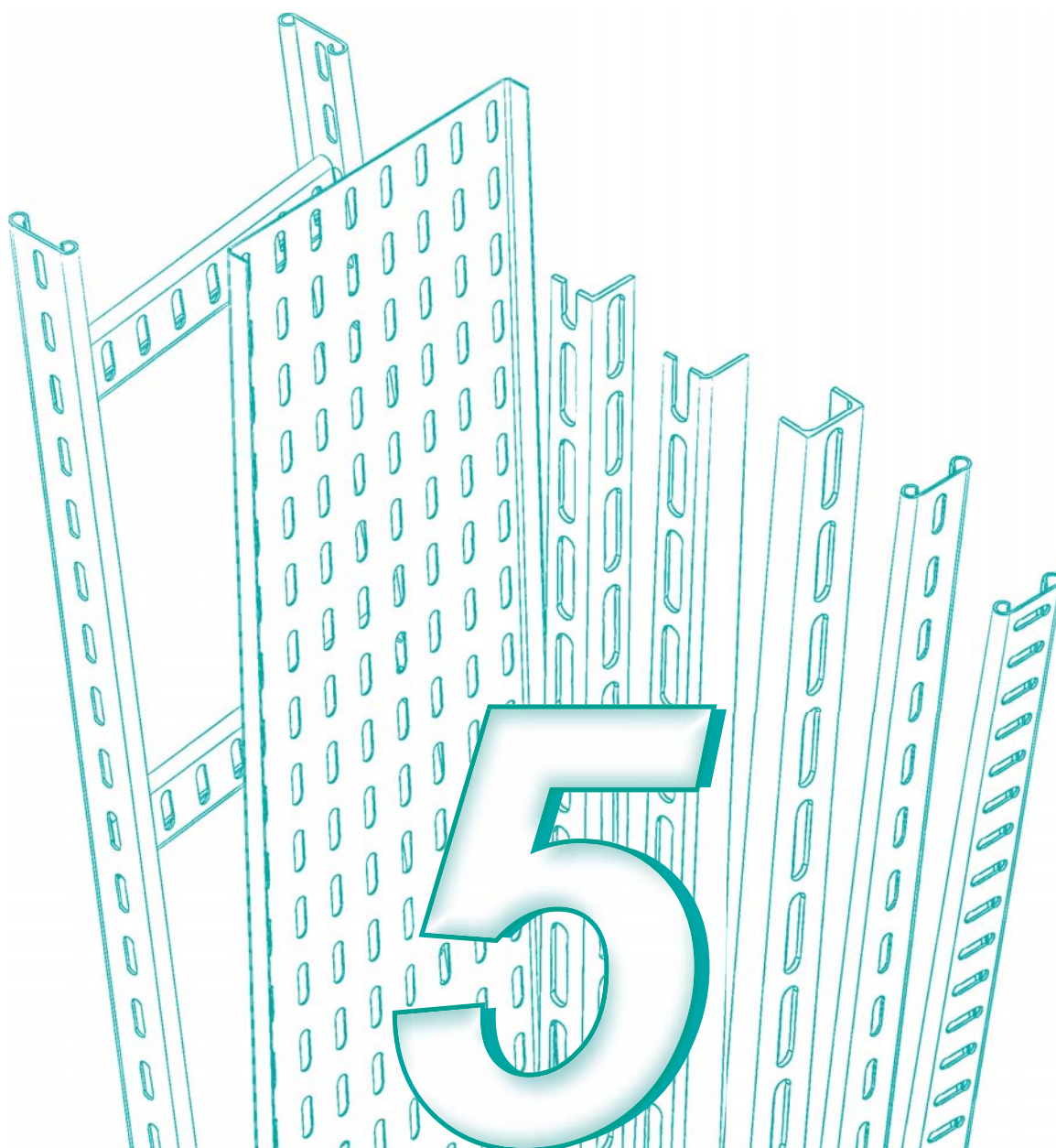


PASSERELLE NAVALI

Naval cable trays / Chemins de câbles navals

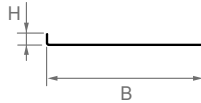
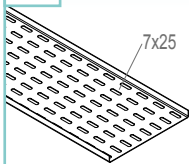




PASSERELLA

CABLE TRAY / CHEMIN DE CÂBLE

01 PASSERELLA ASOLATA TIPO UNAV 1901 UNAV 1901 cable tray / Chemin de câble UNAV 1901

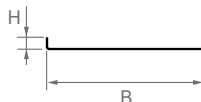
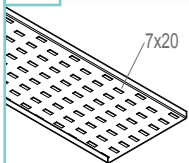


L=3000 mm CE

A ALLUMINIO				€/m	S	Δ	S SENDZIMIR				€/m	Y INOX AISI 316L	€/m	S	Δ	B	H	Z ZINCATO A CALDO				€/m	S	Δ
A5A01A3C050M	-	2,0	0,37		A5S01A3B050K	-		A5Y01A3B050K	-	1,5	0,79	50	15	A5Z01A3B050K	-	1,5	0,84							
A5A01A3C075M	-	2,0	0,48		A5S01A3B075K	-		A5Y01A3B075K	-	1,5	1,04	75	15	A5Z01A3B075K	-	1,5	1,10							
A5A01A3C100M	-	2,0	0,60		A5S01A3B100K	-		A5Y01A3B100K	-	1,5	1,29	100	15	A5Z01A3B100K	-	1,5	1,36							
A5A01A3C125M	-	2,0	0,72		A5S01A3B125K	-		A5Y01A3B125K	-	1,5	1,53	125	15	A5Z01A3B125K	-	1,5	1,63							
A5A01A3C150M	-	2,0	0,83		A5S01A3B150K	-		A5Y01A3B150K	-	1,5	1,78	150	15	A5Z01A3B150K	-	1,5	1,89							
A5A01A3C200M	-	2,0	1,06		A5S01A3B200K	-		A5Y01A3B200K	-	1,5	2,28	200	15	A5Z01A3B200K	-	1,5	2,41							
A5A01A3C250M	-	2,0	1,30		A5S01A3B250K	-		A5Y01A3B250K	-	1,5	2,77	250	15	A5Z01A3B250K	-	1,5	2,94							
A5A01A3C300M	-	2,0	1,53		A5S01A3B300K	-		A5Y01A3B300K	-	1,5	3,27	300	15	A5Z01A3B300K	-	1,5	3,47							
					A5S01A3C250M	-		A5Y01A3C250M	-	2,0	3,70	250	18	A5Z01A3C250M	-	2,0	3,86							
					A5S01A3C300M	-		A5Y01A3C300M	-	2,0	4,36	300	18	A5Z01A3C300M	-	2,0	4,59							

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

02 SOSTEGNI BORDATI TIPO UNAV 1901 UNAV 1901 cable tray / Chemin de câble UNAV 1901



883134

883136

L=3000 mm CE

A ALLUMINIO				€/m	S	Δ	S SENDZIMIR				€/m	Y INOX AISI 316L	€/m	S	Δ	B	H	Z ZINCATO A CALDO				€/m	S	Δ
A5A02A3C075M	-	2,0	0,48		A5S02A3B075K	-		A5Y02A3B075K	-	1,5	1,04	75	15	A5Z02A3B075K	-	1,5	1,13							
A5A02A3C100M	-	2,0	0,59		A5S02A3B100K	-		A5Y02A3B100K	-	1,5	1,29	100	15	A5Z02A3B100K	-	1,5	1,41							
A5A02A3C125M	-	2,0	0,70		A5S02A3B125K	-		A5Y02A3B125K	-	1,5	1,54	125	15	A5Z02A3B125K	-	1,5	1,68							
A5A02A3C150M	-	2,0	0,81		A5S02A3B150K	-		A5Y02A3B150K	-	1,5	1,79	150	15	A5Z02A3B150K	-	1,5	1,95							
A5A02A3C200M	-	2,0	1,03		A5S02A3B200K	-		A5Y02A3B200K	-	1,5	2,24	200	15	A5Z02A3B200K	-	1,5	2,44							
					A5S02A3C250M	-		A5Y02A3C250M	-	2,0	3,72	250	18	A5Z02A3C250M	-	2,0	4,05							
					A5S02A3C300M	-		A5Y02A3C300M	-	2,0	4,40	300	18	A5Z02A3C300M	-	2,0	4,80							

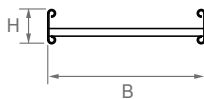
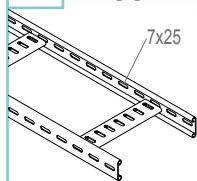
I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande



PASSERELLA A TRAVERSINI

CABLE LADDERS / ECHELLE À CÂBLES

03 PASSERELLA A TRAVERSINI A PIOLI SEMPLICI *Ladder tray with simple rungs / Echelle à câble avec simple échellons*



883541

L=2600 mm

L=3000 mm

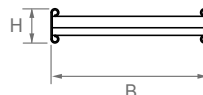
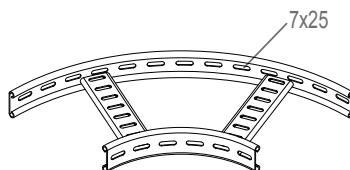


A ALLUMINIO	€/m	S	Δ	E ELETTROLITICO	€/m	N INOX 316L DEC.	€/m	S	Δ	B	H	L	Z ZINCATO A CALDO	€/m	S	Δ
A5A03BNI150KK09	-	2,0	0,68	A5E03BNI150KK09	-	A5N03BNI150KK09	-	1,5	1,95	150	45	2600	A5Z03BNI150KK09	-	1,5	2,07
A5A03BNI200KK09	-	2,0	0,73	A5E03BNI200KK09	-	A5N03BNI200KK09	-	1,5	2,08	200	45	2600	A5Z03BNI200KK09	-	1,5	2,20
A5A03BNI300KK09	-	2,0	0,82	A5E03BNI300KK09	-	A5N03BNI300KK09	-	1,5	2,34	300	45	2600	A5Z03BNI300KK09	-	1,5	2,48
A5A03BNI400KK09	-	2,0	0,91	A5E03BNI400KK09	-	A5N03BNI400KK09	-	1,5	2,60	400	45	2600	A5Z03BNI400KK09	-	1,5	2,75
A5A03BNI500KK09	-	2,0	1,00	A5E03BNI500KK09	-	A5N03BNI500KK09	-	1,5	2,85	500	45	2600	A5Z03BNI500KK09	-	1,5	3,03
A5A03BNI600KK09	-	2,0	1,09	A5E03BNI600KK09	-	A5N03BNI600KK09	-	1,5	3,11	600	45	2600	A5Z03BNI600KK09	-	1,5	3,30

A ALLUMINIO	€/m	S	Δ	E ELETTROLITICO	€/m	N INOX 316L DEC.	€/m	S	Δ	B	H	L	Z ZINCATO A CALDO	€/m	S	Δ
A5A03B31150MM10	-	2,0	0,90	A5E03B31150KK10	-	A5N03B31150KK10	-	1,5	1,94	150	45	3000	A5Z03B31150KK10	-	1,5	2,05
A5A03B31200MM10	-	2,0	0,96	A5E03B31200KK10	-	A5N03B31200KK10	-	1,5	2,06	200	45	3000	A5Z03B31200KK10	-	1,5	2,18
A5A03B31250MM10	-	2,0	1,02	A5E03B31250KK10	-	A5N03B31250KK10	-	1,5	2,18	250	45	3000	A5Z03B31250KK10	-	1,5	2,32
A5A03B31300MM10	-	2,0	1,08	A5E03B31300KK10	-	A5N03B31300KK10	-	1,5	2,31	300	45	3000	A5Z03B31300KK10	-	1,5	2,45
A5A03B31350MM10	-	2,0	1,14	A5E03B31350KK10	-	A5N03B31350KK10	-	1,5	2,43	350	45	3000	A5Z03B31350KK10	-	1,5	2,58
A5A03B31400MM10	-	2,0	1,19	A5E03B31400KK10	-	A5N03B31400KK10	-	1,5	2,56	400	45	3000	A5Z03B31400KK10	-	1,5	2,71
A5A03B31450MM10	-	2,0	1,25	A5E03B31450KK10	-	A5N03B31450KK10	-	1,5	2,68	450	45	3000	A5Z03B31450KK10	-	1,5	2,84
A5A03B31500MM10	-	2,0	1,31	A5E03B31500KK10	-	A5N03B31500KK10	-	1,5	2,81	500	45	3000	A5Z03B31500KK10	-	1,5	2,98
A5A03B31550MM10	-	2,0	1,37	A5E03B31550KK10	-	A5N03B31550KK10	-	1,5	2,93	550	45	3000	A5Z03B31550KK10	-	1,5	3,11
A5A03B31600MM10	-	2,0	1,43	A5E03B31600KK10	-	A5N03B31600KK10	-	1,5	3,06	600	45	3000	A5Z03B31600KK10	-	1,5	3,24

J INOX AISI 304 DECONT. PRODUZIONE A RICHIESTA / Production on request / Production sur demande

10 CURVA PIANA A 90° CON 2 SOSTEGNI - R = 150 mm *90°horizontal bend / Coude 90° horizontale*



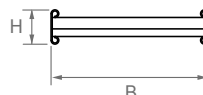
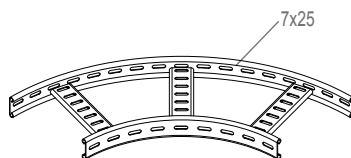
883542



A ALLUMINIO	€/pz	S	Δ	E ELETTROLITICO	€/pz	N INOX 316L DEC.	€/pz	S	Δ	B	H	Z ZINCATO A CALDO	€/pz	S	Δ
A5A10B81150MM	-	2,0	0,36	A5E10B81150KK	-	A5N10B81150KK	-	1,5	0,77	150	45	A5Z10B81150KK	-	1,5	0,82
A5A10B81200MM	-	2,0	0,42	A5E10B81200KK	-	A5N10B81200KK	-	1,5	0,91	200	45	A5Z10B81200KK	-	1,5	0,96
A5A10B81250MM	-	2,0	0,49	A5E10B81250KK	-	A5N10B81250KK	-	1,5	1,05	250	45	A5Z10B81250KK	-	1,5	1,11
A5A10B81300MM	-	2,0	0,55	A5E10B81300KK	-	A5N10B81300KK	-	1,5	1,18	300	45	A5Z10B81300KK	-	1,5	1,25

J INOX AISI 304 DECONT. PRODUZIONE A RICHIESTA / Production on request / Production sur demande

11 CURVA PIANA A 90° CON 3 SOSTEGNI - R = 250 mm *90°horizontal bend / Coude 90° horizontale*



883542

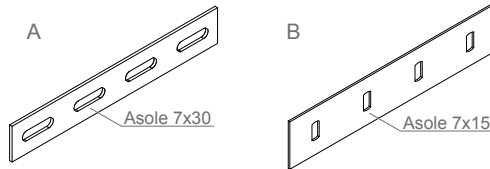


A ALLUMINIO	€/pz	S	Δ	E ELETTROLITICO	€/pz	N INOX 316L DEC.	€/pz	S	Δ	B	H	Z ZINCATO A CALDO	€/pz	S	Δ
A5A11B91150MM	-	2,0	0,53	A5E11B91150KK	-	A5N11B91150KK	-	1,5	1,13	150	45	A5Z11B91150KK	-	1,5	1,20
A5A11B91200MM	-	2,0	0,61	A5E11B91200KK	-	A5N11B91200KK	-	1,5	1,30	200	45	A5Z11B91200KK	-	1,5	1,38
A5A11B91250MM	-	2,0	0,69	A5E11B91250KK	-	A5N11B91250KK	-	1,5	1,48	250	45	A5Z11B91250KK	-	1,5	1,57
A5A11B91300MM	-	2,0	0,77	A5E11B91300KK	-	A5N11B91300KK	-	1,5	1,65	300	45	A5Z11B91300KK	-	1,5	1,75
A5A11B91350MM	-	2,0	0,85	A5E11B91350KK	-	A5N11B91350KK	-	1,5	1,82	350	45	A5Z11B91350KK	-	1,5	1,93
A5A11B91400MM	-	2,0	0,93	A5E11B91400KK	-	A5N11B91400KK	-	1,5	2,00	400	45	A5Z11B91400KK	-	1,5	2,12
A5A11B91450MM	-	2,0	1,01	A5E11B91450KK	-	A5N11B91450KK	-	1,5	2,17	450	45	A5Z11B91450KK	-	1,5	2,30
A5A11B91500MM	-	2,0	1,09	A5E11B91500KK	-	A5N11B91500KK	-	1,5	2,34	500	45	A5Z11B91500KK	-	1,5	2,48
A5A11B91550MM	-	2,0	1,17	A5E11B91550KK	-	A5N11B91550KK	-	1,5	2,51	550	45	A5Z11B91550KK	-	1,5	2,67
A5A11B91600MM	-	2,0	1,26	A5E11B91600KK	-	A5N11B91600KK	-	1,5	2,69	600	45	A5Z11B91600KK	-	1,5	2,85

J INOX AISI 304 DECONT. PRODUZIONE A RICHIESTA / Production on request / Production sur demande



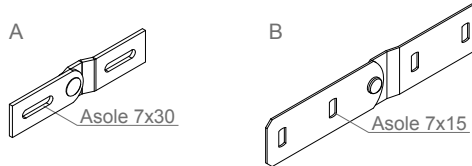
25 GIUNTO DIRITTO Joint plate / Eclisse droit



A ALLUMINIO	€/ pz	S	Δ	E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H	TIPO	Z ZINCATO A CALDO	€/ pz	S	Δ
A5A25XXH200M	-	2,0	0,04	A5E25XXE200P	-	A5Y25XXH200K	-	2,5	0,07	200	25	A	A5Z25XXH200K	-	1,5	0,10
				A5E25XXH200K	-			1,5	0,09	200	40	B				

S SENDZIMIR PRODUZIONE A RICHIESTA / Production on request / Production sur demande

26 GIUNTO A SNODO Vertical hinged joint / Eclisse verticale

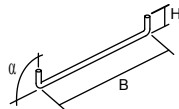


883531



A ALLUMINIO	€/ pz	S	Δ	E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H	TIPO	Z ZINCATO A CALDO	€/ pz	S	Δ
A5A26XXH210M	-	2,0	0,06	A5E26AXE130Q	-	A5Y26XXH210K	-	3,0	0,08	130	25	A	A5Z26XXH210K	-	1,5	0,11
				A5E26XXH210K	-			1,5	0,10	210	40	B				

28 SOSTEGNO CAVI IN TONDINO - UNAV 1908 Rod support for cable / Support de câble en tige



883800

883736



A ALLUMINIO	€/ pz	S	Δ	E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H	α	K SABB.+ANTIRUG.	€/ pz	S	Δ
A5A28X9J800E	-	8,0	0,13	A5E28X9J800E	-	A5Y28X9J800E	-	8,0	0,36	800	50	90°	A5K28X9J800E	-	8,0	0,36
A5A28X9J800I	-	10,0	0,20	A5E28X9J800I	-	A5Y28X9J800I	-	10,0	0,56	800	100	90°	A5K28X9J800I	-	10,0	0,56
A5A28X9S800E	-	8,0	0,14	A5E28X9S800E	-	A5Y28X9S800E	-	8,0	0,40	800	50	90°	A5K28X9S800E	-	8,0	0,40
A5A28X9S800I	-	10,0	0,22	A5E28X9S800I	-	A5Y28X9S800I	-	10,0	0,62	800	100	90°	A5K28X9S800I	-	10,0	0,62

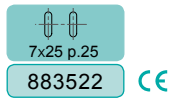
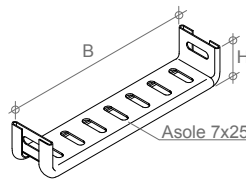
S ALTRE DIMENSIONI A RICHIESTA / Other dimensions on request / Autres dimensions sur commande



TRAVERSA SUPPORTO CAVI

CROSSPIECE FOR CABLE SUPPORT / TVERSE SUPPORT DE CÂBLES

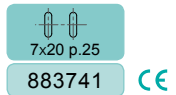
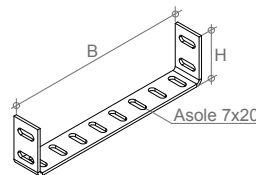
14 TRAVERSA CAVI CON ASOLE UNAV 1906 Cable support UNAV 1906 / Support de câble UNAV 1906



A ALLUMINIO	€/ pz	S	Δ	E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H	Z ZINCATO A CALDO	€/ pz	S	Δ
A5A14EXE150MX03	-	2,0	0,06	A5E14EXE150KX03	-	A5Y14EXE150KX03	-	1,5	0,13	150	25	A5Z14EXE150KX03	-	1,5	0,14
A5A14EXE200MX03	-	2,0	0,07	A5E14EXE200KX03	-	A5Y14EXE200KX03	-	1,5	0,16	200	25	A5Z14EXE200KX03	-	1,5	0,17
A5A14EXE250MX03	-	2,0	0,08	A5E14EXE250KX03	-	A5Y14EXE250KX03	-	1,5	0,19	250	25	A5Z14EXE250KX03	-	1,5	0,20
A5A14EXE300MX03	-	2,0	0,09	A5E14EXE300KX03	-	A5Y14EXE300KX03	-	1,5	0,22	300	25	A5Z14EXE300KX03	-	1,5	0,23
A5A14EXE350MX03	-	2,0	0,11	A5E14EXE350KX03	-	A5Y14EXE350KX03	-	1,5	0,25	350	25	A5Z14EXE350KX03	-	1,5	0,26
A5A14EXE400MX03	-	2,0	0,12	A5E14EXE400KX03	-	A5Y14EXE400KX03	-	1,5	0,28	400	25	A5Z14EXE400KX03	-	1,5	0,29
A5A14EXE450MX03	-	2,0	0,13	A5E14EXE450KX03	-	A5Y14EXE450KX03	-	1,5	0,31	450	25	A5Z14EXE450KX03	-	1,5	0,32
A5A14EXE500MX03	-	2,0	0,14	A5E14EXE500KX03	-	A5Y14EXE500KX03	-	1,5	0,34	500	25	A5Z14EXE500KX03	-	1,5	0,35

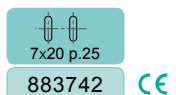
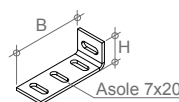
I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

35 TRAVERSA CAVI CON ASOLE UNAV 1905 Cable support UNAV 1905 / Support de câble UNAV 1905



E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H
A5E35X3E050QX05	-	A5Y35X3E050QX05	-	3,0	0,06	50	25
A5E35X3E075QX05	-	A5Y35X3E075QX05	-	3,0	0,08	75	25
A5E35X3E100QX05	-	A5Y35X3E100QX05	-	3,0	0,09	100	25
A5E35X3J150QX05	-	A5Y35X3J150QX05	-	3,0	0,15	150	50
A5E35X3J200QX05	-	A5Y35X3J200QX05	-	3,0	0,18	200	50
A5E35X3J250QX05	-	A5Y35X3J250QX05	-	3,0	0,21	250	50
A5E35X3J300QX05	-	A5Y35X3J300QX05	-	3,0	0,24	300	50
A5E35X3S050QX05	-	A5Y35X3S050QX05	-	3,0	0,13	50	100
A5E35X3S100QX05	-	A5Y35X3S100QX05	-	3,0	0,18	100	100
A5E35X4S150SX05	-	A5Y35X4S150SX05	-	4,0	0,40	150	100
A5E35X4S200SX05	-	A5Y35X4S200SX05	-	4,0	0,45	200	100
A5E35X4S250SX05	-	A5Y35X4S250SX05	-	4,0	0,51	250	100
A5E35X4S300SX05	-	A5Y35X4S300SX05	-	4,0	0,57	300	100
A5E35X4U100SX05	-	A5Y35X4U100SX05	-	4,0	0,45	100	150
A5E35X4U150SX05	-	A5Y35X4U150SX05	-	4,0	0,51	150	150
A5E35X4U200SX05	-	A5Y35X4U200SX05	-	4,0	0,57	200	150
A5E35X4U250SX05	-	A5Y35X4U250SX05	-	4,0	0,62	250	150
A5E35X4U300SX05	-	A5Y35X4U300SX05	-	4,0	0,68	300	150

36 SUPPORTO CAVI CON ASOLE UNAV 1905 Cable support UNAV 1905 / Support de câble UNAV 1905



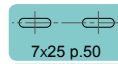
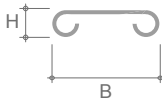
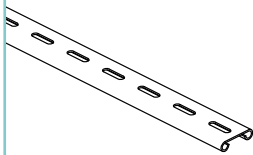
E ELETTROLITICO	€/ pz	Y INOX AISI 316L	€/ pz	S	Δ	B	H
A5E36X3E050QX05	-	A5Y36X3E050QX05	-	3,0	0,04	50	25
A5E36X3E075QX05	-	A5Y36X3E075QX05	-	3,0	0,06	75	25
A5E36X3E100QX05	-	A5Y36X3E100QX05	-	3,0	0,07	100	25
A5E36X3E125QX05	-	A5Y36X3E125QX05	-	3,0	0,09	125	25
A5E36X3E150QX05	-	A5Y36X3E150QX05	-	3,0	0,10	150	25
A5E36X3E175QX05	-	A5Y36X3E175QX05	-	3,0	0,12	175	25
A5E36X3E200QX05	-	A5Y36X3E200QX05	-	3,0	0,13	200	25
A5E36X3E225QX05	-	A5Y36X3E225QX05	-	3,0	0,15	225	25
A5E36X3E250QX05	-	A5Y36X3E250QX05	-	3,0	0,16	250	25



PIATTI E PROFILI

METAL STRAPS AND CHANNEL / PLATS ET PROFILÉE

20 PROFILATO TIPO UNAV 1903 – ASOLE LONG. *Channel type UNAV 1903 – Long. / Profilé type UNAV 1903 – Long.*



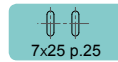
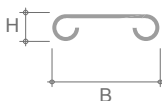
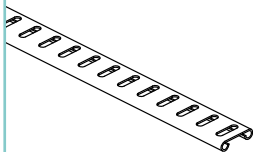
L=3000 mm

A	ALLUMINIO	€/m	S	Δ	E	ELETTROLITICO	€/m	Y	INOX AISI 316L	€/m	S	Δ	B	H	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A20B3A045MX06	-	2,0	0,27		A5E20B3A045KX06	-		A5Y20B3A045KX06	-	1,5	0,77		45	10	7x25	A5Z20B3A045KX06	-	1,5	0,83	

S SENDZIMIR PRODUZIONE A RICHIESTA / Production on request / Production sur demande

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

21 PROFILATO TIPO UNAV 1904 – ASOLE TRASV. *Channel type UNAV 1904 – Transv. / Profilé type UNAV 1904 – Transv.*



883135

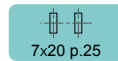
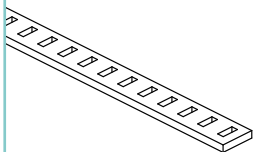
L=3000 mm

A	ALLUMINIO	€/m	S	Δ	E	ELETTROLITICO	€/m	Y	INOX AISI 316L	€/m	S	Δ	B	H	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A21B3A045MX03	-	2,0	0,26		A5E21B3A045KX03	-		A5Y21B3A045KX03	-	1,5	0,74		45	10	7x25	A5Z21B3A045KX03	-	1,5	0,80	

S SENDZIMIR PRODUZIONE A RICHIESTA / Production on request / Production sur demande

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

15 PIATTO ASOLATO UNAV 1902 *UNAV 1902 slotted plate / Bande perforé UNAV 1902*

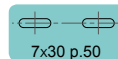
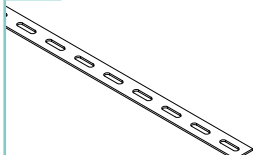


883155

L=3000 mm

K	SABB.+ANTIRUG.	€/m	S	Δ	E	ELETTROLITICO	€/m	Y	INOX AISI 316L	€/m	S	Δ	B	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5K15A3X030QX05	-	3,0	0,59		A5E15A3X030QX05	-		A5Y15A3X030QX05	-	3,0	0,59		30	7x20	A5Z15A3X030QX05	-	3,0	0,63	
A5K15A3X040QX05	-	3,0	0,81		A5E15A3X040QX05	-		A5Y15A3X040QX05	-	3,0	0,81		40	7x20	A5Z15A3X040QX05	-	3,0	0,86	

16 PIATTO CON FORI ELLITTICI LONGITUDINALI *Slotted plate with oval longitudinal holes / Bande avec trou ovale longitudinal*



883135

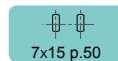
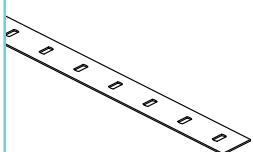
L=3000 mm

A	ALLUMINIO	€/m	S	Δ	E	ELETTROLITICO	€/m	Y	INOX AISI 316L	€/m	S	Δ	B	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A16X3X040SX06	-	4,0	0,83		A5E16X3X025PX06	-		A5Y16X3X025PX06	-	2,5	0,49		25	7x30	A5Z16X3X025PX06	-	2,5	0,45	
					A5E16X3X040SX06	-		A5Y16X3X040SX06	-	4,0	1,01		40	7x30	A5Z16X3X040SX06	-	4,0	1,17	

S SENDZIMIR PRODUZIONE A RICHIESTA / Production on request / Production sur demande

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

17 PIATTO CON FORI ELLITTICI TRASVERSALI *Slotted plate with oval transversal holes / Bande avec trou ovale transversale*



883511

L=3000 mm

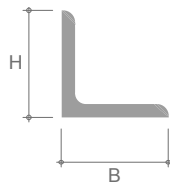
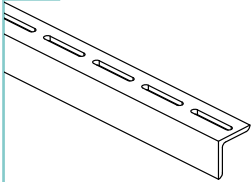
A	ALLUMINIO	€/m	S	Δ	E	ELETTROLITICO	€/m	Y	INOX AISI 316L	€/m	S	Δ	B	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A17A3X040MX04	-	2,0	0,21		A5E17A3X040KX04	-		A5Y17A3X040KX04	-	1,5	0,45		40	7x15	A5Z17A3X040KX04	-	1,5	0,48	

S SENDZIMIR PRODUZIONE A RICHIESTA / Production on request / Production sur demande

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande



41 NORMAL PROFILO ANG. FORATO 1 LATO *Extruded angle channel 1 side perforated / Profilé angulaire extrudé 1 coté percé*

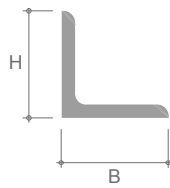
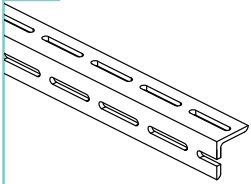


$\varnothing = A \times B$
 $p = B + 10$
111100
 L=3000 mm **CE**

A ALLUMINIO	€/m	Δ	K SABB.+ANTIRUG.	€/m	Δ	Y INOX AISI 316L	€/m	Δ	S	B	H	Ø	Z ZINCATO A CALDO	€/m	S	Δ
A5A41A3F030QX07	-	0,43	A5K41A3F030QX07	-	1,28	A5Y41A3F030QX07	-	1,25	3,0	30	30	7x50	A5Z41A3F030QX07	-	3,0	1,33
A5A41A3F030QX11	-	0,40	A5K41A3F030QX11	-	1,18	A5Y41A3F030QX11	-	1,16	3,0	30	30	11x50	A5Z41A3F030QX11	-	3,0	1,23
A5A41A3H040SX07	-	0,78	A5K41A3H040SX07	-	2,34	A5Y41A3H040SX07	-	2,29	4,0	40	40	7x50	A5Z41A3H040SX07	-	4,0	2,43
A5A41A3H040SX11	-	0,74	A5K41A3H040SX11	-	2,20	A5Y41A3H040SX11	-	2,16	4,0	40	40	11x50	A5Z41A3H040SX11	-	4,0	2,29

A RICHIESTA LUNGHEZZA 6 MT / On request length 6 mt / Sur demande longueur 6 mt

42 NORMAL PROFILO ANG. FORATO 2 LATI *Extruded Angle channel 2 sides perforated / Profilé angulaire extrudé 2 cotés percé*

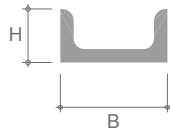
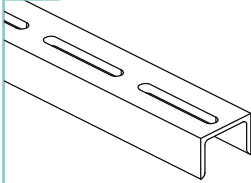


$\varnothing = A \times B$
 $p = B + 10$
111200
 L=3000 mm **CE**

A ALLUMINIO	€/m	Δ	K SABB.+ANTIRUG.	€/m	Δ	Y INOX AISI 316L	€/m	Δ	S	B	H	Ø	Z ZINCATO A CALDO	€/m	S	Δ
A5A42A3F030QX07	-	0,40	A5K42A3F030QX07	-	1,13	A5Y42A3F030QX07	-	1,11	3,0	30	30	7x50	A5Z42A3F030QX07	-	3,0	1,18
A5A42A3F030QX11	-	0,34	A5K42A3F030QX11	-	0,95	A5Y42A3F030QX11	-	0,93	3,0	30	30	11x50	A5Z42A3F030QX11	-	3,0	0,99
A5A42A3H040SX07	-	0,64	A5K42A3H040SX07	-	1,88	A5Y42A3H040SX07	-	1,84	4,0	40	40	7x50	A5Z42A3H040SX07	-	4,0	1,95
A5A42A3H040SX11	-	0,56	A5K42A3H040SX11	-	1,63	A5Y42A3H040SX11	-	1,60	4,0	40	40	11x50	A5Z42A3H040SX11	-	4,0	1,12

A RICHIESTA LUNGHEZZA 6 MT / On request length 6 mt / Sur demande longueur 6 mt

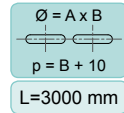
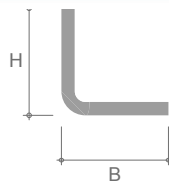
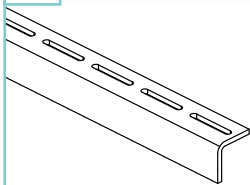
43 NORMAL PROFILO A "C" FORATO *"C" extruded perforated channel / Profilé extrudé à "C" percé*



$\varnothing = A \times B$
 $p = B + 10$
116100
 L=3000 mm **CE**

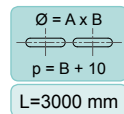
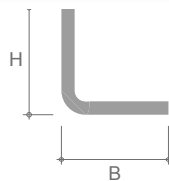
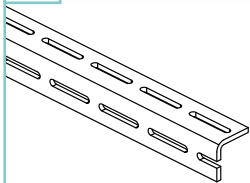
K SABB.+ANTIRUG.	€/m	Δ	S	B	H	Ø	Z ZINCATO A CALDO	€/m	S	Δ
A5K43A3D040TX07	-	3,08	5,0	40	20	7x50	A5Z43A3D040TX07	-	5,0	3,20
A5K43A3D040TX11	-	2,90	5,0	40	20	11x50	A5Z43A3D040TX11	-	5,0	3,01
A5K43A3F060AX14	-	5,11	6,0	60	30	14x70	A5Z43A3F060AX14	-	6,0	5,31
A5K43A3I080AX18	-	8,36	6,0	80	45	18x90	A5Z43A3I080AX18	-	6,0	8,69
A5K43A3K120CX24	-	12,95	7,0	120	55	24x100	A5Z43A3K120CX24	-	7,0	13,46

A RICHIESTA LUNGHEZZA 6 MT / On request length 6 mt / Sur demande longueur 6 mt

**46 PROFILO ANG. FORATO 1 LATO** Angle channel 1 side perforated / Profilé angulaire 1 coté percé

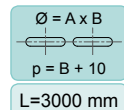
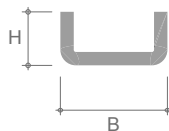
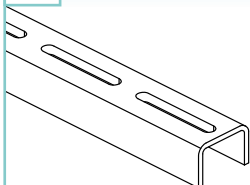
A	ALLUMINIO	€/m	Δ	K	SABB.+ANTIRUG.	€/m	Δ	Y	Inox AISI 316L	€/m	Δ	S	B	H	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A46A3F030PX07	-	0,39		A5K46A3F030PX07	-	1,10		A5Y46A3F030PX07	-	1,09		2,5	30	30	7x50	A5Z46A3F030PX07	-	2,5	1,14	
A5A46A3F030PX11	-	0,37		A5K46A3F030PX11	-	1,04		A5Y46A3F030PX11	-	1,02		2,5	30	30	11x50	A5Z46A3F030PX11	-	2,5	1,08	
A5A46A3H040QX07	-	0,64		A5K46A3H040QX07	-	1,80		A5Y46A3H040QX07	-	1,80		3,0	40	40	7x50	A5Z46A3H040QX07	-	3,0	1,87	
A5A46A3H040QX11	-	0,61		A5K46A3H040QX11	-	1,73		A5Y46A3H040QX11	-	1,71		3,0	40	40	11x50	A5Z46A3H040QX11	-	3,0	1,80	

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

47 PROFILO ANG. FORATO 2 LATI Angle channel 2 sides perforated / Profilé angulaire 2 cotés percé

A	ALLUMINIO	€/m	Δ	K	SABB.+ANTIRUG.	€/m	Δ	Y	Inox AISI 316L	€/m	Δ	S	B	H	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A47A3F030PX07	-	0,35		A5K47A3F030PX07	-	0,99		A5Y47A3F030PX07	-	0,98		2,5	30	30	7x50	A5Z47A3F030PX07	-	2,5	1,03	
A5A47A3F030PX11	-	0,31		A5K47A3F030PX11	-	0,88		A5Y47A3F030PX11	-	0,83		2,5	30	30	11x50	A5Z47A3F030PX11	-	2,5	0,91	
A5A47A3H040QX07	-	0,60		A5K47A3H040QX07	-	1,67		A5Y47A3H040QX07	-	1,66		3,0	40	40	7x50	A5Z47A3H040QX07	-	3,0	1,74	
A5A47A3H040QX11	-	0,55		A5K47A3H040QX11	-	1,53		A5Y47A3H040QX11	-	1,48		3,0	40	40	11x50	A5Z47A3H040QX11	-	3,0	1,59	

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande

48 PROFILO A "C" FORATO "C" perforated channel / Profilé "C" percé

A	ALLUMINIO	€/m	Δ	K	SABB.+ANTIRUG.	€/m	Δ	Y	Inox AISI 316L	€/m	Δ	S	B	H	Ø	Z	ZINCATO A CALDO	€/m	S	Δ
A5A48A3D040QX07	-	0,66		A5K48A3D040QX07	-	1,86		A5Y48A3D040QX07	-	1,82		3,0	40	20	7x50	A5Z48A3D040QX07	-	3,0	1,93	
A5A48A3D040QX11	-	0,62		A5K48A3D040QX11	-	1,74		A5Y48A3D040QX11	-	1,71		3,0	40	20	11x50	A5Z48A3D040QX11	-	3,0	1,81	
A5A48A3F060SX14	-	1,21		A5K48A3F060SX14	-	3,39		A5Y48A3F060SX14	-	3,32		4,0	60	30	14x70	A5Z48A3F060SX14	-	4,0	3,52	
A5A48A3I080SX18	-	1,67		A5K48A3I080SX18	-	4,68		A5Y48A3I080SX18	-	4,59		4,0	80	45	18x90	A5Z48A3I080SX18	-	4,0	4,87	

I INOX AISI 304 PRODUZIONE A RICHIESTA / Production on request / Production sur demande



ACCESSORI DI MONTAGGIO

INSTALLATION ACCESSORIES / ACCESSOIRES DE MONTAGE

29 NASTRO ACCIAIO ANCORAGGIO CAVI - UNAV 1915 *Steel band cable fixing / bande métallique en acier inox*



886143 CE

S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	B	
A5S29XXS016U	-		A5I29XXS016U	-		0,4	5,00	16	100 m
A5S29XXS019V	-		A5I29XXS019V	-		0,5	7,50	19	100 m

30 FIBBIA NASTRO ACCIAIO - UNAV 1914 *Buckle for steel band / Boucle pour bande métallique*



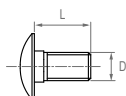
886144 CE



S	SENDZIMIR	€/pz	I	Inox AISI 304	€/pz	S	Δ	B
A5S30XXS017M	-		A5I30XXS017M	-		2,0	0,50	17
A5S30XXS020M	-		A5I30XXS020M	-		2,0	0,60	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

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



CE



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	L	D	DACR./GEOMET	€	Δ
D0C10A06X12E	7,19		D0I10A06X12J	47,41		D0Y10A06X12N	63,16		0,52	M6	12	D0C10A06X12D	12,42		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*



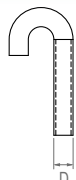
CE



E	ELETTROLITICO	€	J	A2-AISI 304	€	N	A4-AISI 316	€	Δ	D	D	DACR./GEOMET	€	Δ
D0C16S06E	6,54		D0I16S06J	32,67		D0Y16S06N	39,61		0,34	M6	D0C16S06D	12,42		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

34 GANCIO DI FISSAGGIO *Fixing hook / Crochet de fixation*



CE



E	ELETTROLITICO	€	Δ	D
D0C34S06X40E	103,85		0,90	M6

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 L'ASSORTIMENTO COMPLETO DELLA VITERIA VEDERE CATALOGO FEMI-CZ 0 / For the complete selection of bolts and nuts see the catalogue FEMI-CZ 0 / Pour l'assortiment complet de la visserie voir le catalogue FEMI-CZ 0

PER GLI ALTRI PORTACAVI ED ACCESSORI, USATI ANCHE NEL SETTORE NAVALE (CANALI PORTACAVI CHIUSI E FORATI, PASSERELLE PORTACAVI A RETE, FASCETTE FISSACAVI, ETC.), CONSULTARE L'INTERO PROGRAMMA FEMI-CZ / For the other cable trays and accessories, also used in the naval sector (closed and perforated cable trays, mesh trays, cable ties, etc.), please consult FEMI-CZ complete programme / Pour les autres chemin des câbles et accessoires, utilisés aussi dans le secteur naval (chemin des câbles à fond lissé et à fond perforé, chemin de câbles en grillage, bande pour ficeler les câbles, etc...), consulter tout le programme FEMI-CZ