€/ pz	Δ	PER PROFILI	S	Z	ZINCATO A CALDO	€/ pz	Δ
A0E27KSI040TT100	-		A0J27KSI040TT100	126,61	1,86		40x40	5,0	A0Z27KSI040TT100	82,09	1,92	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 / Item compatible with UR1 channel / Article compatible avec profilé UR1

SUPPORTO 27-UR1/40x80 H225 RINFORZATO 27-UR1/40x80 H225 reinforced support / Support renforcé 27-UR1/40x80 H225



E	ELETTROLITICO	€/ pz	J	INOX AISI 304 DEC.	€/ pz	Δ	PER PROFILI	S	Z	ZINCATO A CALDO	€/ pz	Δ
A0E27KSN040TT225	-		A0J27KSN040TT225	246,04	4,00		40x80	5,0	A0Z27KSN040TT225	155,12	4,12	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

ARTICOLO COMPATIBILE CON PROFILATO UR1 DOPPIO / Item compatible with UR1 double channel / Article compatible avec profilé UR1 double

**SOSPENSIONI FLANGIATE**

FLANGED SUSPENSIONS / SUSPENSION

SOSPENSIONE UR1 SEMPLICE 40x22 UR1 40x22 simple suspension / Suspension UR1 simple 40x22

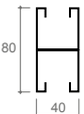
E	ELETTROLITICO	€/ pz	J	INOX AISI 304 Dec.	€/ pz	Δ	S	H	DIMENS. PIASTRA	Z	ZINCATO A CALDO	€/ pz	Δ
	A0E62L4D040MS020	-		A0J62L4D040MS020	-	0,74	2,0	200	120x120		A0Z62L4D040MS020	30,70	0,73
	A0E62L4D040MS030	-		A0J62L4D040MS030	-	0,88	2,0	300	120x120		A0Z62L4D040MS030	34,31	0,89
	A0E62L4D040MS040	-		A0J62L4D040MS040	-	1,03	2,0	400	120x120		A0Z62L4D040MS040	37,91	1,04
	A0E62L4D040MS050	-		A0J62L4D040MS050	-	1,17	2,0	500	120x120		A0Z62L4D040MS050	41,65	1,20
	A0E62L4D040MS060	-		A0J62L4D040MS060	-	1,31	2,0	600	120x120		A0Z62L4D040MS060	45,25	1,35
	A0E62L4D040MS080	-		A0J62L4D040MS080	-	1,60	2,0	800	120x120		A0Z62L4D040MS080	52,61	1,68
	A0E62L4D040MS100	-		A0J62L4D040MS100	-	1,89	2,0	1000	120x120		A0Z62L4D040MS100	59,90	1,98

A RICHIESTA ALTRE LUNGHEZZE E SPESSORI / On request other lengths and thickness / Autres longueur et epaisseur sur demande

SOSPENSIONE UR1 SEMPLICE 40x40 UR1 40x40 simple suspension / Suspension UR1 simple 40x40

E	ELETTROLITICO	€/ pz	J	INOX AISI 304 Dec.	€/ pz	Δ	S	H	DIMENS. PIASTRA	Z	ZINCATO A CALDO	€/ pz	Δ
	A0E62L4I040MT020	-		A0J62L4I040MT020	-	0,97	2,0	200	120x120		A0Z62L4I040MT020	35,71	0,96
	A0E62L4I040MT030	-		A0J62L4I040MT030	-	1,17	2,0	300	120x120		A0Z62L4I040MT030	40,64	1,19
	A0E62L4I040MT040	-		A0J62L4I040MT040	-	1,38	2,0	400	120x120		A0Z62L4I040MT040	45,58	1,40
	A0E62L4I040MT050	-		A0J62L4I040MT050	-	1,58	2,0	500	120x120		A0Z62L4I040MT050	50,62	1,62
	A0E62L4I040MT060	-		A0J62L4I040MT060	-	1,79	2,0	600	120x120		A0Z62L4I040MT060	55,61	1,85
	A0E62L4I040MT080	-		A0J62L4I040MT080	-	2,20	2,0	800	120x120		A0Z62L4I040MT080	65,45	2,27
	A0E62L4I040MT100	-		A0J62L4I040MT100	-	2,61	2,0	1000	120x120		A0Z62L4I040MT100	75,39	2,33

A RICHIESTA ALTRE LUNGHEZZE E SPESSORI / On request other lengths and thickness / Autres longueur et epaisseur sur demande

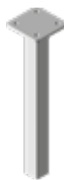
SOSPENSIONE UR1 DOPPIO 40x80 UR1 40x80 double suspension / Suspension UR1 double 40x80

E	ELETTROLITICO	€/ pz	J	INOX AISI 304 Dec.	€/ pz	Δ	S	H	DIMENS. PIASTRA	Z	ZINCATO A CALDO	€/ pz	Δ
	A0E63L6I040MU050	-		A0J63L6I040MU050	-	3,01	2,0	500	125x175		A0Z63L6I040MU050	104,72	3,12
	A0E63L6I040MU060	-		A0J63L6I040MU060	-	3,42	2,0	600	125x175		A0Z63L6I040MU060	117,80	3,55
	A0E63L6I040MU080	-		A0J63L6I040MU080	-	4,24	2,0	800	125x175		A0Z63L6I040MU080	143,82	4,42
	A0E63L6I040MU100	-		A0J63L6I040MU100	-	5,06	2,0	1000	125x175		A0Z63L6I040MU100	169,97	5,29
	A0E63L6I040MU120	-		A0J63L6I040MU120	-	5,88	2,0	1200	125x175		A0Z63L6I040MU120	196,15	6,15
	A0E63L6I040MU140	-		A0J63L6I040MU140	-	6,70	2,0	1400	125x175		A0Z63L6I040MU140	221,99	7,03
	A0E63L6I040MU160	-		A0J63L6I040MU160	-	7,52	2,0	1600	125x175		A0Z63L6I040MU160	247,67	7,89
	A0E63L6I040MU180	-		A0J63L6I040MU180	-	8,33	2,0	1800	125x175		A0Z63L6I040MU180	274,19	8,77
	A0E63L6I040MU200	-		A0J63L6I040MU200	-	9,15	2,0	2000	125x175		A0Z63L6I040MU200	300,49	9,65

A RICHIESTA ALTRE LUNGHEZZE E SPESSORI / On request other lengths and thickness / Autres longueur et epaisseur sur demande

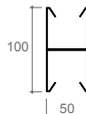


SOSPENSIONE UR2 SEMPLICE 50x50 *UR2 50x50 simple suspension / Suspension UR2 simple 50x50*



ARTICOLO DISPONIBILE A RICHIESTA / Item available on request / Article disponible sur demande

SOSPENSIONE UR2 DOPPIO 50x100 *UR2 50x100 double suspension / Suspension UR2 double 50x100*



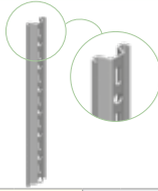
ARTICOLO DISPONIBILE A RICHIESTA / Item available on request / Article disponible sur demande



PROFILATI STANDARD E SPECIALI

STANDARD AND SPECIAL CHANNELS / PROFILÉS STANDARD ET SPECIAUX

PROFILATO OMEGA *Omega channel / Profilé Oméga*



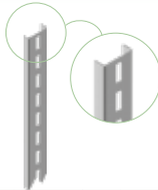
-⊕⊖-

7x20-Ø 11 p.25

L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S30B3B045M		23,57	A0I30B3B045M		48,97	2,0	1,01	7x20 - Ø 11 p.25	45x15	A0Z30B3B045M		31,97	2,0	1,06

PROFILO 33-C 11/50 *33-C 11/50 channel / Profilé 33-C 11/50*



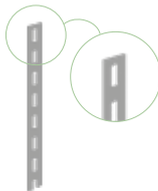
-⊕⊖-

11x34 p.50

L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S33J3C055K		-	A0I33J3C055K		-	1,5	0,98	11x34 p.50	55x18	A0Z33J3C055K		-	1,5	1,04
A0S33J3C055M		21,44	A0I33J3C055M		51,74	2,0	1,31	11x34 p.50	55x18	A0Z33J3C055M		29,62	2,0	1,37

BANDELLA 31-P 7/42 *31-P 7/42 metal strip / Penture 31-P 7/42*



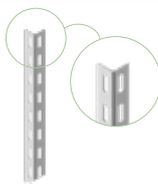
-⊕⊖-

7x25 p.42

L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	B	Z	ZINCATO A CALDO	€/m	S	Δ
A0S31C3X025H		4,24	A0I31C3X025H		9,16	1,2	0,20	7x25 p.42	25	A0Z31C3X025H		6,55	1,2	0,21
A0S31C3X025M		5,97	A0I31C3X025M		14,03	2,0	0,33	7x25 p.42	25	A0Z31C3X025M		8,04	2,0	0,35

PROFILO 32-L 7/42 *32-L 7/42 channel / Profilé 32-L 7/42*



-⊕⊖-

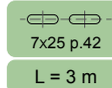
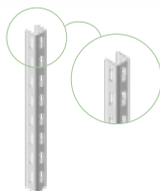
7x25 p.42

L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S32C3E025H		8,86	A0I32C3E025H		18,51	1,2	0,60	7x25 p.42	25x25	A0Z32C3E025H		13,42	1,2	0,65
A0S32C3E025M		12,38	A0I32C3E025M		28,41	2,0	1,04	7x25 p.42	25x25	A0Z32C3E025M		16,38	2,0	1,09

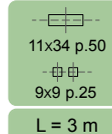
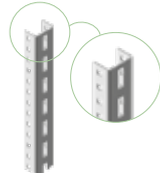


PROFILO 33-U 7/42 33-U 7/42 channel / Profilé 33-U 7/42



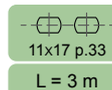
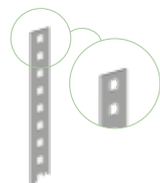
S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S33C3E025H		13,49	A0I33C3E025H		28,29	1,2	0,59	7x25 p.42	25x25	A0Z33C3E025H		20,94	1,2	0,64
A0S33C3E025M		18,72	A0I33C3E025M		43,11	2,0	0,99	7x25 p.42	25x25	A0Z33C3E025M		25,22	2,0	1,04

PROFILO 34-C 11/50 34-C 11/50 channel / Profilé 34-C 11/50



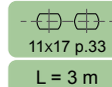
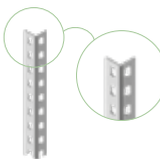
S	SENDZIMIR	€/m	Y	Inox AISI 316L	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ	
A0S34J3F050K		20,65	A0Y34J3F050K		-	A0I34J3F050K		43,96	1,5	0,99	11x34 p.50	9x9 p.25	50x30	A0Z34J3F050K		30,36	1,5	1,05
A0S34J3F050M		24,86	A0Y34J3F050M		-	A0I34J3F050M		56,14	2,0	1,33	11x34 p.50	9x9 p.25	50x30	A0Z34J3F050M		34,34	2,0	1,39
A0S34J3F050P		29,40	A0Y34J3F050P		-	A0I34J3F050P		78,06	2,5	1,66	11x34 p.50	9x9 p.25	50x30	A0Z34J3F050P		39,82	2,5	1,72

PROFILATO 31-P 11/33 31-P 11/33 channel / Profilé 31-P 11/33



S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	B	Z	ZINCATO A CALDO	€/m	S	Δ
A0S31G3X030Q		12,56	A0I31G3X030Q		27,19	3,0	0,59	11x17 p.33	30	A0Z31G3X030Q		16,11	3,0	0,61
A0S31G3X035Q		13,97	A0I31G3X035Q		31,20	3,0	0,71	11x17 p.33	35	A0Z31G3X035Q		18,14	3,0	0,73
A0S31G3X040Q		15,30	A0I31G3X040Q		35,20	3,0	0,82	11x17 p.33	40	A0Z31G3X040Q		20,13	3,0	0,85
A0S31G3X045Q		16,71	A0I31G3X045Q		39,22	3,0	0,94	11x17 p.33	45	A0Z31G3X045Q		22,13	3,0	0,97
A0S31G3X050Q		18,14	A0I31G3X050Q		43,20	3,0	1,06	11x17 p.33	50	A0Z31G3X050Q		24,16	3,0	1,09

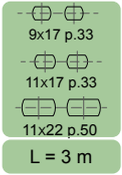
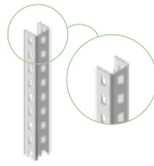
PROFILATO 32-L 11/33 32-L 11/33 channel / Profilé 32-L 11/33



S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S32G3F030Q		20,56	A0I32G3F030Q		49,59	3,0	1,18	11x17 p.33	30x30	A0Z32G3F030Q		27,00	3,0	1,21
A0S32G3H035Q		23,32	A0I32G3H035Q		57,87	3,0	1,41	11x17 p.33	35x35	A0Z32G3H035Q		30,99	3,0	1,46
A0S32G3I040Q		26,10	A0I32G3I040Q		66,15	3,0	1,65	11x17 p.33	40x40	A0Z32G3I040Q		35,01	3,0	1,70
A0S32G3J045Q		28,35	A0I32G3J045Q		72,78	3,0	1,88	11x17 p.33	45x45	A0Z32G3J045Q		38,21	3,0	1,94
A0S32G3K050Q		31,22	A0I32G3K050Q		81,07	3,0	2,12	11x17 p.33	50x50	A0Z32G3K050Q		42,13	3,0	2,18



PROFILATO 33-U 9/33, 11/33, 11/50 33-U 9/33, 11/33, 11/50 channel / Profilé 33-U 9/33, 11/33, 11/50

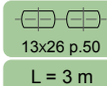
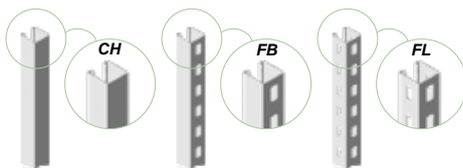
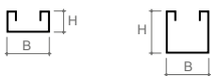


S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	S	Δ	Ø	L [m]	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S33D3E030M		20,39	A0I33D3E030M		-	2,0	1,00	9x17 p.33	3	30x25	A0Z33D3E030M		-	2,0	1,04
A0S33D3E030P		23,75	A0I33D3E030P		60,32	2,5	1,24	9x17 p.33	3	30x25	A0Z33D3E030P		33,01	2,5	1,29
A0S33D3F035P		26,81	A0I33D3F035P		-	2,5	1,50	9x17 p.33	3	35x30	A0Z33D3F035P		37,59	2,5	1,55
A0S33G3H040M		25,13	A0I33G3H040M		-	2,0	1,33	11x17 p.33	3	40x35	A0Z33G3H040M		34,91	2,0	1,40
A0S33G3H040Q		34,15	A0I33G3H040Q		-	3,0	2,00	11x17 p.33	3	40x35	A0Z33G3H040Q		48,85	3,0	2,06
A0S33G3I040M		25,16	A0I33G3I040M		-	2,0	1,33	11x17 p.33	3	*40x40	A0Z33G3I040M		34,91	2,0	1,40
A0S33G3I050Q		40,00	A0I33G3I050Q		-	3,0	2,50	11x17 p.33	3	*50x40	A0Z33G3I050Q		57,74	3,0	2,57
A0S33G3I060Q		43,85	A0I33G3I060Q		-	3,0	2,83	11x17 p.33	3	60x40	A0Z33G3I060Q		63,68	3,0	2,91
A0S33G3K070Q		50,06	A0I33G3K070Q		-	3,0	3,34	11x17 p.33	3	70x50	A0Z33G3K070Q		73,00	3,0	3,45
A0S33L3H040M		-	A0I33L3H040M		-	2,0	1,35	11x22 p.50	3	40x35	A0Z33L3H040M		-	2,0	1,41
A0S33L3H040P		-	A0I33L3H040P		-	2,5	1,69	11x22 p.50	3	40x35	A0Z33L3H040P		-	2,5	1,75
A0S33L3H040Q		-	A0I33L3H040Q		-	3,0	2,03	11x22 p.50	3	40x35	A0Z33L3H040Q		-	3,0	2,09
A0S33L3I040M		-	A0I33L3I040M		-	2,0	1,35	11x22 p.50	3	40x40	A0Z33L3I040M		-	2,0	1,41
A0S33L3I045P		-	A0I33L3I045P		-	2,5	1,89	11x22 p.50	3	45x40	A0Z33L3I045P		-	2,5	1,95
A0S33L3I050Q		-	A0I33L3I050Q		-	3,0	2,52	11x22 p.50	3	50x40	A0Z33L3I050Q		-	3,0	2,60
A0S33L3I060Q		-	A0I33L3I060Q		-	3,0	2,85	11x22 p.50	3	60x40	A0Z33L3I060Q		-	3,0	2,94
A0S33L3I060S		-	A0I33L3I060S		-	4,0	3,80	11x22 p.50	3	60x40	A0Z33L3I060S		-	4,0	3,89
A0S33L3K070Q		-	A0I33L3K070Q		-	3,0	3,37	11x22 p.50	3	70x50	A0Z33L3K070Q		-	3,0	3,47
A0S33L3K070S		-	A0I33L3K070S		-	4,0	4,49	11x22 p.50	3	70x50	A0Z33L3K070S		-	4,0	4,60

* SERIE TELESCOPICA / Telescopic series / Série télescopique



PROFILATO UR1 UR1 channel / Profilé UR1

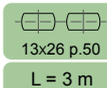
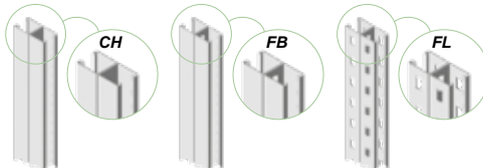
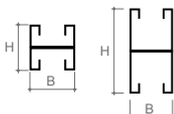


S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	Ø	L [m]	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S40X3D040K	18,22		A0V40X3D040K	-	A0I40X3D040K	46,03	1,5	1,18	-	CH	3	40x22	A0Z40X3D040K	27,00	1,5	1,25		
A0S40X3D040M	22,24		A0V40X3D040M	-	A0I40X3D040M	57,94	2,0	1,52	-	CH	3	40x22	A0Z40X3D040M	30,02	2,0	1,59		
A0S40X3D040P	27,09		A0V40X3D040P	-	A0I40X3D040P	68,23	2,5	1,84	-	CH	3	40x22	A0Z40X3D040P	35,85	2,5	1,91		
A0S40R3D040K	18,22		A0V40R3D040K	-	A0I40R3D040K	46,03	1,5	1,10	13x26 p.50	FB	3	40x22	A0Z40R3D040K	27,00	1,5	1,17		
A0S40R3D040M	22,24		A0V40R3D040M	-	A0I40R3D040M	57,94	2,0	1,42	13x26 p.50	FB	3	40x22	A0Z40R3D040M	30,02	2,0	1,49		
A0S40R3D040P	27,09		A0V40R3D040P	-	A0I40R3D040P	68,23	2,5	1,72	13x26 p.50	FB	3	40x22	A0Z40R3D040P	35,85	2,5	1,78		
A0S40X3I040K	-		A0V40X3I040K	-	A0I40X3I040K	-	1,5	1,62	-	CH	3	40x40	A0Z40X3I040K	-	1,5	1,72		
A0S40X3I040M	29,84		A0V40X3I040M	-	A0I40X3I040M	78,21	2,0	2,12	-	CH	3	40x40	A0Z40X3I040M	39,98	2,0	2,22		
A0S40X3I040P	36,40		A0V40X3I040P	-	A0I40X3I040P	92,89	2,5	2,59	-	CH	3	40x40	A0Z40X3I040P	47,99	2,5	2,68		
A0S40R3I040K	23,63		A0V40R3I040K	-	A0I40R3I040K	-	1,5	1,55	13x26 p.50	FB	3	40x40	A0Z40R3I040K	-	1,5	1,64		
A0S40R3I040M	29,84		A0V40R3I040M	-	A0I40R3I040M	78,21	2,0	2,02	13x26 p.50	FB	3	40x40	A0Z40R3I040M	39,98	2,0	2,11		
A0S40R3I040P	36,40		A0V40R3I040P	-	A0I40R3I040P	92,89	2,5	2,44	13x26 p.50	FB	3	40x40	A0Z40R3I040P	47,99	2,5	2,53		
A0S40R6I040M	-		A0V40R6I040M	-	A0I40R6I040M	-	2,0	2,02	13x26 p.50	FB	6	40x40	A0Z40R6I040M	-	2,0	2,11		
A0S40R6I040P	-		A0V40R6I040P	-	A0I40R6I040P	-	2,5	2,44	13x26 p.50	FB	6	40x40	A0Z40R6I040P	-	2,5	2,53		
A0S41S3I040K	-		A0V41S3I040K	-	A0I41S3I040K	-	1,5	1,44	13x26 p.50	FL	3	40x40	A0Z41S3I040K	-	1,5	1,53		
A0S41S3I040M	29,05		A0V41S3I040M	-	A0I41S3I040M	76,76	2,0	1,87	13x26 p.50	FL	3	40x40	A0Z41S3I040M	38,91	2,0	1,96		
A0S41S3I040P	35,44		A0V41S3I040P	-	A0I41S3I040P	91,51	2,5	2,28	13x26 p.50	FL	3	40x40	A0Z41S3I040P	46,72	2,5	2,36		

A RICHIESTA ALTRE LUNGHEZZE E FORATURE / On request other lengths and drillings / Autres longueur et perforation sur demande

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PROFILATO UR1 DOPPIO UR1 double channel / Profilé UR1 double



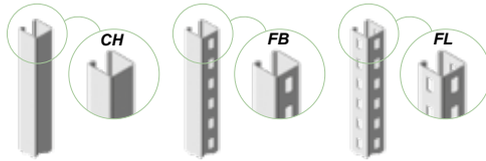
S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	Ø	L [m]	BxH	Z	ZINCATO A CALDO	€/m	S	Δ
A0S42R3D040M	54,26		A0V42R3D040M	-	A0I42R3D040M	134,19	2,0	2,98	-	FB	3	40x40	A0Z42R3D040M	75,82	2,0	3,11		
A0S42X3I040M	69,20		A0V42X3I040M	-	A0I42X3I040M	180,17	2,0	4,24	-	CH	3	40x80	A0Z42X3I040M	97,59	2,0	4,43		
A0S42X3I040P	79,31		A0V42X3I040P	-	A0I42X3I040P	-	2,5	5,18	-	CH	3	40x80	A0Z42X3I040P	111,80	2,5	5,37		
A0S42R3I040M	69,20		A0V42R3I040M	-	A0I42R3I040M	180,17	2,0	4,04	13x26 p.50	FB	3	40x80	A0Z42R3I040M	97,59	2,0	4,22		
A0S42R3I040P	79,31		A0V42R3I040P	-	A0I42R3I040P	-	2,5	4,93	13x26 p.50	FB	3	40x80	A0Z42R3I040P	111,80	2,5	5,11		
A0S43S3I040M	68,70		A0V43S3I040M	-	A0I43S3I040M	176,90	2,0	3,75	13x26 p.50	FL	3	40x80	A0Z43S3I040M	94,83	2,0	3,91		
A0S43S3I040P	78,51		A0V43S3I040P	-	A0I43S3I040P	-	2,5	4,56	13x26 p.50	FL	3	40x80	A0Z43S3I040P	108,91	2,5	4,73		

A RICHIESTA ALTRE LUNGHEZZE E FORATURE / On request other lengths and drillings / Autres longueur et perforation sur demande

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



PROFILATO UR2 UR2 channel / Profilé UR2

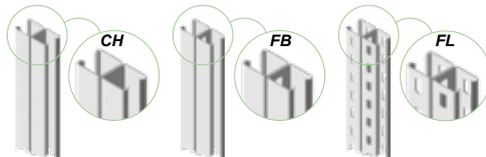
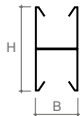


13x26 p.50
L=3 / 6 m

S	Δ	Ø	L [m]	BxH	Z	ZINCATO A CALDO	€/ m	S	Δ
3,0	3,77	-	CH	3	50x50	A0Z44X3K050Q	88,05	3,0	3,88
3,0	3,77	-	CH	6	50x50	A0Z44X6K050Q	88,05	3,0	3,88
3,0	3,62	13x26 p.50	FB	3	50x50	A0Z44R3K050Q	88,05	3,0	3,72
3,0	3,62	13x26 p.50	FB	6	50x50	A0Z44R6K050Q	88,05	3,0	3,72
3,0	3,31	13x26 p.50	FL	3	50x50	A0Z45R3K050Q	88,05	3,0	3,41
3,0	3,31	13x26 p.50	FL	6	50x50	A0Z45R6K050Q	88,05	3,0	3,41
			CH	6	70x50	A0Z44X6K070S	120,64	4,0	6,10
			CH	6	70x90	A0Z44X6O070S	177,60	4,0	8,87

A RICHIESTA LUNGHEZZA 3 m / On request length 3 m / Sur demande longueur 3 m

PROFILATO UR2 DOPPIO UR2 double channel / Profilé UR2 double



13x26 p.50
L=6 m

S	Δ	Ø	L [m]	BxH	Z	ZINCATO A CALDO	€/ m	S	Δ
3,0	7,54	-	CH	6	50x100	A0Z46X6K050Q	203,22	3,0	7,99
3,0	7,14	13x26 p.50	FB	6	50x100	A0Z46R6K050Q	203,22	3,0	7,67
3,0	6,54	13x26 p.50	FL	6	50x100	A0Z47R6K050Q	198,14	3,0	6,82
			CH	6	70x100	A0Z46X6K070S	293,08	4,0	12,48
			CH	6	70x180	A0Z46X6O070S	413,05	4,0	17,73

A RICHIESTA LUNGHEZZA 3 m / On request length 3 m / Sur demande longueur 3 m

TAPPO PER PROFILATO/ MENSOLA UR1-UR2 Plug for channel/ bracket UR1-UR2 / Cap pour profilé/ console UR1-UR2



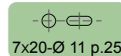
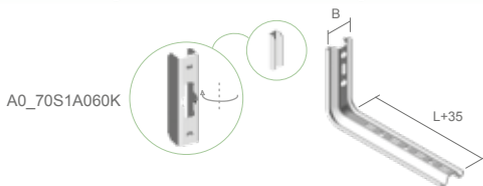
P	LPDE	€/ pz	Δ	B	H
A0P4TXXD040N		2,40	0,006	40	20
A0P4TXXI040N		3,27	0,011	40	40
A0P4TXXE050N		-	0,008	50	25
A0P4TXXK050N		-	0,014	50	50



MENSOLE STANDARD E SPECIALI

STANDARD AND SPECIAL BRACKETS / CONSOLES STANDARD ET SPÉCIAUX

MENSOLA 10 OMEGA *10 omega bracket / Console 10 oméga*

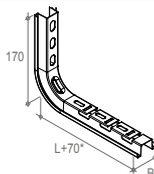


S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S10B6R075M	8,29		A0V10B6R075M	10,58	A0I10B6R075M	13,71	2,0	0,22	45	75	10			A0Z10B6R075M	-	2,0	0,23	
A0S10B6R100M	9,03		A0V10B6R100M	11,62	A0I10B6R100M	15,27	2,0	0,24	45	100	10			A0Z10B6R100M	-	2,0	0,25	
A0S10B6R150M	10,47		A0V10B6R150M	13,84	A0I10B6R150M	18,25	2,0	0,29	45	150	10			A0Z10B6R150M	-	2,0	0,30	
A0S10B6R200M	12,18		A0V10B6R200M	16,05	A0I10B6R200M	21,18	2,0	0,34	45	200	10			A0Z10B6R200M	-	2,0	0,36	
A0S10B6R300M	15,54		A0V10B6R300M	20,64	A0I10B6R300M	27,19	2,0	0,44	45	300	10			A0Z10B6R300M	-	2,0	0,46	

DISTANZIATORE PER SUPPORTO 10 OMEGA *Spacer for 10 Omega support / Pièce d'écartement pour support 10 oméga*

A0S70S1A060K	1,24	A0V70S1A060K	2,05	A0I70S1A060K	2,20	1,5	0,02							A0Z70S1A060K	-	1,5	0,02
--------------	------	--------------	------	--------------	------	-----	------	--	--	--	--	--	--	--------------	---	-----	------

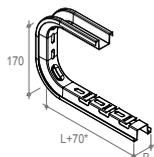
MENSOLA OMEGA PRA *Omega PRA bracket / Console Omega PRA*



S	SENDZIMIR	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S70U150	12,19	1,2	0,26	B4I70U150	26,27	1,2	0,26	47	150*	8			B4Z70U150	16,75	1,2	0,27	
B4S70U200	14,49	1,2	0,29	B4I70U200	32,47	1,2	0,29	47	200	8			B4Z70U200	20,16	1,2	0,31	
B4S70U300	16,49	1,2	0,35	B4I70U300	38,63	1,2	0,35	47	300	4			B4Z70U300	23,38	1,2	0,37	
B4S70U400	20,65	1,5	0,56	B4I70U400	49,92	1,5	0,56	47	400	4			B4Z70U400	29,49	1,5	0,58	
B4S70U500	24,06	1,5	0,65	B4I70U500	60,28	1,5	0,65	47	500	4			B4Z70U500	34,74	1,5	0,68	

*Per art. B4_70U150 "L+40" → Utilizzabile anche con passerella B=100 mm / For item B4_70U150 "L+40" - Usable also with cable tray B=100 mm / Pour article B4_70U150 "L+40" - Utilisable aussi avec chemin de câble B=100 mm

MENSOLA A SOFFITTO OMEGA *Omega ceiling bracket / Console plafond Omega*

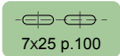
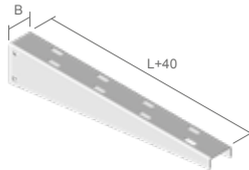


S	SENDZIMIR	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S70V150	21,49	1,2	0,35	B4I70V150	46,34	1,2	0,35	47	150	8			B4Z70V150	29,54	1,2	0,36	
B4S70V200	24,06	1,2	0,36	B4I70V200	54,02	1,2	0,36	47	200	8			B4Z70V200	33,53	1,2	0,38	
B4S70V300	31,42	1,2	0,50	B4I70V300	73,48	1,2	0,50	47	300	4			B4Z70V300	44,46	1,2	0,52	
B4S70V400	37,56	1,5	0,75	B4I70V400	90,83	1,5	0,75	47	400	4			B4Z70V400	53,63	1,5	0,79	
B4S70V500	44,05	1,5	0,93	B4I70V500	110,40	1,5	0,93	47	500	4			B4Z70V500	63,66	1,5	0,97	

*Per art. B4_70V150 "L+45" → Utilizzabile anche con passerella B=100 mm / For item B4_70V150 "L+45" - Usable also with cable tray B=100 mm / Pour article B4_70V150 "L+45" - Utilisable aussi avec chemin de câble B=100 mm



MENSOLA 54 INCASSO 54 embedding bracket / Console 54 encastrée



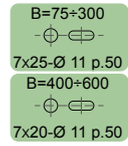
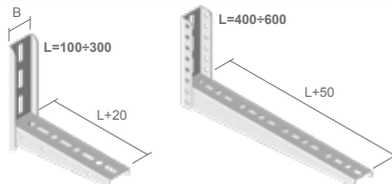
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S54U7X100K		8,08	A0I54U7X100K		11,20	1,5	0,17	50	100	10	A0Z54U7X100K		10,64	1,5	0,18
A0S54U7X150K		9,38	A0I54U7X150K		14,04	1,5	0,24	50	150	10	A0Z54U7X150K		12,73	1,5	0,25
A0S54U7X200K		10,70	A0I54U7X200K		16,90	1,5	0,30	50	200	10	A0Z54U7X200K		14,86	1,5	0,32
A0S54U7X300K		13,89	A0I54U7X300K		22,54	1,5	0,43	50	300	10	A0Z54U7X300K		19,02	1,5	0,45
A0S54U7X400K		18,81	A0I54U7X400K		35,97	1,5	0,68	50	400	10	A0Z54U7X400K		27,23	1,5	0,72
A0S54U7X500M		25,77	A0I54U7X500M		54,76	2,0	1,11	50	500	10	A0Z54U7X500M		40,77	2,0	1,16
A0S54U7X600M		29,80	A0I54U7X600M		64,29	2,0	1,32	50	600	10	A0Z54U7X600M		47,41	2,0	1,38

PROFILO 34-C
34-C CHANNEL
PROFILÉ 34-C
(50/30)

PROFILO 34-C
34-C CHANNEL
PROFILÉ 34-C
(50/30)

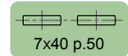
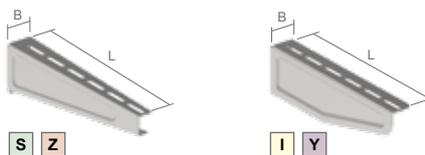
1	DO_10A08X17_		2	DO_11S08X70_	
	DO_16S08_			DO_16S08_	

MENSOLA 53 SALDATA 53 welded bracket / Console 53 soudé



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E53F7T100KK		14,08	A0V53F7T100KK		18,65	A0J53F7T100KK		-	1,5	0,27	50	100	10	A0Z53F7T100KK		14,89	1,5	0,28
A0E53F7T150KM		17,64	A0V53F7T150KM		22,64	A0J53F7T150KM		-	1,5	0,37	50	150	10	A0Z53F7T150KM		18,56	1,5	0,39
A0E53F7T200KM		20,12	A0V53F7T200KM		26,18	A0J53F7T200KM		-	1,5	0,43	50	200	10	A0Z53F7T200KM		21,13	1,5	0,46
A0E53F7T300KM		25,26	A0V53F7T300KM		32,78	A0J53F7T300KM		-	1,5	0,56	50	300	10	A0Z53F7T300KM		26,62	1,5	0,59
A0E53J7T400MP		40,23	A0V53J7T400MP		49,18	A0J53J7T400MP		-	2,0	1,10	50	400	10	A0Z53J7T400MP		41,30	2,0	1,15
A0E53J7T500MP		47,32	A0V53J7T500MP		59,95	A0J53J7T500MP		-	2,0	1,30	50	500	10	A0Z53J7T500MP		48,61	2,0	1,36
A0E53J7T600MP		53,58	A0V53J7T600MP		68,18	A0J53J7T600MP		-	2,0	1,51	50	600	10	A0Z53J7T600MP		55,03	2,0	1,58

MENSOLA 52S STAMPATA 52S pressed bracket / Console 52S imprimée



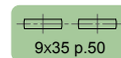
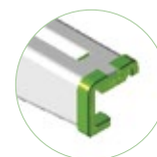
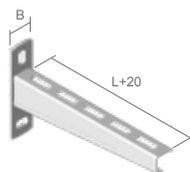
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S52S5X100K		6,08	A0I52S5X100K		12,90	A0Y52S5X100K		18,97	1,50	0,15	40	110	20	A0Z52S5X100K		8,61	1,50	0,16
A0S52S5X150K		6,68	A0I52S5X150K		15,91	A0Y52S5X150K		23,56	1,50	0,20	40	160	20	A0Z52S5X150K		10,62	1,50	0,22
A0S52S5X200K		9,03	A0I52S5X200K		21,74	A0Y52S5X200K		32,04	1,50	0,29	40	210	20	A0Z52S5X200K		13,74	1,50	0,31
A0S52S5X250K		-	A0I52S5X250K		-	A0Y52S5X250K		-	1,50	0,35	40	260	20	A0Z52S5X250K		-	1,50	0,39
A0S52S5X300K		16,26	A0I52S5X300L		37,04	A0Y52S5X300K		42,89	1,50*	0,43	40	320**	20	A0Z52S5X300K		23,07	1,50	0,47
A0S52S5X400K		25,10				A0Y52S5X400K		78,44	1,50	0,49	40	420**	20	A0Z52S5X400K		33,17	1,50	0,53
A0S52S5X500L		36,31							1,75	1,05	40	510	10	A0Z52S5X500L		46,57	1,75	1,15
A0S52S5X600M		43,22							2,00	2,00	40	610	10	A0Z52S5X600M		58,26	2,00	1,59

*A0I52S5X300L → S=1,75 mm - Δ 0,49

** Cod. A0I... / A0Y... → L= - 10 mm



MENSOLA 56S-100 UNI-BAND 56S-100 UNI-BAND bracket / Console 56S-100 UNI-BAND

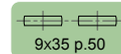
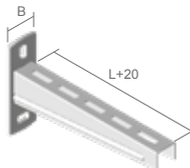


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E56S5J100KS	14,93		A0V56S5J100KS	17,90		A0J56S5J100KS	20,80	1,5	0,24		40	100	20	A0Z56S5J100KS	15,35	1,5	0,25	
A0E56S5J150KS	15,95		A0V56S5J150KS	19,91		A0J56S5J150KS	23,18	1,5	0,28		40	150	20	A0Z56S5J150KS	16,50	1,5	0,30	
A0E56S5J200KS	17,07		A0V56S5J200KS	21,90		A0J56S5J200KS	25,84	1,5	0,32		40	200	20	A0Z56S5J200KS	17,92	1,5	0,34	
A0E56S5J300MT	22,17		A0V56S5J300MT	28,95		A0J56S5J300MT	39,92	2,0	0,58		40	300	20	A0Z56S5J300MT	23,34	2,0	0,61	
A0E56S5J400MT	25,44		A0V56S5J400MT	34,15		A0J56S5J400MT	48,24	2,0	0,73		40	400	20	A0Z56S5J400MT	26,84	2,0	0,76	
A0E56S5J500MU	32,80		A0V56S5J500MU	44,37		A0J56S5J500MU	63,63	2,0	0,98		40	500	10	A0Z56S5J500MU	34,61	2,0	1,02	
A0E56S5J600MU	36,48		A0V56S5J600MU	50,50		A0J56S5J600MU	69,06	2,0	1,15		40	600	10	A0Z56S5J600MU	38,13	2,0	1,20	
A0E56S5J050KS	-		A0V56S5J050KS	-		A0J56S5J050KS	-	1,5	0,20		40	50	20	A0Z56S5J050KS	-	1,5	0,21	
A0E56S5J075KS	-		A0V56S5J075KS	-		A0J56S5J075KS	-	1,5	0,22		40	75	20	A0Z56S5J075KS	-	1,5	0,23	
A0E56S5J250KT	-		A0V56S5J250KT	-		A0J56S5J250KT	-	1,5	0,44		40	250	20	A0Z56S5J250KT	-	1,5	0,47	
A0E56S5J350MT	-		A0V56S5J350MT	-		A0J56S5J350MT	-	2,0	0,61		40	350	20	A0Z56S5J350MT	-	2,0	0,64	

TERMINALE DI PROTEZIONE IN PP PP end cap / Fin cap en PP

A0P56S	2,33							0,01					10					
--------	------	--	--	--	--	--	--	------	--	--	--	--	----	--	--	--	--	--

MENSOLA 57S-200 BI-BAND 57S-200 BI-BAND bracket / Console 57S-200 BI-BAND



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	J	Inox AISI 304 Dec.	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E57S7J100KS	17,57		A0V57S7J100KS	20,71		A0J57S7J100KS	25,84	1,5	0,32		50	100	20	A0Z57S7J100KS	18,20	1,5	0,34	
A0E57S7J150KS	19,36		A0V57S7J150KS	23,38		A0J57S7J150KS	29,42	1,5	0,38		50	150	20	A0Z57S7J150KS	20,01	1,5	0,41	
A0E57S7J200KS	21,24		A0V57S7J200KS	26,15		A0J57S7J200KS	33,14	1,5	0,45		50	200	20	A0Z57S7J200KS	21,83	1,5	0,48	
A0E57S7J300KT	27,13		A0V57S7J300KT	34,49		A0J57S7J300KT	45,92	1,5	0,69		50	300	20	A0Z57S7J300KT	27,89	1,5	0,73	
A0E57S7J400KT	31,74		A0V57S7J400KT	41,50		A0J57S7J400KT	55,14	1,5	0,87		50	400	20	A0Z57S7J400KT	32,62	1,5	0,92	
A0E57S7J500MU	43,80		A0V57S7J500MU	59,54		A0J57S7J500MU	83,43	2,0	1,44		50	500	10	A0Z57S7J500MU	44,71	2,0	1,50	
A0E57S7J600MU	50,77		A0V57S7J600MU	67,45		A0J57S7J600MU	98,61	2,0	1,73		50	600	10	A0Z57S7J600MU	51,92	2,0	1,81	
A0E57S7J050KS	-		A0V57S7J050KS	-		A0J57S7J050KS	-	1,5	0,26		50	50	20	A0Z57S7J050KS	-	1,5	0,27	
A0E57S7J075KS	-		A0V57S7J075KS	-		A0J57S7J075KS	-	1,5	0,29		50	75	20	A0Z57S7J075KS	-	1,5	0,31	
A0E57S7J250KT	-		A0V57S7J250KT	-		A0J57S7J250KT	-	1,5	0,61		50	250	20	A0Z57S7J250KT	-	1,5	0,65	
A0E57S7J350KT	-		A0V57S7J350KT	-		A0J57S7J350KT	-	1,5	0,78		50	350	20	A0Z57S7J350KT	-	1,5	0,82	

TERMINALE DI PROTEZIONE IN PP PP end cap / Fin cap en PP

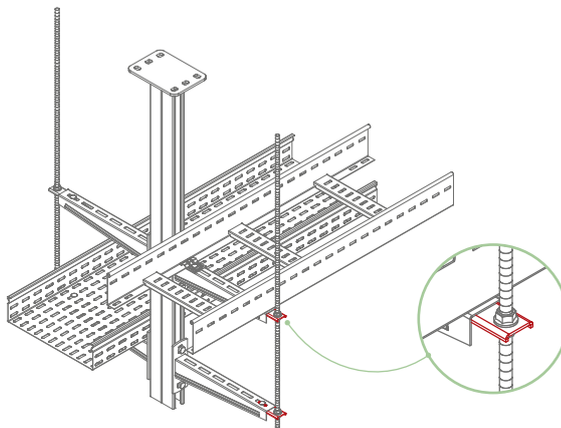
A0P57S	2,68							0,01					10					
--------	------	--	--	--	--	--	--	------	--	--	--	--	----	--	--	--	--	--



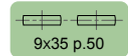
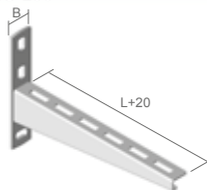
PIASTRA DI CONNESSIONE BARRA FILETTATA-MENSOLA Threaded rod-bracket connection plate / Plaque



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S5F		4,84	A0I5F		8,91	A0Y5F		-	2,5	0,07	A0Z5F		6,26	2,5	0,07

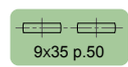
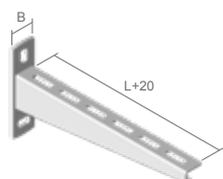


MENSOLA A2 55S-200 55S-200 bracket / Console 55S-200



N	Inox AISI 316L Dec.	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0N55S5P100KQ	-	1,5	0,23	40	100	1	A0Z55S5P100KQ	26,53	1,5	0,25		
A0N55S5P150KQ	-	1,5	0,27	40	150	1	A0Z55S5P150KQ	28,36	1,5	0,29		
A0N55S5P200MS	-	2,0	0,42	40	200	1	A0Z55S5P200MS	32,36	2,0	0,44		
A0N55S5P300PT	-	2,5	0,72	40	300	1	A0Z55S5P300PT	40,60	2,5	0,75		
A0N55S5P400QT	-	3,0	1,04	40	400	1	A0Z55S5P400QT	48,48	3,0	1,07		
A0N55S5P500QU	-	3,0	1,40	40	500	1	A0Z55S5P500QU	57,94	3,0	1,44		
A0N55S5P600QU	-	3,0	1,69	40	600	1	A0Z55S5P600QU	65,46	3,0	1,74		
A0N55S5P700SV	-	4,0	2,73	40	700	1	A0Z55S5P700SV	87,58	4,0	2,79		
A0N55S5P800SV	-	4,0	3,19	40	800	1	A0Z55S5P800SV	98,27	4,0	3,26		
A0N55S5P900SV	-	4,0	3,77	40	900	1	A0Z55S5P900SV	111,37	4,0	3,85		
A0N55S5P999SV	-	4,0	4,30	40	1000	1	A0Z55S5P999SV	123,84	4,0	4,39		

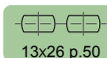
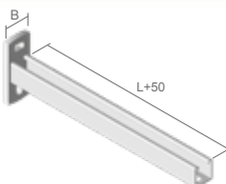
MENSOLA 55S-200 55S-200 bracket / Console 55S-200



N	Inox AISI 316L Dec.	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0N55S5J100KQ	-	1,5	0,19	40	100	1	A0Z55S5J100KQ	-	1,5	0,21		
A0N55S5J150KQ	-	1,5	0,23	40	150	1	A0Z55S5J150KQ	-	1,5	0,24		
A0N55S5J200MS	-	2,0	0,37	40	200	1	A0Z55S5J200MS	-	2,0	0,39		
A0N55S5J300PT	-	2,5	0,66	40	300	1	A0Z55S5J300PT	-	2,5	0,69		
A0N55S5J400QT	-	3,0	0,98	40	400	1	A0Z55S5J400QT	-	3,0	1,01		
A0N55S5J500QU	-	3,0	1,33	40	500	1	A0Z55S5J500QU	-	3,0	1,37		
A0N55S5J600QU	-	3,0	1,61	40	600	1	A0Z55S5J600QU	-	3,0	1,66		
A0N55S5J700SV	-	4,0	2,64	40	700	1	A0Z55S5J700SV	-	4,0	2,70		
A0N55S5J800SV	-	4,0	3,10	40	800	1	A0Z55S5J800SV	-	4,0	3,17		
A0N55S5J900SV	-	4,0	3,67	40	900	1	A0Z55S5J900SV	-	4,0	3,75		
A0N55S5J999SV	-	4,0	4,20	40	1000	1	A0Z55S5J999SV	-	4,0	4,30		



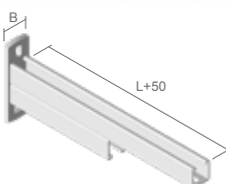
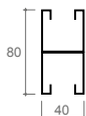
MENSOLA 58 UR1 SINGOLA 58 UR1 single bracket / Console individuel 58 UR1



	J	Inox AISI 304 Dec.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
	A0J58S7R100MU		39,11	2,0	0,58	50	100	1	A0Z58S7R100MU		23,64	2,0	0,61
	A0J58S7R150MU		44,20	2,0	0,68	50	150	1	A0Z58S7R150MU		26,31	2,0	0,71
	A0J58S7R200MU		50,34	2,0	0,78	50	200	1	A0Z58S7R200MU		29,29	2,0	0,82
	A0J58S7R300MU		61,90	2,0	0,99	50	300	1	A0Z58S7R300MU		35,61	2,0	1,03
	A0J58S7R400PV		83,95	2,5	1,48	50	400	1	A0Z58S7R400PV		47,65	2,5	1,53
	A0J58S7R500PV		96,06	2,5	1,73	50	500	1	A0Z58S7R500PV		54,08	2,5	1,79
	A0J58S7R600PV		108,10	2,5	1,97	50	600	1	A0Z58S7R600PV		60,10	2,5	2,05

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

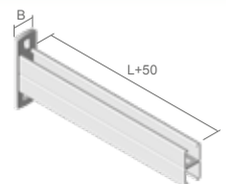
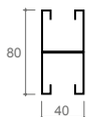
MENSOLA 59 UR1 RINFORZATA 59 UR1 reinforced bracket / Console 59 UR1 renforcé



	J	Inox AISI 304 Dec.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
	A0J59S7S300PV		119,83	2,5	1,82	50	300	1	A0Z59S7S300PV		82,25	2,5	1,89
	A0J59S7S400PV		142,05	2,5	2,19	50	400	1	A0Z59S7S400PV		97,45	2,5	2,27
	A0J59S7S500PV		164,34	2,5	2,56	50	500	1	A0Z59S7S500PV		112,76	2,5	2,66
	A0J59S7S600PV		186,98	2,5	2,94	50	600	1	A0Z59S7S600PV		128,47	2,5	3,04
	A0J59S7S700PV		209,90	2,5	3,31	50	700	1	A0Z59S7S700PV		144,46	2,5	3,43
	A0J59S7S800PV		233,10	2,5	3,68	50	800	1	A0Z59S7S800PV		160,98	2,5	3,81

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

MENSOLA 60 UR1 DOPPIA 60 UR1 double bracket / Console 60 UR1 double



	J	Inox AISI 304 Dec.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
	A0J60S7S300PV		146,14	2,5	2,19	50	300	1	A0Z60S7S300PV		100,99	2,5	2,27
	A0J60S7S400PV		177,38	2,5	2,69	50	400	1	A0Z60S7S400PV		122,68	2,5	2,79
	A0J60S7S500PV		208,96	2,5	3,18	50	500	1	A0Z60S7S500PV		144,90	2,5	3,30
	A0J60S7S600PV		240,86	2,5	3,68	50	600	1	A0Z60S7S600PV		167,69	2,5	3,81
	A0J60S7S700PV		273,26	2,5	4,18	50	700	1	A0Z60S7S700PV		190,84	2,5	4,33
	A0J60S7S800PV		305,87	2,5	4,67	50	800	1	A0Z60S7S800PV		214,54	2,5	4,84

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

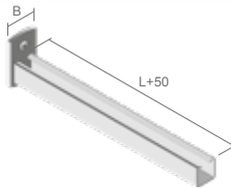
TAPPO PER PROFILATO/ MENSOLA UR1-UR2 Plug for channel/ bracket UR1-UR2 / Cap pour profilé/ console UR1-UR2



P	LPDE	€ / pz	Δ	B	H
A0P4TXXD040N		2,40	0,006	40	20
A0P4TXXI040N		3,27	0,011	40	40
A0P4TXXE050N		-	0,008	50	25
A0P4TXXK050N		-	0,014	50	50

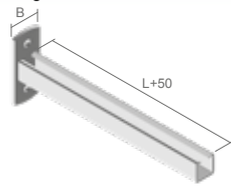


MENSOLA 58 UR2 - 1F SINGOLA 58 UR2 - 1F single bracket / Console 58 UR2 - 1F individuel



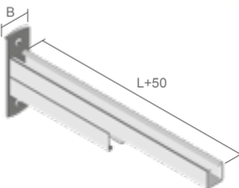
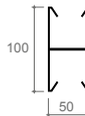
		J	INOX AISI 304 DEC.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
		A0J58W8R150QV	-	3,0	1,20		70	100	1	A0Z58W8R150QV	-	3,0	1,25	
		A0J58W8R200QV	-	3,0	1,44		70	200	1	A0Z58W8R200QV	-	3,0	1,48	
		A0J58W8R300QV	-	3,0	1,82		70	300	1	A0Z58W8R300QV	-	3,0	1,87	
		A0J58W8R400QV	-	3,0	2,19		70	400	1	A0Z58W8R400QV	-	3,0	2,26	
		A0J58W8R500QV	-	3,0	2,57		70	500	1	A0Z58W8R500QV	-	3,0	2,65	
		A0J58W8R600QV	-	3,0	2,95		70	600	1	A0Z58W8R600QV	-	3,0	3,04	

MENSOLA 58 UR2 - 2F SINGOLA 58 UR2 - 2F single bracket / Console 58 UR2 - 2F individuel



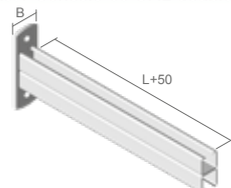
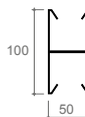
		J	INOX AISI 304 DEC.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
		A0J58W8S150QV	-	3,0	1,40		70	100	1	A0Z58W8S150QV	-	3,0	1,46	
		A0J58W8S200QV	-	3,0	1,65		70	200	1	A0Z58W8S200QV	-	3,0	1,70	
		A0J58W8S300QV	-	3,0	2,02		70	300	1	A0Z58W8S300QV	-	3,0	2,08	
		A0J58W8S400QV	-	3,0	2,40		70	400	1	A0Z58W8S400QV	-	3,0	2,47	
		A0J58W8S500QV	-	3,0	2,78		70	500	1	A0Z58W8S500QV	-	3,0	2,86	
		A0J58W8S600QV	-	3,0	3,15		70	600	1	A0Z58W8S600QV	-	3,0	3,25	

MENSOLA 59 UR2 RINFORZATA 59 UR2 reinforced bracket / Console 59 UR2 renforcé



		J	INOX AISI 304 DEC.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
		A0J59W8T600QV	-	3,0	4,60		70	600	1	A0Z59W8T600QV	-	3,0	4,74	
		A0J59W8T700QV	-	3,0	5,16		70	700	1	A0Z59W8T700QV	-	3,0	5,32	
		A0J59W8T800QV	-	3,0	5,73		70	800	1	A0Z59W8T800QV	-	3,0	5,90	
		A0J59W8T900QV	-	3,0	6,29		70	900	1	A0Z59W8T900QV	-	3,0	6,48	
		A0J59W8T999QV	-	3,0	6,86		70	1000	1	A0Z59W8T999QV	-	3,0	7,07	

MENSOLA 60 UR2 DOPPIA 60 UR2 double bracket / Console 60 UR2 double



		J	INOX AISI 304 DEC.	€ / pz	S	Δ	B	L		Z	ZINCATO A CALDO	€ / pz	S	Δ
		A0J60W8T600QV	-	3,0	5,82		70	600	1	A0Z60W8T600QV	-	3,0	6,00	
		A0J60W8T700QV	-	3,0	6,58		70	700	1	A0Z60W8T700QV	-	3,0	6,77	
		A0J60W8T800QV	-	3,0	7,33		70	800	1	A0Z60W8T800QV	-	3,0	7,55	
		A0J60W8T900QV	-	3,0	8,08		70	900	1	A0Z60W8T900QV	-	3,0	8,33	
		A0J60W8T999QV	-	3,0	8,84		70	1000	1	A0Z60W8T999QV	-	3,0	9,10	


STAFFA A BILANCIERE 84-UR1/40x22 84-UR1/40x22 balance bracket / Console à balancier 84-UR1/40x22


		I	Inox AISI 304	€/ pz	S	Δ	L	Ø	Z	ZINCATO A CALDO	€/ pz	S	Δ
			A0184M5D150M	51,32	2,0	0,87	150	21		A0Z84M5D150M	-	2,0	0,91
			A0184M5D200M	55,04	2,0	1,03	200	21		A0Z84M5D200M	-	2,0	1,08
			A0184M5D250M	58,18	2,0	1,01	250	21		A0Z84M5D250M	-	2,0	1,05
			A0184M5D300P	71,24	2,5	1,30	300	21		A0Z84M5D300P	-	2,5	1,35
			A0184M5D350P	75,00	2,5	1,54	350	21		A0Z84M5D350P	-	2,5	1,61

PIASTRINA DI FISSAGGIO 86M 86M fixing plate / Plaquette de fixation 86M


		I	Inox AISI 304	€/ pz	S	Δ	L	Ø	Z	ZINCATO A CALDO	€/ pz	S	Δ
			A0186MXJ060M	5,90	2,0	0,06	60	21		A0Z86MXJ060M	-	2,0	0,07

BARRA DI CHIUSURA PER STAFFA A BILANCIERE Closing plate for balance bracket / Plaque de fermeture pour console à bal.


		I	Inox AISI 304	€/ pz	S	Δ	Ø	Z	ZINCATO A CALDO	€/ pz	S	Δ
			A018C	-	4,0	0,32	9		A0Z8C	-	4,0	0,33

Compatibile con staffe L ≥ 250mm, bulloneria M8 non inclusa / Compatible with brackets L ≥ 250mm, M8 fixing hardware not included / Compatible avec consoles L ≥ 250mm, visserie de fixation M8 non compris

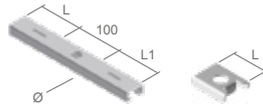
ATTACCO REGOLABILE PER CONTROVENTATURA Adj. attachment for windbracing / Support réglable pour entretoisement


		I	Inox AISI 304	€/ pz	S	Δ	Ø	Z	ZINCATO A CALDO	€/ pz	S	Δ
			A018AM5J045Q1J01	47,17	3,0	0,20	21		A0Z8AM5J045Q1Z01	-	3,0	0,21

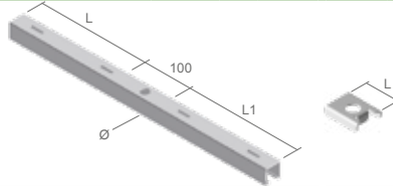
BULLONERIA DI FISSAGGIO M10 INCLUSA / M10 fixing hardware included / Visserie de fixation M10 compris



MENSOLA BILANCIATA 88-UR1 88-UR1 balanced bracket / Console balancée 88-UR1



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	L	L1	Ø	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S88M5D100M100	19,83		A0I88M5D100M100	31,94	2,0	0,46	100	100	21	A0Z88M5D100M100	-	2,0	0,48		
A0S88M5D150M150	21,99		A0I88M5D150M150	38,15	2,0	0,61	150	150	21	A0Z88M5D150M150	-	2,0	0,64		
A0S88M5D200M200	24,11		A0I88M5D200M200	44,30	2,0	0,76	200	200	21	A0Z88M5D200M200	-	2,0	0,80		



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	L	L1	Ø	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S88M5I200M200	26,31		A0I88M5I200M200	50,94	2,0	1,06	200	200	21	A0Z88M5I200M200	-	2,0	1,11		
A0S88M5I250M250	28,81		A0I88M5I250M250	57,77	2,0	1,27	250	250	21	A0Z88M5I250M250	-	2,0	1,33		
A0S88M5I300M300	31,56		A0I88M5I300M300	65,46	2,0	1,48	300	300	21	A0Z88M5I300M300	-	2,0	1,55		

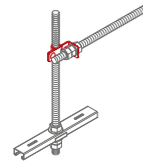
PIASTRINA DI FISSAGGIO 86M 86M fixing plate / Plaquette de fixation 86M

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	L	Ø	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S86MXJ100M	4,71		A0I86MXJ100M	8,20	2,0	0,10	100	21	A0Z86MXJ100M	-	2,0	0,11		

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

SISTEMA DI CONTROVENTATURA Windbracing system / Système de entretoisement

A0_89U3N020P A0_89U5I020Q

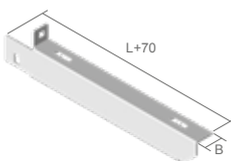


S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	L	Ø	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S89U3N020P	-		A0I89U3N020P	-	2,5	0,10				A0Z89U3N020P	-	2,5	0,10	
A0S89U5I020Q	-		A0I89U5I020Q	-	3,0	0,06				A0Z89U5I020Q	-	3,0	0,06	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



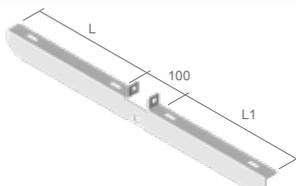
MENSOLA 51S SINGOLA 51S single bracket / Console 51S individuel



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S51S4K100M		13,81	A0I51S4K100M		17,62	2,0	0,18	30	100	1	A0Z51S4K100M	-	2,0	0,19	
A0S51S4K150M		15,38	A0I51S4K150M		20,81	2,0	0,25	30	150	1	A0Z51S4K150M	-	2,0	0,26	
A0S51S4K200M		16,86	A0I51S4K200M		23,68	2,0	0,32	30	200	1	A0Z51S4K200M	-	2,0	0,33	
A0S51S4K300P		21,46	A0I51S4K300P		33,90	2,5	0,57	30	300	1	A0Z51S4K300P	-	2,5	0,59	

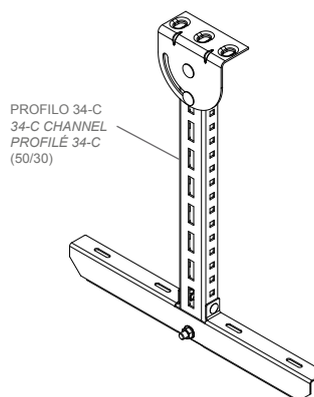
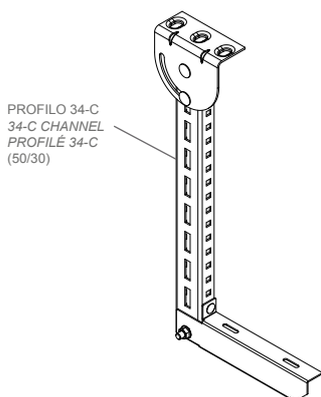
ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

MENSOLA 51S DOPPIA 51S double bracket / Console 51S double



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	L	L1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S51S4K100M100		19,71	A0I51S4K100M100		27,58	2,0	0,35	100	100	1	A0Z51S4K100M100	-	2,0	0,36	
A0S51S4K150M150		22,95	A0I51S4K150M150		33,50	2,0	0,48	150	150	1	A0Z51S4K150M150	-	2,0	0,50	
A0S51S4K200M200		26,34	A0I51S4K200M200		39,58	2,0	0,62	200	200	1	A0Z51S4K200M200	-	2,0	0,64	
A0S51S4K300P300		35,56	A0I51S4K300P300		60,08	2,5	1,11	300	300	1	A0Z51S4K300P300	-	2,5	1,15	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



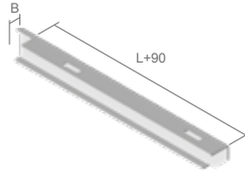


SUPPORTO 16L REGOLABILE SINGOLO 16L single adjustable support / Support 16L réglable individuel



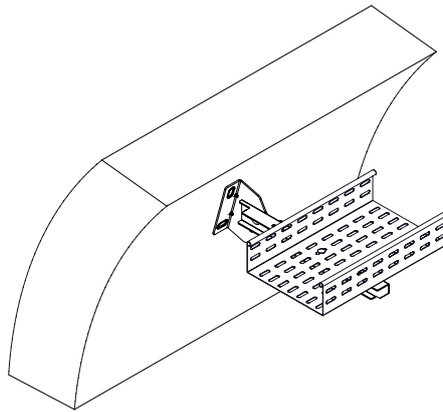
I					Z				
Inox AISI 304	€/pz	S	Δ	ZINCATO A CALDO	€/pz	S	Δ		
A0116LXQ040QA	-	3,0	0,36	A0216LXQ040QA	-	3,0	0,37		

MENSOLA 51L REGOLABILE 51L adjustable bracket / Console 51L réglable



I					Z					
Inox AISI 304	€/pz	S	Δ	B	L		ZINCATO A CALDO	€/pz	S	Δ
A0151L4K100M	-	2,0	0,23	32	100	1	A0Z51L4K100M	-	2,0	0,24
A0151L4K150M	-	2,0	0,30	32	150	1	A0Z51L4K150M	-	2,0	0,31
A0151L4K200M	-	2,0	0,37	32	200	1	A0Z51L4K200M	-	2,0	0,38
A0151L4K300P	-	2,5	0,61	32	300	1	A0Z51L4K300P	-	2,5	0,63

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

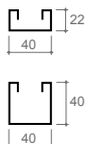




PIASTRE DI GIUNZIONE PER PROFILI

CONNECTION PLATES FOR CHANNELS / PLAQUE DE JONCTION POUR PROFILÉS

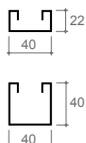
PIASTRA P 01-UR1 DI GIUNZIONE *Plate P 01-UR1 / Plaque P 01-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81001	-		A0V81001	-	6,0	0,07		A0I81001	4,00	5,0	0,06		A0Z81001	3,15	6,0	0,07	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

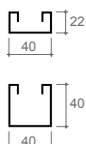
PIASTRA P 02-UR1 DI GIUNZIONE *Plate P 02-UR1 / Plaque P 02-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81002	-		A0V81002	-	6,0	0,15		A0I81002	6,79	5,0	0,13		A0Z81002	5,48	6,0	0,15	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

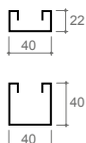
PIASTRA P 03-UR1 DI GIUNZIONE *Plate P 03-UR1 / Plaque P 03-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81003	-		A0V81003	-	6,0	0,24		A0I81003	9,80	5,0	0,20		A0Z81003	7,84	6,0	0,24	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

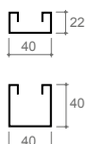
PIASTRA P 04-UR1 DI GIUNZIONE *Plate P 04-UR1 / Plaque P 04-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81004	-		A0V81004	-	6,0	0,33		A0I81004	12,70	5,0	0,28		A0Z81004	10,23	6,0	0,33	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA P 05-UR1 DI GIUNZIONE *Plate P 05-UR1 / Plaque P 05-UR1*

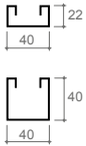


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81005	-		A0V81005	-	6,0	0,42		A0I81005	15,70	5,0	0,35		A0Z81005	12,54	6,0	0,42	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



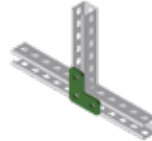
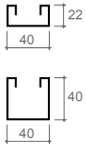
PIASTRA P 06-UR1 DI GIUNZIONE REGOLABILE *Plate P 06-UR1 / Plaque P 06-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81006	-		A0V81006	-		6,0	0,24	A0I81006		10,69	5,0	0,20	A0Z81006		9,14	6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

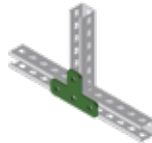
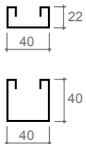
PIASTRA P 07-UR1 CONNESSIONE DI TESTA *Plate P 07-UR1 / Plaque P 07-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81007	-		A0V81007	-		6,0	0,24	A0I81007		17,65	5,0	0,20	A0Z81007		13,78	6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

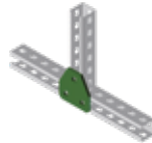
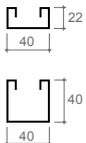
PIASTRA P 08-UR1 CONNESSIONE DI TESTA *Plate P 08-UR1 / Plaque P 08-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81008	-		A0V81008	-		6,0	0,33	A0I81008		25,46	5,0	0,27	A0Z81008		19,12	6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

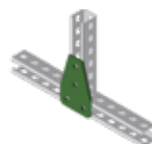
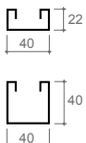
PIASTRA P 11-UR1 CONNESSIONE DI TESTA *Plate P 11-UR1 / Plaque P 11-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81011	-		A0V81011	-		6,0	0,31	A0I81011		17,78	5,0	0,26	A0Z81011		15,19	6,0	0,31

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA P 12-UR1 CONNESSIONE DI TESTA *Plate P 12-UR1 / Plaque P 12-UR1*

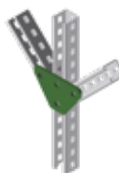
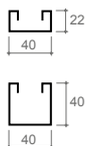


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81012	-		A0V81012	-		6,0	0,46	A0I81012		24,74	5,0	0,38	A0Z81012		21,12	6,0	0,46

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



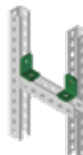
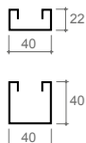
PIASTRA P 13-UR1 PER CONTROVENTATURA *Plate P 13-UR1 / Plaque P 13-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81013	-		A0V81013	-		6,0	0,40	A0I81013	30,66		5,0	0,34	A0Z81013	23,86		6,0	0,40

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

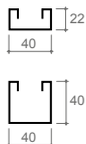
PIASTRA L 21-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 21-UR1 / Plaque L 21-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81021	-		A0V81021	-		6,0	0,15	A0I81021	7,62		5,0	0,13	A0Z81021	6,68		6,0	0,15

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

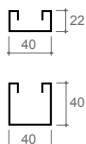
PIASTRA L 22-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 22-UR1 / Plaque L 22-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81022	-		A0V81022	-		6,0	0,24	A0I81022	10,62		5,0	0,21	A0Z81022	8,94		6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

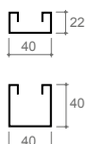
PIASTRA L 23-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 23-UR1 / Plaque L 23-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81023	-		A0V81023	-		6,0	0,24	A0I81023	10,62		5,0	0,20	A0Z81023	8,94		6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 24-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 24-UR1 / Plaque L 24-UR1*

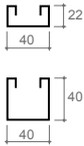


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81024	-		A0V81024	-		6,0	0,33	A0I81024	13,84		5,0	0,28	A0Z81024	11,85		6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



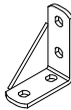
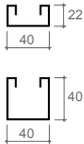
PIASTRA L 25-UR1 CONNESSIONE ORTOGONALE *Plate L 25-UR1 / Plaque L 25-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81025	-		A0V81025	-		6,0	0,33	A0I81025	13,84		5,0	0,28	A0Z81025	11,89		6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

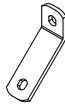
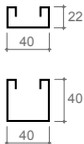
PIASTRA L 27-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE RINFORZATA *Plate L 27-UR1 / Plaque L 27-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	J	Inox AISI 304 Dec.	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81027	-		A0V81027	-		6,0	0,42	A0J81027	27,42		5,0	0,37	A0Z81027	22,24		6,0	0,42

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

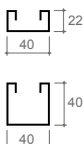
PIASTRA L 31-UR1 CONNESSIONE ESTERNA A 45° *Plate L 31-UR1 / Plaque L 31-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81031	-		A0V81031	-		6,0	0,25	A0I81031	10,92		5,0	0,21	A0Z81031	9,42		6,0	0,25

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

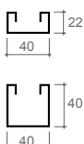
PIASTRA L 32-UR1 CONNESSIONE ESTERNA A 30° *Plate L 32-UR1 / Plaque L 32-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81032	-		A0V81032	-		6,0	0,25	A0I81032	10,92		5,0	0,21	A0Z81032	9,42		6,0	0,25

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 36-UR1 CONNESSIONE INTERNA A 45° *Plate L 36-UR1 / Plaque L 36-UR1*

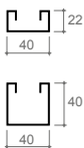


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81036	-		A0V81036	-		6,0	0,25	A0I81036	10,92		5,0	0,22	A0Z81036	9,42		6,0	0,25

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



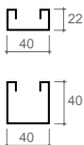
PIASTRA L 37-UR1 CONNESSIONE INTERNA A 30° Plate L 37-UR1 / Plaque L 37-UR1



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81037	-		A0V81037	-		6,0	0,25	A0I81037	10,92		5,0	0,22	A0Z81037	9,42		6,0	0,25

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

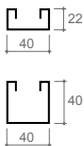
PIASTRA L 41-UR1 CONNESSIONE LATERALE DESTRA A 45° Plate L 41-UR1 / Plaque L 41-UR1



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81041	-		A0V81041	-		6,0	0,21	A0I81041	12,05		5,0	0,18	A0Z81041	10,23		6,0	0,21

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

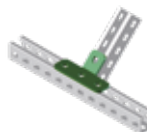
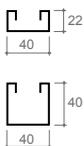
PIASTRA L 42-UR1 CONNESSIONE LATERALE SINISTRA A 45° Plate L 42-UR1 / Plaque L 42-UR1



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81042	-		A0V81042	-		6,0	0,21	A0I81042	12,05		5,0	0,18	A0Z81042	10,23		6,0	0,21

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

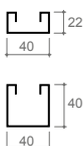
PIASTRA T 45-UR1 CONNESSIONI DI TESTA INCLINATA Plate T 45-UR1 / Plaque T 45-UR1



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81045	-		A0V81045	-		6,0	0,33	A0I81045	25,59		5,0	0,27	A0Z81045	19,58		6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 46-UR1 CONNESSIONE LATERALE DESTRA Plate L 46-UR1 / Plaque L 46-UR1

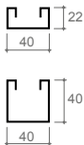


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81046	-		A0V81046	-		6,0	0,24	A0I81046	18,11		5,0	0,20	A0Z81046	14,76		6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



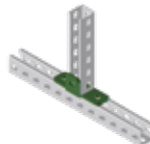
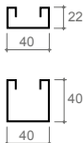
PIASTRA L 47-UR1 CONNESSIONE LATERALE SINISTRA *Plate L 47-UR1 / Plaque L 47-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81047	-		A0V81047	-		6,0	0,24	A0I81047		18,11	5,0	0,20	A0Z81047		14,76	6,0	0,24

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

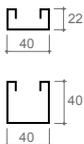
PIASTRA T 48-UR1 CONNESSIONE ORTOGONALE CENTRALE *Plate T 48-UR1 / Plaque T 48-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81048	-		A0V81048	-		6,0	0,33	A0I81048		25,59	5,0	0,28	A0Z81048		19,77	6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

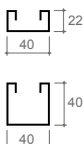
PIASTRA T 49-UR1 CONNESSIONE ORTOGONALE-LATERALE DESTRA *Plate T 49-UR1 / Plaque T 49-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81049	-		A0V81049	-		6,0	0,33	A0I81049		25,59	5,0	0,28	A0Z81049		20,12	6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

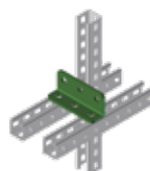
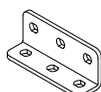
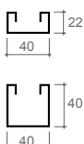
PIASTRA T 50-UR1 CONNESSIONE ORTOGONALE-LATERALE SINISTRA *Plate T 50-UR1 / Plaque T 50-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81050	-		A0V81050	-		6,0	0,33	A0I81050		25,59	5,0	0,28	A0Z81050		20,12	6,0	0,33

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 55-UR1 CONNESSIONE ORTOGONALE MULTIPLA *Plate L 55-UR1 / Plaque L 55-UR1*

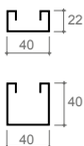


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81055	-		A0V81055	-		6,0	0,56	A0I81055		25,07	5,0	0,48	A0Z81055		22,12	6,0	0,56

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



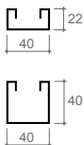
PIASTRA L 60-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE RINFORZATA *Plate L 60-UR1 / Plaque L 60-UR1*



E	ELETTROLITICO	€/pz	V	VERNICIATO	€/pz	S	Δ	I	INOX AISI 304	€/pz	S	Δ	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E81060	-		A0V81060	-		6,0	0,31	A0I81060	18,87		5,0	0,27	A0Z81060	16,49		6,0	0,31

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

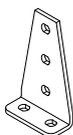
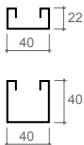
PIASTRA L 61-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE RINFORZATA *Plate L 61-UR1 / Plaque L 61-UR1*



E	ELETTROLITICO	€/pz	V	VERNICIATO	€/pz	S	Δ	I	INOX AISI 304	€/pz	S	Δ	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E81061	-		A0V81061	-		6,0	0,47	A0I81061	24,91		5,0	0,39	A0Z81061	21,01		6,0	0,47

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

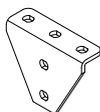
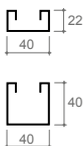
PIASTRA L 62-UR1 CONNESSIONE ORTOGONALE-TRASVERSALE RINFORZATA *Plate L 62-UR1 / Plaque L 62-UR1*



E	ELETTROLITICO	€/pz	V	VERNICIATO	€/pz	S	Δ	I	INOX AISI 304	€/pz	S	Δ	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E81062	-		A0V81062	-		6,0	0,62	A0I81062	31,76		5,0	0,52	A0Z81062	26,12		6,0	0,62

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

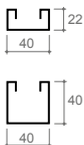
PIASTRA L 63-UR1 CONNESSIONE DI TESTA RINFORZATA *Plate L 63-UR1 / Plaque L 63-UR1*



E	ELETTROLITICO	€/pz	V	VERNICIATO	€/pz	S	Δ	I	INOX AISI 304	€/pz	S	Δ	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E81063	-		A0V81063	-		6,0	0,69	A0I81063	36,23		5,0	0,58	A0Z81063	29,26		6,0	0,69

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 64-UR1 CONNESSIONI ORTOGON.-TRASVERS. MULTIPLA RINF. *Plate L 64-UR1 / Plaque L 64-UR1*

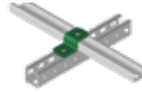


E	ELETTROLITICO	€/pz	V	VERNICIATO	€/pz	S	Δ	I	INOX AISI 304	€/pz	S	Δ	Z	ZINCATO A CALDO	€/pz	S	Δ
A0E81064	-		A0V81064	-		6,0	0,62	A0I81064	33,94		5,0	0,52	A0Z81064	27,86		6,0	0,62

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



PIASTRA Z 70-UR1/40x22 CONNESSIONE ORTOGONALE *Plate Z 70-UR1/40x22 / Plaque Z 70-UR1/40x22*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81070	-		A0V81070	-		6,0	0,18	A0I81070	9,69		5,0	0,15	A0Z81070	8,67		6,0	0,18

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

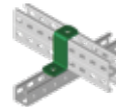
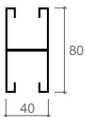
PIASTRA Z 71-UR1/40x40 CONNESSIONE ORTOGONALE *Plate Z 71-UR1/40x40 / Plaque Z 71-UR1/40x40*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81071	-		A0V81071	-		6,0	0,21	A0I81071	10,92		5,0	0,17	A0Z81071	9,83		6,0	0,21

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

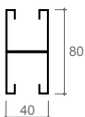
PIASTRA Z 72-UR1/40x80 CONNESSIONE ORTOGONALE *Plate Z 72-UR1/40x80 / Plaque Z 72-UR1/40x80*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81072	-		A0V81072	-		6,0	0,29	A0I81072	13,31		5,0	0,24	A0Z81072	12,01		6,0	0,29

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA C 73-UR1 CONNESSIONI PARALLELE *Plate C 73-UR1 / Plaque C 73-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81073	-		A0V81073	-		6,0	0,31	A0I81073	13,57		5,0	0,25	A0Z81073	12,29		6,0	0,31

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA W 75-UR1/40x22 CONNESSIONE ORTOGONALE *Plate W 75-UR1/40x22 / Plaque W 75-UR1/40x22*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81075	-		A0V81075	-		6,0	0,30	A0I81075	15,41		5,0	0,25	A0Z81075	14,50		6,0	0,30

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



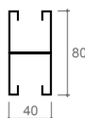
PIASTRA W 76-UR1/40x40 CONNESSIONE ORTOGONALE *Plate W 76-UR1/40x40 / Plaque W 76-UR1/40x40*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81076	-		A0V81076	-		6,0	0,40	A0I81076	18,25		5,0	0,33	A0Z81076	16,99		6,0	0,40

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA W 77-UR1/40x80 CONNESSIONE ORTOGONALE *Plate W 77-UR1/40x80 / Plaque W 77-UR1/40x80*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81077	-		A0V81077	-		6,0	0,52	A0I81077	21,23		5,0	0,43	A0Z81077	19,31		6,0	0,52

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

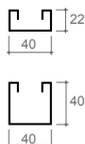
PIASTRA W 78-UR1 CONNESSIONE DOPPIA ORTOGONALE *Plate W 78-UR1 / Plaque W 78-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81078	-		A0V81078	-		6,0	0,44	A0I81078	20,72		5,0	0,38	A0Z81078	19,05		6,0	0,44

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

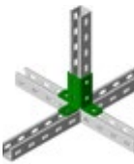
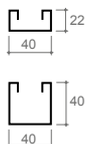
PIASTRA T 81-UR1 CONNESSIONE DI TESTA *Plate T 81-UR1 / Plaque T 81-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81081	-		A0V81081	-		6,0	0,68	A0I81081	50,32		5,0	0,57	A0Z81081	44,31		6,0	0,68

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

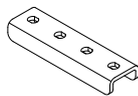
PIASTRA T 82-UR1 CONNESSIONE MULTIPLA *Plate T 82-UR1 / Plaque T 82-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81082	-		A0V81082	-		6,0	0,74	A0I81082	53,82		5,0	0,62	A0Z81082	48,85		6,0	0,74

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA C 91-UR1/40x22 DI GIUNZIONE *Plate C 91-UR1/40x22 / Plaque C 91-UR1/40x22*

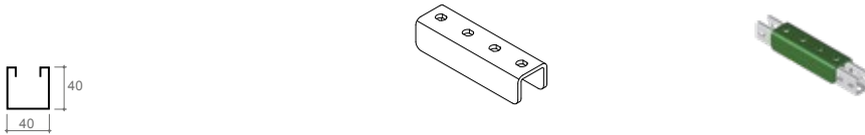


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81091	-		A0V81091	-		6,0	0,77	A0I81091	32,23		5,0	0,64	A0Z81091	29,63		6,0	0,77

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



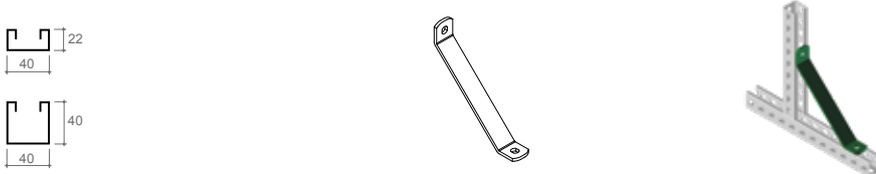
PIASTRA C 92-UR1/40x40 DI GIUNZIONE *Plate C 92-UR1/40x40 / Plaque C 92-UR1/40x40*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81092	-		A0V81092	-		6,0	1,12	A0I81092		41,97	5,0	0,93	A0Z81092		37,75	6,0	1,12

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

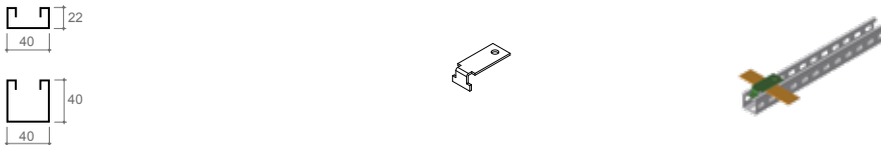
PIASTRA GT-UR1 PER GIUNZIONE/ TIRANTE *Plate GT-UR1 / Plaque GT-UR1*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	L	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E81095	-		A0V81095	-		6,0	0,55	A0I81095		21,62	5,0	0,46	200	A0Z81095		19,05	6,0	0,55
A0E81096	-		A0V81096	-		6,0	0,82	A0I81096		30,28	5,0	0,68	300	A0Z81096		27,02	6,0	0,82
A0E81097	-		A0V81097	-		6,0	1,08	A0I81097		39,78	5,0	0,90	400	A0Z81097		34,88	6,0	1,08
A0E81098	-		A0V81098	-		6,0	1,35	A0I81098		48,44	5,0	1,12	500	A0Z81098		42,49	6,0	1,35

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

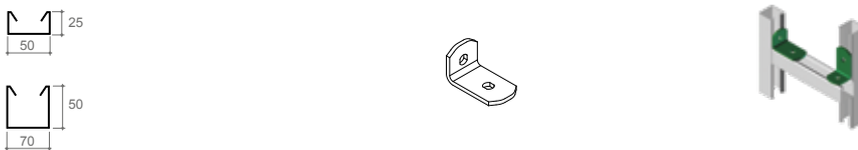
PIASTRA 101-UR1 PER MESSA A TERRA *Plate 101-UR1 earthing bar / Plaque 101-UR1 à la terre*



S	SENDZIMIR	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S81101		5,27			A0I81101		7,50	3,0	0,06	A0Z81101		6,61	3,0	0,06

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

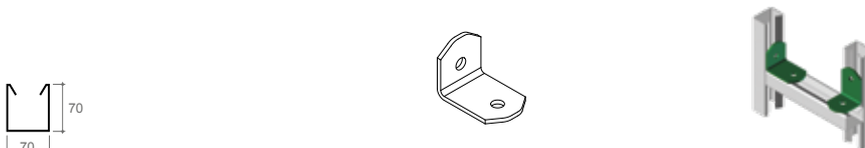
PIASTRA L 21-UR2 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 21-UR2 / Plaque L 21-UR2*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82021	-		A0V82021	-		6,0	0,28	A0I82021		-	5,0	0,23	A0Z82021		11,78	6,0	0,28

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA L 21L-UR2 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 21L-UR2 / Plaque L 21L-UR2*

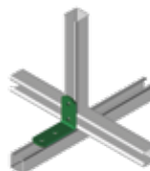
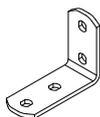
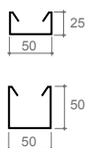


E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82021L	-		A0V82021L	-		6,0	0,52	A0I82021L		-	5,0	0,43	A0Z82021L		18,40	6,0	0,52

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



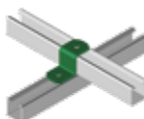
PIASTRA L 24-UR2 CONNESSIONE ORTOGONALE-TRASVERSALE *Plate L 24-UR2 / Plaque L 24-UR2*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82024	-		A0V82024	-		6,0	0,50	A0I82024	-		5,0	0,42	A0Z82024	19,68	6,0	0,50	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

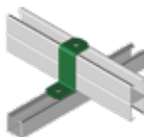
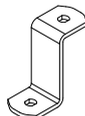
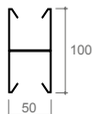
PIASTRA Z 71-UR2/50x50 CONNESSIONE ORTOGONALE *Plate Z 71-UR2/50x50 / Plaque Z 71-UR2/50x50*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82071	-		A0V82071	-		6,0	0,34	A0I82071	-		5,0	0,28	A0Z82071	14,91	6,0	0,34	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

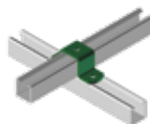
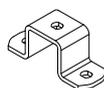
PIASTRA Z 72-UR2/50x100 CONNESSIONE ORTOGONALE *Plate Z 72-UR2/50x100 / Plaque Z 72-UR2/50x100*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82072	-		A0V82072	-		6,0	0,44	A0I82072	-		5,0	0,36	A0Z82072	17,91	6,0	0,44	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

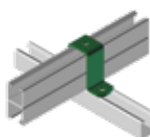
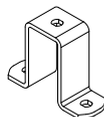
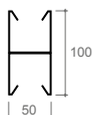
PIASTRA W 75-UR2/50x50 CONNESSIONE ORTOGONALE *Plate W 75-UR2/50x50 / Plaque W 75-UR2/50x50*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82075	-		A0V82075	-		6,0	0,52	A0I82075	-		5,0	0,44	A0Z82075	22,39	6,0	0,52	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

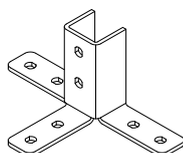
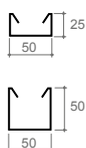
PIASTRA W 77-UR2/50x100 CONNESSIONE ORTOGONALE *Plate W 77-UR2/50x100 / Plaque W 77-UR2/50x100*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82077	-		A0V82077	-		6,0	0,76	A0I82077	-		5,0	0,62	A0Z82077	29,62	6,0	0,76	

ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

PIASTRA T 82-UR2 CONNESSIONE MULTIPLA *Plate T 82-UR2 / Plaque T 82-UR2*



E	ELETTROLITICO	€/ pz	V	VERNICIATO	€/ pz	S	Δ	I	INOX AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0E82082	-		A0V82082	-		6,0	1,50	A0I82082	-		5,0	1,24	A0Z82082	101,60	6,0	1,50	

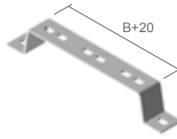
ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L



ACCESSORI VARI

VARIOUS ACCESSORIES / PLUSIEURS ACCESSOIRES

DISTANZIATORE ASOLATO *Perforated spacer / Pièce d'écartement perforé*



9x17 p.25

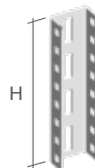
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S70D5K100Q		10,61	A0I70D5K100Q		16,09	3,0	0,24	100	A0Z70D5K100Q		15,32	3,0	0,25
A0S70D5K150Q		11,10	A0I70D5K150Q		17,73	3,0	0,28	150	A0Z70D5K150Q		16,63	3,0	0,29
A0S70D5K200Q		12,32	A0I70D5K200Q		20,01	3,0	0,32	200	A0Z70D5K200Q		18,65	3,0	0,33
A0S70D5K300Q		13,57	A0I70D5K300Q		23,28	3,0	0,42	300	A0Z70D5K300Q		21,24	3,0	0,43
A0S70D5K400Q		14,70	A0I70D5K400Q		26,43	3,0	0,51	400	A0Z70D5K400Q		23,91	3,0	0,53
A0S70D5K500Q		15,87	A0I70D5K500Q		29,50	3,0	0,61	500	A0Z70D5K500Q		26,36	3,0	0,63
A0S70D5K600Q		16,82	A0I70D5K600Q		32,43	3,0	0,70	600	A0Z70D5K600Q		28,88	3,0	0,72

TAPPO PER PROFILATO/ MENSOLA UR1-UR2 *Plug for channel/ bracket UR1-UR2 / Cap pour profilé/ console UR1-UR2*



P	LPDE	€/ pz	Δ	B	H
A0P4TXXD040N		2,40	0,006	40	20
A0P4TXXI040N		3,27	0,011	40	40
A0P4TXXE050N		-	0,008	50	25
A0P4TXXK050N		-	0,014	50	50

BASE PORTAMENSOLA 34-C 11/50 *34-C 11/50 bracket-holding base / Base console 34-C 11/50*



11x34 p.50
9x9 p.25

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S34J8F050P		10,65	A0I34J8F050P		24,07	2,5	0,36	200	A0Z34J8F050P		14,12	2,5	0,34

GIUNTO VERTICALE PROFILATO 33-C e 34-C *Vertical connector for 33-C, 34-C channel / Eclisse verticale pour profilé 33-C, 34-C*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S71UXR044Q		10,18	A0I71UXR044Q		21,24	3,0	0,23	A0Z71UXR044Q		14,52	3,0	0,25

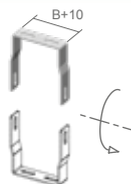


GIUNTO ORIZZONTALE PER PROFILATO 34-C *Horizontal connector for 34-C channel / Eclisse horizontale pour profilé 34-C*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S72I9E044Q		12,81	A0I72I9E044Q		26,78	3,0	0,40	A0Z72I9E044Q		18,34	3,0	0,42

TRAVERSA ATTACCO A SOFFITTO - COLLARE DI SOSPENSIONE *Ceiling attach. - Susp.collar / Support à plafond - Suspension*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S19C2K050Q		8,29	A0I19C2K050Q		10,83	3,0	0,15	50	A0Z19C2K050Q		11,18	3,0	0,16
A0S19C2X075Q		8,99	A0I19C2X075Q		11,81	3,0	0,17	75	A0Z19C2X075Q		12,08	3,0	0,18
A0S19C2X100Q		9,70	A0I19C2X100Q		12,75	3,0	0,18	100	A0Z19C2X100Q		12,96	3,0	0,19
A0S19C2X150Q		11,01	A0I19C2X150Q		14,58	3,0	0,21	150	A0Z19C2X150Q		14,91	3,0	0,22
A0S19C2X200Q		12,33	A0I19C2X200Q		16,43	3,0	0,24	200	A0Z19C2X200Q		16,76	3,0	0,25
A0S19C2X300Q		15,05	A0I19C2X300Q		20,17	3,0	0,30	300	A0Z19C2X300Q		20,50	3,0	0,32
A0S19C2X400Q		17,64	A0I19C2X400Q		23,91	3,0	0,36	400	A0Z19C2X400Q		24,25	3,0	0,38
A0S19C2X500Q		20,30	A0I19C2X500Q		27,58	3,0	0,42	500	A0Z19C2X500Q		27,89	3,0	0,44
A0S19C2X600Q		22,96	A0I19C2X600Q		31,23	3,0	0,48	600	A0Z19C2X600Q		31,73	3,0	0,50

SUPPORTO PER BARRA FILETTATA *Support for threaded rod / Support pour tige filetée*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S76IAX080M		8,49	A0I76IAX080M		12,60	2,0	0,10	80	A0Z76IAX080M		10,85	2,0	0,11

DERIVAZIONE PER TUBO *Derivation for pipe / Equerre de fixation*



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S95S4H150K		7,36	A0V95S4H150K		11,15	A0I95S4H150K		14,04	1,5	0,14	A0Z95S4H150K		16,48	1,5	0,15



PIASTRA PER SCATOLA DERIVAZIONE *Plate for connector block / Plaque pour boîte de dérivation*



S	SENZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S94CXJ125K		15,16	A0I94CXJ125K		29,90	1,5	0,33	125	A0Z94CXJ125K		21,64	1,5	0,36

COLLARE FISSA CAVO / TUBO *Cable/ pipe fastening collar / Collier fixe câble/ tube*



E	ELETTROLITICO	€/ pz	Δ	Ø	Z	ZINCATO A CALDO*	€/ pz	Δ
A0E75XX015ME		3,67	0,05	1/2"	A0Z75XX015MD		4,89	0,06
A0E75XX020ME		3,90	0,06	3/4"	A0Z75XX020MD		5,08	0,07
A0E75XX025ME		4,13	0,07	1"	A0Z75XX025MD		5,60	0,08
A0E75XX032ME		4,78	0,08	1" 1/4	A0Z75XX032MD		6,06	0,09
A0E75XX040ME		4,80	0,09	1" 1/2	A0Z75XX040MD		6,42	0,10
A0E75XX050ME		5,23	0,10	2"	A0Z75XX050MD		7,04	0,11
A0E75XX065ME		5,93	0,12	2" 1/2	A0Z75XX065MD		8,74	0,13
A0E75XX080ME		6,23	0,13	3"	A0Z75XX080MD		9,51	0,14
A0E75XX090ME		6,90	0,14	3" 1/2	A0Z75XX090MD		11,77	0,15
A0E75XX100ME		7,11	0,15	4"	A0Z75XX100MD		12,44	0,17
A0E75XX125ME		13,31	0,17	5"	A0Z75XX125MD		17,28	0,19

* DISPONIBILE CON VITE INOX A2 / Available with screw INOX A2 / Disponible avec vis INOX A2
 ARTICOLO DISPONIBILE ANCHE IN 316L / Item also available in 316L / Article disponible en 316L

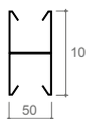
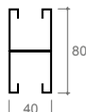
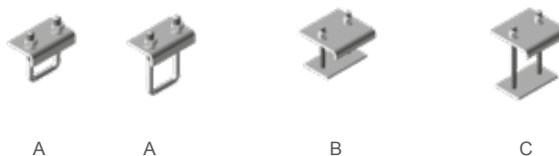
ATTACCO A TRAVE *Beam attachment / Equerre de serrage*



I	Inox AISI 304	€/ pz	S	Δ	TIPO	H	L	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0I78A7X010U		20,25	6,0	0,12	A	5-9	50	A0Z78A7X010Y		9,08	7,0	0,15
A0I78A7X015U		21,13	6,0	0,13	A	10-14	50	A0Z78A7X015Y		9,92	7,0	0,17
A0I78A7X020U		22,02	6,0	0,14	A	15-19	50	A0Z78A7X020Y		10,85	7,0	0,18
A0I78A7X025U		22,91	6,0	0,15	A	20-24	50	A0Z78A7X025Y		11,75	7,0	0,20
A0I78A7X030U		23,87	6,0	0,17	A	25-29	50	A0Z78A7X030Y		12,72	7,0	0,21
A0I78A7X035U		24,80	6,0	0,18	A	30-34	50	A0Z78A7X035Y		13,72	7,0	0,23
A0I78A7X040U		25,84	6,0	0,19	A	35-39	50	A0Z78A7X040Y		14,77	7,0	0,24
					B	5-9	60	A0Z78AA010V		15,68	8,0	0,21
					B	10-14	60	A0Z78AA015V		16,52	8,0	0,25
					B	15-19	60	A0Z78AA020V		17,45	8,0	0,27
					B	20-24	60	A0Z78AA025V		18,40	8,0	0,33
					B	25-29	60	A0Z78AA030V		19,41	8,0	0,41
					B	30-34	60	A0Z78AA035V		20,44	8,0	0,49
					B	35-39	60	A0Z78AA040V		21,56	8,0	0,60
					C	0-25	40	A0Z78F5X025UF		17,76		0,14
					D	0-25	40	A0Z78F5X025UK		22,10		0,21
					E	0-25	50	A0Z78G7X025VF		54,12		0,40
					F	0-25	50	A0Z78G7X025VK		65,06		0,41



ATTACCO A TRAVE PER PROFILI UR1-UR2 Channel UR1-UR2 beam attachment / Equerre de serrage pour profilé UR1-UR2



Y	Inox AISI 316	€/ pz	S	Δ	TIPO	H	H1	PER PROFILI	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0Y78BXI010T		37,77	5,0	0,41	A	5-9	40	UR1 40x40	A0Z78BXI010T		22,40	5,0	0,41
A0Y78BXI015T		38,34	5,0	0,43	A	10-14	40	UR1 40x40	A0Z78BXI015T		22,63	5,0	0,43
A0Y78BXI020T		38,92	5,0	0,46	A	15-19	40	UR1 40x40	A0Z78BXI020T		22,85	5,0	0,47
A0Y78BXI025T		39,49	5,0	0,48	A	20-24	40	UR1 40x40	A0Z78BXI025T		23,07	5,0	0,49
A0Y78BXN010T		49,02	5,0	0,54	A	5-9	80	UR1 40x80	A0Z78BXN010T		30,37	5,0	0,54
A0Y78BXN015T		49,77	5,0	0,56	A	10-14	80	UR1 40x80	A0Z78BXN015T		30,67	5,0	0,56
A0Y78BXN020T		50,50	5,0	0,59	A	15-19	80	UR1 40x80	A0Z78BXN020T		30,95	5,0	0,60
A0Y78BXN025T		51,26	5,0	0,61	A	20-24	80	UR1 40x80	A0Z78BXN025T		31,28	5,0	0,62
					B	5-9	50	UR2 50x50	A0Z78CXK010T10BJ		21,70	5,0	0,65
					B	10-14	50	UR2 50x50	A0Z78CXK015T10BJ		21,85	5,0	0,67
					B	15-19	50	UR2 50x50	A0Z78CXK020T10BJ		22,06	5,0	0,70
					B	20-24	50	UR2 50x50	A0Z78CXK025T10BJ		22,26	5,0	0,73
					C	5-9	100	UR2 50x100	A0Z78CXK010T10DJ		25,32	5,0	0,69
					C	10-14	100	UR2 50x100	A0Z78CXK015T10DJ		25,51	5,0	0,72
					C	15-19	100	UR2 50x100	A0Z78CXK020T10DJ		25,71	5,0	0,75
					C	20-24	100	UR2 50x100	A0Z78CXK025T10DJ		25,92	5,0	0,77

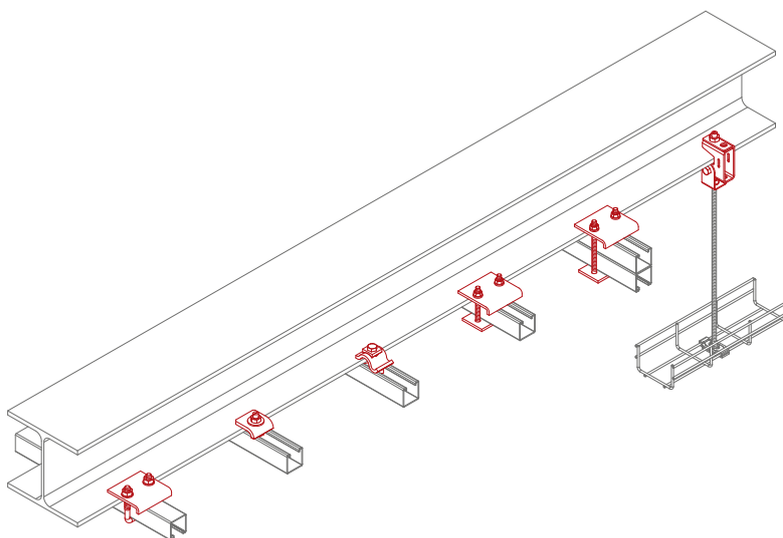
ARTICOLO VENDIBILE IN CONFEZIONI DA 10 PEZZI / Item saleable in packages of 10 pieces / Article vendable en confection des 10 pièces

ATTACCO A TRAVE REGOLABILE PER BARRA FIL. M8-M10 Adjustable beam attachment / Equerre de serrage réglable



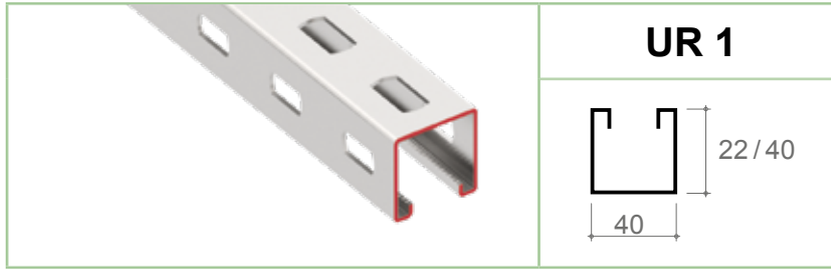
I	Inox AISI 304	€/ pz	S	Δ	H	D	GEOMET	€/ pz	S	Δ
A0I78DX020P		92,03	2,5	0,33	20	A0D78DX025R		61,86	3,5	0,32

Solo per barra fil. M10

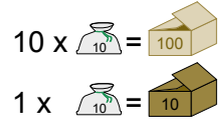
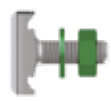
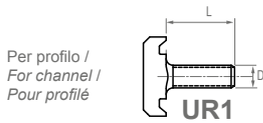




VITERIA
BOLTS AND NUTS / BOULONNERIE



KIT VITE TESTA AD ANCORA *KIT of anchor head screw / KIT de boulon à tête marteau*



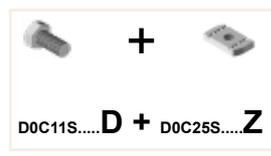
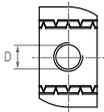
E	ELETTROLITICO	€	Δ	D	L	TIPO	Z	ZINC. A CALDO	€	Δ
D0C12S10X30EK	435,68		7,00	M10	30	UR1	D0C12S10X30ZK	545,20	7,00	
D0C12S10X50EK	-		6,93	M10	50	UR1	D0C12S10X50ZK	628,09	6,05	
				M10	80	UR1	D0C12S10X80ZK	767,09	7,60	
				M12	35	UR1	D0C12S12X35ZK	737,01	7,95	
				M12	50	UR1	D0C12S12X50ZK	-	9,00	
				M12	80	UR1	D0C12S12X80ZK	-	11,50	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

E	ELETTROLITICO	€	Δ	D	L	TIPO	Z	ZINC. A CALDO	€	Δ
D0C12S10X30EK10	44,77		0,70	M10	30	UR1	D0C12S10X30ZK10	56,87	0,70	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 10 PEZZI / Code, price and weight are relative to 10 pieces / Code, prix et poids sont relatif à 10 pièces

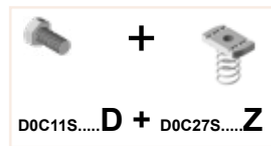
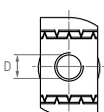
DADO PER PROFILATI UR1 *Nut for UR1 channels / Ecrou pour profilé UR1*



E	ELETTROLITICO	€	N	A4-AISI 316	€	Δ	D	TIPO	Z	ZINC. A CALDO	€	Δ
D0C25S06X40E	174,84		D0Y25S06X40N	1038,68	2,70		M6	UR1	D0C25S06X40Z	212,52	2,70	
D0C25S08X40E	182,93		D0Y25S08X40N	1077,10	2,47		M8	UR1	D0C25S08X40Z	231,37	2,47	
D0C25S10X40E	193,69		D0Y25S10X40N	1282,32	3,20		M10	UR1	D0C25S10X40Z	260,97	3,20	
D0C25S12X40E	231,37		D0Y25S12X40N	1648,84	3,70		M12	UR1	D0C25S12X40Z	320,08	3,70	

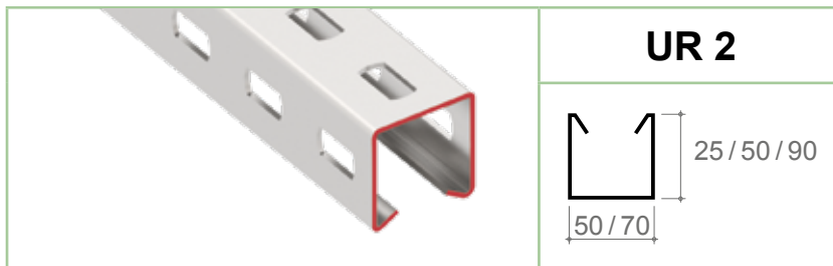
CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

DADO CON MOLLA PER PROFILATI UR1 *Nut with spring for UR1 channels / Ecrou à ressort pour profilé UR1*



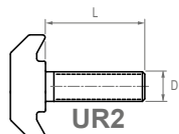
E	ELETTROLITICO	€	N	A4-AISI 316	€	Δ	D	TIPO	Z	ZINC. A CALDO	€	Δ
D0C27S06X40E	214,53		D0Y27S06X40N	1100,66	3,50		M6	UR1	D0C27S06X40Z	268,72	3,50	
D0C27S08X40E	220,55		D0Y27S08X40N	1140,18	3,39		M8	UR1	D0C27S08X40Z	290,01	3,39	
D0C27S10X40E	225,90		D0Y27S10X40N	1404,12	3,25		M10	UR1	D0C27S10X40Z	320,08	3,25	
D0C27S12X40E	269,25		D0Y27S12X40N	1730,06	3,08		M12	UR1	D0C27S12X40Z	384,66	3,08	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



KIT VITE TESTA AD ANCORA *KIT of anchor head screw / KIT de boulon à tête marteau*

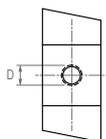
Per profilo /
For channel /
Pour profilé



D	L	TIPO	Z	ZINC. A CALDO	€	Δ
M10	30	UR2	DOC12U10X30ZK	-	6,00	
M10	50	UR2	DOC12U10X50ZK	-	7,10	
M10	80	UR2	DOC12U10X80ZK	-	8,65	
M12	40	UR2	DOC12U12X40ZK	-	10,80	
M12	50	UR2	DOC12U12X50ZK	-	9,50	
M12	80	UR2	DOC12U12X80ZK	-	12,00	
M16	45	UR2	DOC12U16X45ZK	-	16,00	
M16	45	UR2 - 70	DOC12V16X45ZK	-	24,70	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

DADO PER PROFILATI UR2 *Nut for UR2 channels / Ecrou pour profilé UR2*

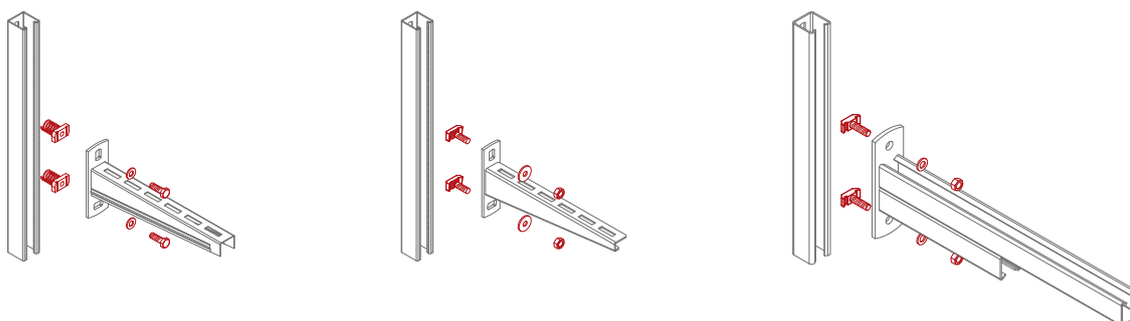


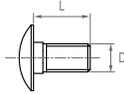
E	ELETTROLITICO	€	J	A2-AISI 304	€	Δ	D	TIPO	D	GEOMET	€	Δ
D0C25S06X50E	-		D0I25L06X50J	-		3,42	M6	UR2	D0C25S06X50D	409,74	3,42	
D0C25S08X50E	-		D0I25L08X50J	-		3,31	M8	UR2	D0C25S08X50D	447,89	3,31	
D0C25S10X50E	-		D0I25L10X50J	-		3,17	M10	UR2	D0C25S10X50D	524,15	3,17	
D0C25S12X50E	-		D0I25L12X50J	-		3,00	M12	UR2	D0C25S12X50D	670,90	3,00	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

ESEMPI DI MONTAGGIO

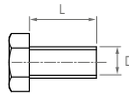
Installation examples / Exemples de installation



**VITE TESTA TONDA CON QUADRO SOTTOTESTA** *Round head screw with square neck / Vis tête ronde bombée collet carré*

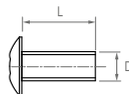
E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	D	GEOMET	€	Δ
D0C10A06X12E	13,26		D0I10A06X12J	83,23		D0Y10A06X12N	110,90		0,52	M6	12	D0C10A06X12D	22,89	0,52	
D0C10A06X16E	19,06		D0I10A06X16J	87,65		D0Y10A06X16N	122,61		0,55	M6	16	D0C10A06X16D	24,78	0,55	
D0C10A06X20E	22,89		D0I10A06X20J	92,45		D0Y10A06X20N	127,34		0,62	M6	20	D0C10A06X20D	30,53	0,62	
D0C10A06X25E	26,70		D0I10A06X25J	101,69		D0Y10A06X25N	139,90		0,68	M6	25	D0C10A06X25D	34,33	0,68	
D0C10A08X17E	53,45		D0I10A08X17J	166,46		D0Y10A08X17N	212,86		1,20	M8	17	D0C10A08X17D	72,47	1,20	
D0C10A10X25E	76,39		D0I10A10X25J	243,44		D0Y10A10X25N	433,34		2,34	M10	25	D0C10A10X25D	101,09	2,34	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

VITE TESTA ESAGONALE *Hexagonal head screw / Vis à tête hexagonale*

E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	Z	ZINC. A CALDO	€	Δ	D	GEOMET	€	Δ
D0C11S06X12E	18,25		D0I11S06X12J	69,93		D0Y11S06X12N	-		0,47	M6	12					D0C11S06X12D	26,62	0,47	
D0C11S06X20E	19,45		D0I11S06X20J	73,36		D0Y11S06X20N	-		0,61	M6	20					D0C11S06X20D	30,41	0,61	
D0C11S08X16E	30,91		D0I11S08X16J	116,49		D0Y11S08X16N	-		1,13	M8	16	D0C11S08X16Z	-	1,13		D0C11S08X16D	43,27	1,13	
D0C11S08X25E	36,68		D0I11S08X25J	133,96		D0Y11S08X25N	-		1,40	M8	25	D0C11S08X25Z	-	1,40		D0C11S08X25D	49,69	1,40	
D0C11S08X70E	71,28		D0I11S08X70J	288,31		D0Y11S08X70N	-		3,04	M8	70	D0C11S08X70Z	-	3,04		D0C11S08X70D	102,02	3,04	
D0C11S10X30E	58,39		D0I11S10X30J	246,84		D0Y11S10X30N	-		2,50	M10	30	D0C11S10X30Z	108,32	2,50		D0C11S10X30D	108,32	2,50	
D0C11S10X50E	82,04		D0I11S10X50J	353,31		D0Y11S10X50N	-		3,65	M10	50	D0C11S10X50Z	120,93	3,65		D0C11S10X50D	120,93	3,65	
D0C11S10X70E	-		D0I11S10X70J	-		D0Y11S10X70N	-		4,63	M10	70	D0C11S10X70Z	-	4,63		D0C11S10X70D	-	4,63	
D0C11S12X30E	91,09		D0I11S12X30J	373,97		D0Y11S12X30N	-		4,10	M12	30	D0C11S12X30Z	136,98	4,10		D0C11S12X30D	136,98	4,10	
D0C11S12X50E	-		D0I11S12X50J	-		D0Y11S12X50N	-		5,52	M12	50	D0C11S12X50Z	-	5,52		D0C11S12X50D	-	5,52	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

VITE TESTA BOMBATA CON ESAGONO INCASSATO *Hexag. socket head cap screw / Tête bombée hexag. creuse à embase*

E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0C13S06X16E	-		D0I13S06X16J	-		D0Y13S06X16N	-		0,45	M6
D0C13S08X16E	-		D0I13S08X16J	-		D0Y13S08X16N	-		0,88	M8

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

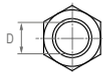
DADO ESAGONALE FLANGIATO *Flanged hexagonal nut / Erou hexagonal à embase crantée*

E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D	GEOMET	€	Δ
D0C16S06E	12,04		D0I16S06J	57,36		D0Y16S06N	69,56		0,34	M6	D0C16S06D	22,89	0,34	
D0C16S08E	30,54		D0I16S08J	118,29		D0Y16S08N	176,05		0,68	M8	D0C16S08D	40,10	0,68	
D0C16S10E	49,69		D0I16S10J	199,66		D0Y16S10N	264,11		1,14	M10	D0C16S10D	64,84	1,14	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



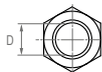
DADO ESAGONALE AUTOBLOCCANTE *Self-locking hexagonal nut / Ecrou hexagonal autofreiné*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0C19S06E	14,99		D0I19S06J	36,30		D0Y19S06N	49,62		0,20	M6
D0C19S08E	24,64		D0I19S08J	65,34		D0Y19S08N	89,52		0,44	M8
D0C19S10E	45,56		D0I19S10J	128,21		D0Y19S10N	179,06		0,95	M10

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

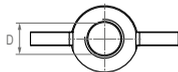
DADO ESAGONALE *Hexagonal nut / Ecrou hexagonal*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	Z	ZINC. A CALDO	€	Δ	D	GEOMET	€	Δ
D0C17S06E	10,03		D0I17S06J	30,84		D0Y17S06N	54,07		0,23	M6						D0C17S06D	16,00	0,23
D0C17S08E	19,99		D0I17S08J	57,83		D0Y17S08N	62,03		0,48	M8	D0C17S08Z	22,58	0,48					
D0C17S10E	32,93		D0I17S10J	110,82		D0Y17S10N	135,19		1,04	M10	D0C17S10Z	36,88	1,04					
D0C17S12E	41,77		D0I17S12J	146,97		D0Y17S12N	-		1,53	M12	D0C17S12Z	61,42	1,53					
D0C17S16E	-		D0I17S16J	-		D0Y17S16N	-		2,97	M16	D0C17S16Z	-	2,97					
D0C17S20E	-		D0I17S20J	-		D0Y17S20N	-		5,76	M20	D0C17S20Z	-	5,76					

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

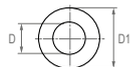
DADO AD ALETTE *Wing nut / Ecrou à oreille*



E	ELETTROLITICO	€	N	A4-AISI 316	€	Δ	D
D0C23S06E	-		D0Y23S06N	-		0,65	M6
D0C23S08E	-		D0Y23S08N	-		0,80	M8
D0C23S10E	-		D0Y23S10N	-		1,35	M10

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

RONDELLA PIANA *Plain washer / Rondelle*

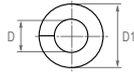


E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D1	Z	ZINC. A CALDO	€	Δ	D	GEOMET	€	Δ
D0C36S06X12E	7,69		D0I36S06X12J	10,42		D0Y36S06X12N	21,82		0,10	M6	12						D0C36S06X12D	12,59	0,10
D0C36L06X18E	15,32		D0I36L06X18J	32,43		D0Y36L06X18N	46,30		0,28	M6	18						D0C36L06X18D	-	0,28
D0C36L06X24E	22,29		D0I36L06X24J	41,61		D0Y36L06X24N	126,27		0,65	M6	24						D0C36L06X24D	-	0,65
D0C36S08X17E	11,51		D0I36S08X17J	22,57		D0Y36S08X17N	37,91		0,20	M8	17	D0C36S08X17Z	20,63	0,20					
D0C36S10X21E	17,17		D0I36S10X21J	31,27		D0Y36S10X21N	89,52		0,36	M10	21	D0C36S10X21Z	25,71	0,36					
D0C36S12X24E	21,12		D0I36S12X24J	79,05		D0Y36S12X24N	-		0,60	M12	24	D0C36S12X24Z	34,38	0,60					
D0C36S16X30E	-		D0I36S16X30J	-		D0Y36S16X30N	-		1,10	M16	30	D0C36S16X30Z	-	1,10					
D0C36S20X37E	-		D0I36S20X37J	-		D0Y36S20X37N	-		1,70	M20	37	D0C36S20X37Z	-	1,70					

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



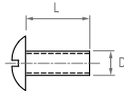
RONDELLA ELASTICA "GROWER" "Grower" spring washer / Rondelle "Grower"



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D1	Z	ZINC. A CALDO	€	Δ	D	GEOMET	€	Δ
D0C37S06X11E	4,58		D0I37S06X11J	14,60		D0Y37S06X11N	25,45	0,09		M6	11					D0C37S06X11D	10,25	0,09	
D0C37S08X14E	6,90		D0I37S08X14J	24,08		D0Y37S08X14N	59,59	0,17		M8	14		D0C37S08X14Z	16,39	0,25				
D0C37S10X17E	12,76		D0I37S10X17J	37,50		D0Y37S10X17N	83,10	0,25		M10	17		D0C37S10X17Z	36,88	0,29				

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

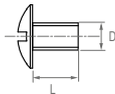
VITE TESTA BOMBATA LARGA DOPPIO INTAGLIO Wide crowned head cross slot screw / Vis poêlier tête ronde large fendue en croix



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	D	GEOMET	€	Δ
D0C13L06X20E	-		D0I13L06X20J	-		D0Y13L06X20N	158,15	0,65		M6	20		D0C13L06X20D	29,52	0,65
D0C13L06X30E	-		D0I13L06X30J	-		D0Y13L06X30N	175,45	0,70		M6	30		D0C13L06X30D	39,05	0,70
D0C13L08X20E	-		D0I13L08X20J	-		D0Y13L08X20N	180,73	1,35		M8	20		D0C13L08X20D	56,57	1,35

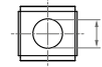
CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

VITE TESTA BOMBATA Head slot screw / Vis tête ronde



N	A4-AISI 316	€	Δ	D	L
D0Y13I05X08N	68,78	0,17	M5	8	

DADO IN GABBIA Cage nut / Ecrou cage



N	A4-AISI 316	€	Δ	D
D0Y22S05N	285,68	0,25	M5	

GUARNIZIONE ANIMA MET. Core gasket / Joint modelable

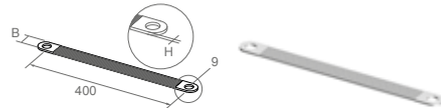


	€ / m	Δ	H	B	Per / For / Pour S
D0Q83A06X10X0050	13,41	0,10	10	6	≤ 1,2 mm
D0Q83A10X16X0050	14,96	0,14	16	10	≥ 1,2 mm

Con anima in AISI 316 / With core in AISI 316 / Avec noyau AISI 316

Unità di imballo 50 m / Packaging unit 50 m / Unité d'emballage 50 m

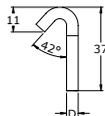
TRECCIA DI MASSA Bonding jumper / Tresse en vrac



S	RAME STAGN.	€	Δ	B	H	S [mm ²]
D0R90S16B40S	-	0,08	17	2,5	16	
D0R90S25B40S	-	0,13	23	3,2	25	
D0R90S35B40S	-	0,18	23	3,4	35	
D0R90S50B40S	-	0,25	30	4,0	50	

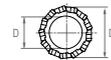
Rame stagnato / Tinned copper / Cuivre étamé

GANCIO DI FISSAGGIO Fixing hook / Crochet de fixation



E	ELETTROLITICO	€	Δ	D
D0C34S06X40E	191,25	0,90	M6	

RONDELLA DENTELLATA Washer / Rondelle

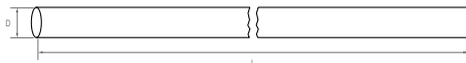


E	ELETTROLITICO	€	Δ	D	D1
D0C39S08X14E	-	0,07	M8	14	
D0C39S10X18E	-	0,13	M10	18	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



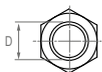
BARRA FILETTATA *Threaded rod / Tige filetée*



L = 1 m

E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0C30S06X10E	3,16		D0I30S06X10J	11,04		D0Y30S06X10N	-		0,18	M6
D0C30S08X10E	5,39		D0I30S08X10J	19,47		D0Y30S08X10N	-		0,32	M8
D0C30S10X10E	8,11		D0I30S10X10J	30,15		D0Y30S10X10N	-		0,50	M10
D0C30S12X10E	11,33		D0I30S12X10J	43,63		D0Y30S12X10N	-		0,73	M12
D0C30S16X10E	-		D0I30S16X10J	-		D0Y30S16X10N	-		1,33	M16
D0C30S20X10E	-		D0I30S20X10J	-		D0Y30S20X10N	-		2,08	M20

MANICOTTO DI GIUNZIONE *Connection sleeve / Manchons fileté*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0C33S06E	1,68		D0I33S06J	7,50		D0Y33S06N	-		0,01	M6
D0C33S08E	1,84		D0I33S08J	10,03		D0Y33S08N	-		0,02	M8
D0C33S10E	2,79		D0I33S10J	12,54		D0Y33S10N	-		0,03	M10
D0C33S12E	4,31		D0I33S12J	17,53		D0Y33S12N	-		0,04	M12

CATENA GENOVESE *Chain / Chaîne*



E	ELETTROLITICO	€	Δ	D
D0C85S03X19E	-		0,159	3,00
D0C85S04X20E	-		0,264	4,00
D0C85S05X24E	-		0,430	5,00
D0C85S06X28E	-		0,630	6,00
D0C85S08X35E	-		1,150	8,00
D0C85S10X40E	-		1,870	10,00
D0C85S12X46E	-		2,700	12,00

ACCESSORI DI FINITURA *Finishing accessories / Accessoires de finition*



Zincante (Z) e vernice (V) spray
Spray zinc (Z) and paint (V)
Peinture au zinc (Z) et peinture (V)



Zincante (Z) e vernice (V) liquidi
Liquid zinc (Z) and paint (V)
Peinture au zinc (Z) et peinture (V)



Diluyente
Thinner
Diluant



Sigillante per IP 44
Sealant for IP 44
Mastic pour IP 44

Spray [400 ml]	€ / pz	Δ	Z	V RAL 5012	Liquido [1 kg]	€ / pz	Δ	Z	V RAL 5012	V RAL 7035	Diluyente	€ / pz	Δ	Sigillante per IP 44	€ / pz	Δ
D0Z80X0400	75,45	0,42	Z		D0Z81X1000	-	1,00	Z			D0D81X1000	50,45	1,00	D0Q82X0300	-	0,30
D0V80B0400	79,20	0,42	V RAL 5012		D0V81B1000	-	1,00	V RAL 5012								
					D0V81G1000	-	1,00	V RAL 7035								

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



FISSAGGIO E CABLAGGIO

FASTENING AND WIRING HARNESS / FIXATION ET CABLAGE

FISSAGGI LEGGERI - LIGHT FASTENINGS - FIXAGES LÉGÈRES

TASSELLO 40-V CON VITE *Anchor bolt 40-V / Cheville 40-V*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C40E04X43E	-	0,90	43	M4	
D0C40E05X46E	-	1,30	46	M5	

TASSELLO 40-B BARRA FIL. *Anchor bolt 40-B / Cheville 40-B*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C40F04X84E	-	1,36	84	M4	
D0C40F05X89E	-	2,10	89	M5	
D0C40F06X69E	-	2,10	69	M6	

FISSAGGI MEDI - MEDIUM FASTENINGS - FIXAGES MOYENNE

TASSELLO 41-V CON VITE *Anchor bolt 41-V / Cheville 41-V*



E	ELETTROLITICO	€	J	A2-AISI 304	€	Δ	L [mm]	Ø
D0C41E06X55E	-		D0I41E06X55J	-	2,70	55	M6	
D0C41E08X65E	-		D0I41E08X65J	-	4,50	65	M8	
D0C41E10X80E	-		D0I41E10X80J	-	8,20	80	M10	
D0C41E12XA0E	-		D0I41E12XA0J	-	14,70	100	M12	

TASSELLO 41-B BARRA FIL. *Anchor bolt 41-B / Cheville 41-B*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C41F06X57E	-	2,70	57	M6	
D0C41F08X75E	-	4,80	75	M8	
D0C41F10X90E	-	8,30	90	M10	
D0C41F12XB0E	-	14,70	110	M12	

TASSELLO 42-V CON VITE *Anchor bolt 42-V / Cheville 42-V*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C42E06X70E	-	2,58	70	M6	
D0C42E08X75E	-	4,60	75	M8	
D0C42E10XA0E	-	9,06	100	M10	

TASSELLO 42-B BARRA FIL. *Anchor bolt 42-B / Cheville 42-B*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C42F06X73E	-	2,60	73	M6	
D0C42F08X80E	-	4,50	80	M8	
D0C42F10X95E	-	7,78	95	M10	
D0C42F12XE0E	-	11,50	140	M12	

FISSAGGI PESANTI - HEAVY FASTENINGS - FIXAGES LOURDE

TASSELLO 43-V CON VITE *Anchor bolt 43-V / Cheville 43-V*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C43E06X55E	-	3,30	55	M6	
D0C43E08X65E	-	5,20	65	M8	
D0C43E10X80E	-	9,50	80	M10	
D0C43E12XA0E	-	16,80	100	M12	

TASSELLO 43-B BARRA FIL. *Anchor bolt 43-B / Cheville 43-B*



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C43F06X60E	-	3,30	60	M6	
D0C43F08X75E	-	5,70	75	M8	
D0C43F10X85E	-	9,70	85	M10	
D0C43F12XB5E	-	16,50	115	M12	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



TASSELLO 44-B Anchor bolt 44-B / Cheville 44-B



E	ELETTROLITICO	€	Δ	L [mm]	Ø
D0C44F08X75E	-	2,80	75	M8	
D0C44F08X90E	-	3,60	90	M8	
D0C44F10X80E	-	5,30	80	M10	
D0C44F10XA0E	-	6,40	100	M10	
D0C44F12XB0E	-	9,90	110	M12	
D0C44F12XE5E	-	12,90	145	M12	
D0C44F16XC5E	-	20,80	125	M16	
D0C44F16XH5E	-	29,00	175	M16	

BANDA METALLICA PREFORMATA

Preformed metal strip / Bande de métal préformée



S	SENDZIMIR	€/ pz	Δ	S - L [m] - Ø
D0C57S17X10	-	0,09	0,8 - 10 - 7	

FASCETTA NYLON 6.6 Cable ties / Attache de câble



COLORE NATURALE	€	Δ	DIMENSIONI
D0Q52N01	-	0,017	2,2 - 75
D0Q52N03	-	0,025	2,5 - 98
D0Q52N06	-	0,043	2,6 - 160
D0Q52N09	-	0,052	3,6 - 140
D0Q52N14	-	0,074	3,6 - 200
D0Q52N08	-	0,137	3,6 - 370
D0Q52N12	-	0,055	4,5 - 120
D0Q52N11	-	0,074	4,5 - 160
D0Q52N15	-	0,098	4,8 - 200
D0Q52N17	-	0,143	4,8 - 290
D0Q52N18	-	0,192	4,8 - 390
D0Q52N25	-	0,192	7,8 - 240
D0Q52N27	-	0,292	7,8 - 365
D0Q52N31	-	0,432	7,8 - 540
D0Q52N33	-	0,600	7,8 - 750
D0Q52N34	-	0,720	9,0 - 780
D0Q52N39	-	0,923	12,5 - 720
D0Q52N43	-	1,283	12,5 - 1000

MORSETTO FISSACAVI Cable cleats / Eclisse de fixation

A0Y75C...



A0Y75D...

Y	INOX AISI 316	€	Δ	B	H	H	P	Ø Cavi mm
A0Y75C032038	-	0,43	96	93	54	25	32-38	
A0Y75C038046	-	0,45	100	100	54	25	38-46	
A0Y75C046051	-	0,46	104	103	54	25	46-51	
A0Y75C051058	-	0,47	108	107	54	25	51-58	
A0Y75C058070	-	0,55	129	119	54	50	58-70	
A0Y75C070083	-	0,58	137	120	54	50	70-83	
A0Y75C083097	-	0,66	157	137	54	75	83-97	
A0Y75C096109	-	0,69	165	133	54	75	96-109	
A0Y75D019024	-	0,31	97	87	54	25	19-24	
A0Y75D023028	-	0,32	99	92	54	25	23-28	
A0Y75D027032	-	0,32	102	97	54	25	27-32	
A0Y75D030035	-	0,33	104	101	54	25	30-35	
A0Y75D033038	-	0,34	106	104	54	25	33-38	
A0Y75D036042	-	0,39	125	109	54	50	36-42	
A0Y75D040046	-	0,40	128	114	54	50	40-46	
A0Y75D044050	-	0,41	132	116	54	50	44-50	
A0Y75D048055	-	0,42	136	123	54	50	48-55	
A0Y75D051058	-	0,43	138	129	54	50	51-58	
A0Y75D055062	-	0,48	158	136	54	75	55-62	
A0Y75D059066	-	0,49	158	144	54	75	59-66	
A0Y75D063070	-	0,50	159	151	54	75	63-70	
A0Y75D067074	-	0,50	165	159	54	75	67-74	
A0Y75D071078	-	0,51	172	166	54	75	71-78	
A0Y75D074082	-	0,59	188	174	54	75	74-82	
A0Y75D077085	-	0,59	189	179	54	75	77-85	
A0Y75D082088	-	0,60	190	185	54	75	82-88	
A0Y75D088096	-	0,61	202	200	54	75	88-96	
A0Y75D096103	-	0,63	215	213	54	75	96-103	

BASETTA Cable tie mount / Bâti de serre-câble



Tipo A



Tipo B



COLORE NATURALE	€	Δ	LARGHEZZA FASCETTE	TIPO
D0Q54B26	-	0,10	3,6	A
D0Q54B27	-	0,25	4,8	A
D0Q54B67	-	0,10	3,6	B
D0Q54B73	-	0,25	4,8	B

PINZA PER FASCETTE Pliers for cable tie / Pincas



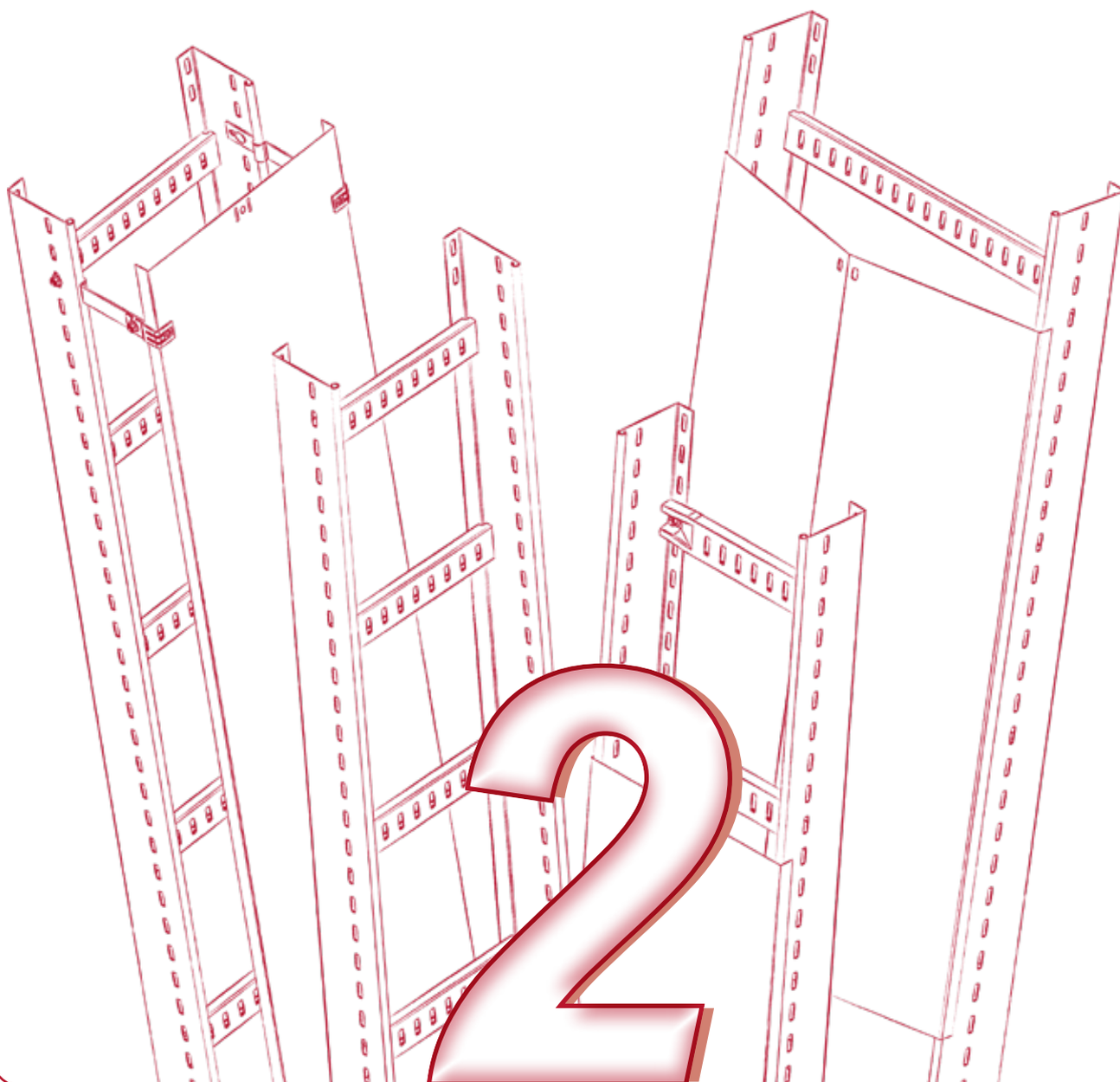
COLORE NATURALE	€/ pz	Δ	LARGHEZZA FASCETTE
D0Q56S01	-	0,31	2,2÷4,8
D0Q56S06	-	0,26	3,6÷12,5

☑ CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



PASSERELLE A TRAVERSINI

Cable ladders / Echelles à câbles

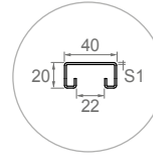
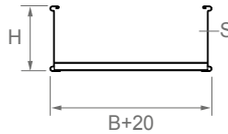
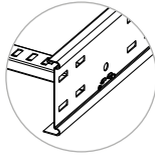
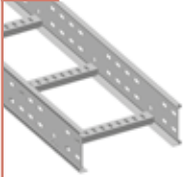




PASSERELLE A TRAVERSINI

CABLE LADDERS / ECHELLE À CÂBLES

02 ELEMENTO RETTILINEO HP 2.22 AGGRAFFATO *HP 2.22 clinched straight element / HP 2.22 echelle à câble clinché*



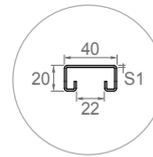
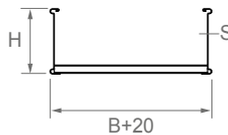
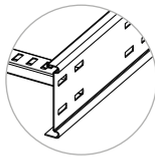
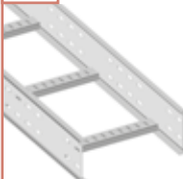
L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	Δ	B	H	S	S1	Z	ZINCATO A CALDO	€/m	Δ
C2S02S3C150HH10	48,16	C2I02S3C150HH10	125,28	C2Y02S3C150HH10	-	2,90	150	75	1,2	1,2	C2Z02S3C150HH10	82,23	3,12				
C2S02S3C200HH10	50,40	C2I02S3C200HH10	132,83	C2Y02S3C200HH10	-	3,04	200	75	1,2	1,2	C2Z02S3C200HH10	86,55	3,27				
C2S02S3C300HH10	54,86	C2I02S3C300HH10	146,32	C2Y02S3C300HH10	-	3,32	300	75	1,2	1,2	C2Z02S3C300HH10	94,24	3,57				
C2S02S3C400HH10	59,36	C2I02S3C400HH10	160,08	C2Y02S3C400HH10	-	3,75	400	75	1,2	1,2	C2Z02S3C400HH10	102,10	4,03				
C2S02S3C500HH10	63,82	C2I02S3C500HH10	174,24	C2Y02S3C500HH10	-	4,07	500	75	1,2	1,2	C2Z02S3C500HH10	110,34	4,38				
C2S02S3C600HH10	68,56	C2I02S3C600HH10	188,58	C2Y02S3C600HH10	-	4,37	600	75	1,2	1,2	C2Z02S3C600HH10	118,81	4,70				
C2S02S3D150HH10	53,60	C2I02S3D150HH10	142,38	C2Y02S3D150HH10	-	3,31	150	100	1,2	1,2	C2Z02S3D150HH10	91,16	3,56				
C2S02S3D200HH10	55,92	C2I02S3D200HH10	149,95	C2Y02S3D200HH10	-	3,45	200	100	1,2	1,2	C2Z02S3D200HH10	95,54	3,71				
C2S02S3D300HH10	60,37	C2I02S3D300HH10	163,82	C2Y02S3D300HH10	-	3,74	300	100	1,2	1,2	C2Z02S3D300HH10	103,39	4,02				
C2S02S3D400HH10	64,77	C2I02S3D400HH10	177,80	C2Y02S3D400HH10	-	4,02	400	100	1,2	1,2	C2Z02S3D400HH10	111,42	4,32				
C2S02S3D500HH10	69,35	C2I02S3D500HH10	192,07	C2Y02S3D500HH10	-	4,30	500	100	1,2	1,2	C2Z02S3D500HH10	119,77	4,62				
C2S02S3D600HH10	74,07	C2I02S3D600HH10	206,63	C2Y02S3D600HH10	-	4,73	600	100	1,2	1,2	C2Z02S3D600HH10	128,28	5,09				

LUNGHEZZA PERSONALIZZABILE / Possible customized length / Longueur personnalisable

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

01 ELEMENTO RETTILINEO HP 2.22 SALDATO *HP 2.22 welded straight element / HP 2.22 echelle à câble soudé*



L = 3 m

LUNGHEZZA PERSONALIZZABILE / Possible customized length / Longueur personnalisable

ARTICOLO DISPONIBILE A RICHIESTA / Item available on request / Article disponible sur demande



05G COPERCHIO AUTOBLOCCANTE *Self-locking cover / Couvercle autobloccants*

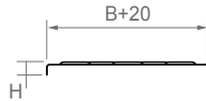


L = 3 m
B ≤ 600 mm

L = 2 m
B ≥ 700 mm

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	H	Z	ZINCATO A CALDO	€/m	S	Δ
C2S05G3P150B	-	20,25	C2I05G3P150B	-	51,70	C2Y05G3P150B	-	0,6	0,99	150	15	C2Z05G3P150D	-	38,99	0,8	1,47	
C2S05G3P200B	-	24,12	C2I05G3P200B	-	62,77	C2Y05G3P200B	-	0,6	1,22	200	15	C2Z05G3P200D	-	46,52	0,8	1,82	
C2S05G3P300B	-	31,69	C2I05G3P300B	-	85,21	C2Y05G3P300B	-	0,6	1,70	300	15	C2Z05G3P300D	-	61,52	0,8	2,52	
C2S05G3P400B	-	39,20	C2I05G3P400B	-	107,38	C2Y05G3P400B	-	0,6	2,17	400	15	C2Z05G3P400F	-	90,89	1,0	3,94	
C2S05G3P500D	-	57,90	C2I05G3P500D	-	154,49	C2Y05G3P500D	-	0,8	3,52	500	15	C2Z05G3P500F	-	108,66	1,0	4,79	
C2S05G3P600D	-	66,82	C2I05G3P600D	-	180,48	C2Y05G3P600D	-	0,8	4,14	600	15	C2Z05G3P600F	-	126,27	1,0	5,65	
C2S05G2P700F	-	-	C2I05G2P700F	-	-	C2Y05G2P700F	-	1,0	5,97	700	15	C2Z05G2P700H	-	-	1,2	7,70	
C2S05G2P800F	-	-	C2I05G2P800F	-	-	C2Y05G2P800F	-	1,0	6,75	800	15	C2Z05G2P800H	-	-	1,2	8,71	
C2S05G2P900F	-	-	C2I05G2P900F	-	-	C2Y05G2P900F	-	1,0	7,54	900	15	C2Z05G2P900H	-	-	1,2	9,72	

06N COPERCHIO VENTILATO *Ventilated cover / Couvercle ventilé*

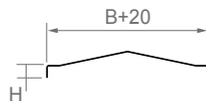
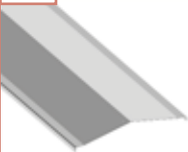


L = 3 m
B ≤ 600 mm

L = 2 m
B ≥ 700 mm

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	H	Z	ZINCATO A CALDO	€/m	S	Δ
C2S06N3P150F	-	-	C2I06N3P150F	-	-	C2Y06N3P150F	-	1,0	1,57	150	15	C2Z06N3P150F	-	-	1,0	1,71	
C2S06N3P200F	-	-	C2I06N3P200F	-	-	C2Y06N3P200F	-	1,0	1,96	200	15	C2Z06N3P200F	-	-	1,0	2,14	
C2S06N3P300F	-	-	C2I06N3P300F	-	-	C2Y06N3P300F	-	1,0	2,75	300	15	C2Z06N3P300F	-	-	1,0	3,00	
C2S06N3P400F	-	-	C2I06N3P400F	-	-	C2Y06N3P400F	-	1,0	3,53	400	15	C2Z06N3P400F	-	-	1,0	3,85	
C2S06N3P500H	-	-	C2I06N3P500H	-	-	C2Y06N3P500H	-	1,2	5,18	500	15	C2Z06N3P500H	-	-	1,2	5,57	
C2S06N3P600H	-	-	C2I06N3P600H	-	-	C2Y06N3P600H	-	1,2	6,12	600	15	C2Z06N3P600H	-	-	1,2	6,58	
C2S06N2P700K	-	-	C2I06N2P700K	-	-	C2Y06N2P700K	-	1,5	8,83	700	15	C2Z06N2P700K	-	-	1,5	9,36	
C2S06N2P800K	-	-	C2I06N2P800K	-	-	C2Y06N2P800K	-	1,5	10,01	800	15	C2Z06N2P800K	-	-	1,5	10,61	
C2S06N2P900K	-	-	C2I06N2P900K	-	-	C2Y06N2P900K	-	1,5	11,19	900	15	C2Z06N2P900K	-	-	1,5	11,86	

07N COPERCHIO A SPIOVENTE *Weathered cover / Couvercle en pente*



L = 3 m
B ≤ 600 mm

L = 2 m
B ≥ 700 mm

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	H	Z	ZINCATO A CALDO	€/m	S	Δ
C2S07N3P150F	-	-	C2I07N3P150F	-	-	C2Y07N3P150F	-	1,0	1,60	150	15	C2Z07N3P150F	-	-	1,0	1,74	
C2S07N3P200F	-	-	C2I07N3P200F	-	-	C2Y07N3P200F	-	1,0	2,00	200	15	C2Z07N3P200F	-	-	1,0	2,18	
C2S07N3P300F	-	-	C2I07N3P300F	-	-	C2Y07N3P300F	-	1,0	2,80	300	15	C2Z07N3P300F	-	-	1,0	3,05	
C2S07N3P400F	-	-	C2I07N3P400F	-	-	C2Y07N3P400F	-	1,0	3,60	400	15	C2Z07N3P400F	-	-	1,0	3,93	
C2S07N3P500H	-	-	C2I07N3P500H	-	-	C2Y07N3P500H	-	1,2	5,29	500	15	C2Z07N3P500H	-	-	1,2	5,68	
C2S07N3P600H	-	-	C2I07N3P600H	-	-	C2Y07N3P600H	-	1,2	6,25	600	15	C2Z07N3P600H	-	-	1,2	6,72	
C2S07N2P700K	-	-	C2I07N2P700K	-	-	C2Y07N2P700K	-	1,5	9,02	700	15	C2Z07N2P700K	-	-	1,5	9,56	
C2S07N2P800K	-	-	C2I07N2P800K	-	-	C2Y07N2P800K	-	1,5	10,22	800	15	C2Z07N2P800K	-	-	1,5	10,84	
C2S07N2P900K	-	-	C2I07N2P900K	-	-	C2Y07N2P900K	-	1,5	11,42	900	15	C2Z07N2P900K	-	-	1,5	12,11	



09 FONDO IN LAMIERA FORATA *Perforated sheet steel bottom / Fond en tôle perforée*



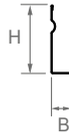
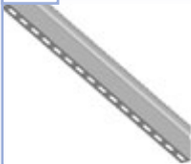
L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	Z	ZINCATO A CALDO	€/m	S	Δ
C2S09X3X150F	-	-	C2I09X3X150F	-	-	C2Y09X3X150F	-	-	1,0	0,86	145	C2Z09X3X150F	-	-	1,0	0,94
C2S09X3X200F	-	-	C2I09X3X200F	-	-	C2Y09X3X200F	-	-	1,0	1,19	195	C2Z09X3X200F	-	-	1,0	1,30
C2S09X3X300F	-	-	C2I09X3X300F	-	-	C2Y09X3X300F	-	-	1,0	1,85	295	C2Z09X3X300F	-	-	1,0	2,05
C2S09X3X400F	-	-	C2I09X3X400F	-	-	C2Y09X3X400F	-	-	1,0	2,51	395	C2Z09X3X400F	-	-	1,0	2,74
C2S09X3X500F	-	-	C2I09X3X500F	-	-	C2Y09X3X500F	-	-	1,0	3,18	495	C2Z09X3X500F	-	-	1,0	3,46
C2S09X3X600F	-	-	C2I09X3X600F	-	-	C2Y09X3X600F	-	-	1,0	3,84	595	C2Z09X3X600F	-	-	1,0	4,18
C2S09X3X700K	-	-	C2I09X3X700K	-	-	C2Y09X3X700K	-	-	1,5	6,75	695	C2Z09X3X700K	-	-	1,5	7,15
C2S09X3X800K	-	-	C2I09X3X800K	-	-	C2Y09X3X800K	-	-	1,5	7,74	795	C2Z09X3X800K	-	-	1,5	8,20
C2S09X3X900K	-	-	C2I09X3X900K	-	-	C2Y09X3X900K	-	-	1,5	8,73	895	C2Z09X3X900K	-	-	1,5	9,25

SEPARATORI

SEPARATORS / CORNIÈRE DE SÉPARATION

50 SEPARATORE PER ELEMENTI RETTILINEI *Separator for straight elements / Cornière de séparation pour éléments rectilignes*

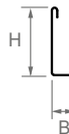
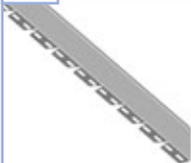


L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	H	H pass.	Z	ZINCATO A CALDO	€/m	S	Δ
A3S50G3B025D	10,12	-	A3I50G3B025D	20,81	-	A3Y50G3B025D	-	-	0,8	0,45	22	48	75	A3Z50G3B025D	16,22	0,8	0,50	
A3S50G3C025D	12,72	-	A3I50G3C025D	26,93	-	A3Y50G3C025D	-	-	0,8	0,60	22	73	100	A3Z50G3C025D	20,52	0,8	0,67	
A3S50G3B025F	-	-	A3I50G3B025F	-	-	A3Y50G3B025F	-	-	1,0	0,56	22	48	75	A3Z50G3B025F	-	1,0	0,61	
A3S50G3C025F	-	-	A3I50G3C025F	-	-	A3Y50G3C025F	-	-	1,0	0,75	22	73	100	A3Z50G3C025F	-	1,0	0,82	

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

52 SEPARATORE PER ACCESSORI ORIZZONTALI *Separator for horizont. acces. / Cornière de séparation pour acces. horiz.*



L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316L	€/m	S	Δ	B	H	H pass.	Z	ZINCATO A CALDO	€/m	S	Δ
A3S52D3B025D	24,22	-	A3I52D3B025D	47,17	-	A3Y52D3B025D	-	-	0,8	0,51	27	48	75	A3Z52D3B025D	29,35	0,8	0,57	
A3S52D3C025D	27,53	-	A3I52D3C025D	57,10	-	A3Y52D3C025D	-	-	0,8	0,66	27	73	100	A3Z52D3C025D	34,28	0,8	0,74	

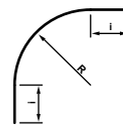
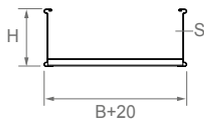
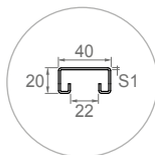
ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande



CURVE E DERIVAZIONI R=300 MM

BENDS AND DERIVATIONS / COUDES ET DÉRIVATIONS

10S CURVA PIANA A 90° 90° horizontal bend / Coude 90° horizontale



i=150 mm

R=300 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S10S3C150HH	84,59		C2I10S3C150HH	156,08	2,63	150	75	1,2	1,2		C2Y10S3C150HH	-	2,63		C2Z10S3C150HH	135,61	2,83	
C2S10S3C200HH	101,20		C2I10S3C200HH	184,77	3,03	200	75	1,2	1,2		C2Y10S3C200HH	-	3,03		C2Z10S3C200HH	159,85	3,25	
C2S10S3C300HH	113,44		C2I10S3C300HH	211,32	3,56	300	75	1,2	1,2		C2Y10S3C300HH	-	3,56		C2Z10S3C300HH	181,63	3,83	
C2S10S3C400HH	140,56		C2I10S3C400HH	263,39	4,44	400	75	1,2	1,2		C2Y10S3C400HH	-	4,44		C2Z10S3C400HH	225,01	4,77	
C2S10S3C500HH	155,34		C2I10S3C500HH	295,27	5,06	500	75	1,2	1,2		C2Y10S3C500HH	-	5,06		C2Z10S3C500HH	250,78	5,44	
C2S10S3C600HH	170,21		C2I10S3C600HH	327,29	5,68	600	75	1,2	1,2		C2Y10S3C600HH	-	5,68		C2Z10S3C600HH	276,97	6,11	
						700	75	1,8	1,5						C2Z10S3C700LK	-	9,85	
						800	75	1,8	1,5						C2Z10S3C800LK	-	10,82	
						900	75	1,8	1,5						C2Z10S3C900LK	-	12,80	
C2S10S3D150HH	93,17		C2I10S3D150HH	175,41	3,05	150	100	1,2	1,2		C2Y10S3D150HH	-	3,05		C2Z10S3D150HH	151,21	3,28	
C2S10S3D200HH	110,38		C2I10S3D200HH	204,98	3,46	200	100	1,2	1,2		C2Y10S3D200HH	-	3,46		C2Z10S3D200HH	176,65	3,72	
C2S10S3D300HH	123,79		C2I10S3D300HH	234,01	4,04	300	100	1,2	1,2		C2Y10S3D300HH	-	4,04		C2Z10S3D300HH	200,28	4,34	
C2S10S3D400HH	152,39		C2I10S3D400HH	288,07	4,95	400	100	1,2	1,2		C2Y10S3D400HH	-	4,95		C2Z10S3D400HH	245,64	5,32	
C2S10S3D500HH	168,24		C2I10S3D500HH	322,34	5,61	500	100	1,2	1,2		C2Y10S3D500HH	-	5,61		C2Z10S3D500HH	273,41	6,03	
C2S10S3D600HH	184,82		C2I10S3D600HH	357,26	6,27	600	100	1,2	1,2		C2Y10S3D600HH	-	6,27		C2Z10S3D600HH	302,18	6,74	
						700	100	1,8	1,5						C2Z10S3D700LK	-	10,83	
						800	100	1,8	1,5						C2Z10S3D800LK	-	11,86	
						900	100	1,8	1,5						C2Z10S3D900LK	-	13,89	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

10N COPERCHIO Cover / Couvercle

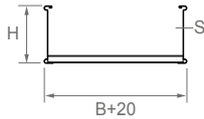
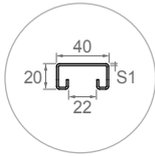


R=300 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S10N3P150F	86,62		C2I10N3P150F	146,81		C2Y10N3P150F	-	1,0	1,51		150	15	C2Z10N3P150F	123,00	1,0	1,64	
C2S10N3P200F	96,62		C2I10N3P200F	169,58		C2Y10N3P200F	-	1,0	1,94		200	15	C2Z10N3P200F	141,02	1,0	2,11	
C2S10N3P300F	117,46		C2I10N3P300F	218,44		C2Y10N3P300F	-	1,0	2,89		300	15	C2Z10N3P300F	179,12	1,0	3,15	
C2S10N3P400F	139,99		C2I10N3P400F	273,18		C2Y10N3P400F	-	1,0	3,97		400	15	C2Z10N3P400F	221,19	1,0	4,33	
C2S10N3P500F	164,49		C2I10N3P500F	333,79		C2Y10N3P500F	-	1,0	5,17		500	15	C2Z10N3P500F	267,52	1,0	5,64	
C2S10N3P600F	190,91		C2I10N3P600F	400,51		C2Y10N3P600F	-	1,0	6,50		600	15	C2Z10N3P600F	317,88	1,0	7,08	
C2S10N3P700K	-		C2I10N3P700K	-		C2Y10N3P700K	-	1,5	11,92		700	15	C2Z10N3P700K	-	1,5	12,63	
C2S10N3P800K	-		C2I10N3P800K	-		C2Y10N3P800K	-	1,5	14,27		800	15	C2Z10N3P800K	-	1,5	15,13	
C2S10N3P900K	-		C2I10N3P900K	-		C2Y10N3P900K	-	1,5	16,81		900	15	C2Z10N3P900K	-	1,5	17,83	



11s CURVA PIANA A 45° 45° horizontal bend / Coude 45° horizontale



i=150 mm
R=300 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S11S3C150HH	59,48	C2I11S3C150HH	107,56	1,76	150	75	1,2	1,2	C2Y11S3C150HH	-	1,76	C2Z11S3C150HH	95,18	1,89				
C2S11S3C200HH	73,89	C2I11S3C200HH	131,56	2,06	200	75	1,2	1,2	C2Y11S3C200HH	-	2,06	C2Z11S3C200HH	115,82	2,22				
C2S11S3C300HH	82,09	C2I11S3C300HH	149,26	2,42	300	75	1,2	1,2	C2Y11S3C300HH	-	2,42	C2Z11S3C300HH	130,22	2,60				
C2S11S3C400HH	90,30	C2I11S3C400HH	167,00	2,77	400	75	1,2	1,2	C2Y11S3C400HH	-	2,77	C2Z11S3C400HH	144,57	2,98				
C2S11S3C500HH	98,82	C2I11S3C500HH	185,28	3,12	500	75	1,2	1,2	C2Y11S3C500HH	-	3,12	C2Z11S3C500HH	159,36	3,36				
C2S11S3C600HH	107,34	C2I11S3C600HH	203,59	3,47	600	75	1,2	1,2	C2Y11S3C600HH	-	3,47	C2Z11S3C600HH	174,66	3,74				
					700	75	1,8	1,5				C2Z11S3C700LK	-	6,29				
					800	75	1,8	1,5				C2Z11S3C800LK	-	6,89				
					900	75	1,8	1,5				C2Z11S3C900LK	-	7,49				
C2S11S3D150HH	65,22	C2I11S3D150HH	120,31	2,04	150	100	1,2	1,2	C2Y11S3D150HH	-	2,04	C2Z11S3D150HH	105,67	2,19				
C2S11S3D200HH	80,10	C2I11S3D200HH	144,91	2,35	200	100	1,2	1,2	C2Y11S3D200HH	-	2,35	C2Z11S3D200HH	126,85	2,53				
C2S11S3D300HH	88,83	C2I11S3D300HH	163,77	2,72	300	100	1,2	1,2	C2Y11S3D300HH	-	2,72	C2Z11S3D300HH	142,17	2,93				
C2S11S3D400HH	97,70	C2I11S3D400HH	182,74	3,09	400	100	1,2	1,2	C2Y11S3D400HH	-	3,09	C2Z11S3D400HH	157,82	3,33				
C2S11S3D500HH	106,96	C2I11S3D500HH	202,31	3,47	500	100	1,2	1,2	C2Y11S3D500HH	-	3,47	C2Z11S3D500HH	173,97	3,73				
C2S11S3D600HH	116,25	C2I11S3D600HH	222,21	3,84	600	100	1,2	1,2	C2Y11S3D600HH	-	3,84	C2Z11S3D600HH	190,11	4,13				
					700	100	1,8	1,5				C2Z11S3D700LK	-	6,89				
					800	100	1,8	1,5				C2Z11S3D800LK	-	7,52				
					900	100	1,8	1,5				C2Z11S3D900LK	-	8,15				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

11N COPERCHIO Cover / Couvercle

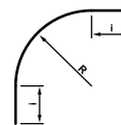
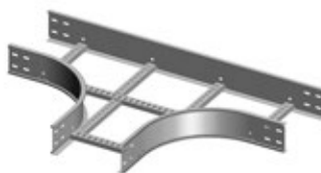
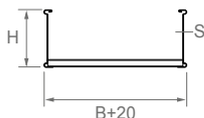
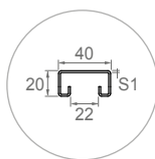


R=300 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S11N3P150F	65,70	C2I11N3P150F	112,54	C2Y11N3P150F	-	1,0	1,18	150	15	C2Z11N3P150F	94,90	1,0	1,28				
C2S11N3P200F	72,79	C2I11N3P200F	128,20	C2Y11N3P200F	-	1,0	1,44	200	15	C2Z11N3P200F	107,22	1,0	1,57				
C2S11N3P300F	87,60	C2I11N3P300F	161,87	C2Y11N3P300F	-	1,0	2,00	300	15	C2Z11N3P300F	132,75	1,0	2,18				
C2S11N3P400F	103,49	C2I11N3P400F	199,32	C2Y11N3P400F	-	1,0	2,61	400	15	C2Z11N3P400F	160,46	1,0	2,85				
C2S11N3P500F	120,84	C2I11N3P500F	240,64	C2Y11N3P500F	-	1,0	3,27	500	15	C2Z11N3P500F	190,44	1,0	3,57				
C2S11N3P600F	139,29	C2I11N3P600F	285,82	C2Y11N3P600F	-	1,0	3,99	600	15	C2Z11N3P600F	222,79	1,0	4,35				
C2S11N3P700K	-	C2I11N3P700K	-	C2Y11N3P700K	-	1,5	7,13	700	15	C2Z11N3P700K	-	1,5	7,56				
C2S11N3P800K	-	C2I11N3P800K	-	C2Y11N3P800K	-	1,5	8,36	800	15	C2Z11N3P800K	-	1,5	8,86				
C2S11N3P900K	-	C2I11N3P900K	-	C2Y11N3P900K	-	1,5	9,66	900	15	C2Z11N3P900K	-	1,5	10,24				



15s DERIVAZIONE PIANA A "T" Horizontal "T" derivation / Derivation a "T" horizontale



i=150 mm

R=300 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S15S3C150HH	144,98	C2I15S3C150HH	269,38	4,55	150	75	1,2	1,2	C2Y15S3C150HH	-	4,55	C2Z15S3C150HH	231,89	4,89				
C2S15S3C200HH	152,93	C2I15S3C200HH	286,42	4,87	200	75	1,2	1,2	C2Y15S3C200HH	-	4,87	C2Z15S3C200HH	245,85	5,23				
C2S15S3C300HH	193,86	C2I15S3C300HH	360,69	6,01	300	75	1,2	1,2	C2Y15S3C300HH	-	6,01	C2Z15S3C300HH	308,53	6,46				
C2S15S3C400HH	225,60	C2I15S3C400HH	420,17	6,98	400	75	1,2	1,2	C2Y15S3C400HH	-	6,98	C2Z15S3C400HH	358,70	7,51				
C2S15S3C500HH	245,02	C2I15S3C500HH	460,01	7,70	500	75	1,2	1,2	C2Y15S3C500HH	-	7,70	C2Z15S3C500HH	391,08	8,28				
C2S15S3C600HH	264,92	C2I15S3C600HH	500,58	8,42	600	75	1,2	1,2	C2Y15S3C600HH	-	8,42	C2Z15S3C600HH	424,65	9,05				
					700	75	1,8	1,5				C2Z15S3C700LK	-	13,72				
					800	75	1,8	1,5				C2Z15S3C800LK	-	14,81				
					900	75	1,8	1,5				C2Z15S3C900LK	-	15,89				
C2S15S3D150HH	157,67	C2I15S3D150HH	297,82	5,16	150	100	1,2	1,2	C2Y15S3D150HH	-	5,16	C2Z15S3D150HH	255,16	5,55				
C2S15S3D200HH	166,23	C2I15S3D200HH	315,44	5,49	200	100	1,2	1,2	C2Y15S3D200HH	-	5,49	C2Z15S3D200HH	270,03	5,90				
C2S15S3D300HH	208,35	C2I15S3D300HH	391,68	6,66	300	100	1,2	1,2	C2Y15S3D300HH	-	6,66	C2Z15S3D300HH	334,42	7,16				
C2S15S3D400HH	241,34	C2I15S3D400HH	453,67	7,65	400	100	1,2	1,2	C2Y15S3D400HH	-	7,65	C2Z15S3D400HH	386,31	8,23				
C2S15S3D500HH	262,15	C2I15S3D500HH	495,02	8,39	500	100	1,2	1,2	C2Y15S3D500HH	-	8,39	C2Z15S3D500HH	421,20	9,03				
C2S15S3D600HH	283,49	C2I15S3D600HH	537,82	9,14	600	100	1,2	1,2	C2Y15S3D600HH	-	9,14	C2Z15S3D600HH	456,16	9,82				
					700	100	1,8	1,5				C2Z15S3D700LK	-	14,89				
					800	100	1,8	1,5				C2Z15S3D800LK	-	16,01				
					900	100	1,8	1,5				C2Z15S3D900LK	-	17,13				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

15N COPERCHIO Cover / Couvercle

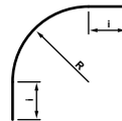
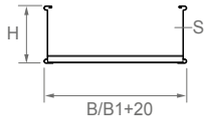
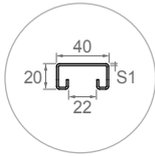


R=300 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S15N3P150F	82,07	C2I15N3P150F	195,84	C2Y15N3P150F	-	1,0	2,57	150	15	C2Z15N3P150F	134,36	1,0	2,80				
C2S15N3P200F	91,25	C2I15N3P200F	222,38	C2Y15N3P200F	-	1,0	3,25	200	15	C2Z15N3P200F	155,43	1,0	3,54				
C2S15N3P300F	110,59	C2I15N3P300F	278,89	C2Y15N3P300F	-	1,0	4,72	300	15	C2Z15N3P300F	200,15	1,0	5,15				
C2S15N3P400F	131,86	C2I15N3P400F	341,72	C2Y15N3P400F	-	1,0	6,35	400	15	C2Z15N3P400F	249,79	1,0	6,92				
C2S15N3P500F	155,22	C2I15N3P500F	410,92	C2Y15N3P500F	-	1,0	8,13	500	15	C2Z15N3P500F	304,21	1,0	8,87				
C2S15N3P600F	180,61	C2I15N3P600F	486,64	C2Y15N3P600F	-	1,0	10,08	600	15	C2Z15N3P600F	363,76	1,0	10,99				
C2S15N3P700K	-	C2I15N3P700K	-	C2Y15N3P700K	-	1,5	18,27	700	15	C2Z15N3P700K	-	1,5	19,37				
C2S15N3P800K	-	C2I15N3P800K	-	C2Y15N3P800K	-	1,5	21,65	800	15	C2Z15N3P800K	-	1,5	22,96				
C2S15N3P900K	-	C2I15N3P900K	-	C2Y15N3P900K	-	1,5	25,27	900	15	C2Z15N3P900K	-	1,5	26,80				



16s DERIVAZIONE PIANA A "T" A VIE DISUGUALI *Unequal "T" derivation / Dérivation "T" inégal*



i=150 mm
R=300 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Δ	B/B1	H	S	S1	Y	Inox 316L	€/pz	Δ	Z	ZINCATO A CALDO	€/pz	Δ
C2S16S3C150HH33	186,06		C2I16S3C150HH33	341,88	5,57	150/300	75	1,2	1,2		C2Y16S3C150HH33	-	5,57		C2Z16S3C150HH33	293,72	5,99	
C2S16S3C200HH33	188,65		C2I16S3C200HH33	348,17	5,72	200/300	75	1,2	1,2		C2Y16S3C200HH33	-	5,72		C2Z16S3C200HH33	298,34	6,15	
C2S16S3C300HH44	216,80		C2I16S3C300HH44	395,25	6,35	300/400	75	1,2	1,2		C2Y16S3C300HH44	-	6,35		C2Z16S3C300HH44	339,50	6,83	
C2S16S3C400HH55	239,54		C2I16S3C400HH55	447,06	7,41	400/500	75	1,2	1,2		C2Y16S3C400HH55	-	7,41		C2Z16S3C400HH55	381,13	7,96	
C2S16S3C500HH66	259,29		C2I16S3C500HH66	487,44	8,12	500/600	75	1,2	1,2		C2Y16S3C500HH66	-	8,12		C2Z16S3C500HH66	413,95	8,74	
							600/700	75	1,8	1,5					C2Z16S3C600LK77	-	12,53	
							700/800	75	1,8	1,5					C2Z16S3C700LK88	-	14,39	
C2S16S3D150HH33	199,78		C2I16S3D150HH33	370,82	6,18	150/300	100	1,2	1,2		C2Y16S3D150HH33	-	6,18		C2Z16S3D150HH33	317,88	6,64	
C2S16S3D200HH33	202,43		C2I16S3D200HH33	377,75	6,34	200/300	100	1,2	1,2		C2Y16S3D200HH33	-	6,34		C2Z16S3D200HH33	323,06	6,82	
C2S16S3D300HH44	231,83		C2I16S3D300HH44	427,35	7,00	300/400	100	1,2	1,2		C2Y16S3D300HH44	-	7,00		C2Z16S3D300HH44	365,99	7,52	
C2S16S3D400HH55	255,86		C2I16S3D400HH55	480,67	8,08	400/500	100	1,2	1,2		C2Y16S3D400HH55	-	8,08		C2Z16S3D400HH55	409,43	8,68	
C2S16S3D500HH66	277,01		C2I16S3D500HH66	523,20	8,82	500/600	100	1,2	1,2		C2Y16S3D500HH66	-	8,82		C2Z16S3D500HH66	444,80	9,48	
							600/700	100	1,8	1,5					C2Z16S3D600LK77	-	13,66	
							700/800	100	1,8	1,5					C2Z16S3D700LK88	-	15,55	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

16N COPERCHIO *Cover / Couvercle*

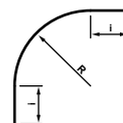
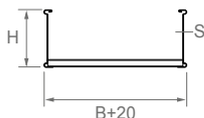
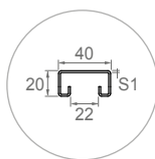


R=300 mm

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B/B1	H	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S16N3P150F33	99,75		C2I16N3P150F33	245,44		C2Y16N3P150F33	-	1,0	3,81		150/300	15	C2Z16N3P150F33	174,71	1,0	4,15	
C2S16N3P200F33	103,33		C2I16N3P200F33	256,54		C2Y16N3P200F33	-	1,0	4,11		200/300	15	C2Z16N3P200F33	183,14	1,0	4,48	
C2S16N3P300F44	123,73		C2I16N3P300F44	316,48		C2Y16N3P300F44	-	1,0	5,66		300/400	15	C2Z16N3P300F44	230,47	1,0	6,17	
C2S16N3P400F55	146,11		C2I16N3P400F55	382,68		C2Y16N3P400F55	-	1,0	7,37		400/500	15	C2Z16N3P400F55	282,79	1,0	8,04	
C2S16N3P500F66	170,63		C2I16N3P500F66	455,41		C2Y16N3P500F66	-	1,0	9,23		500/600	15	C2Z16N3P500F66	339,90	1,0	10,07	
C2S16N3P600K77	-		C2I16N3P600K77	-		C2Y16N3P600K77	-	1,5	16,88		600/700	15	C2Z16N3P600K77	-	1,5	17,90	
C2S16N3P700K88	-		C2I16N3P700K88	-		C2Y16N3P700K88	-	1,5	20,15		700/800	15	C2Z16N3P700K88	-	1,5	21,36	



17s DERIVAZIONE PIANA A "X" Horizontal "X" derivation / Derivation a "X" horizontale



i=150 mm
R=300 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S17S3C150HH	186,98		C2I17S3C150HH	349,91	5,94	150	75	1,2	1,2		C2Y17S3C150HH	-	5,94		C2Z17S3C150HH	300,33	6,38	
C2S17S3C200HH	195,82		C2I17S3C200HH	368,21	6,27	200	75	1,2	1,2		C2Y17S3C200HH	-	6,27		C2Z17S3C200HH	315,70	6,75	
C2S17S3C300HH	263,73		C2I17S3C300HH	487,10	7,97	300	75	1,2	1,2		C2Y17S3C300HH	-	7,97		C2Z17S3C300HH	417,04	8,57	
C2S17S3C400HH	298,56		C2I17S3C400HH	552,03	8,99	400	75	1,2	1,2		C2Y17S3C400HH	-	8,99		C2Z17S3C400HH	471,43	9,66	
C2S17S3C500HH	321,12		C2I17S3C500HH	596,11	9,75	500	75	1,2	1,2		C2Y17S3C500HH	-	9,75		C2Z17S3C500HH	507,99	10,48	
C2S17S3C600HH	344,20		C2I17S3C600HH	641,73	10,51	600	75	1,2	1,2		C2Y17S3C600HH	-	10,51		C2Z17S3C600HH	545,93	11,30	
						700	75	1,8	1,5						C2Z17S3C700LK	-	16,50	
						800	75	1,8	1,5						C2Z17S3C800LK	-	17,61	
						900	75	1,8	1,5						C2Z17S3C900LK	-	18,72	
C2S17S3D150HH	202,30		C2I17S3D150HH	383,50	6,66	150	100	1,2	1,2		C2Y17S3D150HH	-	6,66		C2Z17S3D150HH	328,24	7,16	
C2S17S3D200HH	211,59		C2I17S3D200HH	402,91	7,00	200	100	1,2	1,2		C2Y17S3D200HH	-	7,00		C2Z17S3D200HH	344,16	7,53	
C2S17S3D300HH	280,79		C2I17S3D300HH	522,31	8,70	300	100	1,2	1,2		C2Y17S3D300HH	-	8,70		C2Z17S3D300HH	446,56	9,35	
C2S17S3D400HH	316,61		C2I17S3D400HH	588,40	9,71	400	100	1,2	1,2		C2Y17S3D400HH	-	9,71		C2Z17S3D400HH	502,04	10,45	
C2S17S3D500HH	340,30		C2I17S3D500HH	633,63	10,47	500	100	1,2	1,2		C2Y17S3D500HH	-	10,47		C2Z17S3D500HH	540,58	11,26	
C2S17S3D600HH	364,52		C2I17S3D600HH	680,56	11,24	600	100	1,2	1,2		C2Y17S3D600HH	-	11,24		C2Z17S3D600HH	579,87	12,08	
						700	100	1,8	1,5						C2Z17S3D700LK	-	17,65	
						800	100	1,8	1,5						C2Z17S3D800LK	-	18,76	
						900	100	1,8	1,5						C2Z17S3D900LK	-	19,87	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

17N COPERCHIO Cover / Couvercle



R=300 mm

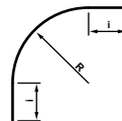
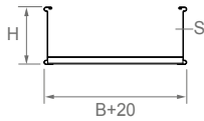
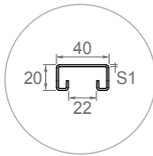
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S17N3P150F	124,03		C2I17N3P150F	308,62		C2Y17N3P150F	-	1,0	3,49		150	15	C2Z17N3P150F	195,30	1,0	3,81	
C2S17N3P200F	135,44		C2I17N3P200F	341,82		C2Y17N3P200F	-	1,0	4,34		200	15	C2Z17N3P200F	221,40	1,0	4,73	
C2S17N3P300F	158,72		C2I17N3P300F	411,02		C2Y17N3P300F	-	1,0	6,14		300	15	C2Z17N3P300F	276,05	1,0	6,70	
C2S17N3P400F	184,20		C2I17N3P400F	486,64		C2Y17N3P400F	-	1,0	8,10		400	15	C2Z17N3P400F	335,73	1,0	8,84	
C2S17N3P500F	211,65		C2I17N3P500F	568,91		C2Y17N3P500F	-	1,0	10,22		500	15	C2Z17N3P500F	400,32	1,0	11,15	
C2S17N3P600F	241,34		C2I17N3P600F	657,92		C2Y17N3P600F	-	1,0	12,50		600	15	C2Z17N3P600F	470,17	1,0	13,63	
C2S17N3P700K	-		C2I17N3P700K	-		C2Y17N3P700K	-	1,5	22,40		700	15	C2Z17N3P700K	-	1,5	23,75	
C2S17N3P800K	-		C2I17N3P800K	-		C2Y17N3P800K	-	1,5	26,29		800	15	C2Z17N3P800K	-	1,5	27,87	
C2S17N3P900K	-		C2I17N3P900K	-		C2Y17N3P900K	-	1,5	30,41		900	15	C2Z17N3P900K	-	1,5	32,24	



CURVE E DERIVAZIONI R=600 MM

BENDS AND DERIVATIONS / COUDES ET DÉRIVATIONS

10s CURVA PIANA A 90° 90° horizontal bend / Coude 90° horizontale



i=150 mm

R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Δ	B	H	S	S1	Y	Inox 316L	€/pz	Δ	Z	ZINCATO A CALDO	€/pz	Δ
C2S10S6C150HH	128,98	C2I10S6C150HH	239,74	4,08	150	75	1,2	1,2	C2Y10S6C150HH	-	4,08	C2Z10S6C150HH	205,60	4,38				
C2S10S6C200HH	136,41	C2I10S6C200HH	256,20	4,39	200	75	1,2	1,2	C2Y10S6C200HH	-	4,39	C2Z10S6C200HH	218,78	4,72				
C2S10S6C300HH	151,12	C2I10S6C300HH	287,44	5,01	300	75	1,2	1,2	C2Y10S6C300HH	-	5,01	C2Z10S6C300HH	244,75	5,39				
C2S10S6C400HH	180,61	C2I10S6C400HH	344,41	5,97	400	75	1,2	1,2	C2Y10S6C400HH	-	5,97	C2Z10S6C400HH	291,63	6,42				
C2S10S6C500HH	197,79	C2I10S6C500HH	381,23	6,67	500	75	1,2	1,2	C2Y10S6C500HH	-	6,67	C2Z10S6C500HH	321,79	7,18				
C2S10S6C600HH	233,19	C2I10S6C600HH	450,99	7,89	600	75	1,2	1,2	C2Y10S6C600HH	-	7,89	C2Z10S6C600HH	379,86	8,48				
					700	75	1,8	1,5				C2Z10S6C700LK	-	12,47				
					800	75	1,8	1,5				C2Z10S6C800LK	-	14,45				
					900	75	1,8	1,5				C2Z10S6C900LK	-	15,64				
C2S10S6D150HH	142,08	C2I10S6D150HH	269,25	4,72	150	100	1,2	1,2	C2Y10S6D150HH	-	4,72	C2Z10S6D150HH	229,33	5,07				
C2S10S6D200HH	150,21	C2I10S6D200HH	286,62	5,05	200	100	1,2	1,2	C2Y10S6D200HH	-	5,05	C2Z10S6D200HH	243,91	5,43				
C2S10S6D300HH	166,32	C2I10S6D300HH	320,72	5,70	300	100	1,2	1,2	C2Y10S6D300HH	-	5,70	C2Z10S6D300HH	271,63	6,13				
C2S10S6D400HH	197,54	C2I10S6D400HH	379,80	6,70	400	100	1,2	1,2	C2Y10S6D400HH	-	6,70	C2Z10S6D400HH	321,53	7,21				
C2S10S6D500HH	215,94	C2I10S6D500HH	419,21	7,44	500	100	1,2	1,2	C2Y10S6D500HH	-	7,44	C2Z10S6D500HH	353,49	8,01				
C2S10S6D600HH	253,35	C2I10S6D600HH	492,33	8,70	600	100	1,2	1,2	C2Y10S6D600HH	-	8,70	C2Z10S6D600HH	413,84	9,35				
					700	100	1,8	1,5				C2Z10S6D700LK	-	13,80				
					800	100	1,8	1,5				C2Z10S6D800LK	-	15,84				
					900	100	1,8	1,5				C2Z10S6D900LK	-	17,09				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

10N COPERCHIO Cover / Couvercle

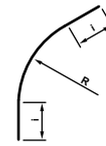
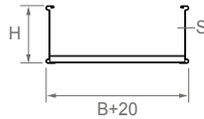
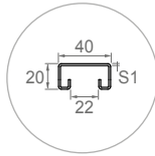


R=600 mm

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S10N6P150F	134,24	C2I10N6P150F	244,29	C2Y10N6P150F	-	1,0	2,31	150	15	C2Z10N6P150F	186,77	1,0	2,52				
C2S10N6P200F	146,82	C2I10N6P200F	275,40	C2Y10N6P200F	-	1,0	2,92	200	15	C2Z10N6P200F	210,37	1,0	3,19				
C2S10N6P300F	172,65	C2I10N6P300F	340,61	C2Y10N6P300F	-	1,0	4,25	300	15	C2Z10N6P300F	259,56	1,0	4,63				
C2S10N6P400F	200,37	C2I10N6P400F	411,75	C2Y10N6P400F	-	1,0	5,69	400	15	C2Z10N6P400F	312,84	1,0	6,21				
C2S10N6P500H	251,54	C2I10N6P500H	555,65	C2Y10N6P500H	-	1,2	8,72	500	15	C2Z10N6P500H	412,77	1,2	9,38				
C2S10N6P600H	287,60	C2I10N6P600H	652,93	C2Y10N6P600H	-	1,2	10,75	600	15	C2Z10N6P600H	484,06	1,2	11,56				
C2S10N6P700K	-	C2I10N6P700K	-	C2Y10N6P700K	-	1,5	16,17	700	15	C2Z10N6P700K	-	1,5	17,14				
C2S10N6P800K	-	C2I10N6P800K	-	C2Y10N6P800K	-	1,5	19,08	800	15	C2Z10N6P800K	-	1,5	20,23				
C2S10N6P900K	-	C2I10N6P900K	-	C2Y10N6P900K	-	1,5	22,17	900	15	C2Z10N6P900K	-	1,5	23,51				



13s CURVA PIANA A 60° 60° horizontal bend / Coude 60° horizontale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Δ	B	H	S	S1	Y	Inox 316L	€/pz	Δ	Z	ZINCATO A CALDO	€/pz	Δ
C2S13S6C150HH	-		C2I13S6C150HH	-	3,06		150	75	1,2	1,2	C2Y13S6C150HH	-	3,06		C2Z13S6C150HH	-	3,29	
C2S13S6C200HH	-		C2I13S6C200HH	-	3,29		200	75	1,2	1,2	C2Y13S6C200HH	-	3,29		C2Z13S6C200HH	-	3,54	
C2S13S6C300HH	-		C2I13S6C300HH	-	3,76		300	75	1,2	1,2	C2Y13S6C300HH	-	3,76		C2Z13S6C300HH	-	4,04	
C2S13S6C400HH	-		C2I13S6C400HH	-	4,23		400	75	1,2	1,2	C2Y13S6C400HH	-	4,23		C2Z13S6C400HH	-	4,55	
C2S13S6C500HH	-		C2I13S6C500HH	-	5,13		500	75	1,2	1,2	C2Y13S6C500HH	-	5,13		C2Z13S6C500HH	-	5,51	
C2S13S6C600HH	-		C2I13S6C600HH	-	5,68		600	75	1,2	1,2	C2Y13S6C600HH	-	5,68		C2Z13S6C600HH	-	6,11	
							700	75	1,8	1,5					C2Z13S6C700LK	-	8,97	
							800	75	1,8	1,5					C2Z13S6C800LK	-	10,62	
							900	75	1,8	1,5					C2Z13S6C900LK	-	11,49	
C2S13S6D150HH	-		C2I13S6D150HH	-	3,53		150	100	1,2	1,2	C2Y13S6D150HH	-	3,53		C2Z13S6D150HH	-	3,80	
C2S13S6D200HH	-		C2I13S6D200HH	-	3,78		200	100	1,2	1,2	C2Y13S6D200HH	-	3,78		C2Z13S6D200HH	-	4,06	
C2S13S6D300HH	-		C2I13S6D300HH	-	4,27		300	100	1,2	1,2	C2Y13S6D300HH	-	4,27		C2Z13S6D300HH	-	4,59	
C2S13S6D400HH	-		C2I13S6D400HH	-	4,77		400	100	1,2	1,2	C2Y13S6D400HH	-	4,77		C2Z13S6D400HH	-	5,13	
C2S13S6D500HH	-		C2I13S6D500HH	-	5,69		500	100	1,2	1,2	C2Y13S6D500HH	-	5,69		C2Z13S6D500HH	-	6,12	
C2S13S6D600HH	-		C2I13S6D600HH	-	6,27		600	100	1,2	1,2	C2Y13S6D600HH	-	6,27		C2Z13S6D600HH	-	6,74	
							700	100	1,8	1,5					C2Z13S6D700LK	-	9,93	
							800	100	1,8	1,5					C2Z13S6D800LK	-	11,62	
							900	100	1,8	1,5					C2Z13S6D900LK	-	12,53	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

13N COPERCHIO Cover / Couvercle

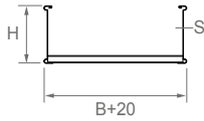
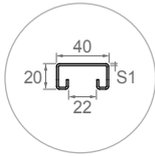


R=600 mm

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S13N6P150F	-		C2I13N6P150F	-		C2Y13N6P150F	-	1,0	2,31		150	15	C2Z13N6P150F	-	1,0	2,52	
C2S13N6P200F	-		C2I13N6P200F	-		C2Y13N6P200F	-	1,0	2,73		200	15	C2Z13N6P200F	-	1,0	2,98	
C2S13N6P300F	-		C2I13N6P300F	-		C2Y13N6P300F	-	1,0	3,62		300	15	C2Z13N6P300F	-	1,0	3,95	
C2S13N6P400F	-		C2I13N6P400F	-		C2Y13N6P400F	-	1,0	4,56		400	15	C2Z13N6P400F	-	1,0	4,98	
C2S13N6P500H	-		C2I13N6P500H	-		C2Y13N6P500H	-	1,2	6,68		500	15	C2Z13N6P500H	-	1,2	7,19	
C2S13N6P600H	-		C2I13N6P600H	-		C2Y13N6P600H	-	1,2	7,96		600	15	C2Z13N6P600H	-	1,2	8,56	
C2S13N6P700K	-		C2I13N6P700K	-		C2Y13N6P700K	-	1,5	11,63		700	15	C2Z13N6P700K	-	1,5	12,33	
C2S13N6P800K	-		C2I13N6P800K	-		C2Y13N6P800K	-	1,5	13,40		800	15	C2Z13N6P800K	-	1,5	14,21	
C2S13N6P900K	-		C2I13N6P900K	-		C2Y13N6P900K	-	1,5	15,26		900	15	C2Z13N6P900K	-	1,5	16,18	



11s CURVA PIANA A 45° 45° horizontal bend / Coude 45° horizontale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S11S6C150HH	81,70	C2I11S6C150HH	149,36	2,48	150	75	1,2	1,2	C2Y11S6C150HH	-	2,48	C2Z11S6C150HH	130,03	2,67				
C2S11S6C200HH	86,02	C2I11S6C200HH	158,83	2,66	200	75	1,2	1,2	C2Y11S6C200HH	-	2,66	C2Z11S6C200HH	137,83	2,86				
C2S11S6C300HH	94,43	C2I11S6C300HH	176,69	3,01	300	75	1,2	1,2	C2Y11S6C300HH	-	3,01	C2Z11S6C300HH	152,47	3,24				
C2S11S6C400HH	117,52	C2I11S6C400HH	219,90	3,70	400	75	1,2	1,2	C2Y11S6C400HH	-	3,70	C2Z11S6C400HH	188,54	3,98				
C2S11S6C500HH	128,12	C2I11S6C500HH	242,63	4,14	500	75	1,2	1,2	C2Y11S6C500HH	-	4,14	C2Z11S6C500HH	206,95	4,45				
C2S11S6C600HH	138,67	C2I11S6C600HH	265,43	4,58	600	75	1,2	1,2	C2Y11S6C600HH	-	4,58	C2Z11S6C600HH	225,89	4,92				
					700	75	1,8	1,5				C2Z11S6C700LK	-	7,21				
					800	75	1,8	1,5				C2Z11S6C800LK	-	8,70				
					900	75	1,8	1,5				C2Z11S6C900LK	-	9,41				
C2S11S6D150HH	89,70	C2I11S6D150HH	167,39	2,87	150	100	1,2	1,2	C2Y11S6D150HH	-	2,87	C2Z11S6D150HH	144,85	3,09				
C2S11S6D200HH	94,53	C2I11S6D200HH	177,32	3,06	200	100	1,2	1,2	C2Y11S6D200HH	-	3,06	C2Z11S6D200HH	152,94	3,29				
C2S11S6D300HH	103,62	C2I11S6D300HH	196,71	3,43	300	100	1,2	1,2	C2Y11S6D300HH	-	3,43	C2Z11S6D300HH	169,00	3,69				
C2S11S6D400HH	127,62	C2I11S6D400HH	241,32	4,14	400	100	1,2	1,2	C2Y11S6D400HH	-	4,14	C2Z11S6D400HH	206,21	4,45				
C2S11S6D500HH	138,86	C2I11S6D500HH	265,17	4,60	500	100	1,2	1,2	C2Y11S6D500HH	-	4,60	C2Z11S6D500HH	226,12	4,94				
C2S11S6D600HH	150,49	C2I11S6D600HH	289,71	5,05	600	100	1,2	1,2	C2Y11S6D600HH	-	5,05	C2Z11S6D600HH	245,99	5,43				
					700	100	1,8	1,5				C2Z11S6D700LK	-	7,99				
					800	100	1,8	1,5				C2Z11S6D800LK	-	9,51				
					900	100	1,8	1,5				C2Z11S6D900LK	-	10,24				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

11N COPERCHIO Cover / Couvercle

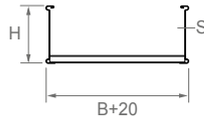
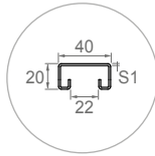


R=600 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S11N6P150F	90,56	C2I11N6P150F	165,09	C2Y11N6P150F	-	1,0	1,78	150	15	C2Z11N6P150F	131,06	1,0	1,94				
C2S11N6P200F	98,97	C2I11N6P200F	184,74	C2Y11N6P200F	-	1,0	2,14	200	15	C2Z11N6P200F	146,16	1,0	2,33				
C2S11N6P300F	116,01	C2I11N6P300F	225,98	C2Y11N6P300F	-	1,0	2,89	300	15	C2Z11N6P300F	177,09	1,0	3,15				
C2S11N6P400F	134,41	C2I11N6P400F	271,18	C2Y11N6P400F	-	1,0	3,68	400	15	C2Z11N6P400F	210,28	1,0	4,02				
C2S11N6P500H	167,85	C2I11N6P500H	362,74	C2Y11N6P500H	-	1,2	5,44	500	15	C2Z11N6P500H	272,53	1,2	5,85				
C2S11N6P600H	191,52	C2I11N6P600H	424,47	C2Y11N6P600H	-	1,2	6,52	600	15	C2Z11N6P600H	315,90	1,2	7,01				
C2S11N6P700K	-	C2I11N6P700K	-	C2Y11N6P700K	-	1,5	9,58	700	15	C2Z11N6P700K	-	1,5	10,16				
C2S11N6P800K	-	C2I11N6P800K	-	C2Y11N6P800K	-	1,5	11,09	800	15	C2Z11N6P800K	-	1,5	11,75				
C2S11N6P900K	-	C2I11N6P900K	-	C2Y11N6P900K	-	1,5	12,67	900	15	C2Z11N6P900K	-	1,5	13,43				



12s CURVA PIANA A 30° 30° horizontal bend / Coude 30° horizontale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Δ	B	H	S	S1	Y	Inox 316L	€/pz	Δ	Z	ZINCATO A CALDO	€/pz	Δ
C2S12S6C150HH	-		C2I12S6C150HH	-	2,04	150	75	1,2	1,2		C2Y12S6C150HH	-	2,04		C2Z12S6C150HH	-	2,19	
C2S12S6C200HH	-		C2I12S6C200HH	-	2,19	200	75	1,2	1,2		C2Y12S6C200HH	-	2,19		C2Z12S6C200HH	-	2,36	
C2S12S6C300HH	-		C2I12S6C300HH	-	2,51	300	75	1,2	1,2		C2Y12S6C300HH	-	2,51		C2Z12S6C300HH	-	2,70	
C2S12S6C400HH	-		C2I12S6C400HH	-	2,83	400	75	1,2	1,2		C2Y12S6C400HH	-	2,83		C2Z12S6C400HH	-	3,05	
C2S12S6C500HH	-		C2I12S6C500HH	-	3,15	500	75	1,2	1,2		C2Y12S6C500HH	-	3,15		C2Z12S6C500HH	-	3,39	
C2S12S6C600HH	-		C2I12S6C600HH	-	3,47	600	75	1,2	1,2		C2Y12S6C600HH	-	3,47		C2Z12S6C600HH	-	3,74	
						700	75	1,8	1,5						C2Z12S6C700LK	-	5,46	
						800	75	1,8	1,5						C2Z12S6C800LK	-	6,79	
						900	75	1,8	1,5						C2Z12S6C900LK	-	7,33	
C2S12S6D150HH	-		C2I12S6D150HH	-	2,34	150	100	1,2	1,2		C2Y12S6D150HH	-	2,34		C2Z12S6D150HH	-	2,52	
C2S12S6D200HH	-		C2I12S6D200HH	-	2,51	200	100	1,2	1,2		C2Y12S6D200HH	-	2,51		C2Z12S6D200HH	-	2,70	
C2S12S6D300HH	-		C2I12S6D300HH	-	2,84	300	100	1,2	1,2		C2Y12S6D300HH	-	2,84		C2Z12S6D300HH	-	3,05	
C2S12S6D400HH	-		C2I12S6D400HH	-	3,17	400	100	1,2	1,2		C2Y12S6D400HH	-	3,17		C2Z12S6D400HH	-	3,41	
C2S12S6D500HH	-		C2I12S6D500HH	-	3,50	500	100	1,2	1,2		C2Y12S6D500HH	-	3,50		C2Z12S6D500HH	-	3,77	
C2S12S6D600HH	-		C2I12S6D600HH	-	3,84	600	100	1,2	1,2		C2Y12S6D600HH	-	3,84		C2Z12S6D600HH	-	4,13	
						700	100	1,8	1,5						C2Z12S6D700LK	-	6,05	
						800	100	1,8	1,5						C2Z12S6D800LK	-	7,40	
						900	100	1,8	1,5						C2Z12S6D900LK	-	7,96	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

12N COPERCHIO Cover / Couvercle

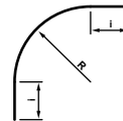
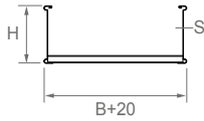
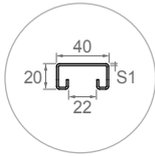


R=600 mm

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S12N6P150F	-		C2I12N6P150F	-		C2Y12N6P150F	-		1,0	1,30	150	15	C2Z12N6P150F	-	1,0	1,41	
C2S12N6P200F	-		C2I12N6P200F	-		C2Y12N6P200F	-		1,0	1,58	200	15	C2Z12N6P200F	-	1,0	1,72	
C2S12N6P300F	-		C2I12N6P300F	-		C2Y12N6P300F	-		1,0	2,16	300	15	C2Z12N6P300F	-	1,0	2,36	
C2S12N6P400F	-		C2I12N6P400F	-		C2Y12N6P400F	-		1,0	2,79	400	15	C2Z12N6P400F	-	1,0	3,04	
C2S12N6P500H	-		C2I12N6P500H	-		C2Y12N6P500H	-		1,2	4,14	500	15	C2Z12N6P500H	-	1,2	4,46	
C2S12N6P600H	-		C2I12N6P600H	-		C2Y12N6P600H	-		1,2	4,99	600	15	C2Z12N6P600H	-	1,2	5,36	
C2S12N6P700K	-		C2I12N6P700K	-		C2Y12N6P700K	-		1,5	7,34	700	15	C2Z12N6P700K	-	1,5	7,78	
C2S12N6P800K	-		C2I12N6P800K	-		C2Y12N6P800K	-		1,5	8,51	800	15	C2Z12N6P800K	-	1,5	9,02	
C2S12N6P900K	-		C2I12N6P900K	-		C2Y12N6P900K	-		1,5	9,73	900	15	C2Z12N6P900K	-	1,5	10,32	



15s DERIVAZIONE PIANA A "T" Horizontal "T" derivation / Derivation a "T" horizontale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S15S6C150HH	221,45	C2I15S6C150HH	421,54	7,39	150	75	1,2	1,2	C2Y15S6C150HH	-	7,39	C2Z15S6C150HH	357,42	7,95				
C2S15S6C200HH	232,44	C2I15S6C200HH	445,81	7,83	200	75	1,2	1,2	C2Y15S6C200HH	-	7,83	C2Z15S6C200HH	377,23	8,42				
C2S15S6C300HH	284,90	C2I15S6C300HH	551,77	9,74	300	75	1,2	1,2	C2Y15S6C300HH	-	9,74	C2Z15S6C300HH	464,17	10,47				
C2S15S6C400HH	323,43	C2I15S6C400HH	625,63	10,96	400	75	1,2	1,2	C2Y15S6C400HH	-	10,96	C2Z15S6C400HH	525,34	11,79				
C2S15S6C500HH	349,41	C2I15S6C500HH	678,65	11,94	500	75	1,2	1,2	C2Y15S6C500HH	-	11,94	C2Z15S6C500HH	569,65	12,84				
C2S15S6C600HH	375,87	C2I15S6C600HH	733,39	12,91	600	75	1,2	1,2	C2Y15S6C600HH	-	12,91	C2Z15S6C600HH	613,75	13,88				
					700	75	1,8	1,5				C2Z15S6C700LK	-	20,41				
					800	75	1,8	1,5				C2Z15S6C800LK	-	21,83				
					900	75	1,8	1,5				C2Z15S6C900LK	-	23,25				
C2S15S6D150HH	242,03	C2I15S6D150HH	467,18	8,36	150	100	1,2	1,2	C2Y15S6D150HH	-	8,36	C2Z15S6D150HH	394,64	8,99				
C2S15S6D200HH	254,20	C2I15S6D200HH	492,09	8,82	200	100	1,2	1,2	C2Y15S6D200HH	-	8,82	C2Z15S6D200HH	415,60	9,48				
C2S15S6D300HH	308,25	C2I15S6D300HH	600,44	10,75	300	100	1,2	1,2	C2Y15S6D300HH	-	10,75	C2Z15S6D300HH	504,56	11,56				
C2S15S6D400HH	347,97	C2I15S6D400HH	676,76	12,00	400	100	1,2	1,2	C2Y15S6D400HH	-	12,00	C2Z15S6D400HH	567,96	12,90				
C2S15S6D500HH	375,65	C2I15S6D500HH	732,24	12,99	500	100	1,2	1,2	C2Y15S6D500HH	-	12,99	C2Z15S6D500HH	614,60	13,97				
C2S15S6D600HH	403,93	C2I15S6D600HH	789,63	13,99	600	100	1,2	1,2	C2Y15S6D600HH	-	13,99	C2Z15S6D600HH	662,03	15,04				
					700	100	1,8	1,5				C2Z15S6D700LK	-	22,15				
					800	100	1,8	1,5				C2Z15S6D800LK	-	23,60				
					900	100	1,8	1,5				C2Z15S6D900LK	-	25,06				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

15N COPERCHIO Cover / Couvercle

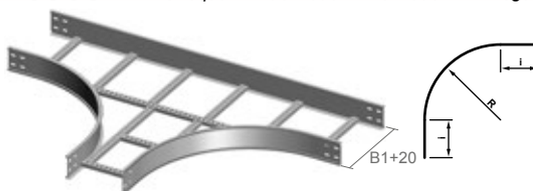
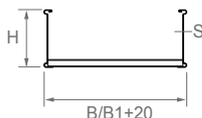
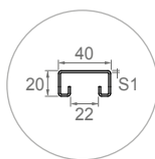


R=600 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S15N6P150F	210,88	C2I15N6P150F	400,66	C2Y15N6P150F	-	1,0	5,00	150	15	C2Z15N6P150F	313,42	1,0	5,45				
C2S15N6P200F	227,08	C2I15N6P200F	443,57	C2Y15N6P200F	-	1,0	6,03	200	15	C2Z15N6P200F	347,79	1,0	6,58				
C2S15N6P300F	259,66	C2I15N6P300F	531,78	C2Y15N6P300F	-	1,0	8,21	300	15	C2Z15N6P300F	417,91	1,0	8,95				
C2S15N6P400F	294,33	C2I15N6P400F	626,51	C2Y15N6P400F	-	1,0	10,54	400	15	C2Z15N6P400F	493,05	1,0	11,50				
C2S15N6P500H	401,68	C2I15N6P500H	873,82	C2Y15N6P500H	-	1,2	15,64	500	15	C2Z15N6P500H	685,80	1,2	16,82				
C2S15N6P600H	449,71	C2I15N6P600H	1004,18	C2Y15N6P600H	-	1,2	18,82	600	15	C2Z15N6P600H	788,63	1,2	20,24				
C2S15N6P700K	-	C2I15N6P700K	-	C2Y15N6P700K	-	1,5	27,74	700	15	C2Z15N6P700K	-	1,5	29,41				
C2S15N6P800K	-	C2I15N6P800K	-	C2Y15N6P800K	-	1,5	32,18	800	15	C2Z15N6P800K	-	1,5	34,12				
C2S15N6P900K	-	C2I15N6P900K	-	C2Y15N6P900K	-	1,5	36,86	900	15	C2Z15N6P900K	-	1,5	39,09				



16s DERIVAZIONE PIANA A "T" A VIE DISUGUALI Unequal "T" derivation / Dérivation "T" inégale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B/B1	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S16S6C150HH33	275,69		C2I16S6C150HH33	527,89	9,17	150/300	75	1,2	1,2		C2Y16S6C150HH33	-	9,17		C2Z16S6C150HH33	444,96	9,86	
C2S16S6C200HH33	278,91		C2I16S6C200HH33	535,83	9,36	200/300	75	1,2	1,2		C2Y16S6C200HH33	-	9,36		C2Z16S6C200HH33	451,38	10,06	
C2S16S6C300HH44	313,11		C2I16S6C300HH44	596,50	10,25	300/400	75	1,2	1,2		C2Y16S6C300HH44	-	10,25		C2Z16S6C300HH44	503,88	11,02	
C2S16S6C400HH55	342,67		C2I16S6C400HH55	662,30	11,56	400/500	75	1,2	1,2		C2Y16S6C400HH55	-	11,56		C2Z16S6C400HH55	556,47	12,43	
C2S16S6C500HH66	368,99		C2I16S6C500HH66	716,84	12,53	500/600	75	1,2	1,2		C2Y16S6C500HH66	-	12,53		C2Z16S6C500HH66	601,31	13,47	
							600/700	75	1,8	1,5					C2Z16S6C600LK77	-	19,11	
							700/800	75	1,8	1,5					C2Z16S6C700LK88	-	21,30	
C2S16S6D150HH33	297,33		C2I16S6D150HH33	574,42	10,14	150/300	100	1,2	1,2		C2Y16S6D150HH33	-	10,14		C2Z16S6D150HH33	484,27	10,91	
C2S16S6D200HH33	300,98		C2I16S6D200HH33	583,09	10,34	200/300	100	1,2	1,2		C2Y16S6D200HH33	-	10,34		C2Z16S6D200HH33	490,52	11,12	
C2S16S6D300HH44	337,29		C2I16S6D300HH44	646,96	11,26	300/400	100	1,2	1,2		C2Y16S6D300HH44	-	11,26		C2Z16S6D300HH44	545,26	12,10	
C2S16S6D400HH55	368,02		C2I16S6D400HH55	714,41	12,59	400/500	100	1,2	1,2		C2Y16S6D400HH55	-	12,59		C2Z16S6D400HH55	600,00	13,54	
C2S16S6D500HH66	396,71		C2I16S6D500HH66	771,57	13,58	500/600	100	1,2	1,2		C2Y16S6D500HH66	-	13,58		C2Z16S6D500HH66	647,23	14,61	
							600/700	100	1,8	1,5					C2Z16S6D600LK77	-	20,81	
							700/800	100	1,8	1,5					C2Z16S6D700LK88	-	23,04	

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

16N COPERCHIO Cover / Couverture

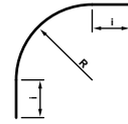
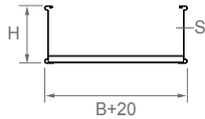
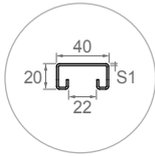


R=600 mm

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B/B1	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S16N6P150F33	240,08		C2I16N6P150F33	480,33		C2Y16N6P150F33	-	1,0	6,94		150/300	15	C2Z16N6P150F33	377,47	1,0	7,57	
C2S16N6P200F33	246,56		C2I16N6P200F33	497,46		C2Y16N6P200F33	-	1,0	7,36		200/300	15	C2Z16N6P200F33	390,95	1,0	8,03	
C2S16N6P300F44	280,35		C2I16N6P300F44	589,27		C2Y16N6P300F44	-	1,0	9,62		300/400	15	C2Z16N6P300F44	463,81	1,0	10,49	
C2S16N6P400H55	384,71		C2I16N6P400H55	826,84		C2Y16N6P400H55	-	1,2	14,44		400/500	15	C2Z16N6P400H55	649,37	1,2	15,53	
C2S16N6P500H66	431,61		C2I16N6P500H66	953,57		C2Y16N6P500H66	-	1,2	17,53		500/600	15	C2Z16N6P500H66	749,42	1,2	18,85	
C2S16N6P600K77	-		C2I16N6P600K77	-		C2Y16N6P600K77	-	1,5	26,00		600/700	15	C2Z16N6P600K77	-	1,5	27,57	
C2S16N6P700K88	-		C2I16N6P700K88	-		C2Y16N6P700K88	-	1,5	30,33		700/800	15	C2Z16N6P700K88	-	1,5	32,16	



17s DERIVAZIONE PIANA A "X" Horizontal "X" derivation / Derivation a "X" horizontale



i=150 mm
R=600 mm

AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S17S6C150HH	288,75		C2I17S6C150HH	556,11	9,84	150	75	1,2	1,2		C2Y17S6C150HH	-	9,84	C2Z17S6C150HH	469,79	10,59		
C2S17S6C200HH	302,11		C2I17S6C200HH	583,79	10,35	200	75	1,2	1,2		C2Y17S6C200HH	-	10,35	C2Z17S6C200HH	492,99	11,13		
C2S17S6C300HH	389,05		C2I17S6C300HH	757,08	13,40	300	75	1,2	1,2		C2Y17S6C300HH	-	13,40	C2Z17S6C300HH	635,19	14,41		
C2S17S6C400HH	433,04		C2I17S6C400HH	840,56	14,75	400	75	1,2	1,2		C2Y17S6C400HH	-	14,75	C2Z17S6C400HH	704,41	15,87		
C2S17S6C500HH	464,31		C2I17S6C500HH	903,00	15,85	500	75	1,2	1,2		C2Y17S6C500HH	-	15,85	C2Z17S6C500HH	756,84	17,05		
C2S17S6C600HH	496,18		C2I17S6C600HH	967,61	16,95	600	75	1,2	1,2		C2Y17S6C600HH	-	16,95	C2Z17S6C600HH	810,09	18,23		
						700	75	1,8	1,5					C2Z17S6C700LK	-	25,98		
						800	75	1,8	1,5					C2Z17S6C800LK	-	27,53		
						900	75	1,8	1,5					C2Z17S6C900LK	-	29,08		
C2S17S6D150HH	313,98		C2I17S6D150HH	610,83	11,01	150	100	1,2	1,2		C2Y17S6D150HH	-	11,01	C2Z17S6D150HH	515,09	11,84		
C2S17S6D200HH	328,08		C2I17S6D200HH	640,31	11,52	200	100	1,2	1,2		C2Y17S6D200HH	-	11,52	C2Z17S6D200HH	539,23	12,39		
C2S17S6D300HH	416,98		C2I17S6D300HH	814,34	14,57	300	100	1,2	1,2		C2Y17S6D300HH	-	14,57	C2Z17S6D300HH	682,82	15,67		
C2S17S6D400HH	461,81		C2I17S6D400HH	899,56	15,92	400	100	1,2	1,2		C2Y17S6D400HH	-	15,92	C2Z17S6D400HH	753,68	17,12		
C2S17S6D500HH	494,63		C2I17S6D500HH	965,07	17,02	500	100	1,2	1,2		C2Y17S6D500HH	-	17,02	C2Z17S6D500HH	807,89	18,31		
C2S17S6D600HH	528,91		C2I17S6D600HH	1030,26	18,12	600	100	1,2	1,2		C2Y17S6D600HH	-	18,12	C2Z17S6D600HH	863,01	19,49		
						700	100	1,8	1,5					C2Z17S6D700LK	-	27,82		
						800	100	1,8	1,5					C2Z17S6D800LK	-	29,37		
						900	100	1,8	1,5					C2Z17S6D900LK	-	30,93		

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

17N COPERCHIO Cover / Couvercle



R=600 mm

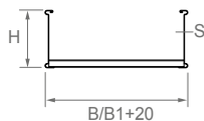
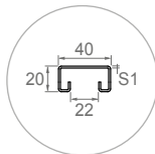
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S17N6P150F	337,40		C2I17N6P150F	650,72		C2Y17N6P150F	-	1,0	7,41		150	15	C2Z17N6P150F	490,27	1,0	8,08	
C2S17N6P200F	358,28		C2I17N6P200F	706,08		C2Y17N6P200F	-	1,0	8,72		200	15	C2Z17N6P200F	534,25	1,0	9,51	
C2S17N6P300F	399,32		C2I17N6P300F	817,76		C2Y17N6P300F	-	1,0	11,47		300	15	C2Z17N6P300F	622,86	1,0	12,51	
C2S17N6P400F	442,48		C2I17N6P400F	936,33		C2Y17N6P400F	-	1,0	14,38		400	15	C2Z17N6P400F	716,61	1,0	15,68	
C2S17N6P500H	534,92		C2I17N6P500H	1208,50		C2Y17N6P500H	-	1,2	20,92		500	15	C2Z17N6P500H	912,74	1,2	22,50	
C2S17N6P600H	589,62		C2I17N6P600H	1363,51		C2Y17N6P600H	-	1,2	24,79		600	15	C2Z17N6P600H	1033,95	1,2	26,65	
C2S17N6P700K	-		C2I17N6P700K	-		C2Y17N6P700K	-	1,5	36,05		700	15	C2Z17N6P700K	-	1,5	38,22	
C2S17N6P800K	-		C2I17N6P800K	-		C2Y17N6P800K	-	1,5	41,35		800	15	C2Z17N6P800K	-	1,5	43,84	
C2S17N6P900K	-		C2I17N6P900K	-		C2Y17N6P900K	-	1,5	46,88		900	15	C2Z17N6P900K	-	1,5	49,71	



RIDUZIONI

REDUCTIONS / RÉDUCTIONS

20s RIDUZIONE CENTRALE *Central reduction / Réduction central*



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B/B1	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S20SAC300HH	65,08	C2I20SAC300HH	118,04	1,92	300/150	75	1,2	1,2	C2Y20SAC300HH	-	1,92	C2Z20SAC300HH	103,89	2,07				
C2S20S2C300HH	65,35	C2I20S2C300HH	119,11	1,95	300/200	75	1,2	1,2	C2Y20S2C300HH	-	1,95	C2Z20S2C300HH	104,76	2,10				
C2S20S3C400HH	69,70	C2I20S3C400HH	128,27	2,12	400/300	75	1,2	1,2	C2Y20S3C400HH	-	2,12	C2Z20S3C400HH	112,34	2,28				
C2S20S4C500HH	74,13	C2I20S4C500HH	137,54	2,29	500/400	75	1,2	1,2	C2Y20S4C500HH	-	2,29	C2Z20S4C500HH	119,79	2,46				
C2S20S5C600HH	78,57	C2I20S5C600HH	146,74	2,46	600/500	75	1,2	1,2	C2Y20S5C600HH	-	2,46	C2Z20S5C600HH	127,52	2,64				
					700/600	75	1,8	1,5				C2Z20S6C700LK	-	3,81				
					800/700	75	1,8	1,5				C2Z20S7C800LK	-	4,04				
C2S20SAD300HH	71,21	C2I20SAD300HH	131,56	2,21	300/150	100	1,2	1,2	C2Y20SAD300HH	-	2,21	C2Z20SAD300HH	115,14	2,38				
C2S20S2D300HH	71,48	C2I20S2D300HH	132,60	2,24	300/200	100	1,2	1,2	C2Y20S2D300HH	-	2,24	C2Z20S2D300HH	115,97	2,40				
C2S20S3D400HH	76,09	C2I20S3D400HH	141,88	2,40	400/300	100	1,2	1,2	C2Y20S3D400HH	-	2,40	C2Z20S3D400HH	123,60	2,59				
C2S20S4D500HH	80,72	C2I20S4D500HH	151,47	2,57	500/400	100	1,2	1,2	C2Y20S4D500HH	-	2,57	C2Z20S4D500HH	131,61	2,77				
C2S20S5D600HH	85,47	C2I20S5D600HH	160,96	2,74	600/500	100	1,2	1,2	C2Y20S5D600HH	-	2,74	C2Z20S5D600HH	139,59	2,95				
					700/600	100	1,8	1,5				C2Z20S6D700LK	-	4,26				
					800/700	100	1,8	1,5				C2Z20S7D800LK	-	4,48				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

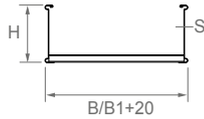
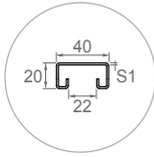
20N COPERCHIO *Cover / Couvercle*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B/B1	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S20NAP300F	44,16	C2I20NAP300F	86,40	C2Y20NAP300F	-	1,0	1,37	300/150	15	C2Z20NAP300F	75,54	1,0	1,49				
C2S20N2P300F	44,39	C2I20N2P300F	87,29	C2Y20N2P300F	-	1,0	1,49	300/200	15	C2Z20N2P300F	77,51	1,0	1,62				
C2S20N3P400F	51,90	C2I20N3P400F	106,83	C2Y20N3P400F	-	1,0	1,96	400/300	15	C2Z20N3P400F	93,95	1,0	2,14				
C2S20N4P500H	65,26	C2I20N4P500H	143,96	C2Y20N4P500H	-	1,2	2,92	500/400	15	C2Z20N4P500H	123,15	1,2	3,14				
C2S20N5P600H	74,02	C2I20N5P600H	167,26	C2Y20N5P600H	-	1,2	3,48	600/500	15	C2Z20N5P600H	142,43	1,2	3,74				
C2S20N6P700K	-	C2I20N6P700K	-	C2Y20N6P700K	-	1,5	5,06	700/600	15	C2Z20N6P700K	-	1,5	5,36				
C2S20N7P800K	-	C2I20N7P800K	-	C2Y20N7P800K	-	1,5	5,77	800/700	15	C2Z20N7P800K	-	1,5	6,11				



21s RIDUZIONE DESTRA *Right reduction / Réduction à droit*



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B/B1	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S21SAC300HH	64,99	C2I21SAC300HH	118,03	1,92	300/150	75	1,2	1,2	C2Y21SAC300HH	-	1,92	C2Z21SAC300HH	103,88	2,07				
C2S21S2C300HH	65,35	C2I21S2C300HH	119,05	1,95	300/200	75	1,2	1,2	C2Y21S2C300HH	-	1,95	C2Z21S2C300HH	104,82	2,10				
C2S21S3C400HH	69,69	C2I21S3C400HH	128,18	2,12	400/300	75	1,2	1,2	C2Y21S3C400HH	-	2,12	C2Z21S3C400HH	112,17	2,28				
C2S21S4C500HH	74,08	C2I21S4C500HH	137,46	2,29	500/400	75	1,2	1,2	C2Y21S4C500HH	-	2,29	C2Z21S4C500HH	119,79	2,46				
C2S21S5C600HH	78,55	C2I21S5C600HH	146,79	2,46	600/500	75	1,2	1,2	C2Y21S5C600HH	-	2,46	C2Z21S5C600HH	127,51	2,64				
					700/600	75	1,8	1,5				C2Z21S6C700LK	-	3,81				
					800/700	75	1,8	1,5				C2Z21S7C800LK	-	4,04				
C2S21SAD300HH	71,13	C2I21SAD300HH	131,42	2,21	300/150	100	1,2	1,2	C2Y21SAD300HH	-	2,21	C2Z21SAD300HH	114,99	2,38				
C2S21S2D300HH	71,48	C2I21S2D300HH	132,41	2,24	300/200	100	1,2	1,2	C2Y21S2D300HH	-	2,24	C2Z21S2D300HH	115,85	2,40				
C2S21S3D400HH	76,09	C2I21S3D400HH	141,85	2,40	400/300	100	1,2	1,2	C2Y21S3D400HH	-	2,40	C2Z21S3D400HH	123,71	2,59				
C2S21S4D500HH	80,72	C2I21S4D500HH	151,42	2,57	500/400	100	1,2	1,2	C2Y21S4D500HH	-	2,57	C2Z21S4D500HH	131,63	2,77				
C2S21S5D600HH	85,43	C2I21S5D600HH	161,06	2,74	600/500	100	1,2	1,2	C2Y21S5D600HH	-	2,74	C2Z21S5D600HH	139,61	2,95				
					700/600	100	1,8	1,5				C2Z21S6D700LK	-	4,26				
					800/700	100	1,8	1,5				C2Z21S7D800LK	-	4,48				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

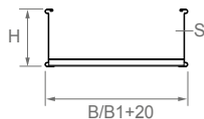
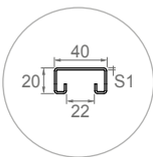
21N COPERCHIO *Cover / Couvercle*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B/B1	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S21NAP300F	44,16	C2I21NAP300F	86,40	C2Y21NAP300F	-	1,0	1,37	300/150	15	C2Z21NAP300F	75,54	1,0	1,49				
C2S21N2P300F	44,39	C2I21N2P300F	87,29	C2Y21N2P300F	-	1,0	1,49	300/200	15	C2Z21N2P300F	77,51	1,0	1,62				
C2S21N3P400F	51,90	C2I21N3P400F	106,83	C2Y21N3P400F	-	1,0	1,96	400/300	15	C2Z21N3P400F	93,95	1,0	2,14				
C2S21N4P500H	65,26	C2I21N4P500H	143,96	C2Y21N4P500H	-	1,2	2,92	500/400	15	C2Z21N4P500H	123,15	1,2	3,14				
C2S21N5P600H	74,02	C2I21N5P600H	167,26	C2Y21N5P600H	-	1,2	3,48	600/500	15	C2Z21N5P600H	142,43	1,2	3,74				
C2S21N6P700K	-	C2I21N6P700K	-	C2Y21N6P700K	-	1,5	5,06	700/600	15	C2Z21N6P700K	-	1,5	5,36				
C2S21N7P800K	-	C2I21N7P800K	-	C2Y21N7P800K	-	1,5	5,77	800/700	15	C2Z21N7P800K	-	1,5	6,11				



22s RIDUZIONE SINISTRA *Left reduction / Réduction à gauche*



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B/B1	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S22SAC300HH	64,99	C2I22SAC300HH	118,03	1,92	300/150	75	1,2	1,2	C2Y22SAC300HH	-	1,92	C2Z22SAC300HH	103,88	2,07				
C2S22S2C300HH	65,35	C2I22S2C300HH	119,05	1,95	300/200	75	1,2	1,2	C2Y22S2C300HH	-	1,95	C2Z22S2C300HH	104,82	2,10				
C2S22S3C400HH	69,69	C2I22S3C400HH	128,18	2,12	400/300	75	1,2	1,2	C2Y22S3C400HH	-	2,12	C2Z22S3C400HH	112,17	2,28				
C2S22S4C500HH	74,08	C2I22S4C500HH	137,46	2,29	500/400	75	1,2	1,2	C2Y22S4C500HH	-	2,29	C2Z22S4C500HH	119,79	2,46				
C2S22S5C600HH	78,55	C2I22S5C600HH	146,79	2,46	600/500	75	1,2	1,2	C2Y22S5C600HH	-	2,46	C2Z22S5C600HH	127,51	2,64				
					700/600	75	1,8	1,5				C2Z22S6C700LK	-	3,81				
					800/700	75	1,8	1,5				C2Z22S7C800LK	-	4,04				
C2S22SAD300HH	71,13	C2I22SAD300HH	131,42	2,21	300/150	100	1,2	1,2	C2Y22SAD300HH	-	2,21	C2Z22SAD300HH	114,99	2,38				
C2S22S2D300HH	71,48	C2I22S2D300HH	132,41	2,24	300/200	100	1,2	1,2	C2Y22S2D300HH	-	2,24	C2Z22S2D300HH	115,85	2,40				
C2S22S3D400HH	76,09	C2I22S3D400HH	141,85	2,40	400/300	100	1,2	1,2	C2Y22S3D400HH	-	2,40	C2Z22S3D400HH	123,71	2,59				
C2S22S4D500HH	80,72	C2I22S4D500HH	151,42	2,57	500/400	100	1,2	1,2	C2Y22S4D500HH	-	2,57	C2Z22S4D500HH	131,63	2,77				
C2S22S5D600HH	85,43	C2I22S5D600HH	161,06	2,74	600/500	100	1,2	1,2	C2Y22S5D600HH	-	2,74	C2Z22S5D600HH	139,61	2,95				
					700/600	100	1,8	1,5				C2Z22S6D700LK	-	4,26				
					800/700	100	1,8	1,5				C2Z22S7D800LK	-	4,48				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

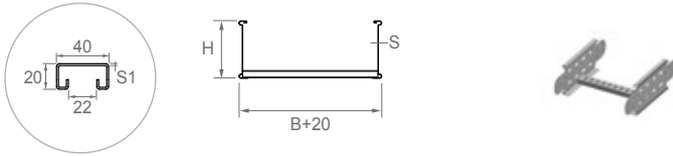
22N COPERCHIO *Cover / Couvercle*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B/B1	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S22NAP300F	44,16	C2I22NAP300F	86,40	C2Y22NAP300F	-	1,0	1,37	300/150	15	C2Z22NAP300F	75,54	1,0	1,49				
C2S22N2P300F	44,39	C2I22N2P300F	87,29	C2Y22N2P300F	-	1,0	1,49	300/200	15	C2Z22N2P300F	77,51	1,0	1,62				
C2S22N3P400F	51,90	C2I22N3P400F	106,83	C2Y22N3P400F	-	1,0	1,96	400/300	15	C2Z22N3P400F	93,95	1,0	2,14				
C2S22N4P500H	65,26	C2I22N4P500H	143,96	C2Y22N4P500H	-	1,2	2,92	500/400	15	C2Z22N4P500H	123,15	1,2	3,14				
C2S22N5P600H	74,02	C2I22N5P600H	167,26	C2Y22N5P600H	-	1,2	3,48	600/500	15	C2Z22N5P600H	142,43	1,2	3,74				
C2S22N6P700K	-	C2I22N6P700K	-	C2Y22N6P700K	-	1,5	5,06	700/600	15	C2Z22N6P700K	-	1,5	5,36				
C2S22N7P800K	-	C2I22N7P800K	-	C2Y22N7P800K	-	1,5	5,77	800/700	15	C2Z22N7P800K	-	1,5	6,11				



37s ELEMENTO PER CURVA SNODATA VERTICALE *Element for articulated vertical bend / Élément vertical de coude articulé*



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S37S1C150KH	89,41	C2I37S1C150KH	127,09	1,00	150	75	1,5	1,2	C2Y37S1C150KH	-	1,00	C2Z37S1C150KH	109,87	1,06				
C2S37S1C200KH	91,00	C2I37S1C200KH	129,99	1,05	200	75	1,5	1,2	C2Y37S1C200KH	-	1,05	C2Z37S1C200KH	112,25	1,11				
C2S37S1C300KH	93,61	C2I37S1C300KH	135,01	1,13	300	75	1,5	1,2	C2Y37S1C300KH	-	1,13	C2Z37S1C300KH	116,43	1,20				
C2S37S1C400KH	96,25	C2I37S1C400KH	140,06	1,22	400	75	1,5	1,2	C2Y37S1C400KH	-	1,22	C2Z37S1C400KH	120,61	1,29				
C2S37S1C500KH	98,85	C2I37S1C500KH	145,16	1,30	500	75	1,5	1,2	C2Y37S1C500KH	-	1,30	C2Z37S1C500KH	124,80	1,38				
C2S37S1C600KH	101,62	C2I37S1C600KH	150,35	1,39	600	75	1,5	1,2	C2Y37S1C600KH	-	1,39	C2Z37S1C600KH	129,06	1,47				
					700	75	1,8	1,5				C2Z37S1C700LK	-	1,88				
					800	75	1,8	1,5				C2Z37S1C800LK	-	2,00				
					900	75	1,8	1,5				C2Z37S1C900LK	-	2,11				
C2S37S1D150KH	99,30	C2I37S1D150KH	144,32	1,17	150	100	1,5	1,2	C2Y37S1D150KH	-	1,17	C2Z37S1D150KH	123,38	1,24				
C2S37S1D200KH	100,93	C2I37S1D200KH	147,33	1,21	200	100	1,5	1,2	C2Y37S1D200KH	-	1,21	C2Z37S1D200KH	125,93	1,28				
C2S37S1D300KH	103,59	C2I37S1D300KH	152,40	1,29	300	100	1,5	1,2	C2Y37S1D300KH	-	1,29	C2Z37S1D300KH	130,08	1,37				
C2S37S1D400KH	106,31	C2I37S1D400KH	157,60	1,38	400	100	1,5	1,2	C2Y37S1D400KH	-	1,38	C2Z37S1D400KH	134,36	1,46				
C2S37S1D500KH	109,04	C2I37S1D500KH	162,77	1,46	500	100	1,5	1,2	C2Y37S1D500KH	-	1,46	C2Z37S1D500KH	138,75	1,55				
C2S37S1D600KH	111,83	C2I37S1D600KH	168,11	1,55	600	100	1,5	1,2	C2Y37S1D600KH	-	1,55	C2Z37S1D600KH	143,09	1,64				
					700	100	1,8	1,5				C2Z37S1D700LK	-	2,09				
					800	100	1,8	1,5				C2Z37S1D800LK	-	2,20				
					900	100	1,8	1,5				C2Z37S1D900LK	-	2,31				

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

PER L'INSTALLAZIONE SONO NECESSARI 2 GIUNTI SNODATI VERTICALI / For the installation 2 vertical hinged joints are necessary / Utiliser 2 eclisse verticale pour l'installation

37N COPERCHIO ADATTABILE *Adjustable cover / Couverture adaptable*



L = 1,5 m

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S37N8P150F	-	C2I37N8P150F	-	C2Y37N8P150F	-	1,0	2,32	150	15	C2Z37N8P150F	-	1,0	2,53				
C2S37N8P200F	-	C2I37N8P200F	-	C2Y37N8P200F	-	1,0	2,90	200	15	C2Z37N8P200F	-	1,0	3,16				
C2S37N8P300F	-	C2I37N8P300F	-	C2Y37N8P300F	-	1,0	4,08	300	15	C2Z37N8P300F	-	1,0	4,45				
C2S37N8P400F	-	C2I37N8P400F	-	C2Y37N8P400F	-	1,0	5,25	400	15	C2Z37N8P400F	-	1,0	5,72				
C2S37N8P500H	-	C2I37N8P500H	-	C2Y37N8P500H	-	1,2	7,72	500	15	C2Z37N8P500H	-	1,2	8,30				
C2S37N8P600H	-	C2I37N8P600H	-	C2Y37N8P600H	-	1,2	9,13	600	15	C2Z37N8P600H	-	1,2	9,81				
C2S37N8P700K	-	C2I37N8P700K	-	C2Y37N8P700K	-	1,5	13,18	700	15	C2Z37N8P700K	-	1,5	13,97				
C2S37N8P800K	-	C2I37N8P800K	-	C2Y37N8P800K	-	1,5	14,95	800	15	C2Z37N8P800K	-	1,5	15,85				
C2S37N8P900K	-	C2I37N8P900K	-	C2Y37N8P900K	-	1,5	16,72	900	15	C2Z37N8P900K	-	1,5	17,72				

LUNGHEZZA PERSONALIZZABILE / Possible customized length / Longueur personnalisable

ARTICOLO DA UTILIZZARE IN ALTERNATIVA AL COPERCHIO RETTILINEO TAGLIATO/ ADATTATO IN OPERA / Item to be used as an alternative to the straight cover cut/ adapted on site / À utiliser comme alternative à la couverture droite coupée/ adaptée.



63 GIUNTO SNODATO VERTICALE Vertical hinged joint / Eclisse verticale articulé



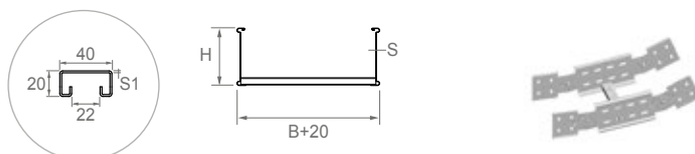
S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	H	H1	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S63IAC008K	-		C2I63IAC008K	-		C2Y63IAC008K	-		1,5	0,21	100	70	75	C2Z63IAC008K	-	1,5	0,22	
C2S63IAC008M	34,68		C2I63IAC008M	44,97		C2Y63IAC008M	-		2,0	0,29	100	70	75	C2Z63IAC008M	42,87	2,0	0,30	
C2S63IAD008K	-		C2I63IAD008K	-		C2Y63IAD008K	-		1,5	0,32	100	95	100	C2Z63IAD008K	-	1,5	0,34	
C2S63IAD008M	42,50		C2I63IAD008M	57,17		C2Y63IAD008M	-		2,0	0,44	100	95	100	C2Z63IAD008M	53,42	2,0	0,46	

ARTICOLO COMPLETO DI NR. 2 VITI E DADI / Item complete with no. 2 screws and nuts / Vis et ecrou compris

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

37s CURVA VERTICALE N1 Vertical bend N1 / Coude verticale N1



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Δ	B	H	S	S1	Y	Inox 316L	€/pz	Δ	Z	ZINCATO A CALDO	€/pz	Δ
C2S37S1C150KH00E	154,42		C2I37S1C150KH00J	219,19		1,26	150	75	1,2	1,2	C2Y37S1C150KH00J	-	1,26		C2Z37S1C150KH00D	193,10	1,36	
C2S37S1C200KH00E	156,53		C2I37S1C200KH00J	222,72		1,31	200	75	1,2	1,2	C2Y37S1C200KH00J	-	1,31		C2Z37S1C200KH00D	196,04	1,41	
C2S37S1C300KH00E	159,53		C2I37S1C300KH00J	228,27		1,39	300	75	1,2	1,2	C2Y37S1C300KH00J	-	1,39		C2Z37S1C300KH00D	200,73	1,50	
C2S37S1C400KH00E	162,68		C2I37S1C400KH00J	233,91		1,48	400	75	1,2	1,2	C2Y37S1C400KH00J	-	1,48		C2Z37S1C400KH00D	205,46	1,59	
C2S37S1C500KH00E	165,72		C2I37S1C500KH00J	239,55		1,56	500	75	1,2	1,2	C2Y37S1C500KH00J	-	1,56		C2Z37S1C500KH00D	210,28	1,68	
C2S37S1C600KH00E	168,88		C2I37S1C600KH00J	245,34		1,64	600	75	1,2	1,2	C2Y37S1C600KH00J	-	1,64		C2Z37S1C600KH00D	215,03	1,77	
							700	75	1,8	1,5					C2Z37S1C700LK00D	-	2,48	
							800	75	1,8	1,5					C2Z37S1C800LK00D	-	2,60	
							900	75	1,8	1,5					C2Z37S1C900LK00D	-	2,71	
C2S37S1D150KH00E	177,21		C2I37S1D150KH00J	257,33		1,54	150	100	1,2	1,2	C2Y37S1D150KH00J	-	1,54		C2Z37S1D150KH00D	223,96	1,65	
C2S37S1D200KH00E	179,38		C2I37S1D200KH00J	260,98		1,58	200	100	1,2	1,2	C2Y37S1D200KH00J	-	1,58		C2Z37S1D200KH00D	227,10	1,70	
C2S37S1D300KH00E	182,54		C2I37S1D300KH00J	266,84		1,66	300	100	1,2	1,2	C2Y37S1D300KH00J	-	1,66		C2Z37S1D300KH00D	232,01	1,79	
C2S37S1D400KH00E	185,73		C2I37S1D400KH00J	272,70		1,75	400	100	1,2	1,2	C2Y37S1D400KH00J	-	1,75		C2Z37S1D400KH00D	236,95	1,88	
C2S37S1D500KH00E	189,01		C2I37S1D500KH00J	278,55		1,83	500	100	1,2	1,2	C2Y37S1D500KH00J	-	1,83		C2Z37S1D500KH00D	241,89	1,97	
C2S37S1D600KH00E	192,34		C2I37S1D600KH00J	284,62		1,92	600	100	1,2	1,2	C2Y37S1D600KH00J	-	1,92		C2Z37S1D600KH00D	246,89	2,06	
							700	100	1,8	1,5					C2Z37S1D700LK00D	-	2,91	
							800	100	1,8	1,5					C2Z37S1D800LK00D	-	3,03	
							900	100	1,8	1,5					C2Z37S1D900LK00D	-	3,14	

ARTICOLO COMPLETO DI NR. 8 VITI E DADI / Item complete with no. 8 screws and nuts / Vis et ecrou compris

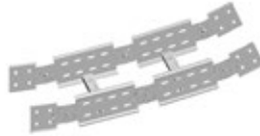
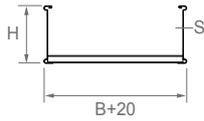
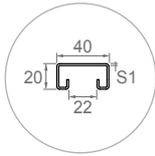
BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande



37s CURVA VERTICALE N2 Vertical bends N2 / Coudes verticales N2



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S37S2C150KH00E	249,52	C2I37S2C150KH00J	355,98	2,65	150	75	1,5	1,2	C2Y37S2C150KH00J	-	2,65	C2Z37S2C150KH00D	307,64	2,80				
C2S37S2C200KH00E	253,21	C2I37S2C200KH00J	362,36	2,73	200	75	1,5	1,2	C2Y37S2C200KH00J	-	2,73	C2Z37S2C200KH00D	313,04	2,89				
C2S37S2C300KH00E	258,90	C2I37S2C300KH00J	373,03	2,90	300	75	1,5	1,2	C2Y37S2C300KH00J	-	2,90	C2Z37S2C300KH00D	321,87	3,07				
C2S37S2C400KH00E	264,62	C2I37S2C400KH00J	383,81	3,07	400	75	1,5	1,2	C2Y37S2C400KH00J	-	3,07	C2Z37S2C400KH00D	330,79	3,25				
C2S37S2C500KH00E	270,39	C2I37S2C500KH00J	394,62	3,24	500	75	1,5	1,2	C2Y37S2C500KH00J	-	3,24	C2Z37S2C500KH00D	339,79	3,43				
C2S37S2C600KH00E	276,23	C2I37S2C600KH00J	405,62	3,41	600	75	1,5	1,2	C2Y37S2C600KH00J	-	3,41	C2Z37S2C600KH00D	348,91	3,61				
					700	75	1,8	1,5				C2Z37S2C700LK00D	-	4,42				
					800	75	1,8	1,5				C2Z37S2C800LK00D	-	4,64				
					900	75	1,8	1,5				C2Z37S2C900LK00D	-	4,86				
C2S37S2D150KH00E	282,08	C2I37S2D150KH00J	411,24	3,19	150	100	1,5	1,2	C2Y37S2D150KH00J	-	3,19	C2Z37S2D150KH00D	351,75	3,37				
C2S37S2D200KH00E	286,03	C2I37S2D200KH00J	417,97	3,27	200	100	1,5	1,2	C2Y37S2D200KH00J	-	3,27	C2Z37S2D200KH00D	357,46	3,46				
C2S37S2D300KH00E	291,91	C2I37S2D300KH00J	428,99	3,44	300	100	1,5	1,2	C2Y37S2D300KH00J	-	3,44	C2Z37S2D300KH00D	366,64	3,64				
C2S37S2D400KH00E	297,81	C2I37S2D400KH00J	440,11	3,61	400	100	1,5	1,2	C2Y37S2D400KH00J	-	3,61	C2Z37S2D400KH00D	375,87	3,82				
C2S37S2D500KH00E	303,91	C2I37S2D500KH00J	451,28	3,78	500	100	1,5	1,2	C2Y37S2D500KH00J	-	3,78	C2Z37S2D500KH00D	385,20	4,00				
C2S37S2D600KH00E	309,92	C2I37S2D600KH00J	462,64	3,95	600	100	1,5	1,2	C2Y37S2D600KH00J	-	3,95	C2Z37S2D600KH00D	394,56	4,18				
					700	100	1,8	1,5				C2Z37S2D700LK00D	-	5,06				
					800	100	1,8	1,5				C2Z37S2D800LK00D	-	5,28				
					900	100	1,8	1,5				C2Z37S2D900LK00D	-	5,50				

ARTICOLO COMPLETO DI NR. 12 VITI E DADI / Item complete with no. 12 screws and nuts / Vis et ecrou compris

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

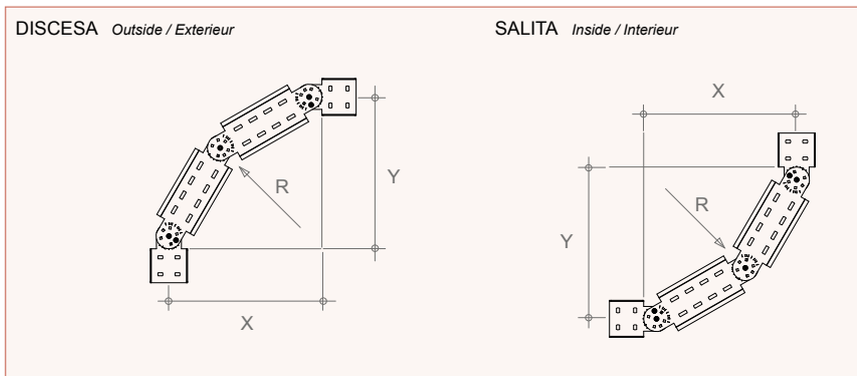
SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

2 ELEMENTI Elements / Éléments

CURVA Bend / Coude	Raggio nominale Nominal radius / Rayon nominal	Angolo di regolazione Regulation angle / Angle de régulation		Dimensioni Dimension / Dimension			
		α	β	H=75 mm		H=100 mm	
				X [mm]	Y [mm]	X [mm]	Y [mm]
90°	500	30°	30°	435	435	446	446
60°	800	20°	20°	549	317	568	328
		15°	15°				
45°	1100	30°	30°	592	245	614	254
		15°	15°				

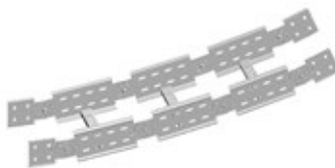
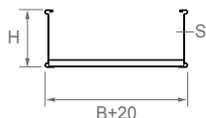
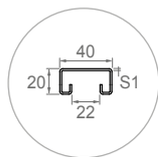
DISCESA Outside / Extérieur

SALITA Inside / Intérieur





37s CURVA VERTICALE N3 Vertical bends N3 / Coudes verticales N3



AGGRAFFATO / CLINCHED / CLINCHÉ

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ	B	H	S	S1	Y	Inox 316L	€/ pz	Δ	Z	ZINCATO A CALDO	€/ pz	Δ
C2S37S3C150KH00E		344,56	C2I37S3C150KH00J		492,68	3,71	150	75	1,5	1,2	C2Y37S3C150KH00J	-	3,71		C2Z37S3C150KH00D		422,17	3,92
C2S37S3C200KH00E		349,91	C2I37S3C200KH00J		502,07	3,84	200	75	1,5	1,2	C2Y37S3C200KH00J	-	3,84		C2Z37S3C200KH00D		429,96	4,06
C2S37S3C300KH00E		358,20	C2I37S3C300KH00J		517,77	4,09	300	75	1,5	1,2	C2Y37S3C300KH00J	-	4,09		C2Z37S3C300KH00D		443,04	4,32
C2S37S3C400KH00E		366,64	C2I37S3C400KH00J		533,70	4,34	400	75	1,5	1,2	C2Y37S3C400KH00J	-	4,34		C2Z37S3C400KH00D		456,14	4,59
C2S37S3C500KH00E		375,11	C2I37S3C500KH00J		549,69	4,60	500	75	1,5	1,2	C2Y37S3C500KH00J	-	4,60		C2Z37S3C500KH00D		469,42	4,86
C2S37S3C600KH00E		383,70	C2I37S3C600KH00J		565,96	4,85	600	75	1,5	1,2	C2Y37S3C600KH00J	-	4,85		C2Z37S3C600KH00D		482,88	5,13
							700	75	1,8	1,5					C2Z37S3C700LK00D		-	6,35
							800	75	1,8	1,5					C2Z37S3C800LK00D		-	6,69
							900	75	1,8	1,5					C2Z37S3C900LK00D		-	7,02
C2S37S3D150KH00E		386,97	C2I37S3D150KH00J		565,21	4,42	150	100	1,5	1,2	C2Y37S3D150KH00J	-	4,42		C2Z37S3D150KH00D		479,70	4,67
C2S37S3D200KH00E		392,63	C2I37S3D200KH00J		574,93	4,54	200	100	1,5	1,2	C2Y37S3D200KH00J	-	4,54		C2Z37S3D200KH00D		487,86	4,80
C2S37S3D300KH00E		401,25	C2I37S3D300KH00J		591,18	4,80	300	100	1,5	1,2	C2Y37S3D300KH00J	-	4,80		C2Z37S3D300KH00D		501,33	5,07
C2S37S3D400KH00E		409,92	C2I37S3D400KH00J		607,51	5,05	400	100	1,5	1,2	C2Y37S3D400KH00J	-	5,05		C2Z37S3D400KH00D		514,80	5,34
C2S37S3D500KH00E		418,65	C2I37S3D500KH00J		623,95	5,30	500	100	1,5	1,2	C2Y37S3D500KH00J	-	5,30		C2Z37S3D500KH00D		528,41	5,61
C2S37S3D600KH00E		427,60	C2I37S3D600KH00J		640,66	5,56	600	100	1,5	1,2	C2Y37S3D600KH00J	-	5,56		C2Z37S3D600KH00D		542,32	5,88
							700	100	1,8	1,5					C2Z37S3D700LK00D		-	7,20
							800	100	1,8	1,5					C2Z37S3D800LK00D		-	7,53
							900	100	1,8	1,5					C2Z37S3D900LK00D		-	7,87

ARTICOLO COMPLETO DI NR. 16 VITI E DADI / Item complete with no. 16 screws and nuts / Vis et ecrou compris

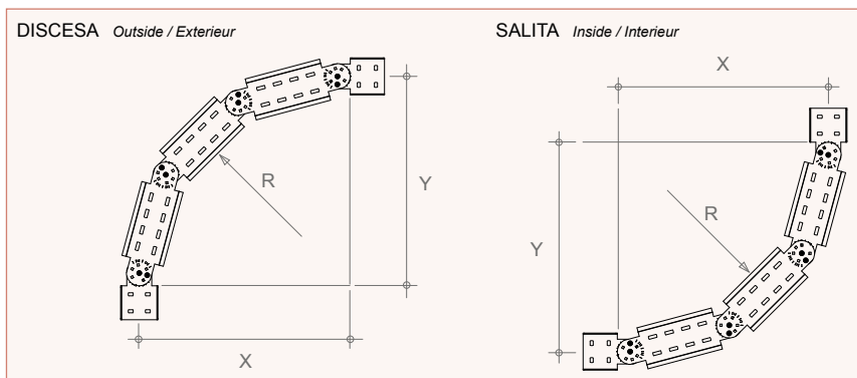
BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO CON H=125 DISPONIBILE A RICHIESTA / Item with H=125 available on request / Article avec H=125 disponible sur demande

SALDATO, PREZZI A RICHIESTA / Welded, prices on request / Soudé, prix sur demande

3 ELEMENTI Elements / Éléments

CURVA Bend / Coude	Raggio nominale Nominal radius / Rayon nominal	Angolo di regolazione Regulation angle / Angle de régulation			Dimensioni Dimension / Dimension			
		α	β	γ	H=75 mm		H=100 mm	
					X [mm]	Y [mm]	X [mm]	Y [mm]
90°	700	22,5°	22,5°	22,5°	629	629	642	642
60°	1100	15°	15°	15°	799	461	818	472

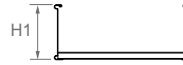
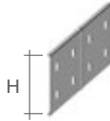




ACCESSORI DI GIUNZIONE E MONTAGGIO

CONNECTION AND INSTALLATION ACCESSORIES / ACCESSOIRES DE JONCTION ET MONTAGE

60 GIUNTO *Joint / Eclisse*



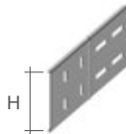
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	L	H / H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S6016C008K	-	5,23	C2I6016C008K	-	11,10	C2Y6016C008K	-	1,5	0,16		190	70/75	C2Z6016C008K	-	8,31	1,5	0,16
C2S6016C008M	-	-	C2I6016C008M	-	-	C2Y6016C008M	-	2,0	0,21		190	70/75	C2Z6016C008M	-	-	2,0	0,22
C2S6016D008K	-	6,00	C2I6016D008K	-	13,55	C2Y6016D008K	-	1,5	0,21		190	95/100	C2Z6016D008K	-	9,97	1,5	0,22
C2S6016D008M	-	-	C2I6016D008M	-	-	C2Y6016D008M	-	2,0	0,28		190	95/100	C2Z6016D008M	-	-	2,0	0,29

DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

64 GIUNTO DI ESPANSIONE *Expansion joint / Eclisse d'expansion*



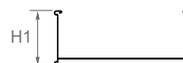
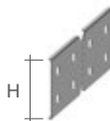
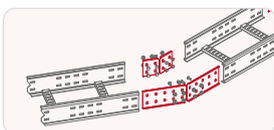
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	L	H / H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S6415C008K	-	-	C2I6415C008K	-	-	C2Y6415C008K	-	1,5	0,19		240	70/75	C2Z6415C008K	-	-	1,5	0,20
C2S6415C008M	-	12,14	C2I6415C008M	-	18,81	C2Y6415C008M	-	2,0	0,26		240	70/75	C2Z6415C008M	-	15,80	2,0	0,27
C2S6415D008K	-	-	C2I6415D008K	-	-	C2Y6415D008K	-	1,5	0,26		240	95/100	C2Z6415D008K	-	-	1,5	0,28
C2S6415D008M	-	13,08	C2I6415D008M	-	21,99	C2Y6415D008M	-	2,0	0,35		240	95/100	C2Z6415D008M	-	18,20	2,0	0,37

DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

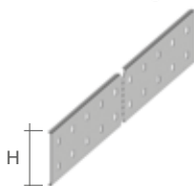
65 GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint / Eclisse adaptable horizontal*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	L	H / H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S6516C008K	-	-	C2I6516C008K	-	-	C2Y6516C008K	-	1,5	0,15		190	70/75	C2Z6516C008K	-	-	1,5	0,16
C2S6516C008M	-	8,85	C2I6516C008M	-	13,59	C2Y6516C008M	-	2,0	0,20		190	70/75	C2Z6516C008M	-	12,27	2,0	0,21
C2S6516D008K	-	-	C2I6516D008K	-	-	C2Y6516D008K	-	1,5	0,21		190	95/100	C2Z6516D008K	-	-	1,5	0,22
C2S6516D008M	-	9,71	C2I6516D008M	-	16,15	C2Y6516D008M	-	2,0	0,28		190	95/100	C2Z6516D008M	-	14,26	2,0	0,29

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

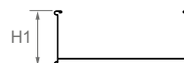
ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande


65 GIUNTO ADATTABILE ORIZZONTALE LUNGO *Long horizontal adjustable joint / Eclisse adaptable horizontal long*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	L	H / H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S65IEC008K	-		C2I65IEC008K	-		C2Y65IEC008K	-		1,5	0,50	500	70/75	C2Z65IEC008K	-		1,5	0,53
C2S66IEC008M	32,77		C2I66IEC008M	47,43		C2Y66IEC008M	-		2,0	0,67	500	70/75	C2Z66IEC008M	44,23		2,0	0,70
C2S65IED008K	-		C2I65IED008K	-		C2Y65IED008K	-		1,5	0,65	500	95/100	C2Z65IED008K	-		1,5	0,69
C2S65IED008M	34,82		C2I65IED008M	54,12		C2Y65IED008M	-		2,0	0,86	500	95/100	C2Z65IED008M	49,68		2,0	0,90

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

66 GIUNTO PER CONNESSIONE A T VERTICALE *Vertical T connection joint / Eclisse pour connexion à T verticale*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S66SXC000P	8,70		C2I66SXC000P	13,92		C2Y66SXC000P	-		2,5	0,18	075	C2Z66SXC000P	11,90		2,5	0,18
C2S66SXD000P	12,06		C2I66SXD000P	19,31		C2Y66SXD000P	-		2,5	0,25	100	C2Z66SXD000P	17,20		2,5	0,26

DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

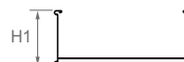
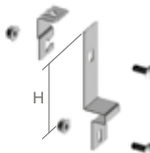
BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

90 BLOCCA COPERCHIO *Cover clamp / Etrier pour couvercle*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S90SXQ055M	1,54		C2I90SXQ055M	1,99		C2Y90SXQ055M	-		2,0	0,04	75÷125	C2Z90SXQ055M	2,27		2,0	0,04

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixation M8 non compris

93 ALZA BLOCCA COPERCHIO *Cover spacer / Etrier pour couvercle*


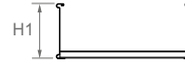
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	H	H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S93S3X050ME02	5,06		C2I93S3X050MJ02	11,53		C2Y93S3X050MN02	-		2,0	0,14	50	75÷125	C2Z93S3X050MD02	7,60		2,0	0,15
C2S93S3X100ME02	5,41		C2I93S3X100MJ02	13,12		C2Y93S3X100MN02	-		2,0	0,16	100	75÷125	C2Z93S3X100MD02	8,67		2,0	0,17

ARTICOLO COMPLETO DI NR. 2 VITI E DADI M8 / Nr. 2 Screws and nuts M8 included / Nr. 2 Vis et ecrou M8 compris

ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande



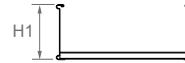
67 **PIASTRA DI FISSAGGIO A MURO** *Wall fixing plate / Plaque de fixation à mur*



S	SENDZIMIR	€/ pz	I	INOX AISI 304	€/ pz	Y	INOX AISI 316L	€/ pz	S	Δ	H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S67ADB050Q		9,45	C2I67ADB050Q		17,83	C2Y67ADB050Q		-	3,0	0,20	75÷125	C2Z67ADB050Q		15,44	3,0	0,21

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixage M8 non compris

98s **BLOCCA PASSERELLA** *Side profile locking device / Fixage échelle*



S	SENDZIMIR	€/ pz	I	INOX AISI 304	€/ pz	Y	INOX AISI 316L	€/ pz	S	Δ	H1	Z	ZINCATO A CALDO	€/ pz	S	Δ
C2S98S5X075M		7,36	C2I98S5X075M		16,43	C2Y98S5X075M		-	2,0	0,08	75	C2Z98S5X075M		10,69	2,0	0,08
C2S98S5X100M		7,46	C2I98S5X100M		16,78	C2Y98S5X100M		-	2,0	0,10	100	C2Z98S5X100M		10,90	2,0	0,10

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixage M6 non compris
ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande

84 **BLOCCA PASSERELLA A TRAVERSINI** *Cable ladder locking device / Fixage échelle*



S	SENDZIMIR	€/ pz	I	INOX AISI 304	€/ pz	Y	INOX AISI 316L	€/ pz	S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
B2S84XX040M		2,36	B2I84XX040M		4,09	B2Y84XX040M		-	2,0	0,03	55	40	B2Z84XX040M		3,15	2,0	0,03
B2S84XX050M		-	B2I84XX050M		-	B2Y84XX050M		-	2,0	0,04	55	50	B2Z84XX050M		-	2,0	0,04

<p>Materiale / Material: S - Z - I - Y</p>	<p>M6+8 25 SERIE 0 M6x40 M8x40 Materiale / Material: E - Z - N</p> <p>M6+8 13 SERIE 0 M6x20 M8x20* Materiale / Material: D - N</p> <p>M6+8 36 SERIE 0 M6 M8* Materiale / Material: D - E - J - N</p> <p>* : Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR1</p>
<p>Materiale / Material: S - Z - I - Y</p>	<p>M6+8 25 SERIE 0 M6x50 M8x50* Materiale / Material: D - E - J</p> <p>M6+8 13 SERIE 0 M6x20 M8x20* Materiale / Material: D - N</p> <p>M6+8 36 SERIE 0 M6 M8* Materiale / Material: D - E - J - N</p> <p>* : Consigliato / Recommended M8</p>	<p>Profili e mensole / Channels and brackets: UR2</p>



62 BARRETTA DI TERRA PER COLLEGAMENTI EQUIPOTENZIALI <i>Earth joint / Joint de terre</i>											
ART. IN USCITA											
S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	R Acciaio Ramato	€/ pz	S	Δ
A3S62X1X015M	1,36	A3I62X1X015M	4,10	A3Y62X1X015M	-	2,0	0,02	A3R62X1X015M	1,87	2,0	0,02
D GEOMET											
A3D62X1X015M											
COMPLETO DI N° 2 VITI T. B. DOPPIO INTAGLIO M6X6 / Complete with no. 2 M6x6 crowned head cross slot screws / Complet avec no. 2 vis M6x6 tête ronde fendue en croix											

98A 98B BLOCCA COPERCHIO AD OMEGA DI SICUREZZA <i>Security cover clamp / Etrier de sécurité pour couvercle</i>														
S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H1	TIPO	Z ZINCATO A CALDO	€/ pz	S	Δ
C2S98AZC150K	-	C2I98AZC150K	-	C2Y98AZC150K	-	1,5	0,18	150	75	A	C2Z98AZC150K	-	1,5	0,19
C2S98AZC200K	-	C2I98AZC200K	-	C2Y98AZC200K	-	1,5	0,21	200	75	A	C2Z98AZC200K	-	1,5	0,22
C2S98AZC300K	-	C2I98AZC300K	-	C2Y98AZC300K	-	1,5	0,27	300	75	A	C2Z98AZC300K	-	1,5	0,28
C2S98AZC400K	-	C2I98AZC400K	-	C2Y98AZC400K	-	1,5	0,33	400	75	A	C2Z98AZC400K	-	1,5	0,35
C2S98AZC500K	-	C2I98AZC500K	-	C2Y98AZC500K	-	1,5	0,39	500	75	A	C2Z98AZC500K	-	1,5	0,41
C2S98AZC600K	-	C2I98AZC600K	-	C2Y98AZC600K	-	1,5	0,44	600	75	A	C2Z98AZC600K	-	1,5	0,47
C2S98BZC700M	-	C2I98BZC700M	-	C2Y98BZC700M	-	2,0	1,06	700	75	B	C2Z98BZC700M	-	2,0	1,11
C2S98BZC800M	-	C2I98BZC800M	-	C2Y98BZC800M	-	2,0	1,19	800	75	B	C2Z98BZC800M	-	2,0	1,24
C2S98BZC900M	-	C2I98BZC900M	-	C2Y98BZC900M	-	2,0	1,31	900	75	B	C2Z98BZC900M	-	2,0	1,37
C2S98AZD150K	-	C2I98AZD150K	-	C2Y98AZD150K	-	1,5	0,19	150	100	A	C2Z98AZD150K	-	1,5	0,21
C2S98AZD200K	-	C2I98AZD200K	-	C2Y98AZD200K	-	1,5	0,22	200	100	A	C2Z98AZD200K	-	1,5	0,24
C2S98AZD300K	-	C2I98AZD300K	-	C2Y98AZD300K	-	1,5	0,28	300	100	A	C2Z98AZD300K	-	1,5	0,30
C2S98AZD400K	-	C2I98AZD400K	-	C2Y98AZD400K	-	1,5	0,34	400	100	A	C2Z98AZD400K	-	1,5	0,36
C2S98AZD500K	-	C2I98AZD500K	-	C2Y98AZD500K	-	1,5	0,40	500	100	A	C2Z98AZD500K	-	1,5	0,42
C2S98AZD600K	-	C2I98AZD600K	-	C2Y98AZD600K	-	1,5	0,46	600	100	A	C2Z98AZD600K	-	1,5	0,49
C2S98BZD700M	-	C2I98BZD700M	-	C2Y98BZD700M	-	2,0	1,08	700	100	B	C2Z98BZD700M	-	2,0	1,13
C2S98BZD800M	-	C2I98BZD800M	-	C2Y98BZD800M	-	2,0	1,21	800	100	B	C2Z98BZD800M	-	2,0	1,26
C2S98BZD900M	-	C2I98BZD900M	-	C2Y98BZD900M	-	2,0	1,34	900	100	B	C2Z98BZD900M	-	2,0	1,40
BULLONERIA DI FISSAGGIO M6/M8 NON INCLUSA / M6/M8 fixing hardware not included / Visserie de fixation M6/M8 non compris														
ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande														

85 BLOCCA-GUIDA PASSERELLA A TRAVE <i>Hold down clamp-expansion guide for rack fixing / Fixage guide d'échelle à la poudre</i>													
I INOX AISI 304	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ					D GEOMET	€/ pz	S	Δ
B2I85JXG090Q1J02	16,69	B2Y85JXG090Q1N02	-	3,0	0,12					B2D85JXG090Q1D02	13,15	3,0	0,12



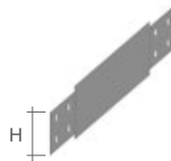
74 USCITA CAVI Drop out / Sortie de câbles



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	R	Z	ZINCATO A CALDO	€/pz	S	Δ
B2S74X2X200K	-		B2I74X2X200K	-		B2Y74X2X200K	-	1,5	0,55		145	200	B2Z74X2X200K	-	1,5	0,58	
B2S74X2X300K	-		B2I74X2X300K	-		B2Y74X2X300K	-	1,5	0,94		245	200	B2Z74X2X300K	-	1,5	1,00	
B2S74X2X400K	-		B2I74X2X400K	-		B2Y74X2X400K	-	1,5	1,32		345	200	B2Z74X2X400K	-	1,5	1,40	
B2S74X2X500K	-		B2I74X2X500K	-		B2Y74X2X500K	-	1,5	1,70		445	200	B2Z74X2X500K	-	1,5	1,80	
B2S74X2X600K	-		B2I74X2X600K	-		B2Y74X2X600K	-	1,5	2,09		545	200	B2Z74X2X600K	-	1,5	2,22	
B2S74X2X700M	-		B2I74X2X700M	-		B2Y74X2X700M	-	2,0	3,29		645	200	B2Z74X2X700M	-	2,0	3,44	
B2S74X2X800M	-		B2I74X2X800M	-		B2Y74X2X800M	-	2,0	3,80		745	200	B2Z74X2X800M	-	2,0	3,97	
B2S74X2X900M	-		B2I74X2X900M	-		B2Y74X2X900M	-	2,0	4,31		845	200	B2Z74X2X900M	-	2,0	4,50	

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixage M6 non compris

24 CHIUSURA TERMINALE E/O RIDUZIONE End element and/or reduction / Cloison terminale et/ou réduction



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	H	H1	Z	ZINCATO A CALDO	€/pz	S	Δ
C2S24AXC150K	-		C2I24AXC150K	-		C2Y24AXC150K	-	1,5	0,24		150	50	75	C2Z24AXC150K	-	1,5	0,26	
C2S24AXC200K	-		C2I24AXC200K	-		C2Y24AXC200K	-	1,5	0,29		200	50	75	C2Z24AXC200K	-	1,5	0,31	
C2S24AXC300K	-		C2I24AXC300K	-		C2Y24AXC300K	-	1,5	0,38		300	50	75	C2Z24AXC300K	-	1,5	0,40	
C2S24AXC400K	-		C2I24AXC400K	-		C2Y24AXC400K	-	1,5	0,46		400	50	75	C2Z24AXC400K	-	1,5	0,49	
C2S24AXC500M	-		C2I24AXC500M	-		C2Y24AXC500M	-	2,0	0,74		500	50	75	C2Z24AXC500M	-	2,0	0,77	
C2S24AXC600M	-		C2I24AXC600M	-		C2Y24AXC600M	-	2,0	0,86		600	50	75	C2Z24AXC600M	-	2,0	0,89	
C2S24AXC700M	-		C2I24AXC700M	-		C2Y24AXC700M	-	2,0	0,97		700	50	75	C2Z24AXC700M	-	2,0	1,02	
C2S24AXC800M	-		C2I24AXC800M	-		C2Y24AXC800M	-	2,0	1,09		800	50	75	C2Z24AXC800M	-	2,0	1,14	
C2S24AXC900M	-		C2I24AXC900M	-		C2Y24AXC900M	-	2,0	1,21		900	50	75	C2Z24AXC900M	-	2,0	1,26	
C2S24AXD150K	-		C2I24AXD150K	-		C2Y24AXD150K	-	1,5	0,34		150	75	100	C2Z24AXD150K	-	1,5	0,36	
C2S24AXD200K	-		C2I24AXD200K	-		C2Y24AXD200K	-	1,5	0,40		200	75	100	C2Z24AXD200K	-	1,5	0,42	
C2S24AXD300K	-		C2I24AXD300K	-		C2Y24AXD300K	-	1,5	0,52		300	75	100	C2Z24AXD300K	-	1,5	0,55	
C2S24AXD400K	-		C2I24AXD400K	-		C2Y24AXD400K	-	1,5	0,63		400	75	100	C2Z24AXD400K	-	1,5	0,67	
C2S24AXD500M	-		C2I24AXD500M	-		C2Y24AXD500M	-	2,0	1,00		500	75	100	C2Z24AXD500M	-	2,0	1,05	
C2S24AXD600M	-		C2I24AXD600M	-		C2Y24AXD600M	-	2,0	1,16		600	75	100	C2Z24AXD600M	-	2,0	1,21	
C2S24AXD700M	-		C2I24AXD700M	-		C2Y24AXD700M	-	2,0	1,32		700	75	100	C2Z24AXD700M	-	2,0	1,38	
C2S24AXD800M	-		C2I24AXD800M	-		C2Y24AXD800M	-	2,0	1,47		800	75	100	C2Z24AXD800M	-	2,0	1,54	
C2S24AXD900M	-		C2I24AXD900M	-		C2Y24AXD900M	-	2,0	1,63		900	75	100	C2Z24AXD900M	-	2,0	1,70	

BULLONERIA DI FISSAGGIO M8 NON INCLUSA / M8 fixing hardware not included / Visserie de fixage M8 non compris

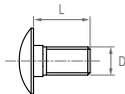
ARTICOLO PER H=125 DISPONIBILE A RICHIESTA / Item for H=125 available on request / Article pour H=125 disponible sur demande



VITERIA

BOLTS AND NUTS / BOULONNERIE

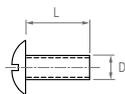
VITE TESTA TONDA CON QUADRO SOTTOTESTA *Round head screw with square neck / Vis tête ronde bombée collet carré*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	D	GEOMET	€	Δ
D0C10A06X12E	13,26		D0I10A06X12J	83,23		D0Y10A06X12N	110,90	0,52		M6	12	D0C10A06X12D	22,89	0,52	
D0C10A08X17E	53,45		D0I10A08X17J	166,46		D0Y10A08X17N	212,86	1,20		M8	17	D0C10A08X17D	72,47	1,20	

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

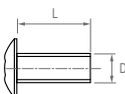
VITE TESTA BOMBATA LARGA DOPPIO INTAGLIO *Wide crowned head cross slot screw / Vis poêlier tête ronde large fendue en croix*



N	A4-AISI 316	€	Δ	D	L	D	GEOMET	€	Δ
D0Y13L06X20N	158,15	0,65		M6	20	D0C13L06X20D	29,52	0,65	
D0Y13L08X20N	180,73	1,35		M8	20	D0C13L08X20D	56,57	1,35	

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

VITE TESTA BOMBATA CON ESAGONO INCASSATO *Hexag. socket head cap screw / Tête bombée hexag. creuse à embase*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0C13S06X16E	-		D0I13S06X16J	-		D0Y13S06X16N	-	0,45		M6
D0C13S08X16E	-		D0I13S08X16J	-		D0Y13S08X16N	-	0,88		M8

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

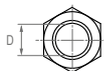
DADO ESAGONALE FLANGIATO *Flanged hexagonal nut / Ecrou hexagonal à embase crantée*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D	GEOMET	€	Δ
D0C16S06E	12,04		D0I16S06J	57,36		D0Y16S06N	69,56	0,34		M6	D0C16S06D	22,89	0,34	
D0C16S08E	30,54		D0I16S08J	118,29		D0Y16S08N	176,05	0,68		M8	D0C16S08D	40,10	0,68	

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

DADO ESAGONALE AUTOBLOCCANTE *Self-locking hexagonal nut / Ecrou hexagonal autofreiné*

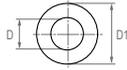


J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D
D0I19S06J	36,30		D0Y19S06N	49,62	0,20		M6
D0I19S08J	65,34		D0Y19S08N	89,52	0,44		M8

📦 CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



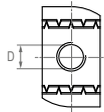
RONDELLA PIANA Plain washer / Rondelle



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D1	Z	Zinc. a caldo	€	Δ	D	GEOMET	€	Δ	
DOC36S06X12E	7,69		DOI36S06X12J	10,42		DOY36S06X12N	21,82	0,10		M6	12	DOC36S06X12Z	-	0,10		DOC36S06X12D	12,59	0,10		
DOC36L06X18E	15,32		DOI36L06X18J	32,43		DOY36L06X18N	46,30	0,28		M6	18	DOC36L06X18Z	-	0,28		DOC36L06X18D	-	0,28		
DOC36S08X17E	11,51		DOI36S08X17J	22,57		DOY36S08X17N	37,91	0,20		M8	17	DOC36S08X17Z	20,63	0,20		DOC36S08X17D	-	0,20		

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

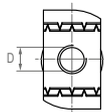
DADO PER PROFILATI UR1 Nut for UR1 channels / Ecrou pour profilé UR1



E	ELETTROLITICO	€	N	A4-AISI 316	€	Δ	D	TIPO	Z	ZINC. A CALDO	€	Δ	D	GEOMET	€	Δ
D0C25S06X40E	174,84		DOY25S06X40N	1038,68	2,70		M6	UR1	D0C25S06X40Z	212,52	2,70			D0C25S06X50D	409,74	3,42
D0C25S08X40E	182,93		DOY25S08X40N	1077,10	2,47		M8	UR1	D0C25S08X40Z	231,37	2,47			D0C25S08X50D	447,89	3,31
							M6	UR2								
							M8	UR2								

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

DADO PER PROFILATI CON MOLLA Nut for channels with spring / Ecrou



E	ELETTROLITICO	€	N	A4-AISI 316	€	Δ	D	TIPO	Z	ZINC. A CALDO	€	Δ
D0C27S06X40E	214,53		DOY27S06X40N	1100,66	3,50		M6	UR1	D0C27S06X40Z	268,72	3,50	
D0C27S08X40E	220,55		DOY27S08X40N	1140,18	3,39		M8	UR1	D0C27S08X40Z	290,01	3,39	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

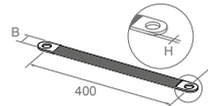
GUARNIZIONE ANIMA MET. Core gasket / Joint modelable



	€ / m	Δ	H	B	Per / For / Pour S
D0Q83A06X10X0050	13,41	0,10	10	6	≤ 1,2 mm
D0Q83A10X16X0050	14,96	0,14	16	10	≥ 1,2 mm

Con anima in AISI 316 / With core in AISI 316 / Avec noyau AISI 316
Unità di imballo 50 m / Packaging unit 50 m / Unité d'emballage 50 m

TRECCIA DI MASSA Bonding jumper / Tresse en vrac



S	RAME STAGN.	€	Δ	B	H	S [mm ²]
D0R90S16B40S	-	0,08	17	2,5	16	
D0R90S25B40S	-	0,13	23	3,2	25	
D0R90S35B40S	-	0,18	23	3,4	35	
D0R90S50B40S	-	0,25	30	4,0	50	

Rame stagnato / Tinned copper / Cuivre étamé


MORSETTO FISSACAVI *Cable cleats / Eclisse de fixation*

A0Y75C...



A0Y75D...

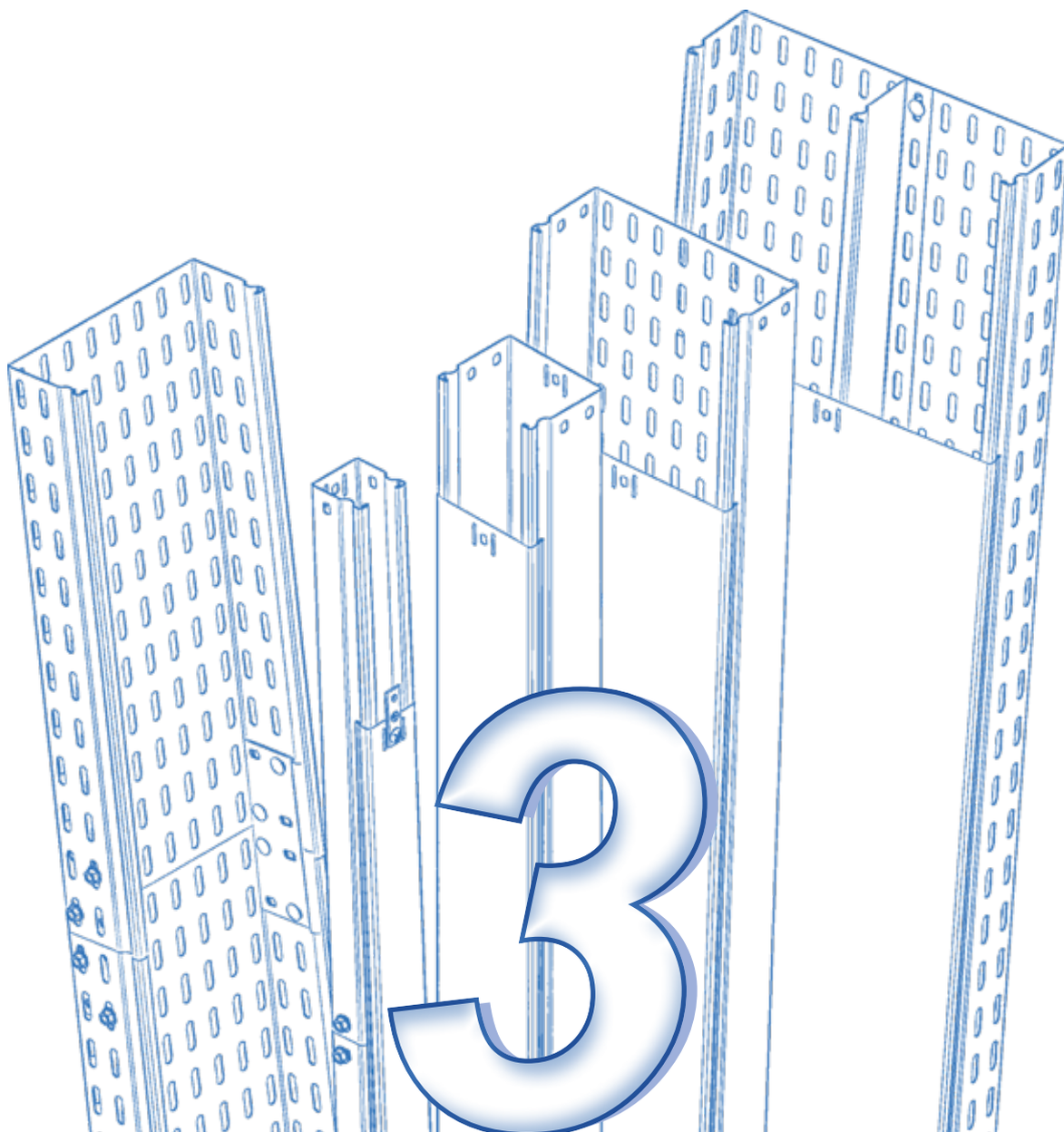


Y	Inox AISI 316	€	Δ	B	H	H	P	Ø Cavi mm
A0Y75C032038	-	0,43	96	93	54	25	32-38	
A0Y75C038046	-	0,45	100	100	54	25	38-46	
A0Y75C046051	-	0,46	104	103	54	25	46-51	
A0Y75C051058	-	0,47	108	107	54	25	51-58	
A0Y75C058070	-	0,55	129	119	54	50	58-70	
A0Y75C070083	-	0,58	137	120	54	50	70-83	
A0Y75C083097	-	0,66	157	137	54	75	83-97	
A0Y75C096109	-	0,69	165	133	54	75	96-109	
A0Y75D019024	-	0,31	97	87	54	25	19-24	
A0Y75D023028	-	0,32	99	92	54	25	23-28	
A0Y75D027032	-	0,32	102	97	54	25	27-32	
A0Y75D030035	-	0,33	104	101	54	25	30-35	
A0Y75D033038	-	0,34	106	104	54	25	33-38	
A0Y75D036042	-	0,39	125	109	54	50	36-42	
A0Y75D040046	-	0,40	128	114	54	50	40-46	
A0Y75D044050	-	0,41	132	116	54	50	44-50	
A0Y75D048055	-	0,42	136	123	54	50	48-55	
A0Y75D051058	-	0,43	138	129	54	50	51-58	
A0Y75D055062	-	0,48	158	136	54	75	55-62	
A0Y75D059066	-	0,49	158	144	54	75	59-66	
A0Y75D063070	-	0,50	159	151	54	75	63-70	
A0Y75D067074	-	0,50	165	159	54	75	67-74	
A0Y75D071078	-	0,51	172	166	54	75	71-78	
A0Y75D074082	-	0,59	188	174	54	75	74-82	
A0Y75D077085	-	0,59	189	179	54	75	77-85	
A0Y75D082088	-	0,60	190	185	54	75	82-88	
A0Y75D088096	-	0,61	202	200	54	75	88-96	
A0Y75D096103	-	0,63	215	213	54	75	96-103	



CANALI PORTACAVI

Cable trays / Chemins de câbles

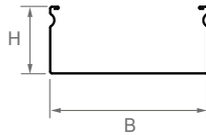
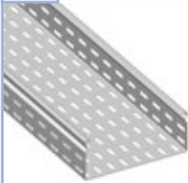




CANALI PORTACAVI

CABLE TRAYS / CHEMINS DE CÂBLES

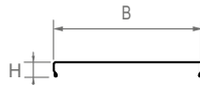
01 ELEMENTO RETTILINEO FORATO *Perforated straight element / Chemin de câble*



IP 20
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 3 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S01F3B050B	15,12	A3V01F3B050B	20,54	A3I01F3B050B	39,29	0,6	0,78	050	50	36 / 360	A3Z01F3B050D	29,23	0,8	1,15				
A3S01F3B075C	17,30	A3V01F3B075C	24,80	A3I01F3B075C	48,68	0,7	1,02	075	50	24 / 360	A3Z01F3B075D	33,90	0,8	1,29				
A3S01F3B100C	19,68	A3V01F3B100C	28,39	A3I01F3B100C	53,90	0,7	1,13	100	50	24 / 240	A3Z01F3B100D	38,52	0,8	1,44				
A3S01F3B150D	25,47	A3V01F3B150D	36,44	A3I01F3B150D	70,12	0,8	1,57	150	50	24 / 240	A3Z01F3B150D	46,47	0,8	1,74				
A3S01F3B200D	30,20	A3V01F3B200D	43,23	A3I01F3B200D	82,22	0,8	1,84	200	50	12 / 180	A3Z01F3B200D	56,20	0,8	2,03				
A3S01F3B300E	41,53	A3V01F3B300E	59,24	A3I01F3B300E	119,42	0,9	2,65	300	50	12 / 120	A3Z01F3B300E	73,58	0,9	2,91				
A3S01F3B400F	54,27	A3V01F3B400F	76,63	A3I01F3B400F	159,00	1,0	3,60	400	50	6 / 60	A3Z01F3B400F	100,47	1,0	3,93				
A3S01F3B500H	67,53	A3V01F3B500H	99,82	A3I01F3B500H	220,86	1,2	5,15	500	50	6 / 60	A3Z01F3B500H	118,92	1,2	5,50				
A3S01F3B600H	77,99	A3V01F3B600H	115,62	A3I01F3B600H	257,34	1,2	5,95	600	50	6 / 60	A3Z01F3B600H	137,79	1,2	6,36				
A3S01F3C075C	20,54	A3V01F3C075C	31,54	A3I01F3C075C	59,83	0,7	1,26	075	75	24 / 288	A3Z01F3C075D	38,52	0,8	1,59				
A3S01F3C100D	25,47	A3V01F3C100D	36,39	A3I01F3C100D	70,12	0,8	1,57	100	75	24 / 192	A3Z01F3C100D	46,47	0,8	1,74				
A3S01F3C150D	30,20	A3V01F3C150D	43,23	A3I01F3C150D	82,22	0,8	1,84	150	75	24 / 192	A3Z01F3C150D	56,20	0,8	2,03				
A3S01F3C200E	36,91	A3V01F3C200E	52,48	A3I01F3C200E	105,63	0,9	2,37	200	75	12 / 144	A3Z01F3C200E	65,63	0,9	2,59				
A3S01F3C300F	49,33	A3V01F3C300F	69,58	A3I01F3C300F	143,11	1,0	3,29	300	75	12 / 96	A3Z01F3C300F	86,51	1,0	3,57				
A3S01F3C400G	62,08	A3V01F3C400G	87,15	A3I01F3C400G	187,83	1,1	4,33	400	75	6 / 48	A3Z01F3C400G	107,74	1,1	4,68				
A3S01F3C500H	71,91	A3V01F3C500H	106,77	A3I01F3C500H	238,11	1,2	5,55	500	75	6 / 48	A3Z01F3C500H	128,84	1,2	5,93				
A3S01F3C600H	84,73	A3V01F3C600H	125,10	A3I01F3C600H	274,79	1,2	6,35	600	75	6 / 48	A3Z01F3C600H	147,84	1,2	6,78				
A3S01F3D100D	30,20	A3V01F3D100D	43,23	A3I01F3D100D	82,22	0,8	1,84	100	100	24 / 144	A3Z01F3D100D	56,20	0,8	2,03				
A3S01F3D150E	36,91	A3V01F3D150E	52,48	A3I01F3D150E	105,63	0,9	2,37	150	100	24 / 144	A3Z01F3D150E	65,63	0,9	2,59				
A3S01F3D200E	41,53	A3V01F3D200E	59,24	A3I01F3D200E	119,42	0,9	2,65	200	100	12 / 108	A3Z01F3D200E	73,58	0,9	2,91				
A3S01F3D300F	54,27	A3V01F3D300F	76,63	A3I01F3D300F	159,00	1,0	3,67	300	100	12 / 72	A3Z01F3D300F	100,41	1,0	3,93				
A3S01F3D400H	67,53	A3V01F3D400H	99,82	A3I01F3D400H	219,13	1,2	5,15	400	100	6 / 36	A3Z01F3D400H	118,99	1,2	5,50				
A3S01F3D500H	77,99	A3V01F3D500H	115,62	A3I01F3D500H	255,36	1,2	5,95	500	100	6 / 36	A3Z01F3D500H	137,78	1,2	6,36				
A3S01F3D600H	88,65	A3V01F3D600H	131,53	A3I01F3D600H	292,16	1,2	6,75	600	100	6 / 36	A3Z01F3D600H	156,71	1,2	7,21				

05g COPERCHIO *Cover / Couvercle*

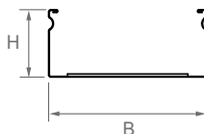
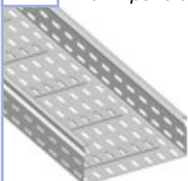


L = 3 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G3R050B	10,92	A3V05G3R050B	13,72	A3I05G3R050B	21,84	0,6	0,43	050	17	36 / 360	A3Z05G3R050C	18,08	0,7	0,56				
A3S05G3R075B	12,45	A3V05G3R075B	16,11	A3I05G3R075B	27,12	0,6	0,55	075	17	24 / 288	A3Z05G3R075C	21,38	0,7	0,71				
A3S05G3R100B	14,01	A3V05G3R100B	19,47	A3I05G3R100B	32,35	0,6	0,67	100	17	24 / 192	A3Z05G3R100C	24,67	0,7	0,87				
A3S05G3R150B	17,44	A3V05G3R150B	24,79	A3I05G3R150B	42,91	0,6	0,90	150	17	24 / 192	A3Z05G3R150C	31,28	0,7	1,18				
A3S05G3R200B	20,76	A3V05G3R200B	30,21	A3I05G3R200B	53,41	0,6	1,14	200	17	12 / 144	A3Z05G3R200C	37,89	0,7	1,49				
A3S05G3R300B	27,53	A3V05G3R300B	41,76	A3I05G3R300B	74,43	0,6	1,61	300	17	12 / 96	A3Z05G3R300C	51,01	0,7	2,11				
A3S05G3R400B	34,27	A3V05G3R400B	54,27	A3I05G3R400B	95,44	0,6	2,09	400	17	12 / 48	A3Z05G3R400D	71,20	0,8	3,08				
A3S05G3R500B	41,07	A3V05G3R500B	65,75	A3I05G3R500B	116,43	0,6	2,56	500	17	12 / 48	A3Z05G3R500D	85,91	0,8	3,77				
A3S05G3R600C	47,85	A3V05G3R600C	81,19	A3I05G3R600C	149,47	0,7	3,54	600	17	6 / 48	A3Z05G3R600D	100,71	0,8	4,47				

02 ELEMENTO RETTILINEO FORATO IMBUTITO

Drawn perforated straight element / Chemin de câble embouti



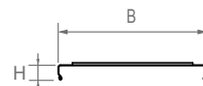
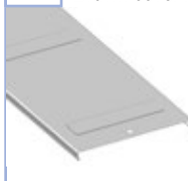
PRODUZIONE
SU RICHIESTA

IP 20
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 3 m

ARTICOLO DISPONIBILE A RICHIESTA / ITEM AVAILABLE ON REQUEST /
ARTICLE DISPONIBLE SUR DEMANDE

05H COPERCHIO IMBUTITO

Drawn cover / Couvercle embouti



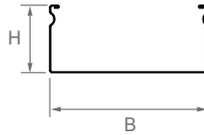
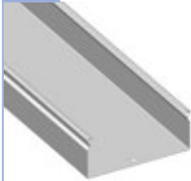
PRODUZIONE
SU RICHIESTA

L = 3 m

ARTICOLO DISPONIBILE A RICHIESTA / ITEM AVAILABLE ON REQUEST /
ARTICLE DISPONIBLE SUR DEMANDE



03 ELEMENTO RETTILINEO CHIUSO *Closed straight element / Chemin de câble a fonde lissé*

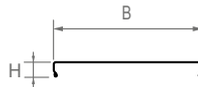


IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

L = 3 m

S	SENZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S03F3B050B	15,49	A3V03F3B050B	20,87	A3I03F3B050B	40,02	0,6	0,85	050	50	36 / 360	A3Z03F3B050D	30,33	0,8	1,26				
A3S03F3B075C	17,77	A3V03F3B075C	25,84	A3I03F3B075C	49,73	0,7	1,13	075	50	24 / 360	A3Z03F3B075D	35,20	0,8	1,43				
A3S03F3B100C	20,27	A3V03F3B100C	28,93	A3I03F3B100C	55,13	0,7	1,26	100	50	24 / 240	A3Z03F3B100D	40,12	0,8	1,61				
A3S03F3B150D	26,08	A3V03F3B150D	37,10	A3I03F3B150D	71,92	0,8	1,77	150	50	24 / 240	A3Z03F3B150D	48,74	0,8	1,96				
A3S03F3B200D	30,95	A3V03F3B200D	44,02	A3I03F3B200D	84,55	0,8	2,09	200	50	12 / 180	A3Z03F3B200D	59,14	0,8	2,31				
A3S03F3B300E	42,66	A3V03F3B300E	60,32	A3I03F3B300E	123,02	0,9	3,04	300	50	12 / 120	A3Z03F3B300E	77,93	0,9	3,34				
A3S03F3B400F	55,89	A3V03F3B400F	78,44	A3I03F3B400F	164,10	1,0	4,16	400	50	6 / 60	A3Z03F3B400F	106,83	1,0	4,54				
A3S03F3B500H	69,47	A3V03F3B500H	102,02	A3I03F3B500H	228,31	1,2	5,97	500	50	6 / 60	A3Z03F3B500H	126,94	1,2	6,38				
A3S03F3B600H	80,36	A3V03F3B600H	118,12	A3I03F3B600H	266,29	1,2	6,92	600	50	6 / 60	A3Z03F3B600H	147,23	1,2	7,39				
A3S03F3C075C	21,14	A3V03F3C075C	32,21	A3I03F3C075C	61,26	0,7	1,41	075	75	24 / 288	A3Z03F3C075D	40,24	0,8	1,78				
A3S03F3C100D	26,08	A3V03F3C100D	37,08	A3I03F3C100D	71,92	0,8	1,77	100	75	24 / 192	A3Z03F3C100D	48,74	0,8	1,96				
A3S03F3C150D	32,18	A3V03F3C150D	43,19	A3I03F3C150D	84,55	0,8	2,09	150	75	24 / 192	A3Z03F3C150D	59,14	0,8	2,31				
A3S03F3C200E	37,89	A3V03F3C200E	52,49	A3I03F3C200E	108,67	0,9	2,70	200	75	12 / 144	A3Z03F3C200E	69,38	0,9	2,95				
A3S03F3C300F	50,80	A3V03F3C300F	69,85	A3I03F3C300F	147,63	1,0	3,79	300	75	12 / 96	A3Z03F3C300F	91,92	1,0	4,11				
A3S03F3C400G	63,66	A3V03F3C400G	88,82	A3I03F3C400G	194,02	1,1	5,01	400	75	6 / 48	A3Z03F3C400G	114,82	1,1	5,42				
A3S03F3C500H	74,16	A3V03F3C500H	109,24	A3I03F3C500H	246,19	1,2	6,45	500	75	6 / 48	A3Z03F3C500H	137,54	1,2	6,89				
A3S03F3C600H	87,06	A3V03F3C600H	127,72	A3I03F3C600H	284,29	1,2	7,39	600	75	6 / 48	A3Z03F3C600H	158,14	1,2	7,90				
A3S03F3D100D	32,18	A3V03F3D100D	43,19	A3I03F3D100D	84,55	0,8	2,09	100	100	24 / 144	A3Z03F3D100D	59,14	0,8	2,31				
A3S03F3D150E	37,89	A3V03F3D150E	52,00	A3I03F3D150E	108,67	0,9	2,70	150	100	24 / 144	A3Z03F3D150E	69,38	0,9	2,95				
A3S03F3D200E	42,66	A3V03F3D200E	59,17	A3I03F3D200E	123,02	0,9	3,04	200	100	12 / 108	A3Z03F3D200E	77,98	0,9	3,34				
A3S03F3D300F	55,89	A3V03F3D300F	74,67	A3I03F3D300F	164,10	1,0	4,23	300	100	12 / 72	A3Z03F3D300F	106,75	1,0	4,54				
A3S03F3D400H	69,47	A3V03F3D400H	99,26	A3I03F3D400H	226,52	1,2	5,97	400	100	6 / 36	A3Z03F3D400H	126,96	1,2	6,38				
A3S03F3D500H	80,36	A3V03F3D500H	114,95	A3I03F3D500H	264,18	1,2	6,92	500	100	6 / 36	A3Z03F3D500H	147,23	1,2	7,39				
A3S03F3D600H	91,09	A3V03F3D600H	130,60	A3I03F3D600H	302,39	1,2	7,87	600	100	6 / 36	A3Z03F3D600H	167,69	1,2	8,41				

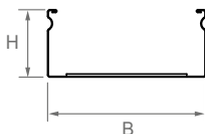
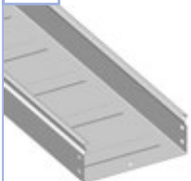
05G COPERCHIO *Cover / Couvercle*



L = 3 m

S	SENZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G3R050B	10,92	A3V05G3R050B	13,72	A3I05G3R050B	21,84	0,6	0,43	050	17	36 / 360	A3Z05G3R050C	18,08	0,7	0,56				
A3S05G3R075B	12,45	A3V05G3R075B	16,11	A3I05G3R075B	27,12	0,6	0,55	075	17	24 / 288	A3Z05G3R075C	21,38	0,7	0,71				
A3S05G3R100B	14,01	A3V05G3R100B	19,47	A3I05G3R100B	32,35	0,6	0,67	100	17	24 / 192	A3Z05G3R100C	24,67	0,7	0,87				
A3S05G3R150B	17,44	A3V05G3R150B	24,79	A3I05G3R150B	42,91	0,6	0,90	150	17	24 / 192	A3Z05G3R150C	31,28	0,7	1,18				
A3S05G3R200B	20,76	A3V05G3R200B	30,21	A3I05G3R200B	53,41	0,6	1,14	200	17	12 / 144	A3Z05G3R200C	37,89	0,7	1,49				
A3S05G3R300B	27,53	A3V05G3R300B	41,76	A3I05G3R300B	74,43	0,6	1,61	300	17	12 / 96	A3Z05G3R300C	51,01	0,7	2,11				
A3S05G3R400B	34,27	A3V05G3R400B	54,27	A3I05G3R400B	95,44	0,6	2,09	400	17	12 / 48	A3Z05G3R400D	71,20	0,8	3,08				
A3S05G3R500B	41,07	A3V05G3R500B	65,75	A3I05G3R500B	116,43	0,6	2,56	500	17	12 / 48	A3Z05G3R500D	85,91	0,8	3,77				
A3S05G3R600C	47,85	A3V05G3R600C	81,19	A3I05G3R600C	149,47	0,7	3,54	600	17	6 / 48	A3Z05G3R600D	100,71	0,8	4,47				

04 ELEMENTO RETTILINEO CHIUSO IMBUTITO
Drawn closed straight elem. / Chemin de câble a fonde lissé embouti



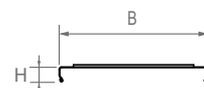
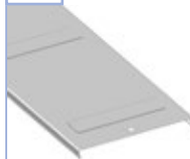
PRODUZIONE SU RICHIESTA

IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

L = 3 m

ARTICOLO DISPONIBILE A RICHIESTA / ITEM AVAILABLE ON REQUEST /
ARTICLE DISPONIBLE SUR DEMANDE

05H COPERCHIO IMBUTITO
Drawn cover / Couvercle embouti



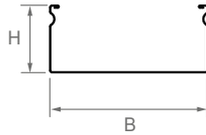
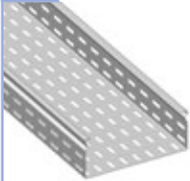
PRODUZIONE SU RICHIESTA

L = 3 m

ARTICOLO DISPONIBILE A RICHIESTA / ITEM AVAILABLE ON REQUEST /
ARTICLE DISPONIBLE SUR DEMANDE



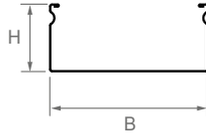
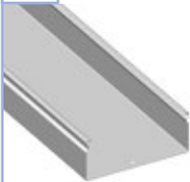
01 ELEMENTO RETTILINEO FORATO *Perforated straight element / Chemin de câble*



IP 20
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 2 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S01F2B050B		15,12	A3V01F2B050B		20,54	A3I01F2B050B		39,29	0,6	0,78	050	50	24	A3Z01F2B050D		29,23	0,8	1,15
A3S01F2B075C		17,30	A3V01F2B075C		24,80	A3I01F2B075C		48,68	0,7	1,02	075	50	16 / 240	A3Z01F2B075D		33,90	0,8	1,29
A3S01F2B100C		19,68	A3V01F2B100C		28,39	A3I01F2B100C		53,90	0,7	1,13	100	50	16 / 160	A3Z01F2B100D		38,52	0,8	1,44
A3S01F2B150D		25,47	A3V01F2B150D		36,44	A3I01F2B150D		70,12	0,8	1,57	150	50	16 / 160	A3Z01F2B150D		46,47	0,8	1,74
A3S01F2B200D		30,20	A3V01F2B200D		43,23	A3I01F2B200D		82,22	0,8	1,84	200	50	8 / 120	A3Z01F2B200D		56,20	0,8	2,03
A3S01F2B300E		41,53	A3V01F2B300E		59,24	A3I01F2B300E		119,42	0,9	2,65	300	50	8 / 80	A3Z01F2B300E		73,58	0,9	2,91
A3S01F2C075C		20,54	A3V01F2C075C		31,54	A3I01F2C075C		59,83	0,7	1,26	075	75	16 / 192	A3Z01F2C075D		38,52	0,8	1,59
A3S01F2C100D		25,47	A3V01F2C100D		36,39	A3I01F2C100D		70,12	0,8	1,57	100	75	16 / 128	A3Z01F2C100D		46,47	0,8	1,74
A3S01F2C150D		30,20	A3V01F2C150D		43,23	A3I01F2C150D		82,22	0,8	1,84	150	75	16 / 128	A3Z01F2C150D		56,20	0,8	2,03
A3S01F2C200E		36,91	A3V01F2C200E		52,48	A3I01F2C200E		105,63	0,9	2,37	200	75	8 / 96	A3Z01F2C200E		65,63	0,9	2,59
A3S01F2C300F		49,33	A3V01F2C300F		69,58	A3I01F2C300F		143,11	1,0	3,29	300	75	8 / 64	A3Z01F2C300F		86,51	1,0	3,57

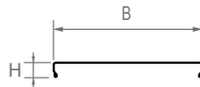
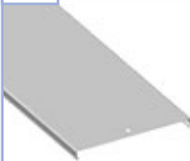
03 ELEMENTO RETTILINEO CHIUSO *Closed straight element / Chemin de câble a fonde lissé*



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 2 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S03F2B050B		15,49	A3V03F2B050B		20,87	A3I03F2B050B		40,02	0,6	0,85	050	50	24	A3Z03F2B050D		30,33	0,8	1,26
A3S03F2B075C		17,77	A3V03F2B075C		25,84	A3I03F2B075C		49,73	0,7	1,13	075	50	16 / 240	A3Z03F2B075D		35,20	0,8	1,43
A3S03F2B100C		20,27	A3V03F2B100C		28,93	A3I03F2B100C		55,13	0,7	1,26	100	50	16 / 160	A3Z03F2B100D		40,12	0,8	1,61
A3S03F2B150D		26,08	A3V03F2B150D		37,10	A3I03F2B150D		71,92	0,8	1,77	150	50	16 / 160	A3Z03F2B150D		48,74	0,8	1,96
A3S03F2B200D		30,95	A3V03F2B200D		44,02	A3I03F2B200D		84,55	0,8	2,09	200	50	8 / 120	A3Z03F2B200D		59,14	0,8	2,31
A3S03F2B300E		42,66	A3V03F2B300E		60,32	A3I03F2B300E		123,02	0,9	3,04	300	50	8 / 80	A3Z03F2B300E		77,93	0,9	3,34
A3S03F2C075C		21,14	A3V03F2C075C		32,21	A3I03F2C075C		61,26	0,7	1,41	075	75	16 / 192	A3Z03F2C075D		40,24	0,8	1,78
A3S03F2C100D		26,08	A3V03F2C100D		37,08	A3I03F2C100D		71,92	0,8	1,77	100	75	16 / 128	A3Z03F2C100D		48,74	0,8	1,96
A3S03F2C150D		32,18	A3V03F2C150D		43,19	A3I03F2C150D		84,55	0,8	2,09	150	75	16 / 128	A3Z03F2C150D		59,14	0,8	2,31
A3S03F2C200E		37,89	A3V03F2C200E		52,49	A3I03F2C200E		108,67	0,9	2,70	200	75	8 / 96	A3Z03F2C200E		69,38	0,9	2,95
A3S03F2C300F		50,80	A3V03F2C300F		69,85	A3I03F2C300F		147,63	1,0	3,79	300	75	8 / 64	A3Z03F2C300F		91,92	1,0	4,11

05G COPERCHIO *Cover / Couvercle*

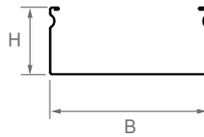
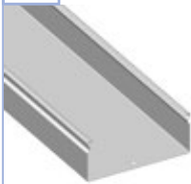


L = 2 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G2R050B		10,92	A3V05G2R050B		13,72	A3I05G2R050B		21,84	0,6	0,43	050	17	24	A3Z05G2R050C		18,08	0,7	0,56
A3S05G2R075B		12,45	A3V05G2R075B		16,11	A3I05G2R075B		27,12	0,6	0,55	075	17	16	A3Z05G2R075C		21,38	0,7	0,71
A3S05G2R100B		14,01	A3V05G2R100B		19,47	A3I05G2R100B		32,35	0,6	0,67	100	17	16	A3Z05G2R100C		24,67	0,7	0,87
A3S05G2R150B		17,44	A3V05G2R150B		24,79	A3I05G2R150B		42,91	0,6	0,90	150	17	16	A3Z05G2R150C		31,28	0,7	1,18
A3S05G2R200B		20,76	A3V05G2R200B		30,21	A3I05G2R200B		53,41	0,6	1,14	200	17	8	A3Z05G2R200C		37,89	0,7	1,49
A3S05G2R300B		27,53	A3V05G2R300B		41,76	A3I05G2R300B		74,43	0,6	1,61	300	17	8	A3Z05G2R300C		51,01	0,7	2,11



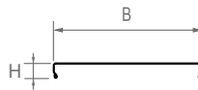
03 ELEMENTO RETTILINEO CHIUSO *Closed straight element / Chemin de câble a fonde lissé*



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 1 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S03F1B050B	19,79	A3V03F1B050B	26,49	A3I03F1B050B	47,11	0,6	0,85	050	50	12	A3Z03F1B050D	37,96	0,8	1,26				
A3S03F1B075C	23,13	A3V03F1B075C	32,71	A3I03F1B075C	58,42	0,7	1,13	075	50	8	A3Z03F1B075D	47,25	0,8	1,43				
A3S03F1B100C	27,29	A3V03F1B100C	32,78	A3I03F1B100C	64,58	0,7	1,26	100	50	8	A3Z03F1B100D	56,82	0,8	1,61				
A3S03F1B150D	31,46	A3V03F1B150D	43,40	A3I03F1B150D	84,07	0,8	1,77	150	50	8	A3Z03F1B150D	74,21	0,8	1,96				
A3S03F1B200D	38,71	A3V03F1B200D	49,14	A3I03F1B200D	98,61	0,8	2,09	200	50	4	A3Z03F1B200D	95,04	0,8	2,31				
A3S03F1B300E	60,31	A3V03F1B300E	65,72	A3I03F1B300E	143,32	0,9	3,04	300	50	4	A3Z03F1B300E	133,99	0,9	3,34				
A3S03F1C075C	26,29	A3V03F1C075C	38,42	A3I03F1C075C	71,78	0,7	1,41	075	75	8	A3Z03F1C075D	59,35	0,8	1,78				
A3S03F1C100D	31,46	A3V03F1C100D	41,35	A3I03F1C100D	84,07	0,8	1,77	100	75	8	A3Z03F1C100D	74,21	0,8	1,96				
A3S03F1C150D	40,27	A3V03F1C150D	49,14	A3I03F1C150D	98,61	0,8	2,09	150	75	8	A3Z03F1C150D	95,04	0,8	2,31				
A3S03F1C200E	51,45	A3V03F1C200E	58,80	A3I03F1C200E	126,78	0,9	2,70	200	75	4	A3Z03F1C200E	115,65	0,9	2,95				
A3S03F1C300F	70,05	A3V03F1C300F	79,01	A3I03F1C300F	171,72	1,0	3,79	300	75	4	A3Z03F1C300F	161,64	1,0	4,11				

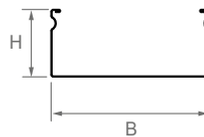
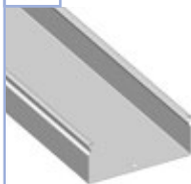
05G COPERCHIO *Cover / Couvercle*



L = 1 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G1R050B	14,51	A3V05G1R050B	19,95	A3I05G1R050B	32,43	0,6	0,43	050	17	12	A3Z05G1R050C	27,03	0,7	0,56				
A3S05G1R075B	16,73	A3V05G1R075B	22,91	A3I05G1R075B	38,69	0,6	0,55	075	17	8	A3Z05G1R075C	32,07	0,7	0,71				
A3S05G1R100B	19,13	A3V05G1R100B	26,06	A3I05G1R100B	45,06	0,6	0,67	100	17	8	A3Z05G1R100C	36,99	0,7	0,87				
A3S05G1R150B	24,11	A3V05G1R150B	32,40	A3I05G1R150B	57,66	0,6	0,90	150	17	8	A3Z05G1R150C	46,90	0,7	1,18				
A3S05G1R200B	28,96	A3V05G1R200B	38,93	A3I05G1R200B	70,27	0,6	1,14	200	17	4	A3Z05G1R200C	56,87	0,7	1,49				
A3S05G1R300B	38,78	A3V05G1R300B	51,93	A3I05G1R300B	95,52	0,6	1,61	300	17	4	A3Z05G1R300C	76,69	0,7	2,11				

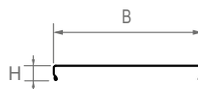
03 ELEMENTO RETTILINEO CHIUSO *Closed straight element / Chemin de câble a fonde lissé*



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE
L = 0,5 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	Inox AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S03F7B050B	12,42	A3V03F7B050B	14,49	A3I03F7B050B	39,61	0,6	0,43	050	50	12	A3Z03F7B050D	23,28	0,8	0,63				
A3S03F7B075C	14,59	A3V03F7B075C	18,36	A3I03F7B075C	49,29	0,7	0,57	075	50	8	A3Z03F7B075D	27,23	0,8	0,72				
A3S03F7B100C	17,15	A3V03F7B100C	19,57	A3I03F7B100C	54,63	0,7	0,63	100	50	8	A3Z03F7B100D	31,21	0,8	0,80				
A3S03F7B150D	21,30	A3V03F7B150D	25,54	A3I03F7B150D	71,32	0,8	0,88	150	50	8	A3Z03F7B150D	38,18	0,8	0,98				
A3S03F7B200D	24,71	A3V03F7B200D	31,69	A3I03F7B200D	83,80	0,8	1,04	200	50	4	A3Z03F7B200D	46,71	0,8	1,15				
A3S03F7B300E	33,11	A3V03F7B300E	40,93	A3I03F7B300E	121,97	0,9	1,52	300	50	4	A3Z03F7B300E	62,02	0,9	1,67				
A3S03F7C075C	16,23	A3V03F7C075C	21,32	A3I03F7C075C	60,69	0,7	0,71	075	75	8	A3Z03F7C075D	31,47	0,8	0,89				
A3S03F7C100D	21,30	A3V03F7C100D	25,52	A3I03F7C100D	71,32	0,8	0,88	100	75	8	A3Z03F7C100D	38,18	0,8	0,98				
A3S03F7C150D	25,64	A3V03F7C150D	30,97	A3I03F7C150D	83,80	0,8	1,04	150	75	8	A3Z03F7C150D	46,71	0,8	1,15				
A3S03F7C200E	28,98	A3V03F7C200E	37,24	A3I03F7C200E	107,71	0,9	1,35	200	75	4	A3Z03F7C200E	54,98	0,9	1,48				
A3S03F7C300F	38,34	A3V03F7C300F	47,24	A3I03F7C300F	146,34	1,0	1,90	300	75	4	A3Z03F7C300F	73,33	1,0	2,05				

05G COPERCHIO *Cover / Couvercle*



L = 0,5 m

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S05G7R050B	8,48	A3V05G7R050B	11,97	A3I05G7R050B	21,66	0,6	0,21	050	17	12	A3Z05G7R050C	14,55	0,7	0,28				
A3S05G7R075B	9,71	A3V05G7R075B	13,46	A3I05G7R075B	26,84	0,6	0,27	075	17	8	A3Z05G7R075C	17,20	0,7	0,36				
A3S05G7R100B	10,87	A3V05G7R100B	15,06	A3I05G7R100B	32,08	0,6	0,33	100	17	8	A3Z05G7R100C	19,85	0,7	0,43				
A3S05G7R150B	13,35	A3V05G7R150B	18,70	A3I05G7R150B	42,52	0,6	0,45	150	17	8	A3Z05G7R150C	25,19	0,7	0,59				
A3S05G7R200B	15,87	A3V05G7R200B	22,58	A3I05G7R200B	52,98	0,6	0,57	200	17	4	A3Z05G7R200C	30,56	0,7	0,74				
A3S05G7R300B	20,73	A3V05G7R300B	29,75	A3I05G7R300B	73,85	0,6	0,81	300	17	4	A3Z05G7R300C	41,17	0,7	1,05				



SEPARATORI

SEPARATORS / CORNIÈRE DE SÉPARATION

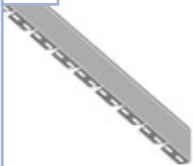
50 SEPARATORE PER ELEMENTI RETTILINEI *Separator for straight elements / Cornière de séparation pour éléments rectilignes*



L = 3 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S50G3B025D		10,12	A3V50G3B025D		15,56	A3I50G3B025D		20,81	0,8	0,45	22	48	30 / 150	A3Z50G3B025D		16,22	0,8	0,50
A3S50G3C025D		12,72	A3V50G3C025D		19,54	A3I50G3C025D		26,93	0,8	0,60	22	73	30 / 150	A3Z50G3C025D		20,52	0,8	0,67
A3S50G3D025D		15,26	A3V50G3D025D		23,20	A3I50G3D025D		32,88	0,8	0,76	22	98	30 / 150	A3Z50G3D025D		24,68	0,8	0,85

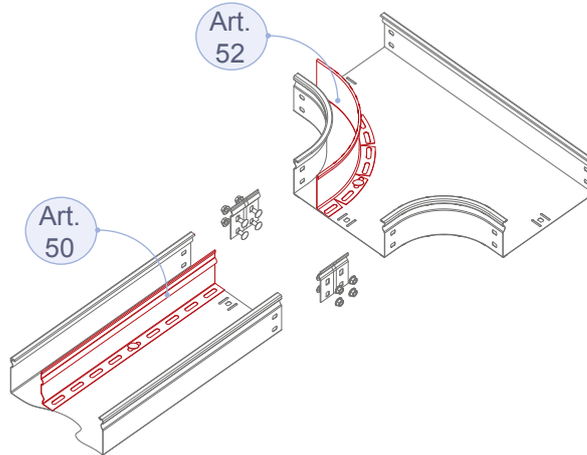
52 SEPARATORE PER ACCESSORI ORIZZONTALI *Separator for horizont. acces. / Cornière de séparation pour acces. horiz.*



L = 3 m

S	SENDZIMIR	€/m	V	VERNICIATO	€/m	I	INOX AISI 304	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S52D3B025D		24,22	A3V52D3B025D		35,74	A3I52D3B025D		47,17	0,8	0,51	27	48	30 / 150	A3Z52D3B025D		29,35	0,8	0,57
A3S52D3C025D		27,53	A3V52D3C025D		42,30	A3I52D3C025D		57,10	0,8	0,66	27	73	30 / 150	A3Z52D3C025D		34,28	0,8	0,74
A3S52D3D025D		30,73	A3V52D3D025D		49,02	A3I52D3D025D		66,92	0,8	0,82	27	98	30 / 150	A3Z52D3D025D		39,08	0,8	0,92

ESEMPI DI MONTAGGIO *Installation examples / Exemples de montage*





CURVE E DERIVAZIONI

BENDS AND DERIVATIONS / COUDES ET DÉRIVATIONS

CALCOLO SPOSTAMENTO LATERALE CON MONTAGGIO DI CURVE ORIZZONTALI

Calculation of the lateral move with installation of horizontal bend / Calcule du déplacement latéral avec montage de coudes horizontales

Cod. A3_10F		Cod. A3_11F		Cod. A3_12F	
B	L	B	L	B	L
50 mm	308 mm	50 mm	115 mm	50 mm	63 mm
75 mm	333 mm	75 mm	122 mm	75 mm	67 mm
100 mm	358 mm	100 mm	130 mm	100 mm	70 mm
150 mm	408 mm	150 mm	144 mm	150 mm	77 mm
200 mm	458 mm	200 mm	159 mm	200 mm	83 mm
300 mm	558 mm	300 mm	186 mm	300 mm	97 mm
400 mm	658 mm	400 mm	218 mm	400 mm	110 mm
500 mm	758 mm	500 mm	247 mm	500 mm	124 mm
600 mm	858 mm	600 mm	276 mm	600 mm	137 mm

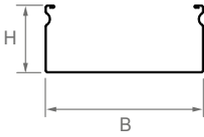
CALCOLO SPOSTAMENTO LATERALE CON MONTAGGIO DI CURVE SALITA/DISCESA

Calculation of the lateral move with installation of vertical inside/outside bend / Calcule du déplacement latéral avec montage de coudes verticale int./ext.

Cod. A3_30F / A3_33F				Cod. A3_31F / A3_34F				Cod. A3_32F / A3_35F			
H	H1	H2	Ht	H	H1	H2	Ht	H	H1	H2	Ht
50 mm	129 mm	181 mm	310 mm	50 mm	50 mm	66 mm	116 mm	50 mm	28 mm	35 mm	63 mm
75 mm	129 mm	206 mm	335 mm	75 mm	50 mm	73 mm	123 mm	75 mm	28 mm	39 mm	67 mm
100 mm	129 mm	236 mm	365 mm	100 mm	50 mm	81 mm	131 mm	100 mm	28 mm	42 mm	70 mm



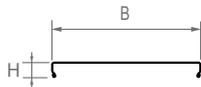
10F CURVA A 90° ORIZZONTALE 90° horizontal bend / Coude 90° horizontale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S10F1B050D	28,69	A3V10F1B050D	41,83	A3I10F1B050D	53,48	0,8	0,35	050	50	8	A3Z10F1B050E	41,17	0,9	0,43				
A3S10F1B075D	30,39	A3V10F1B075D	47,57	A3I10F1B075D	64,65	0,8	0,44	075	50	8	A3Z10F1B075E	46,89	0,9	0,54				
A3S10F1B100D	32,08	A3V10F1B100D	53,53	A3I10F1B100D	75,84	0,8	0,53	100	50	8	A3Z10F1B100E	51,97	0,9	0,66				
A3S10F1B150D	39,00	A3V10F1B150D	65,48	A3I10F1B150D	98,12	0,8	0,74	150	50	8	A3Z10F1B150E	63,35	0,9	0,92				
A3S10F1B200D	46,52	A3V10F1B200D	77,76	A3I10F1B200D	120,44	0,8	0,99	200	50	4	A3Z10F1B200E	77,15	0,9	1,23				
A3S10F1B300D	62,93	A3V10F1B300D	105,79	A3I10F1B300D	165,11	0,8	1,55	300	50	4	A3Z10F1B300E	104,81	0,9	1,92				
A3S10F1B400F	83,84	A3V10F1B400F	135,62	A3I10F1B400F	256,81	1,0	2,68	400	50	2	A3Z10F1B400F	133,64	1,0	2,92				
A3S10F1B500F	104,89	A3V10F1B500F	165,65	A3I10F1B500F	303,97	1,0	3,69	500	50	2	A3Z10F1B500F	161,53	1,0	4,02				
A3S10F1B600F	126,82	A3V10F1B600F	202,29	A3I10F1B600F	351,22	1,0	4,86	600	50	2	A3Z10F1B600F	189,45	1,0	5,30				
A3S10F1C075D	31,42	A3V10F1C075D	46,34	A3I10F1C075D	82,21	0,8	0,53	075	75	8	A3Z10F1C075E	48,67	0,9	0,66				
A3S10F1C100D	33,40	A3V10F1C100D	52,18	A3I10F1C100D	93,45	0,8	0,63	100	75	8	A3Z10F1C100E	54,07	0,9	0,78				
A3S10F1C150D	40,72	A3V10F1C150D	65,45	A3I10F1C150D	115,71	0,8	0,86	150	75	8	A3Z10F1C150E	65,73	0,9	1,06				
A3S10F1C200D	48,69	A3V10F1C200D	78,95	A3I10F1C200D	138,03	0,8	1,12	200	75	4	A3Z10F1C200E	80,12	0,9	1,39				
A3S10F1C300D	66,10	A3V10F1C300D	105,14	A3I10F1C300D	182,69	0,8	1,72	300	75	4	A3Z10F1C300E	108,83	0,9	2,13				
A3S10F1C400F	87,79	A3V10F1C400F	139,48	A3I10F1C400F	276,12	1,0	2,88	400	75	2	A3Z10F1C400F	138,85	1,0	3,14				
A3S10F1C500F	109,75	A3V10F1C500F	170,90	A3I10F1C500F	325,48	1,0	3,93	500	75	2	A3Z10F1C500F	167,84	1,0	4,28				
A3S10F1C600F	132,41	A3V10F1C600F	209,21	A3I10F1C600F	374,82	1,0	5,13	600	75	2	A3Z10F1C600F	196,80	1,0	5,59				
A3S10F1D100D	34,62	A3V10F1D100D	51,19	A3I10F1D100D	111,03	0,8	0,74	100	100	4	A3Z10F1D100E	56,01	0,9	0,92				
A3S10F1D150D	42,43	A3V10F1D150D	64,28	A3I10F1D150D	133,38	0,8	0,98	150	100	4	A3Z10F1D150E	68,18	0,9	1,21				
A3S10F1D200D	50,91	A3V10F1D200D	78,99	A3I10F1D200D	155,70	0,8	1,26	200	100	2	A3Z10F1D200E	83,08	0,9	1,50				
A3S10F1D300D	69,08	A3V10F1D300D	109,61	A3I10F1D300D	200,53	0,8	1,89	300	100	2	A3Z10F1D300E	112,88	0,9	2,34				
A3S10F1D400F	91,75	A3V10F1D400F	142,11	A3I10F1D400F	296,06	1,0	3,08	400	100	2	A3Z10F1D400F	144,03	1,0	3,36				
A3S10F1D500F	114,55	A3V10F1D500F	174,95	A3I10F1D500F	347,56	1,0	4,16	500	100	2	A3Z10F1D500F	174,08	1,0	4,53				
A3S10F1D600F	138,11	A3V10F1D600F	214,88	A3I10F1D600F	399,06	1,0	5,40	600	100	2	A3Z10F1D600F	204,15	1,0	5,89				

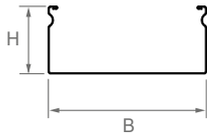
10G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S10G1P050D	10,14	A3V10G1P050D	12,97	A3I10G1P050D	21,43	0,8	0,15	050	14	8	A3Z10G1P050E	14,83	0,9	0,19				
A3S10G1P075D	11,15	A3V10G1P075D	14,83	A3I10G1P075D	25,96	0,8	0,21	075	14	8	A3Z10G1P075E	17,16	0,9	0,26				
A3S10G1P100D	12,57	A3V10G1P100D	17,10	A3I10G1P100D	30,46	0,8	0,28	100	14	8	A3Z10G1P100E	19,87	0,9	0,35				
A3S10G1P150D	15,51	A3V10G1P150D	21,54	A3I10G1P150D	39,49	0,8	0,45	150	14	8	A3Z10G1P150E	26,11	0,9	0,56				
A3S10G1P200D	18,90	A3V10G1P200D	26,06	A3I10G1P200D	48,54	0,8	0,65	200	14	4	A3Z10G1P200E	33,70	0,9	0,80				
A3S10G1P300D	25,59	A3V10G1P300D	35,05	A3I10G1P300D	66,56	0,8	1,15	300	14	4	A3Z10G1P300E	49,77	0,9	1,42				
A3S10G1P400D	32,77	A3V10G1P400D	44,02	A3I10G1P400D	84,90	0,8	1,77	400	14	2	A3Z10G1P400F	68,45	1,0	2,41				
A3S10G1P500D	40,38	A3V10G1P500D	53,01	A3I10G1P500D	103,76	0,8	2,52	500	14	2	A3Z10G1P500F	87,39	1,0	3,43				
A3S10G1P600D	48,46	A3V10G1P600D	62,02	A3I10G1P600D	123,64	0,8	3,40	600	14	2	A3Z10G1P600F	107,17	1,0	4,63				



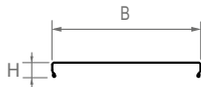
11F CURVA A 45° ORIZZONTALE 45° horizontal bend / Coude 45° horizontale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S11F1B050D	25,84	A3V11F1B050D	37,64	A3I11F1B050D	48,11	0,8	0,21	050	50	8	A3Z11F1B050E	36,16	0,9	0,26				
A3S11F1B075D	27,33	A3V11F1B075D	38,52	A3I11F1B075D	58,12	0,8	0,25	075	50	8	A3Z11F1B075E	43,05	0,9	0,31				
A3S11F1B100D	28,85	A3V11F1B100D	39,34	A3I11F1B100D	68,24	0,8	0,29	100	50	8	A3Z11F1B100E	47,88	0,9	0,36				
A3S11F1B150D	35,08	A3V11F1B150D	51,01	A3I11F1B150D	88,32	0,8	0,40	150	50	8	A3Z11F1B150E	57,81	0,9	0,50				
A3S11F1B200D	41,90	A3V11F1B200D	62,75	A3I11F1B200D	108,40	0,8	0,50	200	50	4	A3Z11F1B200E	70,25	0,9	0,62				
A3S11F1B300D	56,70	A3V11F1B300D	86,07	A3I11F1B300D	148,64	0,8	0,77	300	50	4	A3Z11F1B300E	95,14	0,9	0,95				
A3S11F1B400F	75,42	A3V11F1B400F	115,99	A3I11F1B400F	231,13	1,0	1,09	400	50	2	A3Z11F1B400F	120,04	1,0	1,18				
A3S11F1B500F	94,43	A3V11F1B500F	144,10	A3I11F1B500F	273,59	1,0	1,45	500	50	2	A3Z11F1B500F	143,47	1,0	1,58				
A3S11F1B600F	114,14	A3V11F1B600F	173,40	A3I11F1B600F	316,09	1,0	1,87	600	50	2	A3Z11F1B600F	166,38	1,0	2,03				
A3S11F1C075D	28,28	A3V11F1C075D	40,45	A3I11F1C075D	74,04	0,8	0,30	075	75	8	A3Z11F1C075E	44,69	0,9	0,37				
A3S11F1C100D	30,00	A3V11F1C100D	42,04	A3I11F1C100D	84,10	0,8	0,34	100	75	8	A3Z11F1C100E	49,49	0,9	0,42				
A3S11F1C150D	36,65	A3V11F1C150D	54,19	A3I11F1C150D	104,20	0,8	0,45	150	75	8	A3Z11F1C150E	60,04	0,9	0,56				
A3S11F1C200D	43,90	A3V11F1C200D	66,29	A3I11F1C200D	124,22	0,8	0,57	200	75	4	A3Z11F1C200E	73,04	0,9	0,71				
A3S11F1C300D	59,35	A3V11F1C300D	90,46	A3I11F1C300D	164,40	0,8	0,85	300	75	4	A3Z11F1C300E	99,12	0,9	1,05				
A3S11F1C400F	79,02	A3V11F1C400F	121,68	A3I11F1C400F	248,51	1,0	1,19	400	75	2	A3Z11F1C400F	125,05	1,0	1,29				
A3S11F1C500F	98,71	A3V11F1C500F	150,78	A3I11F1C500F	292,91	1,0	1,56	500	75	2	A3Z11F1C500F	149,51	1,0	1,70				
A3S11F1C600F	119,20	A3V11F1C600F	181,23	A3I11F1C600F	337,37	1,0	1,99	600	75	2	A3Z11F1C600F	173,46	1,0	2,17				
A3S11F1D100D	31,11	A3V11F1D100D	44,76	A3I11F1D100D	99,92	0,8	0,40	100	100	4	A3Z11F1D100E	51,28	0,9	0,50				
A3S11F1D150D	38,19	A3V11F1D150D	57,28	A3I11F1D150D	120,06	0,8	0,52	150	100	4	A3Z11F1D150E	62,39	0,9	0,64				
A3S11F1D200D	45,83	A3V11F1D200D	69,92	A3I11F1D200D	140,14	0,8	0,64	200	100	2	A3Z11F1D200E	75,98	0,9	0,79				
A3S11F1D300D	62,22	A3V11F1D300D	94,93	A3I11F1D300D	180,47	0,8	0,93	300	100	2	A3Z11F1D300E	102,96	0,9	1,15				
A3S11F1D400F	82,59	A3V11F1D400F	127,33	A3I11F1D400F	266,39	1,0	1,29	400	100	2	A3Z11F1D400F	130,05	1,0	1,40				
A3S11F1D500F	103,10	A3V11F1D500F	157,57	A3I11F1D500F	312,80	1,0	1,68	500	100	2	A3Z11F1D500F	155,48	1,0	1,83				
A3S11F1D600F	124,30	A3V11F1D600F	189,09	A3I11F1D600F	359,17	1,0	2,12	600	100	2	A3Z11F1D600F	180,42	1,0	2,31				

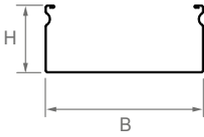
11G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S11G1P050D	9,15	A3V11G1P050D	11,69	A3I11G1P050D	19,29	0,8	0,07	050	14	8	A3Z11G1P050E	13,34	0,9	0,09				
A3S11G1P075D	10,07	A3V11G1P075D	13,37	A3I11G1P075D	23,38	0,8	0,10	075	14	8	A3Z11G1P075E	15,39	0,9	0,13				
A3S11G1P100D	11,37	A3V11G1P100D	15,41	A3I11G1P100D	27,40	0,8	0,14	100	14	8	A3Z11G1P100E	17,90	0,9	0,18				
A3S11G1P150D	13,97	A3V11G1P150D	19,43	A3I11G1P150D	35,57	0,8	0,22	150	14	8	A3Z11G1P150E	23,47	0,9	0,28				
A3S11G1P200D	17,00	A3V11G1P200D	23,50	A3I11G1P200D	43,71	0,8	0,31	200	14	4	A3Z11G1P200E	30,33	0,9	0,39				
A3S11G1P300D	22,98	A3V11G1P300D	31,54	A3I11G1P300D	59,90	0,8	0,54	300	14	4	A3Z11G1P300E	44,86	0,9	0,67				
A3S11G1P400D	29,50	A3V11G1P400D	39,63	A3I11G1P400D	76,38	0,8	0,82	400	14	2	A3Z11G1P400F	61,67	1,0	1,12				
A3S11G1P500D	36,39	A3V11G1P500D	47,70	A3I11G1P500D	93,36	0,8	1,15	500	14	2	A3Z11G1P500F	78,62	1,0	1,58				
A3S11G1P600D	43,60	A3V11G1P600D	55,80	A3I11G1P600D	111,35	0,8	1,53	600	14	2	A3Z11G1P600F	96,51	1,0	2,13				



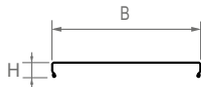
12F CURVA A 30° ORIZZONTALE 30° horizontal bend / Coude 30° horizontale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S12F1B050D	25,84	A3V12F1B050D	37,64	A3I12F1B050D	48,11	0,8	0,16	050	50	8	A3Z12F1B050E	36,16	0,9	0,17				
A3S12F1B075D	27,33	A3V12F1B075D	38,52	A3I12F1B075D	58,12	0,8	0,19	075	50	8	A3Z12F1B075E	43,05	0,9	0,22				
A3S12F1B100D	28,85	A3V12F1B100D	39,34	A3I12F1B100D	68,24	0,8	0,22	100	50	8	A3Z12F1B100E	47,88	0,9	0,25				
A3S12F1B150D	35,08	A3V12F1B150D	51,01	A3I12F1B150D	88,32	0,8	0,29	150	50	8	A3Z12F1B150E	57,81	0,9	0,33				
A3S12F1B200D	41,90	A3V12F1B200D	62,75	A3I12F1B200D	108,40	0,8	0,37	200	50	4	A3Z12F1B200E	70,25	0,9	0,41				
A3S12F1B300D	56,70	A3V12F1B300D	86,07	A3I12F1B300D	148,64	0,8	0,55	300	50	4	A3Z12F1B300E	95,14	0,9	0,61				
A3S12F1B400F	75,42	A3V12F1B400F	115,99	A3I12F1B400F	231,13	1,0	0,78	400	50	2	A3Z12F1B400F	120,04	1,0	0,85				
A3S12F1B500F	94,43	A3V12F1B500F	144,10	A3I12F1B500F	273,59	1,0	1,03	500	50	2	A3Z12F1B500F	143,47	1,0	1,12				
A3S12F1B600F	114,14	A3V12F1B600F	173,40	A3I12F1B600F	316,09	1,0	1,31	600	50	2	A3Z12F1B600F	166,38	1,0	1,43				
A3S12F1C075D	28,28	A3V12F1C075D	40,45	A3I12F1C075D	74,04	0,8	0,23	075	75	8	A3Z12F1C075E	44,69	0,9	0,26				
A3S12F1C100D	30,00	A3V12F1C100D	42,04	A3I12F1C100D	84,10	0,8	0,26	100	75	8	A3Z12F1C100E	49,49	0,9	0,30				
A3S12F1C150D	36,65	A3V12F1C150D	54,19	A3I12F1C150D	104,20	0,8	0,33	150	75	8	A3Z12F1C150E	60,04	0,9	0,38				
A3S12F1C200D	43,90	A3V12F1C200D	66,29	A3I12F1C200D	124,22	0,8	0,42	200	75	4	A3Z12F1C200E	73,04	0,9	0,47				
A3S12F1C300D	59,35	A3V12F1C300D	90,46	A3I12F1C300D	164,40	0,8	0,61	300	75	4	A3Z12F1C300E	99,12	0,9	0,68				
A3S12F1C400F	79,02	A3V12F1C400F	121,68	A3I12F1C400F	248,51	1,0	0,85	400	75	2	A3Z12F1C400F	125,05	1,0	0,93				
A3S12F1C500F	98,71	A3V12F1C500F	150,78	A3I12F1C500F	292,91	1,0	1,11	500	75	2	A3Z12F1C500F	149,51	1,0	1,21				
A3S12F1C600F	119,20	A3V12F1C600F	181,23	A3I12F1C600F	337,37	1,0	1,40	600	75	2	A3Z12F1C600F	173,46	1,0	1,53				
A3S12F1D100D	31,11	A3V12F1D100D	44,76	A3I12F1D100D	99,92	0,8	0,32	100	100	4	A3Z12F1D100E	51,28	0,9	0,35				
A3S12F1D150D	38,19	A3V12F1D150D	57,28	A3I12F1D150D	120,06	0,8	0,38	150	100	4	A3Z12F1D150E	62,39	0,9	0,41				
A3S12F1D200D	45,83	A3V12F1D200D	69,92	A3I12F1D200D	140,14	0,8	0,47	200	100	2	A3Z12F1D200E	75,98	0,9	0,53				
A3S12F1D300D	62,22	A3V12F1D300D	94,93	A3I12F1D300D	180,47	0,8	0,67	300	100	2	A3Z12F1D300E	102,96	0,9	0,75				
A3S12F1D400F	82,59	A3V12F1D400F	127,33	A3I12F1D400F	266,39	1,0	0,92	400	100	2	A3Z12F1D400F	130,05	1,0	1,00				
A3S12F1D500F	103,10	A3V12F1D500F	157,57	A3I12F1D500F	312,80	1,0	1,19	500	100	2	A3Z12F1D500F	155,48	1,0	1,30				
A3S12F1D600F	124,30	A3V12F1D600F	189,09	A3I12F1D600F	359,17	1,0	1,50	600	100	2	A3Z12F1D600F	180,42	1,0	1,62				

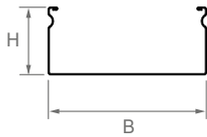
12G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S12G1P050D	9,15	A3V12G1P050D	11,69	A3I12G1P050D	19,29	0,8	0,06	050	14	8	A3Z12G1P050E	13,34	0,9	0,07				
A3S12G1P075D	10,07	A3V12G1P075D	13,37	A3I12G1P075D	23,38	0,8	0,08	075	14	8	A3Z12G1P075E	15,39	0,9	0,10				
A3S12G1P100D	11,37	A3V12G1P100D	15,41	A3I12G1P100D	27,40	0,8	0,11	100	14	8	A3Z12G1P100E	17,90	0,9	0,13				
A3S12G1P150D	13,97	A3V12G1P150D	19,43	A3I12G1P150D	35,57	0,8	0,17	150	14	8	A3Z12G1P150E	23,47	0,9	0,20				
A3S12G1P200D	17,00	A3V12G1P200D	23,50	A3I12G1P200D	43,71	0,8	0,23	200	14	4	A3Z12G1P200E	30,33	0,9	0,28				
A3S12G1P300D	22,98	A3V12G1P300D	31,54	A3I12G1P300D	59,90	0,8	0,39	300	14	4	A3Z12G1P300E	44,86	0,9	0,48				
A3S12G1P400D	29,50	A3V12G1P400D	39,63	A3I12G1P400D	76,38	0,8	0,59	400	14	2	A3Z12G1P400F	61,67	1,0	0,80				
A3S12G1P500D	36,39	A3V12G1P500D	47,70	A3I12G1P500D	93,36	0,8	0,81	500	14	2	A3Z12G1P500F	78,62	1,0	1,11				
A3S12G1P600D	43,60	A3V12G1P600D	55,80	A3I12G1P600D	111,35	0,8	1,07	600	14	2	A3Z12G1P600F	96,51	1,0	1,46				



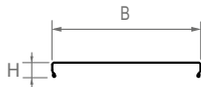
15F DERIVAZIONE A "T" ORIZZONTALE *Horizontal "T" derivation / Dérivation "T" horizontale*



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S15F1B050D	47,38	A3V15F1B050D	68,62	A3I15F1B050D	116,69	0,8	0,50	050	50	8	A3Z15F1B050E	66,78	0,9	0,62				
A3S15F1B075D	50,75	A3V15F1B075D	75,00	A3I15F1B075D	128,09	0,8	0,59	075	50	8	A3Z15F1B075E	73,79	0,9	0,73				
A3S15F1B100D	54,50	A3V15F1B100D	81,67	A3I15F1B100D	139,50	0,8	0,69	100	50	8	A3Z15F1B100E	80,86	0,9	0,84				
A3S15F1B150D	62,87	A3V15F1B150D	88,59	A3I15F1B150D	162,27	0,8	0,92	150	50	8	A3Z15F1B150E	94,88	0,9	1,14				
A3S15F1B200D	72,16	A3V15F1B200D	102,68	A3I15F1B200D	185,02	0,8	1,18	200	50	4	A3Z15F1B200E	108,90	0,9	1,46				
A3S15F1B300D	91,02	A3V15F1B300D	131,40	A3I15F1B300D	230,68	0,8	1,79	300	50	4	A3Z15F1B300E	136,96	0,9	2,22				
A3S15F1B400F	120,26	A3V15F1B400F	193,68	A3I15F1B400F	301,38	1,0	3,04	400	50	2	A3Z15F1B400F	201,73	1,0	3,31				
A3S15F1B500F	145,77	A3V15F1B500F	228,35	A3I15F1B500F	359,57	1,0	4,11	500	50	2	A3Z15F1B500F	243,73	1,0	4,48				
A3S15F1B600F	172,52	A3V15F1B600F	263,10	A3I15F1B600F	417,71	1,0	5,32	600	50	2	A3Z15F1B600F	285,68	1,0	5,80				
A3S15F1C075D	52,02	A3V15F1C075D	69,82	A3I15F1C075D	142,20	0,8	0,71	075	75	8	A3Z15F1C075E	75,61	0,9	0,88				
A3S15F1C100D	55,96	A3V15F1C100D	77,67	A3I15F1C100D	154,72	0,8	0,81	100	75	8	A3Z15F1C100E	83,00	0,9	1,00				
A3S15F1C150D	64,98	A3V15F1C150D	92,59	A3I15F1C150D	179,90	0,8	1,05	150	75	8	A3Z15F1C150E	97,81	0,9	1,30				
A3S15F1C200D	74,73	A3V15F1C200D	107,47	A3I15F1C200D	205,00	0,8	1,32	200	75	4	A3Z15F1C200E	112,68	0,9	1,63				
A3S15F1C300D	94,74	A3V15F1C300D	137,35	A3I15F1C300D	255,38	0,8	1,95	300	75	4	A3Z15F1C300E	142,32	0,9	2,41				
A3S15F1C400F	125,25	A3V15F1C400F	202,22	A3I15F1C400F	330,76	1,0	3,21	400	75	2	A3Z15F1C400F	208,54	1,0	3,50				
A3S15F1C500F	151,96	A3V15F1C500F	238,38	A3I15F1C500F	393,62	1,0	4,30	500	75	2	A3Z15F1C500F	252,08	1,0	4,69				
A3S15F1C600F	179,75	A3V15F1C600F	274,52	A3I15F1C600F	456,49	1,0	5,53	600	75	2	A3Z15F1C600F	295,58	1,0	6,03				
A3S15F1D100D	57,53	A3V15F1D100D	81,21	A3I15F1D100D	170,00	0,8	0,95	100	100	4	A3Z15F1D100E	85,25	0,9	1,18				
A3S15F1D150D	66,98	A3V15F1D150D	96,74	A3I15F1D150D	197,52	0,8	1,19	150	100	4	A3Z15F1D150E	100,81	0,9	1,47				
A3S15F1D200D	77,41	A3V15F1D200D	112,31	A3I15F1D200D	225,05	0,8	1,47	200	100	2	A3Z15F1D200E	116,50	0,9	1,82				
A3S15F1D300D	98,50	A3V15F1D300D	143,28	A3I15F1D300D	280,00	0,8	2,11	300	100	2	A3Z15F1D300E	147,60	0,9	2,61				
A3S15F1D400F	130,31	A3V15F1D400F	210,87	A3I15F1D400F	360,15	1,0	3,58	400	100	2	A3Z15F1D400F	215,29	1,0	3,90				
A3S15F1D500F	158,10	A3V15F1D500F	248,37	A3I15F1D500F	427,68	1,0	4,49	500	100	2	A3Z15F1D500F	261,74	1,0	4,89				
A3S15F1D600F	187,03	A3V15F1D600F	285,91	A3I15F1D600F	495,26	1,0	5,75	600	100	2	A3Z15F1D600F	305,53	1,0	6,27				

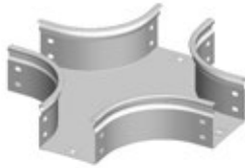
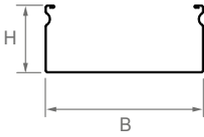
15G COPERCHIO *Cover / Couvercle*



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S15G1P050D	15,08	A3V15G1P050D	21,04	A3I15G1P050D	36,15	0,8	0,24	050	14	8	A3Z15G1P050E	23,12	0,9	0,30				
A3S15G1P075D	16,41	A3V15G1P075D	24,07	A3I15G1P075D	41,18	0,8	0,32	075	14	8	A3Z15G1P075E	26,14	0,9	0,40				
A3S15G1P100D	17,94	A3V15G1P100D	27,26	A3I15G1P100D	46,30	0,8	0,41	100	14	8	A3Z15G1P100E	29,68	0,9	0,51				
A3S15G1P150D	21,55	A3V15G1P150D	33,80	A3I15G1P150D	56,46	0,8	0,62	150	14	8	A3Z15G1P150E	37,91	0,9	0,77				
A3S15G1P200D	25,59	A3V15G1P200D	41,42	A3I15G1P200D	66,65	0,8	0,86	200	14	4	A3Z15G1P200E	47,47	0,9	1,06				
A3S15G1P300D	34,59	A3V15G1P300D	59,27	A3I15G1P300D	87,10	0,8	1,43	300	14	4	A3Z15G1P300E	69,34	0,9	1,77				
A3S15G1P400D	44,86	A3V15G1P400D	81,09	A3I15G1P400D	117,58	0,8	2,12	400	14	2	A3Z15G1P400F	95,93	1,0	2,89				
A3S15G1P500D	56,08	A3V15G1P500D	107,21	A3I15G1P500D	152,61	0,8	2,95	500	14	2	A3Z15G1P500F	123,93	1,0	4,02				
A3S15G1P600D	68,22	A3V15G1P600D	138,57	A3I15G1P600D	191,04	0,8	3,90	600	14	2	A3Z15G1P600F	154,14	1,0	5,31				



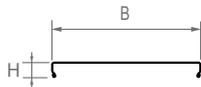
17F DERIVAZIONE A "X" ORIZZONTALE Horizontal "X" derivation / Dérivation "X" horizontale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S17F1B050D	66,98	A3V17F1B050D	83,02	A3I17F1B050D	135,67	0,8	0,61	050	50	4	A3Z17F1B050E	101,86	0,9	0,75				
A3S17F1B075D	72,46	A3V17F1B075D	88,96	A3I17F1B075D	148,89	0,8	0,71	075	50	4	A3Z17F1B075E	107,46	0,9	0,88				
A3S17F1B100D	78,07	A3V17F1B100D	96,67	A3I17F1B100D	162,12	0,8	0,82	100	50	4	A3Z17F1B100E	113,10	0,9	1,01				
A3S17F1B150D	89,23	A3V17F1B150D	113,45	A3I17F1B150D	188,52	0,8	1,06	150	50	4	A3Z17F1B150E	124,24	0,9	1,31				
A3S17F1B200D	100,35	A3V17F1B200D	130,24	A3I17F1B200D	214,90	0,8	1,34	200	50	2	A3Z17F1B200E	135,34	0,9	1,66				
A3S17F1B300D	122,62	A3V17F1B300D	163,82	A3I17F1B300D	267,70	0,8	1,98	300	50	2	A3Z17F1B300E	157,74	0,9	2,45				
A3S17F1B400F	152,37	A3V17F1B400F	207,70	A3I17F1B400F	333,77	1,0	3,35	400	50	2	A3Z17F1B400F	263,74	1,0	3,65				
A3S17F1B500F	175,83	A3V17F1B500F	243,06	A3I17F1B500F	388,78	1,0	4,48	500	50	2	A3Z17F1B500F	295,79	1,0	4,88				
A3S17F1B600F	199,25	A3V17F1B600F	278,32	A3I17F1B600F	443,78	1,0	5,76	600	50	2	A3Z17F1B600F	327,75	1,0	6,28				
A3S17F1C075D	73,88	A3V17F1C075D	91,79	A3I17F1C075D	163,56	0,8	0,83	075	75	4	A3Z17F1C075E	109,81	0,9	1,03				
A3S17F1C100D	79,72	A3V17F1C100D	100,41	A3I17F1C100D	177,86	0,8	0,94	100	75	4	A3Z17F1C100E	115,82	0,9	1,15				
A3S17F1C150D	91,38	A3V17F1C150D	117,83	A3I17F1C150D	206,61	0,8	1,18	150	75	4	A3Z17F1C150E	128,08	0,9	1,46				
A3S17F1C200D	103,11	A3V17F1C200D	135,23	A3I17F1C200D	235,14	0,8	1,46	200	75	2	A3Z17F1C200E	140,38	0,9	1,81				
A3S17F1C300D	126,41	A3V17F1C300D	170,04	A3I17F1C300D	292,44	0,8	2,10	300	75	2	A3Z17F1C300E	164,78	0,9	2,60				
A3S17F1C400F	157,63	A3V17F1C400F	215,45	A3I17F1C400F	364,37	1,0	3,47	400	75	2	A3Z17F1C400F	273,31	1,0	3,78				
A3S17F1C500F	182,19	A3V17F1C500F	252,08	A3I17F1C500F	424,03	1,0	4,60	500	75	2	A3Z17F1C500F	307,47	1,0	5,01				
A3S17F1C600F	206,80	A3V17F1C600F	288,62	A3I17F1C600F	483,72	1,0	5,88	600	75	2	A3Z17F1C600F	341,68	1,0	6,41				
A3S17F1D100D	81,29	A3V17F1D100D	104,20	A3I17F1D100D	193,64	0,8	1,10	100	100	2	A3Z17F1D100E	118,77	0,9	1,36				
A3S17F1D150D	93,56	A3V17F1D150D	122,18	A3I17F1D150D	224,61	0,8	1,34	150	100	2	A3Z17F1D150E	132,02	0,9	1,66				
A3S17F1D200D	105,79	A3V17F1D200D	140,19	A3I17F1D200D	255,52	0,8	1,62	200	100	2	A3Z17F1D200E	145,30	0,9	2,00				
A3S17F1D300D	130,32	A3V17F1D300D	176,25	A3I17F1D300D	317,26	0,8	2,26	300	100	2	A3Z17F1D300E	171,77	0,9	2,80				
A3S17F1D400F	162,80	A3V17F1D400F	223,27	A3I17F1D400F	394,92	1,0	3,63	400	100	2	A3Z17F1D400F	282,87	1,0	3,96				
A3S17F1D500F	188,57	A3V17F1D500F	261,13	A3I17F1D500F	459,28	1,0	4,76	500	100	2	A3Z17F1D500F	319,22	1,0	5,19				
A3S17F1D600F	214,36	A3V17F1D600F	299,03	A3I17F1D600F	523,76	1,0	6,04	600	100	2	A3Z17F1D600F	355,63	1,0	6,58				

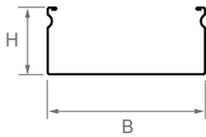
17G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S17G1P050D	22,39	A3V17G1P050D	28,74	A3I17G1P050D	56,19	0,8	0,33	050	14	4	A3Z17G1P050E	35,34	0,9	0,41				
A3S17G1P075D	24,69	A3V17G1P075D	32,66	A3I17G1P075D	62,51	0,8	0,43	075	14	4	A3Z17G1P075E	40,44	0,9	0,53				
A3S17G1P100D	27,02	A3V17G1P100D	36,57	A3I17G1P100D	68,92	0,8	0,54	100	14	4	A3Z17G1P100E	45,79	0,9	0,67				
A3S17G1P150D	31,72	A3V17G1P150D	44,53	A3I17G1P150D	81,78	0,8	0,78	150	14	4	A3Z17G1P150E	56,73	0,9	0,97				
A3S17G1P200D	36,39	A3V17G1P200D	53,42	A3I17G1P200D	94,57	0,8	1,06	200	14	2	A3Z17G1P200E	67,84	0,9	1,31				
A3S17G1P300D	45,70	A3V17G1P300D	74,00	A3I17G1P300D	120,13	0,8	1,70	300	14	2	A3Z17G1P300E	90,23	0,9	2,10				
A3S17G1P400D	55,00	A3V17G1P400D	98,71	A3I17G1P400D	154,89	0,8	2,47	400	14	2	A3Z17G1P400F	112,39	1,0	3,37				
A3S17G1P500D	64,34	A3V17G1P500D	127,67	A3I17G1P500D	182,12	0,8	3,37	500	14	2	A3Z17G1P500F	133,08	1,0	4,59				
A3S17G1P600D	73,69	A3V17G1P600D	162,20	A3I17G1P600D	209,33	0,8	4,39	600	14	2	A3Z17G1P600F	153,48	1,0	5,98				



30F CURVA A 90° VERSO L'ALTO 90° vertical inside bend / Coude 90° verticale interieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

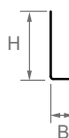
S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S30F1B050D	38,04	A3V30F1B050D	54,23	A3I30F1B050D	94,85	0,8	0,40	050	50	8	A3Z30F1B050E	61,30	0,9	0,50				
A3S30F1B075D	40,85	A3V30F1B075D	57,42	A3I30F1B075D	102,06	0,8	0,45	075	50	8	A3Z30F1B075E	66,90	0,9	0,56				
A3S30F1B100D	43,92	A3V30F1B100D	61,47	A3I30F1B100D	109,28	0,8	0,50	100	50	8	A3Z30F1B100E	69,31	0,9	0,62				
A3S30F1B150D	50,42	A3V30F1B150D	70,44	A3I30F1B150D	123,87	0,8	0,60	150	50	8	A3Z30F1B150E	78,52	0,9	0,74				
A3S30F1B200D	56,14	A3V30F1B200D	81,53	A3I30F1B200D	138,38	0,8	0,70	200	50	4	A3Z30F1B200E	90,43	0,9	0,87				
A3S30F1B300D	70,48	A3V30F1B300D	103,20	A3I30F1B300D	167,40	0,8	0,90	300	50	4	A3Z30F1B300E	113,62	0,9	1,11				
A3S30F1B400F	85,70	A3V30F1B400F	127,33	A3I30F1B400F	206,52	1,0	1,30	400	50	2	A3Z30F1B400F	137,94	1,0	1,42				
A3S30F1B500F	100,25	A3V30F1B500F	150,68	A3I30F1B500F	237,45	1,0	1,55	500	50	2	A3Z30F1B500F	161,53	1,0	1,69				
A3S30F1B600F	114,81	A3V30F1B600F	175,05	A3I30F1B600F	268,26	1,0	1,80	600	50	2	A3Z30F1B600F	185,82	1,0	1,96				
A3S30F1C075D	44,48	A3V30F1C075D	65,29	A3I30F1C075D	110,96	0,8	0,61	075	75	8	A3Z30F1C075E	68,71	0,9	0,75				
A3S30F1C100D	47,13	A3V30F1C100D	68,43	A3I30F1C100D	118,46	0,8	0,67	100	75	8	A3Z30F1C100E	75,75	0,9	0,83				
A3S30F1C150D	53,81	A3V30F1C150D	77,21	A3I30F1C150D	133,19	0,8	0,79	150	75	8	A3Z30F1C150E	85,10	0,9	0,98				
A3S30F1C200D	58,41	A3V30F1C200D	87,14	A3I30F1C200D	147,91	0,8	0,90	200	75	4	A3Z30F1C200E	93,53	0,9	1,11				
A3S30F1C300D	72,78	A3V30F1C300D	110,23	A3I30F1C300D	177,18	0,8	1,14	300	75	4	A3Z30F1C300E	118,09	0,9	1,41				
A3S30F1C400F	87,98	A3V30F1C400F	135,30	A3I30F1C400F	216,46	1,0	1,61	400	75	2	A3Z30F1C400F	144,32	1,0	1,75				
A3S30F1C500F	102,52	A3V30F1C500F	159,69	A3I30F1C500F	247,58	1,0	1,90	500	75	2	A3Z30F1C500F	169,90	1,0	2,07				
A3S30F1C600F	117,02	A3V30F1C600F	185,96	A3I30F1C600F	278,66	1,0	2,19	600	75	2	A3Z30F1C600F	195,98	1,0	2,39				
A3S30F1D100D	49,54	A3V30F1D100D	73,26	A3I30F1D100D	127,21	0,8	0,85	100	100	8	A3Z30F1D100E	77,29	0,9	1,05				
A3S30F1D150D	56,11	A3V30F1D150D	82,14	A3I30F1D150D	142,10	0,8	0,99	150	100	8	A3Z30F1D150E	87,90	0,9	1,23				
A3S30F1D200D	62,44	A3V30F1D200D	91,52	A3I30F1D200D	157,00	0,8	1,12	200	100	4	A3Z30F1D200E	96,74	0,9	1,39				
A3S30F1D300D	75,02	A3V30F1D300D	113,48	A3I30F1D300D	186,49	0,8	1,39	300	100	4	A3Z30F1D300E	122,44	0,9	1,72				
A3S30F1D400F	90,27	A3V30F1D400F	137,25	A3I30F1D400F	226,02	1,0	1,92	400	100	2	A3Z30F1D400F	150,64	1,0	2,09				
A3S30F1D500F	104,76	A3V30F1D500F	160,31	A3I30F1D500F	257,34	1,0	2,25	500	100	2	A3Z30F1D500F	178,21	1,0	2,45				
A3S30F1D600F	119,28	A3V30F1D600F	184,93	A3I30F1D600F	288,57	1,0	2,59	600	100	2	A3Z30F1D600F	206,06	1,0	2,82				

30G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S30G1P050D	14,63	A3V30G1P050D	18,10	A3I30G1P050D	28,49	0,8	0,10	050	14	8	A3Z30G1P050E	17,46	0,9	0,12				
A3S30G1P075D	15,03	A3V30G1P075D	19,32	A3I30G1P075D	30,16	0,8	0,14	075	14	8	A3Z30G1P075E	18,20	0,9	0,17				
A3S30G1P100D	15,40	A3V30G1P100D	20,58	A3I30G1P100D	31,83	0,8	0,17	100	14	8	A3Z30G1P100E	18,98	0,9	0,21				
A3S30G1P150D	16,23	A3V30G1P150D	23,17	A3I30G1P150D	35,20	0,8	0,24	150	14	8	A3Z30G1P150E	20,38	0,9	0,30				
A3S30G1P200D	17,01	A3V30G1P200D	25,71	A3I30G1P200D	38,55	0,8	0,31	200	14	4	A3Z30G1P200E	21,83	0,9	0,38				
A3S30G1P300D	18,61	A3V30G1P300D	30,75	A3I30G1P300D	45,23	0,8	0,44	300	14	4	A3Z30G1P300E	24,72	0,9	0,54				
A3S30G1P400D	21,49	A3V30G1P400D	37,25	A3I30G1P400D	52,34	0,8	0,58	400	14	2	A3Z30G1P400F	30,09	1,0	0,79				
A3S30G1P500D	23,40	A3V30G1P500D	42,63	A3I30G1P500D	59,88	0,8	0,71	500	14	2	A3Z30G1P500F	33,57	1,0	0,97				
A3S30G1P600D	25,29	A3V30G1P600D	47,98	A3I30G1P600D	68,07	0,8	0,85	600	14	2	A3Z30G1P600F	37,04	1,0	1,16				

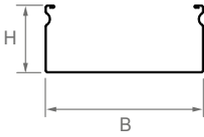
54 DIVISORIO PER CURVA TIPO 30F Separator for 30F bend type / Séparation pour coude type 30F



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S54A1B010D	20,51	A3V54A1B010D	33,51	A3I54A1B010D	46,60	0,8	0,13	10	050	1	A3Z54A1B010E	33,95	0,9	0,16				
A3S54A1C010D	23,47	A3V54A1C010D	38,27	A3I54A1C010D	53,27	0,8	0,16	10	075	1	A3Z54A1C010E	38,75	0,9	0,20				
A3S54A1D010D	26,42	A3V54A1D010D	43,07	A3I54A1D010D	59,94	0,8	0,22	10	100	1	A3Z54A1D010E	43,57	0,9	0,27				



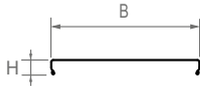
31F CURVA A 45° VERSO L'ALTO 45° vertical inside bend / Coude 45° verticale interieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

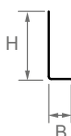
S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S31F1B050D	34,23	A3V31F1B050D	48,74	A3I31F1B050D	85,30	0,8	0,21	050	50	8	A3Z31F1B050E	55,26	0,9	0,26				
A3S31F1B075D	36,75	A3V31F1B075D	51,57	A3I31F1B075D	91,88	0,8	0,24	075	50	8	A3Z31F1B075E	60,21	0,9	0,30				
A3S31F1B100D	39,49	A3V31F1B100D	55,35	A3I31F1B100D	98,33	0,8	0,27	100	50	8	A3Z31F1B100E	62,39	0,9	0,33				
A3S31F1B150D	45,38	A3V31F1B150D	63,37	A3I31F1B150D	111,48	0,8	0,33	150	50	8	A3Z31F1B150E	70,68	0,9	0,41				
A3S31F1B200D	50,54	A3V31F1B200D	73,32	A3I31F1B200D	124,54	0,8	0,39	200	50	4	A3Z31F1B200E	81,39	0,9	0,48				
A3S31F1B300D	63,47	A3V31F1B300D	92,89	A3I31F1B300D	150,68	0,8	0,50	300	50	4	A3Z31F1B300E	102,22	0,9	0,62				
A3S31F1B400F	77,14	A3V31F1B400F	114,58	A3I31F1B400F	185,87	1,0	0,72	400	50	2	A3Z31F1B400F	124,21	1,0	0,78				
A3S31F1B500F	90,25	A3V31F1B500F	135,62	A3I31F1B500F	213,71	1,0	0,87	500	50	2	A3Z31F1B500F	145,39	1,0	0,95				
A3S31F1B600F	103,29	A3V31F1B600F	157,49	A3I31F1B600F	241,42	1,0	1,01	600	50	2	A3Z31F1B600F	167,25	1,0	1,10				
A3S31F1C075D	40,05	A3V31F1C075D	58,80	A3I31F1C075D	99,92	0,8	0,32	075	75	8	A3Z31F1C075E	61,91	0,9	0,40				
A3S31F1C100D	42,41	A3V31F1C100D	61,58	A3I31F1C100D	106,61	0,8	0,36	100	75	8	A3Z31F1C100E	68,16	0,9	0,45				
A3S31F1C150D	48,40	A3V31F1C150D	69,50	A3I31F1C150D	119,87	0,8	0,42	150	75	8	A3Z31F1C150E	76,67	0,9	0,52				
A3S31F1C200D	52,56	A3V31F1C200D	78,52	A3I31F1C200D	133,15	0,8	0,48	200	75	4	A3Z31F1C200E	84,18	0,9	0,59				
A3S31F1C300D	65,49	A3V31F1C300D	99,25	A3I31F1C300D	159,42	0,8	0,61	300	75	4	A3Z31F1C300E	106,22	0,9	0,75				
A3S31F1C400F	79,20	A3V31F1C400F	121,74	A3I31F1C400F	194,90	1,0	0,86	400	75	2	A3Z31F1C400F	129,94	1,0	0,94				
A3S31F1C500F	92,23	A3V31F1C500F	143,69	A3I31F1C500F	222,83	1,0	1,02	500	75	2	A3Z31F1C500F	152,91	1,0	1,17				
A3S31F1C600F	105,33	A3V31F1C600F	167,38	A3I31F1C600F	250,74	1,0	1,18	600	75	2	A3Z31F1C600F	176,38	1,0	1,29				
A3S31F1D100D	44,53	A3V31F1D100D	65,98	A3I31F1D100D	114,48	0,8	0,44	100	100	8	A3Z31F1D100E	69,66	0,9	0,54				
A3S31F1D150D	50,48	A3V31F1D150D	73,93	A3I31F1D150D	127,88	0,8	0,51	150	100	8	A3Z31F1D150E	79,12	0,9	0,63				
A3S31F1D200D	56,22	A3V31F1D200D	82,42	A3I31F1D200D	141,36	0,8	0,58	200	100	4	A3Z31F1D200E	87,17	0,9	0,72				
A3S31F1D300D	67,50	A3V31F1D300D	102,15	A3I31F1D300D	167,89	0,8	0,72	300	100	4	A3Z31F1D300E	110,22	0,9	0,89				
A3S31F1D400F	81,26	A3V31F1D400F	123,54	A3I31F1D400F	203,41	1,0	1,00	400	100	2	A3Z31F1D400F	135,62	1,0	1,09				
A3S31F1D500F	94,29	A3V31F1D500F	144,30	A3I31F1D500F	231,57	1,0	1,18	500	100	2	A3Z31F1D500F	160,41	1,0	1,29				
A3S31F1D600F	107,36	A3V31F1D600F	166,44	A3I31F1D600F	259,74	1,0	1,35	600	100	2	A3Z31F1D600F	185,37	1,0	1,47				

31G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S31G1P050D	13,14	A3V31G1P050D	16,33	A3I31G1P050D	25,67	0,8	0,07	050	14	8	A3Z31G1P050E	15,78	0,9	0,09				
A3S31G1P075D	13,56	A3V31G1P075D	17,44	A3I31G1P075D	27,13	0,8	0,09	075	14	8	A3Z31G1P075E	16,38	0,9	0,11				
A3S31G1P100D	13,89	A3V31G1P100D	18,57	A3I31G1P100D	28,66	0,8	0,11	100	14	8	A3Z31G1P100E	17,07	0,9	0,13				
A3S31G1P150D	14,54	A3V31G1P150D	20,87	A3I31G1P150D	31,69	0,8	0,15	150	14	8	A3Z31G1P150E	18,34	0,9	0,19				
A3S31G1P200D	15,30	A3V31G1P200D	23,09	A3I31G1P200D	34,70	0,8	0,20	200	14	4	A3Z31G1P200E	19,67	0,9	0,25				
A3S31G1P300D	16,80	A3V31G1P300D	27,66	A3I31G1P300D	40,68	0,8	0,28	300	14	4	A3Z31G1P300E	22,26	0,9	0,35				
A3S31G1P400D	19,36	A3V31G1P400D	33,55	A3I31G1P400D	47,08	0,8	0,37	400	14	2	A3Z31G1P400F	27,11	1,0	0,50				
A3S31G1P500D	21,07	A3V31G1P500D	38,37	A3I31G1P500D	53,88	0,8	0,46	500	14	2	A3Z31G1P500F	30,24	1,0	0,63				
A3S31G1P600D	22,78	A3V31G1P600D	43,19	A3I31G1P600D	61,30	0,8	0,55	600	14	2	A3Z31G1P600F	33,35	1,0	0,75				

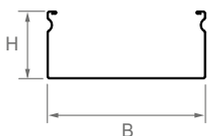
55 DIVISORIO PER CURVA TIPO 31F Separator for 31F bend type / Séparation pour coude type 31F



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S55A1B010D	20,51	A3V55A1B010D	33,51	A3I55A1B010D	46,60	0,8	0,07	10	050	1	A3Z55A1B010E	33,95	0,9	0,09				
A3S55A1C010D	23,47	A3V55A1C010D	38,27	A3I55A1C010D	53,27	0,8	0,10	10	075	1	A3Z55A1C010E	38,75	0,9	0,12				
A3S55A1D010D	26,42	A3V55A1D010D	43,07	A3I55A1D010D	59,94	0,8	0,13	10	100	1	A3Z55A1D010E	43,57	0,9	0,16				



32F CURVA A 30° VERSO L'ALTO 30° vertical inside bend / Coude 30° verticale interieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

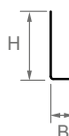
S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S32F1B050D	34,23	A3V32F1B050D	49,62	A3I32F1B050D	85,30	0,8	0,17	050	50	8	A3Z32F1B050E	55,26	0,9	0,21				
A3S32F1B075D	36,75	A3V32F1B075D	53,08	A3I32F1B075D	91,88	0,8	0,20	075	50	8	A3Z32F1B075E	60,21	0,9	0,24				
A3S32F1B100D	39,49	A3V32F1B100D	56,97	A3I32F1B100D	98,33	0,8	0,23	100	50	8	A3Z32F1B100E	62,39	0,9	0,27				
A3S32F1B150D	45,38	A3V32F1B150D	64,65	A3I32F1B150D	111,48	0,8	0,27	150	50	8	A3Z32F1B150E	70,68	0,9	0,33				
A3S32F1B200D	50,54	A3V32F1B200D	73,32	A3I32F1B200D	124,54	0,8	0,32	200	50	4	A3Z32F1B200E	81,39	0,9	0,39				
A3S32F1B300D	63,47	A3V32F1B300D	92,89	A3I32F1B300D	150,68	0,8	0,41	300	50	4	A3Z32F1B300E	102,22	0,9	0,51				
A3S32F1B400F	77,14	A3V32F1B400F	114,58	A3I32F1B400F	185,87	1,0	0,64	400	50	2	A3Z32F1B400F	124,21	1,0	0,70				
A3S32F1B500F	90,25	A3V32F1B500F	135,62	A3I32F1B500F	213,71	1,0	0,76	500	50	2	A3Z32F1B500F	145,39	1,0	0,83				
A3S32F1B600F	103,29	A3V32F1B600F	157,49	A3I32F1B600F	241,42	1,0	0,88	600	50	2	A3Z32F1B600F	167,25	1,0	0,96				
A3S32F1C075D	40,05	A3V32F1C075D	59,84	A3I32F1C075D	99,92	0,8	0,23	075	75	8	A3Z32F1C075E	61,91	0,9	0,29				
A3S32F1C100D	42,41	A3V32F1C100D	63,35	A3I32F1C100D	106,61	0,8	0,26	100	75	8	A3Z32F1C100E	68,16	0,9	0,32				
A3S32F1C150D	48,40	A3V32F1C150D	71,53	A3I32F1C150D	119,87	0,8	0,30	150	75	8	A3Z32F1C150E	76,67	0,9	0,38				
A3S32F1C200D	52,56	A3V32F1C200D	78,52	A3I32F1C200D	133,15	0,8	0,35	200	75	4	A3Z32F1C200E	84,18	0,9	0,44				
A3S32F1C300D	65,49	A3V32F1C300D	99,25	A3I32F1C300D	159,42	0,8	0,45	300	75	4	A3Z32F1C300E	106,22	0,9	0,55				
A3S32F1C400F	79,20	A3V32F1C400F	121,74	A3I32F1C400F	194,90	1,0	0,68	400	75	2	A3Z32F1C400F	129,94	1,0	0,75				
A3S32F1C500F	92,23	A3V32F1C500F	143,69	A3I32F1C500F	222,83	1,0	0,80	500	75	2	A3Z32F1C500F	152,91	1,0	0,87				
A3S32F1C600F	105,33	A3V32F1C600F	167,38	A3I32F1C600F	250,74	1,0	0,92	600	75	2	A3Z32F1C600F	176,38	1,0	1,00				
A3S32F1D100D	44,53	A3V32F1D100D	65,98	A3I32F1D100D	114,48	0,8	0,29	100	100	8	A3Z32F1D100E	69,66	0,9	0,36				
A3S32F1D150D	50,48	A3V32F1D150D	76,06	A3I32F1D150D	127,88	0,8	0,34	150	100	8	A3Z32F1D150E	79,12	0,9	0,41				
A3S32F1D200D	56,22	A3V32F1D200D	84,83	A3I32F1D200D	141,36	0,8	0,38	200	100	4	A3Z32F1D200E	87,17	0,9	0,47				
A3S32F1D300D	67,50	A3V32F1D300D	102,15	A3I32F1D300D	167,89	0,8	0,48	300	100	4	A3Z32F1D300E	110,22	0,9	0,60				
A3S32F1D400F	81,26	A3V32F1D400F	123,54	A3I32F1D400F	203,41	1,0	0,72	400	100	2	A3Z32F1D400F	135,62	1,0	0,79				
A3S32F1D500F	94,29	A3V32F1D500F	144,30	A3I32F1D500F	231,57	1,0	0,84	500	100	2	A3Z32F1D500F	160,41	1,0	0,92				
A3S32F1D600F	107,36	A3V32F1D600F	166,44	A3I32F1D600F	259,74	1,0	0,96	600	100	2	A3Z32F1D600F	185,37	1,0	1,05				

32G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S32G1P050D	13,14	A3V32G1P050D	16,33	A3I32G1P050D	25,67	0,8	0,05	050	14	8	A3Z32G1P050E	15,78	0,9	0,06				
A3S32G1P075D	13,56	A3V32G1P075D	17,44	A3I32G1P075D	27,13	0,8	0,07	075	14	8	A3Z32G1P075E	16,38	0,9	0,08				
A3S32G1P100D	13,89	A3V32G1P100D	18,57	A3I32G1P100D	28,66	0,8	0,08	100	14	8	A3Z32G1P100E	17,07	0,9	0,11				
A3S32G1P150D	14,54	A3V32G1P150D	20,87	A3I32G1P150D	31,69	0,8	0,12	150	14	8	A3Z32G1P150E	18,34	0,9	0,15				
A3S32G1P200D	15,30	A3V32G1P200D	23,09	A3I32G1P200D	34,70	0,8	0,15	200	14	4	A3Z32G1P200E	19,67	0,9	0,19				
A3S32G1P300D	16,80	A3V32G1P300D	27,66	A3I32G1P300D	40,68	0,8	0,22	300	14	4	A3Z32G1P300E	22,26	0,9	0,28				
A3S32G1P400D	19,36	A3V32G1P400D	33,55	A3I32G1P400D	47,08	0,8	0,28	400	14	2	A3Z32G1P400F	27,11	1,0	0,39				
A3S32G1P500D	21,07	A3V32G1P500D	38,37	A3I32G1P500D	53,88	0,8	0,36	500	14	2	A3Z32G1P500F	30,24	1,0	0,48				
A3S32G1P600D	22,78	A3V32G1P600D	43,19	A3I32G1P600D	61,30	0,8	0,42	600	14	2	A3Z32G1P600F	33,35	1,0	0,58				

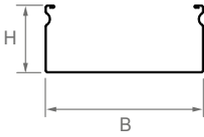
56 DIVISORIO PER CURVA TIPO 32F Separator for 32F bend type / Séparation pour coude type 32F



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S56A1B010D	20,51	A3V56A1B010D	33,51	A3I56A1B010D	46,60	0,8	0,04	10	050	1	A3Z56A1B010E	33,95	0,9	0,06				
A3S56A1C010D	23,47	A3V56A1C010D	38,27	A3I56A1C010D	53,27	0,8	0,07	10	075	1	A3Z56A1C010E	38,75	0,9	0,08				
A3S56A1D010D	26,42	A3V56A1D010D	43,07	A3I56A1D010D	59,94	0,8	0,09	10	100	1	A3Z56A1D010E	43,57	0,9	0,12				



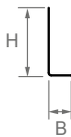
33F CURVA A 90° VERSO IL BASSO 90° vertical outside bend / Coude 90° verticale exterieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S33F1B050D	38,04	A3V33F1B050D	54,23	A3I33F1B050D	94,85	0,8	0,34	050	50	8	A3Z33F1B050E	61,30	0,9	0,43				
A3S33F1B075D	40,85	A3V33F1B075D	57,42	A3I33F1B075D	102,06	0,8	0,37	075	50	8	A3Z33F1B075E	66,90	0,9	0,46				
A3S33F1B100D	43,92	A3V33F1B100D	61,47	A3I33F1B100D	109,28	0,8	0,41	100	50	8	A3Z33F1B100E	69,31	0,9	0,51				
A3S33F1B150D	50,42	A3V33F1B150D	70,44	A3I33F1B150D	123,87	0,8	0,48	150	50	8	A3Z33F1B150E	78,52	0,9	0,58				
A3S33F1B200D	56,14	A3V33F1B200D	81,53	A3I33F1B200D	138,38	0,8	0,54	200	50	4	A3Z33F1B200E	90,43	0,9	0,67				
A3S33F1B300D	70,48	A3V33F1B300D	103,20	A3I33F1B300D	167,40	0,8	0,68	300	50	4	A3Z33F1B300E	113,62	0,9	0,82				
A3S33F1B400F	85,70	A3V33F1B400F	127,33	A3I33F1B400F	206,52	1,0	1,02	400	50	2	A3Z33F1B400F	137,94	1,0	1,14				
A3S33F1B500F	100,25	A3V33F1B500F	150,68	A3I33F1B500F	237,45	1,0	1,19	500	50	2	A3Z33F1B500F	161,53	1,0	1,33				
A3S33F1B600F	114,81	A3V33F1B600F	175,05	A3I33F1B600F	268,26	1,0	1,36	600	50	2	A3Z33F1B600F	185,82	1,0	1,53				
A3S33F1C075D	44,48	A3V33F1C075D	65,29	A3I33F1C075D	110,96	0,8	0,50	075	75	8	A3Z33F1C075E	68,71	0,9	0,62				
A3S33F1C100D	47,13	A3V33F1C100D	68,43	A3I33F1C100D	118,46	0,8	0,54	100	75	8	A3Z33F1C100E	75,75	0,9	0,67				
A3S33F1C150D	53,81	A3V33F1C150D	77,21	A3I33F1C150D	133,19	0,8	0,60	150	75	8	A3Z33F1C150E	85,10	0,9	0,74				
A3S33F1C200D	58,41	A3V33F1C200D	87,14	A3I33F1C200D	147,91	0,8	0,67	200	75	4	A3Z33F1C200E	93,53	0,9	0,81				
A3S33F1C300D	72,78	A3V33F1C300D	110,23	A3I33F1C300D	177,18	0,8	0,81	300	75	4	A3Z33F1C300E	118,09	0,9	0,98				
A3S33F1C400F	87,98	A3V33F1C400F	135,30	A3I33F1C400F	216,46	1,0	1,18	400	75	2	A3Z33F1C400F	144,32	1,0	1,30				
A3S33F1C500F	102,52	A3V33F1C500F	159,69	A3I33F1C500F	247,58	1,0	1,35	500	75	2	A3Z33F1C500F	169,90	1,0	1,50				
A3S33F1C600F	117,02	A3V33F1C600F	185,96	A3I33F1C600F	278,66	1,0	1,52	600	75	2	A3Z33F1C600F	195,98	1,0	1,69				
A3S33F1D100D	49,54	A3V33F1D100D	73,26	A3I33F1D100D	127,21	0,8	0,68	100	100	8	A3Z33F1D100E	77,29	0,9	0,84				
A3S33F1D150D	56,11	A3V33F1D150D	82,14	A3I33F1D150D	142,10	0,8	0,75	150	100	8	A3Z33F1D150E	87,90	0,9	0,91				
A3S33F1D200D	62,44	A3V33F1D200D	91,52	A3I33F1D200D	157,00	0,8	0,82	200	100	4	A3Z33F1D200E	96,74	0,9	0,99				
A3S33F1D300D	75,02	A3V33F1D300D	113,48	A3I33F1D300D	186,49	0,8	0,95	300	100	4	A3Z33F1D300E	122,44	0,9	1,15				
A3S33F1D400F	90,27	A3V33F1D400F	137,25	A3I33F1D400F	226,02	1,0	1,36	400	100	2	A3Z33F1D400F	150,64	1,0	1,47				
A3S33F1D500F	104,76	A3V33F1D500F	160,31	A3I33F1D500F	257,34	1,0	1,53	500	100	2	A3Z33F1D500F	178,21	1,0	1,67				
A3S33F1D600F	119,28	A3V33F1D600F	184,93	A3I33F1D600F	288,57	1,0	1,70	600	100	2	A3Z33F1D600F	206,06	1,0	1,86				

57 DIVISORIO PER CURVA TIPO 33F Separator for 33F bend type / Séparation pour coude type 33F



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S57A1B010D	20,51	A3V57A1B010D	33,51	A3I57A1B010D	46,60	0,8	0,13	10	050	1	A3Z57A1B010E	33,95	0,9	0,16				
A3S57A1C010D	23,47	A3V57A1C010D	38,27	A3I57A1C010D	53,27	0,8	0,16	10	075	1	A3Z57A1C010E	38,75	0,9	0,20				
A3S57A1D010D	26,42	A3V57A1D010D	43,07	A3I57A1D010D	59,94	0,8	0,22	10	100	1	A3Z57A1D010E	43,57	0,9	0,27				

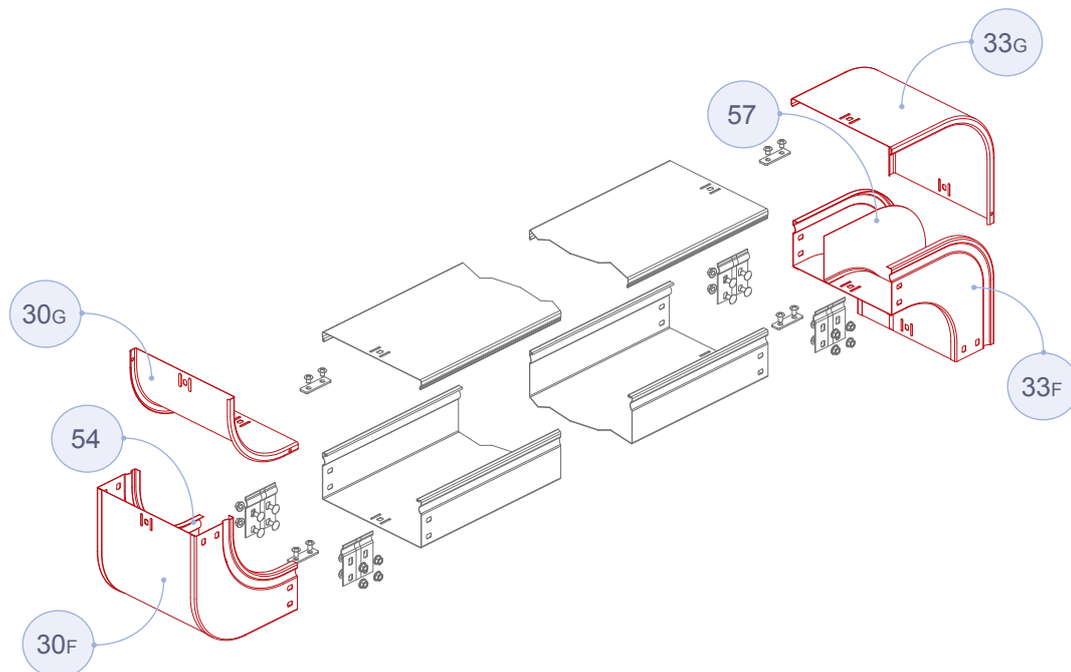


33G COPERCHIO Cover / Couverture



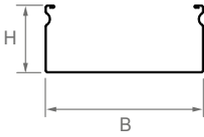
S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S33G1B050D	14,63	A3V33G1B050D	18,10	A3I33G1B050D	28,49	0,8	0,15	050	14/50	8	A3Z33G1B050E	17,46	0,9	0,19				
A3S33G1B075D	15,03	A3V33G1B075D	19,32	A3I33G1B075D	30,16	0,8	0,20	075	14/50	8	A3Z33G1B075E	18,20	0,9	0,25				
A3S33G1B100D	15,40	A3V33G1B100D	20,58	A3I33G1B100D	31,83	0,8	0,25	100	14/50	8	A3Z33G1B100E	18,98	0,9	0,31				
A3S33G1B150D	16,23	A3V33G1B150D	23,17	A3I33G1B150D	35,20	0,8	0,35	150	14/50	8	A3Z33G1B150E	20,38	0,9	0,43				
A3S33G1B200D	17,01	A3V33G1B200D	25,71	A3I33G1B200D	38,55	0,8	0,45	200	14/50	4	A3Z33G1B200E	21,83	0,9	0,56				
A3S33G1B300D	18,61	A3V33G1B300D	30,75	A3I33G1B300D	45,23	0,8	0,65	300	14/50	4	A3Z33G1B300E	24,72	0,9	0,80				
A3S33G1B400D	21,49	A3V33G1B400D	37,25	A3I33G1B400D	52,34	0,8	0,85	400	14/50	2	A3Z33G1B400F	30,09	1,0	1,16				
A3S33G1B500D	23,40	A3V33G1B500D	42,63	A3I33G1B500D	59,88	0,8	1,05	500	14/50	2	A3Z33G1B500F	33,57	1,0	1,43				
A3S33G1B600D	25,29	A3V33G1B600D	47,98	A3I33G1B600D	68,07	0,8	1,25	600	14/50	2	A3Z33G1B600F	37,04	1,0	1,70				
A3S33G1C075D	15,03	A3V33G1C075D	19,32	A3I33G1C075D	30,16	0,8	0,24	075	14/75	8	A3Z33G1C075E	18,20	0,9	0,30				
A3S33G1C100D	15,40	A3V33G1C100D	20,58	A3I33G1C100D	31,83	0,8	0,30	100	14/75	8	A3Z33G1C100E	18,98	0,9	0,37				
A3S33G1C150D	16,23	A3V33G1C150D	23,17	A3I33G1C150D	35,20	0,8	0,41	150	14/75	8	A3Z33G1C150E	20,38	0,9	0,51				
A3S33G1C200D	17,01	A3V33G1C200D	25,71	A3I33G1C200D	38,55	0,8	0,53	200	14/75	4	A3Z33G1C200E	21,83	0,9	0,66				
A3S33G1C300D	18,61	A3V33G1C300D	30,75	A3I33G1C300D	45,23	0,8	0,77	300	14/75	4	A3Z33G1C300E	24,72	0,9	0,95				
A3S33G1C400D	21,49	A3V33G1C400D	37,25	A3I33G1C400D	52,34	0,8	1,00	400	14/75	2	A3Z33G1C400F	30,09	1,0	1,36				
A3S33G1C500D	23,40	A3V33G1C500D	42,63	A3I33G1C500D	59,88	0,8	1,24	500	14/75	2	A3Z33G1C500F	33,57	1,0	1,69				
A3S33G1C600D	25,29	A3V33G1C600D	47,98	A3I33G1C600D	68,07	0,8	1,47	600	14/75	2	A3Z33G1C600F	37,04	1,0	2,00				
A3S33G1D100D	15,40	A3V33G1D100D	20,58	A3I33G1D100D	31,83	0,8	0,34	100	14/100	8	A3Z33G1D100E	18,98	0,9	0,42				
A3S33G1D150D	16,23	A3V33G1D150D	23,17	A3I33G1D150D	35,20	0,8	0,47	150	14/100	8	A3Z33G1D150E	20,38	0,9	0,58				
A3S33G1D200D	17,01	A3V33G1D200D	25,71	A3I33G1D200D	38,55	0,8	0,61	200	14/100	4	A3Z33G1D200E	21,83	0,9	0,75				
A3S33G1D300D	18,61	A3V33G1D300D	30,75	A3I33G1D300D	45,23	0,8	0,87	300	14/100	4	A3Z33G1D300E	24,72	0,9	1,08				
A3S33G1D400D	21,49	A3V33G1D400D	37,25	A3I33G1D400D	52,34	0,8	1,14	400	14/100	2	A3Z33G1D400F	30,09	1,0	1,55				
A3S33G1D500D	23,40	A3V33G1D500D	42,63	A3I33G1D500D	59,88	0,8	1,42	500	14/100	2	A3Z33G1D500F	33,57	1,0	1,93				
A3S33G1D600D	25,29	A3V33G1D600D	47,98	A3I33G1D600D	68,07	0,8	1,68	600	14/100	2	A3Z33G1D600F	37,04	1,0	2,29				

ESEMPI DI MONTAGGIO Installation examples / Exemples de montage





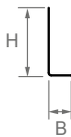
34F CURVA A 45° VERSO IL BASSO 45° vertical outside bend / Coude 45° verticale exterieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S34F1B050D	34,23	A3V34F1B050D	48,74	A3I34F1B050D	85,30	0,8	0,19	050	50	8	A3Z34F1B050E	55,26	0,9	0,23				
A3S34F1B075D	36,75	A3V34F1B075D	51,57	A3I34F1B075D	91,88	0,8	0,21	075	50	8	A3Z34F1B075E	60,21	0,9	0,26				
A3S34F1B100D	39,49	A3V34F1B100D	55,35	A3I34F1B100D	98,33	0,8	0,23	100	50	8	A3Z34F1B100E	62,39	0,9	0,29				
A3S34F1B150D	45,38	A3V34F1B150D	63,37	A3I34F1B150D	111,48	0,8	0,28	150	50	8	A3Z34F1B150E	70,68	0,9	0,33				
A3S34F1B200D	50,54	A3V34F1B200D	73,32	A3I34F1B200D	124,54	0,8	0,32	200	50	4	A3Z34F1B200E	81,39	0,9	0,38				
A3S34F1B300D	63,47	A3V34F1B300D	92,89	A3I34F1B300D	150,68	0,8	0,41	300	50	4	A3Z34F1B300E	102,22	0,9	0,51				
A3S34F1B400F	77,14	A3V34F1B400F	114,58	A3I34F1B400F	185,87	1,0	0,62	400	50	2	A3Z34F1B400F	124,21	1,0	0,68				
A3S34F1B500F	90,25	A3V34F1B500F	135,62	A3I34F1B500F	213,71	1,0	0,73	500	50	2	A3Z34F1B500F	145,39	1,0	0,79				
A3S34F1B600F	103,29	A3V34F1B600F	157,49	A3I34F1B600F	241,42	1,0	0,84	600	50	2	A3Z34F1B600F	167,25	1,0	0,91				
A3S34F1C075D	40,05	A3V34F1C075D	58,80	A3I34F1C075D	99,92	0,8	0,28	075	75	8	A3Z34F1C075E	61,91	0,9	0,33				
A3S34F1C100D	42,41	A3V34F1C100D	61,58	A3I34F1C100D	106,61	0,8	0,30	100	75	8	A3Z34F1C100E	68,16	0,9	0,37				
A3S34F1C150D	48,40	A3V34F1C150D	69,50	A3I34F1C150D	119,87	0,8	0,34	150	75	8	A3Z34F1C150E	76,67	0,9	0,41				
A3S34F1C200D	52,56	A3V34F1C200D	78,52	A3I34F1C200D	133,15	0,8	0,38	200	75	4	A3Z34F1C200E	84,18	0,9	0,46				
A3S34F1C300D	65,49	A3V34F1C300D	99,25	A3I34F1C300D	159,42	0,8	0,47	300	75	4	A3Z34F1C300E	106,22	0,9	0,56				
A3S34F1C400F	79,20	A3V34F1C400F	121,74	A3I34F1C400F	194,90	1,0	0,70	400	75	2	A3Z34F1C400F	129,94	1,0	0,76				
A3S34F1C500F	92,23	A3V34F1C500F	143,69	A3I34F1C500F	222,83	1,0	0,81	500	75	2	A3Z34F1C500F	152,91	1,0	0,88				
A3S34F1C600F	105,33	A3V34F1C600F	167,38	A3I34F1C600F	250,74	1,0	0,92	600	75	2	A3Z34F1C600F	176,38	1,0	1,00				
A3S34F1D100D	44,53	A3V34F1D100D	65,98	A3I34F1D100D	114,48	0,8	0,37	100	100	8	A3Z34F1D100E	69,66	0,9	0,45				
A3S34F1D150D	50,48	A3V34F1D150D	73,93	A3I34F1D150D	127,88	0,8	0,41	150	100	8	A3Z34F1D150E	79,12	0,9	0,49				
A3S34F1D200D	56,22	A3V34F1D200D	82,42	A3I34F1D200D	141,36	0,8	0,46	200	100	4	A3Z34F1D200E	87,17	0,9	0,54				
A3S34F1D300D	67,50	A3V34F1D300D	102,15	A3I34F1D300D	167,89	0,8	0,54	300	100	4	A3Z34F1D300E	110,22	0,9	0,67				
A3S34F1D400F	81,26	A3V34F1D400F	123,54	A3I34F1D400F	203,41	1,0	0,79	400	100	2	A3Z34F1D400F	135,62	1,0	0,86				
A3S34F1D500F	94,29	A3V34F1D500F	144,30	A3I34F1D500F	231,57	1,0	0,90	500	100	2	A3Z34F1D500F	160,41	1,0	0,98				
A3S34F1D600F	107,36	A3V34F1D600F	166,44	A3I34F1D600F	259,74	1,0	1,01	600	100	2	A3Z34F1D600F	185,37	1,0	1,10				

58 DIVISORIO PER CURVA TIPO 34F Separator for 34F bend type / Séparation pour coude type 34F



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S58A1B010D	20,51	A3V58A1B010D	33,51	A3I58A1B010D	46,60	0,8	0,07	10	050	1	A3Z58A1B010E	33,95	0,9	0,09				
A3S58A1C010D	23,47	A3V58A1C010D	38,27	A3I58A1C010D	53,27	0,8	0,10	10	075	1	A3Z58A1C010E	38,75	0,9	0,12				
A3S58A1D010D	26,42	A3V58A1D010D	43,07	A3I58A1D010D	59,94	0,8	0,13	10	100	1	A3Z58A1D010E	43,57	0,9	0,16				

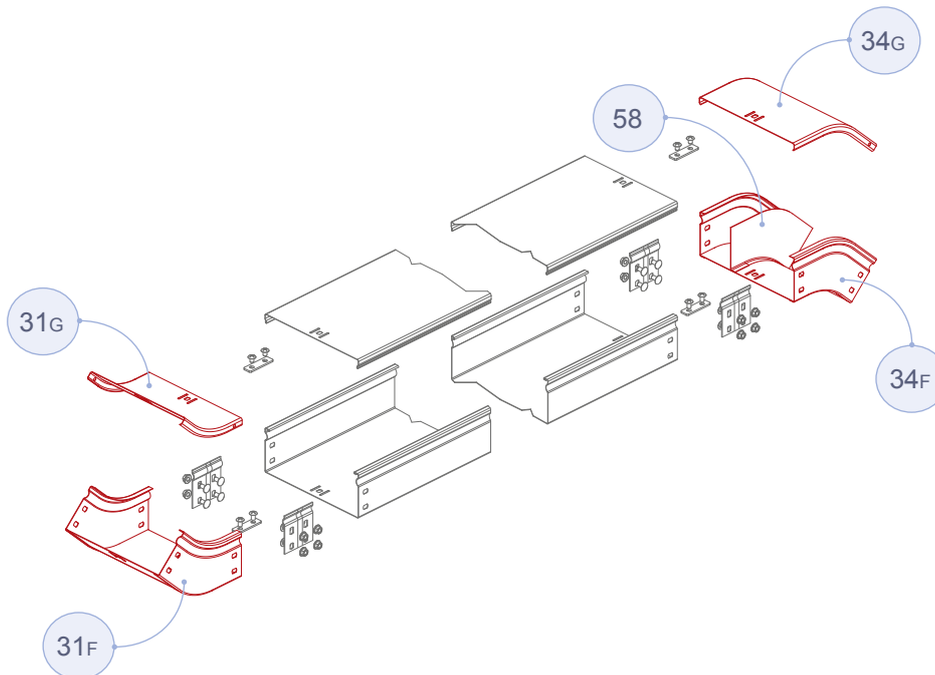


34G COPERCHIO Cover / Couvercle



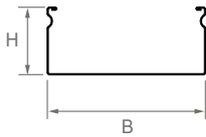
S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S34G1B050D	13,14	A3V34G1B050D	16,33	A3I34G1B050D	25,67	0,8	0,09	050	14/50	8	A3Z34G1B050E	15,78	0,9	0,11				
A3S34G1B075D	13,56	A3V34G1B075D	17,44	A3I34G1B075D	27,13	0,8	0,11	075	14/50	8	A3Z34G1B075E	16,38	0,9	0,13				
A3S34G1B100D	13,89	A3V34G1B100D	18,57	A3I34G1B100D	28,66	0,8	0,14	100	14/50	8	A3Z34G1B100E	17,07	0,9	0,17				
A3S34G1B150D	14,54	A3V34G1B150D	20,87	A3I34G1B150D	31,69	0,8	0,20	150	14/50	8	A3Z34G1B150E	18,34	0,9	0,25				
A3S34G1B200D	15,30	A3V34G1B200D	23,09	A3I34G1B200D	34,70	0,8	0,26	200	14/50	4	A3Z34G1B200E	19,67	0,9	0,32				
A3S34G1B300D	16,80	A3V34G1B300D	27,66	A3I34G1B300D	40,68	0,8	0,37	300	14/50	4	A3Z34G1B300E	22,26	0,9	0,46				
A3S34G1B400D	19,36	A3V34G1B400D	33,55	A3I34G1B400D	47,08	0,8	0,48	400	14/50	2	A3Z34G1B400F	27,11	1,0	0,65				
A3S34G1B500D	21,07	A3V34G1B500D	38,37	A3I34G1B500D	53,88	0,8	0,59	500	14/50	2	A3Z34G1B500F	30,24	1,0	0,80				
A3S34G1B600D	22,78	A3V34G1B600D	43,19	A3I34G1B600D	61,30	0,8	0,71	600	14/50	2	A3Z34G1B600F	33,35	1,0	0,97				
A3S34G1C075D	13,56	A3V34G1C075D	17,44	A3I34G1C075D	27,13	0,8	0,13	075	14/75	8	A3Z34G1C075E	16,38	0,9	0,16				
A3S34G1C100D	13,89	A3V34G1C100D	18,57	A3I34G1C100D	28,66	0,8	0,16	100	14/75	8	A3Z34G1C100E	17,07	0,9	0,20				
A3S34G1C150D	14,54	A3V34G1C150D	20,87	A3I34G1C150D	31,69	0,8	0,22	150	14/75	8	A3Z34G1C150E	18,34	0,9	0,27				
A3S34G1C200D	15,30	A3V34G1C200D	23,09	A3I34G1C200D	34,70	0,8	0,29	200	14/75	4	A3Z34G1C200E	19,67	0,9	0,36				
A3S34G1C300D	16,80	A3V34G1C300D	27,66	A3I34G1C300D	40,68	0,8	0,41	300	14/75	4	A3Z34G1C300E	22,26	0,9	0,51				
A3S34G1C400D	19,36	A3V34G1C400D	33,55	A3I34G1C400D	47,08	0,8	0,54	400	14/75	2	A3Z34G1C400F	27,11	1,0	0,74				
A3S34G1C500D	21,07	A3V34G1C500D	38,37	A3I34G1C500D	53,88	0,8	0,67	500	14/75	2	A3Z34G1C500F	30,24	1,0	0,91				
A3S34G1C600D	22,78	A3V34G1C600D	43,19	A3I34G1C600D	61,30	0,8	0,80	600	14/75	2	A3Z34G1C600F	33,35	1,0	1,09				
A3S34G1D100D	13,89	A3V34G1D100D	18,57	A3I34G1D100D	28,66	0,8	0,18	100	14/100	8	A3Z34G1D100E	17,07	0,9	0,22				
A3S34G1D150D	14,54	A3V34G1D150D	20,87	A3I34G1D150D	31,69	0,8	0,25	150	14/100	8	A3Z34G1D150E	18,34	0,9	0,31				
A3S34G1D200D	15,30	A3V34G1D200D	23,09	A3I34G1D200D	34,70	0,8	0,32	200	14/100	4	A3Z34G1D200E	19,67	0,9	0,40				
A3S34G1D300D	16,80	A3V34G1D300D	27,66	A3I34G1D300D	40,68	0,8	0,46	300	14/100	4	A3Z34G1D300E	22,26	0,9	0,57				
A3S34G1D400D	19,36	A3V34G1D400D	33,55	A3I34G1D400D	47,08	0,8	0,60	400	14/100	2	A3Z34G1D400F	27,11	1,0	0,82				
A3S34G1D500D	21,07	A3V34G1D500D	38,37	A3I34G1D500D	53,88	0,8	0,74	500	14/100	2	A3Z34G1D500F	30,24	1,0	1,01				
A3S34G1D600D	22,78	A3V34G1D600D	43,19	A3I34G1D600D	61,30	0,8	0,88	600	14/100	2	A3Z34G1D600F	33,35	1,0	1,20				

ESEMPI DI MONTAGGIO Installation examples / Exemples de montage





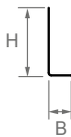
35F CURVA A 30° VERSO IL BASSO 30° vertical outside bend / Coude 30° verticale extérieur



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S35F1B050D	34,23	A3V35F1B050D	48,74	A3I35F1B050D	85,30	0,8	0,14	050	50	8	A3Z35F1B050E	55,26	0,9	0,18				
A3S35F1B075D	36,75	A3V35F1B075D	51,57	A3I35F1B075D	91,88	0,8	0,16	075	50	8	A3Z35F1B075E	60,21	0,9	0,21				
A3S35F1B100D	39,49	A3V35F1B100D	55,35	A3I35F1B100D	98,33	0,8	0,18	100	50	8	A3Z35F1B100E	62,39	0,9	0,23				
A3S35F1B150D	45,38	A3V35F1B150D	63,37	A3I35F1B150D	111,48	0,8	0,22	150	50	8	A3Z35F1B150E	70,68	0,9	0,27				
A3S35F1B200D	50,54	A3V35F1B200D	73,32	A3I35F1B200D	124,54	0,8	0,25	200	50	4	A3Z35F1B200E	81,39	0,9	0,31				
A3S35F1B300D	63,47	A3V35F1B300D	92,89	A3I35F1B300D	150,68	0,8	0,33	300	50	4	A3Z35F1B300E	102,22	0,9	0,40				
A3S35F1B400F	77,14	A3V35F1B400F	114,58	A3I35F1B400F	185,87	1,0	0,49	400	50	2	A3Z35F1B400F	124,21	1,0	0,54				
A3S35F1B500F	90,25	A3V35F1B500F	135,62	A3I35F1B500F	213,71	1,0	0,58	500	50	2	A3Z35F1B500F	145,39	1,0	0,64				
A3S35F1B600F	103,29	A3V35F1B600F	157,49	A3I35F1B600F	241,42	1,0	0,67	600	50	2	A3Z35F1B600F	167,25	1,0	0,73				
A3S35F1C075D	40,05	A3V35F1C075D	58,80	A3I35F1C075D	99,92	0,8	0,21	075	75	8	A3Z35F1C075E	61,91	0,9	0,26				
A3S35F1C100D	42,41	A3V35F1C100D	61,58	A3I35F1C100D	106,61	0,8	0,23	100	75	8	A3Z35F1C100E	68,16	0,9	0,29				
A3S35F1C150D	48,40	A3V35F1C150D	69,50	A3I35F1C150D	119,87	0,8	0,27	150	75	8	A3Z35F1C150E	76,67	0,9	0,33				
A3S35F1C200D	52,56	A3V35F1C200D	78,52	A3I35F1C200D	133,15	0,8	0,30	200	75	4	A3Z35F1C200E	84,18	0,9	0,37				
A3S35F1C300D	65,49	A3V35F1C300D	99,25	A3I35F1C300D	159,42	0,8	0,37	300	75	4	A3Z35F1C300E	106,22	0,9	0,46				
A3S35F1C400F	79,20	A3V35F1C400F	121,74	A3I35F1C400F	194,90	1,0	0,55	400	75	2	A3Z35F1C400F	129,94	1,0	0,60				
A3S35F1C500F	92,23	A3V35F1C500F	143,69	A3I35F1C500F	222,83	1,0	0,64	500	75	2	A3Z35F1C500F	152,91	1,0	0,70				
A3S35F1C600F	105,33	A3V35F1C600F	167,38	A3I35F1C600F	250,74	1,0	0,73	600	75	2	A3Z35F1C600F	176,38	1,0	0,80				
A3S35F1D100D	44,53	A3V35F1D100D	65,98	A3I35F1D100D	114,48	0,8	0,28	100	100	8	A3Z35F1D100E	69,66	0,9	0,35				
A3S35F1D150D	50,48	A3V35F1D150D	73,93	A3I35F1D150D	127,88	0,8	0,32	150	100	8	A3Z35F1D150E	79,12	0,9	0,39				
A3S35F1D200D	56,22	A3V35F1D200D	82,42	A3I35F1D200D	141,36	0,8	0,35	200	100	4	A3Z35F1D200E	87,17	0,9	0,44				
A3S35F1D300D	67,50	A3V35F1D300D	102,15	A3I35F1D300D	167,89	0,8	0,53	300	100	4	A3Z35F1D300E	110,22	0,9	0,58				
A3S35F1D400F	81,26	A3V35F1D400F	123,54	A3I35F1D400F	203,41	1,0	0,62	400	100	2	A3Z35F1D400F	135,62	1,0	0,68				
A3S35F1D500F	94,29	A3V35F1D500F	144,30	A3I35F1D500F	231,57	1,0	0,71	500	100	2	A3Z35F1D500F	160,41	1,0	0,77				
A3S35F1D600F	107,36	A3V35F1D600F	166,44	A3I35F1D600F	259,74	1,0	0,80	600	100	2	A3Z35F1D600F	185,37	1,0	0,87				

59 DIVISORIO PER CURVA TIPO 35F Separator for 35F bend type / Séparation pour coude type 35F



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S59A1B010D	20,51	A3V59A1B010D	33,51	A3I59A1B010D	46,60	0,8	0,04	10	050	1	A3Z59A1B010E	33,95	0,9	0,06				
A3S59A1C010D	23,47	A3V59A1C010D	38,27	A3I59A1C010D	53,27	0,8	0,07	10	075	1	A3Z59A1C010E	38,75	0,9	0,08				
A3S59A1D010D	26,42	A3V59A1D010D	43,07	A3I59A1D010D	59,94	0,8	0,09	10	100	1	A3Z59A1D010E	43,57	0,9	0,12				

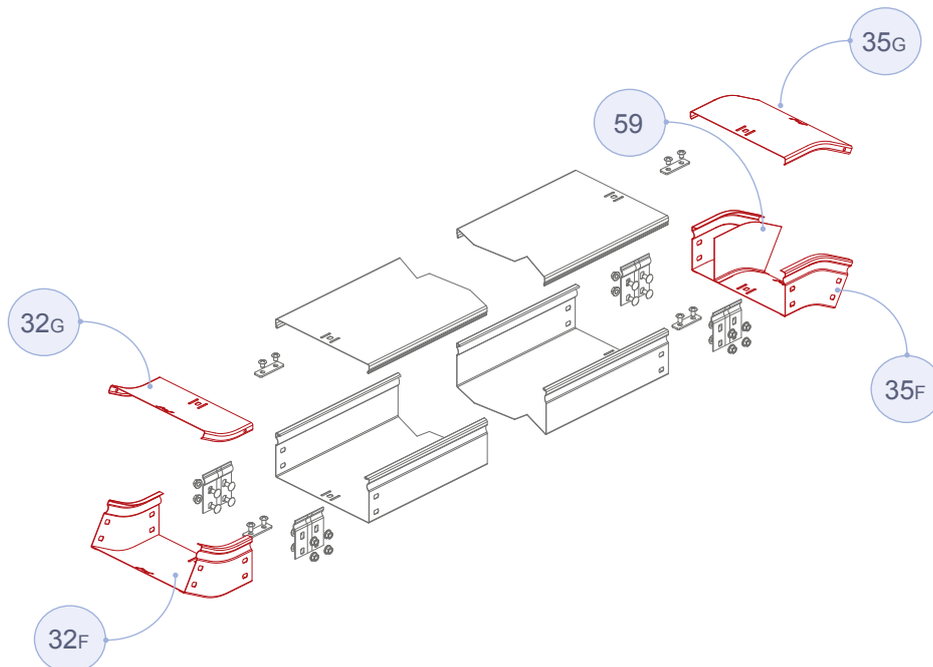


35G COPERCHIO Cover / Couverture



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S35G1B050D	13,14	A3V35G1B050D	16,33	A3I35G1B050D	25,67	0,8	0,07	050	14/50	8	A3Z35G1B050E	15,78	0,9	0,09				
A3S35G1B075D	13,56	A3V35G1B075D	17,44	A3I35G1B075D	27,13	0,8	0,10	075	14/50	8	A3Z35G1B075E	16,38	0,9	0,13				
A3S35G1B100D	13,89	A3V35G1B100D	18,57	A3I35G1B100D	28,66	0,8	0,12	100	14/50	8	A3Z35G1B100E	17,07	0,9	0,16				
A3S35G1B150D	14,54	A3V35G1B150D	20,87	A3I35G1B150D	31,69	0,8	0,18	150	14/50	8	A3Z35G1B150E	18,34	0,9	0,21				
A3S35G1B200D	15,30	A3V35G1B200D	23,09	A3I35G1B200D	34,70	0,8	0,22	200	14/50	4	A3Z35G1B200E	19,67	0,9	0,28				
A3S35G1B300D	16,80	A3V35G1B300D	27,66	A3I35G1B300D	40,68	0,8	0,32	300	14/50	4	A3Z35G1B300E	22,26	0,9	0,40				
A3S35G1B400D	19,36	A3V35G1B400D	33,55	A3I35G1B400D	47,08	0,8	0,42	400	14/50	2	A3Z35G1B400F	27,11	1,0	0,58				
A3S35G1B500D	21,07	A3V35G1B500D	38,37	A3I35G1B500D	53,88	0,8	0,53	500	14/50	2	A3Z35G1B500F	30,24	1,0	0,71				
A3S35G1B600D	22,78	A3V35G1B600D	43,19	A3I35G1B600D	61,30	0,8	0,63	600	14/50	2	A3Z35G1B600F	33,35	1,0	0,85				
A3S35G1C075D	13,56	A3V35G1C075D	17,44	A3I35G1C075D	27,13	0,8	0,12	075	14/75	8	A3Z35G1C075E	16,38	0,9	0,15				
A3S35G1C100D	13,89	A3V35G1C100D	18,57	A3I35G1C100D	28,66	0,8	0,15	100	14/75	8	A3Z35G1C100E	17,07	0,9	0,18				
A3S35G1C150D	14,54	A3V35G1C150D	20,87	A3I35G1C150D	31,69	0,8	0,20	150	14/75	8	A3Z35G1C150E	18,34	0,9	0,25				
A3S35G1C200D	15,30	A3V35G1C200D	23,09	A3I35G1C200D	34,70	0,8	0,26	200	14/75	4	A3Z35G1C200E	19,67	0,9	0,33				
A3S35G1C300D	16,80	A3V35G1C300D	27,66	A3I35G1C300D	40,68	0,8	0,38	300	14/75	4	A3Z35G1C300E	22,26	0,9	0,47				
A3S35G1C400D	19,36	A3V35G1C400D	33,55	A3I35G1C400D	47,08	0,8	0,50	400	14/75	2	A3Z35G1C400F	27,11	1,0	0,68				
A3S35G1C500D	21,07	A3V35G1C500D	38,37	A3I35G1C500D	53,88	0,8	0,64	500	14/75	2	A3Z35G1C500F	30,24	1,0	0,85				
A3S35G1C600D	22,78	A3V35G1C600D	43,19	A3I35G1C600D	61,30	0,8	0,74	600	14/75	2	A3Z35G1C600F	33,35	1,0	1,00				
A3S35G1D100D	13,89	A3V35G1D100D	18,57	A3I35G1D100D	28,66	0,8	0,17	100	14/100	8	A3Z35G1D100E	17,07	0,9	0,21				
A3S35G1D150D	14,54	A3V35G1D150D	20,87	A3I35G1D150D	31,69	0,8	0,23	150	14/100	8	A3Z35G1D150E	18,34	0,9	0,29				
A3S35G1D200D	15,30	A3V35G1D200D	23,09	A3I35G1D200D	34,70	0,8	0,30	200	14/100	4	A3Z35G1D200E	19,67	0,9	0,38				
A3S35G1D300D	16,80	A3V35G1D300D	27,66	A3I35G1D300D	40,68	0,8	0,43	300	14/100	4	A3Z35G1D300E	22,26	0,9	0,54				
A3S35G1D400D	19,36	A3V35G1D400D	33,55	A3I35G1D400D	47,08	0,8	0,57	400	14/100	2	A3Z35G1D400F	27,11	1,0	0,77				
A3S35G1D500D	21,07	A3V35G1D500D	38,37	A3I35G1D500D	53,88	0,8	0,71	500	14/100	2	A3Z35G1D500F	30,24	1,0	0,96				
A3S35G1D600D	22,78	A3V35G1D600D	43,19	A3I35G1D600D	61,30	0,8	0,84	600	14/100	2	A3Z35G1D600F	33,35	1,0	1,15				

ESEMPI DI MONTAGGIO Installation examples / Exemples de montage

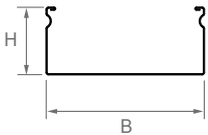




RIDUZIONI

REDUCTIONS / RÉDUCTIONS

20F RIDUZIONE CENTRALE *Central reduction / Réduction central*



20F → 21F

Riduzione destra
Right red. / Réd. à droit

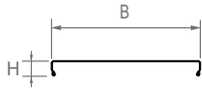

20F → 22F

Riduzione sinistra
Left red. / Réd. à gauche
IP 40
 CON COPERCHIO
 WITH COVER
 AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	INOX AISI 304	€/ pz	S	Δ	B	B1	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S20F1B075D	39,86	A3V20F1B075D	65,15	A3I20F1B075D	74,53	0,8	0,29	075	050	50	4	A3Z20F1B075E	59,56	0,9	0,36				
A3S20F1B100D	41,54	A3V20F1B100D	67,43	A3I20F1B100D	77,85	0,8	0,30	100	050	50	4	A3Z20F1B100E	61,76	0,9	0,37				
A3S20F1B150D	44,94	A3V20F1B150D	72,19	A3I20F1B150D	84,65	0,8	0,36	150	050	50	4	A3Z20F1B150E	66,02	0,9	0,45				
A3S20F1B200D	48,33	A3V20F1B200D	78,05	A3I20F1B200D	91,02	0,8	0,40	200	050	50	4	A3Z20F1B200E	70,54	0,9	0,50				
A3S20F2B100D	41,54	A3V20F2B100D	67,43	A3I20F2B100D	77,85	0,8	0,33	100	075	50	4	A3Z20F2B100E	61,76	0,9	0,41				
A3S20F2B150D	44,94	A3V20F2B150D	72,19	A3I20F2B150D	84,65	0,8	0,38	150	075	50	4	A3Z20F2B150E	66,02	0,9	0,47				
A3S20F2B200D	48,33	A3V20F2B200D	78,05	A3I20F2B200D	91,02	0,8	0,42	200	075	50	4	A3Z20F2B200E	70,54	0,9	0,52				
A3S20F2B300D	55,00	A3V20F2B300D	88,78	A3I20F2B300D	106,22	0,8	0,51	300	075	50	4	A3Z20F2B300E	80,05	0,9	0,63				
A3S20F3B150D	44,94	A3V20F3B150D	72,19	A3I20F3B150D	84,65	0,8	0,37	150	100	50	4	A3Z20F3B150E	66,02	0,9	0,46				
A3S20F3B200D	48,33	A3V20F3B200D	72,19	A3I20F3B200D	91,02	0,8	0,43	200	100	50	4	A3Z20F3B200E	70,54	0,9	0,53				
A3S20F3B300D	55,00	A3V20F3B300D	78,05	A3I20F3B300D	106,22	0,8	0,51	300	100	50	4	A3Z20F3B300E	80,05	0,9	0,63				
A3S20F4B200D	48,33	A3V20F4B200D	78,05	A3I20F4B200D	91,02	0,8	0,44	200	150	50	4	A3Z20F4B200E	70,54	0,9	0,54				
A3S20F4B300D	55,00	A3V20F4B300D	88,78	A3I20F4B300D	106,22	0,8	0,53	300	150	50	4	A3Z20F4B300E	80,05	0,9	0,66				
A3S20F5B300D	55,00	A3V20F5B300D	88,78	A3I20F5B300D	106,22	0,8	0,56	300	200	50	2	A3Z20F5B300E	80,05	0,9	0,69				
A3S20F6B400F	62,36	A3V20F6B400F	104,67	A3I20F6B400F	132,94	1,0	0,82	400	300	50	2	A3Z20F6B400F	89,78	1,0	0,94				
A3S20F6B500F	69,18	A3V20F6B500F	116,43	A3I20F6B500F	148,06	1,0	0,92	500	300	50	2	A3Z20F6B500F	98,78	1,0	1,00				
A3S20F6B600F	75,99	A3V20F6B600F	128,20	A3I20F6B600F	163,01	1,0	1,07	600	300	50	2	A3Z20F6B600F	107,80	1,0	1,17				
A3S20F7B500F	69,18	A3V20F7B500F	116,43	A3I20F7B500F	148,06	1,0	0,99	500	400	50	2	A3Z20F7B500F	98,78	1,0	1,08				
A3S20F7B600F	75,99	A3V20F7B600F	128,20	A3I20F7B600F	163,01	1,0	1,10	600	400	50	2	A3Z20F7B600F	107,80	1,0	1,20				
A3S20F8B600F	75,99	A3V20F8B600F	128,20	A3I20F8B600F	163,01	1,0	1,17	600	500	50	2	A3Z20F8B600F	107,80	1,0	1,28				
A3S20F2C100D	43,80	A3V20F2C100D	71,19	A3I20F2C100D	80,96	0,8	0,40	100	075	75	4	A3Z20F2C100E	65,51	0,9	0,50				
A3S20F2C150D	47,17	A3V20F2C150D	75,89	A3I20F2C150D	87,81	0,8	0,46	150	075	75	4	A3Z20F2C150E	69,84	0,9	0,57				
A3S20F2C200D	50,54	A3V20F2C200D	81,70	A3I20F2C200D	94,18	0,8	0,50	200	075	75	4	A3Z20F2C200E	74,31	0,9	0,62				
A3S20F2C300D	57,29	A3V20F2C300D	92,51	A3I20F2C300D	109,38	0,8	0,61	300	075	75	4	A3Z20F2C300E	83,81	0,9	0,75				
A3S20F3C150D	47,17	A3V20F3C150D	88,78	A3I20F3C150D	87,81	0,8	0,44	150	100	75	4	A3Z20F3C150E	69,84	0,9	0,54				
A3S20F3C200D	50,54	A3V20F3C200D	81,70	A3I20F3C200D	94,18	0,8	0,51	200	100	75	4	A3Z20F3C200E	74,31	0,9	0,63				
A3S20F3C300D	57,29	A3V20F3C300D	92,51	A3I20F3C300D	109,38	0,8	0,60	300	100	75	4	A3Z20F3C300E	83,81	0,9	0,74				
A3S20F4C200D	50,54	A3V20F4C200D	81,70	A3I20F4C200D	94,18	0,8	0,51	200	150	75	4	A3Z20F4C200E	74,31	0,9	0,63				
A3S20F4C300D	57,29	A3V20F4C300D	92,51	A3I20F4C300D	109,38	0,8	0,62	300	150	75	4	A3Z20F4C300E	83,81	0,9	0,77				
A3S20F5C300D	57,29	A3V20F5C300D	92,51	A3I20F5C300D	109,38	0,8	0,64	300	200	75	4	A3Z20F5C300E	83,81	0,9	0,79				
A3S20F6C400F	64,63	A3V20F6C400F	108,40	A3I20F6C400F	136,12	1,0	0,90	400	300	75	2	A3Z20F6C400F	93,56	1,0	0,98				
A3S20F6C500F	71,48	A3V20F6C500F	120,19	A3I20F6C500F	151,20	1,0	1,01	500	300	75	2	A3Z20F6C500F	102,55	1,0	1,10				
A3S20F6C600F	78,25	A3V20F6C600F	131,98	A3I20F6C600F	166,12	1,0	1,18	600	300	75	2	A3Z20F6C600F	111,55	1,0	1,29				
A3S20F7C500F	71,48	A3V20F7C500F	120,19	A3I20F7C500F	151,20	1,0	1,07	500	400	75	2	A3Z20F7C500F	102,55	1,0	1,17				
A3S20F7C600F	78,25	A3V20F7C600F	131,98	A3I20F7C600F	166,12	1,0	1,19	600	400	75	2	A3Z20F7C600F	111,55	1,0	1,30				
A3S20F8C600F	78,25	A3V20F8C600F	131,98	A3I20F8C600F	166,12	1,0	1,25	600	500	75	2	A3Z20F8C600F	111,55	1,0	1,36				
A3S20F3D150D	49,42	A3V20F3D150D	79,61	A3I20F3D150D	90,96	0,8	0,52	150	100	100	4	A3Z20F3D150E	73,54	0,9	0,64				
A3S20F3D200D	52,80	A3V20F3D200D	85,47	A3I20F3D200D	97,33	0,8	0,58	200	100	100	4	A3Z20F3D200E	78,05	0,9	0,72				
A3S20F3D300D	59,51	A3V20F3D300D	96,24	A3I20F3D300D	112,54	0,8	0,69	300	100	100	4	A3Z20F3D300E	87,57	0,9	0,84				
A3S20F4D200D	52,80	A3V20F4D200D	85,47	A3I20F4D200D	97,33	0,8	0,59	200	150	100	4	A3Z20F4D200E	78,05	0,9	0,73				
A3S20F4D300D	59,51	A3V20F4D300D	96,24	A3I20F4D300D	112,54	0,8	0,69	300	150	100	4	A3Z20F4D300E	87,57	0,9	0,84				
A3S20F5D300D	59,51	A3V20F5D300D	96,24	A3I20F5D300D	112,54	0,8	0,71	300	200	100	4	A3Z20F5D300E	87,57	0,9	0,88				
A3S20F6D400F	66,93	A3V20F6D400F	112,22	A3I20F6D400F	139,24	1,0	0,97	400	300	100	2	A3Z20F6D400F	97,41	1,0	1,06				
A3S20F6D500F	73,69	A3V20F6D500F	123,99	A3I20F6D500F	154,33	1,0	1,10	500	300	100	2	A3Z20F6D500F	106,31	1,0	1,20				
A3S20F6D600F	80,51	A3V20F6D600F	135,74	A3I20F6D600F	169,31	1,0	1,28	600	300	100	2	A3Z20F6D600F	115,32	1,0	1,40				
A3S20F7D500F	73,69	A3V20F7D500F	123,99	A3I20F7D500F	154,33	1,0	1,14	500	400	100	2	A3Z20F7D500F	106,31	1,0	1,24				
A3S20F7D600F	80,51	A3V20F7D600F	135,74	A3I20F7D600F	169,31	1,0	1,28	600	400	100	2	A3Z20F7D600F	115,32	1,0	1,40				
A3S20F8D600F	80,51	A3V20F8D600F	135,74	A3I20F8D600F	169,31	1,0	1,32	600	500	100	2	A3Z20F8D600F	115,32	1,0	1,44				



20G COPERCHIO Cover / Couvercle



20G → 21G

Coperchio riduzione destra
Right red. cover / Couvercle réd. à droit

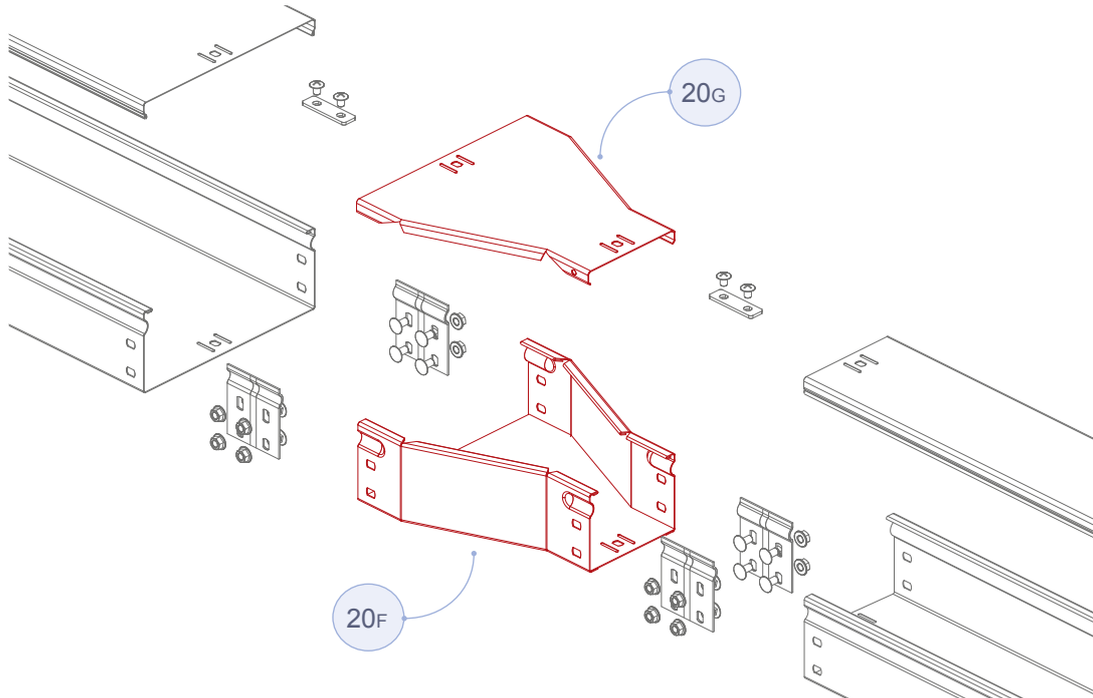


20G → 22G

Coperchio riduzione sinistra
Left red. cover / Couvercle réd. à gauche

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	B1	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S20G1P075D	13,47	A3V20G1P075D	19,02	A3I20G1P075D	30,37	0,8	0,12	075	050	14	4	A3Z20G1P075E	22,12	0,9	0,15				
A3S20G1P100D	14,58	A3V20G1P100D	20,51	A3I20G1P100D	33,54	0,8	0,13	100	050	14	4	A3Z20G1P100E	24,04	0,9	0,16				
A3S20G1P150D	16,86	A3V20G1P150D	23,58	A3I20G1P150D	39,82	0,8	0,17	150	050	14	4	A3Z20G1P150E	27,85	0,9	0,21				
A3S20G1P200D	19,13	A3V20G1P200D	26,67	A3I20G1P200D	46,13	0,8	0,19	200	050	14	4	A3Z20G1P200E	31,68	0,9	0,24				
A3S20G2P100D	14,58	A3V20G2P100D	20,51	A3I20G2P100D	33,54	0,8	0,15	100	075	14	4	A3Z20G2P100E	24,04	0,9	0,19				
A3S20G2P150D	16,86	A3V20G2P150D	23,58	A3I20G2P150D	39,82	0,8	0,19	150	075	14	4	A3Z20G2P150E	27,85	0,9	0,24				
A3S20G2P200D	19,13	A3V20G2P200D	26,67	A3I20G2P200D	46,13	0,8	0,22	200	075	14	4	A3Z20G2P200E	31,68	0,9	0,27				
A3S20G2P300D	23,59	A3V20G2P300D	32,87	A3I20G2P300D	58,69	0,8	0,27	300	075	14	4	A3Z20G2P300E	39,24	0,9	0,33				
A3S20G3P150D	16,86	A3V20G3P150D	23,58	A3I20G3P150D	39,82	0,8	0,20	150	100	14	4	A3Z20G3P150E	27,85	0,9	0,25				
A3S20G3P200D	19,13	A3V20G3P200D	26,67	A3I20G3P200D	46,13	0,8	0,24	200	100	14	4	A3Z20G3P200E	31,68	0,9	0,30				
A3S20G3P300D	23,59	A3V20G3P300D	32,87	A3I20G3P300D	58,69	0,8	0,29	300	100	14	4	A3Z20G3P300E	39,24	0,9	0,36				
A3S20G4P200D	19,13	A3V20G4P200D	26,67	A3I20G4P200D	46,13	0,8	0,27	200	150	14	4	A3Z20G4P200E	31,68	0,9	0,33				
A3S20G4P300D	23,59	A3V20G4P300D	32,87	A3I20G4P300D	58,69	0,8	0,33	300	150	14	4	A3Z20G4P300E	39,24	0,9	0,41				
A3S20G5P300D	23,59	A3V20G5P300D	32,87	A3I20G5P300D	58,69	0,8	0,38	300	200	14	4	A3Z20G5P300E	39,24	0,9	0,47				
A3S20G6P400D	28,10	A3V20G6P400D	39,10	A3I20G6P400D	71,26	0,8	0,52	400	300	14	2	A3Z20G6P400F	46,81	1,0	0,71				
A3S20G6P500D	32,55	A3V20G6P500D	45,28	A3I20G6P500D	83,82	0,8	0,57	500	300	14	2	A3Z20G6P500F	54,34	1,0	0,78				
A3S20G6P600D	37,06	A3V20G6P600D	51,46	A3I20G6P600D	96,37	0,8	0,64	600	300	14	2	A3Z20G6P600F	62,03	1,0	0,87				
A3S20G7P500D	32,55	A3V20G7P500D	45,28	A3I20G7P500D	83,82	0,8	0,66	500	400	14	2	A3Z20G7P500F	54,34	1,0	0,90				
A3S20G7P600D	37,06	A3V20G7P600D	51,46	A3I20G7P600D	96,37	0,8	0,71	600	400	14	2	A3Z20G7P600F	62,03	1,0	0,97				
A3S20G8P600D	37,06	A3V20G8P600D	51,46	A3I20G8P600D	96,37	0,8	0,80	600	500	14	2	A3Z20G8P600F	62,03	1,0	1,09				

ESEMPI DI MONTAGGIO Installation examples / Exemples de montage

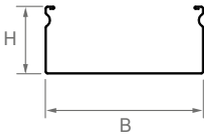




PEZZI SPECIALI

SPECIAL ACCESSORIES / PIÈCES SPECIALS

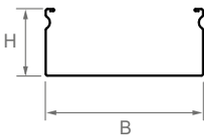
39 CURVA SGHEMBA A 90° SINISTRA VERSO L'ALTO 90° skew left rising bend / Raccord de remontée à gauche 90°



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S39F1B050D	86,62	A3V39F1B050D	128,01	A3I39F1B050D	221,86	0,8	0,43	050	50	2	A3Z39F1B050E	124,96	0,9	0,53				
A3S39F1B075D	92,12	A3V39F1B075D	135,01	A3I39F1B075D	234,97	0,8	0,69	075	50	2	A3Z39F1B075E	134,27	0,9	0,84				
A3S39F1B100D	97,94	A3V39F1B100D	141,88	A3I39F1B100D	247,21	0,8	0,87	100	50	2	A3Z39F1B100E	143,03	0,9	1,08				
A3S39F1B150D	111,97	A3V39F1B150D	158,07	A3I39F1B150D	275,85	0,8	1,29	150	50	2	A3Z39F1B150E	162,66	0,9	1,60				
A3S39F1B200D	125,80	A3V39F1B200D	173,61	A3I39F1B200D	302,89	0,8	1,78	200	50	2	A3Z39F1B200E	181,34	0,9	2,20				
A3S39F1B300D	155,51	A3V39F1B300D	207,42	A3I39F1B300D	360,99	0,8	2,96	300	50	1	A3Z39F1B300E	220,73	0,9	3,66				
A3S39F1B400F	271,84	A3V39F1B400F	338,03	A3I39F1B400F	582,60	1,0	5,92	400	50	1	A3Z39F1B400F	359,40	1,0	6,45				
A3S39F1B500F	321,81	A3V39F1B500F	409,13	A3I39F1B500F	692,23	1,0	7,96	500	50	1	A3Z39F1B500F	443,83	1,0	8,68				
A3S39F1B600F	369,40	A3V39F1B600F	476,74	A3I39F1B600F	795,48	1,0	11,77	600	50	1	A3Z39F1B600F	523,49	1,0	12,83				
A3S39F1C075D	100,60	A3V39F1C075D	136,31	A3I39F1C075D	253,78	0,8	0,79	075	75	2	A3Z39F1C075E	135,94	0,9	0,98				
A3S39F1C100D	104,62	A3V39F1C100D	143,28	A3I39F1C100D	266,01	0,8	0,98	100	75	2	A3Z39F1C100E	144,98	0,9	1,21				
A3S39F1C150D	115,22	A3V39F1C150D	159,81	A3I39F1C150D	294,54	0,8	1,43	150	75	2	A3Z39F1C150E	165,18	0,9	1,77				
A3S39F1C200D	126,19	A3V39F1C200D	175,65	A3I39F1C200D	321,46	0,8	2,00	200	75	2	A3Z39F1C200E	184,29	0,9	2,48				
A3S39F1C300D	151,79	A3V39F1C300D	209,57	A3I39F1C300D	379,40	0,8	3,19	300	75	1	A3Z39F1C300E	226,50	0,9	3,95				
A3S39F1C400F	278,28	A3V39F1C400F	340,40	A3I39F1C400F	600,93	1,0	6,28	400	75	1	A3Z39F1C400F	364,79	1,0	6,85				
A3S39F1C500F	331,42	A3V39F1C500F	411,70	A3I39F1C500F	710,39	1,0	9,03	500	75	1	A3Z39F1C500F	450,65	1,0	9,83				
A3S39F1C600F	382,51	A3V39F1C600F	479,48	A3I39F1C600F	813,50	1,0	12,27	600	75	1	A3Z39F1C600F	531,63	1,0	13,37				
A3S39F1D100D	107,90	A3V39F1D100D	157,12	A3I39F1D100D	286,64	0,8	1,09	100	100	2	A3Z39F1D100E	147,01	0,9	1,35				
A3S39F1D150D	123,86	A3V39F1D150D	173,58	A3I39F1D150D	315,03	0,8	1,56	150	100	2	A3Z39F1D150E	167,69	0,9	1,93				
A3S39F1D200D	140,66	A3V39F1D200D	189,26	A3I39F1D200D	341,75	0,8	2,11	200	100	2	A3Z39F1D200E	187,27	0,9	2,61				
A3S39F1D300D	175,44	A3V39F1D300D	223,14	A3I39F1D300D	399,58	0,8	3,39	300	100	1	A3Z39F1D300E	227,35	0,9	4,20				
A3S39F1D400F	284,74	A3V39F1D400F	354,08	A3I39F1D400F	620,89	1,0	6,59	400	100	1	A3Z39F1D400F	370,29	1,0	7,18				
A3S39F1D500F	340,81	A3V39F1D500F	425,26	A3I39F1D500F	730,17	1,0	9,42	500	100	1	A3Z39F1D500F	457,62	1,0	10,27				
A3S39F1D600F	395,12	A3V39F1D600F	492,89	A3I39F1D600F	833,07	1,0	12,71	600	100	1	A3Z39F1D600F	539,74	1,0	13,85				

40 CURVA SGHEMBA A 90° DESTRA VERSO L'ALTO 90° skew right rising bend / Raccord de remontée à droit 90°

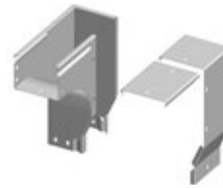
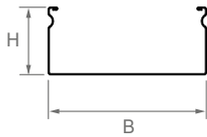


IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S40F1B050D	86,62	A3V40F1B050D	128,01	A3I40F1B050D	221,86	0,8	0,43	050	50	2	A3Z40F1B050E	124,96	0,9	0,53				
A3S40F1B075D	92,12	A3V40F1B075D	135,01	A3I40F1B075D	234,97	0,8	0,69	075	50	2	A3Z40F1B075E	134,27	0,9	0,84				
A3S40F1B100D	97,94	A3V40F1B100D	141,88	A3I40F1B100D	247,21	0,8	0,87	100	50	2	A3Z40F1B100E	143,03	0,9	1,08				
A3S40F1B150D	111,97	A3V40F1B150D	158,07	A3I40F1B150D	275,85	0,8	1,29	150	50	2	A3Z40F1B150E	162,66	0,9	1,60				
A3S40F1B200D	125,80	A3V40F1B200D	173,61	A3I40F1B200D	302,89	0,8	1,78	200	50	2	A3Z40F1B200E	181,34	0,9	2,20				
A3S40F1B300D	155,51	A3V40F1B300D	207,42	A3I40F1B300D	360,99	0,8	2,96	300	50	1	A3Z40F1B300E	220,73	0,9	3,66				
A3S40F1B400F	271,84	A3V40F1B400F	338,03	A3I40F1B400F	582,60	1,0	5,92	400	50	1	A3Z40F1B400F	359,40	1,0	6,45				
A3S40F1B500F	321,81	A3V40F1B500F	409,13	A3I40F1B500F	692,23	1,0	7,96	500	50	1	A3Z40F1B500F	443,83	1,0	8,68				
A3S40F1B600F	369,40	A3V40F1B600F	476,74	A3I40F1B600F	795,48	1,0	11,77	600	50	1	A3Z40F1B600F	523,49	1,0	12,83				
A3S40F1C075D	100,60	A3V40F1C075D	136,31	A3I40F1C075D	253,78	0,8	0,79	075	75	2	A3Z40F1C075E	135,94	0,9	0,98				
A3S40F1C100D	104,62	A3V40F1C100D	143,28	A3I40F1C100D	266,01	0,8	0,98	100	75	2	A3Z40F1C100E	144,98	0,9	1,21				
A3S40F1C150D	115,22	A3V40F1C150D	159,81	A3I40F1C150D	294,54	0,8	1,43	150	75	2	A3Z40F1C150E	165,18	0,9	1,77				
A3S40F1C200D	126,19	A3V40F1C200D	175,65	A3I40F1C200D	321,46	0,8	2,00	200	75	2	A3Z40F1C200E	184,29	0,9	2,48				
A3S40F1C300D	151,79	A3V40F1C300D	209,57	A3I40F1C300D	379,40	0,8	3,19	300	75	1	A3Z40F1C300E	226,50	0,9	3,95				
A3S40F1C400F	278,28	A3V40F1C400F	340,40	A3I40F1C400F	600,93	1,0	6,28	400	75	1	A3Z40F1C400F	364,79	1,0	6,85				
A3S40F1C500F	331,42	A3V40F1C500F	411,70	A3I40F1C500F	710,39	1,0	9,03	500	75	1	A3Z40F1C500F	450,65	1,0	9,83				
A3S40F1C600F	382,51	A3V40F1C600F	479,48	A3I40F1C600F	813,50	1,0	12,27	600	75	1	A3Z40F1C600F	531,63	1,0	13,37				
A3S40F1D100D	107,90	A3V40F1D100D	157,12	A3I40F1D100D	286,64	0,8	1,09	100	100	2	A3Z40F1D100E	147,01	0,9	1,35				
A3S40F1D150D	123,86	A3V40F1D150D	173,58	A3I40F1D150D	315,03	0,8	1,56	150	100	2	A3Z40F1D150E	167,69	0,9	1,93				
A3S40F1D200D	140,66	A3V40F1D200D	189,26	A3I40F1D200D	341,75	0,8	2,11	200	100	2	A3Z40F1D200E	187,27	0,9	2,61				
A3S40F1D300D	175,44	A3V40F1D300D	223,14	A3I40F1D300D	399,58	0,8	3,39	300	100	1	A3Z40F1D300E	227,35	0,9	4,20				
A3S40F1D400F	284,74	A3V40F1D400F	354,08	A3I40F1D400F	620,89	1,0	6,59	400	100	1	A3Z40F1D400F	370,29	1,0	7,18				
A3S40F1D500F	340,81	A3V40F1D500F	425,26	A3I40F1D500F	730,17	1,0	9,42	500	100	1	A3Z40F1D500F	457,62	1,0	10,27				
A3S40F1D600F	395,12	A3V40F1D600F	492,89	A3I40F1D600F	833,07	1,0	12,71	600	100	1	A3Z40F1D600F	539,74	1,0	13,85				



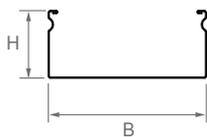
41 CURVA SGHEMBA 90° SINISTRA VERSO IL BASSO 90° skew left falling bend / Raccord de descente à gauche 90°



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S41F1B050D	86,62	A3V41F1B050D	128,01	A3I41F1B050D	221,86	0,8	0,59	050	50	4	A3Z41F1B050E	124,96	0,9	0,73				
A3S41F1B075D	92,12	A3V41F1B075D	135,01	A3I41F1B075D	234,97	0,8	0,87	075	50	4	A3Z41F1B075E	134,27	0,9	1,08				
A3S41F1B100D	97,94	A3V41F1B100D	141,88	A3I41F1B100D	247,21	0,8	1,05	100	50	4	A3Z41F1B100E	143,03	0,9	1,30				
A3S41F1B150D	111,97	A3V41F1B150D	158,07	A3I41F1B150D	275,85	0,8	1,49	150	50	2	A3Z41F1B150E	162,66	0,9	1,84				
A3S41F1B200D	125,80	A3V41F1B200D	173,61	A3I41F1B200D	302,89	0,8	1,92	200	50	2	A3Z41F1B200E	181,34	0,9	2,38				
A3S41F1B300D	155,51	A3V41F1B300D	207,42	A3I41F1B300D	360,99	0,8	2,93	300	50	1	A3Z41F1B300E	220,73	0,9	3,63				
A3S41F1B400F	271,84	A3V41F1B400F	338,03	A3I41F1B400F	582,60	1,0	5,95	400	50	1	A3Z41F1B400F	359,40	1,0	6,49				
A3S41F1B500F	321,81	A3V41F1B500F	409,13	A3I41F1B500F	692,23	1,0	8,52	500	50	1	A3Z41F1B500F	443,83	1,0	9,29				
A3S41F1B600F	369,40	A3V41F1B600F	476,74	A3I41F1B600F	795,48	1,0	11,56	600	50	1	A3Z41F1B600F	523,49	1,0	12,60				
A3S41F1C075D	100,60	A3V41F1C075D	136,31	A3I41F1C075D	253,78	0,8	0,96	075	75	4	A3Z41F1C075E	135,94	0,9	1,19				
A3S41F1C100D	104,62	A3V41F1C100D	143,28	A3I41F1C100D	266,01	0,8	1,19	100	75	4	A3Z41F1C100E	144,98	0,9	1,47				
A3S41F1C150D	115,22	A3V41F1C150D	159,81	A3I41F1C150D	294,54	0,8	1,67	150	75	2	A3Z41F1C150E	165,18	0,9	2,07				
A3S41F1C200D	126,19	A3V41F1C200D	175,65	A3I41F1C200D	321,46	0,8	2,14	200	75	2	A3Z41F1C200E	184,29	0,9	2,65				
A3S41F1C300D	151,79	A3V41F1C300D	209,57	A3I41F1C300D	379,40	0,8	3,24	300	75	1	A3Z41F1C300E	226,50	0,9	4,01				
A3S41F1C400F	278,28	A3V41F1C400F	340,40	A3I41F1C400F	600,93	1,0	6,08	400	75	1	A3Z41F1C400F	364,79	1,0	6,63				
A3S41F1C500F	331,42	A3V41F1C500F	411,70	A3I41F1C500F	710,39	1,0	8,69	500	75	1	A3Z41F1C500F	450,65	1,0	9,47				
A3S41F1C600F	382,51	A3V41F1C600F	479,48	A3I41F1C600F	813,50	1,0	11,78	600	75	1	A3Z41F1C600F	531,63	1,0	12,84				
A3S41F1D100D	107,90	A3V41F1D100D	157,12	A3I41F1D100D	286,64	0,8	1,29	100	100	2	A3Z41F1D100E	147,01	0,9	1,60				
A3S41F1D150D	123,86	A3V41F1D150D	173,58	A3I41F1D150D	315,03	0,8	1,70	150	100	2	A3Z41F1D150E	167,69	0,9	2,10				
A3S41F1D200D	140,66	A3V41F1D200D	189,26	A3I41F1D200D	341,75	0,8	2,24	200	100	2	A3Z41F1D200E	187,27	0,9	2,77				
A3S41F1D300D	175,44	A3V41F1D300D	223,14	A3I41F1D300D	399,58	0,8	3,51	300	100	2	A3Z41F1D300E	227,35	0,9	4,34				
A3S41F1D400F	284,74	A3V41F1D400F	354,08	A3I41F1D400F	620,89	1,0	6,25	400	100	1	A3Z41F1D400F	370,29	1,0	6,81				
A3S41F1D500F	340,81	A3V41F1D500F	425,26	A3I41F1D500F	730,17	1,0	8,88	500	100	1	A3Z41F1D500F	457,62	1,0	9,68				
A3S41F1D600F	395,12	A3V41F1D600F	492,89	A3I41F1D600F	833,07	1,0	11,97	600	100	1	A3Z41F1D600F	539,74	1,0	13,05				

42 CURVA SGHEMBA 90° DESTRA VERSO IL BASSO 90° skew right falling bend / Raccord de descente à droit 90°

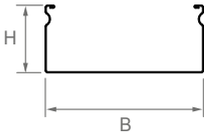


IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S42F1B050D	86,62	A3V42F1B050D	128,01	A3I42F1B050D	221,86	0,8	0,59	050	50	4	A3Z42F1B050E	124,96	0,9	0,73				
A3S42F1B075D	92,12	A3V42F1B075D	135,01	A3I42F1B075D	234,97	0,8	0,87	075	50	4	A3Z42F1B075E	134,27	0,9	1,08				
A3S42F1B100D	97,94	A3V42F1B100D	141,88	A3I42F1B100D	247,21	0,8	1,05	100	50	4	A3Z42F1B100E	143,03	0,9	1,30				
A3S42F1B150D	111,97	A3V42F1B150D	158,07	A3I42F1B150D	275,85	0,8	1,49	150	50	2	A3Z42F1B150E	162,66	0,9	1,84				
A3S42F1B200D	125,80	A3V42F1B200D	173,61	A3I42F1B200D	302,89	0,8	1,92	200	50	2	A3Z42F1B200E	181,34	0,9	2,38				
A3S42F1B300D	155,51	A3V42F1B300D	207,42	A3I42F1B300D	360,99	0,8	2,93	300	50	1	A3Z42F1B300E	220,73	0,9	3,63				
A3S42F1B400F	271,84	A3V42F1B400F	338,03	A3I42F1B400F	582,60	1,0	5,95	400	50	1	A3Z42F1B400F	359,40	1,0	6,49				
A3S42F1B500F	321,81	A3V42F1B500F	409,13	A3I42F1B500F	692,23	1,0	8,52	500	50	1	A3Z42F1B500F	443,83	1,0	9,29				
A3S42F1B600F	369,40	A3V42F1B600F	476,74	A3I42F1B600F	795,48	1,0	11,56	600	50	1	A3Z42F1B600F	523,49	1,0	12,60				
A3S42F1C075D	100,60	A3V42F1C075D	136,31	A3I42F1C075D	253,78	0,8	0,96	075	75	4	A3Z42F1C075E	135,94	0,9	1,19				
A3S42F1C100D	104,62	A3V42F1C100D	143,28	A3I42F1C100D	266,01	0,8	1,19	100	75	4	A3Z42F1C100E	144,98	0,9	1,47				
A3S42F1C150D	115,22	A3V42F1C150D	159,81	A3I42F1C150D	294,54	0,8	1,67	150	75	2	A3Z42F1C150E	165,18	0,9	2,07				
A3S42F1C200D	126,19	A3V42F1C200D	175,65	A3I42F1C200D	321,46	0,8	2,14	200	75	2	A3Z42F1C200E	184,29	0,9	2,65				
A3S42F1C300D	151,79	A3V42F1C300D	209,57	A3I42F1C300D	379,40	0,8	3,24	300	75	1	A3Z42F1C300E	226,50	0,9	4,01				
A3S42F1C400F	278,28	A3V42F1C400F	340,40	A3I42F1C400F	600,93	1,0	6,08	400	75	1	A3Z42F1C400F	364,79	1,0	6,63				
A3S42F1C500F	331,42	A3V42F1C500F	411,70	A3I42F1C500F	710,39	1,0	8,69	500	75	1	A3Z42F1C500F	450,65	1,0	9,47				
A3S42F1C600F	382,51	A3V42F1C600F	479,48	A3I42F1C600F	813,50	1,0	11,78	600	75	1	A3Z42F1C600F	531,63	1,0	12,84				
A3S42F1D100D	107,90	A3V42F1D100D	157,12	A3I42F1D100D	286,64	0,8	1,29	100	100	2	A3Z42F1D100E	147,01	0,9	1,60				
A3S42F1D150D	123,86	A3V42F1D150D	173,58	A3I42F1D150D	315,03	0,8	1,70	150	100	2	A3Z42F1D150E	167,69	0,9	2,10				
A3S42F1D200D	140,66	A3V42F1D200D	189,26	A3I42F1D200D	341,75	0,8	2,24	200	100	2	A3Z42F1D200E	187,27	0,9	2,77				
A3S42F1D300D	175,44	A3V42F1D300D	223,14	A3I42F1D300D	399,58	0,8	3,51	300	100	2	A3Z42F1D300E	227,35	0,9	4,34				
A3S42F1D400F	284,74	A3V42F1D400F	354,08	A3I42F1D400F	620,89	1,0	6,25	400	100	1	A3Z42F1D400F	370,29	1,0	6,81				
A3S42F1D500F	340,81	A3V42F1D500F	425,26	A3I42F1D500F	730,17	1,0	8,88	500	100	1	A3Z42F1D500F	457,62	1,0	9,68				
A3S42F1D600F	395,12	A3V42F1D600F	492,89	A3I42F1D600F	833,07	1,0	11,97	600	100	1	A3Z42F1D600F	539,74	1,0	13,05				



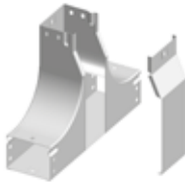
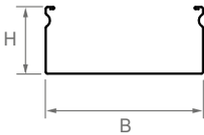
43 DERIVAZ. A "T" VERT. VERSO BASSO CON VARIAZ. PIANO *Falling vertical "T" derivation with plane variation / "T" verticale ...*



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	INOX AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S43F1B050D		102,26	A3V43F1B050D		145,40	A3I43F1B050D		318,70	0,8	0,85	050	50	1	A3Z43F1B050E		149,03	0,9	1,10
A3S43F1B075D		107,82	A3V43F1B075D		152,79	A3I43F1B075D		331,30	0,8	1,09	075	50	1	A3Z43F1B075E		157,14	0,9	1,35
A3S43F1B100D		114,17	A3V43F1B100D		160,47	A3I43F1B100D		344,46	0,8	1,29	100	50	1	A3Z43F1B100E		166,06	0,9	1,60
A3S43F1B150D		127,40	A3V43F1B150D		176,38	A3I43F1B150D		371,23	0,8	1,73	150	50	1	A3Z43F1B150E		184,83	0,9	2,14
A3S43F1B200D		141,53	A3V43F1B200D		193,11	A3I43F1B200D		398,38	0,8	2,36	200	50	1	A3Z43F1B200E		203,81	0,9	2,92
A3S43F1B300D		169,42	A3V43F1B300D		227,70	A3I43F1B300D		453,69	0,8	3,69	300	50	1	A3Z43F1B300E		242,35	0,9	4,57
A3S43F1B400F		284,36	A3V43F1B400F		364,10	A3I43F1B400F		672,63	1,0	5,84	400	50	1	A3Z43F1B400F		389,89	1,0	6,37
A3S43F1B500F		351,04	A3V43F1B500F		454,24	A3I43F1B500F		815,06	1,0	8,57	500	50	1	A3Z43F1B500F		494,73	1,0	9,34
A3S43F1B600F		419,85	A3V43F1B600F		546,35	A3I43F1B600F		958,16	1,0	11,48	600	50	1	A3Z43F1B600F		601,70	1,0	12,51
A3S43F1C075D		116,80	A3V43F1C075D		162,08	A3I43F1C075D		356,78	0,8	1,10	075	75	1	A3Z43F1C075E		159,08	0,9	1,36
A3S43F1C100D		122,87	A3V43F1C100D		170,23	A3I43F1C100D		370,98	0,8	1,41	100	75	1	A3Z43F1C100E		168,26	0,9	1,74
A3S43F1C150D		135,37	A3V43F1C150D		186,56	A3I43F1C150D		398,89	0,8	1,82	150	75	1	A3Z43F1C150E		187,83	0,9	2,25
A3S43F1C200D		148,71	A3V43F1C200D		203,79	A3I43F1C200D		427,25	0,8	2,55	200	75	1	A3Z43F1C200E		207,71	0,9	3,16
A3S43F1C300D		174,48	A3V43F1C300D		238,74	A3I43F1C300D		483,72	0,8	3,75	300	75	1	A3Z43F1C300E		247,87	0,9	4,64
A3S43F1C400F		290,48	A3V43F1C400F		375,88	A3I43F1C400F		703,77	1,0	6,13	400	75	1	A3Z43F1C400F		396,43	1,0	6,68
A3S43F1C500F		361,20	A3V43F1C500F		466,52	A3I43F1C500F		847,35	1,0	8,76	500	75	1	A3Z43F1C500F		503,20	1,0	9,55
A3S43F1C600F		434,04	A3V43F1C600F		559,21	A3I43F1C600F		991,66	1,0	11,71	600	75	1	A3Z43F1C600F		612,21	1,0	12,76
A3S43F1D100D		126,83	A3V43F1D100D		176,19	A3I43F1D100D		397,13	0,8	1,52	100	100	1	A3Z43F1D100E		170,52	0,9	1,98
A3S43F1D150D		138,81	A3V43F1D150D		192,90	A3I43F1D150D		426,18	0,8	1,92	150	100	1	A3Z43F1D150E		190,93	0,9	2,38
A3S43F1D200D		151,50	A3V43F1D200D		210,46	A3I43F1D200D		455,66	0,8	2,55	200	100	1	A3Z43F1D200E		211,63	0,9	3,16
A3S43F1D300D		177,47	A3V43F1D300D		245,94	A3I43F1D300D		513,24	0,8	3,84	300	100	1	A3Z43F1D300E		253,49	0,9	4,75
A3S43F1D400F		296,57	A3V43F1D400F		383,62	A3I43F1D400F		734,47	1,0	6,44	400	100	1	A3Z43F1D400F		402,92	1,0	7,02
A3S43F1D500F		371,27	A3V43F1D500F		474,92	A3I43F1D500F		879,26	1,0	8,75	500	100	1	A3Z43F1D500F		511,73	1,0	9,54
A3S43F1D600F		448,34	A3V43F1D600F		568,14	A3I43F1D600F		1024,66	1,0	11,88	600	100	1	A3Z43F1D600F		622,73	1,0	12,95

44 DERIVAZ. A "T" VERT. VERSO L'ALTO CON VARIAZ. PIANO *Rising vertical "T" derivation with plane variation / "T" verticale ...*

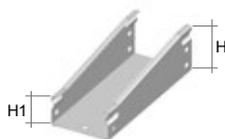
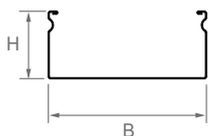


IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	INOX AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S44F1B050D		102,26	A3V44F1B050D		145,40	A3I44F1B050D		318,70	0,8	0,85	050	50	1	A3Z44F1B050E		149,03	0,9	1,10
A3S44F1B075D		107,82	A3V44F1B075D		152,79	A3I44F1B075D		331,30	0,8	1,09	075	50	1	A3Z44F1B075E		157,14	0,9	1,35
A3S44F1B100D		114,17	A3V44F1B100D		160,47	A3I44F1B100D		344,46	0,8	1,29	100	50	1	A3Z44F1B100E		166,06	0,9	1,60
A3S44F1B150D		127,40	A3V44F1B150D		176,38	A3I44F1B150D		371,23	0,8	1,73	150	50	1	A3Z44F1B150E		184,83	0,9	2,14
A3S44F1B200D		141,53	A3V44F1B200D		193,11	A3I44F1B200D		398,38	0,8	2,36	200	50	1	A3Z44F1B200E		203,81	0,9	2,92
A3S44F1B300D		169,42	A3V44F1B300D		227,70	A3I44F1B300D		453,69	0,8	3,69	300	50	1	A3Z44F1B300E		242,35	0,9	4,57
A3S44F1B400F		284,36	A3V44F1B400F		364,10	A3I44F1B400F		672,63	1,0	5,84	400	50	1	A3Z44F1B400F		389,89	1,0	6,37
A3S44F1B500F		351,04	A3V44F1B500F		454,24	A3I44F1B500F		815,06	1,0	8,57	500	50	1	A3Z44F1B500F		494,73	1,0	9,34
A3S44F1B600F		419,85	A3V44F1B600F		546,35	A3I44F1B600F		958,16	1,0	11,48	600	50	1	A3Z44F1B600F		601,70	1,0	12,51
A3S44F1C075D		116,80	A3V44F1C075D		162,08	A3I44F1C075D		356,78	0,8	1,10	075	75	1	A3Z44F1C075E		159,08	0,9	1,36
A3S44F1C100D		122,87	A3V44F1C100D		170,23	A3I44F1C100D		370,98	0,8	1,41	100	75	1	A3Z44F1C100E		168,26	0,9	1,74
A3S44F1C150D		135,37	A3V44F1C150D		186,56	A3I44F1C150D		398,89	0,8	1,82	150	75	1	A3Z44F1C150E		187,83	0,9	2,25
A3S44F1C200D		148,71	A3V44F1C200D		203,79	A3I44F1C200D		427,25	0,8	2,55	200	75	1	A3Z44F1C200E		207,71	0,9	3,16
A3S44F1C300D		174,48	A3V44F1C300D		238,74	A3I44F1C300D		483,72	0,8	3,75	300	75	1	A3Z44F1C300E		247,87	0,9	4,64
A3S44F1C400F		290,48	A3V44F1C400F		375,88	A3I44F1C400F		703,77	1,0	6,13	400	75	1	A3Z44F1C400F		396,43	1,0	6,68
A3S44F1C500F		361,20	A3V44F1C500F		466,52	A3I44F1C500F		847,35	1,0	8,76	500	75	1	A3Z44F1C500F		503,20	1,0	9,55
A3S44F1C600F		434,04	A3V44F1C600F		559,21	A3I44F1C600F		991,66	1,0	11,71	600	75	1	A3Z44F1C600F		612,21	1,0	12,76
A3S44F1D100D		126,83	A3V44F1D100D		176,19	A3I44F1D100D		397,13	0,8	1,52	100	100	1	A3Z44F1D100E		170,52	0,9	1,98
A3S44F1D150D		138,81	A3V44F1D150D		192,90	A3I44F1D150D		426,18	0,8	1,92	150	100	1	A3Z44F1D150E		190,93	0,9	2,38
A3S44F1D200D		151,50	A3V44F1D200D		210,46	A3I44F1D200D		455,66	0,8	2,55	200	100	1	A3Z44F1D200E		211,63	0,9	3,16
A3S44F1D300D		177,47	A3V44F1D300D		245,94	A3I44F1D300D		513,24	0,8	3,84	300	100	1	A3Z44F1D300E		253,49	0,9	4,75
A3S44F1D400F		296,57	A3V44F1D400F		383,62	A3I44F1D400F		734,47	1,0	6,44	400	100	1	A3Z44F1D400F		402,92	1,0	7,02
A3S44F1D500F		371,27	A3V44F1D500F		474,92	A3I44F1D500F		879,26	1,0	8,75	500	100	1	A3Z44F1D500F		511,73	1,0	9,54
A3S44F1D600F		448,34	A3V44F1D600F		568,14	A3I44F1D600F		1024,66	1,0	11,88	600	100	1	A3Z44F1D600F		622,73	1,0	12,95



23F RIDUZIONE DI ALTEZZA Height reduction / Réduction



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H / H1		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S23F1C075D	101,65	A3V23F1C075D	118,97	A3I23F1C075D	210,27	0,8	0,35	075	75/51	1	A3Z23F1C075E	138,05	0,9	0,43				
A3S23F1C100D	105,77	A3V23F1C100D	124,92	A3I23F1C100D	224,70	0,8	0,39	100	75/51	1	A3Z23F1C100E	147,01	0,9	0,48				
A3S23F1C150D	114,14	A3V23F1C150D	136,91	A3I23F1C150D	253,36	0,8	0,46	150	75/51	1	A3Z23F1C150E	164,82	0,9	0,57				
A3S23F1C200D	122,47	A3V23F1C200D	148,97	A3I23F1C200D	282,01	0,8	0,53	200	75/51	1	A3Z23F1C200E	182,74	0,9	0,66				
A3S23F1C300D	138,39	A3V23F1C300D	173,20	A3I23F1C300D	339,33	0,8	0,66	300	75/51	1	A3Z23F1C300E	218,46	0,9	0,82				
A3S23F1C400F	157,90	A3V23F1C400F	202,70	A3I23F1C400F	396,65	1,0	0,94	400	75/51	1	A3Z23F1C400F	256,66	1,0	1,01				
A3S23F1C500F	176,69	A3V23F1C500F	230,94	A3I23F1C500F	454,04	1,0	1,11	500	75/51	1	A3Z23F1C500F	292,76	1,0	1,21				
A3S23F1C600F	196,73	A3V23F1C600F	259,47	A3I23F1C600F	511,33	1,0	1,29	600	75/51	1	A3Z23F1C600F	328,83	1,0	1,48				
A3S23F1D100D	107,89	A3V23F1D100D	125,26	A3I23F1D100D	227,01	0,8	0,46	100	100/78	1	A3Z23F1D100E	148,79	0,9	0,57				
A3S23F1D150D	116,24	A3V23F1D150D	137,82	A3I23F1D150D	255,69	0,8	0,53	150	100/78	1	A3Z23F1D150E	167,18	0,9	0,66				
A3S23F1D200D	125,13	A3V23F1D200D	150,45	A3I23F1D200D	284,36	0,8	0,60	200	100/78	1	A3Z23F1D200E	185,54	0,9	0,74				
A3S23F1D300D	141,72	A3V23F1D300D	175,73	A3I23F1D300D	341,71	0,8	0,73	300	100/78	1	A3Z23F1D300E	222,37	0,9	0,90				
A3S23F1D400F	161,77	A3V23F1D400F	206,54	A3I23F1D400F	399,04	1,0	1,01	400	100/78	1	A3Z23F1D400F	261,76	1,0	1,10				
A3S23F1D500F	181,12	A3V23F1D500F	236,02	A3I23F1D500F	456,36	1,0	1,18	500	100/78	1	A3Z23F1D500F	298,91	1,0	1,29				
A3S23F1D600F	201,72	A3V23F1D600F	265,89	A3I23F1D600F	513,69	1,0	1,36	600	100/78	1	A3Z23F1D600F	336,08	1,0	1,56				

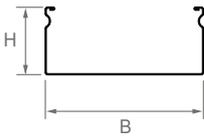
23G COPERCHIO Cover / Couvercle



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S23G1P075D	9,04	A3V23G1P075D	10,76	A3I23G1P075D	18,61	0,8	0,14	075	14	1	A3Z23G1P075E	12,55	0,9	0,17				
A3S23G1P100D	9,62	A3V23G1P100D	11,56	A3I23G1P100D	20,19	0,8	0,17	100	14	1	A3Z23G1P100E	13,58	0,9	0,21				
A3S23G1P150D	10,47	A3V23G1P150D	12,64	A3I23G1P150D	22,02	0,8	0,24	150	14	1	A3Z23G1P150E	15,36	0,9	0,30				
A3S23G1P200D	11,53	A3V23G1P200D	14,24	A3I23G1P200D	25,74	0,8	0,31	200	14	1	A3Z23G1P200E	17,52	0,9	0,38				
A3S23G1P300D	13,86	A3V23G1P300D	17,51	A3I23G1P300D	29,86	0,8	0,45	300	14	1	A3Z23G1P300E	22,25	0,9	0,56				
A3S23G1P400D	16,61	A3V23G1P400D	21,64	A3I23G1P400D	38,45	0,8	0,59	400	14	1	A3Z23G1P400F	27,58	1,0	0,80				
A3S23G1P500D	20,01	A3V23G1P500D	26,51	A3I23G1P500D	47,24	0,8	0,73	500	14	1	A3Z23G1P500F	33,76	1,0	0,99				
A3S23G1P600D	23,94	A3V23G1P600D	32,02	A3I23G1P600D	56,20	0,8	0,87	600	14	1	A3Z23G1P600F	40,79	1,0	1,19				



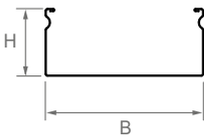
38 CURVA VERTICALE A 90° CON VARIAZIONE DI PIANO 90° vertical bend with plane variation / Raccord de descente



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

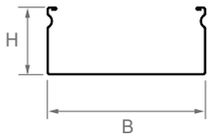
S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S38F1B050D		50,60	A3V38F1B050D		64,24	A3I38F1B050D		177,22	0,8	0,50	050	50	1	A3Z38F1B050E		84,15	0,9	0,62
A3S38F1B075D		56,26	A3V38F1B075D		72,69	A3I38F1B075D		190,48	0,8	0,59	075	50	1	A3Z38F1B075E		91,90	0,9	0,73
A3S38F1B100D		61,94	A3V38F1B100D		81,53	A3I38F1B100D		204,21	0,8	0,67	100	50	1	A3Z38F1B100E		99,68	0,9	0,83
A3S38F1B150D		73,96	A3V38F1B150D		98,81	A3I38F1B150D		231,96	0,8	0,84	150	50	1	A3Z38F1B150E		115,30	0,9	1,04
A3S38F1B200D		86,54	A3V38F1B200D		116,77	A3I38F1B200D		260,09	0,8	1,01	200	50	1	A3Z38F1B200E		130,87	0,9	1,25
A3S38F1B300D		112,94	A3V38F1B300D		153,03	A3I38F1B300D		316,66	0,8	1,34	300	50	1	A3Z38F1B300E		162,07	0,9	1,66
A3S38F1B400F		142,49	A3V38F1B400F		196,90	A3I38F1B400F		377,45	1,0	1,88	400	50	1	A3Z38F1B400F		198,21	1,0	2,05
A3S38F1B500F		174,56	A3V38F1B500F		245,30	A3I38F1B500F		445,33	1,0	2,26	500	50	1	A3Z38F1B500F		236,30	1,0	2,46
A3S38F1B600F		210,25	A3V38F1B600F		297,92	A3I38F1B600F		520,30	1,0	2,65	600	50	1	A3Z38F1B600F		278,31	1,0	2,89
A3S38F1C075D		59,00	A3V38F1C075D		81,60	A3I38F1C075D		207,32	0,8	0,75	075	75	1	A3Z38F1C075E		94,19	0,9	0,93
A3S38F1C100D		64,91	A3V38F1C100D		91,11	A3I38F1C100D		224,18	0,8	0,84	100	75	1	A3Z38F1C100E		102,34	0,9	1,04
A3S38F1C150D		77,23	A3V38F1C150D		109,08	A3I38F1C150D		255,02	0,8	1,03	150	75	1	A3Z38F1C150E		118,25	0,9	1,27
A3S38F1C200D		90,25	A3V38F1C200D		127,67	A3I38F1C200D		286,24	0,8	1,21	200	75	1	A3Z38F1C200E		134,23	0,9	1,50
A3S38F1C300D		117,34	A3V38F1C300D		165,63	A3I38F1C300D		345,78	0,8	1,58	300	75	1	A3Z38F1C300E		165,79	0,9	1,96
A3S38F1C400F		147,68	A3V38F1C400F		209,55	A3I38F1C400F		409,57	1,0	2,19	400	75	1	A3Z38F1C400F		202,31	1,0	2,39
A3S38F1C500F		180,64	A3V38F1C500F		259,80	A3I38F1C500F		480,59	1,0	2,61	500	75	1	A3Z38F1C500F		240,76	1,0	2,84
A3S38F1C600F		217,17	A3V38F1C600F		313,96	A3I38F1C600F		558,51	1,0	3,04	600	75	1	A3Z38F1C600F		283,10	1,0	3,31
A3S38F1D100D		67,87	A3V38F1D100D		100,74	A3I38F1D100D		239,43	0,8	1,02	100	100	1	A3Z38F1D100E		102,34	0,9	1,26
A3S38F1D150D		80,62	A3V38F1D150D		119,37	A3I38F1D150D		273,30	0,8	1,26	150	100	1	A3Z38F1D150E		118,56	0,9	1,56
A3S38F1D200D		93,91	A3V38F1D200D		138,52	A3I38F1D200D		307,74	0,8	1,43	200	100	1	A3Z38F1D200E		134,87	0,9	1,77
A3S38F1D300D		121,74	A3V38F1D300D		178,20	A3I38F1D300D		370,29	0,8	1,83	300	100	1	A3Z38F1D300E		166,77	0,9	2,26
A3S38F1D400F		152,86	A3V38F1D400F		222,05	A3I38F1D400F		437,04	1,0	2,50	400	100	1	A3Z38F1D400F		203,61	1,0	2,73
A3S38F1D500F		186,56	A3V38F1D500F		274,36	A3I38F1D500F		510,96	1,0	2,96	500	100	1	A3Z38F1D500F		242,50	1,0	3,23
A3S38F1D600F		224,05	A3V38F1D600F		330,02	A3I38F1D600F		592,02	1,0	3,44	600	100	1	A3Z38F1D600F		285,20	1,0	3,75

45 DERIVAZIONE A "T" VERTICALE VERSO IL BASSO Falling vertical "T" derivation / Dérivation "T" vertical

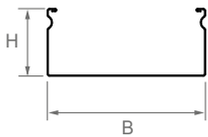


IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S45F1B050D		71,00	A3V45F1B050D		103,32	A3I45F1B050D		274,55	0,8	0,76	050	50	1	A3Z45F1B050E		102,20	0,9	0,94
A3S45F1B075D		77,32	A3V45F1B075D		112,51	A3I45F1B075D		286,07	0,8	0,88	075	50	1	A3Z45F1B075E		111,56	0,9	1,09
A3S45F1B100D		83,68	A3V45F1B100D		122,14	A3I45F1B100D		298,01	0,8	1,00	100	50	1	A3Z45F1B100E		120,98	0,9	1,24
A3S45F1B150D		96,27	A3V45F1B150D		140,31	A3I45F1B150D		322,30	0,8	1,23	150	50	1	A3Z45F1B150E		139,68	0,9	1,58
A3S45F1B200D		108,87	A3V45F1B200D		158,77	A3I45F1B200D		347,03	0,8	1,47	200	50	1	A3Z45F1B200E		158,68	0,9	1,85
A3S45F1B300D		134,07	A3V45F1B300D		195,99	A3I45F1B300D		397,29	0,8	1,94	300	50	1	A3Z45F1B300E		196,00	0,9	2,39
A3S45F1B400F		227,34	A3V45F1B400F		323,86	A3I45F1B400F		618,49	1,0	2,79	400	50	1	A3Z45F1B400F		348,74	1,0	3,05
A3S45F1B500F		278,36	A3V45F1B500F		397,16	A3I45F1B500F		747,92	1,0	3,33	500	50	1	A3Z45F1B500F		460,61	1,0	3,63
A3S45F1B600F		332,50	A3V45F1B600F		474,05	A3I45F1B600F		878,04	1,0	3,88	600	50	1	A3Z45F1B600F		574,27	1,0	4,22
A3S45F1C075D		80,01	A3V45F1C075D		116,12	A3I45F1C075D		308,08	0,8	1,06	075	75	1	A3Z45F1C075E		113,24	0,9	1,32
A3S45F1C100D		86,54	A3V45F1C100D		125,48	A3I45F1C100D		322,11	0,8	1,19	100	75	1	A3Z45F1C100E		123,04	0,9	1,54
A3S45F1C150D		99,48	A3V45F1C150D		144,32	A3I45F1C150D		348,49	0,8	1,43	150	75	1	A3Z45F1C150E		142,53	0,9	1,82
A3S45F1C200D		112,48	A3V45F1C200D		163,75	A3I45F1C200D		375,26	0,8	1,67	200	75	1	A3Z45F1C200E		162,05	0,9	2,10
A3S45F1C300D		138,39	A3V45F1C300D		201,93	A3I45F1C300D		427,68	0,8	2,16	300	75	1	A3Z45F1C300E		200,99	0,9	2,66
A3S45F1C400F		233,01	A3V45F1C400F		330,90	A3I45F1C400F		650,89	1,0	3,07	400	75	1	A3Z45F1C400F		355,35	1,0	3,35
A3S45F1C500F		284,81	A3V45F1C500F		405,32	A3I45F1C500F		782,49	1,0	3,63	500	75	1	A3Z45F1C500F		469,29	1,0	3,95
A3S45F1C600F		340,01	A3V45F1C600F		483,03	A3I45F1C600F		914,66	1,0	4,18	600	75	1	A3Z45F1C600F		585,50	1,0	4,56
A3S45F1D100D		89,40	A3V45F1D100D		129,25	A3I45F1D100D		343,73	0,8	1,39	100	100	1	A3Z45F1D100E		125,14	0,9	1,78
A3S45F1D150D		102,75	A3V45F1D150D		148,44	A3I45F1D150D		372,25	0,8	1,64	150	100	1	A3Z45F1D150E		145,32	0,9	2,08
A3S45F1D200D		116,16	A3V45F1D200D		167,87	A3I45F1D200D		401,11	0,8	1,90	200	100	1	A3Z45F1D200E		165,55	0,9	2,37
A3S45F1D300D		142,78	A3V45F1D300D		206,14	A3I45F1D300D		455,60	0,8	2,40	300	100	1	A3Z45F1D300E		206,01	0,9	2,94
A3S45F1D400F		238,69	A3V45F1D400F		338,01	A3I45F1D400F		680,91	1,0	3,37	400	100	1	A3Z45F1D400F		361,94	1,0	3,85
A3S45F1D500F		291,26	A3V45F1D500F		413,57	A3I45F1D500F		814,56	1,0	3,94	500	100	1	A3Z45F1D500F		478,08	1,0	4,51
A3S45F1D600F		347,51	A3V45F1D600F		491,96	A3I45F1D600F		948,90	1,0	4,51	600	100	1	A3Z45F1D600F		596,37	1,0	4,92

46 DERIVAZIONE A "T" VERTICALE VERSO L'ALTO *Rising vertical "T" derivation / Dérivation "T" verticale*
IP 40
 CON COPERCHIO
 WITH COVER
 AVEC COUVERCLE

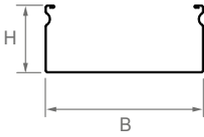
S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S46F1B050D		71,00	A3V46F1B050D		103,32	A3I46F1B050D		274,55	0,8	0,65	050	50	1	A3Z46F1B050E		102,20	0,9	0,81
A3S46F1B075D		77,32	A3V46F1B075D		112,51	A3I46F1B075D		286,07	0,8	0,77	075	50	1	A3Z46F1B075E		111,56	0,9	0,95
A3S46F1B100D		83,68	A3V46F1B100D		122,14	A3I46F1B100D		298,01	0,8	0,89	100	50	1	A3Z46F1B100E		120,98	0,9	1,10
A3S46F1B150D		96,27	A3V46F1B150D		140,31	A3I46F1B150D		322,30	0,8	1,12	150	50	1	A3Z46F1B150E		139,68	0,9	1,39
A3S46F1B200D		108,87	A3V46F1B200D		158,77	A3I46F1B200D		347,03	0,8	1,36	200	50	1	A3Z46F1B200E		158,68	0,9	1,68
A3S46F1B300D		134,07	A3V46F1B300D		195,99	A3I46F1B300D		397,29	0,8	1,83	300	50	1	A3Z46F1B300E		196,00	0,9	2,30
A3S46F1B400F		227,34	A3V46F1B400F		323,86	A3I46F1B400F		618,49	1,0	2,87	400	50	1	A3Z46F1B400F		348,74	1,0	3,13
A3S46F1B500F		278,36	A3V46F1B500F		397,16	A3I46F1B500F		747,92	1,0	3,46	500	50	1	A3Z46F1B500F		460,61	1,0	3,77
A3S46F1B600F		332,50	A3V46F1B600F		474,05	A3I46F1B600F		878,04	1,0	4,05	600	50	1	A3Z46F1B600F		574,27	1,0	4,41
A3S46F1C075D		80,01	A3V46F1C075D		116,12	A3I46F1C075D		308,08	0,8	0,95	075	75	1	A3Z46F1C075E		113,24	0,9	1,17
A3S46F1C100D		86,54	A3V46F1C100D		125,48	A3I46F1C100D		322,11	0,8	1,07	100	75	1	A3Z46F1C100E		123,04	0,9	1,32
A3S46F1C150D		99,48	A3V46F1C150D		144,32	A3I46F1C150D		348,49	0,8	1,31	150	75	1	A3Z46F1C150E		142,53	0,9	1,62
A3S46F1C200D		112,48	A3V46F1C200D		163,75	A3I46F1C200D		375,26	0,8	1,55	200	75	1	A3Z46F1C200E		162,05	0,9	2,01
A3S46F1C300D		138,39	A3V46F1C300D		201,93	A3I46F1C300D		427,68	0,8	2,04	300	75	1	A3Z46F1C300E		200,99	0,9	2,52
A3S46F1C400F		233,01	A3V46F1C400F		330,90	A3I46F1C400F		650,89	1,0	3,15	400	75	1	A3Z46F1C400F		355,35	1,0	3,44
A3S46F1C500F		284,81	A3V46F1C500F		405,32	A3I46F1C500F		782,49	1,0	3,76	500	75	1	A3Z46F1C500F		469,29	1,0	4,10
A3S46F1C600F		340,01	A3V46F1C600F		483,03	A3I46F1C600F		914,66	1,0	4,37	600	75	1	A3Z46F1C600F		585,50	1,0	4,76
A3S46F1D100D		89,40	A3V46F1D100D		129,25	A3I46F1D100D		343,73	0,8	1,26	100	100	1	A3Z46F1D100E		125,14	0,9	1,56
A3S46F1D150D		102,75	A3V46F1D150D		148,44	A3I46F1D150D		372,25	0,8	1,51	150	100	1	A3Z46F1D150E		145,32	0,9	1,87
A3S46F1D200D		116,16	A3V46F1D200D		167,87	A3I46F1D200D		401,11	0,8	1,77	200	100	1	A3Z46F1D200E		165,55	0,9	2,28
A3S46F1D300D		142,78	A3V46F1D300D		206,14	A3I46F1D300D		455,60	0,8	2,27	300	100	1	A3Z46F1D300E		206,01	0,9	2,85
A3S46F1D400F		238,69	A3V46F1D400F		338,01	A3I46F1D400F		680,91	1,0	3,46	400	100	1	A3Z46F1D400F		361,94	1,0	3,77
A3S46F1D500F		291,26	A3V46F1D500F		413,57	A3I46F1D500F		814,56	1,0	4,09	500	100	1	A3Z46F1D500F		478,08	1,0	4,45
A3S46F1D600F		347,51	A3V46F1D600F		491,96	A3I46F1D600F		948,90	1,0	4,71	600	100	1	A3Z46F1D600F		596,37	1,0	5,14

47 DERIVAZIONE A "X" VERTICALE CON VARIAZIONE DI PIANO *Vertical "X" derivation with plane variation / Dérivation "X" verticale*
IP 40
 CON COPERCHIO
 WITH COVER
 AVEC COUVERCLE

S	SENZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S47F1B050D		120,74	A3V47F1B050D		166,78	A3I47F1B050D		424,18	0,8	0,79	050	50	1	A3Z47F1B050E		187,91	0,9	0,97
A3S47F1B075D		127,58	A3V47F1B075D		174,87	A3I47F1B075D		438,87	0,8	1,30	075	50	1	A3Z47F1B075E		196,64	0,9	1,60
A3S47F1B100D		134,76	A3V47F1B100D		183,77	A3I47F1B100D		453,92	0,8	1,57	100	50	1	A3Z47F1B100E		205,74	0,9	1,94
A3S47F1B150D		149,69	A3V47F1B150D		202,86	A3I47F1B150D		484,49	0,8	2,14	150	50	1	A3Z47F1B150E		224,70	0,9	2,64
A3S47F1B200D		165,38	A3V47F1B200D		224,31	A3I47F1B200D		515,55	0,8	2,74	200	50	1	A3Z47F1B200E		244,24	0,9	3,39
A3S47F1B300D		197,39	A3V47F1B300D		267,73	A3I47F1B300D		578,38	0,8	4,06	300	50	1	A3Z47F1B300E		284,54	0,9	5,02
A3S47F1B400F		348,21	A3V47F1B400F		461,28	A3I47F1B400F		829,73	1,0	6,86	400	50	1	A3Z47F1B400F		496,33	1,0	7,48
A3S47F1B500F		413,85	A3V47F1B500F		547,93	A3I47F1B500F		943,94	1,0	8,82	500	50	1	A3Z47F1B500F		598,23	1,0	9,62
A3S47F1B600F		481,80	A3V47F1B600F		638,19	A3I47F1B600F		1059,18	1,0	10,94	600	50	1	A3Z47F1B600F		700,33	1,0	11,93
A3S47F1C075D		132,83	A3V47F1C075D		183,14	A3I47F1C075D		468,82	0,8	1,14	075	75	1	A3Z47F1C075E		200,55	0,9	1,41
A3S47F1C100D		141,02	A3V47F1C100D		193,49	A3I47F1C100D		486,00	0,8	1,70	100	75	1	A3Z47F1C100E		210,27	0,9	2,22
A3S47F1C150D		157,74	A3V47F1C150D		214,10	A3I47F1C150D		518,66	0,8	2,28	150	75	1	A3Z47F1C150E		229,61	0,9	2,82
A3S47F1C200D		174,60	A3V47F1C200D		235,51	A3I47F1C200D		551,80	0,8	2,89	200	75	1	A3Z47F1C200E		249,81	0,9	3,58
A3S47F1C300D		209,32	A3V47F1C300D		279,43	A3I47F1C300D		616,71	0,8	4,22	300	75	1	A3Z47F1C300E		290,92	0,9	5,22
A3S47F1C400F		366,67	A3V47F1C400F		485,54	A3I47F1C400F		870,23	1,0	7,08	400	75	1	A3Z47F1C400F		522,52	1,0	7,72
A3S47F1C500F		435,45	A3V47F1C500F		576,68	A3I47F1C500F		986,48	1,0	9,06	500	75	1	A3Z47F1C500F		629,73	1,0	9,88
A3S47F1C600F		507,18	A3V47F1C600F		671,41	A3I47F1C600F		1103,79	1,0	11,19	600	75	1	A3Z47F1C600F		737,30	1,0	12,20
A3S47F1D100D		151,34	A3V47F1D100D		212,48	A3I47F1D100D		515,68	0,8	1,52	100	100	1	A3Z47F1D100E		211,74	0,9	1,97
A3S47F1D150D		169,55	A3V47F1D150D		231,66	A3I47F1D150D		550,46	0,8	2,42	150	100	1	A3Z47F1D150E		231,75	0,9	3,00
A3S47F1D200D		187,95	A3V47F1D200D		251,05	A3I47F1D200D		585,69	0,8	3,04	200	100	1	A3Z47F1D200E		252,53	0,9	3,76
A3S47F1D300D		224,92	A3V47F1D300D		294,85	A3I47F1D300D		652,70	0,8	4,37	300	100	1	A3Z47F1D300E		294,51	0,9	5,40
A3S47F1D400F		385,08	A3V47F1D400F		509,81	A3I47F1D400F		908,27	1,0	7,27	400	100	1	A3Z47F1D400F		548,72	1,0	7,93
A3S47F1D500F		457,28	A3V47F1D500F		605,53	A3I47F1D500F		1026,66	1,0	9,25	500	100	1	A3Z47F1D500F		661,42	1,0	10,09
A3S47F1D600F		532,44	A3V47F1D600F		705,81	A3I47F1D600F		1146,08	1,0	11,44	600	100	1	A3Z47F1D600F		774,58	1,0	12,55



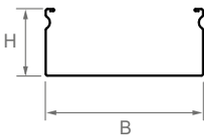
48 DERIVAZIONE A "X" VERTICALE Vertical "X" derivation / Dérivation "X" verticale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	INOX AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S48F1B050D	108,62	A3V48F1B050D	150,06	A3I48F1B050D	381,74	0,8	0,92	050	50	1	A3Z48F1B050E	169,10	0,9	1,14				
A3S48F1B075D	114,85	A3V48F1B075D	157,37	A3I48F1B075D	394,96	0,8	1,06	075	50	1	A3Z48F1B075E	176,98	0,9	1,31				
A3S48F1B100D	121,28	A3V48F1B100D	165,36	A3I48F1B100D	408,52	0,8	1,20	100	50	1	A3Z48F1B100E	185,24	0,9	1,49				
A3S48F1B150D	134,76	A3V48F1B150D	182,57	A3I48F1B150D	436,04	0,8	1,48	150	50	1	A3Z48F1B150E	202,20	0,9	1,83				
A3S48F1B200D	148,90	A3V48F1B200D	201,91	A3I48F1B200D	463,94	0,8	1,75	200	50	1	A3Z48F1B200E	219,80	0,9	2,17				
A3S48F1B300D	177,60	A3V48F1B300D	240,92	A3I48F1B300D	520,56	0,8	2,31	300	50	1	A3Z48F1B300E	256,08	0,9	2,86				
A3S48F1B400F	313,40	A3V48F1B400F	415,16	A3I48F1B400F	746,81	1,0	3,48	400	50	1	A3Z48F1B400F	446,73	1,0	3,77				
A3S48F1B500F	372,44	A3V48F1B500F	493,10	A3I48F1B500F	849,58	1,0	4,15	500	50	1	A3Z48F1B500F	538,44	1,0	4,52				
A3S48F1B600F	433,65	A3V48F1B600F	574,29	A3I48F1B600F	953,26	1,0	4,84	600	50	1	A3Z48F1B600F	630,32	1,0	5,27				
A3S48F1C075D	119,60	A3V48F1C075D	164,88	A3I48F1C075D	421,94	0,8	1,28	075	75	1	A3Z48F1C075E	180,52	0,9	1,58				
A3S48F1C100D	126,87	A3V48F1C100D	174,14	A3I48F1C100D	437,37	0,8	1,42	100	75	1	A3Z48F1C100E	189,19	0,9	1,76				
A3S48F1C150D	142,04	A3V48F1C150D	192,66	A3I48F1C150D	466,80	0,8	1,70	150	75	1	A3Z48F1C150E	206,66	0,9	2,10				
A3S48F1C200D	157,13	A3V48F1C200D	211,97	A3I48F1C200D	496,62	0,8	1,97	200	75	1	A3Z48F1C200E	224,80	0,9	2,44				
A3S48F1C300D	188,36	A3V48F1C300D	251,53	A3I48F1C300D	555,04	0,8	2,53	300	75	1	A3Z48F1C300E	261,80	0,9	3,13				
A3S48F1C400F	330,01	A3V48F1C400F	437,00	A3I48F1C400F	783,20	1,0	3,73	400	75	1	A3Z48F1C400F	470,23	1,0	4,05				
A3S48F1C500F	391,93	A3V48F1C500F	519,04	A3I48F1C500F	887,82	1,0	4,41	500	75	1	A3Z48F1C500F	566,70	1,0	4,80				
A3S48F1C600F	456,46	A3V48F1C600F	604,31	A3I48F1C600F	993,42	1,0	5,10	600	75	1	A3Z48F1C600F	663,59	1,0	5,50				
A3S48F1D100D	136,23	A3V48F1D100D	191,26	A3I48F1D100D	464,13	0,8	1,64	100	100	1	A3Z48F1D100E	190,56	0,9	2,03				
A3S48F1D150D	152,61	A3V48F1D150D	208,42	A3I48F1D150D	495,38	0,8	1,92	150	100	1	A3Z48F1D150E	208,59	0,9	2,38				
A3S48F1D200D	169,15	A3V48F1D200D	225,89	A3I48F1D200D	527,07	0,8	2,19	200	100	1	A3Z48F1D200E	227,32	0,9	2,71				
A3S48F1D300D	202,48	A3V48F1D300D	265,39	A3I48F1D300D	587,43	0,8	2,75	300	100	1	A3Z48F1D300E	265,04	0,9	3,40				
A3S48F1D400F	346,59	A3V48F1D400F	458,92	A3I48F1D400F	817,47	1,0	4,00	400	100	1	A3Z48F1D400F	493,79	1,0	4,35				
A3S48F1D500F	411,53	A3V48F1D500F	544,93	A3I48F1D500F	924,03	1,0	4,69	500	100	1	A3Z48F1D500F	595,33	1,0	5,10				
A3S48F1D600F	479,17	A3V48F1D600F	635,23	A3I48F1D600F	1031,52	1,0	5,37	600	100	1	A3Z48F1D600F	697,15	1,0	5,85				

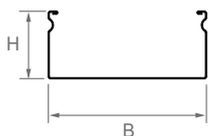
37 ELEMENTO PER CURVA SNODATA VERTICALE Element for articulated vertical bend / Élément vertical de coude articulé



S	SENZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	INOX AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S37FXB050D	22,91	A3V37FXB050D	41,96	A3I37FXB050D	91,32	0,8	0,42	050	50	2	A3Z37FXB050E	59,82	0,9	0,52				
A3S37FXB075D	23,86	A3V37FXB075D	43,34	A3I37FXB075D	93,52	0,8	0,46	075	50	2	A3Z37FXB075E	61,16	0,9	0,57				
A3S37FXB100D	24,69	A3V37FXB100D	44,71	A3I37FXB100D	95,66	0,8	0,50	100	50	2	A3Z37FXB100E	62,58	0,9	0,62				
A3S37FXB150D	26,52	A3V37FXB150D	47,44	A3I37FXB150D	100,10	0,8	0,58	150	50	2	A3Z37FXB150E	65,36	0,9	0,72				
A3S37FXB200D	28,29	A3V37FXB200D	50,14	A3I37FXB200D	104,50	0,8	0,64	200	50	2	A3Z37FXB200E	68,11	0,9	0,79				
A3S37FXB300D	31,92	A3V37FXB300D	55,63	A3I37FXB300D	113,30	0,8	0,80	300	50	2	A3Z37FXB300E	73,61	0,9	0,99				
A3S37FXB400F	35,80	A3V37FXB400F	61,68	A3I37FXB400F	122,08	1,0	0,96	400	50	1	A3Z37FXB400F	79,86	1,0	1,05				
A3S37FXB500F	39,45	A3V37FXB500F	67,19	A3I37FXB500F	130,87	1,0	1,12	500	50	1	A3Z37FXB500F	85,49	1,0	1,22				
A3S37FXB600F	43,08	A3V37FXB600F	72,72	A3I37FXB600F	139,70	1,0	1,28	600	50	1	A3Z37FXB600F	91,00	1,0	1,40				
A3S37FXC075D	25,95	A3V37FXC075D	46,20	A3I37FXC075D	99,15	0,8	0,48	075	75	2	A3Z37FXC075E	64,25	0,9	0,59				
A3S37FXC100D	26,88	A3V37FXC100D	47,46	A3I37FXC100D	101,39	0,8	0,52	100	75	2	A3Z37FXC100E	65,63	0,9	0,64				
A3S37FXC150D	28,68	A3V37FXC150D	50,20	A3I37FXC150D	105,74	0,8	0,60	150	75	2	A3Z37FXC150E	68,46	0,9	0,74				
A3S37FXC200D	30,43	A3V37FXC200D	52,95	A3I37FXC200D	110,13	0,8	0,68	200	75	2	A3Z37FXC200E	71,14	0,9	0,84				
A3S37FXC300D	34,06	A3V37FXC300D	58,39	A3I37FXC300D	118,96	0,8	0,84	300	75	2	A3Z37FXC300E	76,72	0,9	1,04				
A3S37FXC400F	37,99	A3V37FXC400F	64,50	A3I37FXC400F	127,75	1,0	1,00	400	75	1	A3Z37FXC400F	82,99	1,0	1,09				
A3S37FXC500F	41,62	A3V37FXC500F	69,99	A3I37FXC500F	136,55	1,0	1,16	500	75	1	A3Z37FXC500F	88,51	1,0	1,26				
A3S37FXC600F	45,28	A3V37FXC600F	75,46	A3I37FXC600F	145,37	1,0	1,32	600	75	1	A3Z37FXC600F	94,14	1,0	1,44				
A3S37FXD100D	28,07	A3V37FXD100D	50,28	A3I37FXD100D	105,94	0,8	0,54	100	100	2	A3Z37FXD100E	69,38	0,9	0,67				
A3S37FXD150D	29,88	A3V37FXD150D	53,01	A3I37FXD150D	110,34	0,8	0,62	150	100	2	A3Z37FXD150E	72,11	0,9	0,77				
A3S37FXD200D	31,64	A3V37FXD200D	55,69	A3I37FXD200D	114,75	0,8	0,70	200	100	2	A3Z37FXD200E	74,88	0,9	0,87				
A3S37FXD300D	35,27	A3V37FXD300D	61,18	A3I37FXD300D	123,58	0,8	0,86	300	100	2	A3Z37FXD300E	80,36	0,9	1,06				
A3S37FXD400F	39,21	A3V37FXD400F	67,30	A3I37FXD400F	132,34	1,0	1,02	400	100	1	A3Z37FXD400F	86,78	1,0	1,11				
A3S37FXD500F	42,82	A3V37FXD500F	72,78	A3I37FXD500F	141,18	1,0	1,18	500	100	1	A3Z37FXD500F	92,34	1,0	1,29				
A3S37FXD600F	46,48	A3V37FXD600F	78,32	A3I37FXD600F	149,95	1,0	1,34	600	100	1	A3Z37FXD600F	97,92	1,0	1,46				



14F DERIVAZIONE LATERALE Lateral derivation / Dérivation laterale



IP 40
CON COPERCHIO
WITH COVER
AVEC COUVERCLE

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S14F1B050D	41,89	A3V14F1B050D	60,54	A3I14F1B050D	86,96	0,8	0,33	050	50	2	A3Z14F1B050E	72,14	0,9	0,41				
A3S14F1B075D	44,41	A3V14F1B075D	64,25	A3I14F1B075D	95,64	0,8	0,36	075	50	2	A3Z14F1B075E	76,35	0,9	0,44				
A3S14F1B100D	47,14	A3V14F1B100D	67,98	A3I14F1B100D	104,35	0,8	0,38	100	50	2	A3Z14F1B100E	80,86	0,9	0,47				
A3S14F1B150D	52,77	A3V14F1B150D	75,80	A3I14F1B150D	121,73	0,8	0,43	150	50	2	A3Z14F1B150E	90,26	0,9	0,53				
A3S14F1B200D	59,03	A3V14F1B200D	83,43	A3I14F1B200D	139,18	0,8	0,48	200	50	2	A3Z14F1B200E	99,82	0,9	0,59				
A3S14F1B300D	72,42	A3V14F1B300D	105,36	A3I14F1B300D	173,88	0,8	0,57	300	50	2	A3Z14F1B300E	119,85	0,9	0,71				
A3S14F1B400F	102,09	A3V14F1B400F	155,40	A3I14F1B400F	226,08	1,0	0,82	400	50	2	A3Z14F1B400F	188,19	1,0	0,89				
A3S14F1B500F	114,87	A3V14F1B500F	174,87	A3I14F1B500F	269,56	1,0	0,94	500	50	2	A3Z14F1B500F	216,73	1,0	1,02				
A3S14F1B600F	128,11	A3V14F1B600F	195,00	A3I14F1B600F	313,04	1,0	1,06	600	50	2	A3Z14F1B600F	246,86	1,0	1,15				
A3S14F1C075D	46,56	A3V14F1C075D	66,63	A3I14F1C075D	106,60	0,8	0,42	075	75	2	A3Z14F1C075E	77,99	0,9	0,52				
A3S14F1C100D	49,23	A3V14F1C100D	71,64	A3I14F1C100D	115,99	0,8	0,45	100	75	2	A3Z14F1C100E	82,56	0,9	0,55				
A3S14F1C150D	54,91	A3V14F1C150D	76,98	A3I14F1C150D	134,74	0,8	0,49	150	75	2	A3Z14F1C150E	92,53	0,9	0,61				
A3S14F1C200D	61,05	A3V14F1C200D	87,82	A3I14F1C200D	153,54	0,8	0,54	200	75	2	A3Z14F1C200E	102,78	0,9	0,67				
A3S14F1C300D	74,33	A3V14F1C300D	108,04	A3I14F1C300D	191,18	0,8	0,64	300	75	2	A3Z14F1C300E	123,55	0,9	0,79				
A3S14F1C400F	104,47	A3V14F1C400F	158,94	A3I14F1C400F	247,58	1,0	0,89	400	75	2	A3Z14F1C400F	193,89	1,0	0,97				
A3S14F1C500F	117,27	A3V14F1C500F	178,53	A3I14F1C500F	294,58	1,0	1,01	500	75	2	A3Z14F1C500F	223,78	1,0	1,10				
A3S14F1C600F	130,50	A3V14F1C600F	198,78	A3I14F1C600F	341,58	1,0	1,13	600	75	2	A3Z14F1C600F	255,06	1,0	1,24				
A3S14F1D100D	56,71	A3V14F1D100D	87,95	A3I14F1D100D	127,62	0,8	0,51	100	100	2	A3Z14F1D100E	84,62	0,9	0,64				
A3S14F1D150D	63,03	A3V14F1D150D	94,16	A3I14F1D150D	147,80	0,8	0,56	150	100	2	A3Z14F1D150E	94,92	0,9	0,70				
A3S14F1D200D	69,70	A3V14F1D200D	100,37	A3I14F1D200D	168,04	0,8	0,61	200	100	2	A3Z14F1D200E	105,46	0,9	0,76				
A3S14F1D300D	84,10	A3V14F1D300D	113,55	A3I14F1D300D	208,44	0,8	0,71	300	100	2	A3Z14F1D300E	127,22	0,9	0,88				
A3S14F1D400F	106,79	A3V14F1D400F	165,68	A3I14F1D400F	269,10	1,0	0,97	400	100	2	A3Z14F1D400F	199,54	1,0	1,05				
A3S14F1D500F	119,69	A3V14F1D500F	185,67	A3I14F1D500F	319,58	1,0	1,09	500	100	2	A3Z14F1D500F	230,87	1,0	1,19				
A3S14F1D600F	133,06	A3V14F1D600F	206,49	A3I14F1D600F	370,17	1,0	1,21	600	100	2	A3Z14F1D600F	263,30	1,0	1,32				

14G COPERCHIO Cover / Couvercle



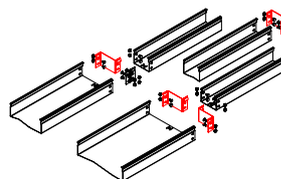
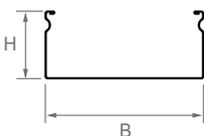
S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S14G1P050D	16,41	A3V14G1P050D	20,38	A3I14G1P050D	44,83	0,8	0,14	050	14	2	A3Z14G1P050E	32,56	0,9	0,18				
A3S14G1P075D	17,50	A3V14G1P075D	22,41	A3I14G1P075D	51,22	0,8	0,17	075	14	2	A3Z14G1P075E	36,32	0,9	0,21				
A3S14G1P100D	18,89	A3V14G1P100D	24,80	A3I14G1P100D	57,56	0,8	0,19	100	14	2	A3Z14G1P100E	40,14	0,9	0,24				
A3S14G1P150D	20,54	A3V14G1P150D	29,55	A3I14G1P150D	70,41	0,8	0,24	150	14	2	A3Z14G1P150E	47,82	0,9	0,30				
A3S14G1P200D	24,17	A3V14G1P200D	34,83	A3I14G1P200D	83,18	0,8	0,29	200	14	2	A3Z14G1P200E	55,41	0,9	0,36				
A3S14G1P300D	31,75	A3V14G1P300D	45,36	A3I14G1P300D	108,77	0,8	0,39	300	14	2	A3Z14G1P300E	70,71	0,9	0,48				
A3S14G1P400D	49,55	A3V14G1P400D	75,20	A3I14G1P400D	135,41	0,8	0,48	400	14	2	A3Z14G1P400F	96,67	1,0	0,66				
A3S14G1P500D	58,53	A3V14G1P500D	89,51	A3I14G1P500D	163,01	0,8	0,58	500	14	2	A3Z14G1P500F	103,00	1,0	0,79				
A3S14G1P600D	68,26	A3V14G1P600D	103,79	A3I14G1P600D	191,10	0,8	0,68	600	14	2	A3Z14G1P600F	109,20	1,0	0,93				

81 BARRETTA FISSA-CAVI (PEZZO DA N°4 PIASTRINE) Bar for cable fastening / Collier pour câble



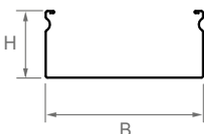
S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H	
A3S81XXR050K	4,02	A3I81XXR050K	6,42	1,5	0,04	12,5	5,5	10		

24 CHIUSURA TERMINALE E/O RIDUZIONE End element and/or reduction / Cloison terminale et/ou réduction



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S24AXB050H	8,31	A3V24AXB050H	10,58	A3I24AXB050H	22,78	1,2	0,05	050	50	8	A3Z24AXB050H	11,50	1,2	0,05				
A3S24AXB075H	9,40	A3V24AXB075H	11,78	A3I24AXB075H	25,41	1,2	0,06	075	50	8	A3Z24AXB075H	12,44	1,2	0,06				
A3S24AXB100H	10,39	A3V24AXB100H	13,04	A3I24AXB100H	28,14	1,2	0,07	100	50	8	A3Z24AXB100H	13,40	1,2	0,08				
A3S24AXB150H	12,42	A3V24AXB150H	15,57	A3I24AXB150H	33,33	1,2	0,09	150	50	8	A3Z24AXB150H	15,35	1,2	0,10				
A3S24AXB200H	14,40	A3V24AXB200H	18,02	A3I24AXB200H	38,64	1,2	0,11	200	50	6	A3Z24AXB200H	17,19	1,2	0,12				
A3S24AXB300H	18,40	A3V24AXB300H	23,00	A3I24AXB300H	49,24	1,2	0,15	300	50	6	A3Z24AXB300H	21,12	1,2	0,16				
A3S24AXB400K	22,30	A3V24AXB400K	28,01	A3I24AXB400K	62,42	1,5	0,27	400	50	4	A3Z24AXB400K	24,92	1,5	0,20				
A3S24AXB500K	26,30	A3V24AXB500K	32,96	A3I24AXB500K	72,94	1,5	0,33	500	50	4	A3Z24AXB500K	28,84	1,5	0,24				
A3S24AXC050H	8,79	A3V24AXC050H	11,15	A3I24AXC050H	24,22	1,2	0,07	050	75	8	A3Z24AXC050H	14,24	1,2	0,08				
A3S24AXC075H	9,80	A3V24AXC075H	12,37	A3I24AXC075H	26,85	1,2	0,09	075	75	8	A3Z24AXC075H	15,15	1,2	0,10				
A3S24AXC100H	10,78	A3V24AXC100H	13,58	A3I24AXC100H	29,48	1,2	0,11	100	75	8	A3Z24AXC100H	16,03	1,2	0,12				
A3S24AXC150H	12,76	A3V24AXC150H	16,11	A3I24AXC150H	34,77	1,2	0,14	150	75	8	A3Z24AXC150H	17,92	1,2	0,15				
A3S24AXC200H	14,75	A3V24AXC200H	18,54	A3I24AXC200H	40,03	1,2	0,17	200	75	6	A3Z24AXC200H	19,72	1,2	0,18				
A3S24AXC300H	18,67	A3V24AXC300H	23,56	A3I24AXC300H	50,53	1,2	0,23	300	75	6	A3Z24AXC300H	23,41	1,2	0,25				
A3S24AXC400K	22,74	A3V24AXC400K	28,56	A3I24AXC400K	63,76	1,5	0,41	400	75	4	A3Z24AXC400K	27,11	1,5	0,31				
A3S24AXC500K	26,69	A3V24AXC500K	33,51	A3I24AXC500K	74,29	1,5	0,50	500	75	4	A3Z24AXC500K	30,74	1,5	0,37				
A3S24AXD100H	11,15	A3V24AXD100H	14,13	A3I24AXD100H	30,86	1,2	0,15	100	100	8	A3Z24AXD100H	19,85	1,2	0,16				
A3S24AXD150H	13,15	A3V24AXD150H	16,66	A3I24AXD150H	36,12	1,2	0,19	150	100	8	A3Z24AXD150H	21,39	1,2	0,20				
A3S24AXD200H	15,08	A3V24AXD200H	19,14	A3I24AXD200H	41,35	1,2	0,23	200	100	6	A3Z24AXD200H	22,91	1,2	0,25				
A3S24AXD300H	19,12	A3V24AXD300H	24,04	A3I24AXD300H	51,96	1,2	0,31	300	100	6	A3Z24AXD300H	26,11	1,2	0,33				
A3S24AXD400K	23,08	A3V24AXD400K	29,09	A3I24AXD400K	65,12	1,5	0,55	400	100	4	A3Z24AXD400K	29,17	1,5	0,41				
A3S24AXD500K	27,07	A3V24AXD500K	33,98	A3I24AXD500K	75,69	1,5	0,67	500	100	4	A3Z24AXD500K	32,29	1,5	0,49				

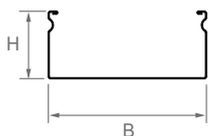
26 CHIUSURA TERMINALE End element / Cloison terminale



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S26FXB050H	8,60	A3V26FXB050H	11,53	A3I26FXB050H	20,10	1,2	0,07	050	50	8	A3Z26FXB050H	11,10	1,2	0,08				
A3S26FXB075H	9,58	A3V26FXB075H	12,90	A3I26FXB075H	22,20	1,2	0,09	075	50	8	A3Z26FXB075H	12,57	1,2	0,09				
A3S26FXB100H	10,59	A3V26FXB100H	14,15	A3I26FXB100H	24,53	1,2	0,10	100	50	8	A3Z26FXB100H	14,24	1,2	0,11				
A3S26FXB150H	12,57	A3V26FXB150H	16,92	A3I26FXB150H	29,23	1,2	0,14	150	50	8	A3Z26FXB150H	17,34	1,2	0,15				
A3S26FXB200H	14,63	A3V26FXB200H	19,58	A3I26FXB200H	34,15	1,2	0,17	200	50	6	A3Z26FXB200H	20,86	1,2	0,18				
A3S26FXB300H	18,63	A3V26FXB300H	24,95	A3I26FXB300H	44,20	1,2	0,23	300	50	6	A3Z26FXB300H	27,48	1,2	0,25				
A3S26FXB400K	22,64	A3V26FXB400K	30,31	A3I26FXB400K	54,51	1,5	0,36	400	50	4	A3Z26FXB400K	34,23	1,5	0,40				
A3S26FXB500K	26,75	A3V26FXB500K	35,65	A3I26FXB500K	64,93	1,5	0,44	500	50	4	A3Z26FXB500K	41,32	1,5	0,47				
A3S26FXB600K	30,67	A3V26FXB600K	41,03	A3I26FXB600K	75,61	1,5	0,52	600	50	4	A3Z26FXB600K	48,25	1,5	0,55				
A3S26FXC075H	9,80	A3V26FXC075H	13,29	A3I26FXC075H	23,41	1,2	0,13	075	75	8	A3Z26FXC075H	13,30	1,2	0,14				
A3S26FXC100H	10,83	A3V26FXC100H	14,59	A3I26FXC100H	25,94	1,2	0,15	100	75	8	A3Z26FXC100H	14,76	1,2	0,16				
A3S26FXC150H	12,81	A3V26FXC150H	17,36	A3I26FXC150H	30,82	1,2	0,19	150	75	8	A3Z26FXC150H	17,86	1,2	0,21				
A3S26FXC200H	14,83	A3V26FXC200H	19,86	A3I26FXC200H	35,96	1,2	0,24	200	75	6	A3Z26FXC200H	21,48	1,2	0,25				
A3S26FXC300H	18,81	A3V26FXC300H	25,26	A3I26FXC300H	46,23	1,2	0,32	300	75	6	A3Z26FXC300H	28,23	1,2	0,35				
A3S26FXC400K	22,78	A3V26FXC400K	30,60	A3I26FXC400K	56,73	1,5	0,50	400	75	4	A3Z26FXC400K	35,18	1,5	0,53				
A3S26FXC500K	26,79	A3V26FXC500K	35,92	A3I26FXC500K	67,40	1,5	0,61	500	75	4	A3Z26FXC500K	42,54	1,5	0,64				
A3S26FXC600K	30,71	A3V26FXC600K	41,16	A3I26FXC600K	78,29	1,5	0,72	600	75	4	A3Z26FXC600K	49,67	1,5	0,76				
A3S26FXD100H	11,36	A3V26FXD100H	15,33	A3I26FXD100H	27,21	1,2	0,19	100	100	8	A3Z26FXD100H	15,08	1,2	0,21				
A3S26FXD150H	13,32	A3V26FXD150H	18,02	A3I26FXD150H	32,30	1,2	0,25	150	100	8	A3Z26FXD150H	18,34	1,2	0,27				
A3S26FXD200H	15,38	A3V26FXD200H	20,72	A3I26FXD200H	37,68	1,2	0,30	200	100	6	A3Z26FXD200H	22,21	1,2	0,33				
A3S26FXD300H	19,36	A3V26FXD300H	26,11	A3I26FXD300H	48,18	1,2	0,42	300	100	6	A3Z26FXD300H	29,03	1,2	0,45				
A3S26FXD400K	23,42	A3V26FXD400K	31,44	A3I26FXD400K	58,81	1,5	0,64	400	100	4	A3Z26FXD400K	36,28	1,5	0,68				
A3S26FXD500K	27,42	A3V26FXD500K	36,87	A3I26FXD500K	69,71	1,5	0,78	500	100	4	A3Z26FXD500K	43,69	1,5	0,82				
A3S26FXD600K	31,46	A3V26FXD600K	42,17	A3I26FXD600K	80,82	1,5	0,92	600	100	4	A3Z26FXD600K	51,04	1,5	0,97				



70 FLANGIA DI ATTACCO QUADRO Board attachment flange / Raccord pour tableau



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S70FXB050H	16,29	A3V70FXB050H	23,77	A3I70FXB050H	44,48	1,2	0,10	050	50	4	A3Z70FXB050H	29,48	1,2	0,11				
A3S70FXB075H	18,17	A3V70FXB075H	26,47	A3I70FXB075H	49,41	1,2	0,12	075	50	4	A3Z70FXB075H	32,86	1,2	0,13				
A3S70FXB100H	19,93	A3V70FXB100H	29,15	A3I70FXB100H	54,38	1,2	0,14	100	50	4	A3Z70FXB100H	36,12	1,2	0,15				
A3S70FXB150H	23,71	A3V70FXB150H	34,64	A3I70FXB150H	64,74	1,2	0,17	150	50	4	A3Z70FXB150H	43,06	1,2	0,18				
A3S70FXB200H	27,49	A3V70FXB200H	40,05	A3I70FXB200H	75,08	1,2	0,20	200	50	4	A3Z70FXB200H	49,92	1,2	0,22				
A3S70FXB300H	35,20	A3V70FXB300H	51,16	A3I70FXB300H	95,05	1,2	0,27	300	50	4	A3Z70FXB300H	63,85	1,2	0,29				
A3S70FXB400K	50,49	A3V70FXB400K	75,78	A3I70FXB400K	135,29	1,5	0,43	400	50	2	A3Z70FXB400K	91,71	1,5	0,45				
A3S70FXB500K	60,15	A3V70FXB500K	90,24	A3I70FXB500K	161,42	1,5	0,51	500	50	2	A3Z70FXB500K	109,08	1,5	0,54				
A3S70FXB600K	69,78	A3V70FXB600K	104,72	A3I70FXB600K	187,53	1,5	0,60	600	50	2	A3Z70FXB600K	126,51	1,5	0,64				
A3S70FXC075H	18,70	A3V70FXC075H	27,20	A3I70FXC075H	51,07	1,2	0,16	075	75	4	A3Z70FXC075H	33,96	1,2	0,17				
A3S70FXC100H	20,54	A3V70FXC100H	29,92	A3I70FXC100H	56,02	1,2	0,18	100	75	4	A3Z70FXC100H	37,22	1,2	0,20				
A3S70FXC150H	24,35	A3V70FXC150H	35,35	A3I70FXC150H	66,32	1,2	0,23	150	75	4	A3Z70FXC150H	44,11	1,2	0,25				
A3S70FXC200H	28,12	A3V70FXC200H	40,76	A3I70FXC200H	76,60	1,2	0,28	200	75	4	A3Z70FXC200H	50,93	1,2	0,30				
A3S70FXC300H	35,78	A3V70FXC300H	51,55	A3I70FXC300H	96,06	1,2	0,37	300	75	4	A3Z70FXC300H	64,89	1,2	0,40				
A3S70FXC400K	51,14	A3V70FXC400K	76,18	A3I70FXC400K	136,30	1,5	0,58	400	75	2	A3Z70FXC400K	92,66	1,5	0,61				
A3S70FXC500K	60,70	A3V70FXC500K	90,69	A3I70FXC500K	162,55	1,5	0,69	500	75	2	A3Z70FXC500K	110,09	1,5	0,73				
A3S70FXC600K	70,38	A3V70FXC600K	105,14	A3I70FXC600K	188,68	1,5	0,81	600	75	2	A3Z70FXC600K	127,51	1,5	0,85				
A3S70FXD100H	21,75	A3V70FXD100H	31,54	A3I70FXD100H	59,31	1,2	0,23	100	100	4	A3Z70FXD100H	39,43	1,2	0,25				
A3S70FXD150H	25,57	A3V70FXD150H	37,08	A3I70FXD150H	69,70	1,2	0,29	150	100	4	A3Z70FXD150H	46,38	1,2	0,31				
A3S70FXD200H	29,32	A3V70FXD200H	42,44	A3I70FXD200H	79,94	1,2	0,35	200	100	4	A3Z70FXD200H	53,12	1,2	0,37				
A3S70FXD300H	37,03	A3V70FXD300H	53,62	A3I70FXD300H	100,29	1,2	0,46	300	100	4	A3Z70FXD300H	67,04	1,2	0,50				
A3S70FXD400K	52,35	A3V70FXD400K	76,54	A3I70FXD400K	137,31	1,5	0,72	400	100	2	A3Z70FXD400K	94,91	1,5	0,77				
A3S70FXD500K	61,99	A3V70FXD500K	91,16	A3I70FXD500K	163,64	1,5	0,87	500	100	2	A3Z70FXD500K	112,34	1,5	0,92				
A3S70FXD600K	71,57	A3V70FXD600K	105,66	A3I70FXD600K	189,85	1,5	1,01	600	100	2	A3Z70FXD600K	129,72	1,5	1,07				

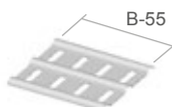
71 FLANGIA DI ATTACCO SEMPLICE (COPPIA) Simple attachment flange (pair) / Simple raccord pour tableau (couple)



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S71AXB040K	9,64	A3V71AXB040K	18,58	A3I71AXB040K	16,27	1,5	0,04	25	40	10	A3Z71AXB040K	17,10	1,5	0,05				
A3S71AXC040K	10,00	A3V71AXC040K	19,26	A3I71AXC040K	19,47	1,5	0,08	50	40	10	A3Z71AXC040K	18,36	1,5	0,09				
A3S71AXD040K	10,32	A3V71AXD040K	19,83	A3I71AXD040K	22,74	1,5	0,13	75	40	10	A3Z71AXD040K	19,71	1,5	0,14				

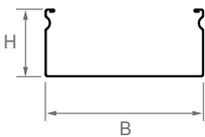
FORNITA A COPPIA / Supplied in pairs / Fourni à couple

75 TRAVERSA DI IRRIGIDIMENTO Stiffening crosspiece / Traverse de raidissement



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S75XXX100H	10,06	A3V75XXX100H	16,33	A3I75XXX100H	22,60	1,2	0,04	100		10	A3Z75XXX100H	16,97	1,2	0,04			
A3S75XXX150H	10,83	A3V75XXX150H	17,64	A3I75XXX150H	25,27	1,2	0,08	150		10	A3Z75XXX150H	18,36	1,2	0,09			
A3S75XXX200H	11,65	A3V75XXX200H	18,92	A3I75XXX200H	27,94	1,2	0,12	200		10	A3Z75XXX200H	19,72	1,2	0,13			
A3S75XXX300H	13,21	A3V75XXX300H	21,54	A3I75XXX300H	33,27	1,2	0,20	300		10	A3Z75XXX300H	22,41	1,2	0,22			
A3S75XXX400K	14,83	A3V75XXX400K	24,14	A3I75XXX400K	38,65	1,5	0,36	400		10	A3Z75XXX400K	25,08	1,5	0,38			
A3S75XXX500K	16,45	A3V75XXX500K	26,72	A3I75XXX500K	44,05	1,5	0,46	500		10	A3Z75XXX500K	27,82	1,5	0,49			
A3S75XXX600K	18,00	A3V75XXX600K	29,28	A3I75XXX600K	49,35	1,5	0,56	600		10	A3Z75XXX600K	30,46	1,5	0,60			

72 FLANGIA PER ATTRAVERSAMENTO DI PARETI Flange for laying of cables through walls / Flange pour traverser les murs



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S72FXB050H	23,40	A3V72FXB050H	34,63	A3I72FXB050H	56,52	1,2	0,11	050	50	4	A3Z72FXB050H	30,02	1,2	0,12				
A3S72FXB075H	25,91	A3V72FXB075H	37,96	A3I72FXB075H	62,38	1,2	0,12	075	50	4	A3Z72FXB075H	33,66	1,2	0,13				
A3S72FXB100H	28,45	A3V72FXB100H	41,30	A3I72FXB100H	68,31	1,2	0,14	100	50	4	A3Z72FXB100H	37,23	1,2	0,15				
A3S72FXB150H	33,55	A3V72FXB150H	47,92	A3I72FXB150H	80,12	1,2	0,16	150	50	4	A3Z72FXB150H	44,31	1,2	0,18				
A3S72FXB200H	38,58	A3V72FXB200H	54,69	A3I72FXB200H	91,99	1,2	0,19	200	50	4	A3Z72FXB200H	51,55	1,2	0,21				
A3S72FXB300H	48,71	A3V72FXB300H	68,05	A3I72FXB300H	116,25	1,2	0,24	300	50	4	A3Z72FXB300H	65,98	1,2	0,26				
A3S72FXB400K	58,90	A3V72FXB400K	81,41	A3I72FXB400K	139,30	1,5	0,37	400	50	2	A3Z72FXB400K	80,29	1,5	0,39				
A3S72FXB500K	69,06	A3V72FXB500K	94,86	A3I72FXB500K	162,98	1,5	0,44	500	50	2	A3Z72FXB500K	94,67	1,5	0,46				
A3S72FXB600K	79,26	A3V72FXB600K	108,17	A3I72FXB600K	186,59	1,5	0,50	600	50	2	A3Z72FXB600K	108,97	1,5	0,53				
A3S72FXC075H	26,82	A3V72FXC075H	39,22	A3I72FXC075H	66,16	1,2	0,14	075	75	4	A3Z72FXC075H	37,96	1,2	0,15				
A3S72FXC100H	29,35	A3V72FXC100H	42,50	A3I72FXC100H	72,05	1,2	0,16	100	75	4	A3Z72FXC100H	41,62	1,2	0,17				
A3S72FXC150H	34,42	A3V72FXC150H	49,22	A3I72FXC150H	83,88	1,2	0,18	150	75	4	A3Z72FXC150H	48,76	1,2	0,20				
A3S72FXC200H	39,49	A3V72FXC200H	55,86	A3I72FXC200H	95,66	1,2	0,21	200	75	4	A3Z72FXC200H	55,97	1,2	0,22				
A3S72FXC300H	49,67	A3V72FXC300H	69,26	A3I72FXC300H	119,31	1,2	0,26	300	75	4	A3Z72FXC300H	70,27	1,2	0,28				
A3S72FXC400K	59,78	A3V72FXC400K	82,69	A3I72FXC400K	143,03	1,5	0,39	400	75	2	A3Z72FXC400K	84,65	1,5	0,42				
A3S72FXC500K	69,94	A3V72FXC500K	96,01	A3I72FXC500K	166,70	1,5	0,46	500	75	2	A3Z72FXC500K	98,98	1,5	0,49				
A3S72FXC600K	80,05	A3V72FXC600K	109,38	A3I72FXC600K	190,28	1,5	0,53	600	75	2	A3Z72FXC600K	113,35	1,5	0,56				
A3S72FXD100H	30,21	A3V72FXD100H	43,76	A3I72FXD100H	75,74	1,2	0,17	100	100	4	A3Z72FXD100H	45,93	1,2	0,19				
A3S72FXD150H	35,30	A3V72FXD150H	50,46	A3I72FXD150H	87,63	1,2	0,20	150	100	4	A3Z72FXD150H	53,15	1,2	0,22				
A3S72FXD200H	40,41	A3V72FXD200H	57,14	A3I72FXD200H	99,41	1,2	0,23	200	100	4	A3Z72FXD200H	60,28	1,2	0,24				
A3S72FXD300H	50,49	A3V72FXD300H	70,45	A3I72FXD300H	123,08	1,2	0,28	300	100	4	A3Z72FXD300H	74,65	1,2	0,30				
A3S72FXD400K	60,70	A3V72FXD400K	83,88	A3I72FXD400K	146,73	1,5	0,42	400	100	2	A3Z72FXD400K	88,95	1,5	0,44				
A3S72FXD500K	70,81	A3V72FXD500K	97,24	A3I72FXD500K	170,38	1,5	0,48	500	100	2	A3Z72FXD500K	103,34	1,5	0,51				
A3S72FXD600K	80,97	A3V72FXD600K	110,62	A3I72FXD600K	193,99	1,5	0,55	600	100	2	A3Z72FXD600K	117,71	1,5	0,58				

FORNITA A COPPIA / Supplied in pairs / Fourni à couple

77 RIBORDO DI PROTEZIONE Protection border / Plaque de protection



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S77XXX075H	4,80	A3V77XXX075H	7,84	A3I77XXX075H	11,08	1,2	0,01	075	35	10	A3Z77XXX075H	8,15	1,2	0,01				
A3S77XXX100H	5,06	A3V77XXX100H	8,29	A3I77XXX100H	11,91	1,2	0,02	100	35	10	A3Z77XXX100H	8,48	1,2	0,02				
A3S77XXX150H	5,41	A3V77XXX150H	8,89	A3I77XXX150H	13,64	1,2	0,03	150	35	10	A3Z77XXX150H	9,22	1,2	0,03				
A3S77XXX200H	5,80	A3V77XXX200H	9,51	A3I77XXX200H	15,37	1,2	0,05	200	35	10	A3Z77XXX200H	9,87	1,2	0,05				
A3S77XXX300H	6,61	A3V77XXX300H	10,76	A3I77XXX300H	18,90	1,2	0,08	300	35	10	A3Z77XXX300H	11,36	1,2	0,09				
A3S77XXX400K	7,50	A3V77XXX400K	12,10	A3I77XXX400K	22,34	1,5	0,14	400	35	10	A3Z77XXX400K	12,72	1,5	0,15				
A3S77XXX500K	8,18	A3V77XXX500K	13,37	A3I77XXX500K	25,86	1,5	0,19	500	35	10	A3Z77XXX500K	14,08	1,5	0,20				
A3S77XXX600K	8,99	A3V77XXX600K	14,68	A3I77XXX600K	29,34	1,5	0,23	600	35	10	A3Z77XXX600K	15,51	1,5	0,24				

78 COPERCHIO PORTA SCATOLA DERIVAZIONE Cover for junction box / Couvercle pour fixation d'une boîte de dérivation



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S78FXX100K	13,30	A3V78FXX100K	21,70	A3I78FXX100K	37,08	1,5	0,20	100	19	4	A3Z78FXX100K	28,89	1,5	0,21				
A3S78FXX150K	14,79	A3V78FXX150K	24,04	A3I78FXX150K	41,18	1,5	0,27	150	19	4	A3Z78FXX150K	32,10	1,5	0,29				
A3S78FXX200K	16,26	A3V78FXX200K	26,48	A3I78FXX200K	45,32	1,5	0,34	200	19	4	A3Z78FXX200K	35,34	1,5	0,36				
A3S78FXX300K	19,25	A3V78FXX300K	31,35	A3I78FXX300K	53,59	1,5	0,49	300	19	4	A3Z78FXX300K	41,78	1,5	0,52				
A3S78FXX400K	22,10	A3V78FXX400K	36,03	A3I78FXX400K	61,65	1,5	0,64	400	19	2	A3Z78FXX400K	48,13	1,5	0,67				
A3S78FXX500K	25,08	A3V78FXX500K	40,86	A3I78FXX500K	69,91	1,5	0,79	500	19	2	A3Z78FXX500K	54,54	1,5	0,84				
A3S78FXX600K	28,10	A3V78FXX600K	45,67	A3I78FXX600K	78,21	1,5	0,93	600	19	2	A3Z78FXX600K	61,01	1,5	1,01				



ACCESSORI DI GIUNZIONE E MONTAGGIO

CONNECTION-INSTALLATION ACCESSORIES / ACCESSOIRES DE JONCTION-MONTAGE

60 GIUNTO Joint / Eclisse

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	L	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S60F2B000H	1,30	A3V60F2B000H	4,59	A3I60F2B000H	4,27	1,2	0,02	60	44/50	25	A3Z60F2B000H	2,60	1,2	0,02				
A3S60F2C000H	1,59	A3V60F2C000H	4,74	A3I60F2C000H	4,74	1,2	0,04	60	71/75	25	A3Z60F2C000H	3,09	1,2	0,04				
A3S60F2D000H	1,89	A3V60F2D000H	5,00	A3I60F2D000H	5,20	1,2	0,06	60	95/100	25	A3Z60F2D000H	3,57	1,2	0,06				

DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

PER CANALE BASE ≤ 300 mm / For cable trays base ≤ 300 mm / Pour chemin de câbles base ≤ 300 mm

60 KIT GIUNTO Joint / Eclisse

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Δ		Z	ZINCATO A CALDO	€/ pz	Δ
A3S60F2B000HK	46,35	A3I60F2C000HK	258,03	0,93	1	A3Z60F2C000HK	132,54	1,86			
A3S60F2C000HK	67,59			1,86	1						
A3S60F2D000HK	75,82			2,36	1						

D0C10A06X12E non confezionate
unpacked
non emballé

D0C16S06E confezionati in scatola
packed in box
emballé dans le carton

A3S60F2..... confezionati in sacchetti di nylon
packed in nylon bags
emballé dans des sacs en nylon

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 25 PEZZI
Code, price and weight are relative to 25 pieces / Code, prix et poids sont relatif à 25 pièces

60 GIUNTO Joint / Eclisse

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	L	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S60F4B000K	2,20	A3V60F4B000K	5,49	A3I60F4B000K	7,21	1,5	0,08	150	44/50	25	A3Z60F4B000K	4,61	1,5	0,08				
A3S60F4C000K	2,84	A3V60F4C000K	6,01	A3I60F4C000K	9,30	1,5	0,12	150	71/75	25	A3Z60F4C000K	5,79	1,5	0,13				
A3S60F4D000K	3,34	A3V60F4D000K	6,52	A3I60F4D000K	11,38	1,5	0,17	150	95/100	25	A3Z60F4D000K	6,91	1,5	0,19				

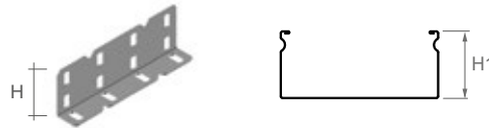
DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

ADATTO PER CANALE FORATO BASE ≥ 400 mm / Suitable for perforated cable trays base ≥ 400 mm / Indiqués pour chemin de câbles perforé base ≥ 400 mm



60 GIUNTO *Joint / Eclisse*



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	L	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S60F4B025K		3,21	A3V60F4B025K		5,68	A3I60F4B025K		9,30	1,5	0,07	150	25/50	25	A3Z60F4B025K		5,40	1,5	0,07
A3S60F4C025K		3,52	A3V60F4C025K		6,33	A3I60F4C025K		11,38	1,5	0,11	150	50/75	25	A3Z60F4C025K		6,91	1,5	0,12
A3S60F4D025K		3,88	A3V60F4D025K		6,98	A3I60F4D025K		13,44	1,5	0,16	150	75/100	25	A3Z60F4D025K		8,44	1,5	0,17

DA USARE A COPPIE / To be used in pairs / Utiliser par pairs

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

NECESSARIO PER CANALE FORATO BASE ≥ 400 mm / Necessary for perforated cable trays base ≥ 400 mm / Nécessaires pour chemin de câbles perforé base ≥ 400 mm

61 GIUNTO DI BASE *Base joint / Eclisse de base*

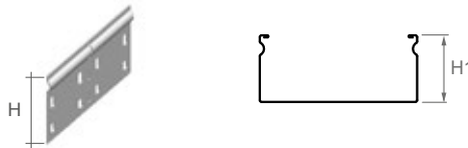


S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S61X3X050K		1,32	A3V61X3X050K		4,53	A3I61X3X050K		2,88	1,5	0,05	47	80	1	A3Z61X3X050K		2,43	1,5	0,05

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

NECESSARIO PER CANALE FORATO BASE ≥ 400 mm / Necessary for perforated cable trays base ≥ 400 mm / Nécessaires pour chemin de câbles perforé base ≥ 400 mm

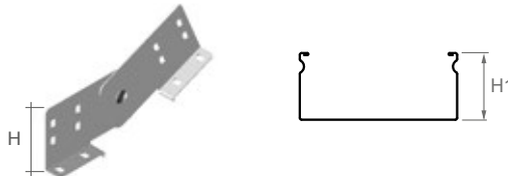
65 GIUNTO ADATTABILE ORIZZONTALE *Horizontal adjustable joint / Eclisse adaptable horizontale*



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	L	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S65F4B000K		7,78	A3V65F4B000K		12,69	A3I65F4B000K		21,51	1,5	0,08	150	44/50	4	A3Z65F4B000K		14,30	1,5	0,08
A3S65F4C000K		10,00	A3V65F4C000K		16,33	A3I65F4C000K		23,33	1,5	0,12	150	71/75	4	A3Z65F4C000K		15,52	1,5	0,13
A3S65F4D000K		12,22	A3V65F4D000K		19,85	A3I65F4D000K		25,27	1,5	0,17	150	95/100	4	A3Z65F4D000K		16,76	1,5	0,18

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

63 GIUNTO SNODATO VERTICALE *Vertical hinged joint / Eclisse verticale articulé*



S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S63A5A000K		14,63	A3V63A5A000K		26,45	A3I63A5A000K		29,57	1,5	0,13	25/50	4	A3Z63A5A000K		22,00	1,5	0,14
A3S63A5B025K		15,48	A3V63A5B025K		28,04	A3I63A5B025K		32,83	1,5	0,21	50/75	4	A3Z63A5B025K		24,41	1,5	0,23
A3S63A5C025K		16,45	A3V63A5C025K		29,23	A3I63A5C025K		36,12	1,5	0,30	75/100	4	A3Z63A5C025K		26,74	1,5	0,33

FORNITO COMPLETO DI VITE (M8) E DADO (M8) / Supplied with screw (M8) and nut (M8) / Fourni avec boulon (M8) et éron (M8)

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

62 BARRETTA DI TERRA PER COLLEGAMENTI EQUIPOTENZIALI *Earth joint / Joint de terre*



ART. IN USCITA

S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316L	€/ pz	S	Δ	R	Acciaio Ramato	€/ pz	S	Δ
A3S62X1X015M		1,36	A3I62X1X015M		4,10	A3Y62X1X015M		-	2,0	0,02	A3R62X1X015M		1,87	2,0	0,02

D	GEOMET	€/ pz	S	Δ
A3D62X1X015M		1,87	2,0	0,02

COMPLETO DI N° 2 VITI T. B. DOPPIO INTAGLIO M6X6 / Complete with no. 2 M6x6 crowned head cross slot screws / Complet avec no. 2 vis M6x6 tête ronde fendue en croix



29 GIUNTO PER INVERSIONE DI PIANO *Joint for plane inversion / Eclisse pour l'inversion du plan*

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	H / H1		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S29F2B000H	4,84	A3V29F2B000H	17,37	A3I29F2B000H	16,26	1,2	0,05	44/50	1	A3Z29F2B000H	9,95	1,2	0,05				
A3S29F2C000H	6,09	A3V29F2C000H	18,54	A3I29F2C000H	18,51	1,2	0,08	69/75	1	A3Z29F2C000H	12,07	1,2	0,08				
A3S29F2D000H	7,56	A3V29F2D000H	19,99	A3I29F2D000H	20,71	1,2	0,10	94/100	1	A3Z29F2D000H	14,24	1,2	0,10				

FORNITO A COPPIA / Supplied in pairs / Fourni à couple
 BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris

67 COPRIGIUNZIONE COPERCHI *Joint for covers / Couvre-joint pour couvercles*

KIT IP 44

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/pz	S	Δ
A3S67GXX050K	4,30	A3V67GXX050K	6,67	A3I67GXX050K	10,28	1,5	0,06	050	20	10	A3Z67GXX050K	6,81	1,5	0,07				
A3S67GXX075K	5,40	A3V67GXX075K	8,34	A3I67GXX075K	12,72	1,5	0,08	075	20	10	A3Z67GXX075K	8,49	1,5	0,09				
A3S67GXX100K	6,48	A3V67GXX100K	10,08	A3I67GXX100K	15,20	1,5	0,10	100	20	10	A3Z67GXX100K	10,14	1,5	0,11				
A3S67GXX150K	8,77	A3V67GXX150K	13,45	A3I67GXX150K	20,13	1,5	0,14	150	20	10	A3Z67GXX150K	13,48	1,5	0,15				
A3S67GXX200K	10,98	A3V67GXX200K	16,86	A3I67GXX200K	25,12	1,5	0,17	200	20	10	A3Z67GXX200K	16,76	1,5	0,18				
A3S67GXX300K	15,38	A3V67GXX300K	23,66	A3I67GXX300K	35,05	1,5	0,24	300	20	10	A3Z67GXX300K	23,42	1,5	0,25				
A3S67GXX400K	19,78	A3V67GXX400K	30,40	A3I67GXX400K	44,94	1,5	0,31	400	20	4	A3Z67GXX400K	30,14	1,5	0,33				
A3S67GXX500K	24,20	A3V67GXX500K	37,25	A3I67GXX500K	54,90	1,5	0,38	500	20	4	A3Z67GXX500K	36,84	1,5	0,40				
A3S67GXX600K	28,67	A3V67GXX600K	44,02	A3I67GXX600K	64,90	1,5	0,45	600	20	4	A3Z67GXX600K	43,56	1,5	0,48				

ARTICOLO NECESSARIO PER OTTENERE IP 44 / Article necessary to obtain IP 44 / Article requise pour obtenir la IP 44

85 GUARNIZIONE AUTOADESIVA *Self adhesive gasket / Garniture autoadhésive*

KIT IP 44

	€/pz	S	Δ	H		
A3X85A02X008	28,59	2,0	0,04	8	1	rotolo 10 m
A3X85A02X060	91,76	2,0	0,30	60	1	rotolo 10 m
A3X85A02X150	254,69	2,0	0,84	150	1	rotolo 10 m

LEM MOUSSE AUTOESTINGUENTE - GOMMA ESPANSA NEOPRENE COLORE NERO
 Self-extinguishing LEM mousse - black colour neoprene expanded rubber / LEM auto-extinction mousse - mousse de caoutchouc néoprène noir

ARTICOLO NECESSARIO PER OTTENERE IP 44 / Article necessary to obtain IP 44 / Article requise pour obtenir la IP 44

VITE TESTA BOMBATA *Head slot screw / Vis tête ronde*

N	A4-AISI 316	€	Δ	D	L
D0Y13I05X08N	68,78	0,17	M5	8	

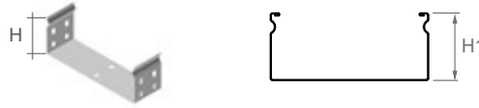
DADO IN GABBIA *Cage nut / Ecrou cage*

N	A4-AISI 316	€	Δ	D
D0Y22S05N	285,68	0,25	M5	

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces



66 GIUNZIONE A CANOTTO Sleeve joint / Jonction à canot



KIT IP 44

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S66FXB050H	4,34	A3V66FXB050H	6,81	A3I66FXB050H	10,64	1,2	0,08	050	45/50	10	A3Z66FXB050H	7,29	1,2	0,09				
A3S66FXB075H	5,57	A3V66FXB075H	8,49	A3I66FXB075H	13,62	1,2	0,09	075	45/50	10	A3Z66FXB075H	9,15	1,2	0,10				
A3S66FXB100H	6,79	A3V66FXB100H	10,14	A3I66FXB100H	16,63	1,2	0,11	100	45/50	10	A3Z66FXB100H	11,08	1,2	0,12				
A3S66FXB150H	9,21	A3V66FXB150H	13,57	A3I66FXB150H	22,57	1,2	0,13	150	45/50	10	A3Z66FXB150H	15,00	1,2	0,14				
A3S66FXB200H	11,65	A3V66FXB200H	16,99	A3I66FXB200H	28,60	1,2	0,16	200	45/50	10	A3Z66FXB200H	18,98	1,2	0,17				
A3S66FXB300H	16,46	A3V66FXB300H	23,93	A3I66FXB300H	40,42	1,2	0,22	300	45/50	10	A3Z66FXB300H	26,86	1,2	0,24				
A3S66FXC075H	5,66	A3V66FXC075H	8,90	A3I66FXC075H	13,90	1,2	0,12	075	70/75	10	A3Z66FXC075H	9,29	1,2	0,13				
A3S66FXC100H	6,92	A3V66FXC100H	10,42	A3I66FXC100H	16,78	1,2	0,14	100	70/75	10	A3Z66FXC100H	11,22	1,2	0,15				
A3S66FXC150H	9,30	A3V66FXC150H	13,92	A3I66FXC150H	22,80	1,2	0,16	150	70/75	10	A3Z66FXC150H	15,15	1,2	0,17				
A3S66FXC200H	11,72	A3V66FXC200H	17,37	A3I66FXC200H	28,79	1,2	0,19	200	70/75	10	A3Z66FXC200H	19,20	1,2	0,20				
A3S66FXC300H	16,56	A3V66FXC300H	24,28	A3I66FXC300H	40,66	1,2	0,25	300	70/75	10	A3Z66FXC300H	27,01	1,2	0,27				
A3S66FXD100H	8,16	A3V66FXD100H	10,85	A3I66FXD100H	19,97	1,2	0,16	100	95/100	10	A3Z66FXD100H	13,29	1,2	0,17				
A3S66FXD150H	10,55	A3V66FXD150H	14,24	A3I66FXD150H	25,80	1,2	0,19	150	95/100	10	A3Z66FXD150H	17,20	1,2	0,20				
A3S66FXD200H	13,00	A3V66FXD200H	17,64	A3I66FXD200H	31,82	1,2	0,22	200	95/100	10	A3Z66FXD200H	21,13	1,2	0,24				
A3S66FXD300H	17,82	A3V66FXD300H	24,66	A3I66FXD300H	43,73	1,2	0,28	300	95/100	10	A3Z66FXD300H	29,09	1,2	0,30				

ARTICOLO NECESSARIO PER OTTENERE IP 44 / Article necessary to obtain IP 44 / Article requise pour obtenir la IP 44

66 GIUNZIONE A CANOTTO Sleeve joint / Jonction à canot

EL. RETTILINEI - EL. RETTILINEI
STRAIGHT ELEM. - STRAIGHT ELEM.



KIT IP 44

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S66FXB400K	24,91	A3V66FXB400K	36,02	A3I66FXB400K	61,08	1,5	0,86	400	45/50	4	A3Z66FXB400K	40,63	1,5	0,91				
A3S66FXB500K	32,74	A3V66FXB500K	47,28	A3I66FXB500K	80,33	1,5	1,04	500	45/50	4	A3Z66FXB500K	53,40	1,5	1,10				
A3S66FXB600K	41,37	A3V66FXB600K	59,63	A3I66FXB600K	101,50	1,5	1,21	600	45/50	4	A3Z66FXB600K	67,56	1,5	1,28				
A3S66FXC400K	25,03	A3V66FXC400K	36,48	A3I66FXC400K	61,45	1,5	0,95	400	70/75	4	A3Z66FXC400K	40,86	1,5	1,01				
A3S66FXC500K	32,82	A3V66FXC500K	47,80	A3I66FXC500K	80,59	1,5	1,13	500	70/75	4	A3Z66FXC500K	53,59	1,5	1,20				
A3S66FXC600K	41,54	A3V66FXC600K	60,21	A3I66FXC600K	101,93	1,5	1,31	600	70/75	4	A3Z66FXC600K	67,76	1,5	1,39				
A3S66FXD400K	26,47	A3V66FXD400K	36,88	A3I66FXD400K	64,90	1,5	1,04	400	95/100	4	A3Z66FXD400K	43,16	1,5	1,10				
A3S66FXD500K	34,41	A3V66FXD500K	48,28	A3I66FXD500K	84,40	1,5	1,22	500	95/100	4	A3Z66FXD500K	56,10	1,5	1,29				
A3S66FXD600K	43,21	A3V66FXD600K	60,72	A3I66FXD600K	105,89	1,5	1,39	600	95/100	4	A3Z66FXD600K	70,39	1,5	1,47				

ARTICOLO NECESSARIO PER OTTENERE IP 44 / Article necessary to obtain IP 44 / Article requise pour obtenir la IP 44

66 GIUNZIONE A CANOTTO Sleeve joint / Jonction à canot

EL. RETTILINEI - ACCESSORI
STRAIGHT ELEM. - ACCESSORIES



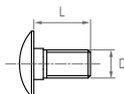
KIT IP 44

S	SENDZIMIR	€/ pz	V	VERNICIATO	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H / H1		Z	ZINCATO A CALDO	€/ pz	S	Δ
A3S66FCB400K	22,47	A3V66FCB400K	32,43	A3I66FCB400K	54,96	1,5	0,60	400	45/50	4	A3Z66FCB400K	36,55	1,5	0,64				
A3S66FCB500K	29,43	A3V66FCB500K	42,54	A3I66FCB500K	72,25	1,5	0,72	500	45/50	4	A3Z66FCB500K	48,07	1,5	0,76				
A3S66FCB600K	37,24	A3V66FCB600K	53,70	A3I66FCB600K	91,37	1,5	0,85	600	45/50	4	A3Z66FCB600K	60,81	1,5	0,90				
A3S66FCC400K	22,53	A3V66FCC400K	32,81	A3I66FCC400K	55,30	1,5	0,67	400	70/75	4	A3Z66FCC400K	36,78	1,5	0,71				
A3S66FCC500K	29,57	A3V66FCC500K	42,99	A3I66FCC500K	72,53	1,5	0,79	500	70/75	4	A3Z66FCC500K	48,24	1,5	0,84				
A3S66FCC600K	37,41	A3V66FCC600K	54,16	A3I66FCC600K	91,73	1,5	0,91	600	70/75	4	A3Z66FCC600K	61,01	1,5	0,96				
A3S66FCD400K	23,85	A3V66FCD400K	33,21	A3I66FCD400K	58,35	1,5	0,73	400	95/100	4	A3Z66FCD400K	38,82	1,5	0,77				
A3S66FCD500K	30,95	A3V66FCD500K	43,49	A3I66FCD500K	75,98	1,5	0,85	500	95/100	4	A3Z66FCD500K	50,50	1,5	0,90				
A3S66FCD600K	38,86	A3V66FCD600K	54,69	A3I66FCD600K	95,30	1,5	0,97	600	95/100	4	A3Z66FCD600K	63,39	1,5	1,03				

ARTICOLO NECESSARIO PER OTTENERE IP 44 / Article necessary to obtain IP 44 / Article requise pour obtenir la IP 44



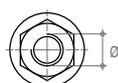
10 VITE TESTA TONDA CON QUADRO SOTTOTESTA *Round head screw with square neck / Vis tête ronde bombée collet carré*



E ELETTROLITICO	€	J A2-AISI 304	€	Δ	D	L	D GEOMET	€	Δ
D0C10A06X12E	13,26	D0I10A06X12J	83,23	0,52	M6	12	D0C10A06X12D	22,89	0,52

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

16 DADO ESAGONALE FLANGIATO *Flanged hexagonal nut / Ecrou hexagonal à embase crantée*



E ELETTROLITICO	€	J A2-AISI 304	€	Δ	Ø	D GEOMET	€	Δ
D0C16S06E	12,04	D0I16S06J	57,36	0,34	M6	D0C16S06D	22,89	0,34

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

98M BLOCCA PASSERELLA *Side profile locking device / Fixage échelle*



S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	S	Δ	B	H / H1	L	Z ZINCATO A CALDO	€/ pz	S	Δ
A3S98M5X050M	6,95	A3I98M5X050M	15,15	2,0	0,07	40	50	28	A3Z98M5X050M	9,98	2,0	0,07
A3S98M5X075M	7,09	A3I98M5X075M	15,50	2,0	0,08	40	75	28	A3Z98M5X075M	10,15	2,0	0,08
A3S98M5X100M	7,16	A3I98M5X100M	15,83	2,0	0,09	40	100	28	A3Z98M5X100M	10,38	2,0	0,09

FORNITO SENZA VITE / Without screw / Boulon non comprise

90 BLOCCA COPERCHIO A VITE *Cover clamp with screw / Etrier à vis pour couvercle*



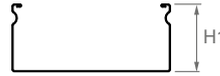
S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	S	Δ	H	Z ZINCATO A CALDO	€/ pz	S	Δ
A3S90MXE050M	1,38	A3I90MXE050M	1,73	2,0	0,02	50	A3Z90MXE050M	2,06	2,0	0,03

FORNITO SENZA VITE / Without screw / Boulon non comprise

92 BLOCCA COPERCHIO A MOLLA *Spring cover clamp / Etrier pour couvercle à ressort*



Q INOX AISI 301	€/ pz	S	Δ	H	
A3Q92XXD050D	4,47	0,8	0,02	50	10
A3Q92XXD075D	4,86	0,8	0,02	75	10
A3Q92XXD100D	5,29	0,8	0,03	100	10

**93 ALZA BLOCCA COPERCHIO** Cover spacer / Etrier pour couvercle

S	SENDZIMIR	€/pz	Y	Inox AISI 316L	€/pz	I	Inox AISI 304	€/pz	S	Δ	H	H1	Z	ZINCATO A CALDO	€/pz	S	Δ
A3S93F2X050ME02	4,14	A3Y93F2X050MN02	-	A3I93F2X050MJ02	9,44	2,0	0,10	50	50+100	A3Z93F2X050MD02	6,16	2,0	0,11				
A3S93F2X100ME02	4,50	A3Y93F2X100MN02	-	A3I93F2X100MJ02	10,68	2,0	0,13	100	50+100	A3Z93F2X100MD02	6,93	2,0	0,14				
A3S93F2X125ME02	4,68	A3Y93F2X125MN02	-	A3I93F2X125MJ02	11,30	2,0	0,14	125	50+100	A3Z93F2X125MD02	7,33	2,0	0,15				

ARTICOLO COMPLETO DI NR. 2 VITE E DADO M6 / Screws and nuts M6 included / Vis et ecrou M6 compris

98A BLOCCA COPERCHIO AD OMEGA DI SICUREZZA Security cover clamp / Etrier de sécurité pour couvercle

S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	H1	Z	ZINCATO A CALDO	€/pz	S	Δ
A3S98AZB050K	-	A3V98AZB050K	-	A3I98AZB050K	-	1,5	0,10	60	50	A3Z98AZB050K	-	1,5	0,11				
A3S98AZB075K	-	A3V98AZB075K	-	A3I98AZB075K	-	1,5	0,11	85	50	A3Z98AZB075K	-	1,5	0,12				
A3S98AZB100K	-	A3V98AZB100K	-	A3I98AZB100K	-	1,5	0,13	110	50	A3Z98AZB100K	-	1,5	0,14				
A3S98AZB150K	-	A3V98AZB150K	-	A3I98AZB150K	-	1,5	0,16	160	50	A3Z98AZB150K	-	1,5	0,17				
A3S98AZB200K	-	A3V98AZB200K	-	A3I98AZB200K	-	1,5	0,18	210	50	A3Z98AZB200K	-	1,5	0,19				
A3S98AZB300K	-	A3V98AZB300K	-	A3I98AZB300K	-	1,5	0,24	310	50	A3Z98AZB300K	-	1,5	0,26				
A3S98AZB400K	-	A3V98AZB400K	-	A3I98AZB400K	-	1,5	0,30	410	50	A3Z98AZB400K	-	1,5	0,32				
A3S98AZB500K	-	A3V98AZB500K	-	A3I98AZB500K	-	1,5	0,35	510	50	A3Z98AZB500K	-	1,5	0,37				
A3S98AZB600K	-	A3V98AZB600K	-	A3I98AZB600K	-	1,5	0,41	610	50	A3Z98AZB600K	-	1,5	0,44				
A3S98AZC050K	-	A3V98AZC050K	-	A3I98AZC050K	-	1,5	0,12	60	75	A3Z98AZC050K	-	1,5	0,13				
A3S98AZC075K	-	A3V98AZC075K	-	A3I98AZC075K	-	1,5	0,13	85	75	A3Z98AZC075K	-	1,5	0,14				
A3S98AZC100K	-	A3V98AZC100K	-	A3I98AZC100K	-	1,5	0,15	110	75	A3Z98AZC100K	-	1,5	0,15				
A3S98AZC150K	-	A3V98AZC150K	-	A3I98AZC150K	-	1,5	0,18	160	75	A3Z98AZC150K	-	1,5	0,19				
A3S98AZC200K	-	A3V98AZC200K	-	A3I98AZC200K	-	1,5	0,20	210	75	A3Z98AZC200K	-	1,5	0,21				
A3S98AZC300K	-	A3V98AZC300K	-	A3I98AZC300K	-	1,5	0,26	310	75	A3Z98AZC300K	-	1,5	0,28				
A3S98AZC400K	-	A3V98AZC400K	-	A3I98AZC400K	-	1,5	0,32	410	75	A3Z98AZC400K	-	1,5	0,34				
A3S98AZC500K	-	A3V98AZC500K	-	A3I98AZC500K	-	1,5	0,37	510	75	A3Z98AZC500K	-	1,5	0,39				
A3S98AZC600K	-	A3V98AZC600K	-	A3I98AZC600K	-	1,5	0,43	610	75	A3Z98AZC600K	-	1,5	0,46				
A3S98AZD050K	-	A3V98AZD050K	-	A3I98AZD050K	-	1,5	0,13	60	100	A3Z98AZD050K	-	1,5	0,14				
A3S98AZD075K	-	A3V98AZD075K	-	A3I98AZD075K	-	1,5	0,14	85	100	A3Z98AZD075K	-	1,5	0,15				
A3S98AZD100K	-	A3V98AZD100K	-	A3I98AZD100K	-	1,5	0,16	110	100	A3Z98AZD100K	-	1,5	0,17				
A3S98AZD150K	-	A3V98AZD150K	-	A3I98AZD150K	-	1,5	0,19	160	100	A3Z98AZD150K	-	1,5	0,20				
A3S98AZD200K	-	A3V98AZD200K	-	A3I98AZD200K	-	1,5	0,21	210	100	A3Z98AZD200K	-	1,5	0,22				
A3S98AZD300K	-	A3V98AZD300K	-	A3I98AZD300K	-	1,5	0,27	310	100	A3Z98AZD300K	-	1,5	0,29				
A3S98AZD400K	-	A3V98AZD400K	-	A3I98AZD400K	-	1,5	0,33	410	100	A3Z98AZD400K	-	1,5	0,35				
A3S98AZD500K	-	A3V98AZD500K	-	A3I98AZD500K	-	1,5	0,38	510	100	A3Z98AZD500K	-	1,5	0,40				
A3S98AZD600K	-	A3V98AZD600K	-	A3I98AZD600K	-	1,5	0,44	610	100	A3Z98AZD600K	-	1,5	0,47				

BULLONERIA DI FISSAGGIO M6 NON INCLUSA / M6 fixing hardware not included / Visserie de fixation M6 non compris



95 DERIVAZIONE PER TUBO *Derivation for pipe / Equerre de fixation*



S	SENDZIMIR	€/pz	V	VERNICIATO	€/pz	I	INOX AISI 304	€/pz	S	Δ	B	H	L	Z	ZINCATO A CALDO	€/pz	S	Δ
A0S95S4H150K		7,36	A0V95S4H150K		11,15	A0I95S4H150K		14,04	1,5	0,14	35	50	150	A0Z95S4H150K		16,48	1,5	0,15

Bulloneria di fissaggio non inclusa / fixing hardware not included / Visserie de fixation non compris

ACCESSORI DI FINITURA *Finishing accessories / Accessoires de finition*



Zincante (Z) e vernice (V) spray
 Spray zinc (Z) and paint (V)
 Peinture au zinc (Z) et peinture (V)



Zincante (Z) e vernice (V) liquidi
 Liquid zinc (Z) and paint (V)
 Peinture au zinc (Z) et peinture (V)



Diluyente
 Thinner
 Diluant



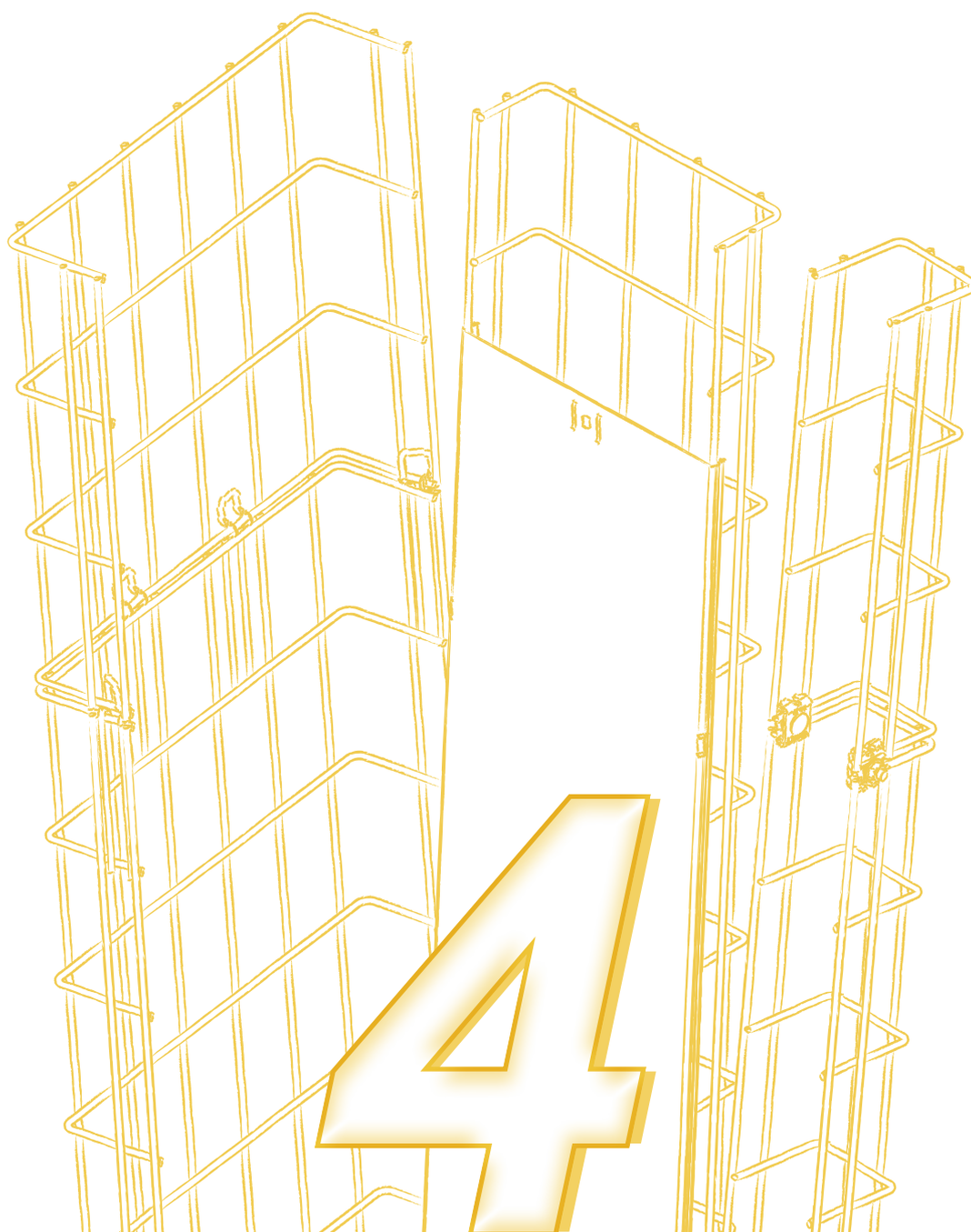
Sigillante per IP 44
 Sealant for IP 44
 Mastic pour IP 44

Spray [400 ml]	€/pz	Δ		Liquido [1 kg]	€/pz	Δ		€/pz	Δ	€/pz	Δ		
D0Z80X0400	75,45	0,42	Z	D0Z81X1000	-	1,00	Z	D0D81X1000	50,45	1,00	D0Q82X0300	-	0,30
D0V80B0400	79,20	0,42	V RAL 5012	D0V81B1000	-	1,00	V RAL 5012						
				D0V81G1000	-	1,00	V RAL 7035						



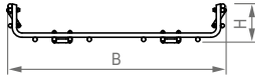
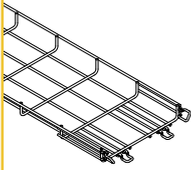
PASSERELLE A RETE

Wire mesh cable trays / Chemins de câble en grillage



**PASSERELLA A RETE MTC-ITALY**

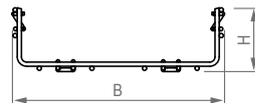
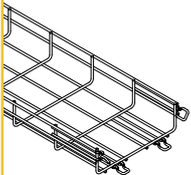
WIRE MESH CABLE TRAY / CHEMIN DE CÂBLE EN GRILLAGE

01 PASSERELLA A RETE MTC-Italy Mesh cable tray / Chemins de câbles en grillage**H=35**

L = 3 m

E	ELETTROLITICO	€/ m	J	Inox AISI 304 Dec.	€/ m	N	Inox AISI 316 Dec.	€/ m	Ø	Δ	B	H	
A4E01A3G100L		17,31	A4J01A3G100L		64,08	A4N01A3G100L		-	3,9	0,53	100	35	24 / 408
A4E01A3G150L		19,02	A4J01A3G150L		70,73	A4N01A3G150L		-	3,9	0,58	150	35	24 / 408
A4E01A3G200L		24,45	A4J01A3G200L		94,66	A4N01A3G200L		-	3,9	0,82	200	35	18 / 288
A4E01A3G300L		33,47	A4J01A3G300L		133,31	A4N01A3G300L		-	3,9	1,21	300	35	18 / 192
A4E01A3G400Q		45,67	A4J01A3G400Q		187,97	A4N01A3G400Q		-	4,4	1,78	400	35	12 / 96

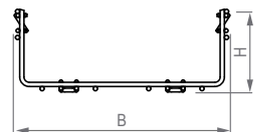
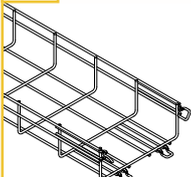
ALTE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

01 PASSERELLA A RETE MTC-Italy Mesh cable tray / Chemins de câbles en grillage**H=60**

L = 3 m

E	ELETTROLITICO	€/ m	J	Inox AISI 304 Dec.	€/ m	N	Inox AISI 316 Dec.	€/ m	Ø	Δ	B	H	
A4E01A3H060L		20,87	A4J01A3H060L		84,71	A4N01A3H060L		-	3,9	0,73	060	60	24 / 360
A4E01A3H100L		22,58	A4J01A3H100L		89,71	A4N01A3H100L		-	3,9	0,77	100	60	24 / 240
A4E01A3H150L		24,62	A4J01A3H150L		97,33	A4N01A3H150L		-	3,9	0,82	150	60	24 / 240
A4E01A3H200L		30,39	A4J01A3H200L		122,60	A4N01A3H200L		-	3,9	1,06	200	60	18 / 180
A4E01A3H300L		39,95	A4J01A3H300L		154,72	A4N01A3H300L		-	3,9	1,46	300	60	12 / 120
A4E01A3H400Q		54,34	A4J01A3H400Q		199,68	A4N01A3H400Q		-	4,4	2,08	400	60	6 / 60
A4E01A3H500Q		63,96	A4J01A3H500Q		234,10	A4N01A3H500Q		-	4,4	2,44	500	60	6 / 60
A4E01A3H600Q		73,57	A4J01A3H600Q		271,09	A4N01A3H600Q		-	4,4	2,80	600	60	6 / 60

ALTE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

01 PASSERELLA A RETE MTC-Italy Mesh cable tray / Chemins de câbles en grillage**H=75**

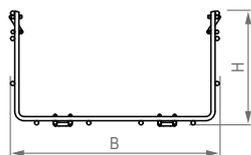
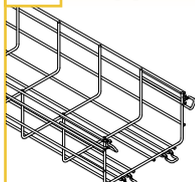
L = 3 m

E	ELETTROLITICO	€/ m	J	Inox AISI 304 Dec.	€/ m	N	Inox AISI 316 Dec.	€/ m	Ø	Δ	B	H	
A4E01A3C075L		22,58	A4J01A3C075L		90,26	A4N01A3C075L		-	3,9	0,78	075	75	24 / 288
A4E01A3C100L		23,77	A4J01A3C100L		93,59	A4N01A3C100L		-	3,9	0,80	100	75	24 / 192
A4E01A3C150L		25,80	A4J01A3C150L		102,58	A4N01A3C150L		-	3,9	0,85	150	75	24 / 192
A4E01A3C200L		31,75	A4J01A3C200L		125,29	A4N01A3C200L		-	3,9	1,09	200	75	12 / 144
A4E01A3C300L		41,33	A4J01A3C300L		168,18	A4N01A3C300L		-	3,9	1,50	300	75	12 / 96
A4E01A3C400Q		56,64	A4J01A3C400Q		221,44	A4N01A3C400Q		-	4,4	2,12	400	75	6 / 48
A4E01A3C500Q		65,64	A4J01A3C500Q		257,25	A4N01A3C500Q		-	4,4	2,48	500	75	6 / 48
A4E01A3C600Q		74,80	A4J01A3C600Q		295,89	A4N01A3C600Q		-	4,4	2,85	600	75	6 / 48

ALTE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande



01 PASSERELLA A RETE MTC-Italy Mesh cable tray / Chemins de câbles en grillage



H=110
L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H	
A4E01A3J100L		30,60	A4J01A3J100L		121,84	A4N01A3J100L		-	3,9	1,05	100	110	12 / 120
A4E01A3J150L		35,35	A4J01A3J150L		136,36	A4N01A3J150L		-	3,9	1,20	150	110	12 / 120
A4E01A3J200L		42,18	A4J01A3J200L		160,53	A4N01A3J200L		-	3,9	1,46	200	110	6 / 90
A4E01A3J300Q		51,84	A4J01A3J300Q		202,11	A4N01A3J300Q		-	4,4	2,08	300	110	6 / 60
A4E01A3J400Q		61,08	A4J01A3J400Q		245,16	A4N01A3J400Q		-	4,4	2,44	400	110	6 / 30
A4E01A3J500Q		70,18	A4J01A3J500Q		283,61	A4N01A3J500Q		-	4,4	2,80	500	110	6 / 30
A4E01A3J600Q		79,41	A4J01A3J600Q		324,17	A4N01A3J600Q		-	4,4	3,17	600	110	6 / 30

ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

05G COPERCHIO CO N DISPOSITIVO DI FISSAGGIO Cover with fixing device / Couvercle avec système de fixation

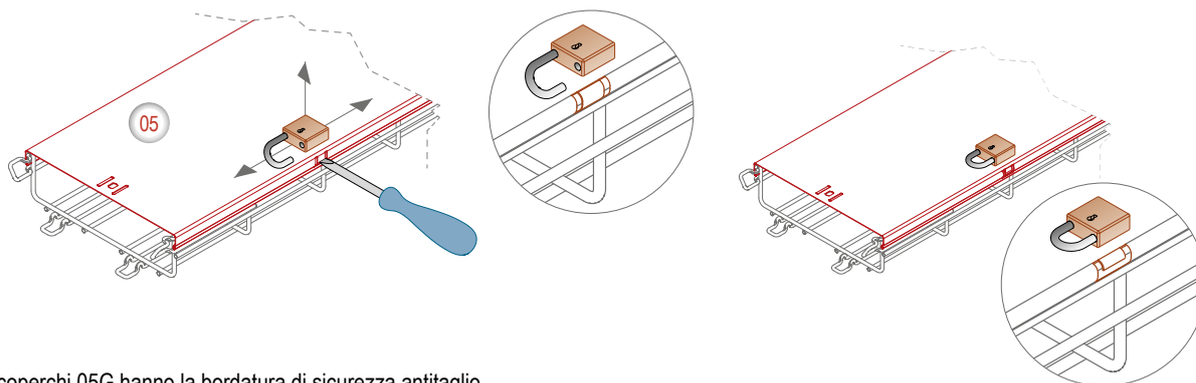


L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304 Dec.	€/m	Y	Inox AISI 316	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G3R060B		11,67	A3I05G3R060B		24,47	A3Y05G3R060B		-	0,6	0,47	060	17	36 / 360	A3Z05G3R060C		19,74	0,7	0,62
A3S05G3R075B		12,45	A3I05G3R075B		27,12	A3Y05G3R075B		-	0,6	0,55	075	17	24 / 288	A3Z05G3R075C		21,38	0,7	0,71
A3S05G3R100B		14,01	A3I05G3R100B		32,35	A3Y05G3R100B		-	0,6	0,67	100	17	24 / 192	A3Z05G3R100C		24,67	0,7	0,87
A3S05G3R150B		17,44	A3I05G3R150B		42,91	A3Y05G3R150B		-	0,6	0,90	150	17	24 / 192	A3Z05G3R150C		31,28	0,7	1,18
A3S05G3R200B		20,76	A3I05G3R200B		53,41	A3Y05G3R200B		-	0,6	1,14	200	17	12 / 144	A3Z05G3R200C		37,89	0,7	1,49
A3S05G3R300B		27,53	A3I05G3R300B		74,43	A3Y05G3R300B		-	0,6	1,61	300	17	12 / 96	A3Z05G3R300C		51,01	0,7	2,11
A3S05G3R400B		34,27	A3I05G3R400B		95,44	A3Y05G3R400B		-	0,6	2,09	400	17	12 / 48	A3Z05G3R400D		71,20	0,8	3,08
A3S05G3R500B		41,07	A3I05G3R500B		116,43	A3Y05G3R500B		-	0,6	2,56	500	17	12 / 48	A3Z05G3R500D		85,91	0,8	3,77
A3S05G3R600C		47,85	A3I05G3R600C		149,47	A3Y05G3R600C		-	0,7	3,54	600	17	6 / 48	A3Z05G3R600D		100,71	0,8	4,47

ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

ESEMPI DI MONTAGGIO Installation examples / Exemples de montage



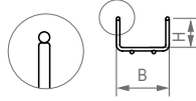
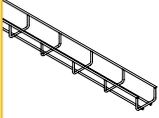
I coperchi 05G hanno la bordatura di sicurezza antitaglio.
05G covers have a cut-preventing security flanging.



I coperchi 05G sono applicabili a tutte le serie di passerelle a rete.
05G covers can be applied to all the series of mesh trays.

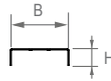
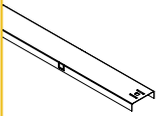
**MINI RETE E COPERCHIO**

WIRE MESH CABLE TRAY AND COVER / CHEMIN DE CÂBLE EN GRILLAGE AVEC COUVERCLE

01 MINI RETE "FILO IN TESTA" Wire mesh cable tray / Chemins de câbles en grillage**H=35**

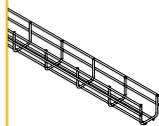
L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
C4E01A3G060L		14,32	C4J01A3G060L		52,43	C4N01A3G060L		-	3,9	0,50	060	35	24 / 408	C4Z01A3G060L		22,84	3,9	0,51
C4E01A3G100L		15,42	C4J01A3G100L		56,13	C4N01A3G100L		-	3,9	0,54	100	35	24 / 408	C4Z01A3G100L		24,78	3,9	0,55

05 COPERCHIO CON DISPOSITIVO DI FISSAGGIO Cover with fixing device / Couvercle avec système de fixation

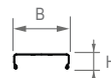
L = 2 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
C4S05N2L060B		11,67	C4I05N2L060B		24,47	C4Y05N2L060B		-	0,6	0,43	060	16,5	24	C4Z05N2L060C		19,74	0,7	0,56
C4S05N2L100B		14,01	C4I05N2L100B		32,35	C4Y05N2L100B		-	0,6	0,62	100	16,5	16	C4Z05N2L100C		24,67	0,7	0,82

01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage**H=60**

L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3H060L1		16,45	B4J01A3H060L1		60,62	B4N01A3H060L1		-	3,9	0,56	060	55	24 / 504	B4Z01A3H060L1		26,89	3,9	0,58
B4E01A3H060L		19,54	B4J01A3H060L		78,76	B4N01A3H060L		-	3,9	0,76	060	60	24 / 360	B4Z01A3H060L		30,45	3,9	0,78
B4E01A3H100L		20,22	B4J01A3H100L		82,09	B4N01A3H100L		-	3,9	0,80	100	60	24 / 240	B4Z01A3H100L		31,55	3,9	0,82

05 COPERCHIO CON DISPOSITIVO DI FISSAGGIO Cover with fixing device / Couvercle avec système de fixation

L = 3 m

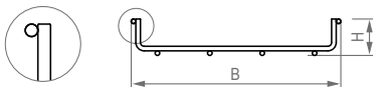
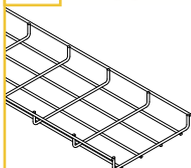
S	SENDZIMIR	€/m	I	Inox AISI 304 Dec.	€/m	Y	Inox AISI 316	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S05G3R060B		11,67	A3I05G3R060B		24,47	A3Y05G3R060B		-	0,6	0,47	060	17	36 / 360	A3Z05G3R060C		19,74	0,7	0,62
A3S05G3R075B		12,45	A3I05G3R075B		27,12	A3Y05G3R075B		-	0,6	0,55	075	17	24 / 288	A3Z05G3R075C		21,38	0,7	0,71
A3S05G3R100B		14,01	A3I05G3R100B		32,35	A3Y05G3R100B		-	0,6	0,67	100	17	24 / 192	A3Z05G3R100C		24,67	0,7	0,87



PASSERELLA A RETE CZ4

WIRE MESH CABLE TRAY / CHEMIN DE CÂBLE EN GRILLAGE

01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage



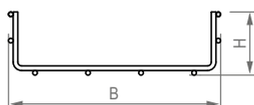
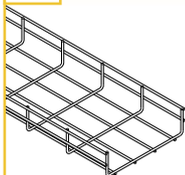
H=35

L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3G100L		15,42	B4J01A3G100L		56,13	B4N01A3G100L		-	3,9	0,54	100	35	24 / 408	B4Z01A3G100L		24,78	3,9	0,55
B4E01A3G150L		17,07	B4J01A3G150L		66,90	B4N01A3G150L		-	3,9	0,60	150	35	24 / 408	B4Z01A3G150L		27,22	3,9	0,61
B4E01A3G200L		22,68	B4J01A3G200L		82,82	B4N01A3G200L		-	3,9	0,85	200	35	18 / 288	B4Z01A3G200L		35,41	3,9	0,87
B4E01A3G300L		28,39	B4J01A3G300L		117,31	B4N01A3G300L		-	3,9	1,18	300	35	18 / 192	B4Z01A3G300L		43,58	4,4	1,24
B4E01A3G400Q		40,44	B4J01A3G400Q		172,32	B4N01A3G400Q		-	4,4	1,74	400	35	12 / 96	B4Z01A3G400Q		60,68	4,4	1,78

ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage



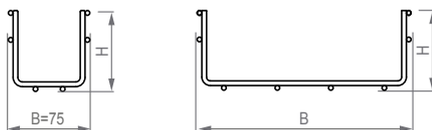
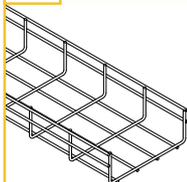
H=60

L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3H100L		20,22	B4J01A3H100L		82,09	B4N01A3H100L		-	3,9	0,80	100	60	24 / 240	B4Z01A3H100L		31,55	3,9	0,82
B4E01A3H150L		21,56	B4J01A3H150L		90,37	B4N01A3H150L		-	3,9	0,85	150	60	24 / 240	B4Z01A3H150L		33,14	3,9	0,87
B4E01A3H200L		26,75	B4J01A3H200L		111,34	B4N01A3H200L		-	3,9	1,10	200	60	18 / 180	B4Z01A3H200L		41,02	3,9	1,12
B4E01A3H300L		34,44	B4J01A3H300L		142,77	B4N01A3H300L		-	3,9	1,40	300	60	12 / 120	B4Z01A3H300L		-	3,9	1,43
B4E01A3H300Q		38,12	B4J01A3H300Q		-	B4N01A3H300Q		-	4,4	1,68	300	60	12 / 120	B4Z01A3H300Q		57,17	4,4	1,72
B4E01A3H400Q		47,07	B4J01A3H400Q		183,88	B4N01A3H400Q		-	4,4	2,05	400	60	6 / 60	B4Z01A3H400Q		70,19	4,4	2,10
B4E01A3H500Q		56,59	B4J01A3H500Q		218,09	B4N01A3H500Q		-	4,4	2,41	500	60	6 / 60	B4Z01A3H500Q		84,14	4,4	2,46
B4E01A3H600Q		66,18	B4J01A3H600Q		255,29	B4N01A3H600Q		-	4,4	2,77	600	60	6 / 60	B4Z01A3H600Q		98,02	4,4	2,83

ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage



H=75

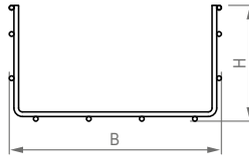
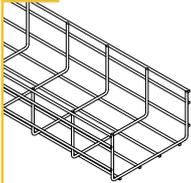
L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3C075L		19,40	B4J01A3C075L		82,71	B4N01A3C075L		-	3,9	0,81	075	75	24 / 288	B4Z01A3C075L		31,15	3,9	0,83
B4E01A3C100L		20,11	B4J01A3C100L		85,63	B4N01A3C100L		-	3,9	0,83	100	75	24 / 192	B4Z01A3C100L		32,28	3,9	0,85
B4E01A3C150L		22,10	B4J01A3C150L		98,79	B4N01A3C150L		-	3,9	0,88	150	75	24 / 192	B4Z01A3C150L		33,80	3,9	0,90
B4E01A3C200L		27,11	B4J01A3C200L		112,82	B4N01A3C200L		-	3,9	1,13	200	75	12 / 144	B4Z01A3C200L		41,49	3,9	1,15
B4E01A3C300L		34,84	B4J01A3C300L		-	B4N01A3C300L		-	3,9	1,44	300	75	12 / 96	B4Z01A3C300L		-	3,9	1,51
B4E01A3C300Q		40,33	B4J01A3C300Q		168,39	B4N01A3C300Q		-	4,4	1,71	300	75	12 / 96	B4Z01A3C300Q		59,91	4,4	1,75
B4E01A3C400Q		49,22	B4J01A3C400Q		205,95	B4N01A3C400Q		-	4,4	2,08	400	75	6 / 48	B4Z01A3C400Q		72,94	4,4	2,13
B4E01A3C500Q		57,70	B4J01A3C500Q		241,63	B4N01A3C500Q		-	4,4	2,44	500	75	6 / 48	B4Z01A3C500Q		85,14	4,4	2,49
B4E01A3C600Q		66,51	B4J01A3C600Q		280,35	B4N01A3C600Q		-	4,4	2,80	600	75	6 / 48	B4Z01A3C600Q		98,51	4,4	2,86

ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande



01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage



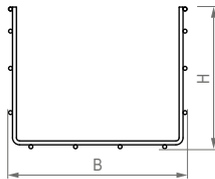
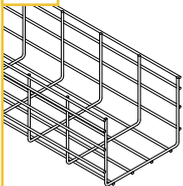
H=110

L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3J100L		26,02	B4J01A3J100L		116,16	B4N01A3J100L		-	3,9	1,09	100	110	12 / 120	B4Z01A3J100L		39,36	3,9	1,12
B4E01A3J150L		30,15	B4J01A3J150L		128,93	B4N01A3J150L		-	3,9	1,25	150	110	12 / 120	B4Z01A3J150L		45,45	3,9	1,31
B4E01A3J200L		34,22	B4J01A3J200L		148,18	B4N01A3J200L		-	3,9	1,40	200	110	6 / 90	B4Z01A3J200L		51,28	3,9	1,47
B4E01A3J300Q		45,32	B4J01A3J300Q		190,18	B4N01A3J300Q		-	4,4	2,05	300	110	6 / 60	B4Z01A3J300Q		67,50	4,4	2,10
B4E01A3J400Q		53,56	B4J01A3J400Q		229,32	B4N01A3J400Q		-	4,4	2,41	400	110	6 / 30	B4Z01A3J400Q		79,50	4,4	2,46
B4E01A3J500Q		62,42	B4J01A3J500Q		267,89	B4N01A3J500Q		-	4,4	2,77	500	110	6 / 30	B4Z01A3J500Q		92,40	4,4	2,83
B4E01A3J600Q		71,52	B4J01A3J600Q		307,87	B4N01A3J600Q		-	4,4	3,14	600	110	6 / 30	B4Z01A3J600Q		105,57	4,4	3,21

ALTR E DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

01 PASSERELLA A RETE Mesh cable tray / Chemins de câbles en grillage



H=160

L = 3 m

E	ELETTROLITICO	€/m	J	Inox AISI 304 Dec.	€/m	N	Inox AISI 316 Dec.	€/m	Ø	Δ	B	H		Z	ZINCATO A CALDO	€/m	Ø	Δ
B4E01A3K200Q		46,85	B4J01A3K200Q		206,89	B4N01A3K200Q		-	4,4	2,05	200	160	6 / 90	B4Z01A3K200Q		69,30	4,4	2,10
B4E01A3K300Q		56,76	B4J01A3K300Q		250,50	B4N01A3K300Q		-	4,4	2,41	300	160	6 / 60	B4Z01A3K300Q		83,57	4,4	2,46
B4E01A3K400Q		67,11	B4J01A3K400Q		296,09	B4N01A3K400Q		-	4,4	2,77	400	160	6 / 30	B4Z01A3K400Q		98,51	4,4	2,83
B4E01A3K500Q		77,86	B4J01A3K500Q		343,70	B4N01A3K500Q		-	4,4	3,14	500	160	6 / 30	B4Z01A3K500Q		114,04	4,4	3,21

ALTR E DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur demande

COMBINAZIONE DEGLI ELEMENTI DI GIUNZIONE

COMBINATION OF THE CONNECTION ELEMENTS / LA COMBINAISON DES ÉLÉMENTS DE JONCTION

	H ≥ 35 mm		H ≥ 60 mm		H ≥ 60 mm	
B [mm]	Bordo / Flange	Base / Base	Bordo / Flange	Base / Base	Bordo / Flange	Base / Base
060	2	-	2	-	2	-
075	2	-	2	-	2	-
100	2	-(1*)	2	-(1*)	2	-
150	2	-(1*)	2	-(1*)	2	-
200	2	1	2	1	2	1
300	2	1	2	1	2	1
400	2	2	2	2	2	2
500	2	2	2	2	2	2
600	2	2	2	2	2	2

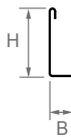
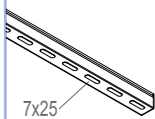
(1*) PER H ≥ 110 PREVEDERE L'AGGIUNTA DI N° 1 MORSETTO SULLA BASE / For H ≥ 110 add No. 1 connection clamp on the base / Pour H ≥ 110, ajouter n. 1 éclisse renforcée sur la base



SEPARATORI

SEPARATORS / CORNIÈRE DE SÉPARATION

50D SEPARATORE *Separator / Cornière de séparation*

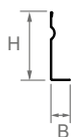
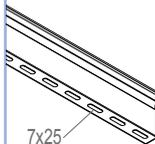


H Separatore <i>H Separator</i>	H Passerella a rete <i>H Wire mesh cable tray</i>
21	35

L = 3 m

S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S50D3A025D		8,85	A3I50D3A025D		16,72	A3Y50D3A025D		-	0,8	0,37	29	21	24	A3Z50D3A025D		13,72	0,8	0,41

50G SEPARATORE *Separator / Cornière de séparation*



H Separatore <i>H Separator</i>	H Passerella a rete <i>H Wire mesh cable tray</i>
48	60
62	75
98	110

L = 3 m

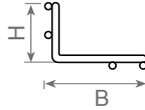
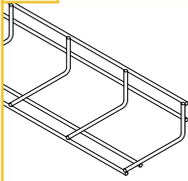
S	SENDZIMIR	€/m	I	Inox AISI 304	€/m	Y	Inox AISI 316	€/m	S	Δ	B	H		Z	ZINCATO A CALDO	€/m	S	Δ
A3S50G3B025D		10,12	A3I50G3B025D		20,81	A3Y50G3B025D		-	0,8	0,45	22	48	24	A3Z50G3B025D		16,22	0,8	0,50
A3S50G3H025D		11,44	A3I50G3H025D		22,52	A3Y50G3H025D		-	0,8	0,54	22	62	24	A3Z50G3H025D		18,86	0,8	0,60
A3S50G3C025D		12,72	A3I50G3C025D		26,93	A3Y50G3C025D		-	0,8	0,60	22	73	24	A3Z50G3C025D		20,52	0,8	0,67
A3S50G3D025D		15,26	A3I50G3D025D		32,88	A3Y50G3D025D		-	0,8	0,76	22	98	24	A3Z50G3D025D		24,68	0,8	0,85



PASSERELLA A RETE ANGOLARE

ANGULAR WIRE MESH CABLE TRAY / CHEMIN DE CÂBLE ANGULAIRE EN GRILLAGE

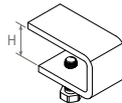
04 GRIGLIA ANGOLARE *Angular mesh tray / Chemin de câble angulaire en grillage*



L = 3 m

E	ELETTROLITICO	€/ m	J	Inox AISI 304 Dec.	€/ m	N	Inox AISI 316 Dec.	€/ m	S	Δ	B	H		Z	ZINCATO A CALDO	€/ m	S	Δ
B4E04A3S115L		16,61	B4J04A3S115L		61,20	B4N04A3S116L		-	3,9	0,56	114	45	3	B4Z04A3S115L		27,15	3,9	0,58

27 FISSAGGIO ANGOLARE *Angular fastener / Etrier de fixation angulaire*



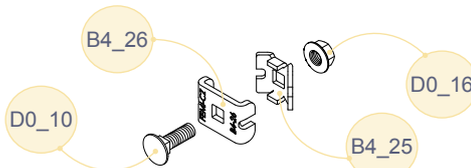
										H		Z	ZINCATO A CALDO	€/ pz	S	Δ
										25	50	B4Z27		23,61	5,0	0,18

FORNITA CON VITE TESTA ESAGONALE M8x25 / Supplied with M8x25 hexagonal head screw / Vis M8x25 compris

ACCESSORI DI GIUNZIONE E MONTAGGIO

CONNECTION AND INSTALLATION ACCESSORIES / ACCESSOIRES DE JONCTION ET MONTAGE

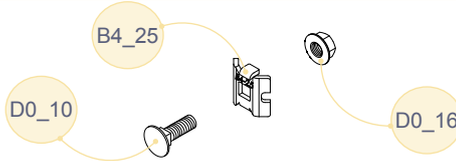
30 MORSETTO DI GIUNZIONE *Connection clamp / Éclisse renforcée*



E	ELETTROLITICO	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	Δ		D	GEOMET	€/ pz	Δ
B4E30		2,81	B4I30		5,03	B4Y30		-	0,03	100	B4D30		3,93	0,03

COMPLETO DI VITE E DADO / Screw and nut included / Avec boulon et ecrou compris

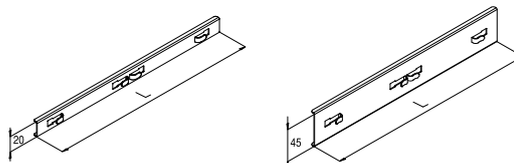
31 MORSETTO DI FISSAGGIO *Fixing clamp / Éclisse de fixation*



E	ELETTROLITICO	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	Δ		D	GEOMET	€/ pz	Δ
B4E31		1,66	B4I31		3,43	B4Y31		-	0,02	100	B4D31		2,40	0,02

COMPLETO DI VITE E DADO / Screw and nut included / Avec boulon et ecrou compris

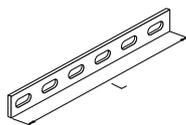
22 GIUNTO A INNESTO *Click connector / Éclisse à click*



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	S	Δ	L	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S22A		4,96	B4I22A		9,64	B4Y22A		-	1,5	0,080	280	20	25	B4Z22A		7,53	1,5	0,086
B4S22B		6,00	B4I22B		14,05	B4Y22B		-	1,5	0,160	280	45	25	B4Z22B		9,70	1,5	0,171

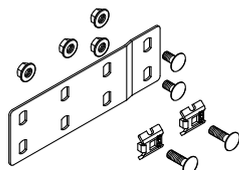


20 MULTIUNIONE Multi-joiner / Eclisse droites



S	SENDZIMIR	€/pz	I	INOX AISI 304	€/pz	Y	INOX AISI 316	€/pz	S	Δ	L		Z	ZINCATO A CALDO	€/pz	S	Δ
B4S20		3,73	B4I20		11,50	B4Y20		-	2,0	0,12	300	1	B4Z20		-	2,0	0,12

60K GIUNTO CZ4-FEMI3 KIT CZ4-FEMI3 joint kit / Éclisse CZ4-FEMI3 kit



S	SENDZIMIR	€/pz	I	INOX AISI 304	€/pz	Y	INOX AISI 316	€/pz	Δ		Z	ZINCATO A CALDO	€/pz	Δ
B4S60K		6,26	B4I60K		16,26	B4Y60K		-	0,13	25	B4Z60K		-	0,13

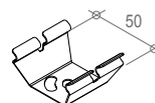
SOLO PER H=75 mm / Only for H= 75 mm / Seulement pour H=75 mm - COMPLETO DI VITI E DADI / Screws and nuts included / Avec boulons et écrous compris

40B MORSETTO DI TERRA Earth terminal / Borne de terre



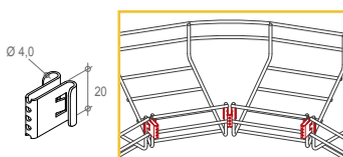
R	ACCIAIO RAMATO	€/pz	Δ	
B4R40B		21,61	0,03	10

40W DISTANZIALE PER POSA PAVIM. Spacer / Entretoise



Q	INOX AISI 301	€/pz	Δ	S	
B4Q40W		31,70	0,03	0,8	30

40X MORSETTO RAPIDO Fast clip / Serrage rapide



I	INOX AISI 304	€/pz	Δ	Ø	
B4I40X		3,23	0,01	4,0	50
B4I40X5		3,55	0,01	5,0	50

ACCESSORIO DA UTILIZZARE SU PASSERELLE A RETE Ø 3,9 / Accessoire utilisé seulement pour Ø 3,9

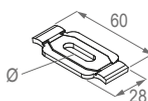
40A TAPPO DI CHIUSURA Wire end cap / Embout de finition



P	MAT. PLASTICO	€/pz	Δ	
B4P40A		86,12	0,10	1

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pcs / Code, prix et poids sont relatif à 100 pcs

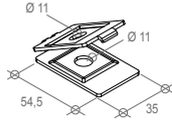
23 PIASTRINA 23 DI SOSPENSIONE E FISSAGGIO 23 hanging and fixing plate / Plaque 23 pour suspension et fixation



E	ELETTROLITICO	€/pz	I	INOX AISI 304	€/pz	Y	INOX AISI 316	€/pz	S	Δ	Ø		D	GEOMET	€/pz	S	Δ
B4E23		2,29	B4I23		4,25	B4Y23		-	2,5	0,03	7x25	50	B4D23		3,45	2,5	0,03
B4E23M8		2,29	B4I23M8		4,25	B4Y23M8		-	2,5	0,03	9x25	50	B4D23M8		3,45	2,5	0,03

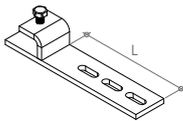


24 **PIASTRINA 24 CLIP DI SOSPENSIONE E FISSAGGIO** 24 clip hanging and fixing plate / Plaque 24 clip pour suspension et fixage



S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	Δ	
B4S24	4,09	B4I24	7,43	0,06	25

41D **ATTACCO TRAVE ORIZZ.** Fixing clamp / Eclisse fix.



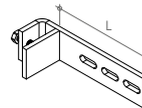
A CORREDO / Supplied	
B4I25	
D0I10A06X25J	
D0I16S06J	
L	KIT
153	1
187	2

ARTICOLO IN USCITA

Z ZINC. A CALDO	€/ pz	Δ	L	S	
B4Z41D153	-	0,43	101	6,0	10
B4Z41D187	-	0,51	135	6,0	10

KIT CON VITE M8x25 / Screw M8x25 included / Avec boulon M8x25 compris

41E **ATTACCO TRAVE VERT.** Fixing clamp / Eclisse fix.



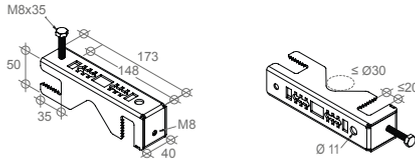
A CORREDO / Supplied	
B4I25	
D0I10A06X25J	
D0I16S06J	
L	KIT
132	1
166	2

ARTICOLO IN USCITA

Z ZINC. A CALDO	€/ pz	Δ	L	S	
B4Z41E132	-	0,45	99	6,0	10
B4Z41E166	-	0,53	133	6,0	10

KIT CON VITE M8x25 / Screw M8x25 included / Avec boulon M8x25 compris

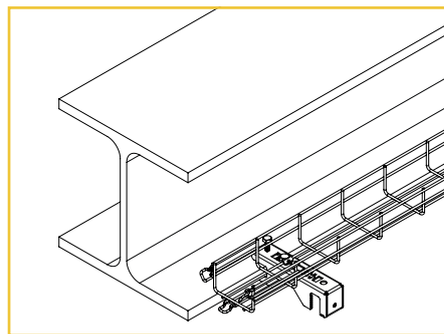
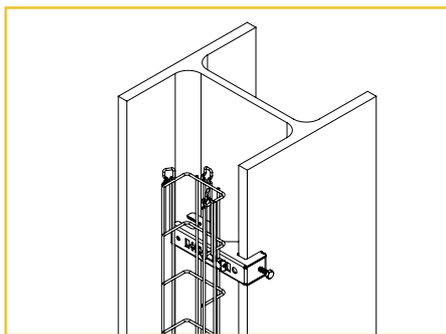
41c **ATTACCO A TRAVE ORIZZONTALE E VERTICALE** Fixing clamp / Eclisse de fixage



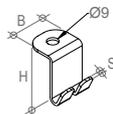
A CORREDO / Supplied	
B4_25	
D0_10A06X25_	
D0_16S06_	

S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	Δ		Z ZINCATO A CALDO	€/ pz	S	Δ
B4S41C173	25,50	B4I41C173	74,21	0,37	10	B4Z41C173	44,39		0,37

KIT CON VITE M8x35 / Screw M8x35 included / Avec boulon M8x35 compris



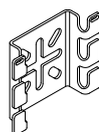
40s **SUPPORTO A SOFFITTO PER RETE** Ceiling support for wire mesh tray / Support à plafond pour chemins de câbles en grillage



S SENDZIMIR	€/ pz	I INOX AISI 304	€/ pz	Y INOX AISI 316	€/ pz	S	Δ	B	H		Z ZINCATO A CALDO	€/ pz	S	Δ
B4S40S	5,14	B4I40S	17,51	B4Y40S	-	2,0	0,03	30	40		B4Z40S	7,97	2,0	0,03

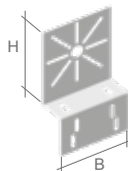

76 **ATTACCO A SOFFITTO PER BARRA FILETTATA** *Ceiling rod bracket / Support pour tige filetée*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz		Δ	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S76IAX080M		8,49	A0I76IAX080M		12,60		0,16	80	50	A0Z76IAX080M		10,85	2,0	0,11

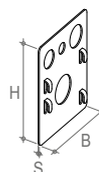
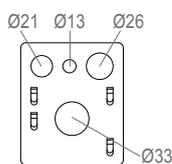
40H **MINI SUPPORTO UNIVERSALE** *Mini universal bracket / Mini console universel*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	S	Δ		D	GEOMET	€/ pz	S	Δ
B4S40H		8,05	B4I40H		31,95	B4Y40H		-	2,0	0,06	20	B4D40H		9,85	2,0	0,07

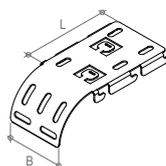
SOLO PER B ≤ 100 E PER H ≥ 60 / Only for B ≤ 100 and H ≥ 60 / Seulement pour B ≤ 100 et H ≥ 60

94 **PIASTRA PER SCATOLA DERIVAZIONE** *Plate for connector block / Plaque pour boîte de dérivation*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz		S	Δ	B	H	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S94CXJ125K		15,16	A0I94CXJ125K		29,90		1,5	0,33	125	136	A0Z94CXJ125K		21,64	1,5	0,36

40F **USCITA PER TUBI** *Conduit outlet / Sortie de tubes*


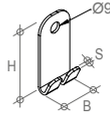
S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz		S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S40F		11,80	B4I40F		11,98		1,5	0,12	100	120	1	B4Z40F		12,57	1,5	0,12

40G **USCITA PER CAVI** *Cables drop out / Sortie pour cable*


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	S	Δ	B	L
B4S40G		42,06	B4I40G		48,92	B4Y40G		-	1,2	0,16	83	115

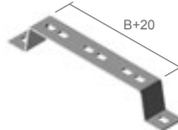


40L SUPPORTO A MURO Ceiling support for wire mesh tray / Support à plafond pour chemins de câbles en grillage



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	H		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S40L		5,63	B4I40L		19,09	2,0	0,03	30	63	1	B4Z40L		8,68	2,0	0,03

70D DISTANZIATORE ASOLATO Perforated spacer / Pièce d'écartement perforé



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	Z	ZINCATO A CALDO	€/ pz	S	Δ
A0S70D5K100Q		10,61	A0I70D5K100Q		16,09	3,0	0,24	100	A0Z70D5K100Q		15,32	3,0	0,25
A0S70D5K150Q		11,10	A0I70D5K150Q		17,73	3,0	0,28	150	A0Z70D5K150Q		16,63	3,0	0,29
A0S70D5K200Q		12,32	A0I70D5K200Q		20,01	3,0	0,32	200	A0Z70D5K200Q		18,65	3,0	0,33
A0S70D5K300Q		13,57	A0I70D5K300Q		23,28	3,0	0,42	300	A0Z70D5K300Q		21,24	3,0	0,43
A0S70D5K400Q		14,70	A0I70D5K400Q		26,43	3,0	0,51	400	A0Z70D5K400Q		23,91	3,0	0,53
A0S70D5K500Q		15,87	A0I70D5K500Q		29,50	3,0	0,61	500	A0Z70D5K500Q		26,36	3,0	0,63
A0S70D5K600Q		16,82	A0I70D5K600Q		32,43	3,0	0,70	600	A0Z70D5K600Q		28,88	3,0	0,72

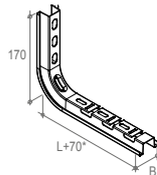
60H PROFILO OMEGA PRA Omega PRA channel / Profilé Omega PRA



S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S60H0150		8,89	B4I60H0150		15,15	1,2	0,10	47	135*	40	B4Z60H0150		12,22	1,2	0,11
B4S60H0200		11,34	B4I60H0200		20,25	1,2	0,14	47	185	40	B4Z60H0200		15,80	1,2	0,15
B4S60H0300		15,34	B4I60H0300		28,63	1,2	0,21	47	285	20	B4Z60H0300		21,65	1,2	0,22
B4S60H0400		18,79	B4I60H0400		36,57	1,5	0,36	47	385	1	B4Z60H0400		26,82	1,5	0,38
B4S60H0500		23,33	B4I60H0500		47,33	1,5	0,45	47	485	1	B4Z60H0500		33,70	1,5	0,47
B4S60H0600		30,16	B4I60H0600		60,89	1,5	0,64	47	585	1	B4Z60H0600		42,46	1,5	0,65
B4S60H1000		46,62	B4I60H1000		100,22	1,5	0,91	47	985	1	B4Z60H1000		69,33	1,5	0,95

*B4_60H150 → Utilizzabile anche con passerella B=100 mm / Usable also with cable tray B=100 mm / Utilisable aussi avec chemin de câble B=100 mm

70U MENSOLA OMEGA PRA Omega PRA bracket / Console Omega PRA

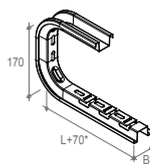


S	SENDZIMIR	€/ pz	I	Inox AISI 304	€/ pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/ pz	S	Δ
B4S70U150		12,19	B4I70U150		26,27	1,2	0,26	47	150	8	B4Z70U150		16,75	1,2	0,27
B4S70U200		14,49	B4I70U200		32,47	1,2	0,29	47	200	8	B4Z70U200		20,16	1,2	0,31
B4S70U300		16,49	B4I70U300		38,63	1,2	0,35	47	300	4	B4Z70U300		23,38	1,2	0,37
B4S70U400		20,65	B4I70U400		49,92	1,5	0,56	47	400	4	B4Z70U400		29,49	1,5	0,58
B4S70U500		24,06	B4I70U500		60,28	1,5	0,65	47	500	4	B4Z70U500		34,74	1,5	0,68
B4S70U600		30,16	B4I70U600		72,06	1,5	0,79	47	600	4	B4Z70U600		44,72	1,5	0,79

*Per art. B4_70U150 "L+40" → Utilizzabile anche con passerella B=100 mm / For the article B4_70U150 "L+40" - Usable also with cable tray B=100 mm / Pour article B4_70U150 "L+40" - Utilisable aussi avec chemin de câble B=100 mm



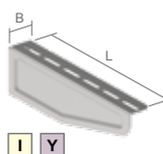
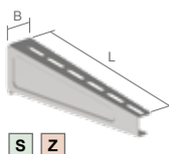
70v MENSOLA A SOFFITTO OMEGA Omega ceiling bracket / Console plafond Omega



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/pz	S	Δ
B4S70V150		21,49	B4I70V150		46,34	1,2	0,35	47	150	8	B4Z70V150		29,54	1,2	0,36
B4S70V200		24,06	B4I70V200		54,02	1,2	0,36	47	200	8	B4Z70V200		33,53	1,2	0,38
B4S70V300		31,42	B4I70V300		73,48	1,2	0,50	47	300	2	B4Z70V300		44,46	1,2	0,52
B4S70V400		37,56	B4I70V400		90,83	1,5	0,75	47	400	2	B4Z70V400		53,63	1,5	0,79
B4S70V500		44,05	B4I70V500		110,40	1,5	0,65	47	500	2	B4Z70V500		63,66	1,5	0,68
B4S70V600		51,81	B4I70V600		132,90	1,5	1,04	47	600	2	B4Z70V600		78,14	1,5	1,04

*Per art. B4_70V150 "L+45" → Utilizzabile anche con passerella B=100 mm / For the article B4_70V150 "L+45" - Usable also with cable tray B=100 mm / Pour article B4_70V150 "L+45" - Utilisable aussi avec chemin de câble B=100 mm

52 MENSOLA 52S STAMPATA 52S pressed bracket / Console 52S imprimée



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	Y	Inox AISI 316L	€/pz	S	Δ	B	L		Z	ZINCATO A CALDO	€/pz	S	Δ
A0S52S5X100K		6,08	A0I52S5X100K		12,90	A0Y52S5X100K		18,97	1,50	0,15	40	110	20	A0Z52S5X100K		8,61	1,50	0,16
A0S52S5X150K		6,68	A0I52S5X150K		15,91	A0Y52S5X150K		23,56	1,50	0,20	40	160	20	A0Z52S5X150K		10,62	1,50	0,22
A0S52S5X200K		9,03	A0I52S5X200K		21,74	A0Y52S5X200K		32,04	1,50	0,29	40	210	20	A0Z52S5X200K		13,74	1,50	0,31
A0S52S5X300K		16,26	A0I52S5X300L		37,04	A0Y52S5X300K		42,89	1,50*	0,43	40	320**	20	A0Z52S5X300K		23,07	1,50	0,47
A0S52S5X400K		25,10				A0Y52S5X400K		78,44	1,50	0,49	40	420**	20	A0Z52S5X400K		33,17	1,50	0,53
A0S52S5X500L		36,31							1,75	1,05	40	510	10	A0Z52S5X500L		46,57	1,75	1,15
A0S52S5X600M		43,22							2,00	2,00	40	610	10	A0Z52S5X600M		58,26	2,00	1,59

*A0I52S5X300L → S=1,75 mm - Δ 0,49

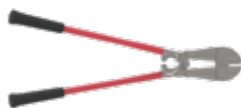
** Cod. A0I... / A0Y... → L= - 10 mm

CLIP DI FISSAGGIO RETE Fixing clip for wire mesh tray / Clip de fixation pour chemins de chemins de câbles en grillage

Q	Inox AISI 301	€/pz	Δ
B4Q41F		3,12	0,01

Consigliata n° 1 clip per mensola con B=100 mm, n° 2 per B=150-600 mm / Recommended no. 1 clip for bracket with B=100 mm, no. 2 for B=150-600 mm / Reconnmandé no. 1 clip pour console avec B=100 mm, no. 2 pour B=150-600 mm.

28 CESOIA Wire cutter / Tenailles de découpe



€/pz	Δ		
B4C28	384,20	1,60	1

CESOIA CON LAME ASIMMETRICHE
Wire cutter with asymmetryc blades / Tenailles de découpe avec lamas asymétriques

40c PLACCA DI IDENTIFICAZ. Notes plate / Notes plaque



A	ALLUMINIO	€/pz	Δ	
B4A40C		-	0,01	1

SENZA TESTO - IDENTIFICAZIONE A CURA DELL'UTENTE
No text - for marking by the user / Sans texte, à marquer par l'usager



29 **PIASTRINA DI FISSAGGIO** *Fixing plate / Plaque de fixation*



E	ELETTROLITICO	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	S	Δ		D	GEOMET	€/ pz	S	Δ
B4E29		1,40	B4I29		2,27	B4Y29	-		2,5	0,01	100	B4D29		1,99	2,5	0,01

FORNITA SENZA VITE (CONSIGLIATA M6x20) / Without screw (recommended M6x20) / Vis non compris (recommandé M6x20)

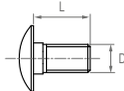
25 **PIASTRINA DI FISSAGGIO** *Fixing plate / Plaque de fixation*



E	ELETTROLITICO	€/ pz	I	Inox AISI 304	€/ pz	Y	Inox AISI 316	€/ pz	S	Δ		D	GEOMET	€/ pz	S	Δ
B4E25		1,28	B4I25		1,89	B4Y25	-		2,0	0,01	100	B4D25		1,78	2,0	0,01

FORNITA SENZA VITE (CONSIGLIATA M6x20) / Without screw (recommended M6x20) / Vis non compris (recommandé M6x20)

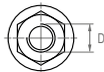
10 **VITE TESTA TONDA CON QUADRO SOTTOTESTA** *Round head screw with square neck / Vis tête ronde bombée collet carré*



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	D	GEOMET	€	Δ
D0C10A06X12E		13,26	D0I10A06X12J		83,23	D0Y10A06X12N		110,90	0,52	M6	12	D0C10A06X12D		22,89	0,52
D0C10A06X20E		22,89	D0I10A06X20J		92,45	D0Y10A06X20N		127,34	0,62	M6	20	D0C10A06X20D		30,53	0,62

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

16 **DADO ESAGONALE FLANGIATO** *Flanged hexagonal nut / Ecrou hexagonal à embase crantée*



E	ELETTROLITICO	€	J	A2-AISI 304	€	Y	A4-AISI 316	€	Δ	D	D	GEOMET	€	Δ	
D0C16S06E		12,04	D0I16S06J		57,36	D0Y16S06N		69,56	0,34	M6		D0C16S06D		22,89	0,34

CODICE, PREZZO E PESO SONO RELATIVI A CONFEZIONI DA 100 PEZZI / Code, price and weight are relative to 100 pieces / Code, prix et poids sont relatif à 100 pièces

**PER GLI ALTRI ACCESSORI E SISTEMI DI SOSPENSIONE,
USATI ANCHE CON LE PASSERELLE A RETE,
CONSULTARE IL CATALOGO FEMI-CZ 0 "Elementi di sospensione"**

*For the other accessories and support elements, also used with mesh trays,
please consult the catalogue FEMI-CZ 0 "Support elements"*

*Pour les autres accessoires et éléments de support,
utilisés aussi avec les chemins de câbles en grillage,
consulter le catalogue FEMI-CZ 0 "Éléments de support"*

NOVITA'



NIEDAX GROUP



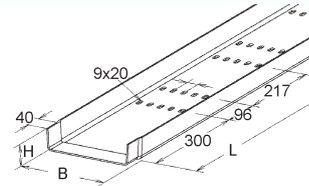
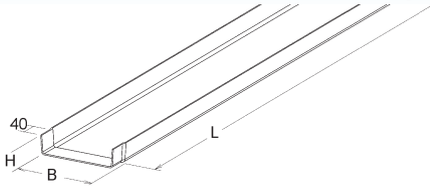
CANALI PORTACAVI VTR
GRP CABLE TRAYS



CANALI PORTACAVI SERIE K2

CABLE TRAY / CHEMIN DE CÂBLE

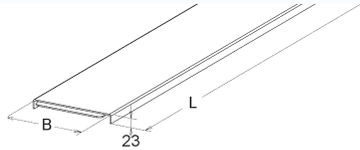
ELEMENTO RETTILINEO K2 *K2 straight element / Chemin de câble K2*



L = 3 m

Chiuso / Closed	€/m	Δ	B	H	Sp.	Sez. util.		Forato / Perforated	€/m	Δ
E-KK20.050	40,09	0,47	55	20	3	830	6 m	E-KKL20.050	48,71	0,47
E-KK50.050	51,04	0,70	50	50	3	1500	6 m	E-KKL50.050	58,16	0,66
E-KK50.100	59,51	0,98	100	50	3	3700	6 m	E-KKL50.100	66,15	0,95
E-KK50.150	72,54	1,25	150	50	3	5900	6 m	E-KKL50.150	76,83	1,28
E-KK50.200	75,19	1,52	200	50	3	8100	6 m	E-KKL50.200	80,61	1,37
E-KK50.300	99,96	2,10	300	50	3	12500	6 m	E-KKL50.300	107,71	2,10
E-KK80.100	66,98	1,27	100	80	3	6500	6 m	E-KKL80.100	71,22	1,22
E-KK80.150	92,29	1,65	150	80	3	10200	6 m	E-KKL80.150	97,38	1,61
E-KK80.200	98,87	1,95	200	80	3	13900	6 m	E-KKL80.200	102,90	1,80
E-KK80.250	116,94	2,20	250	80	3	17600	6 m	E-KKL80.250	123,46	2,19
E-KK80.300	129,90	2,30	300	80	3	21300	6 m	E-KKL80.300	137,02	2,18
E-KK80.400	178,01	3,90	400	80	3	27600	6 m	E-KKL80.400	181,84	3,80
E-KK80.500	232,63	4,60	500	80	3	34800	6 m	E-KKL80.500	241,67	4,80
E-KK80.600	263,19	4,70	600	80	3	42000	6 m	E-KKL80.600	272,50	5,40
E-KK110.100	124,98	2,11	100	110	4	8500	6 m	E-KKL110.100	133,59	2,30
E-KK110.200	137,43	3,00	200	110	4	18800	6 m	E-KKL110.200	145,20	3,00
E-KK110.300	163,77	3,80	300	110	4	29100	6 m	E-KKL110.300	172,36	3,70
E-KK110.400	190,76	4,50	400	110	4	39400	6 m	E-KKL110.400	195,22	4,40
E-KK110.500	245,14	5,20	500	110	4	49700	6 m	E-KKL110.500	249,85	5,10
E-KK110.600	299,19	6,00	600	110	4	60000	6 m	E-KKL110.600	303,63	5,80

COPERCHIO PER EL. RETT. *Cover fo str. elem. / Couverture*



L = 3 m

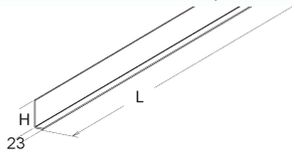
	€/m	Δ	B	Sp.	
E-KKD50	40,09	0,47	50	3	6 m
E-KKD100	51,55	0,78	100	3	6 m
E-KKD150	66,15	1,05	150	3	6 m
E-KKD200	71,22	1,32	200	3	6 m
E-KKD250	89,82	1,52	250	3	6 m
E-KKD300	95,29	1,90	300	3	6 m
E-KKD400	129,90	2,43	400	3	6 m
E-KKD500	179,36	2,92	500	3	6 m
E-KKD600	214,97	3,38	600	3	6 m

BLOCCA COPERCHIO *Cover fixing clamp / Etrier pour couverture*



Standard	€/pz	Δ	B	H	
E-DFW50.50	31,74	0,16	50	50	1 pz
E-DFW50.100	34,88	0,18	100	50	1 pz
E-DFW50.150	38,17	0,19	150	50	1 pz
E-DFW50.200	41,51	0,21	200	50	1 pz
E-DFW50.300	49,54	0,25	300	50	1 pz
E-DFW80.50	42,34	0,21	50	80	1 pz
E-DFW80.100	45,70	0,23	100	80	1 pz
E-DFW80.150	48,86	0,28	150	80	1 pz
E-DFW80.200	52,16	0,33	200	80	1 pz
E-DFW80.300	60,21	0,44	300	80	1 pz
E-DFW80.400	68,46	0,54	400	80	1 pz
E-DFW80.500	74,88	0,65	500	80	1 pz
E-DFW80.600	84,73	0,75	600	80	1 pz
E-DFW110.100	50,61	0,50	100	110	1 pz
E-DFW110.200	57,08	0,60	200	110	1 pz
E-DFW110.300	65,12	0,70	300	110	1 pz
E-DFW110.400	73,32	0,80	400	110	1 pz
E-DFW110.500	79,82	0,90	500	110	1 pz
E-DFW110.600	89,65	1,00	600	110	1 pz

SEPARATORE EL. RETT. *Separator / Cornière de séparation*



L = 3 m

Standard	€/m	Δ	H	
E-KKT50	42,34	0,38	50	6 m
E-KKT80	50,70	0,40	80	6 m
E-KKT110	89,99	0,40	110	6 m

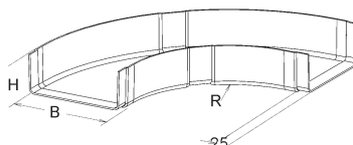


BLOCCA COPERCHIO IN ACCIAIO INOX AISI 316 Cover fixing clamp in S.S. AISI 316 / Etrier pour couvercle en Acier Inox AISI 316



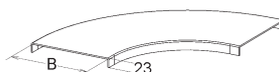
Esterno / External	€ / pz	Δ	H		Universale / Universal	€ / pz	Δ
E-DF50E4	368,70	0,82	50	50	E-DF1060E4	545,95	0,55
E-DF80E4	422,81	1,08	80	50			
E-DF100E4	573,22	1,12	100	50			

CURVA A 90° ORIZZONTALE 90° horizontal bend / Coude 90° horizontale



R variabile / variable	€ / pz	Δ	B	H		R=25 mm	€ / pz	Δ
-	-	-	50	50	1 pz	E-KKW50.050	112,84	0,10
E-KKB50.100	113,49	0,37	100	50	1 pz	E-KKW50.100	136,83	0,21
E-KKB50.150	124,65	0,60	150	50	1 pz	E-KKW50.150	146,65	0,35
E-KKB50.200	129,66	0,70	200	50	1 pz	E-KKW50.200	156,80	0,40
E-KKB50.300	152,07	1,35	300	50	1 pz	E-KKW50.300	167,38	0,80
E-KKB80.100	116,27	0,42	100	80	1 pz	E-KKW80.100	118,24	0,27
E-KKB80.150	126,90	0,70	150	80	1 pz	E-KKW80.150	131,60	0,35
E-KKB80.200	132,67	0,90	200	80	1 pz	E-KKW80.200	137,02	0,53
E-KKB80.250	171,72	1,47	250	80	1 pz	E-KKW80.250	153,81	0,62
E-KKB80.300	189,78	1,70	300	80	1 pz	E-KKW80.300	159,38	0,86
E-KKB80.400	716,40	2,72	400	80	1 pz	E-KKW80.400	213,51	1,25
E-KKB80.500	788,36	3,77	500	80	1 pz	E-KKW80.500	282,55	1,95
E-KKB80.600	860,18	4,42	600	80	1 pz	E-KKW80.600	336,74	2,40
E-KKB110.100	547,33	0,98	100	110	1 pz	E-KKW110.100	253,31	0,27
E-KKB110.200	585,68	1,33	200	110	1 pz	E-KKW110.200	295,34	0,27
E-KKB110.300	622,95	2,17	300	110	1 pz	E-KKW110.300	360,09	0,86
E-KKB110.400	1331,65	3,50	400	110	1 pz	E-KKW110.400	413,86	1,25
E-KKB110.500	1458,57	3,50	500	110	1 pz	E-KKW110.500	549,34	1,95
E-KKB110.600	1559,62	4,34	600	110	1 pz	E-KKW110.600	693,65	2,40

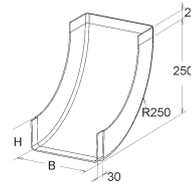
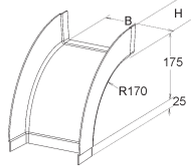
COPERCHIO PER CURVA A 90° ORIZZONTALE Cover for 90° horizontal bend / Couvercle pour coude 90° horizontale



R variabile / variable	€ / pz	Δ	B		R=25 mm	€ / pz	Δ
-	-	-	50	1 pz	E-KKWD50	78,48	0,06
E-KKBD100	107,22	0,20	100	1 pz	E-KKWD100	85,49	0,12
E-KKBD150	121,08	0,43	150	1 pz	E-KKWD150	96,53	0,21
E-KKBD200	126,47	0,68	200	1 pz	E-KKWD200	102,15	0,31
E-KKBD250	142,99	0,97	250	1 pz	E-KKWD250	118,96	0,42
E-KKBD300	148,02	1,15	300	1 pz	E-KKWD300	129,66	0,60
E-KKBD400	665,88	2,41	400	1 pz	E-KKWD400	208,06	0,93
E-KKBD500	732,43	3,34	500	1 pz	E-KKWD500	274,19	1,25
E-KKBD600	786,28	4,03	600	1 pz	E-KKWD600	415,04	1,87

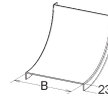
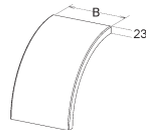


CURVA A 90° VERTICALE 90° vertical bend / Coude 90° verticale

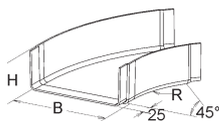


Verso il basso / Outside	€ / pz	Δ	B	H		Verso l'alto / Inside	€ / pz	Δ
E-KKBA50.050	97,35	0,12	50	50	1 pz	E-KKBI50.050	97,35	0,12
E-KKBA50.100	127,79	0,32	100	50	1 pz	E-KKBI50.100	127,79	0,38
E-KKBA50.150	139,77	0,35	150	50	1 pz	E-KKBI50.150	139,77	0,61
E-KKBA50.200	145,65	0,51	200	50	1 pz	E-KKBI50.200	145,65	0,77
E-KKBA50.300	181,18	0,74	300	50	1 pz	E-KKBI50.300	181,18	0,91
E-KKBA80.100	127,79	0,46	100	80	1 pz	E-KKBI80.100	127,79	0,53
E-KKBA80.150	139,77	0,55	150	80	1 pz	E-KKBI80.150	139,77	0,64
E-KKBA80.200	145,65	0,62	200	80	1 pz	E-KKBI80.200	145,65	0,75
E-KKBA80.250	173,60	0,73	250	80	1 pz	E-KKBI80.250	173,60	0,90
E-KKBA80.300	181,18	0,74	300	80	1 pz	E-KKBI80.300	181,18	1,02
E-KKBA80.400	268,21	1,00	400	80	1 pz	E-KKBI80.400	268,21	1,23
E-KKBA80.500	369,22	1,13	500	80	1 pz	E-KKBI80.500	369,22	1,45
E-KKBA80.600	390,90	1,34	600	80	1 pz	E-KKBI80.600	390,90	1,70
E-KKBA110.100	526,01	0,46	100	110	1 pz	E-KKBI110.100	526,01	0,53
E-KKBA110.200	538,50	0,82	200	110	1 pz	E-KKBI110.200	538,50	1,00
E-KKBA110.300	559,65	1,23	300	110	1 pz	E-KKBI110.300	559,65	1,23
E-KKBA110.400	581,02	1,23	400	110	1 pz	E-KKBI110.400	581,02	1,43
E-KKBA110.500	609,79	2,05	500	110	1 pz	E-KKBI110.500	609,79	1,75
E-KKBA110.600	622,95	1,38	600	110	1 pz	E-KKBI110.600	622,95	1,70

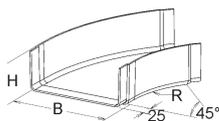
COPERCHIO PER CURVA A 90° VERTICALE Cover 90° vertical bend / Couverture pour coude 90° verticale



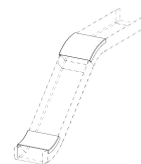
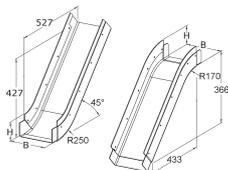
Verso il basso / Outside	€ / pz	Δ	B	H		Verso l'alto / Inside	€ / pz	Δ
E-KKBAD50.050	85,09	0,08	50	50	1 pz	E-KKBID50.050	85,09	0,05
E-KKBAD50.100	115,00	0,10	100	50	1 pz	E-KKBID50.100	115,00	0,20
E-KKBAD50.150	126,70	0,42	150	50	1 pz	E-KKBID50.150	126,70	0,42
E-KKBAD50.200	130,31	0,51	200	50	1 pz	E-KKBID50.200	130,31	0,50
E-KKBAD50.300	163,04	0,65	300	50	1 pz	E-KKBID50.300	163,04	0,63
E-KKBAD80.100	115,00	0,30	100	80	1 pz	E-KKBID80.100	115,00	0,18
E-KKBAD80.150	126,70	0,39	150	80	1 pz	E-KKBID80.150	126,70	0,25
E-KKBAD80.200	130,31	0,51	200	80	1 pz	E-KKBID80.200	130,31	0,33
E-KKBAD80.250	154,71	0,61	250	80	1 pz	E-KKBID80.250	154,71	0,40
E-KKBAD80.300	163,04	0,72	300	80	1 pz	E-KKBID80.300	163,04	0,46
E-KKBAD80.400	255,27	0,90	400	80	1 pz	E-KKBID80.400	255,27	0,61
E-KKBAD80.500	269,34	1,20	500	80	1 pz	E-KKBID80.500	269,34	0,73
E-KKBAD80.600	288,88	1,36	600	80	1 pz	E-KKBID80.600	288,88	0,95
E-KKBAD110.100	433,46	0,35	100	110	1 pz	E-KKBID110.100	433,46	0,18
E-KKBAD110.200	454,51	0,50	200	110	1 pz	E-KKBID110.200	454,51	0,30
E-KKBAD110.300	483,81	0,70	300	110	1 pz	E-KKBID110.300	483,81	0,50
E-KKBAD110.400	525,31	0,80	400	110	1 pz	E-KKBID110.400	525,31	1,00
E-KKBAD110.500	763,97	1,50	500	110	1 pz	E-KKBID110.500	763,97	1,20
E-KKBAD110.600	772,91	1,30	600	110	1 pz	E-KKBID110.600	772,91	0,90


CURVA A 45° ORIZZONTALE 45° horizontal bend / Coude 45° horizontale


R variabile / variable	€ / pz	Δ	B	H	
E-KKC50.100	85,91	0,20	100	50	1 pz
E-KKC50.150	95,88	0,25	150	50	1 pz
E-KKC50.200	99,88	0,30	200	50	1 pz
E-KKC50.300	157,66	0,60	300	50	1 pz
E-KKC80.100	85,91	0,22	100	80	1 pz
E-KKC80.150	95,88	0,30	150	80	1 pz
E-KKC80.200	99,88	0,50	200	80	1 pz
E-KKC80.250	139,57	0,70	250	80	1 pz
E-KKC80.300	157,66	1,00	300	80	1 pz
E-KKC80.400	382,13	2,92	400	80	1 pz
E-KKC80.500	443,00	2,80	500	80	1 pz
E-KKC80.600	473,02	3,00	600	80	1 pz
E-KKC110.100	387,06	0,22	100	110	1 pz
E-KKC110.200	414,28	1,45	200	110	1 pz
E-KKC110.300	458,57	1,09	300	110	1 pz
E-KKC110.400	934,66	1,97	400	110	1 pz
E-KKC110.500	1054,40	0,30	500	110	1 pz
E-KKC110.600	1099,93	1,97	600	110	1 pz

COPERCHIO PER CURVA A 45° ORIZZONTALE Cover 45° horizontal bend / Courvercle pour coude 45° horizontale


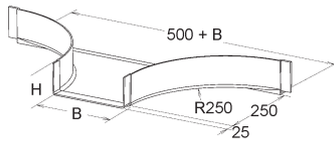
R variabile / variable	€ / pz	Δ	B	
E-KKCD100	69,79	0,12	100	1 pz
E-KKCD150	78,08	0,23	150	1 pz
E-KKCD200	82,47	0,33	200	1 pz
E-KKCD250	93,25	0,50	250	1 pz
E-KKCD300	96,53	0,51	300	1 pz
E-KKCD400	367,28	3,90	400	1 pz
E-KKCD500	411,20	1,50	500	1 pz
E-KKCD600	437,08	1,73	600	1 pz

CAMBIO DI PIANO 45° (2 pezzi) 45° change level (2 pieces) / Changement de plan (2 pièces)


Base / Base	€ / pz	Δ	B	H		Coperchio / Cover	€ / pz	Δ
E-KKET50.100	284,37	2,10	100	50	1 pz	E-KKETD50.100	143,59	0,40
E-KKET50.150	364,06	2,10	150	50	1 pz	E-KKETD50.150	168,93	0,32
E-KKET50.200	385,58	2,59	200	50	1 pz	E-KKETD50.200	177,50	0,40
E-KKET50.300	439,26	2,59	300	50	1 pz	E-KKETD50.300	209,53	0,40
E-KKET80.100	284,37	1,90	100	80	1 pz	E-KKETD80.100	143,59	0,24
E-KKET80.150	364,06	2,50	150	80	1 pz	E-KKETD80.150	168,93	0,32
E-KKET80.200	385,58	2,59	200	80	1 pz	E-KKETD80.200	177,50	0,41
E-KKET80.250	423,37	3,40	250	80	1 pz	E-KKETD80.250	201,62	0,44
E-KKET80.300	439,26	3,44	300	80	1 pz	E-KKETD80.300	209,53	0,47
E-KKET80.400	614,61	4,20	400	80	1 pz	E-KKETD80.400	305,41	0,61
E-KKET80.500	746,03	5,00	500	80	1 pz	E-KKETD80.500	351,59	0,98
E-KKET80.600	809,99	5,96	600	80	1 pz	E-KKETD80.600	373,26	1,20
E-KKET110.100	631,01	1,90	100	110	1 pz	E-KKETD110.100	399,34	0,24
E-KKET110.200	717,77	2,10	200	110	1 pz	E-KKETD110.200	453,18	0,40
E-KKET110.300	917,91	3,44	300	110	1 pz	E-KKETD110.300	509,90	0,47
E-KKET110.400	1094,28	4,20	400	110	1 pz	E-KKETD110.400	622,50	0,61
E-KKET110.500	1373,35	4,80	500	110	1 pz	E-KKETD110.500	671,71	0,98
E-KKET110.600	1619,95	5,96	600	110	1 pz	E-KKETD110.600	746,16	1,20

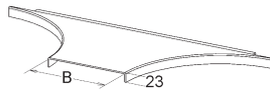


DERIVAZIONE LATERALE *Lateral derivation / Dérivation laterale*



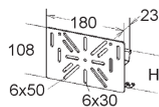
R variabile / variable	€ / pz	Δ	B	H		R=25 mm	€ / pz	Δ
-	-	-	50	50	1 pz	E-KKSS50.050	84,73	0,15
E-KKST50.100	144,12	0,60	100	50	1 pz	E-KKSS50.100	100,66	0,30
E-KKST50.150	163,95	0,68	150	50	1 pz	E-KKSS50.150	121,49	0,20
E-KKST50.200	172,19	0,77	200	50	1 pz	E-KKSS50.200	126,44	0,25
E-KKST50.300	208,06	1,00	300	50	1 pz	E-KKSS50.300	154,71	0,30
E-KKST80.100	144,12	0,78	50	80	1 pz	E-KKSS80.100	100,66	0,18
E-KKST80.150	163,95	0,88	100	80	1 pz	E-KKSS80.150	121,49	0,27
E-KKST80.200	172,19	0,90	150	80	1 pz	E-KKSS80.200	126,44	0,22
E-KKST80.250	195,03	1,01	200	80	1 pz	E-KKSS80.250	148,64	0,28
E-KKST80.300	208,06	1,09	300	80	1 pz	E-KKSS80.300	154,71	0,32
E-KKST80.400	274,60	1,30	400	80	1 pz	-	-	-
E-KKST80.500	337,74	1,45	500	80	1 pz	-	-	-
E-KKST80.600	363,20	1,64	600	80	1 pz	-	-	-
E-KKST110.100	508,84	0,78	100	110	1 pz	-	-	-
E-KKST110.200	522,76	1,20	200	110	1 pz	-	-	-
E-KKST110.300	538,50	1,29	300	110	1 pz	-	-	-
E-KKST110.400	564,69	2,00	400	110	1 pz	-	-	-
E-KKST110.500	595,45	2,42	500	110	1 pz	-	-	-
E-KKST110.600	610,02	2,42	600	110	1 pz	-	-	-

COPERCHIO PER DERIVAZIONE LATERALE *Cover for lateral derivation / Couverture pour dérivation laterale*



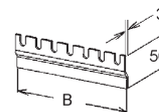
R variabile / variable	€ / pz	Δ	B		R=25 mm	€ / pz	Δ
-	-	-	50	1 pz	E-KKSSD50	57,08	0,05
E-KKSTD100	128,18	0,35	100	1 pz	E-KKSSD100	63,31	0,05
E-KKSTD150	149,49	0,42	150	1 pz	E-KKSSD150	87,09	0,10
E-KKSTD200	155,14	0,52	200	1 pz	E-KKSSD200	91,47	0,13
E-KKSTD250	179,85	0,63	250	1 pz	E-KKSSD250	113,76	0,15
E-KKSTD300	189,13	0,65	300	1 pz	E-KKSSD300	119,73	0,16
E-KKSTD400	255,51	0,78	400	1 pz	-	-	-
E-KKSTD500	308,88	1,00	500	1 pz	-	-	-
E-KKSTD600	330,16	1,18	600	1 pz	-	-	-

PIASTRA DI MONTAGGIO *Connection plate / Plaque*



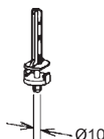
	€ / pz	Δ	H	
E-MP50	60,93	0,20	50	1 pz
E-MP80	75,79	0,30	80	1 pz
E-MP110	100,26	0,40	100	1 pz

RACK PER INST. VERT. *Rack / Rack*



	€ / pz	Δ	B	
E-KR100	22,03	0,02	100	1 pz
E-KR150	27,32	0,03	150	1 pz
E-KR200	29,26	0,04	200	1 pz
E-KR250	33,65	0,06	250	1 pz
E-KR300	35,20	0,07	300	1 pz
E-KR400	40,96	0,11	400	1 pz
E-KR500	50,47	0,16	500	1 pz
E-KR600	52,76	0,20	600	1 pz

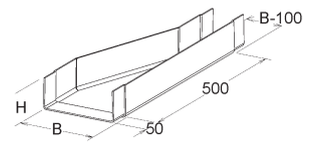
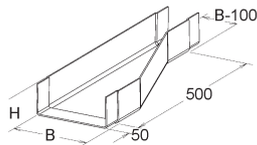
PERNO DI SEPARAZIONE *Separator stud / Goupille*



	€ / pz	Δ	
E-TB	19,74	0,01	1 pz

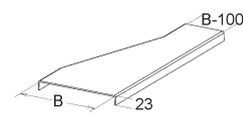
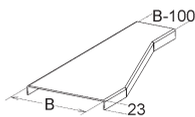


RIDUZIONE *Reduction / Réduction*



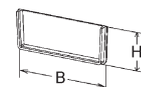
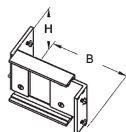
Sinistra / Left / À gauche	€ / pz	Δ	B	B1	H		Destra / Right / À droit	€ / pz	Δ
E-KKRL50.200	199,06	0,90	200	100	50	1 pz	E-KKRR50.200	199,06	0,90
E-KKRL50.300	212,38	1,14	300	200	50	1 pz	E-KKRR50.300	212,38	0,90
E-KKRL80.200	199,06	0,92	200	100	80	1 pz	E-KKRR80.200	199,06	0,92
E-KKRL80.300	212,38	1,14	300	200	80	1 pz	E-KKRR80.300	212,38	1,24
E-KKRL80.400	296,99	1,63	400	300	80	1 pz	E-KKRR80.400	296,99	1,65
E-KKRL80.500	332,38	1,84	500	400	80	1 pz	E-KKRR80.500	332,38	1,90
E-KKRL80.600	348,76	2,20	600	500	80	1 pz	E-KKRR80.600	348,76	2,20
E-KKRL110.200	543,53	0,90	200	100	110	1 pz	E-KKRR110.200	543,53	0,92
E-KKRL110.300	586,57	0,90	300	200	110	1 pz	E-KKRR110.300	586,57	1,00
E-KKRL110.400	732,43	0,90	400	300	110	1 pz	E-KKRR110.400	732,43	1,60
E-KKRL110.500	822,46	2,10	500	400	110	1 pz	E-KKRR110.500	822,46	1,80
E-KKRL110.600	859,01	2,20	600	500	110	1 pz	E-KKRR110.600	859,01	2,40

COPERCHIO PER RIDUZIONE *Cover for reduction / Couvercle pour réduction*



Sinistra	€ / pz	Δ	B	B1		Destra	€ / pz	Δ
E-KKRLD200	137,59	0,49	200	100	1 pz	E-KKRRD200	137,59	0,51
E-KKRLD300	160,51	0,75	300	200	1 pz	E-KKRRD300	160,51	0,79
E-KKRLD400	228,53	1,10	400	300	1 pz	E-KKRRD400	228,53	1,19
E-KKRLD500	282,20	1,47	500	400	1 pz	E-KKRRD500	282,20	1,31
E-KKRLD600	297,54	1,60	600	500	1 pz	E-KKRRD600	297,54	1,60

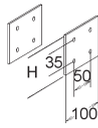
RIDUZIONE ADATTABILE *Adjustable reduction / Réduction adap.* **CHIUSURA TERMINALE** *End terminal / Cloison terminale*



Dx o Sx / Right or Left	€ / pz	Δ	B	H		Chiusura / End / Cloison	€ / pz	Δ
E-KKRU50.050	120,03	0,10	50	50	1 pz	E-KKKE50.050	34,04	0,02
E-KKRU50.100	122,45	0,20	100	50	1 pz	E-KKKE50.100	36,83	0,06
E-KKRU50.150	124,95	0,20	150	50	1 pz	E-KKKE50.150	40,01	0,04
E-KKRU50.200	127,37	0,30	200	50	1 pz	E-KKKE50.200	41,74	0,12
E-KKRU50.250	129,86	0,30	250	50	1 pz	E-KKKE50.300	52,97	0,17
E-KKRU80.100	132,86	0,20	100	80	1 pz	E-KKKE80.100	36,83	0,06
E-KKRU80.150	135,40	0,30	150	80	1 pz	E-KKKE80.150	40,01	0,09
E-KKRU80.200	137,96	0,30	200	80	1 pz	E-KKKE80.200	41,74	0,12
E-KKRU80.250	140,56	0,80	250	80	1 pz	E-KKKE80.250	49,54	0,14
E-KKRU80.300	143,20	0,40	300	80	1 pz	E-KKKE80.300	52,97	0,18
E-KKRU80.400	149,86	0,60	400	80	1 pz	E-KKKE80.400	73,00	0,21
E-KKRU80.500	170,44	0,70	500	80	1 pz	E-KKKE80.500	102,90	0,26
E-KKRU110.100	174,45	0,50	100	110	1 pz	E-KKKE110.100	93,11	0,10
E-KKRU110.200	178,74	0,60	200	110	1 pz	E-KKKE110.200	99,88	0,13
E-KKRU110.300	181,52	0,70	300	110	1 pz	E-KKKE110.300	110,50	0,13
E-KKRU110.400	183,12	0,80	400	110	1 pz	E-KKKE110.400	135,07	0,25
E-KKRU110.500	186,07	0,90	500	110	1 pz	E-KKKE110.500	204,59	0,25
-			600	110	1 pz	E-KKKE110.600	239,72	0,26



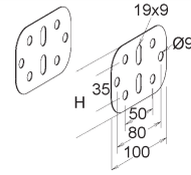
GIUNTO ORIZZONTALE IN VTR *Hor. joint in GRP / Eclisse*



VTR	€ / conf.	Δ	H		
E-KKGH50	24,13	0,05	50		1 pz
E-KKGH80	34,24	0,07	80		1 pz
E-KKGH110	55,72	0,04	100		1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

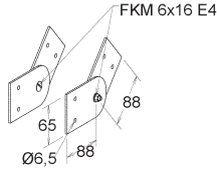
GIUNTO ADATT. ORIZZ. INOX *Adj. hor. joint inox / Eclisse*



AISI 316	€ / conf.	Δ	H		
E-KKIH50E4	42,34	0,17	50		1 pz
E-KKIH80E4	70,87	0,17	80		1 pz
E-KKIH110E4	112,02	0,17	100		1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

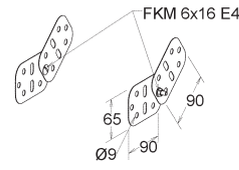
GIUNTO VERTICALE IN VTR *Vert. joint in GRP / Eclisse*



VTR	€ / conf.	Δ	H		
E-KKGV50	55,72	0,02	50		1 pz
E-KKGV80	57,32	0,18	80		1 pz
E-KKGV110	76,27	0,39	100		1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

GIUNTO ADATT. VERT. INOX *Adj. vert. joint inox / Eclisse*



AISI 316	€ / conf.	Δ	H		
E-KKIV50E4	80,81	0,07	50		1 pz
E-KKIV80E4	117,28	0,16	80		1 pz
E-KKIV110E4	208,06	0,74	100		1 pz

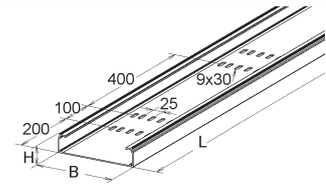
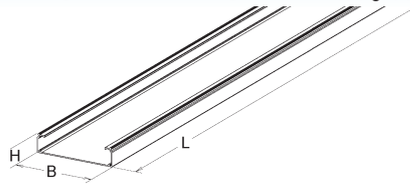
Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces



CANALI PORTACAVI SERIE KP

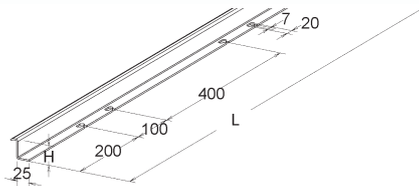
CABLE TRAY / CHEMIN DE CÂBLE

ELEMENTO RETTILINEO KP *KP straight element / KP chemin de câble*



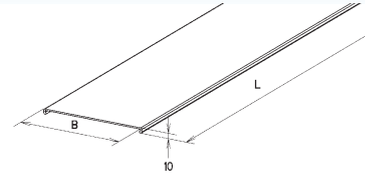
Chiuso / Closed	€/m	Δ	B	H	Sp.	L [m]		Forato / Perforated	€/m	Δ
E-KP40.060/3	61,53	0,60	60	40	2,0	3	6 m	E-KPL40.060/3	64,89	0,58
E-KP50.100/3	67,19	1,20	100	50	2,5	3	6 m	E-KPL50.100/3	69,57	1,10
E-KP50.150/3	86,80	1,31	150	50	2,5	3	6 m	E-KPL50.150/3	89,99	1,19
E-KP50.200/3	93,90	1,66	200	50	2,5	3	6 m	E-KPL50.200/3	98,00	1,46
E-KP80.100/3	76,83	1,49	100	80	2,5	3	6 m	E-KPL80.100/3	79,94	1,30
E-KP80.150/3	113,99	2,00	150	80	2,5-3,1	3	6 m	E-KPL80.150/3	117,28	2,00
E-KP80.200/3	118,96	2,40	200	80	2,5-3,7	3	6 m	E-KPL80.200/3	123,62	2,34
E-KP80.300/3	158,15	3,62	300	80	3,2-4,5	3	6 m	E-KPL80.300/3	163,54	3,55
E-KP40.060/6	61,53	0,60	60	40	2,0	6	12 m	E-KPL40.060/6	64,89	0,58
E-KP50.100/6	67,19	1,20	100	50	2,5	6	12 m	E-KPL50.100/6	69,57	1,10
E-KP50.150/6	86,80	1,31	150	50	2,5	6	12 m	E-KPL50.150/6	89,99	1,19
E-KP50.200/6	93,90	1,66	200	50	2,5	6	12 m	E-KPL50.200/6	98,00	1,46
E-KP80.100/6	76,83	1,49	100	80	2,5	6	12 m	E-KPL80.100/6	79,94	1,30
E-KP80.150/6	113,99	2,00	150	80	2,5-3,1	6	12 m	E-KPL80.150/6	117,28	2,00
E-KP80.200/6	118,96	2,40	200	80	2,5-3,7	6	12 m	E-KPL80.200/6	123,62	2,34
E-KP80.300/6	158,15	3,62	300	80	3,2-4,5	6	12 m	E-KPL80.300/6	163,54	3,55

SEPARATORE EL. RETT. *Separator / Cornière de séparation*



Standard	€/m	Δ	L [m]	H	
E-KPT50/3	41,40	0,36	3	50	6 m
E-KPT80/3	52,40	0,42	3	80	6 m

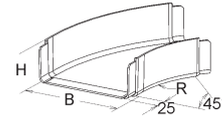
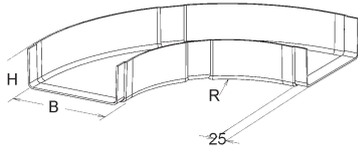
COPERCHIO PER EL. RETT. *Cover for str. elem. / Couvercle*



	€/m	Δ	B	L [m]	Sp.	
E-KPD60/3	26,73	0,29	60	3	2,0	6 m
E-KPD100/3	50,33	0,52	100	3	2,5	6 m
E-KPD150/3	70,46	0,80	150	3	2,5	6 m
E-KPD200/3	77,38	0,94	200	3	2,5	6 m
E-KPD300/3	95,29	1,45	300	3	2,5	6 m
E-KPD60/6	-	0,29	60	6	2,0	12 m
E-KPD100/6	-	0,52	100	6	2,5	12 m
E-KPD150/6	-	0,80	150	6	2,5	12 m
E-KPD200/6	-	0,94	200	6	2,5	12 m
E-KPD300/6	-	8,70	300	6	2,5	12 m

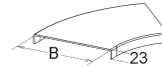
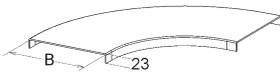


CURVA ORIZZONTALE Horizontal bend / Coude horizontale



90°	€/ pz	Δ	B	H		45°	€/ pz	Δ
E-KPB50.100/P	131,60	0,60	100	50	1 pz	E-KPC50.100/P	123,46	0,22
E-KPB50.150/P	144,95	0,60	150	50	1 pz	E-KPC50.150/P	133,17	0,22
E-KPB50.200/P	149,99	0,60	200	50	1 pz	E-KPC50.200/P	138,08	3,00
E-KPB80.100/P	133,81	0,42	100	80	1 pz	E-KPC80.100/P	123,46	0,22
E-KPB80.150/P	147,88	0,60	150	80	1 pz	E-KPC80.150/P	133,17	0,22
E-KPB80.200/P	153,12	0,90	200	80	1 pz	E-KPC80.200/P	138,08	3,00
E-KPB80.300/P	219,08	1,70	300	80	1 pz	E-KPC80.300/P	198,18	3,00

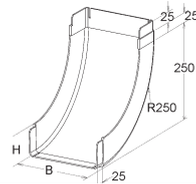
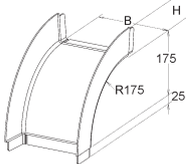
COPERCHIO PER CURVA ORIZZONTALE Cover for horizontal bend / Couvercle pour coude horizontale



90°	€/ pz	Δ	B		45°	€/ pz	Δ
E-KKBD100	107,22	0,20	100	1 pz	E-KKCD100	69,79	0,12
E-KKBD150	121,08	0,43	150	1 pz	E-KKCD150	78,08	0,23
E-KKBD200	126,47	0,68	200	1 pz	E-KKCD200	82,47	0,33
E-KKBD300	148,02	1,15	300	1 pz	E-KKCD300	96,53	0,51

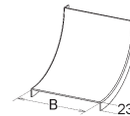
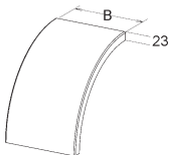
Per il bloccaggio dei coperchi, utilizzare i blocca coperchi di pag. 145 / For blocking of covers, use fixing clamps of page 145

CURVA VERTICALE A 90° 90° vertical bend / Coude verticale 90°



Verso il basso / Falling bend	€/ pz	Δ	B	H		Verso l'alto / Rising bend	€/ pz	Δ
E-KPBA50.100/P	147,28	0,38	100	50	1 pz	E-KPBI50.100/P	147,28	0,38
E-KPBA50.150/P	163,04	0,75	150	50	1 pz	E-KPBI50.150/P	163,04	0,61
E-KPBA50.200/P	167,98	0,38	200	50	1 pz	E-KPBI50.200/P	167,98	0,38
E-KPBA80.100/P	147,28	0,50	100	80	1 pz	E-KPBI80.100/P	147,28	0,70
E-KPBA80.150/P	163,04	0,60	150	80	1 pz	E-KPBI80.150/P	163,04	0,75
E-KPBA80.200/P	167,98	0,80	200	80	1 pz	E-KPBI80.200/P	167,98	0,80
E-KPBA80.300/P	208,78	0,96	300	80	1 pz	E-KPBI80.300/P	208,78	1,02

COPERCHIO PER CURVA VERTICALE Cover for 90° vertical bend / Couvercle pour coude verticale 90°

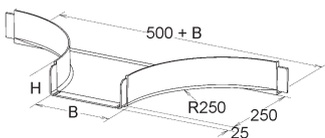


Verso il basso / Falling bend	€/ pz	Δ	B	H		Verso l'alto / Rising bend	€/ pz	Δ
E-KKBAD50.100	115,00	0,10	100	50	1 pz	E-KKBID50.100	115,00	0,20
E-KKBAD50.150	126,70	0,42	150	50	1 pz	E-KKBID50.150	126,70	0,42
E-KKBAD50.200	130,31	0,51	200	50	1 pz	E-KKBID50.200	130,31	0,50
E-KKBAD80.100	115,00	0,30	100	80	1 pz	E-KKBID80.100	115,00	0,18
E-KKBAD80.150	126,70	0,39	150	80	1 pz	E-KKBID80.150	126,70	0,25
E-KKBAD80.200	130,31	0,51	200	80	1 pz	E-KKBID80.200	130,31	0,33
E-KKBAD80.300	163,04	0,72	300	80	1 pz	E-KKBID80.300	163,04	0,46

Per il bloccaggio dei coperchi, utilizzare i blocca coperchi di pag. 145 / For blocking of covers, use fixing clamps of page 145

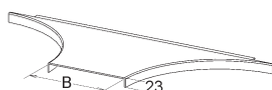


DERIVAZIONE LATERALE *Lateral derivation / Dérivation latérale*



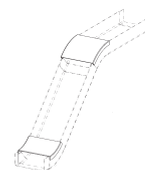
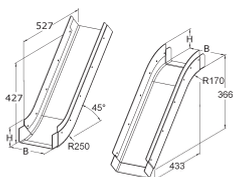
Base	€/ pz	Δ	B	H		
E-KPSS50.100/P	116,76	0,30	100	50	1 pz	
E-KPSS50.150/P	136,83	0,35	150	50	1 pz	
E-KPSS50.200/P	146,26	0,30	200	50	1 pz	
E-KPST80.100/P	166,50	0,78	100	80	1 pz	
E-KPST80.150/P	185,70	0,80	150	80	1 pz	
E-KPST80.200/P	198,64	0,90	200	80	1 pz	
E-KPST80.300/P	240,44	1,09	300	80	1 pz	

COPERCHIO PER DERIVAZIONE LATERALE *Cover for lateral derivation / Couvercle pour dérivation latérale*



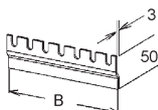
Coperchio	€/ pz	Δ	B		
E-KKSTD100	128,18	0,35	100	1 pz	
E-KKSTD150	149,49	0,42	150	1 pz	
E-KKSTD200	155,14	0,52	200	1 pz	
E-KKSTD300	189,13	0,65	300	1 pz	

CAMBIO DI PIANO 45° (2 pezzi) *45° change level (2 pieces) / Changement de plan (2 pièces)*



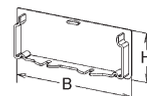
Base / Base	€/ pz	Δ	B	H		Coperchio / Cover	€/ pz	Δ
E-KPET50.100/P	321,20	2,59	100	50	1 pz	E-KKETD50.100	143,59	0,40
E-KPET50.150/P	419,90	2,59	150	50	1 pz	E-KKETD50.150	168,93	0,32
E-KPET50.200/P	425,18	2,59	200	50	1 pz	E-KKETD50.200	177,50	0,40
E-KPET80.100/P	321,20	2,59	100	80	1 pz	E-KKETD80.100	143,59	0,24
E-KPET80.150/P	419,90	2,59	150	80	1 pz	E-KKETD80.150	168,93	0,32
E-KPET80.200/P	425,18	2,59	200	80	1 pz	E-KKETD80.200	177,50	0,41
E-KPET80.300/P	508,30	2,59	300	80	1 pz	E-KKETD80.300	209,53	0,47

RACK PER INST. VERT. *Rack / Rack*



	€/ pz	Δ	B		
E-KR100	22,03	0,02	100	1 pz	
E-KR150	27,32	0,03	150	1 pz	
E-KR200	29,26	0,04	200	1 pz	
E-KR250	33,65	0,06	250	1 pz	
E-KR300	35,20	0,07	300	1 pz	
E-KR400	40,96	0,11	400	1 pz	
E-KR500	50,47	0,16	500	1 pz	
E-KR600	52,76	0,20	600	1 pz	

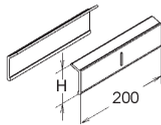
CHIUSURA TERMINALE *End terminal / Cloison terminale*



	€/ pz	Δ	B	H	
E-KPKE40.060	34,04	0,06	60	40	1 pz
E-KPKE50.100	36,83	0,06	100	50	1 pz
E-KPKE50.150	40,01	0,06	150	50	1 pz
E-KPKE50.200	41,74	0,10	200	50	1 pz
E-KPKE80.100	36,83	0,06	100	80	1 pz
E-KPKE80.150	40,01	0,06	150	80	1 pz
E-KPKE80.200	41,74	0,13	200	80	1 pz
E-KPKE80.300	52,97	0,20	300	80	1 pz

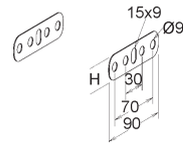


GIUNTO RETTILINEO IN VTR *Hor. joint in GRP / Eclisse*



2 pezzi / 2 pieces	€ / conf.	Δ	H			
E-KPGH40	16,22	0,01	40			1 pz
E-KPGH50	28,19	0,12	50			1 pz
E-KPGH80	45,89	0,45	80			1 pz

GIUNTO ORIZZONTALE IN INOX *Horizontal joint / Eclisse*



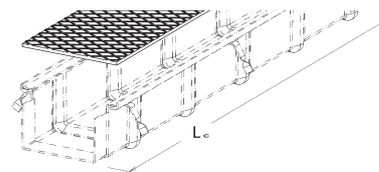
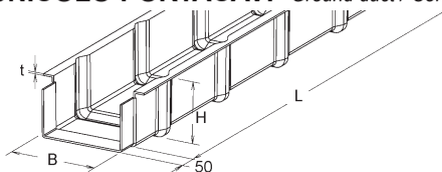
2 pezzi / 2 pieces	€ / conf.	Δ	H			
E-KPIH40	23,50	0,10	40			1 pz
-	-	-	-			-
-	-	-	-			-



CUNICOLO PORTACAVI SERIE BK

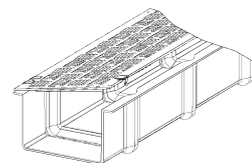
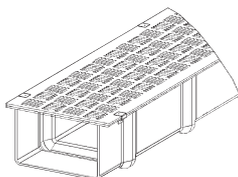
GROUND DUCT BK SERIES / CONDUIT DE CÂBLES BK

CUNICOLO PORTACAVI *Ground duct / Conduit de câbles*



Base / Base	€/ m	Δ	B	H	L [m]	Lc [m]		Coperchio / Cover	€/ m	Δ
E-BK140.200	226,02	3,82	250	140	2,5	1,25	5 m	E-BKDR200	136,60	2,96
E-BK176.300	267,85	5,56	350	176	2,5	1,25	5 m	E-BKDR300	176,44	4,00
E-BK176.400	291,43	6,16	450	176	2,5	1,25	5 m	E-BKDR400	227,35	5,28

BLOCCA COPERCHIO *Cover fixing clamp / Etrier pour couvercle*



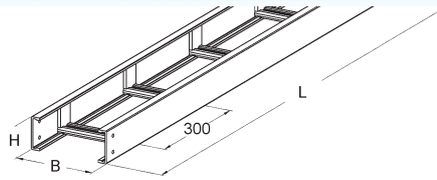
Base / Base	€/ pz	Δ		Coperchio / Cover	€/ pz	Δ
E-BKDF94-4	12,79	0,01	1 pz	E-BKDF94-C	26,23	0,10



SCALETTA SERIE UL

CABLE LADDER UL SERIES / ECHELLE À CÂBLE

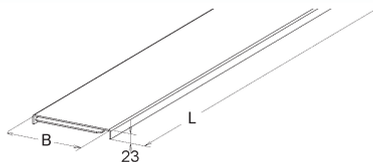
SCALETTA UL IN VTR UL cable ladder in GPR / Echelle à câble



L = 3 m									L = 6 m		
	€/m	Δ		B	H	Sp.			€/m	Δ	
E-UL53.150/3	158,55	1,09	6 m	150	53	4	12 m	E-UL53.150/6	158,55	1,09	
E-UL53.200/3	161,35	1,16	6 m	200	53	4	12 m	E-UL53.200/6	161,35	1,16	
E-UL53.300/3	173,60	1,31	6 m	300	53	4	12 m	E-UL53.300/6	173,60	1,31	
E-UL53.400/3	183,71	1,45	6 m	400	53	4	12 m	E-UL53.400/6	183,71	1,45	
E-UL53.500/3	196,44	1,60	6 m	500	53	4	12 m	E-UL53.500/6	196,44	1,60	
E-UL53.600/3	208,60	1,75	6 m	600	53	4	12 m	E-UL53.600/6	208,60	1,75	
E-UL80.150/3	240,72	2,23	6 m	150	80	4	12 m	E-UL80.150/6	240,72	2,23	
E-UL80.200/3	242,58	2,30	6 m	200	80	4	12 m	E-UL80.200/6	242,58	2,30	
E-UL80.300/3	247,40	2,45	6 m	300	80	4	12 m	E-UL80.300/6	247,40	2,45	
E-UL80.400/3	268,10	2,60	6 m	400	80	4	12 m	E-UL80.400/6	268,10	2,60	
E-UL80.500/3	285,04	2,75	6 m	500	80	4	12 m	E-UL80.500/6	285,04	2,75	
E-UL80.600/3	303,09	2,90	6 m	600	80	4	12 m	E-UL80.600/6	303,09	2,90	
E-UL100.150/3	282,20	3,12	6 m	150	100	5	12 m	E-UL100.150/6	282,20	3,12	
E-UL100.200/3	297,35	3,21	6 m	200	100	5	12 m	E-UL100.200/6	297,35	3,21	
E-UL100.300/3	300,95	3,39	6 m	300	100	5	12 m	E-UL100.300/6	300,95	3,39	
E-UL100.400/3	314,11	3,57	6 m	400	100	5	12 m	E-UL100.400/6	314,11	3,57	
E-UL100.450/3	318,66	3,65	6 m	450	100	5	12 m	E-UL100.450/6	318,66	3,65	
E-UL100.500/3	336,15	3,75	6 m	500	100	5	12 m	E-UL100.500/6	336,15	3,75	
E-UL100.600/3	338,14	3,91	6 m	600	100	5	12 m	E-UL100.600/6	338,14	3,91	
E-UL100.700/3	352,65	4,10	6 m	700	100	5	12 m	E-UL100.700/6	352,65	4,10	
E-UL100.750/3	356,08	4,19	6 m	750	100	5	12 m	E-UL100.750/6	356,08	4,19	
E-UL100.800/3	392,67	4,28	6 m	800	100	5	12 m	E-UL100.800/6	392,67	4,28	
E-UL100.900/3	399,83	4,45	6 m	900	100	5	12 m	E-UL100.900/6	399,83	4,45	
E-UL150.150/3	424,28	5,53	6 m	150	150	6	12 m	E-UL150.150/6	424,28	5,53	
E-UL150.200/3	438,39	5,70	6 m	200	150	6	12 m	E-UL150.200/6	438,39	5,70	
E-UL150.300/3	440,44	6,03	6 m	300	150	6	12 m	E-UL150.300/6	440,44	6,03	
E-UL150.400/3	464,21	6,38	6 m	400	150	6	12 m	E-UL150.400/6	464,21	6,38	
E-UL150.450/3	467,85	6,53	6 m	450	150	6	12 m	E-UL150.450/6	467,85	6,54	
E-UL150.500/3	504,10	6,71	6 m	500	150	6	12 m	E-UL150.500/6	504,10	6,71	
E-UL150.600/3	506,95	7,05	6 m	600	150	6	12 m	E-UL150.600/6	506,95	7,05	
E-UL150.700/3	539,21	7,37	6 m	700	150	6	12 m	E-UL150.700/6	539,21	7,37	
E-UL150.750/3	544,78	7,54	6 m	750	150	6	12 m	E-UL150.750/6	544,78	7,54	
E-UL150.800/3	601,09	7,70	6 m	800	150	6	12 m	E-UL150.800/6	601,09	7,70	
E-UL150.900/3	601,65	8,04	6 m	900	150	6	12 m	E-UL150.900/6	601,65	8,04	

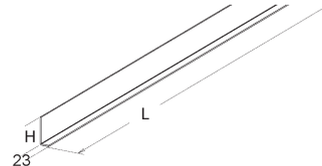
DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

COPERCHIO PER EL. RETT. Cover for str. elem. / Couvercle

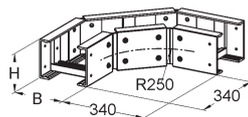


L = 3 m	€/m	Δ	B	L [m]	
E-KKD150	66,15	1,05	150	3	1 pz
E-KKD200	71,22	1,32	200	3	1 pz
E-KKD300	95,29	1,90	300	3	1 pz
E-KKD400	129,90	2,43	400	3	1 pz
E-KKD450	138,67	1,52	450	3	1 pz
E-KKD500	179,36	2,92	500	3	1 pz
E-KKD600	214,97	3,38	600	3	1 pz
E-KKD700	306,17	5,85	700	3	1 pz
E-KKD750	314,88	2,92	750	1,5	1 pz
E-KKD800	334,38	3,38	800	3	1 pz
E-KKD900	362,31	4,00	900	3	1 pz

SEPARATORE EL. RETT. Separator / Cornière de séparation



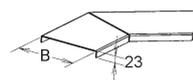
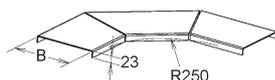
Standard	€/m	Δ	H	L [m]	
E-ULTL53	16,22	0,40	30	3	6 m
E-ULTL80	24,13	0,50	57	3	6 m
E-ULTL100	30,36	0,60	65	3	6 m
E-ULTL150	44,70	0,80	102	3	6 m


CURVA A 90° ORIZZONTALE (R=300 mm) in VTR Horizontal 90° bend (R=300 mm) in GRP / Coude 90° horizontale (R=300 mm)


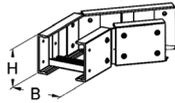
giunto VTR / GRP joint - eclisse	€ / pz	Δ	B	H		giunto / joint - eclisse AISI 316	€ / pz	Δ
E-ULB53.150	637,49	1,60	150	53	1 pz	E-ULBS53.150	680,86	1,60
E-ULB53.200	648,88	1,80	200	53	1 pz	E-ULBS53.200	692,30	1,80
E-ULB53.300	655,09	2,00	300	53	1 pz	E-ULBS53.300	698,42	2,00
E-ULB53.400	661,55	2,70	400	53	1 pz	E-ULBS53.400	704,87	2,70
E-ULB53.500	668,52	2,00	500	53	1 pz	E-ULBS53.500	711,99	2,00
E-ULB53.600	668,93	2,00	600	53	1 pz	E-ULBS53.600	712,29	2,00
E-ULB80.150	648,40	2,20	150	80	1 pz	E-ULBS80.150	701,86	2,20
E-ULB80.200	656,84	2,40	200	80	1 pz	E-ULBS80.200	710,39	2,40
E-ULB80.300	667,73	2,70	300	80	1 pz	E-ULBS80.300	721,23	2,70
E-ULB80.400	671,58	3,60	400	80	1 pz	E-ULBS80.400	725,10	3,60
E-ULB80.500	708,84	4,00	500	80	1 pz	E-ULBS80.500	762,32	4,00
E-ULB80.600	745,64	4,40	600	80	1 pz	E-ULBS80.600	799,09	4,40
E-ULB100.150	710,33	3,20	150	100	1 pz	E-ULBS100.150	763,78	3,20
E-ULB100.200	724,59	3,40	200	100	1 pz	E-ULBS100.200	778,13	3,40
E-ULB100.300	752,66	3,80	300	100	1 pz	E-ULBS100.300	806,24	3,88
E-ULB100.400	783,50	4,20	400	100	1 pz	E-ULBS100.400	836,98	4,70
E-ULB100.450	801,17	4,50	450	100	1 pz	E-ULBS100.450	854,61	4,90
E-ULB100.500	821,30	5,20	500	100	1 pz	E-ULBS100.500	874,76	5,20
E-ULB100.600	957,54	5,70	600	100	1 pz	E-ULBS100.600	1011,01	5,70
E-ULB100.700	971,68	5,80	700	100	1 pz	E-ULBS100.700	1025,28	5,80
E-ULB100.750	980,63	6,00	750	100	1 pz	E-ULBS100.750	1034,09	6,00
E-ULB100.800	986,30	6,40	800	100	1 pz	E-ULBS100.800	1039,89	6,40
E-ULB100.900	1070,30	7,20	900	100	1 pz	E-ULBS100.900	1123,90	7,20
E-ULB150.150	868,17	5,49	150	150	1 pz	E-ULBS150.150	943,61	5,49
E-ULB150.200	886,04	5,84	200	150	1 pz	E-ULBS150.200	961,42	5,84
E-ULB150.300	920,34	6,56	300	150	1 pz	E-ULBS150.300	995,78	6,56
E-ULB150.400	944,56	7,28	400	150	1 pz	E-ULBS150.400	1019,79	7,28
E-ULB150.450	954,14	7,28	450	150	1 pz	E-ULBS150.450	1029,66	7,28
E-ULB150.500	1003,13	7,28	500	150	1 pz	E-ULBS150.500	1078,50	7,28
E-ULB150.600	1088,19	8,20	600	150	1 pz	E-ULBS150.600	1163,62	10,50
E-ULB150.700	1097,85	8,50	700	150	1 pz	E-ULBS150.700	1173,29	5,80
E-ULB150.750	1108,40	8,70	750	150	1 pz	E-ULBS150.750	1183,69	3,50
E-ULB150.800	1115,47	9,00	800	150	1 pz	E-ULBS150.800	1190,79	10,00
E-ULB150.900	1124,55	10,50	900	150	1 pz	E-ULBS150.900	1199,99	10,87

DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

DISPONIBILE CON RAGGI DI CURVATURA 600, 900 E 1300 mm / Available with radii of curvature 600, 900 and 1300 mm / Disponible avec rayons de courbure 600, 900 et 1300 mm

COPERCHIO PER CURVA ORIZZONTALE Cover for horizontal bend / Couvercle pour coude horizontale


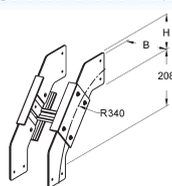
Curva a 90° / bend - coude 90°	€ / pz	Δ	B		Curva a 45° / bend - coude 45°	€ / pz	Δ
E-ULBD150	153,81	1,20	150	1 pz	E-ULCD150	107,65	1,20
E-ULBD200	182,67	1,40	200	1 pz	E-ULCD200	127,89	1,40
E-ULBD300	208,78	1,80	300	1 pz	E-ULCD300	146,17	1,80
E-ULBD400	231,55	1,90	400	1 pz	E-ULCD400	162,07	1,90
E-ULBD450	238,61	2,00	450	1 pz	E-ULCD450	166,98	2,00
E-ULBD500	260,29	2,20	500	1 pz	E-ULCD500	182,27	2,20
E-ULBD600	368,98	2,60	600	1 pz	E-ULCD600	258,22	2,60
E-ULBD700	387,94	2,80	700	1 pz	E-ULCD700	271,54	2,80
E-ULBD750	404,91	2,90	750	1 pz	E-ULCD750	283,42	2,90
E-ULBD800	431,43	3,00	800	1 pz	E-ULCD800	302,03	3,00
E-ULBD900	451,40	3,40	900	1 pz	E-ULCD900	316,01	3,40

**CURVA A 45° ORIZZONTALE (R=300 mm) in VTR** Horizontal 45° bend (R=300 mm) in GRP / Coude 45° horizontale (R=300 mm)

giunto VTR / GRP joint - eclisse	€ / pz	Δ	B	H		giunto / joint - eclisse AISI 316	€ / pz	Δ
E-UJC53.150	454,94	1,60	150	53	1 pz	E-ULCS53.150	476,59	1,60
E-UJC53.200	462,93	1,80	200	53	1 pz	E-ULCS53.200	484,70	1,80
E-UJC53.300	467,27	2,00	300	53	1 pz	E-ULCS53.300	488,97	2,00
E-UJC53.400	471,65	2,70	400	53	1 pz	E-ULCS53.400	493,40	2,70
E-UJC53.500	476,59	2,00	500	53	1 pz	E-ULCS53.500	498,42	2,00
E-UJC53.600	477,01	2,00	600	53	1 pz	E-ULCS53.600	498,61	2,00
E-UJC80.150	464,60	2,20	150	80	1 pz	E-ULCS80.150	491,32	2,20
E-UJC80.200	470,47	2,40	200	80	1 pz	E-ULCS80.200	497,36	2,40
E-UJC80.300	478,16	2,70	300	80	1 pz	E-ULCS80.300	504,88	2,70
E-UJC80.400	480,81	2,80	400	80	1 pz	E-ULCS80.400	507,63	2,80
E-UJC80.500	506,83	2,90	500	80	1 pz	E-ULCS80.500	533,58	2,90
E-UJC80.600	532,63	3,00	600	80	1 pz	E-ULCS80.600	559,34	3,00
E-UJC100.150	507,97	3,20	150	100	1 pz	E-ULCS100.150	534,65	5,50
E-UJC100.200	517,84	3,40	200	100	1 pz	E-ULCS100.200	544,60	5,80
E-UJC100.300	537,63	3,80	300	100	1 pz	E-ULCS100.300	564,37	6,50
E-UJC100.400	559,18	4,20	400	100	1 pz	E-ULCS100.400	585,85	7,20
E-UJC100.450	571,42	4,50	450	100	1 pz	E-ULCS100.450	598,22	7,40
E-UJC100.500	585,68	5,20	500	100	1 pz	E-ULCS100.500	612,33	7,60
E-UJC100.600	680,90	5,70	600	100	1 pz	E-ULCS100.600	707,66	8,00
E-UJC100.700	690,84	5,80	700	100	1 pz	E-ULCS100.700	717,60	8,20
E-UJC100.750	697,06	6,00	750	100	1 pz	E-ULCS100.750	723,87	8,40
E-UJC100.800	701,08	6,40	800	100	1 pz	E-ULCS100.800	727,80	8,70
E-UJC100.900	759,93	7,20	900	100	1 pz	E-ULCS100.900	786,70	9,00
E-UJC150.150	622,75	5,49	150	150	1 pz	E-ULCS150.150	660,47	6,00
E-UJC150.200	635,33	5,84	200	150	1 pz	E-ULCS150.200	672,97	6,20
E-UJC150.300	659,30	6,56	300	150	1 pz	E-ULCS150.300	697,06	6,40
E-UJC150.400	676,23	7,28	400	150	1 pz	E-ULCS150.400	713,80	6,80
E-UJC150.450	682,97	7,28	450	150	1 pz	E-ULCS150.450	720,76	7,20
E-UJC150.500	717,25	7,28	500	150	1 pz	E-ULCS150.500	754,98	7,80
E-UJC150.600	776,76	8,20	600	150	1 pz	E-ULCS150.600	814,48	8,20
E-UJC150.700	783,66	8,50	700	150	1 pz	E-ULCS150.700	821,30	8,40
E-UJC150.750	790,90	8,70	750	150	1 pz	E-ULCS150.750	828,59	8,60
E-UJC150.800	795,96	9,00	800	150	1 pz	E-ULCS150.800	833,54	9,00
E-UJC150.900	802,34	10,50	900	150	1 pz	E-ULCS150.900	839,93	9,30

DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

DISPONIBILE CON RAGGI DI CURVATURA 600, 900 E 1300 mm / Available with radii of curvature 600, 900 and 1300 mm / Disponible avec rayons de courbure 600, 900 et 1300 mm


CURVA A 90° VERTICALE IN SALITA/DISCESA in VTR *Rising/falling 90° vertical bend in GRP / Interieur/exterieur Coude 90° v.*


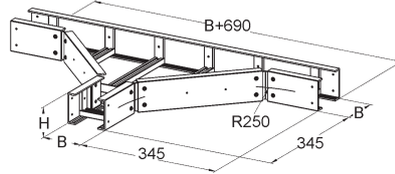
giunto VTR / GRP joint - eclisse	€ / pz	Δ	B	H		giunto / joint - eclisse AISI 316	€ / pz	Δ
E-ULBA53.150	586,65	0,90	150	53	1 pz	E-ULBAS53.150	644,09	1,00
E-ULBA53.200	598,34	1,00	200	53	1 pz	E-ULBAS53.200	655,81	1,10
E-ULBA53.300	612,04	1,10	300	53	1 pz	E-ULBAS53.300	669,40	1,30
E-ULBA53.400	621,11	1,20	400	53	1 pz	E-ULBAS53.400	678,72	1,50
E-ULBA53.500	635,60	1,40	500	53	1 pz	E-ULBAS53.500	693,04	1,60
E-ULBA53.600	639,46	1,60	600	53	1 pz	E-ULBAS53.600	696,96	1,80
E-ULBA80.150	640,65	1,00	150	80	1 pz	E-ULBAS80.150	698,31	1,00
E-ULBA80.200	670,84	1,20	200	80	1 pz	E-ULBAS80.200	728,50	1,10
E-ULBA80.300	699,17	1,40	300	80	1 pz	E-ULBAS80.300	756,80	1,20
E-ULBA80.400	735,87	1,60	400	80	1 pz	E-ULBAS80.400	793,48	1,40
E-ULBA80.500	799,85	1,80	500	80	1 pz	E-ULBAS80.500	857,47	1,60
E-ULBA80.600	809,66	2,00	600	80	1 pz	E-ULBAS80.600	867,30	1,80
E-ULBA100.150	797,72	1,30	150	100	1 pz	E-ULBAS100.150	886,19	1,30
E-ULBA100.200	809,87	2,30	200	100	1 pz	E-ULBAS100.200	898,32	2,30
E-ULBA100.300	828,04	2,30	300	100	1 pz	E-ULBAS100.300	916,54	2,30
E-ULBA100.400	843,61	2,40	400	100	1 pz	E-ULBAS100.400	931,94	2,40
E-ULBA100.450	845,45	2,40	450	100	1 pz	E-ULBAS100.450	933,93	2,40
E-ULBA100.500	855,99	2,40	500	100	1 pz	E-ULBAS100.500	944,32	2,40
E-ULBA100.600	875,93	2,50	600	100	1 pz	E-ULBAS100.600	964,38	2,50
E-ULBA100.700	889,67	2,70	700	100	1 pz	E-ULBAS100.700	978,12	2,70
E-ULBA100.750	895,50	2,80	750	100	1 pz	E-ULBAS100.750	983,92	2,90
E-ULBA100.800	903,70	3,20	800	100	1 pz	E-ULBAS100.800	992,24	3,10
E-ULBA100.900	919,26	3,40	900	100	1 pz	E-ULBAS100.900	1007,62	3,40
E-ULBA150.150	692,43	4,00	150	150	1 pz	E-ULBAS150.150	1045,07	4,00
E-ULBA150.200	725,36	4,10	200	150	1 pz	E-ULBAS150.200	1078,02	4,10
E-ULBA150.300	777,12	4,20	300	150	1 pz	E-ULBAS150.300	1129,70	4,20
E-ULBA150.400	827,09	4,30	400	150	1 pz	E-ULBAS150.400	1179,72	4,30
E-ULBA150.450	841,72	4,30	450	150	1 pz	E-ULBAS150.450	1194,48	4,30
E-ULBA150.500	875,93	4,40	500	150	1 pz	E-ULBAS150.500	1228,58	4,40
E-ULBA150.600	931,90	4,50	600	150	1 pz	E-ULBAS150.600	1284,59	4,50
E-ULBA150.700	976,75	4,70	700	150	1 pz	E-ULBAS150.700	1329,36	4,70
E-ULBA150.750	1023,07	4,80	750	150	1 pz	E-ULBAS150.750	1375,72	4,90
E-ULBA150.800	1041,71	5,00	800	150	1 pz	E-ULBAS150.800	1394,36	5,20
E-ULBA150.900	1120,92	5,20	900	150	1 pz	E-ULBAS150.900	1473,59	5,40

DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

DISPONIBILE CON RAGGI DI CURVATURA 600, 900 E 1300 mm / Available with radii of curvature 600, 900 and 1300 mm / Disponible avec rayons de courbure 600, 900 et 1300 mm



DERIVAZIONE A "T" ORIZZONTALE in VTR Horizontal "T" derivation in GRP / Dérivation "T" horizontale

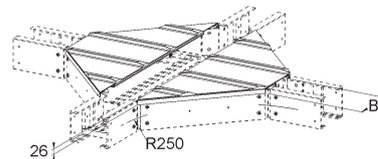
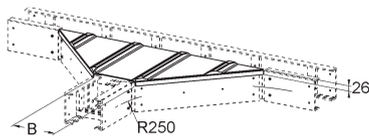


giunto VTR / GRP joint - eclisse	€/ pz	Δ	B	H		giunto / joint - eclisse AISI 316	€/ pz	Δ
E-ULTE53.150	1467,14	3,50	150	53	1 pz	E-ULTES53.150	1510,64	3,50
E-ULTE53.200	1492,40	3,90	200	53	1 pz	E-ULTES53.200	1535,76	3,90
E-ULTE53.300	1529,90	4,50	300	53	1 pz	E-ULTES53.300	1573,34	4,50
E-ULTE53.400	1558,25	5,20	400	53	1 pz	E-ULTES53.400	1601,58	5,20
E-ULTE53.500	1633,80	5,50	500	53	1 pz	E-ULTES53.500	1677,16	5,50
E-ULTE53.600	1699,70	6,20	600	53	1 pz	E-ULTES53.600	1743,05	6,20
E-ULTE80.150	1569,74	3,70	150	80	1 pz	E-ULTES80.150	1623,34	3,70
E-ULTE80.200	1591,36	4,10	200	80	1 pz	E-ULTES80.200	1644,79	4,10
E-ULTE80.300	1630,65	5,50	300	80	1 pz	E-ULTES80.300	1684,26	5,50
E-ULTE80.400	1711,25	5,50	400	80	1 pz	E-ULTES80.400	1764,82	5,50
E-ULTE80.500	1771,68	5,80	500	80	1 pz	E-ULTES80.500	1825,15	5,80
E-ULTE80.600	1823,58	6,40	600	80	1 pz	E-ULTES80.600	1877,10	6,40
E-ULTE100.150	1762,89	5,50	150	100	1 pz	E-ULTES100.150	1816,45	5,50
E-ULTE100.200	1787,45	5,90	200	100	1 pz	E-ULTES100.200	1840,92	5,90
E-ULTE100.300	1835,42	6,50	300	100	1 pz	E-ULTES100.300	1888,86	6,50
E-ULTE100.400	1885,34	7,20	400	100	1 pz	E-ULTES100.400	1938,91	7,20
E-ULTE100.450	1909,31	7,50	450	100	1 pz	E-ULTES100.450	1962,77	11,00
E-ULTE100.500	1944,58	7,80	500	100	1 pz	E-ULTES100.500	1998,06	7,80
E-ULTE100.600	2013,57	8,50	600	100	1 pz	E-ULTES100.600	2067,10	8,50
E-ULTE100.700	2112,70	8,80	700	100	1 pz	E-ULTES100.700	2166,16	8,80
E-ULTE100.750	2154,55	9,60	750	100	1 pz	E-ULTES100.750	2208,05	9,60
E-ULTE100.800	2223,98	9,80	800	100	1 pz	E-ULTES100.800	2277,58	9,80
E-ULTE100.900	2307,79	10,00	900	100	1 pz	E-ULTES100.900	2361,23	10,00
E-ULTE150.150	1782,59	5,50	150	150	1 pz	E-ULTES150.150	1858,09	5,50
E-ULTE150.200	1807,78	5,90	200	150	1 pz	E-ULTES150.200	1883,19	5,90
E-ULTE150.300	2178,23	6,50	300	150	1 pz	E-ULTES150.300	2253,72	6,50
E-ULTE150.400	2217,67	7,20	400	150	1 pz	E-ULTES150.400	2293,11	7,20
E-ULTE150.450	2226,97	11,00	450	150	1 pz	E-ULTES150.450	2302,42	11,00
E-ULTE150.500	2270,42	7,80	500	150	1 pz	E-ULTES150.500	2345,80	7,80
E-ULTE150.600	2317,68	8,50	600	150	1 pz	E-ULTES150.600	2393,20	8,50
E-ULTE150.700	2376,17	8,80	700	150	1 pz	E-ULTES150.700	2451,58	8,80
E-ULTE150.750	2398,20	9,60	750	150	1 pz	E-ULTES150.750	2473,68	9,60
E-ULTE150.800	2473,58	9,80	800	150	1 pz	E-ULTES150.800	2548,93	9,80
E-ULTE150.900	2522,71	10,00	900	150	1 pz	E-ULTES150.900	2598,12	10,00

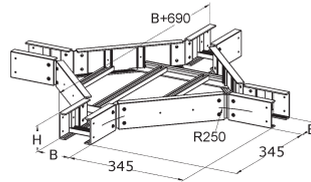
DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

DISPONIBILE CON RAGGI DI CURVATURA 600, 900 E 1300 mm / Available with radii of curvature 600, 900 and 1300 mm / Disponible avec rayons de courbure 600, 900 et 1300 mm

CURVA PER DERIVAZIONE ORIZZONTALE Cover for horizontal derivation / Couvercle pour dérivation horizontale



T	€/ pz	Δ	B		X	€/ pz	Δ
E-ULTED150	153,12	0,70	150	1 pz	E-ULXD150	268,45	0,70
E-ULTED200	176,22	0,80	200	1 pz	E-ULXD200	302,71	0,80
E-ULTED300	235,10	1,20	300	1 pz	E-ULXD300	374,40	1,20
E-ULTED400	275,31	1,50	400	1 pz	E-ULXD400	410,85	1,50
E-ULTED450	284,92	1,80	450	1 pz	E-ULXD450	425,29	1,80
E-ULTED500	322,68	2,20	500	1 pz	E-ULXD500	482,31	2,20
E-ULTED600	367,09	2,60	600	1 pz	E-ULXD600	548,93	2,60
E-ULTED700	583,17	2,80	700	1 pz	E-ULXD700	906,49	2,80
E-ULTED750	640,83	2,90	750	1 pz	E-ULXD750	957,72	2,90
E-ULTED800	692,30	3,20	800	1 pz	E-ULXD800	990,93	3,20
E-ULTED900	725,06	3,60	900	1 pz	E-ULXD900	1083,80	3,60


DERIVAZIONE A "X" ORIZZONTALE in VTR Horizontal "X" derivation in GRP / Dérivation "X horizontale


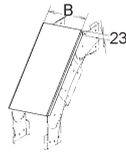
giunto VTR / GRP joint - eclisse	€ / pz	Δ	B	H		giunto / joint - eclisse AISI 316	€ / pz	Δ
E-ULX53.150	1417,85	4,00	150	53	1 pz	E-ULXS53.150	1504,55	4,00
E-ULX53.200	1444,04	4,50	200	53	1 pz	E-ULXS53.200	1530,85	4,50
E-ULX53.300	1496,47	6,00	300	53	1 pz	E-ULXS53.300	1583,18	6,00
E-ULX53.400	1549,36	6,50	400	53	1 pz	E-ULXS53.400	1636,06	6,50
E-ULX53.500	1632,71	7,40	500	53	1 pz	E-ULXS53.500	1719,53	7,40
E-ULX53.600	1707,93	7,50	600	53	1 pz	E-ULXS53.600	1794,63	7,50
E-ULX80.150	1555,90	7,80	150	80	1 pz	E-ULXS80.150	1662,94	7,80
E-ULX80.200	1587,79	8,20	200	80	1 pz	E-ULXS80.200	1694,85	8,20
E-ULX80.300	1646,79	8,50	300	80	1 pz	E-ULXS80.300	1753,84	8,50
E-ULX80.400	1713,44	9,00	400	80	1 pz	E-ULXS80.400	1820,49	9,00
E-ULX80.500	1805,68	10,00	500	80	1 pz	E-ULXS80.500	1912,74	10,00
E-ULX80.600	1898,58	12,00	600	80	1 pz	E-ULXS80.600	2005,63	12,00
E-ULX100.150	1809,38	15,00	150	100	1 pz	E-ULXS100.150	1916,41	15,00
E-ULX100.200	1845,37	16,00	200	100	1 pz	E-ULXS100.200	1952,36	16,00
E-ULX100.300	1915,28	17,00	300	100	1 pz	E-ULXS100.300	2022,27	17,00
E-ULX100.400	1946,95	18,00	400	100	1 pz	E-ULXS100.400	2054,01	18,00
E-ULX100.450	1986,03	19,00	450	100	1 pz	E-ULXS100.450	2093,16	19,00
E-ULX100.500	2088,60	20,00	500	100	1 pz	E-ULXS100.500	2195,62	20,00
E-ULX100.600	2211,14	21,00	600	100	1 pz	E-ULXS100.600	2318,22	21,00
E-ULX100.700	2330,62	22,00	700	100	1 pz	E-ULXS100.700	2437,80	22,00
E-ULX100.750	2420,86	23,00	750	100	1 pz	E-ULXS100.750	2527,90	23,00
E-ULX100.800	2464,73	24,00	800	100	1 pz	E-ULXS100.800	2571,68	24,00
E-ULX100.900	2627,97	25,00	900	100	1 pz	E-ULXS100.900	2735,02	25,00
E-ULX150.150	1725,27	15,00	150	150	1 pz	E-ULXS150.150	1876,20	15,00
E-ULX150.200	1851,51	16,00	200	150	1 pz	E-ULXS150.200	2002,31	16,00
E-ULX150.300	2346,96	17,00	300	150	1 pz	E-ULXS150.300	2497,77	17,00
E-ULX150.400	2372,35	18,00	400	150	1 pz	E-ULXS150.400	2523,00	18,00
E-ULX150.450	2400,83	19,00	450	150	1 pz	E-ULXS150.450	2551,58	19,00
E-ULX150.500	2485,17	20,00	500	150	1 pz	E-ULXS150.500	2636,03	20,00
E-ULX150.600	2614,29	21,00	600	150	1 pz	E-ULXS150.600	2765,23	21,00
E-ULX150.700	2633,31	22,00	700	150	1 pz	E-ULXS150.700	2784,05	22,00
E-ULX150.750	2675,03	23,00	750	150	1 pz	E-ULXS150.750	2825,85	23,00
E-ULX150.800	2683,10	24,00	800	150	1 pz	E-ULXS150.800	2833,88	24,00
E-ULX150.900	2860,12	25,00	900	150	1 pz	E-ULXS150.900	3011,02	25,00

DISPONIBILE CON TRAVERSINI FORATI / Available with perforated rungs / Disponible avec échelons perforées

DISPONIBILE CON RAGGI DI CURVATURA 600, 900 E 1300 mm / Available with radii of curvature 600, 900 and 1300 mm / Disponible avec rayons de courbure 600, 900 et 1300 mm



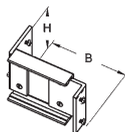
COPERCHIO PER CURVA A 90° VERTICALE Cover for 90° vertical bend / Couvercle pour coude 90° verticale



Coperchio / Cover	€ / pz	Δ	B	H	
E-ULBAD53.150	48,96	0,70	150	53	1 pz
E-ULBAD53.200	67,02	0,80	200	53	1 pz
E-ULBAD53.300	80,53	0,90	300	53	1 pz
E-ULBAD53.400	96,94	1,20	400	53	1 pz
E-ULBAD53.500	117,47	1,40	500	53	1 pz
E-ULBAD53.600	126,90	1,70	600	53	1 pz
E-ULBAD80.150	48,96	0,90	150	80	1 pz
E-ULBAD80.200	67,02	1,10	200	80	1 pz
E-ULBAD80.300	80,53	1,30	300	80	1 pz
E-ULBAD80.400	96,94	1,50	400	80	1 pz
E-ULBAD80.500	117,47	1,70	500	80	1 pz
E-ULBAD80.600	126,90	2,00	600	80	1 pz
E-ULBAD100.150	48,96	0,90	150	100	1 pz
E-ULBAD100.200	67,02	1,10	200	100	1 pz
E-ULBAD100.300	80,53	1,30	300	100	1 pz
E-ULBAD100.400	96,94	1,40	400	100	1 pz
E-ULBAD100.450	103,19	1,50	450	100	1 pz
E-ULBAD100.500	117,47	1,60	500	100	1 pz
E-ULBAD100.600	126,90	1,80	600	100	1 pz
E-ULBAD100.700	142,06	1,90	700	100	1 pz
E-ULBAD100.750	147,60	1,90	750	100	1 pz
E-ULBAD100.800	159,02	2,00	800	100	1 pz
E-ULBAD100.900	169,58	2,20	900	100	1 pz
E-ULBAD150.150	48,96	0,90	150	150	1 pz
E-ULBAD150.200	67,02	1,10	200	150	1 pz
E-ULBAD150.300	80,53	1,30	300	150	1 pz
E-ULBAD150.400	96,94	1,40	400	150	1 pz
E-ULBAD150.450	103,19	1,50	450	150	1 pz
E-ULBAD150.500	117,47	1,60	500	150	1 pz
E-ULBAD150.600	126,90	1,80	600	150	1 pz
E-ULBAD150.700	142,06	1,90	700	150	1 pz
E-ULBAD150.750	147,60	1,90	750	150	1 pz
E-ULBAD150.800	159,02	2,00	800	150	1 pz
E-ULBAD150.900	169,58	2,20	900	150	1 pz

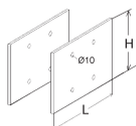


RIDUZIONE ADATTABILE Adjustable reduction / Réduction adaptable



giunto VTR / GRP joint - eclisse	€ / pz	Δ	B	H		giunto / joint - eclisse AISI 316	€ / pz	Δ
E-ULRU53.100	70,87	0,10	100	53	1 pz	E-ULRUS53.100	92,51	0,10
E-ULRU53.150	73,00	0,15	150	53	1 pz	E-ULRUS53.150	94,64	0,15
E-ULRU53.200	76,14	0,15	200	53	1 pz	E-ULRUS53.200	97,82	0,15
E-ULRU53.300	78,21	0,20	300	53	1 pz	E-ULRUS53.300	99,96	0,20
E-ULRU53.400	80,81	0,30	400	53	1 pz	E-ULRUS53.400	102,49	0,30
E-ULRU80.100	84,63	0,15	100	80	1 pz	E-ULRUS80.100	111,25	0,15
E-ULRU80.150	86,49	0,30	150	80	1 pz	E-ULRUS80.150	113,33	0,30
E-ULRU80.200	89,65	0,20	200	80	1 pz	E-ULRUS80.200	116,41	0,20
E-ULRU80.300	91,60	0,30	300	80	1 pz	E-ULRUS80.300	118,35	0,30
E-ULRU80.400	94,38	0,40	400	80	1 pz	E-ULRUS80.400	121,22	0,40
E-ULRU100.100	147,72	0,20	100	100	1 pz	E-ULRUS100.100	174,45	0,20
E-ULRU100.150	150,07	0,30	150	100	1 pz	E-ULRUS100.150	176,80	0,30
E-ULRU100.200	152,07	0,30	200	100	1 pz	E-ULRUS100.200	178,74	0,30
E-ULRU100.300	154,71	0,40	300	100	1 pz	E-ULRUS100.300	181,52	0,40
E-ULRU100.400	156,37	0,40	400	100	1 pz	E-ULRUS100.400	183,12	0,40
E-ULRU100.450	157,88	0,50	450	100	1 pz	E-ULRUS100.450	184,62	0,50
E-ULRU100.500	159,33	0,70	500	100	1 pz	E-ULRUS100.500	186,07	0,70
E-ULRU100.600	205,05	0,80	600	100	1 pz	E-ULRUS100.600	231,76	0,80
E-ULRU150.100	158,64	0,30	100	150	1 pz	E-ULRUS150.100	196,39	0,30
E-ULRU150.150	164,91	0,40	150	150	1 pz	E-ULRUS150.150	202,67	0,40
E-ULRU150.200	171,02	0,40	200	150	1 pz	E-ULRUS150.200	208,78	0,40
E-ULRU150.300	178,20	0,50	300	150	1 pz	E-ULRUS150.300	215,81	0,50
E-ULRU150.400	186,66	0,50	400	150	1 pz	E-ULRUS150.400	224,41	0,50
E-ULRU150.450	189,13	0,60	450	150	1 pz	E-ULRUS150.450	226,83	0,60
E-ULRU150.500	191,59	0,80	500	150	1 pz	E-ULRUS150.500	229,19	0,80
E-ULRU150.600	200,00	0,90	600	150	1 pz	E-ULRUS150.600	237,65	0,90

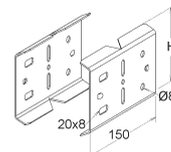
GIUNTO ORIZZONTALE IN VTR Hor. joint in GRP / Eclisse



VTR	€ / conf.	Δ	H	
E-ULGH53	40,01	0,20	53	1 pz
E-ULGH80	50,61	0,20	80	1 pz
E-ULGH100	62,71	0,70	100	1 pz
E-ULGH150	81,89	0,76	150	1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

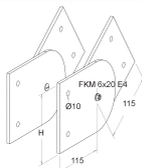
GIUNTO ADATT. ORIZZ. INOX Adj. hor. joint inox / Eclisse



AISI 316	€ / conf.	Δ	H	
E-ULIH53E4	68,91	0,12	53	1 pz
E-ULIH80E4	87,47	0,12	80	1 pz
E-ULIH100E4	108,37	0,39	100	1 pz
E-ULIH150E4	141,62	0,34	150	1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

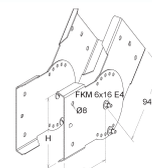
GIUNTO VERTICALE IN VTR Vert. joint in GRP / Eclisse



VTR	€ / conf.	Δ	H	
E-ULGV53	67,19	0,35	53	1 pz
E-ULGV80	136,60	0,55	80	1 pz
E-ULGV100	156,56	0,55	100	1 pz
E-ULGV150	204,46	0,55	150	1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces

GIUNTO ADATT. VERT. INOX Adj. vert. joint inox / Eclisse

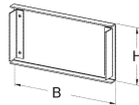


AISI 316	€ / conf.	Δ	H	
E-ULIV53E4	116,06	0,60	53	1 pz
E-ULIV80E4	236,20	0,60	80	1 pz
E-ULIV100E4	358,69	0,60	100	1 pz
E-ULIV150E4	470,84	1,30	150	1 pz

Codice, prezzo e peso sono relativi a confezioni da 2 pezzi
Code, price and weight are relative to 2 pieces
Code, prix et poids sont relatif à 2 pièces



CHIUSURA TERMINALE *End terminal / Cloison terminale*



	€ / pz	Δ	B	H	
E-ULKE53.150	38,13	0,06	150	53	1 pz
E-ULKE53.200	40,28	0,08	200	53	1 pz
E-ULKE53.300	44,70	0,11	300	53	1 pz
E-ULKE53.400	51,27	0,15	400	53	1 pz
E-ULKE53.500	55,72	0,18	500	53	1 pz
E-ULKE53.600	59,97	0,22	600	53	1 pz
E-ULKE80.150	38,13	0,08	150	80	1 pz
E-ULKE80.200	40,28	0,11	200	80	1 pz
E-ULKE80.300	44,70	0,16	300	80	1 pz
E-ULKE80.400	51,27	0,21	400	80	1 pz
E-ULKE80.500	55,72	0,26	500	80	1 pz
E-ULKE80.600	59,97	0,32	600	80	1 pz
E-ULKE100.150	46,12	0,16	150	100	1 pz
E-ULKE100.200	47,79	0,20	200	100	1 pz
E-ULKE100.300	51,04	0,28	300	100	1 pz
E-ULKE100.400	54,26	0,36	400	100	1 pz
E-ULKE100.450	55,97	0,40	450	100	1 pz
E-ULKE100.500	57,46	0,44	500	100	1 pz
E-ULKE100.600	60,76	0,52	600	100	1 pz
E-ULKE100.700	64,00	0,60	700	100	1 pz
E-ULKE100.750	65,55	0,63	750	100	1 pz
E-ULKE100.800	67,19	0,67	800	100	1 pz
E-ULKE100.900	70,46	0,75	900	100	1 pz
E-ULKE150.150	51,04	0,22	150	150	1 pz
E-ULKE150.200	53,20	0,27	200	150	1 pz
E-ULKE150.300	57,68	0,38	300	150	1 pz
E-ULKE150.400	62,09	0,48	400	150	1 pz
E-ULKE150.450	64,18	0,53	450	150	1 pz
E-ULKE150.500	66,37	0,58	500	150	1 pz
E-ULKE150.600	70,58	0,69	600	150	1 pz
E-ULKE150.700	75,19	0,80	700	150	1 pz
E-ULKE150.750	77,38	0,84	750	150	1 pz
E-ULKE150.800	79,53	0,85	800	150	1 pz
E-ULKE150.900	83,96	1,00	900	150	1 pz

BLOCCA COPERCHIO *Cover fixing clamp / Etrier pour couvercle*



AISI 316	€ / conf.	Δ	H	
E-DF50E4	368,70	0,82	53	1 pz
E-DF80E4	422,81	1,08	80	1 pz
E-DF100E4	573,22	1,12	100	1 pz
E-DF150E4	682,49	1,69	150	1 pz

Codice, prezzo e peso sono relativi a confezioni da 50 pezzi

Code, price and weight are relative to 50 pieces

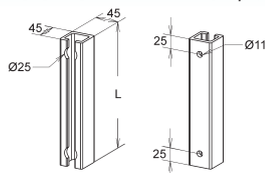
Code, prix et poids sont relatif à 50 pièces



SISTEMI DI SOSPENSIONE E VITERIA

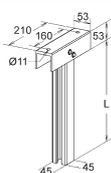
SUPPORT SYSTEM AND SCREWS / ÉLÉMENTS DE SUSPENSION ET BOULONNERIE

PROFILO SINGOLO IN VTR *Simple rail in GRP / Profilé*



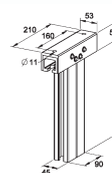
C 45 x4 5 mm	€ / pz	Δ	L			
E-FPAR500AC	89,99	0,52	500			1 pz
E-FPAR750AC	106,98	0,76	750			1 pz
E-FPAR1000AC	132,47	1,68	1000			1 pz
E-FPAR2000AC	159,38	2,44	2000			1 pz
E-FPAR3000AC	324,35	2,44	3000			1 pz

SUPPORTO A SOFFITTO IN VTR *Single ceiling support*



C 45x 45 mm SINGLE	€ / pz	Δ	L			
E-FPES200AC	108,69	0,62	255			1 pz
E-FPES300AC	117,28	0,62	355			1 pz
E-FPES400AC	125,97	0,65	455			1 pz
E-FPES500AC	132,67	1,21	555			1 pz

SUPPORTO A SOFFITTO IN VTR *Single ceiling support*



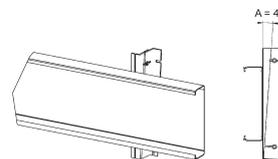
C 45x 45 mm DOUBLE	€ / pz	Δ	L			
E-FPDS200AC	194,70	0,76	255			1 pz
E-FPDS300AC	205,52	0,96	355			1 pz
E-FPDS400AC	234,57	1,75	455			1 pz
E-FPDS500AC	245,30	2,05	555			1 pz

MENSOLA INCLINABILE IN VTR *Bracket tiltable in GRP*



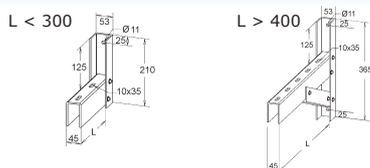
45° → 90°	€ / pz	Δ	L			
E-FPRS100AC	139,57	0,47	100			1 pz
E-FPRS150AC	142,65	0,47	150			1 pz
E-FPRS200AC	147,14	0,47	200			1 pz
E-FPRS300AC	155,95	0,47	300			1 pz

MENSOLA "Z" ADATTABILE IN VTR *Adj. "Z" bracket*



	€ / pz	Δ	L			
E-FPCO100AC	102,61	0,50	100			1 pz
E-FPCO150AC	107,42	0,50	150			1 pz
E-FPCO200AC	126,44	0,50	200			1 pz
E-FPCO300AC	157,92	0,50	300			1 pz

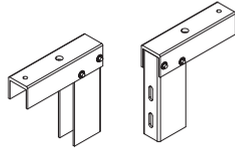
MENSOLA PROFILO/SUPPORTO *Bracket channel / supp.*



	€ / pz	Δ	L			
E-FPAP100AC	66,88	0,47	100			1 pz
E-FPAP150AC	72,96	0,55	150			1 pz
E-FPAP200AC	75,79	0,59	200			1 pz
E-FPAP250AC	78,62	0,65	250			1 pz
E-FPAP300AC	81,04	0,72	300			1 pz
E-FPAP400AC	177,05	1,62	400			1 pz
E-FPAP500AC	184,50	1,75	500			1 pz
E-FPAP600AC	191,84	1,86	600			1 pz
E-FPAP700AC	287,88	3,30	700			1 pz
E-FPAP800AC	295,29	3,45	800			1 pz
E-FPAP900AC	302,87	3,60	900			1 pz

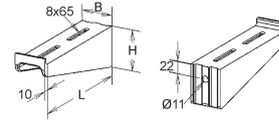


MENSOLA SPAZI RIDOTTI IN VTR *Bracket reduced space*



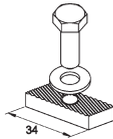
Pultrusa / Pultruded	€ / pz	Δ	L			
E-FPIP100AC	67,57	0,47	100			1 pz
E-FPIP150AC	71,35	0,55	150			1 pz
E-FPIP200AC	75,05	0,59	200			1 pz
E-FPIP250AC	78,62	0,65	250			1 pz
E-FPIP300AC	82,65	0,71	300			1 pz

SUPPORTO A SOFFITTO IN VTR *Single ceiling support*



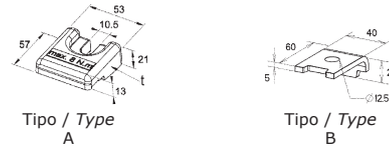
Stampata / Moulded	€ / pz	Δ	L			
E-FPAM100	59,09	0,17	100			1 pz
E-FPAM150	61,36	0,18	150			1 pz
E-FPAM200	65,96	0,36	200			1 pz
-	-	-	-			-
E-FPAM300	73,24	0,50	300			1 pz

KIT VITI PROFILO FP *Clamping bolt for FP rail*



AISI 316	€ / pz	Δ				
E-FPBGV10V4A	35,58	0,07	M 10x30			1 pz
-	-	-	-			-

BLOCCHETTO FISS. SCALETTA *Hold down clamp*



in VTR / in GRP	€ / pz	Δ	Type			
E-ULKG	20,10	0,03	A			1 pz
E-ULKGHA	20,10	0,03	B			1 pz

VITE TESTA TONDA *Round head screw / Vis tête ronde*



AISI 316	€ / pz	Δ				
E-FKM616E4	196,58	1,20	M 6x16			1 pz
E-FKM620E4	278,33	1,30	M 6x20			1 pz

Codice, prezzo e peso sono relativi a confezioni da 100 pezzi
Code, price and weight are relative to 100 pieces
Code, prix et poids sont relatif à 100 pièces

VITE TESTA ESAGONALE *Hex. head screw / Vis tête hex.*



AISI 316	€ / pz	Δ				
E-SKM1030E4	709,32	4,50	M 10x30			1 pz
E-SKM1040E4	725,06	5,10	M 10x40			1 pz

Codice, prezzo e peso sono relativi a confezioni da 100 pezzi
Code, price and weight are relative to 100 pieces
Code, prix et poids sont relatif à 100 pièces

VITE TESTA TONDA *Round head screw / Vis tête ronde*



Poliamide / Polyamid	€ / pz	Δ				
E-FKM820K01	159,38	0,50	M 8x20			1 pz
-	-	-	-			-

Codice, prezzo e peso sono relativi a confezioni da 100 pezzi
Code, price and weight are relative to 100 pieces
Code, prix et poids sont relatif à 100 pièces

RONDELLA PIANA *Plane washer / Rondelle*



AISI 316	€ / pz	Δ				
E-GWM6SET	-	0,01				1 pz
E-GWM10SET	-	0,01				1 pz

Codice, prezzo e peso sono relativi a confezioni da 100 pezzi
Code, price and weight are relative to 100 pieces
Code, prix et poids sont relatif à 100 pièces



FEMI-CZ

SISTEMI PORTACAVI - CABLE TRAY SYSTEMS

FEMI-CZ s.p.a. - Viale del Lavoro, 16 - 45100 Rovigo (Italy)
Tel. +39.0425.470711 - Fax +39.0425.475447 - Skype femi-cz
Web: www.femicz.it - Email: femicz@femicz.it

