

# PRODUCT CATALOGUE

## After Market

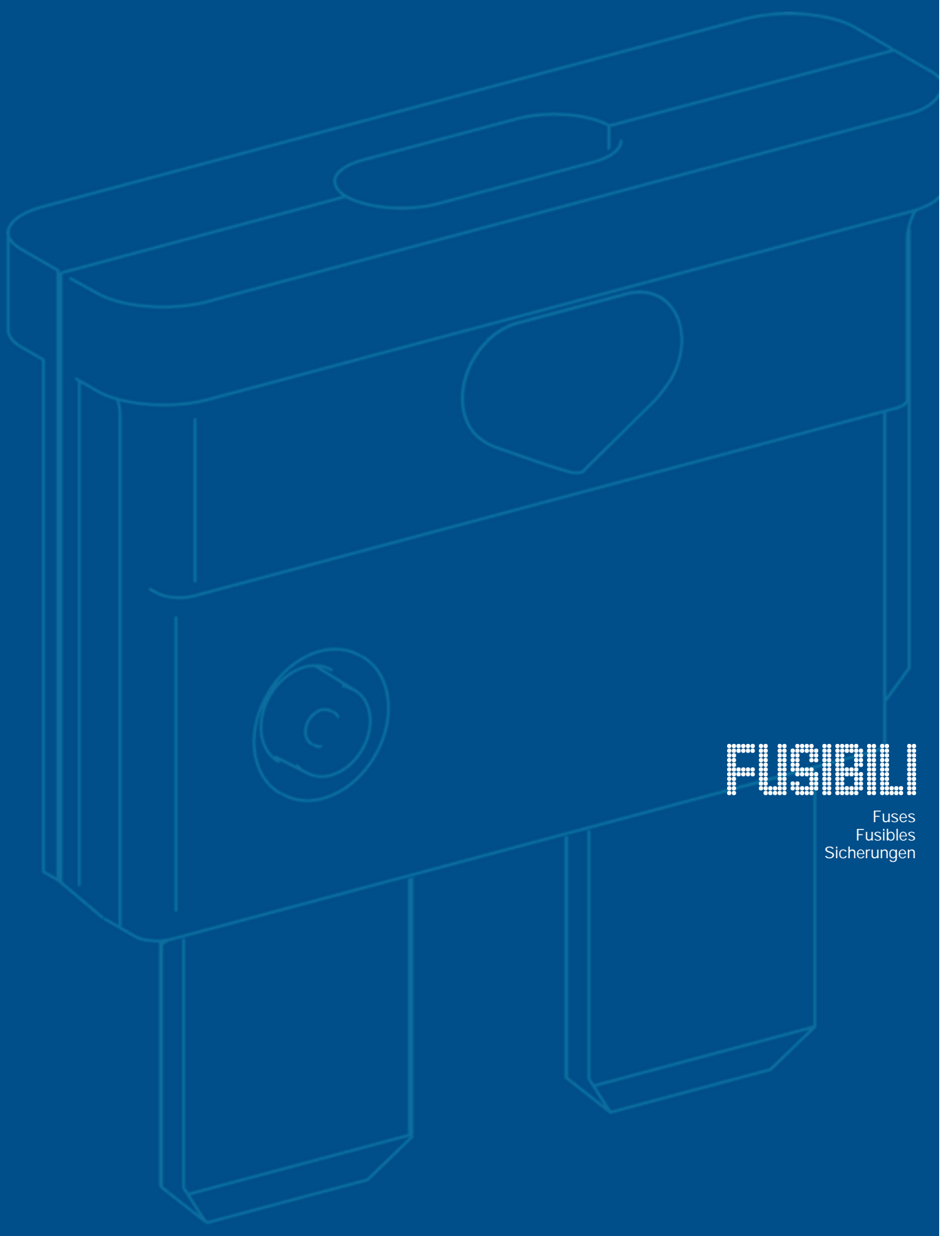




# Index

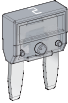
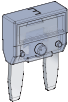
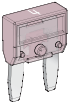
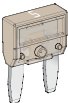
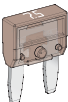
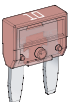
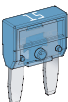
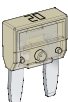
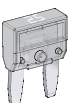
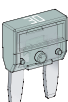
<b>FUSIBILI</b> <i>FUSES</i> <i>FUSIBLES</i> <i>SICHERUNGEN</i>	3	<b>PREISOLATI</b> <i>INSULATED TERMINALS</i> <i>COSES ISOLÉES</i> <i>ISOLIERTE KABELSCHUHE</i>	151
<b>CENTRALINE POTENZA</b> <i>POWER DISTRIBUTION BOXES</i> <i>BOITIERS DE PROTECTION PUISSANCE</i> <i>LEISTUNGS VERTEILUNGSDOSEN</i>	23	<b>PINZE AGGRAFFAGGIO</b> <i>CRIMPING TOOLS</i> <i>PINCES SERTISSAGE</i> <i>QUETSCHZANGE</i>	163
<b>PORTAFUSIBILI/RELE' MODULARI</b> <i>MODULAR FUSES AND RELAY HOLDER</i> <i>PORTEFUSIBLES/RELAIS MODULAIRES</i> <i>MODULARE SICHERUNGEN/RELAIS HALTER</i>	33	<b>CAPPUCCI ISOLANTI</b> <i>INSULATING CAPS</i> <i>CAPUCHONS ISOLANTS</i> <i>ISOLIERKAPPE</i>	167
<b>PORTAFUSIBILI/RELE' COMPONIBILI</b> <i>FUSES AND RELAY HOLDER UNITS</i> <i>PORTEFUSIBLES/RELAIS COMPONIBLES</i> <i>ZUSAMMENSETZBARE SICHERUNGEN/RELAIS HALTER</i>	43	<b>ATTACCHI CANDELA/BOBINA/DISTRIBUTORE</b> <i>SPARK/COIL/DISTRIBUTOR PLUGS</i> <i>EMBOUTS BOUGIE/BOBINE/DISTRIBUTEUR</i> <i>KERZE/SPULE/VERTEILER STECKER</i>	169
<b>SCATOLE PORTAFUSIBILI/RELE'</b> <i>FUSE/RELAY BOXES</i> <i>BOÎTES PORTEFUSIBLES/RELAIS</i> <i>SICHERUNGS/RELAIS DOSEN</i>	49	<b>INTERRUTTORI</b> <i>SWITCHES</i> <i>INTERRUPTEURS</i> <i>SCHALTER</i>	173
<b>PORTAFUSIBILI/RELE' 1 VIA</b> <i>1 WAY FUSE/RELAY HOLDERS</i> <i>PORTEFUSIBLES/RELAIS 1 VOIE</i> <i>SICHERUNGS/RELAIS HALTER 1 FACH</i>	57	<b>FISSAGGIO CAVI</b> <i>CABLE FIXING - FIXATION DES CABLES</i> <i>KABELN BEFESTIGUNG</i>	183
<b>ADATTATORI &amp; PIASTRINE FISSAGGIO</b> <i>ADAPTORS &amp; FIXING PLATES</i> <i>ADAPTATEURS &amp; PLAQUES DE FIXAGE</i> <i>PASSTÜCKE &amp; ANBAUPLATTEN</i>	75	<b>TAPPI</b> <i>CAPS</i> <i>BOUCHONS</i> <i>VERSCHLÜSSE</i>	187
<b>CONNETTORI</b> <i>CONNECTORS</i> <i>CONNECTEURS</i> <i>STECKGEHÄUSE</i>	79	<b>PINZE E CAVI AVVIAMENTO</b> <i>CHARGING CLIPS AND BOOSTER CABLES</i> <i>PINCES BATTERIE ET CABLES DEMARRAGE</i> <i>ZANGEN UND STARTHILFEKABEL</i>	193
<b>MORSETTI BATTERIA</b> <i>BATTERY TERMINALS</i> <i>BORNES BATTERIE</i> <i>BATTERIEKLEMMEN</i>	109	<b>VARIE</b> <i>SUNDRIES</i> <i>DIVERS</i> <i>VERSCHIEDENES</i>	203
<b>TERMINALI</b> <i>TERMINALS</i> <i>COSES</i> <i>KABELSCHUHE</i>	119		



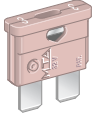
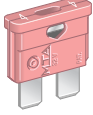
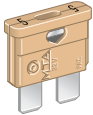





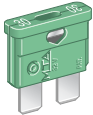
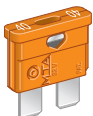




**FUSIBIL**

Fuses  
Fusibles  
Sicherungen

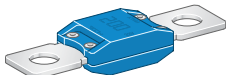
DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	2A	Grigio - Grey - Gris - Grau	06.00090 07.00090 07.05090	25 200 5000	250
	3A	Violetto - Violet - Violet - Violet	06.00100 07.00100 07.05100	25 200 5000	250
	4A	Rosa - Pink - Rose - Rosa	06.00101 07.00101 07.05101	25 200 5000	250
	5A	Beige - Beige - Beige - Beige	06.00110 07.00110 07.05110	25 200 5000	250
	7,5A	Marrone - Brown - Marron - Braun	06.00120 07.00120 07.05120	25 200 5000	250
	10A	Rosso - Red - Rouge - Rot	06.00130 07.00130 07.05130	25 200 5000	250
	15A	Blu - Blue - Bleu - Blau	06.00140 07.00140 07.05140	25 200 5000	250
	20A	Giallo - Yellow - Jaune - Gelb	06.00150 07.00150 07.05150	25 200 5000	250
	25A	Naturale - Natural - Naturel - Natur	06.00160 07.00160 07.05160	25 200 5000	250
	30A	Verde - Green - Vert - Grün	06.00170 07.00170 07.05170	25 200 5000	250




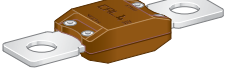

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	1A	Nero - Black - Noir - Schwarz	06.00380 07.00380	100 2000	- -
	2A	Grigio - Grey - Gris - Grau	06.00390 07.00390	100 2000	- -
	3A	Violetto - Violet - Violet - Violett	06.00400 07.00300 07.10300	100 2000 10000	1000 - -
	4A	Rosa - Pink - Rose - Rosa	06.00401 07.00301 07.10301	100 2000 10000	1000 - -
	5A	Beige - Beige - Beige - Beige	06.00492 06.00410 07.00310 07.10310	10 100 2000 10000	100 1000 - -
	7,5A	Marrone - Brown - Marron - Braun	06.00493 06.00420 07.00320 07.10320	10 100 2000 10000	100 1000 - -
	10A	Rosso - Red - Rouge - Rot	06.00494 06.00430 07.00330 07.10330	10 100 2000 10000	100 1000 - -
	15A	Blu - Blue - Bleu - Blau	06.00495 06.00440 07.00340 07.10340	10 100 2000 10000	100 1000 - -
	20A	Giallo - Yellow - Jaune - Gelb	06.00496 06.00450 07.00350 07.10350	10 100 2000 10000	100 1000 - -
	25A	Bianco - White - Blanc - Weiß	06.00497 06.00460 07.00360 07.10360	10 100 2000 10000	100 1000 - -
	30A	Verde - Green - Vert - Grün	06.00498 06.00470 07.00370 07.10370	10 100 2000 10000	100 1000 - -
	40A	Arancione - Orange - Orange - Orange	06.00375 07.00375 07.10375	100 2000 10000	1000 - -











DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	20A	Giallo - Yellow - Jaune - Gelb	06.00900 07.00900	10 1000	100 -
	30A	Verde - Green - Vert - Grün	06.00910 07.00910	10 1000	100 -
	40A	Arancione - Orange - Orange - Orange	06.00920 07.00920	10 1000	100 -
	50A	Rosso - Red - Rouge - Rot	06.00930 07.00930	10 1000	100 -
	60A	Blu - Blue - Bleu - Blau	06.00940 07.00940	10 1000	100 -
	70A	Beige - Beige - Beige - Beige	06.00950 07.00950	10 1000	100 -
	80A	Naturale - Natural - Naturel - Natur	06.00960 07.00960	10 1000	100 -
	100A	Violetto - Violet - Violet - Violett	06.00970 07.00970	10 1000	100 -



DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	30A	Arancione - Orange - Orange - Orange	06.02030 07.02030	1 1000	10
	40A	Verde - Green - Vert - Grün	06.02040 07.02040	1 1000	10
	50A	Rosso - Red - Rouge - Rot	06.02050 07.02050	1 1000	10
	60A	Giallo - Yellow - Jaune - Gelb	06.02060 07.02060	1 1000	10
	70A	Marrone - Brown - Marron - Braun	06.02070 07.02070	1 1000	10
	80A	Bianco - White - Blanc - Weiß	06.02080 07.02080	1 1000	10
	100A	Blu - Blue - Bleu - Blau	06.02100 07.02100	1 1000	10
	125A	Rosa - Pink - Rose - Rosa	06.02125 07.02125	1 1000	10

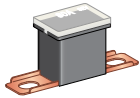
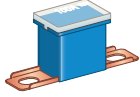
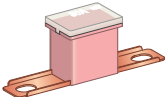
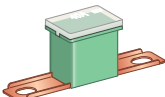


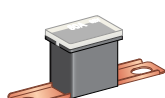

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	100A	Giallo - Yellow - Jaune - Gelb	06.01100 07.01100	1 1000	10
	125A	Verde - Green - Vert - Grün	06.01125 07.01125	1 1000	10
	150A	Arancione - Orange - Orange - Orange	06.01150 07.01150	1 1000	10
	175A	Bianco - White - Blanc - Weiß	06.01175 07.01175	1 1000	10
	200A	Blu - Blue - Bleu - Blau	06.01200 07.01200	1 1000	10
	225A	Beige - Beige - Beige - Beige	06.01225 07.01225	1 1000	10
	250A	Rosa - Pink - Rose - Rosa	06.01250 07.01250	1 1000	10
	500A	Marrone - Brown - Marron - Braun	06.01600 07.01600	1 1000	10

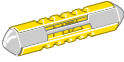


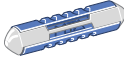

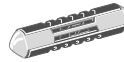

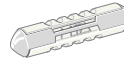

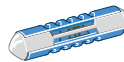

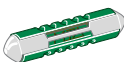

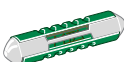



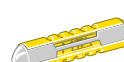

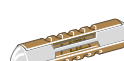

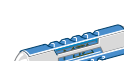



DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	CAL.1	Grigio - Grey - Gris - Grau	06.01350 07.01350	1 1000	10
	CAL.2	Nero - Black - Noir - Schwarz	06.01400 07.01400	1 1000	10
	CAL.3	Rosso - Red - Rouge - Rot	06.01450 07.01450	1 1000	10
	CAL.4	Marrone - Brown - Marron - Braun	06.01500 07.01500	1 1000	10
	CAL.5	Grigio Grano - Grigio Grano - Wheat Grey - Gris Blé - Korn Grau	06.01700 07.01700	1 1000	10

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	20A	Mini Female 14	Azzurro - Azure - Bleu clair - Blau	04.74020	1	10
	30A	Mini Female 14	Rosa - Pink - Rose - Rosa	04.74030	1	10
	40A	Mini Female 14	Verde - Green - Vert - Grün	04.74040	1	10
	50A	Mini Female 14	Rosso - Red - Rouge - Rot	04.74050	1	10
	60A	Mini Female 14	Giallo - Yellow - Jaune - Gelb	04.74060	1	10
	70A	Mini Female 14	Marrone - Brown - Marron - Braun	04.74070	1	10
	80A	Mini Female 14	Nero - Black - Noir - Schwarz	04.74080	1	10
	30A	Mini Female 18	Rosa - Pink - Rose - Rosa	04.73030	1	10
	40A	Mini Female 18	Verde - Green - Vert - Grün	04.73040	1	10
	25A	Mini Clip	Marrone - Brown - Marron - Braun	04.76025	1	10
	30A	Mini Clip	Verde - Green - Vert - Grün	04.76030	1	10

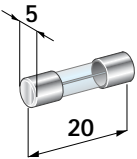
DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	45A	Clip	Rosso - Red - Rouge - Rot	04.77045	1	10
	65A	Clip	Nero - Black - Noir - Schwarz	04.77065	1	10
	75A	Clip	Grigio - Grey - Gris - Grau	04.77075	1	10
	20A	Female	Azzurro - Azure - Bleu clair - Blau	04.70020	1	10
	30A	Female	Rosa - Pink - Rose - Rosa	04.70030	1	10
	40A	Female	Verde - Green - Vert - Grün	04.70040	1	10
	50A	Female	Rosso - Red - Rouge - Rot	04.70050	1	10
	60A	Female	Giallo - Yellow - Jaune - Gelb	04.70060	1	10
	80A	Female	Nero - Black - Noir - Schwarz	04.70080	1	10
	100A	Female	Blu - Blue - Bleu - Blau	04.70100	1	10

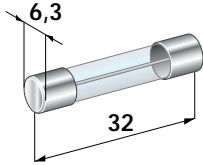
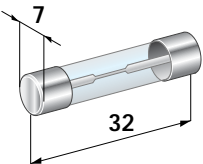
DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	30A	Male	Rosa - Pink - Rose - Rosa	04.71030	1	10
	40A	Male	Verde - Green - Vert - Grün	04.71040	1	10
	50A	Male	Rosso - Red - Rouge - Rot	04.71050	1	10
	60A	Male	Giallo - Yellow - Jaune - Gelb	04.71060	1	10
	80A	Male	Nero - Black - Noir - Schwarz	04.71080	1	10
	100A	Male	Blu - Blue - Bleu - Blau	04.71100	1	10
	20A	Male 48	Azzurro - Azure - Bleu clair - Blau	04.75020	1	10
	30A	Male 48	Rosa - Pink - Rose - Rosa	04.75030	1	10
	40A	Male 48	Verde - Green - Vert - Grün	04.75040	1	10
	50A	Male 48	Rosso - Red - Rouge - Rot	04.75050	1	10
	60A	Male 48	Giallo - Yellow - Jaune - Gelb	04.75060	1	10
	70A	Male 48	Marrone - Brown - Marron - Braun	04.75070	1	10

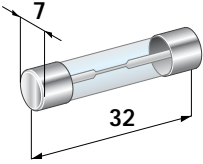
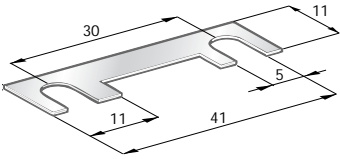
DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	80A	Male 48	Nero - Black - Noir - Schwarz	04.75080	1	10
	100A	Male 48	Blu - Blue - Bleu - Blau	04.75100	1	10
	30A	Male 62	Rosa - Pink - Rose - Rosa	04.72030	1	10
	40A	Male 62	Verde - Green - Vert - Grün	04.72040	1	10
	50A	Male 62	Rosso - Red - Rouge - Rot	04.72050	1	10
	60A	Male 62	Giallo - Yellow - Jaune - Gelb	04.72060	1	10
	80A	Male 62	Nero - Black - Noir - Schwarz	04.72080	1	10
	100A	Male 62	Blu - Blue - Bleu - Blau	04.72100	1	10

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS
	5A	 FIAT 9.91806  DIN 72581	Giallo - Yellow - Jaune - Gelb	02.00140 03.00140	100 5000
	5A	 B.N.A. 709	Violetto - Violet - Violet - Violet	02.00142 03.00142	100 5000
	8A	 FIAT 9.91806	Nero - Black - Noir - Schwarz	02.00150 03.00150	100 5000
	8A	 DIN 72581	Bianco - White - Blanc - Weiß	02.00151 03.00151	100 5000
	8A	 B.N.A. 709	Blu - Blue - Bleu - Blau	02.00149 03.00149	100 5000
	10A	 B.N.A. 709	Verde - Green - Vert - Grün	02.00152 03.00152	100 5000
	16A	 FIAT 9.91806	Verde - Green - Vert - Grün	02.00170 03.00170	100 5000
	16A	 DIN 72581	Rosso - Red - Rouge - Rot	02.00171 03.00171	100 5000
	16A	 B.N.A. 709	Giallo - Yellow - Jaune - Gelb	02.00172 03.00172	100 5000
	25A	 FIAT 9.91806	Marrone - Brown - Marron - Braun	02.00180 03.00180	100 5000
	25A	 DIN 72581	Blu - Blue - Bleu - Blau	02.00181 03.00181	100 5000
	25A	 B.N.A. 709	Rosso - Red - Rouge - Rot	02.00182 03.00182	100 5000













DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	250mA	Rapid Type 12 V - 24 V	04.30200 05.30200	50 1000
	500mA	Rapid Type 12 V - 24 V	04.30300 05.30300	50 1000
	1A	Rapid Type 12 V - 24 V	04.30400 05.30400	50 1000
	2A	Rapid Type 12 V - 24 V	04.30500 05.30500	50 1000
	3A	Rapid Type 12 V - 24 V	04.30600 05.30600	50 1000
	4A	Rapid Type 12 V - 24 V	04.30700 05.30700	50 1000
	5A	Rapid Type 12 V - 24 V	04.30800 05.30800	50 1000
	6A	Rapid Type 12 V - 24 V	04.30900 05.30900	50 1000
	8A	Rapid Type 12 V - 24 V	04.31000 05.31000	50 1000
	10A	Rapid Type 12 V - 24 V	04.31100 05.31100	50 1000
	12A	Rapid Type 12 V - 24 V	04.31200	50
	15A	Rapid Type 12 V - 24 V	04.31300 05.31300	50 1000
	20A	Rapid Type 12 V - 24 V	04.31400 05.31400	50 1000



















DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	1A	Rapid Type 12 V - 24 V	04.33100 05.33100	50 1000
	2A	Rapid Type 12 V - 24 V	04.33200 05.33200	50 1000
	3A	Rapid Type 12 V - 24 V	04.33300 05.33300	50 1000
	5A	Rapid Type 12 V - 24 V	04.33400 05.33400	50 1000
	7,5A	Rapid Type 12 V - 24 V	04.33450 05.33450	50 1000
	10A	Rapid Type 12 V - 24 V	04.33500 05.33500	50 1000
	15A	Rapid Type 12 V - 24 V	04.33600 05.33600	50 1000
	20A	Rapid Type 12 V - 24 V	04.33700 05.33700	50 1000
	25A	Rapid Type 12 V - 24 V	04.33800 05.33800	50 1000
	30A	Rapid Type 12 V - 24 V	04.33850 05.33850	50 1000
35A	Rapid Type 12 V - 24 V	04.33900 05.33900	50 1000	
	5A	Rapid Type 12 V - 24 V	04.35100 05.35100	50 1000
	8A	Rapid Type 12 V - 24 V	04.35200 05.35200	50 1000
	10A	Rapid Type 12 V - 24 V	04.35300 05.35300	50 1000
	15A	Rapid Type 12 V - 24 V	04.35400 05.35400	50 1000
	25A	Rapid Type 12 V - 24 V	04.35500 05.35500	50 1000


DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	30A	Rapid Type 12 V - 24 V	04.35600 05.35600	50 1000
	35A	Rapid Type 12 V - 24 V	04.35700 05.35700	50 1000
	30A		02.00296	100
	40A		02.00300	100
	50A		02.00297	100
	60A		02.00301	100
	80A		02.00298	100
	100A		02.00299	100

Glass

Strip

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	COLORE COLOUR COULEUR FARBE	REF.	PCS	MASTER PCS
	2A	Grigio - Grey - Gris - Grau	06.00210 07.00210	10 200	100 -
	3A	Violetto - Violet - Violet - Violett	06.00220 07.00220	10 200	100 -
	4A	Rosa - Pink - Rose - Rosa	06.00230 07.00230	10 200	100 -
	5A	Beige - Beige - Beige - Beige	06.00240 07.00240	10 200	100 -
	7,5A	Marrone - Brown - Marron - Braun	06.00250 07.00250	10 200	100 -
	10A	Rosso - Red - Rouge - Rot	06.00260 07.00260	10 200	100 -
	15A	Blu - Blue - Bleu - Blau	06.00270 07.00270	10 200	100 -
	20A	Giallo - Yellow - Jaune - Gelb	06.00280 07.00280	10 200	100 -
	25A	Naturale - Natural - Naturel - Natur	06.00290 07.00290	10 200	100 -
	30A	Verde - Green - Vert - Grün	06.00302 07.00302	10 200	100 -

DISEGNO DRAWING DESSIN ZEICHNUNG		DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG		REF.	PCS
	 DIN 72581	 5A 1 PCS		02.00127	1 MASTER 10
		 8A 4 PCS			
		 16A 3 PCS			
		 25A 1 PCS			
		 2A 1 PCS			
		 uniVAL® 7,5A 1 PCS 10A 1 PCS 15A 1 PCS 20A 1 PCS 25A 1 PCS 30A 1 PCS		06.00406	1 MASTER 50
	 DIN 72581	 5A 2 PCS		02.00138	1 MASTER 10
		 8A 8 PCS			
		 16A 6 PCS			
		 25A 4 PCS			
		 5x20 2A 1 PCS		04.35800	1 MASTER 10
		 6,3x22 10A 2 PCS			
		15A 2 PCS 25A 1 PCS			

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG			REF.	PCS
	 UNIVAL®	3A 5A 7,5A 10A 15A 20A 25A 30A	1 PCS 1 PCS 1 PCS 2 PCS 1 PCS 2 PCS 1 PCS 1 PCS	06.00418	1 MASTER 10
	 UNIVAL®	3A 5A 7,5A 10A 15A 20A 25A 30A	1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS	06.00407	1 MASTER 10
	 UNIVAL®	3A 5A 7,5A 10A 15A 20A 25A 30A	1 PCS 1 PCS 1 PCS 2 PCS 1 PCS 2 PCS 1 PCS 1 PCS	06.00408	1 MASTER 10
	 MINIVAL	3A 5A 10A 15A 20A 30A	1 PCS 1 PCS 1 PCS 1 PCS 1 PCS 1 PCS	30.04000	1 MASTER 10

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG			REF.	PCS
	 80 MINIVAL	2A 3A 4A 5A 7,5A 10A 15A 20A 25A 30A	10 PCS 3 PCS 10 PCS 3 PCS 10 PCS 10 PCS 10 PCS 10 PCS 4 PCS 10 PCS	06.00010	1
	 80 UNIVAL	4A 5A 7,5A 10A 15A 20A 25A 30A	10 PCS 10 PCS 10 PCS 10 PCS 10 PCS 10 PCS 10 PCS 10 PCS	06.50015	1
	 160 UNIVAL	4A 5A 7,5A 10A 15A 20A 25A 30A	20 PCS 20 PCS 20 PCS 20 PCS 20 PCS 20 PCS 20 PCS 20 PCS	06.50016	1

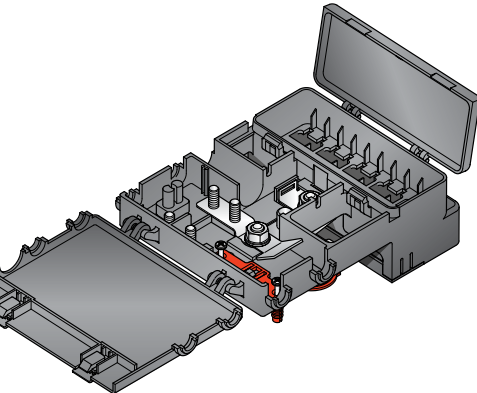










The background of the entire page is a technical line drawing of a power distribution unit (PDU) in an isometric perspective. The drawing shows a rectangular metal chassis with a front panel. On the front panel, there are several rows of power outlets, each with a circular cover and a cross-shaped symbol. To the right of the outlets, there are several vertical slots for circuit breakers or fuses. The drawing is composed of white lines on a blue background. The text 'CENTRALINE DI POTENZA' is overlaid on the drawing in a white, pixelated font.

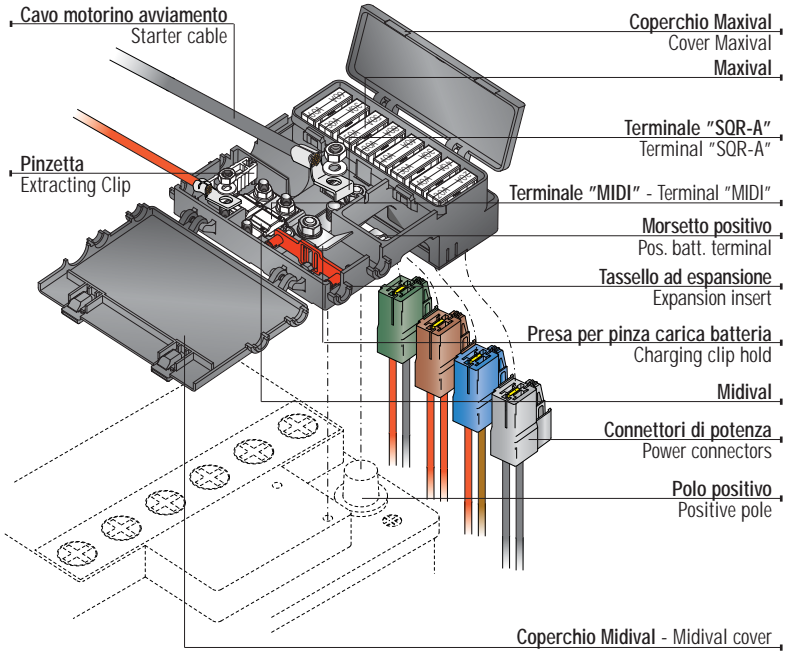
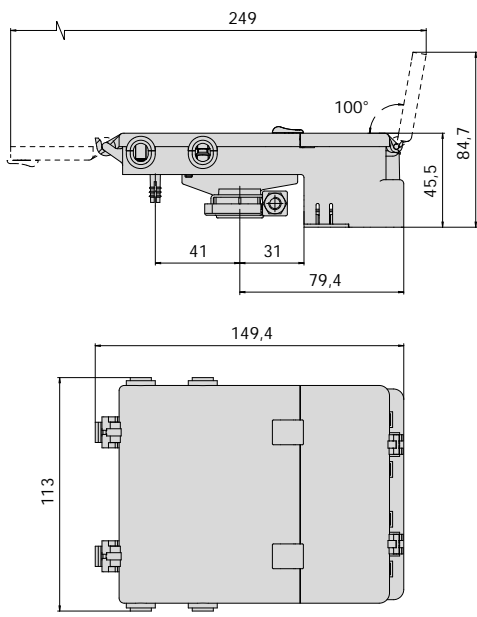
# CENTRALINE DI POTENZA

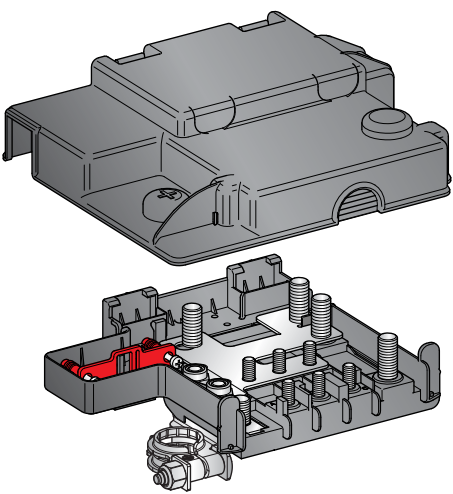






Power Distribution Units  
Boitiers de Protection Puissance  
Leistungs Verteilungsdosen

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>8 MAXIVAL 2 MIDIVAL</b></p> <p><b>Corpo premontato</b> Pre-mounted housing Corps pré-monté Vormontiertes Gehäuse</p> <p><b>Senza fusibili e terminali</b> Without fuses and terminals Sans fusibles et cosses Ohne Sicherungen und Kabelschuhe</p>	<p><b>Corpo</b> Housing <b>PBT</b> GF20</p> <p><b>Coperchio</b> Cover <b>PP</b> GF30</p> <p><b>Nero</b> Black Noir Schwarz</p>	<p><b>45.40310</b> </p> <p><b>45.40340</b> </p> <p><b>45.40320</b> </p> <p><b>45.40330</b> </p> <p><b>MIDI</b> </p> <p><b>SQR-A</b> </p>	<p>01.00710</p>	<p>1</p>

**SCHEMA DI MONTAGGIO**

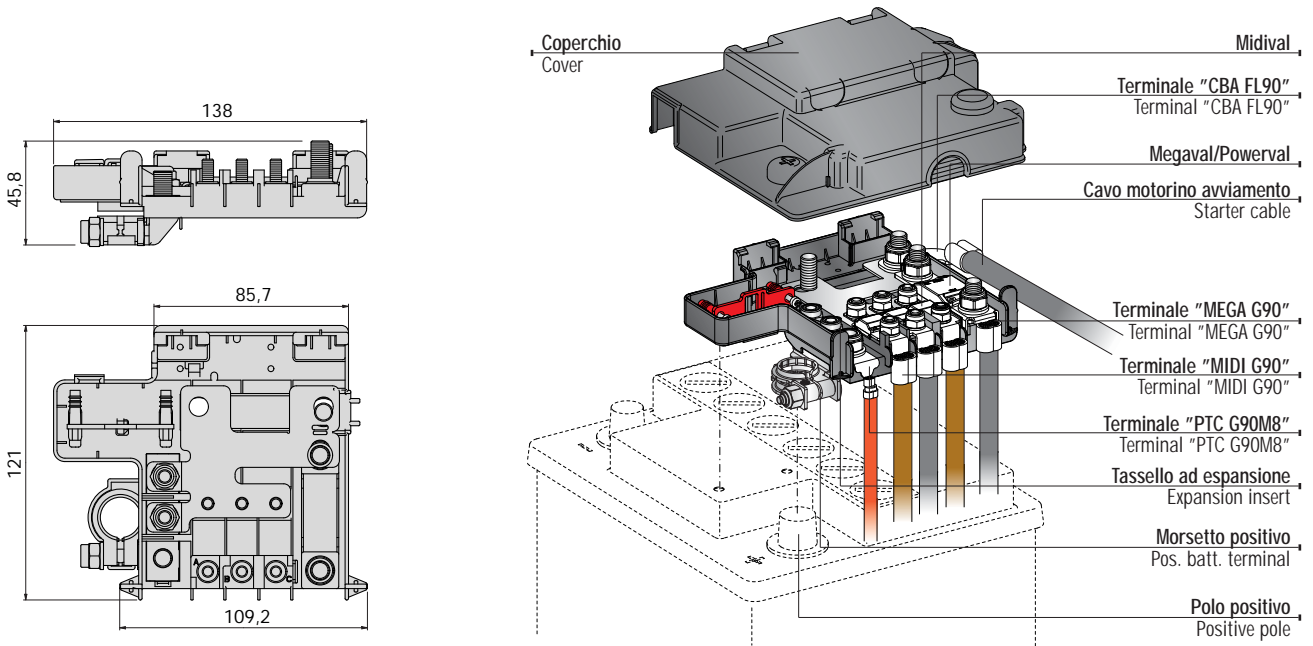
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

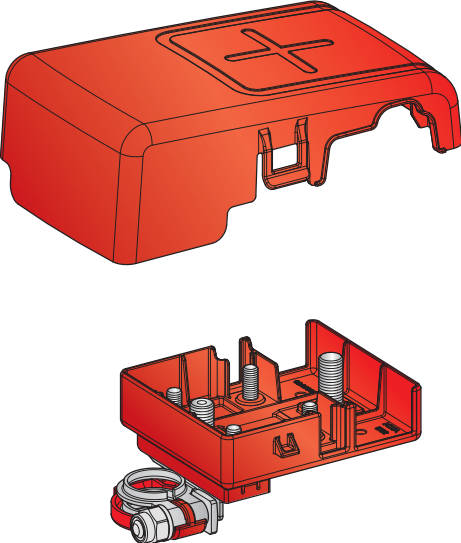






<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>3 MIDIVAL 1 MEGAVAL/POWERVAL</b></p> <p><b>Corpo premontato e coperchio</b> Pre-mounted housing and Cover Corps pré-monté et Couverture Vormontiertes Gehäuse und Deckel</p> <p><b>Senza fusibili e terminali</b> Without fuses and terminals Sans fusibles et cosses Ohne Sicherungen und Kabelschuhe</p>	<p><b>Corpo</b> Housing <b>PBT</b> GF20</p> <p><b>Coperchio</b> Cover <b>PP</b> GF30</p> <p><b>Nero</b> Black Noir Schwarz</p>	<p><b>MEGA G90</b> </p> <p><b>PTC G90</b> </p> <p><b>MIDI G90 UNI POL.A/B/C</b> </p> <p><b>CBA FL90</b> </p> <p><b>CBASX FL90</b> </p> <p><b>FLANGE TW90</b> </p>	<p>01.00750</p>	<p>1</p>

**SCHEMA DI MONTAGGIO**

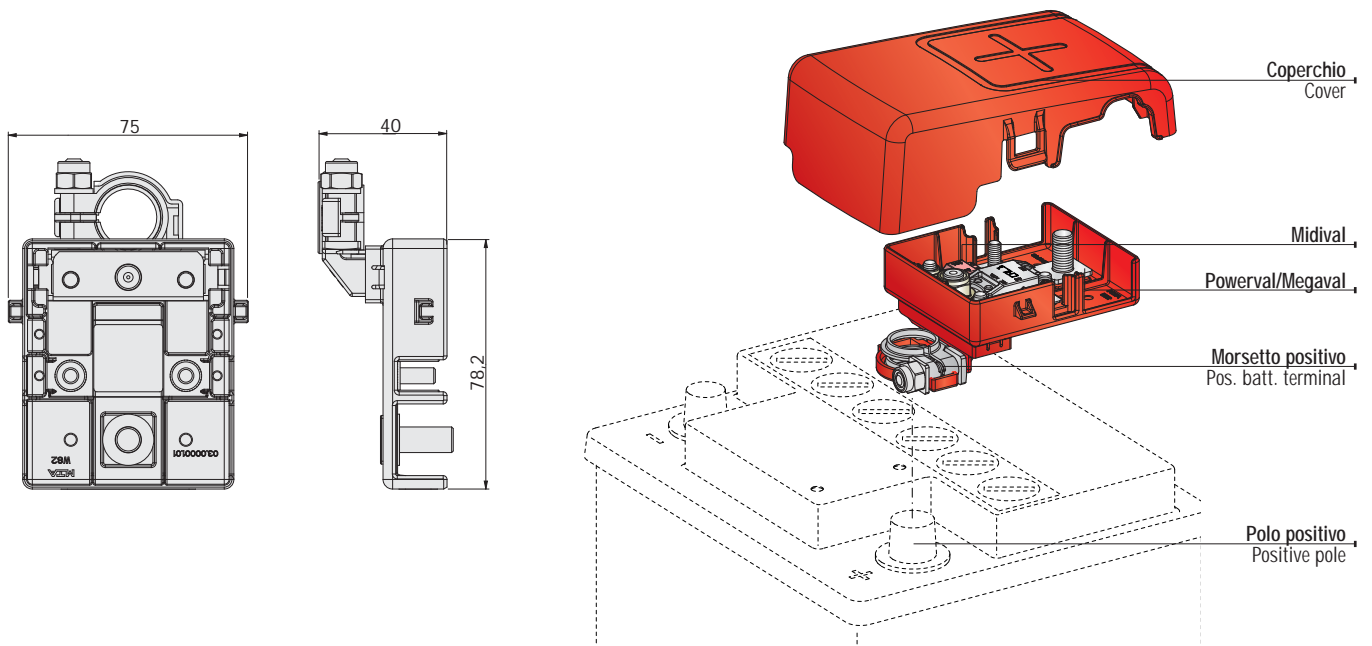
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

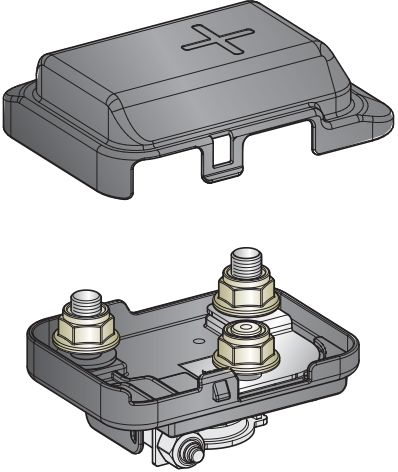
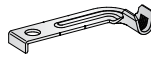


DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>2 MIDIVAL 1 POWERVAL/MEGAVAL</b></p> <p><b>Corpo premontato e coperchio</b> Pre-mounted housing and Cover Corps pré-monté et Couvercle Vormontiertes Gehäuse und Deckel</p> <p><b>Senza fusibili e terminali</b> Without fuses and terminals Sans fusibles et cosSES Ohne Sicherungen und Kabelschuhe</p>	<p>Corpo Housing PBT GF20 Coperchio Cover PP Rosso Red Rouge Rot</p>	<p>DADO G90 DADO G90 L20 </p> <p>W84 G90 W84 G90 L41 </p> <p>W84 TW90 L38 </p> <p>W84 L38 </p>	<p>01.00011</p>	<p>1</p>

**SCHEMA DI MONTAGGIO**

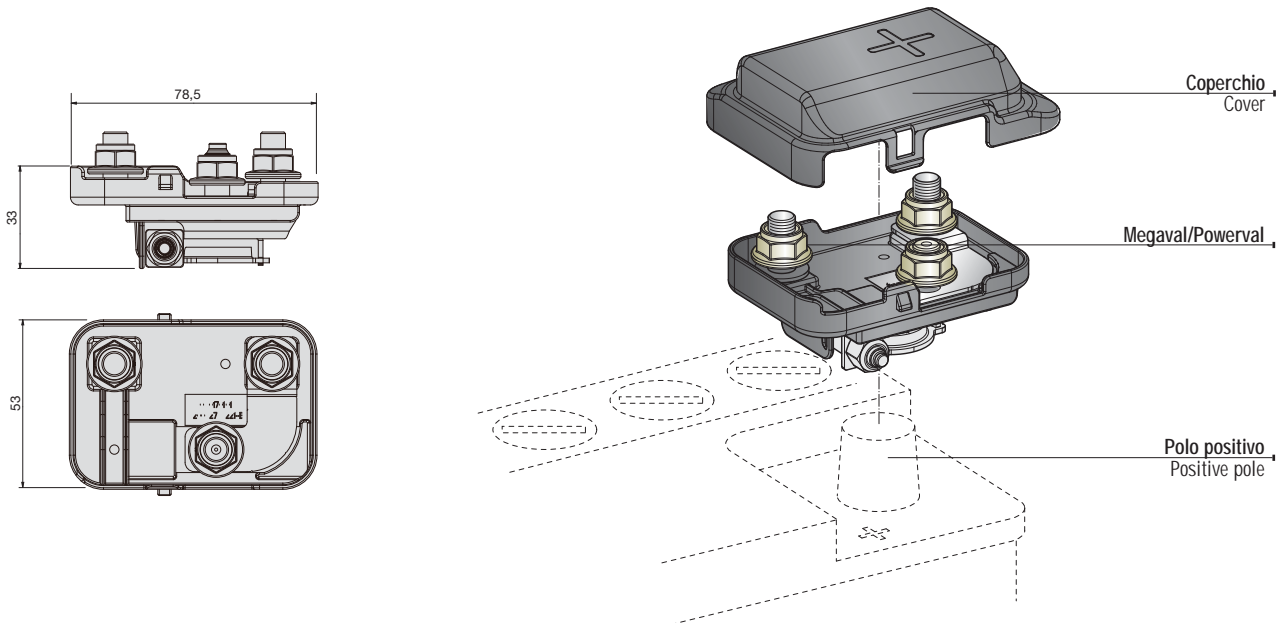
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

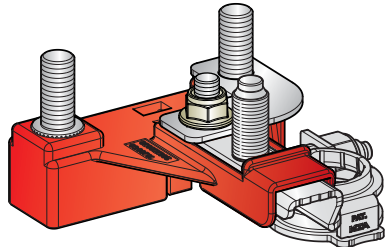



DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>1 MEGAVAL/POWERVAL</b></p> <p><b>Corpo premontato con coperchio e morsetto batteria</b> Pre-mounted housing with Cover and Battery Terminal Corps pré-monté avec Couvercle et Borne Batterie Vormontiertes Gehäuse mit Deckel und Batterieklemmen</p> <p><b>Senza fusibili e terminali</b> Without fuses and terminals Sans fusibles et cosses Ohne Sicherungen und Kabelschuhe</p>	<p><b>Corpo</b> Housing <b>PBT</b> GF20</p> <p><b>Coperchio</b> Cover <b>PP</b></p> <p><b>Nero</b> Black Noir Schwarz</p>	<p><b>CBA J81 FL90</b></p> 	<p>01.01703</p>	<p>1</p>

**SCHEMA DI MONTAGGIO**

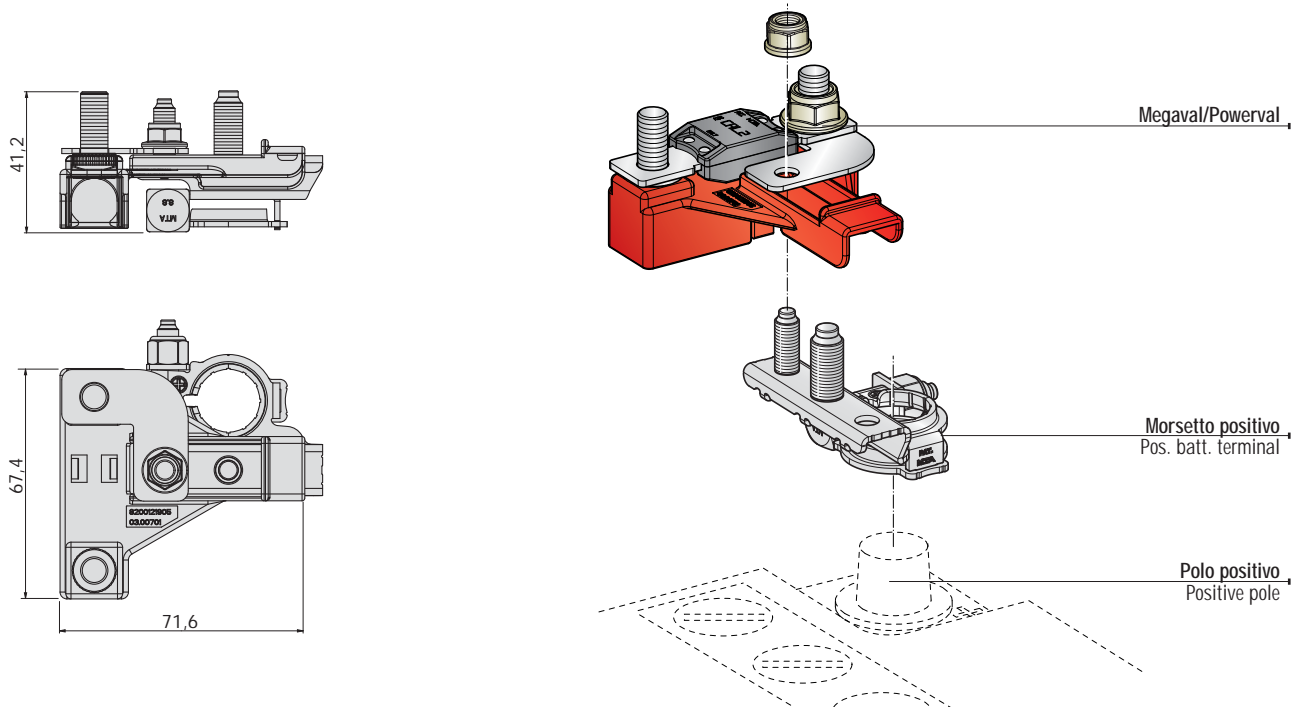
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>1 POWERVAL/MEGAVAL</b></p> <p><b>Corpo premontato con morsetto batteria</b></p> <p>Pre-mounted housing with Battery Terminal</p> <p>Corps pré-monté avec Borne Batterie</p> <p>Vormontiertes Gehäuse mit Batterieklemmen</p> <p><b>Senza fusibili</b></p> <p>Without fuses</p> <p>Sans fusibles</p> <p>Ohne Sicherungen</p>	<p>PBT GF20</p> <p>Rosso Red Rouge Rot</p>	<p>MEGA G90</p> 	<p>01.00703</p>	<p>1</p>

**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten




DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>A)</b> Coperchio superiore con guarnizione Upper cover with gasket Couvercle supérieur avec garniture Oberer Deckel mit Dichtung</p> <p><b>B) C)</b> Corpo premontato 4 vie; 2 Secondarylock; Coperchio Inferiore; Rosetta elastica; Dado autobloccante 4 way pre-mounted housing; 2 Secondarylock; Bottom cover; Washer; Nut Corps remonté 4 voies; 2 secondarylock; Couvercle inférieur; Rondelle élastique et écrou 4 Polig Vormontiertes Gehäuse; 2 Secondarylock Unterer Deckel; Mutter und Federscheibe</p>	<p><b>PA 66 GF25</b> <b>Nero</b> Black Noir Schwarz</p> <p><b>B)</b> <b>PA 66 GF25</b> <b>C)</b> <b>PA 66</b> <b>Nero</b> Black Noir Schwarz</p>	<p>46.21170 01.00949 01.00851 03.00690 03.00691 F800 16.05000</p>	<p>03.00950 03.00500</p>	<p>200 200</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C</b> <b>+ Terminali 16.05000</b> Kit A+B+C <b>+ Terminali 16.05000</b> Kit A+B+C <b>+ Cosses 16.05000</b> Kit A+B+C <b>+ Kabelschuhe 16.05000</b></p> <p><b>Senza fusibili</b> Without fuses Sans fusibles Ohne Sicherungen</p>	<p>-</p>	<p>-</p>	<p>01.00500</p>	<p>1 MASTER 5</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p>A) <b>Coperchio superiore con guarnizione</b> Upper cover with gasket Couvercle supérieur avec garniture Oberer Deckel mit Dichtung</p> <p>B) C) <b>Corpo premontato 4 vie; 2 Secondarylock; Coperchio Inferiore; Rosetta elastica; Dado autobloccante</b> 4 way pre-mounted housing; 2 Secondarylock; Bottom cover; Washer; Nut Corps remonté 4 voies; 2 secondarylock; Couvercle inférieur; Rondelle élastique et écrou</p> <p>C) <b>4 Polig Vormontiertes Gehäuse; 2 Secondarylock Unterer Deckel; Mutter und Federscheibe</b></p> <p>D) <b>Coperchio guidacavi</b> Wires' cover Couvercle pour cables Kabel Deckel</p>	<p>PA 66 GF25 <b>Nero</b> Black Noir Schwarz</p> <p>B) PA 66 GF25 C) PA 66 <b>Nero</b> Black Noir Schwarz</p>	<p>01.00949 </p> <p>01.00851 </p> <p>03.00691 </p> <p>F800 </p> <p>16.05000 </p> <p>45.40310 </p> <p>45.40340 </p>	<p>03.00850</p> <p>03.00800</p> <p>03.00849</p>	<p>150</p> <p>150</p> <p>400</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C+D</b> <b>+ Terminali a tubo 16.05000</b> Kit A+B+C+D + Terminals 16.05000 Kit A+B+C+D + Cosses 16.05000 Kit A+B+C+D + Kabelschuhe 16.05000</p> <p><b>Senza fusibili</b> Without fuses Sans fusibles Ohne Sicherungen</p>	<p>-</p>	<p>-</p>	<p>01.00800</p>	<p>1 MASTER 5</p>



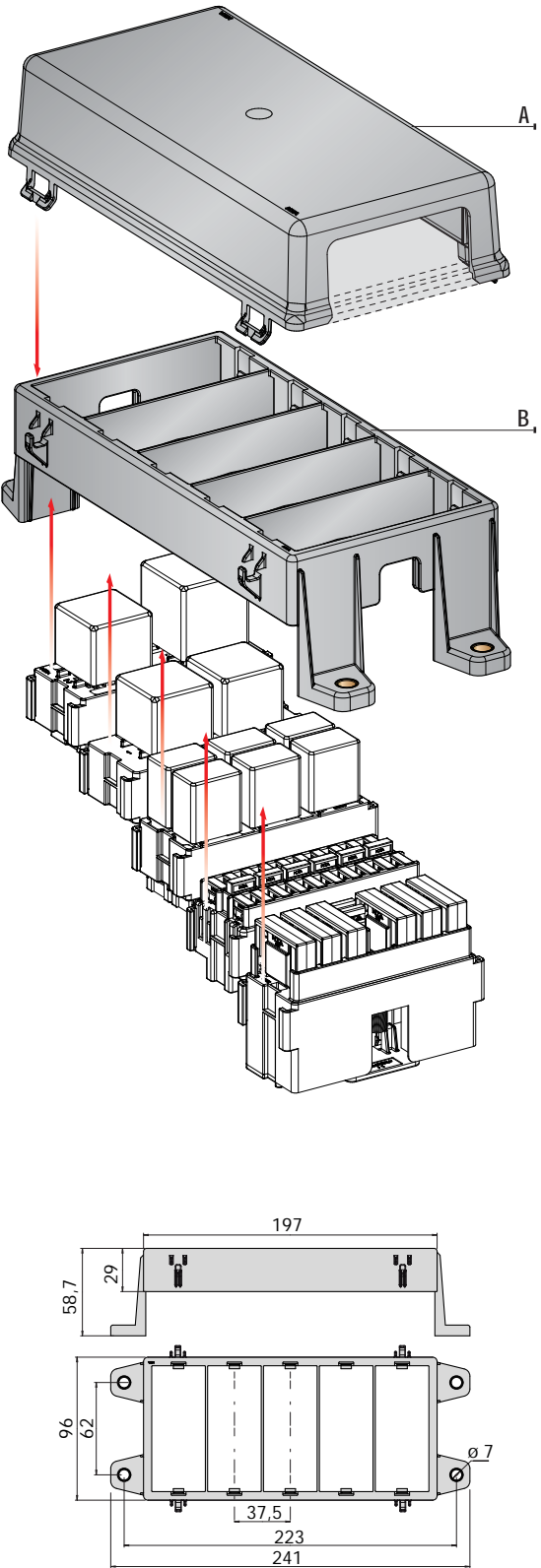
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>A)</b> <b>Coperchio superiore con guarnizione</b> Upper cover with gasket Couvercle supérieur avec garniture Oberer Deckel mit Dichtung</p> <p><b>B) C)</b> <b>Corpo premontato 2 vie;</b> <b>2 Secondarylock; Coperchio Inferiore;</b> <b>Rosetta elastica; Dado autobloccante</b> 2 way pre-mounted housing; 2 Secondarylock; Bottom cover; Washer; Nut Corps premonté 2 voies; 2 secondarylock; Couvercle inférieur; Rondelle élastique et écrou 2 Polig Vormontiertes Gehäuse; 2 Secondarylock Unterer Deckel; Mutter und Federscheibe</p>	<p><b>PA 66 GF25</b> <b>Nero</b> Black Noir Schwarz</p> <p><b>B)</b> <b>PA 66 GF25</b> <b>C)</b> <b>PA 66</b> <b>Nero</b> Black Noir Schwarz</p>	<p>01.00949 </p> <p>01.00851 </p> <p>03.00690 </p> <p>03.00691 </p> <p>F800 </p> <p>GND L32 </p> <p>45.40140 </p> <p>45.40130 </p>	<p>03.00950</p> <p>03.00900</p>	<p>200</p> <p>200</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C</b> <b>+ Terminali occhio 11.06750</b> Kit A+B+C + Terminals 11.06750 Kit A+B+C + Cosses 11.06750 Kit A+B+C + Kabelschuhe 11.06750</p> <p><b>Senza fusibili</b> Without fuses Sans fusibles Ohne Sicherungen</p>	<p>-</p>	<p>-</p>	<p>01.00900</p>	<p>1 MASTER 10</p>

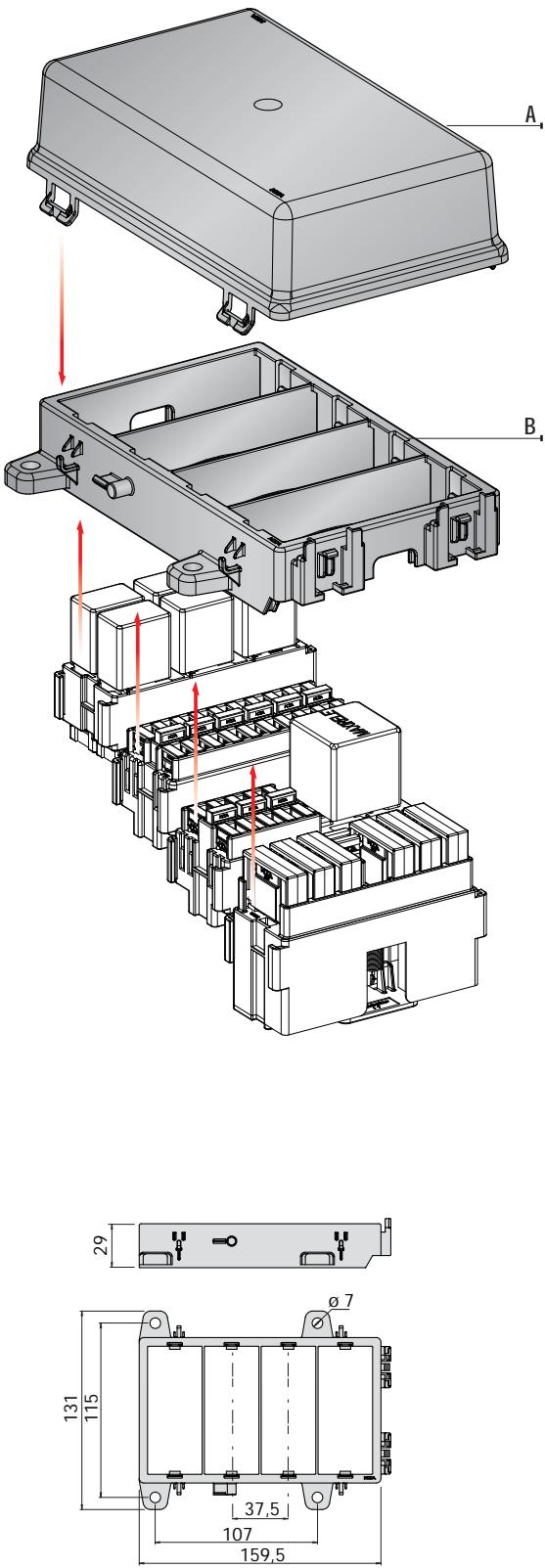




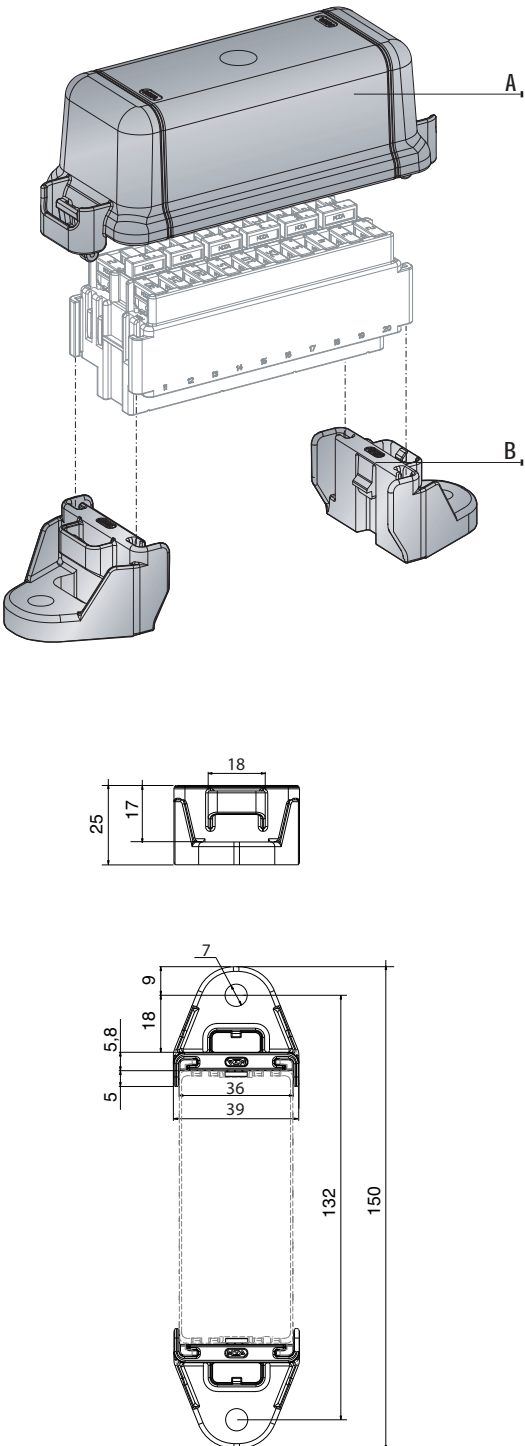
# PORTAFUSIBILI - RELÉ MODULARI

Modular Fuse and Relay Holder  
Portefusibles/Relais Modulaires  
Modulare Sicherungen/Relais Halter

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	<p><b>Frame per 5 moduli</b>                      Frame for 5 modules                      Frame pour 5 modules                      Rahmen für 5 module</p>			
	<p><b>A)</b>  <b>Coperchio</b>                      Cover                      Couvercle                      Deckel</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01540                      03.01540</p>	<p>1                      70</p>
	<p><b>A)</b>  <b>Coperchio con apertura laterale</b>                      Cover with lateral opening                      Couvercle à ouverture latérale                      Deckel mit seitlicher Öffnung</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01545                      03.01545</p>	<p>1                      85</p>
	<p><b>B)</b>  <b>Corpo</b>                      Housing                      Corps                      Gehäuse</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01450                      03.01450</p>	<p>1                      85</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	<p><b>Frame per 4 moduli</b>                      Frame for 4 modules                      Frame pour 4 modules                      Rahmen für 4 module</p>			
<p><b>A)</b>  <b>Coperchio</b>                      Cover                      Couvercle                      Deckel</p>		<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01530                      03.01530</p>	<p>1                      85</p>
	<p><b>B)</b>  <b>Corpo</b>                      Housing                      Corps                      Gehäuse</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01520                      03.01520</p>	<p>1                      85</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	<p><b>NEW</b></p> <p><b>Staffa di fissaggio per 2 moduli</b>                      Mounting bracket for 2 modules                      Plaque de fixation pour 2 modules                      Befestigungsplatte für 2 Module</p> <p><b>A)</b>  <b>Coperchio</b>                      Cover                      Couvercle                      Deckel</p> <p><b>B)</b>  <b>Staffa</b>                      Bracket                      Bracket                      Bracket</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p> <p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01550                      03.01550</p> <p>01.00699                      03.00699</p>	<p>1                      200</p> <p>2                      400</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
<div style="text-align: right; margin-bottom: 10px;"><b>NEW</b></div> 	<p><b>Staffa di fissaggio per 1 modulo</b>                      Mounting bracket for 1 module                      Plaque de fixation pour 1 module                      Befestigungsplatte für 1 Module</p>			
	<p><b>A)</b>  <b>Coperchio</b>                      Cover                      Couvercle                      Deckel</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01590                      03.01590</p>	<p>1                      150</p>
	<p><b>B)</b>  <b>Staffa</b>                      Bracket                      Bracket                      Bracket</p>	<p>PP                      GF30  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>01.01580                      03.01580</p>	<p>2                      600</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KONTAKTTEILE	REF.	PCS
	<p><b>Modulo portaminival 20 vie</b>                      20 way minival module                      Module porte minival 20 voies                      20 polig Minival Module</p>	<p>PA 66                      MD25                      Grigio                      Grey                      Gris                      Grau</p>	<p>MINI F280                        MINI F280                      BUS-BAR  </p>	<p>01.01460                      03.01460</p>	<p>1                      50</p>
<p><b>NEW</b></p>	<p><b>Modulo 6 minival + 4 microrelé</b>                      6 minival + 4 microrelay module                      Module porte 6 minival + 4 microrelais                      6 polig Minival + 4 polig Microrelay Module</p>	<p>PA 66                      MD25                      Grigio                      Grey                      Gris                      Grau</p>	<p>MINI F280                        SPT F630                        JPT F280  </p>	<p>01.01560                      03.01560</p>	<p>1                      120</p>



DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KONTAKTEILE	REF.	PCS
	<p><b>Modulo portamicrorelé 6 vie</b>                      6 way microrelay module                      Module porte microrelais 6 voies                      6 polig Microrelay Module</p>	<p>PA 66                      MD25                      Grigio                      Grey                      Gris                      Grau</p>	<p>SPT F630                        JPT F280  </p>	<p>01.01480                      03.01480</p>	<p>1                      150</p>
	<p><b>Modulo portaminirelé e maxirelé</b>                      Minirelay and maxirelay module                      Module porte mini et maxirelais                      Minirelay-und Maxirelay Module</p>	<p>PA 66                      MD25                      Grigio                      Grey                      Gris                      Grau</p>	<p>SPT F630                        JPT F280                        F950  </p>	<p>01.01490                      03.01490</p>	<p>1                      150</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KONTAKTTEILE	REF.	PCS
	<p><b>Modulo portaminirelé 2 vie</b>                      2 way minirelay module                      Module porte minirelais 2 voies                      2 polig Minirelay Module</p>	<p>PA 66                      MD25  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>SPT F630                        JPT F280  </p>	<p>01.01500                      03.01500</p>	<p>1                      150</p>
	<p><b>Modulo 10 minival + 1 maxirelé</b>                      10 minival + 1 maxirelay module                      Module porte 10 minival + 1 maxirelais                      10 polig Minival + 1 polig Maxirelay Module</p>	<p>PA 66                      MD25  <b>Grigio</b>                      Grey                      Gris                      Grau</p>	<p>MINI F280                        SPT F630                        F950  </p>	<p>01.01510                      03.01510</p>	<p>1                      120</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KONTAKTEILE	REF.	PCS
<p>M8 Alimentazione Feeding</p> <p>+</p> <p>Load 1, Load 2, Load 3, Load 4, Load 5, Load 6</p> <p>49,5 37,5 16,8</p> <p>11,3 11,3 11,6 35 84 91,6</p>	<p><b>Modulo portamaxival 6 vie</b>                      6 way maxival module                      Module porte maxival 6 voies                      6 polig Maxival Module</p>	<p>PBT                      GF20                      Grigio                      Grey                      Gris                      Grau</p>	<p>F800  </p>	<p>01.01470                      03.01470</p>	<p>1                      50</p>



The image shows an exploded view of a portable fuse and relay holder unit. The components are rendered in a light blue wireframe style against a dark blue background. At the top is a long, rectangular cover with a small latch on the left side. Below it is a main housing with a central section for a fuse and a larger section for a relay. The fuse section has a series of terminals on top. The relay section has a larger opening with a latch mechanism. At the bottom is a long, thin base with a latch on the left side. The text 'PORTAFUSIBILI - RELE COMPONIBILI' is overlaid on the right side of the image in a white, dotted font.

# PORTAFUSIBILI - RELE COMPONIBILI







Fuse and Relay Holder Units  
Portefusibles/Relais Componibles  
Zusammensetzbare Sicherungen/Relais Halter

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>A)</b> <b>Coperchio c/guarnizione</b> Cover with gasket Couvercle avec garniture Deckel mit Dichtung</p> <p><b>B)</b> <b>Portafusibile 16 vie con secondarylock</b> 16 way housing with secondarylock Support 16 voies avec secondarylock 16 polig Sicherungshalter mit secondarylock</p> <p><b>C)</b> <b>Coperchio inferiore</b> Bottom cover Couvercle inférieur Unterer Deckel</p>	<p>PC Trasparente Transparent Transparente Transparent</p> <p>PA 66 GF25 Nero Black Noir Schwarz</p> <p>PA 66 Nero Black Noir Schwarz</p>	<p>03.00856 03.00690 03.00691 UNI F630 BUS-BAR UNI F630 UNI F630 C/CLIP UNI F630 BUS-BAR C/CLIP</p>	<p>03.00670 03.00650 03.00680</p>	<p>100 50 50</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C</b> <b>+ Staffe e Terminali 11.07900</b> Kit A+B+C <b>+ Brackets and Terminals 11.07900</b> Kit A+B+C <b>+ Plaques de fixation et Cosses 11.07900</b> Kit A+B+C <b>+ Befestigungsfuße u. Kabelschuhe 11.07900</b></p> <p><b>Senza fusibili</b> Without fuses Sans fusibles Ohne Sicherungen</p>	<p>-</p>	<p>-</p>	<p>01.00655</p>	<p>1 MASTER 16</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>A)</b>                      Coperchio c/guarnizione                      Cover with gasket                      Couvercle avec garniture                      Deckel mit Dichtung</p> <p><b>B)</b>                      Porta minirele' 4 vie con secondarylock                      4 way minirelay holder with secondarylock                      Porte minirelais 4 voies avec secondarylock                      4 polig Minirelais Halter mit Secondarylock</p> <p><b>C)</b>                      Coperchio inferiore                      Bottom cover                      Couvercle inf'erieur                      Unterer Deckel</p>	<p>PC                      Trasparente                      Transparent                      Transparente                      Transparent</p> <p>PA 66                      GF25                      Nero                      Black                      Noir                      Schwarz</p> <p>PA 66                      Nero                      Black                      Noir                      Schwarz</p>	<p>03.00856   03.00690   03.00691  </p> <p>FASTON F630                      C/DENTE  </p>	<p>03.00670</p> <p>03.00660</p> <p>03.00680</p>	<p>100</p> <p>50</p> <p>50</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C</b>                      + Staffe e Terminali 11.01650                      Kit A+B+C                      + Brackets and Terminals 11.01650                      Kit A+B+C                      + Plaques de fixation et Cosses 11.01650                      Kit A+B+C                      + Befestigungsfu'Be u. Kabelschuhe 11.01650</p> <p><b>Senza rel'e</b>                      Without relay                      Sans relais                      Ohne relais</p>	<p>-</p>	<p>-</p>	<p>01.00665</p>	<p>1                      MASTER                      16</p>

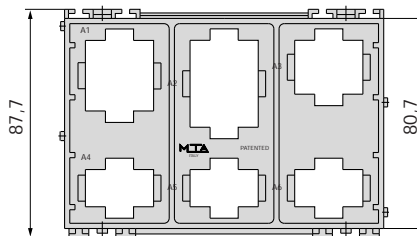
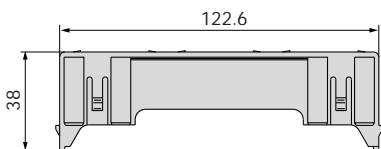
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>A)</b> <b>Coperchio c/guarnizione</b> Cover with gasket Couvercle avec garniture Deckel mit Dichtung</p> <p><b>B)</b> <b>Porta microrelé 7 vie con secondarylock</b> 7 way microrelays holder with secondarylock Porte micro relais 7 voies avec secondarylock 7 polig Microrelais Halter mit Secondarylock</p> <p><b>C)</b> <b>Coperchio inferiore</b> Bottom cover Couvercle inférieur Unterer Deckel</p>	<p>PC Trasparente Transparent Transparente Transparent</p> <p>PA 66 GF25 Nero Black Noir Schwarz</p> <p>PA 66 Nero Black Noir Schwarz</p>	<p>03.00856 </p> <p>03.00690 </p> <p>03.00691 </p> <p>FASTON F480 </p> <p>FASTON F630 </p>	<p>03.00670</p> <p>03.00700</p> <p>03.00680</p>	<p>100</p> <p>100</p> <p>50</p>
<p><b>KIT</b></p>	<p><b>KIT A+B+C</b> + Staffe e Terminali 17.01940/17.01655 Kit A+B+C + Brackets and Terminals 17.01940/17.01655 Kit A+B+C + Plaques de fixation et Cosses 17.01940/17.01655 Kit A+B+C + Befestigungfüße u. Kabelschuhe 17.01940/17.01655</p> <p><b>Senza relé</b> Without relay Sans relais Ohne relais</p>	<p>-</p>	<p>-</p>	<p>01.00705</p>	<p>1 MASTER 16</p>




DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	Scatola porta connettori "MATE-N-LOCK" "MATE-N-LOCK" connector box Boite porte connecteurs "MATE-N-LOCK" "MATE-N-LOCK" Halter	PA 66 GF30  Nero Black Noir Schwarz	44.26120 6 VIE / WAY   44.26140 9 VIE / WAY   44.26160 12 VIE / WAY 	03.00681	125
			44.26180 15 VIE / WAY   03.00690  03.00691 	03.00683	125
				03.00684	125

SCHEMA DI MONTAGGIO

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten







SCATOLE  
PORTAFUSIBILI - RELÉ

Fuse/Relay Boxes  
Boîtes Portefusibles/Relais  
Sicherungs/Relais Dosen

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS			
<b>KIT</b>  	<b>A)</b> <b>Gabbia di contenimento</b> Cover Couvercle Deckel	03.00949  03.00851  03.00690 	PA 66 GF30  Nero Black Noir Schwarz	03.03009	600			
	<b>B)</b> <b>Tassello identificazione amperaggio</b> <b>PBT GF 20</b> Amperage identification insert PBT GF 20 Marque d'identification Ampère PBT GF 20 Dübel zur Ampereidentifizierung PBT GF 20	03.00691  UNI F630 <b>BUS-BAR</b>  UNI F630  UNI F630 C/CLIP  UNI F630  <b>BUS-BAR C/CLIP</b> 				<b>3A</b> <b>5A</b> <b>7,5A</b> <b>10A</b> <b>15A</b> <b>20A</b> <b>25A</b> <b>30A</b>	03.03003 03.03005 03.03007 03.03010 03.03015 03.03020 03.03025 03.03030	500 500 500 500 500 500 500
	<b>C)</b> <b>Portafusibile 6 vie con Secondarylock</b> 6 way fuseholder with Secondarylock Portefusible 6 voies avec Secondarylock 6 polig Sicherungshalter mit Secondarylock					PA 66 GF25  Nero Black Noir Schwarz	03.03006	600
	<b>D)</b> <b>Coperchio per BUS-BAR</b> BUS-BAR cover Couvercle pour BUS-BAR Deckel für BUS-BAR					PA 66  Nero Black Noir Schwarz	03.03008	1200
<b>KIT</b>   Senza fusibili Without fuses Sans fusibles Ohne Sicherungen	<b>KIT A+C+D+11.07900+Staffe</b> Kit A+C+D+11.07900+Brackets Kit A+C+D+11.07900+Plaques de fixation Kit A+C+D+11.07900+Befestigungfüße	-	-	01.03000	1			

**SCHEMA DI MONTAGGIO**

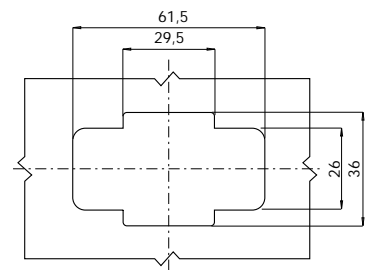
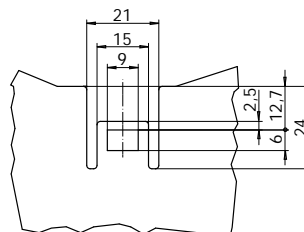
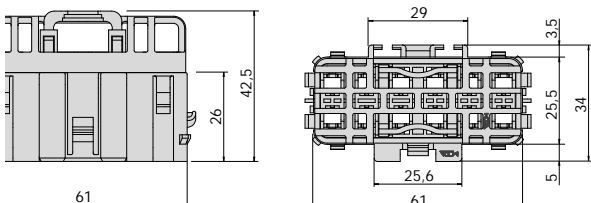
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

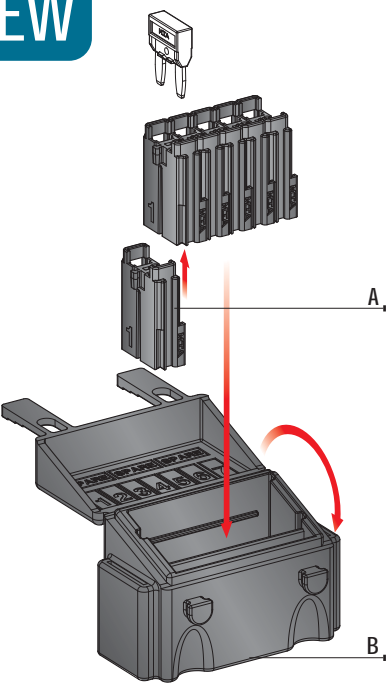

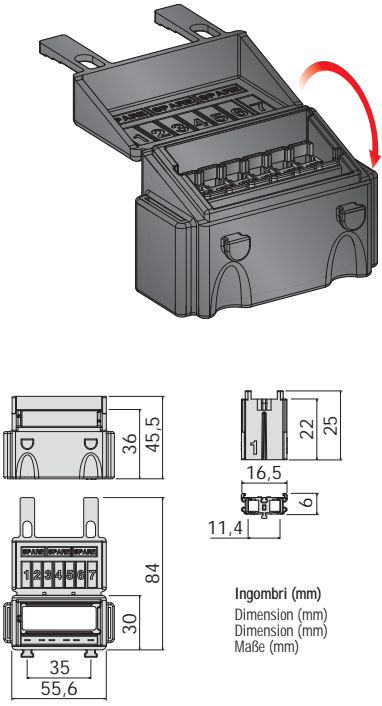
Quote per fissaggio laterale su lamiera (mm)  
Lateral fixing dimensions on plate (mm)  
Dimensions pour fixation laterale sur tôle (mm)  
Maße für Seitenbefestigung auf Blech (mm)

Quote per fissaggio su lamiera (mm)  
Fixing dimensions on plate (mm)  
Dimensions de fixation sur tôle (mm)  
Maße für Befestigung auf Blech (mm)

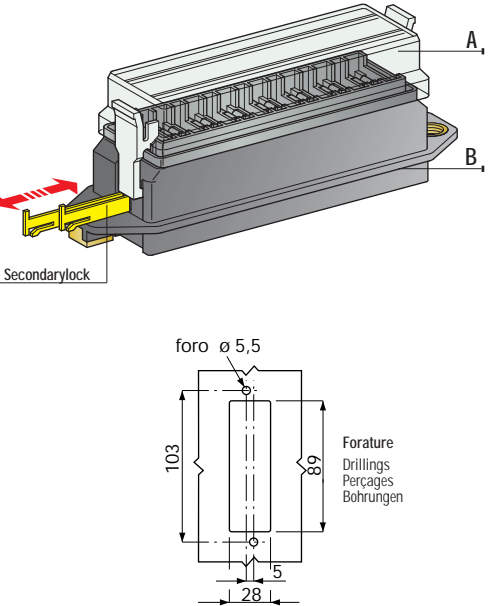



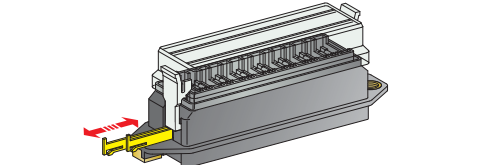
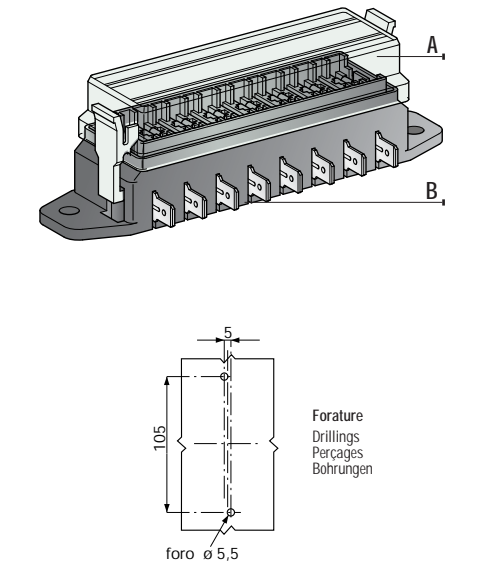
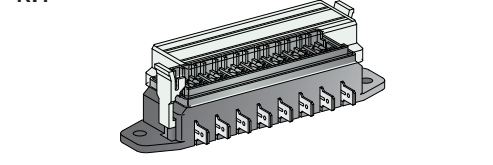
Sp. 1,2 mm

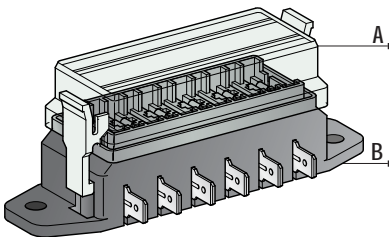
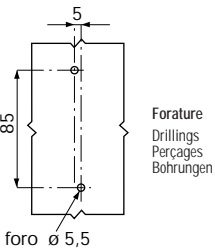
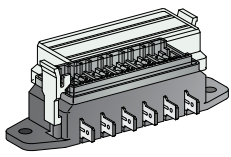
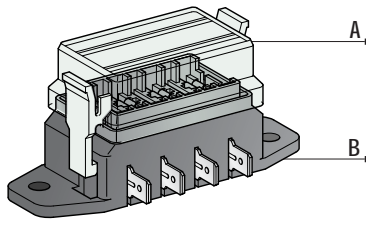
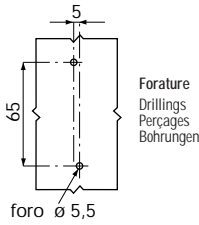
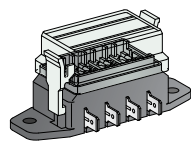
Sp. 1 ÷ 1,5 mm



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>TERMINALI TERMINALS COSSES KONTAKTEILE</p>	<p>REF.</p>	<p>PCS</p>
<p><b>NEW</b></p> 	<p><b>A)</b> Corpo Housing Corps Gehäuse</p> <p><b>B)</b> Modulo per portafusibili 7 vie 7 way fuseholders frame Frame porte fusibles 7 voies 7 polig Rahmer Sicherungshalter</p>	<p>PA 66 GF30 Nero Black Noir Schwarz</p>	<p>MINI F280 </p>	<p>03.01420</p>	<p>2800</p>
<p><b>KIT</b></p>  <p><b>Senza fusibili</b> Without fuses Sans fusibles Ohne Sicherungen</p> <p><b>Ingombri (mm)</b> Dimension (mm) Dimension (mm) Maße (mm)</p>	<p><b>Kit A+B+Terminali Mini F280</b> (17.08330+17.08331+17.08332) <b>Kit A+B+Terminals Mini F280</b> (17.08330+17.08331+17.08332) <b>Kit A+B+Cosses Mini F280</b> (17.08330+17.08331+17.08332) <b>Kit A+B+ Kabelschuhe Mini F280</b> (17.08330+17.08331+17.08332)</p>	<p>-</p>	<p>-</p>	<p>03.01435</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>A)</b> <b>Coperchio</b> Cover Couvercle Deckel</p> <p><b>B)</b> <b>Corpo 4 vie con Terminali</b> 4 way Housing with Terminals Support 4 voies avec Cosses 4 polig Gehäuse mit Kabelschuhe</p> <p><b>B)</b> <b>Corpo 4 vie senza Terminali</b> 4 way Housing without Terminals Support 4 voies sans Cosses 4 polig Gehäuse ohne Kabelschuhe</p>	<p><b>A)</b> PC Trasparente Transparent Transparente Transparent</p> <p><b>B)</b> PA 66 GF30 Nero Black Noir Schwarz</p>	<p><b>A)</b> UNI F630</p> <p><b>B)</b> UNI F630</p> <p><b>B)</b> UNI F630 C/CLIP</p>	<p>03.00542</p> <p>03.00540</p> <p>03.00541</p>	<p>500</p> <p>500</p> <p>500</p>
<p><b>KIT</b></p>	<p><b>Kit A+B</b> Kit A+B Kit A+B Kit A+B</p>	<p>-</p>	<p>-</p>	<p>01.00540</p>	<p>1 MASTER 10</p>
	<p><b>A)</b> <b>Coperchio</b> Cover Couvercle Deckel</p> <p><b>B)</b> <b>Corpo 6 vie con Terminali</b> 6 way Housing with Terminals Support 6 voies avec Cosses 6 polig Gehäuse mit Kabelschuhe</p> <p><b>B)</b> <b>Corpo 6 vie senza Terminali</b> 6 way Housing without Terminals Support 6 voies sans Cosses 6 polig Gehäuse ohne Kabelschuhe</p>	<p><b>A)</b> PC Trasparente Transparent Transparente Transparent</p> <p><b>B)</b> PA 66 GF30 Nero Black Noir Schwarz</p>	<p><b>A)</b> UNI F630</p> <p><b>B)</b> UNI F630</p> <p><b>B)</b> UNI F630 C/CLIP</p>	<p>03.00562</p> <p>03.00560</p> <p>03.00561</p>	<p>500</p> <p>500</p> <p>500</p>
<p><b>KIT</b></p>	<p><b>Kit A+B</b> Kit A+B Kit A+B Kit A+B</p>	<p>-</p>	<p>-</p>	<p>01.00560</p>	<p>1 MASTER 10</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXAGES AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
 <p>Secondary lock</p> <p>foro <math>\varnothing</math> 5,5</p> <p>103</p> <p>80</p> <p>28</p> <p>5</p> <p>Forature Drillings Perçages Bohrungen</p>	<p>A) <b>Coperchio + guarnizione</b> Cover + gasket Couvercle + garniture Deckel + Dichtung!</p>	<p>PA 12 Trasparente Transparent Transparente Transparent</p>	<p>UNI F630  UNI F630  UNI F630 C/CLIP </p>	<p>03.00582</p>	<p>300</p>
	<p>B) <b>Corpo 8 vie con Terminali</b> 8 way Housing with Terminals Support 8 voies avec Cosses 8 polig Gehäuse mit Kabelschuhe</p>	<p>PA 66 GF30 Nero Black Noir Schwarz</p>		<p>03.00580</p>	<p>300</p>
	<p>B) <b>Corpo 8 vie senza Terminali</b> 8 way Housing without Terminals Support 8 voies sans Cosses 8 polig Gehäuse ohne Kabelschuhe</p>			<p>03.00581</p>	<p>300</p>
<p>KIT</p> 	<p>Kit A+B Kit A+B Kit A+B Kit A+B</p>	<p>-</p>	<p>-</p>	<p>01.00580</p>	<p>1 MASTER 10</p>
 <p>Secondary lock</p> <p>foro <math>\varnothing</math> 5,5</p> <p>105</p> <p>80</p> <p>28</p> <p>5</p> <p>Forature Drillings Perçages Bohrungen</p>	<p>A) <b>Coperchio + guarnizione</b> Cover + Gasket Couvercle + Garniture Deckel + Dichtung</p>	<p>PA 12 Trasparente Transparent Transparente Transparent</p>	<p>-</p>	<p>03.00582</p>	<p>300</p>
	<p>B) <b>Corpo 8 vie con Terminali</b> 8 way Housing with Terminals Support 8 voies avec Cosses 8 polig Gehäuse mit Kabelschuhe</p>	<p>PA 66 GF30 Nero Black Noir Schwarz</p>		<p>03.00590</p>	<p>300</p>
<p>KIT</p> 	<p>Kit A+B Kit A+B Kit A+B Kit A+B</p>	<p>-</p>	<p>-</p>	<p>01.00590</p>	<p>1 MASTER 10</p>

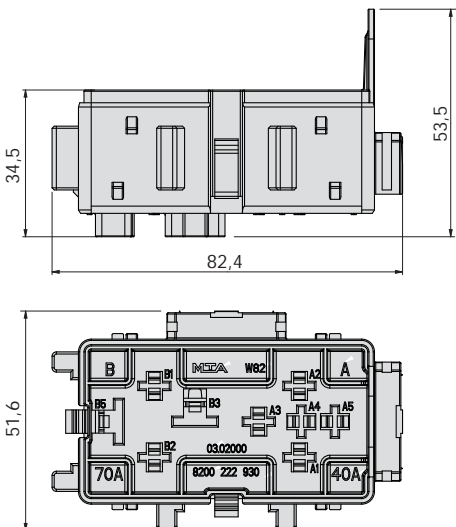
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
 	<b>A)</b> <b>Coperchio + guarnizione</b> Cover + Gasket Couvercle + Garniture Deckel + Dichtung	<b>PA 12</b> Trasparente Transparent Transparente Transparent	-	03.00602	400
	<b>B)</b> <b>Corpo 6 vie con Terminali</b> 6 way Housing with Terminals Support 6 voies avec Cosses 6 polig Gehäuse mit Kabelschuhe	<b>PA 66</b> GF30 Nero Black Noir Schwarz	-	03.00600	400
<b>KIT</b> 	<b>Kit A+B</b> Kit A+B Kit A+B Kit A+B	-	-	01.00600	1 MASTER 10
 	<b>A)</b> <b>Coperchio + guarnizione</b> Cover + Gasket Couvercle + Garniture Deckel + Dichtung	<b>PA 12</b> Trasparente Transparent Transparente Transparent	-	03.00612	500
	<b>B)</b> <b>Corpo 4 vie con Terminali</b> 4 way Housing with Terminals Support 4 voies avec Cosses 4 polig Gehäuse mit Kabelschuhe	<b>PA 66</b> GF30 Nero Black Noir Schwarz	-	03.00610	500
<b>KIT</b> 	<b>Kit A+B</b> Kit A+B Kit A+B Kit A+B	-	-	01.00610	1 MASTER 10



DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	1 MINIRELAY 1 MAXIRELAY				
	A) Coperchio Cover Couvercle Deckel	PP  Nero Black Noir Schwarz		01.02001 03.02001	1 250
	B) Corpo Housing Corps Gehäuse	PBT GF20  Nero Black Noir Schwarz		01.02000 03.02000	1 250

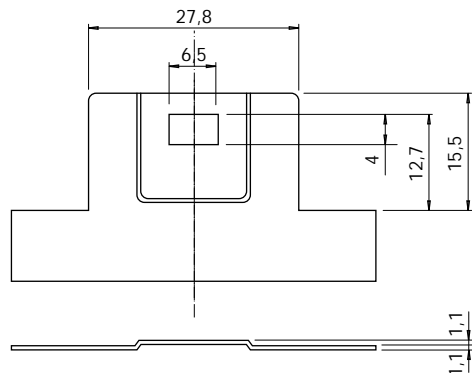
SCHEMA DI MONTAGGIO

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



Quote per fissaggio laterale su lamiera (mm)  
Lateral fixing dimensions on plate (mm)  
Dimensions pour fixation laterale sur tôle (mm)  
Maße für Seitenbefestigung auf Blech (mm)

Sp. 1,2 mm



The first part of the document discusses the importance of maintaining accurate records of all transactions. This includes not only sales and purchases but also any other financial activities that may occur. The second part of the document provides a detailed breakdown of the company's income and expenses for the year. This includes a list of all revenue sources and a corresponding list of all expenses. The third part of the document provides a summary of the company's financial performance for the year. This includes a comparison of the company's performance to its budget and a discussion of the reasons for any variances.

Category	Amount
Sales	1,200,000
Cost of Goods Sold	(800,000)
Gross Profit	400,000
Operating Expenses	(250,000)
Operating Income	150,000
Interest Expense	(20,000)
Income Before Taxes	130,000
Taxes	(30,000)
Net Income	100,000

The final part of the document provides a summary of the company's financial position at the end of the year. This includes a balance sheet and a statement of equity. The balance sheet shows the company's assets, liabilities, and equity at the end of the year. The statement of equity shows the changes in the company's equity over the year.



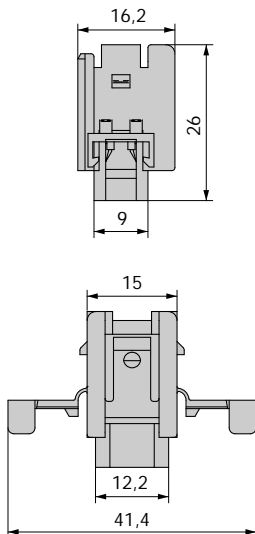
# PORTAFUSILI - RELÉ 1 VOIE

1-Way Fuse/Relay Holders  
Portefusibles/Relais 1 Voie  
Sicherungs/Relais Halter 1 fach

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<b>A)</b> <b>Gabbia di contenimento</b> Cover Couverture Deckel	<b>PA 66</b> <b>Nero</b> Black Noir Schwarz	<b>01.00395</b>  <b>JPT F280</b>  <b>JPT F280</b> 	<b>01.00416</b>  <b>03.00416</b>	<b>5</b> MASTER <b>50</b>  <b>2000</b>
	<b>B)</b> <b>Portafusibile a chiusura laterale</b> Fuseholder with lateral lock Portefusible avec fermeture laterale Sicherungshalter mit seitliche Verschluss	<b>PA 66</b> <b>Nero</b> Black Noir Schwarz	<b>01.01400</b>  <b>03.01400</b> <b>03.01410</b>	<b>5</b> MASTER <b>50</b>  <b>200</b> <b>2000</b>	
<b>KIT</b> 	<b>Kit A+B+Terminali 11.07212+Piastrina</b> Kit A+B+Terminals 11.07212+Fixing plate Kit A+B+Cosses 11.07212+Plaqueette Kit A+B+Kabelshuhe 11.07212+Befestigungsfuße			<b>30.50152</b>	<b>1</b> MASTER <b>10</b>

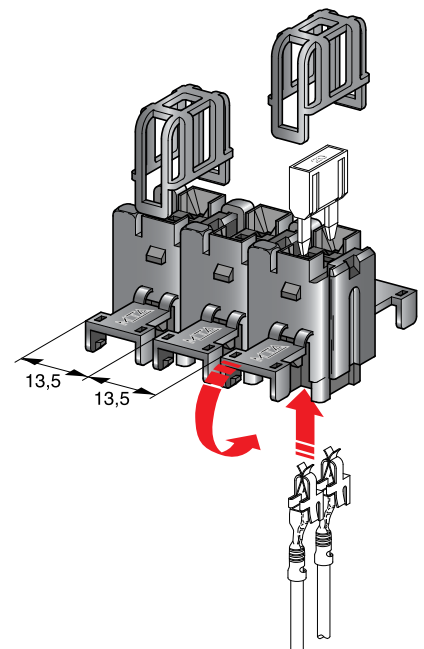
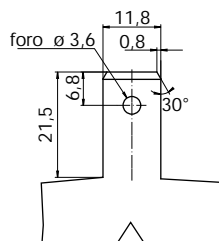
SCHEMA DI AGGANCIO


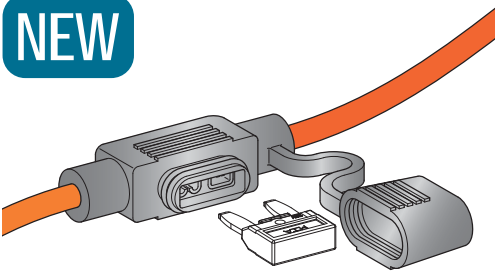
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



Quote per fissaggio laterale su lamiera (mm)  
Lateral fixing dimensions on plate (mm)  
Dimensions pour fixation laterale sur tôle (mm)  
Maße für Seitenbefestigung auf Blech (mm)

Sp. 1,2 mm



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
 	<p>Portafusibile a tenuta stagna c/cavo 4 mm<sup>2</sup> L=120 mm</p> <p>Waterproof fuseholder with cable 4 mm<sup>2</sup> L=120 mm</p> <p>Portefusible à étanche d'eau avec câble 4 mm<sup>2</sup> L=120 mm</p> <p>Wasserdichter Sicherungshalter mit Kabel 4 mm<sup>2</sup> L=120 mm</p>	<p>TPE</p>	<p>-</p>	<p>01.00335</p>	<p>5</p>

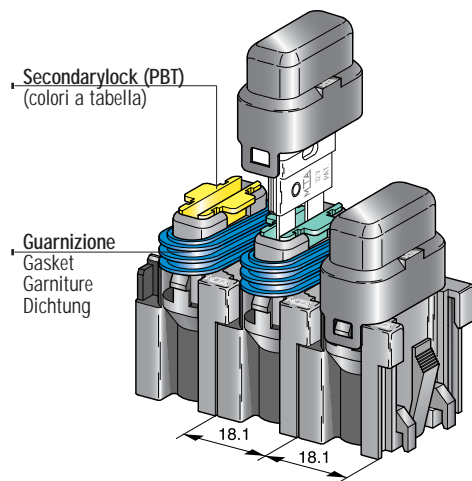
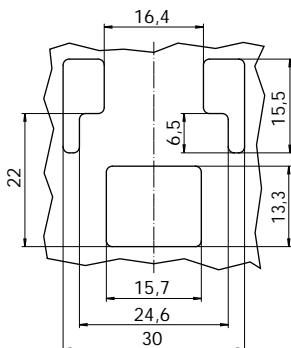
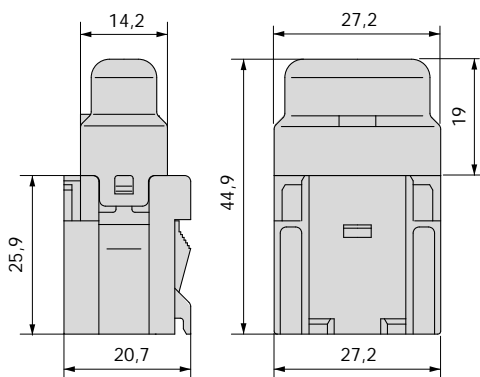
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	AMP.	REF.	PCS
	<p><b>Portafusibile splash-proof con guarnizione in silicone e coperchio</b>                      Splash-proof fuseholder with silicon gasket and cover                      Portefusible étanche avec garniture en silicon et couvercle                      Wasserdichter Sicherungshalter mit Silikon Dichtung u. Deckel</p>	<p><b>Corpo</b> Housing Support Gehäuse   <b>PA 66</b>   <b>Nero</b> Black Noir Schwarz   <b>Coperchio</b> Cover Couvercle Deckel   <b>PA 66</b>   <b>Nero</b> Black Noir Schwarz   <b>Secondarylock</b> PBT GF20</p>	01.00848 	<b>5A</b>	03.02305 03.01305	100 1500
			01.00949 			
			01.00851 	<b>10A</b>	03.02310 03.01310	100 1500
			03.00856 			
			01.00392 	<b>20A</b>	01.01320 03.02320 03.01320	5 MASTER 50 100 1500
			01.00440 			
			01.00430 			
			UNI F630 			
			UNI F630 C/CLIP 	<b>25A</b>	03.02325 03.01325	100 1500
			UNI F630 C/CLIP 			
UNI F630 C/CLIP 	<b>30A</b>	03.02330 03.01330	100 1500			
UNI F630 C/CLIP 						
<b>KIT</b> 	<p><b>Kit A+B+11.07920+Piastrina+Guarnizione</b>                      Kit A+B+11.07920+Fixing plate+Gasket                      Kit A+B+11.07920+Plaquette+Garniture                      Kit A+B+11.07920+Befestigungsfuße+Dichtung</p>				30.50153	1 MASTER 10

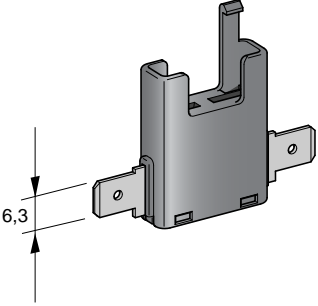





**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Quote per fissaggio laterale su lamiera (mm)  
 Lateral fixing dimensions on plate (mm)  
 Dimensions pour fixation laterale sur tôle (mm)  
 Maße für Seitenbefestigung auf Blech (mm)

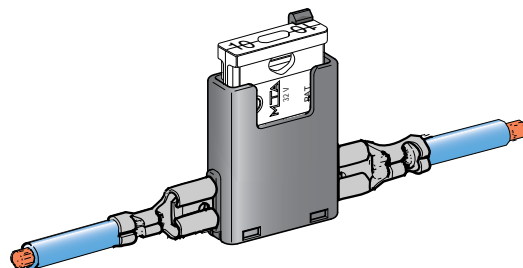
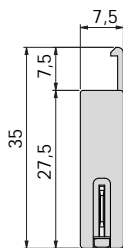
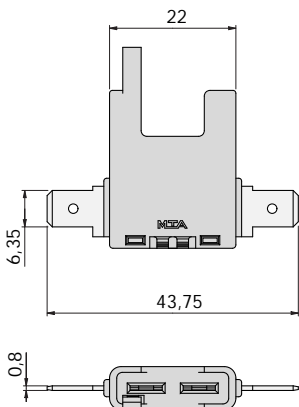
Sp. 0,6 ÷ 1,3 mm



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Portafusibile NKA</b> NKA Fuse holder Portefusible NKA NKA Sicherungshalter</p>	<p><b>PA 66</b> <b>Nero</b> Black Noir Schwarz</p>	<p><b>FASTON F630</b>  <b>ANTISF F630 FLAG</b>  <b>ANTISF F630</b>  <b>ANTISF F630 C/DENTE</b>  <b>PASSO 5 F630</b> </p>	<p>01.00345  03.00345</p>	<p>50 MASTER 250 2000</p>

**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



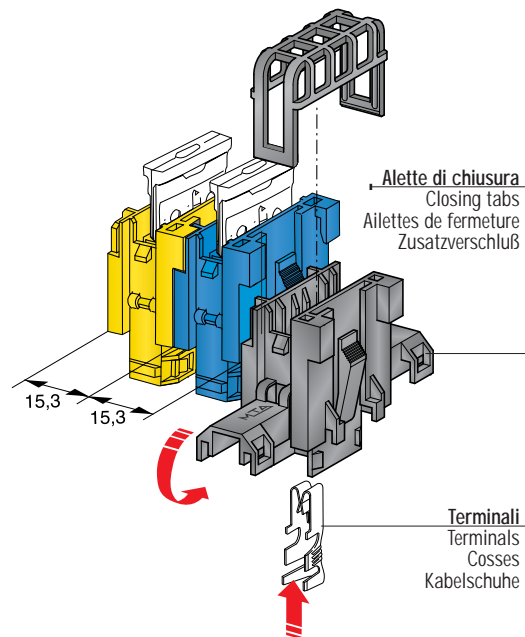
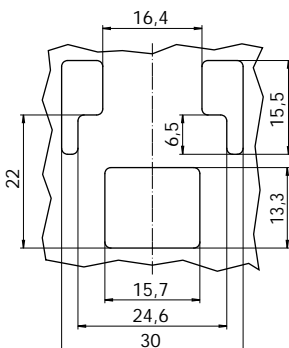
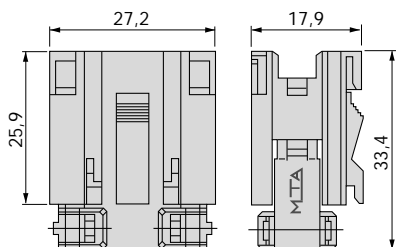
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	AMP.	REF.	PCS	MASTER PCS
	<b>Portafusibile a chiusura laterale</b> Fuseholder with lateral lock Portefusible avec fermeture laterale Sicherungshalter mit seitliche Verschluss	PA 66	01.00848 	<b>2A</b>	01.00400	25	125
					03.00400	500	-
			01.00949 	<b>5A</b>	03.00401	500	-
			01.00851 				
			03.00856 	<b>7,5A</b>	03.00402	500	-
			01.00392 				
			01.00440 	<b>10A</b>	03.00403	500	-
			01.00430 				
			UNI F630 	<b>15A</b>	03.00404	500	-
			UNI F630 C/CLIP 				
	<b>20A</b>	03.00405	500	-			
		03.00406	500	-			
	<b>25A</b>	03.00406	500	-			
		03.00407	500	-			
	<b>30A</b>	03.00407	500	-			
	<b>Gabbia di contenimento</b> Cover Couvercle Deckel	PA 66 GF30  Nero Black			01.00415 03.00415	25 1000	250 -

SCHEMA DI MONTAGGIO

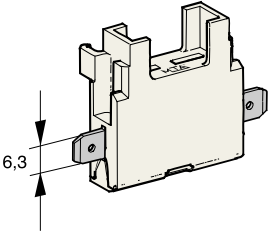


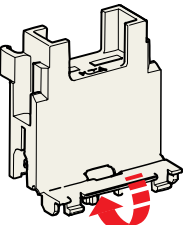
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Quote per fissaggio laterale su lamiera (mm)  
Lateral fixing dimensions on plate (mm)  
Dimensions pour fixation laterale sur tôle (mm)  
Maße für Seitenbefestigung auf Blech (mm)

Sp. 0,6 + 1,3 mm





DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>Portafusibile "IN LINE" con 2 terminali 19.07550</b> "IN LINE" fuse holder with 2 terminals 19.07550 Portefusible "IN LINE" avec 2 cosses 19.07550 Sicherungshalter "IN LINE" mit 2 Kabelschuhe 19.07550</p>	<p><b>PA 66</b> <b>Bianco</b> White Blanc Weiß</p>	<p><b>01.00352</b>  <b>FASTON F630 FLAG</b> </p>	<p><b>01.00341</b>  <b>03.00341</b></p>	<p><b>50</b> MASTER <b>250</b>  <b>1000</b></p>
	<p><b>Portafusibile "IN LINE" senza terminali</b> Fuse holder without terminals Portefusible sans cosses Sicherungshalter ohne Kabelschuhe</p>	<p><b>PA 66</b> <b>Bianco</b> White Blanc Weiß</p>		<p><b>03.00342</b></p>	<p><b>5000</b></p>

**SCHEMA DI MONTAGGIO**

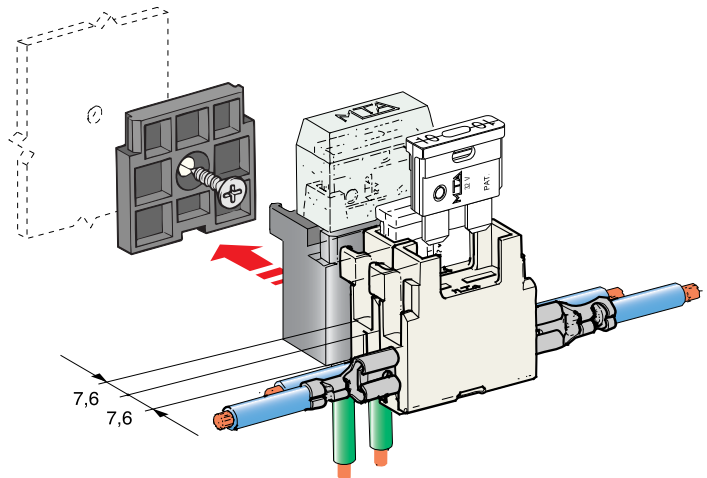
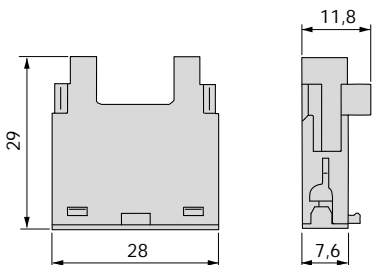
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Esempio di aggancio con portafusibile ref. 01.00351

Assembly example with fuseholder ref. 01.00351

Exemple d'assemblage avec portefusible ref. 01.00351

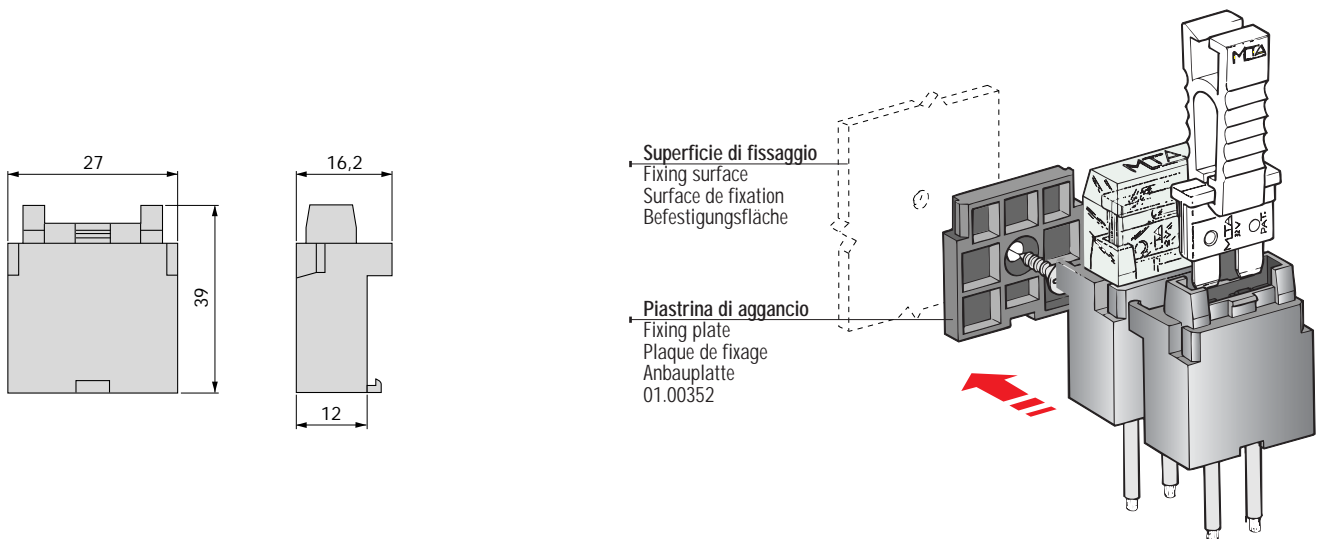
Beispiel der Steckmöglichkeiten mit Sicherungshalter ref. 01.00351

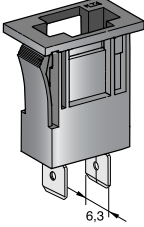
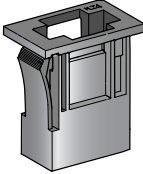






DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<b>Portafusibile con cavetti aggraffati</b> Fuse holder with crimped cables Portefusible avec câbles sertis Sicherungshalter mit angecrimpten Kabeln	PA 66 <b>Nero</b> Black Noir Schwarz	01.00352  <b>UNI F630</b>	01.00350	25
	<b>Portafusibile con 2 terminali 11.07501</b> Fuse holder with 2 terminals 11.07501 Portefusible avec 2 cosse 11.07501 Sicherungshalter mit 2 Kabelschuhe 11.07501	PA 66 <b>Nero</b> Black Noir Schwarz	 <b>UNI F630</b>  <b>UNI F630 C/CLIP</b>	01.00351  03.00351	50 MASTER 250 1250
	<b>Portafusibile senza terminali</b> Fuse holder without terminals Portefusible sans cosse Sicherungshalter ohne Kabelschuhe	PA 66 <b>Nero</b> Black Noir Schwarz	 <b>UNI F630 C/CLIP</b>	03.00354	1000
	<b>Coperchio per protezione fusibile</b> Cover to protect the fuse Couvercle pour protéger le fusible Deckel zum Schutz der Sicherung	PC <b>Trasparente</b> Transparent Transparente Transparent		01.00359  03.00359	25 MASTER 250 500
	<b>OPTIONAL Secondarylock</b>	PA 66 <b>Giallo</b> Yellow Jaune Gelb		03.00357	250
<b>KIT</b> 	<b>Kit 0100351+Piastrina+ Coperchio+Pinzetta</b> Kit 0100351+Fixing plate+Cover+Extractor Kit 0100351+Plaquette+Couvercle+Extracteur Kit 0100351+BefestigungfuÙe+Deckel+ Ausziehzange			01.00353	1 MASTER 10

**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

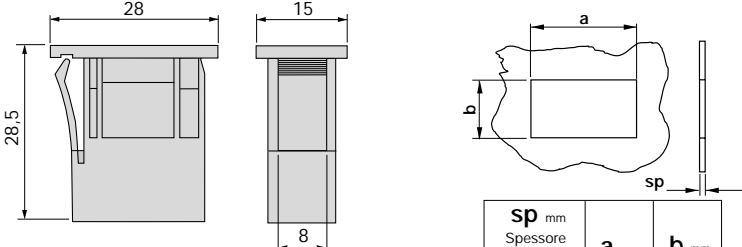


DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<p><b>Portafusibile ad incasso con terminali</b> Insertable fuseholder with terminals Portefusible encastrable avec cosSES Steckbarer Sicherungshalter mit Kabelschuhe</p>	<p><b>PA 66</b> GF25 <b>Nero</b> Black Noir Schwarz</p>		<p>01.00330 03.00330</p>	<p>25 500</p>
	<p><b>Portafusibile senza terminali</b> Fuse holder without terminals Portefusible sans cosSES Sicherungshalter ohne Kabelschuhe</p>	<p><b>PA 66</b> GF25 <b>Nero</b> Black Noir Schwarz</p>	<p>UNI F630  UNI F630  UNI F630 C/CLIP </p>	<p>03.00331</p>	<p>1000</p>
	<p><b>OPTIONAL</b> Secondarylock</p>	<p><b>PA 66</b> <b>Giallo</b> Yellow Jaune Gelb</p>		<p>03.00357</p>	<p>250</p>

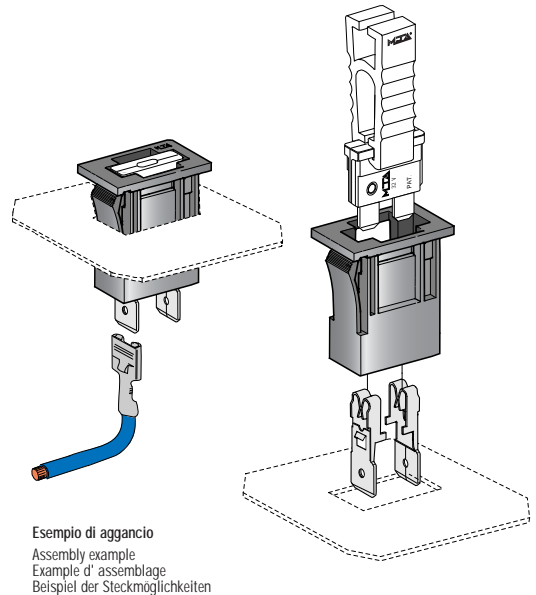
**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

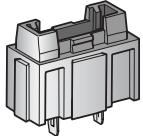
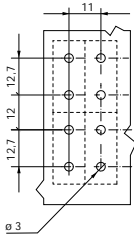
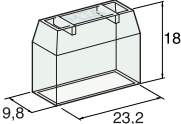
Quote per fissaggio laterale su lamiera (mm)  
Lateral fixing dimensions on plate (mm)  
Dimensions pour fixation laterale sur tôle (mm)  
Maße für Seitenbefestigung auf Blech (mm)



sp mm Spessore Thickness Epaisseur Stärke	a mm	b mm
0,8	21,9	11,3 <sup>+0,3</sup> <sub>-0</sub>
1,0	22,0	
1,5	22,1	
2,0	22,2	



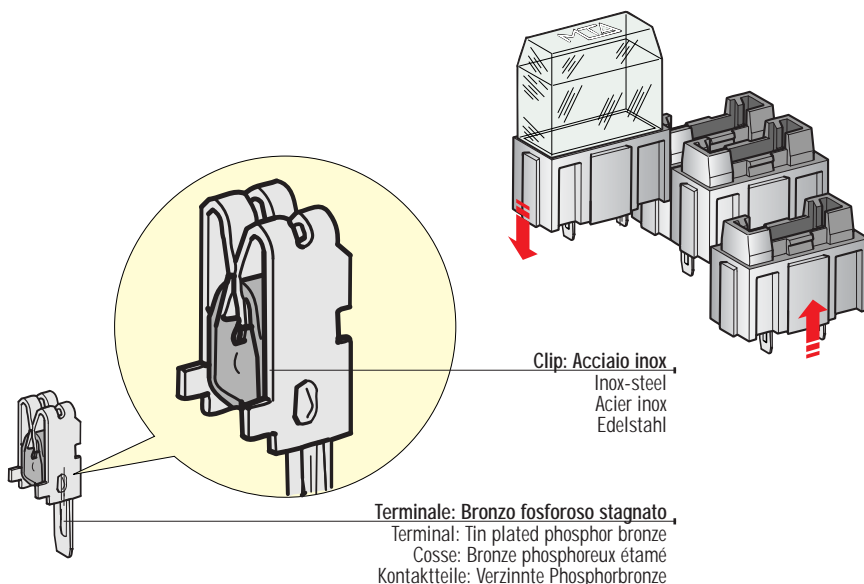
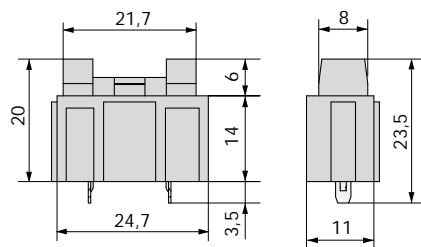
Esempio di aggancio  
Assembly example  
Exemple d'assemblage  
Beispiel der Steckmöglichkeiten

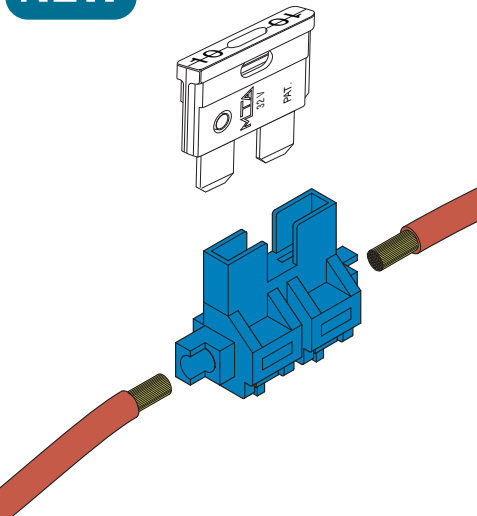
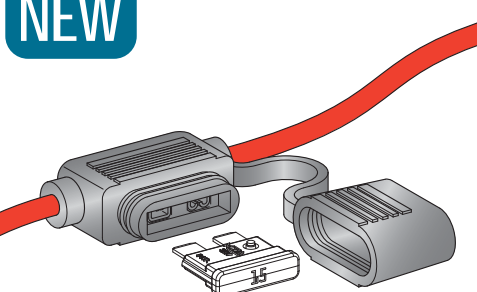
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Portafusibile per circuiti stampati</b> Fuseholder for printed circuits Portefusible pour circuits imprimés Sicherungshalter für gedruckte Schaltungen</p>	<p>PA 66 GF30 <b>Nero</b> Black Noir Schwarz</p>		<p>01.00420 03.00420</p>	<p>5 1000</p>
	<p><b>Coperchio per protezione fusibile</b> Cover to protect the fuse Couvercle pour protéger le fusible Deckel zum Schutz der Sicherung</p>	<p>PC <b>Trasparente</b> Transparent Transparente Transparent</p>		<p>01.00359  03.00359</p>	<p>25 MASTER 250 500</p>

**SCHEMA DI MONTAGGIO**

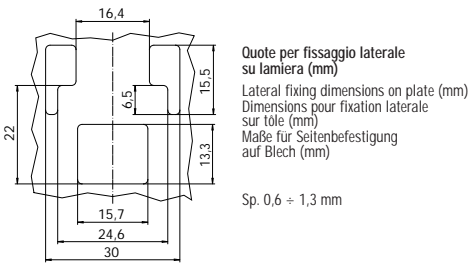
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Esempio di aggancio  
Assembly example  
Exemple d'assemblage  
Beispiel der Steckmöglichkeiten



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
<p><b>NEW</b></p> 	<p><b>Portafusibile a chiusura rapida</b> Quick lock fuseholder Portefusible à fermeture rapide Sicherungshalter mit schnell Verschluss</p>	<p>PA 66</p>	<p>-</p>	<p>01.00334</p>	<p>25</p>
<p><b>NEW</b></p> 	<p><b>Portafusibile a tenuta stagna</b> c/cavo 4 mm<sup>2</sup> L=120 mm Waterproof fuseholder with cable 4 mm<sup>2</sup> L=120 mm Portefusible étanche avec câble 4 mm<sup>2</sup> L=120 mm Wasserdichter Sicherungshalter mit Kabel 4 mm<sup>2</sup> L=120 mm</p>	<p>-</p>	<p>-</p>	<p>01.00336</p>	<p>5</p>

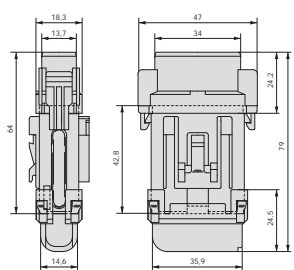
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	<b>A)</b> <b>Coperchio con guarnizione</b> Cover with gasket Couvercle avec garniture Deckel mit Dichtung	01.00848 01.0949 01.00851 	PA 66 Nero Black Noir Schwarz	03.21210 03.01210	250 1500
	<b>B) OPTIONAL</b> <b>Tassello identificazione amperaggio PBT GF20</b> Amperage identification insert PBT GF 20 Marque d'identification Ampère PBT GF 20 Dübel zur Ampereidentifizierung PBT GF 20	03.00856 01.00392 01.00440 01.00430 F800 	30A 40A 50A 60A 70A 80A	03.01030 03.01040 03.01050 03.01060 03.01070 03.01080	1500 1500 1500 1500 1500 1500
	<b>C)</b> <b>Portafusibile splash-proof con secondarylock</b> Splash-proof fuseholder with secondarylock Portefusible étanche avec secondarylock Spritzen fest Sicherungshalter mit Secondarylock	01.00440 01.00430 F800 	PA 66 GF25 Nero Black Noir Schwarz Secondarylock PA 66 GF30	03.21000 03.01000	250 1500
	<b>D)</b> <b>Coperchio inferiore</b> Bottom cover Couvercle inférieur Unterer Deckel	01.00440 01.00430 F800 	PA 66 Nero Black Noir Schwarz	03.21200 03.01200	250 1500
<b>KIT</b>	<b>KIT A+C+D+Terminali 11.07660</b> Kit A+C+D+terminals 11.07660 Kit A+C+D+cosses 11.07660 Kit A+C+D+Kabelschuhe 11.07660	-	-	01.01005	1 MASTER 10

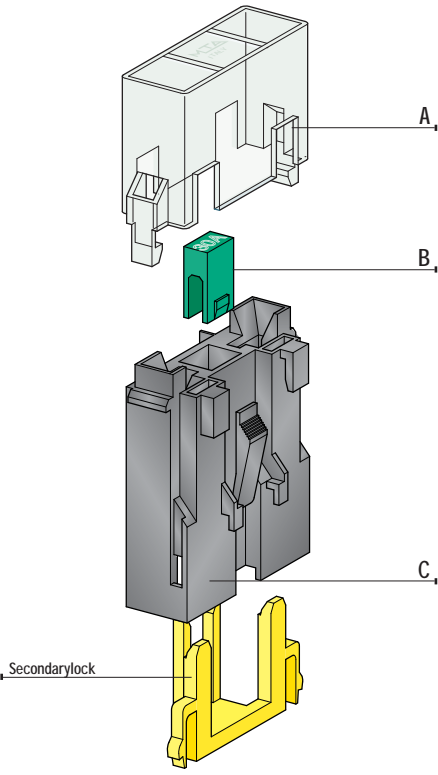
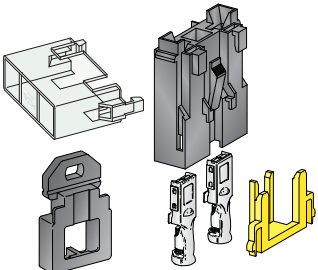



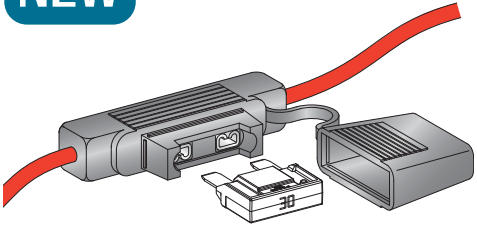
**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

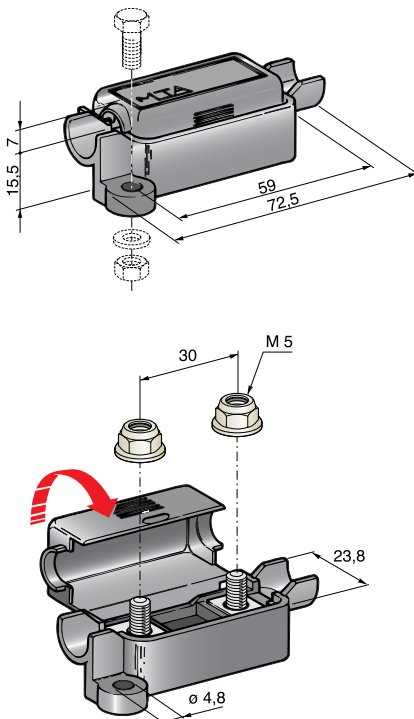
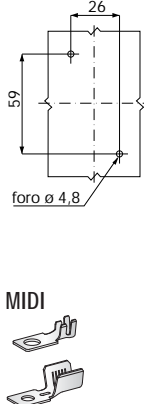
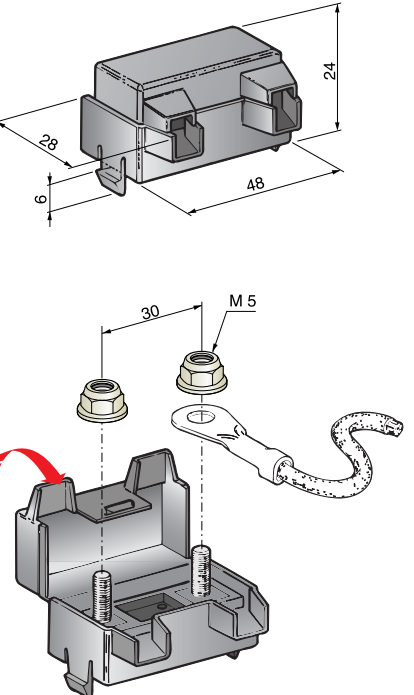
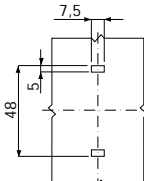
**ATTENZIONE:**  
 Con coperchio D, aggirare cavo 6 mm<sup>2</sup> max  
 Senza coperchio D, aggirare cavo 16 mm<sup>2</sup> max  
 With cover D, crimp a cable 6 mm<sup>2</sup> max  
 Without cover D, crimp a cable 16 mm<sup>2</sup> max  
 Avec couvercle D, sertir un câble de 6 mm<sup>2</sup> max  
 Sans couvercle D, sertir un câble de 16 mm<sup>2</sup> max  
 Mit Deckel D, Kabel mit max 6 mm<sup>2</sup> ancrimpen  
 Ohne Deckel D, Kabel mit max 16 mm<sup>2</sup> ancrimpen

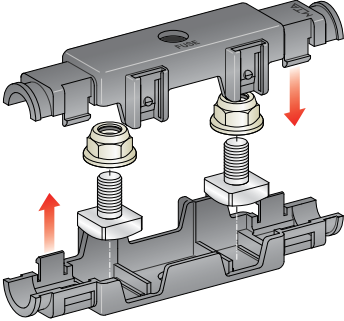


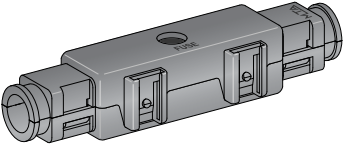



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>REF.</p>	<p>PCS</p>
 <p>Secondarylock</p> <p>16,4 15,5 6,5 13,3 15,7 24,6 30</p> <p>Quote per fissaggio laterale su lamiera (mm) Lateral fixing dimensions on plate (mm) Dimensions pour fixation laterale sur tôle (mm) Maße für Seitenbefestigung auf Blech (mm)</p> <p>Sp. 0,6 ÷ 1,3 mm</p> <p>39 42 35,6 17,3 7,4 8,8</p>	<p><b>A)</b> <b>Coperchio per protezione fusibile</b> Cover to protect the fuse Couvercle pour protéger le fusible Deckel zum Schutz der Sicherung</p> <p><b>B) OPTIONAL</b> <b>Tassello identificazione amperaggio PBT GF20</b> Amperage identification insert PBT GF 20 Marque d' identification Ampère PBT GF 20 Dübel zur Ampereidentifizierung PBT GF 20</p> <p><b>C)</b> <b>Portafusibile con secondarylock</b> Fuseholder with secondarylock Portafusible avec secondarylock Sicherungshalter mit secondarylock</p>	<p>01.00848 </p> <p>01.0949 </p> <p>01.00851 </p> <p>03.00856 </p> <p>01.00392 </p> <p>01.00440 </p> <p>01.00430 </p> <p></p> <p></p> <p>F800 </p>	<p>PC Trasparente Transparent Transparent</p> <p>30A</p> <p>40A</p> <p>50A</p> <p>60A</p> <p>70A</p> <p>80A</p> <p>Corpo Housing Support Gehäuse</p> <p>PA 66 GF25</p> <p>Nero Black Noir Schwarz</p> <p>Secondarylock PA 66 GF30</p>	<p>01.00391 03.00391 03.01030 03.01040 03.01050 03.01060 03.01070 03.01080 01.00390 03.00390</p>	<p>10 MASTER 100 1000 1500 1500 1500 1500 1500 1500 1500 10 MASTER 50 1500</p>
<p><b>KIT</b></p> 	<p><b>Kit A+C+Terminali 11.07650+Piastrina</b> Kit A+C+Terminals 11.07650+Fixing plate Kit A+C+Cosses 11.07650+Plaque Kit A+C+Kabelshuhe 11.07650+Befestigungfüße</p>			<p>30.01001</p>	<p>1 MASTER 25</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
 	<p>Portafusibile a tenuta stagna                      c/cavo 10 mm<sup>2</sup> L=120 mm</p> <p>Waterproof fuseholder                      with cable 10 mm<sup>2</sup> L=120 mm</p> <p>Portefusible étanche                      avec câble 10 mm<sup>2</sup> L=120 mm</p> <p>Wasserdichter Sicherungshalter                      mit Kabel 10 mm<sup>2</sup> L=120 mm</p>	-	-	01.00337	1

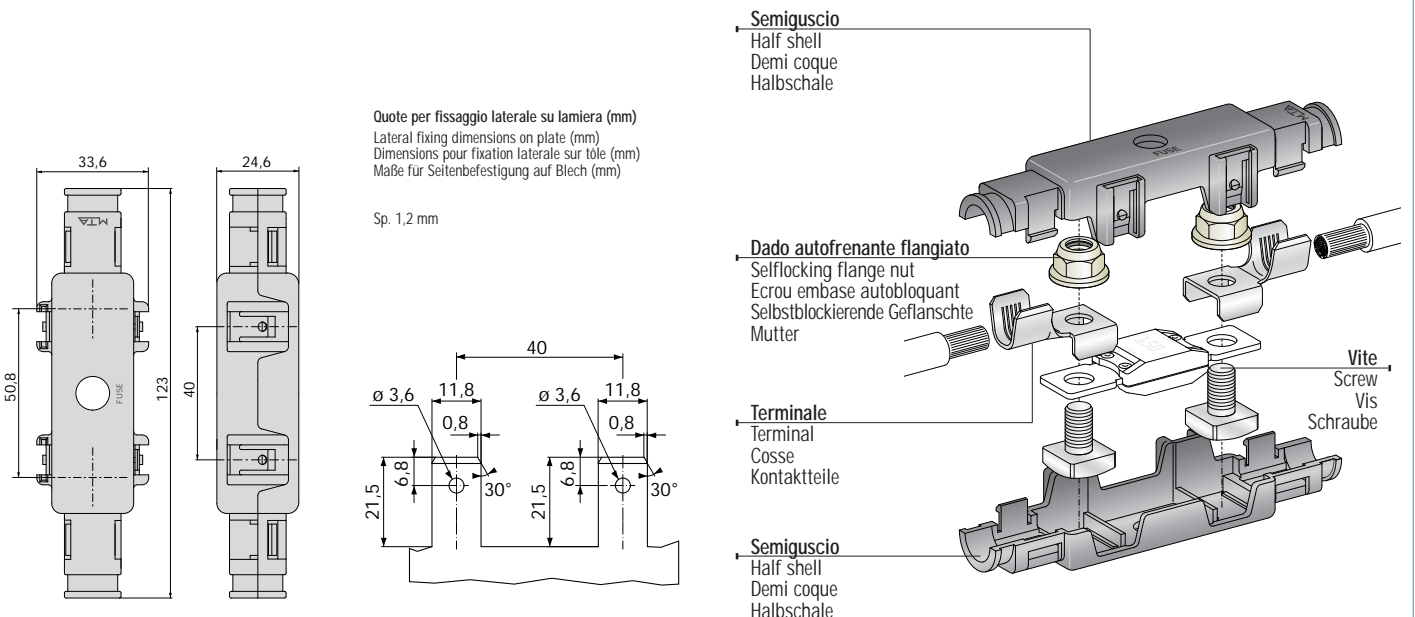


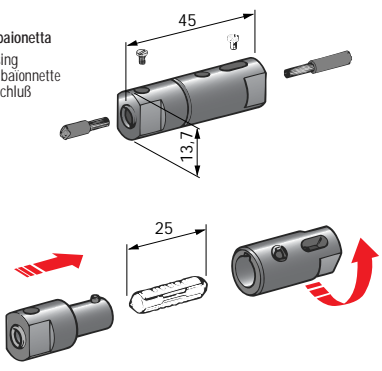
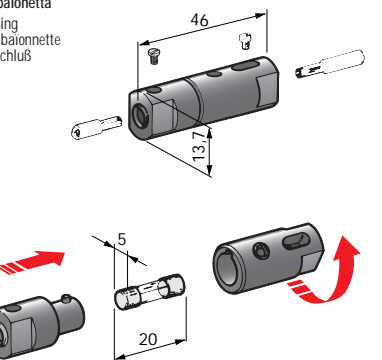
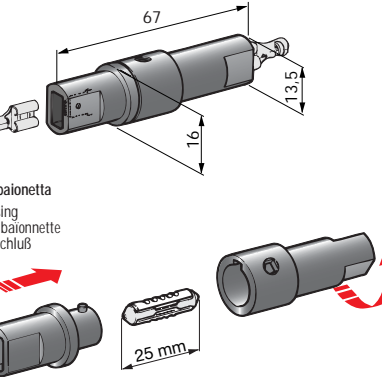
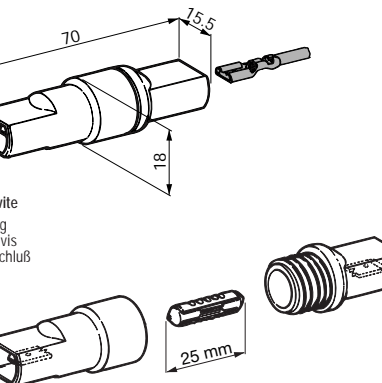
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>TERMINALI TERMINALS COSSES KONTAKTEILE</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Portafusibile fissaggio a vite</b> Fuseholder with screw fixing Portefusible avec fixation à vis Sicherungshalter mit Schraubenbefestigung</p> <p><b>ATTENTION:</b> Aggraffare cavo 16 mm<sup>2</sup> max Crimp a 16 mm<sup>2</sup> cable maximum Sertir un câble de 16 mm<sup>2</sup> max Maximaler Kabeldurchmesser beim Crimpen 16 mm<sup>2</sup></p>	<p><b>PA 66</b> <b>Nero</b> Black Noir Schwarz</p>		<p>01.00360 03.00360</p>	<p>5 MASTER 75 100</p>
	<p><b>Portafusibile fissaggio a pressione</b> Fuseholder with pressure fixing Portefusible avec fixation à pression Sicherungshalter mit druck Befestigung</p> <p>*Senza dadi *Without nuts *Sans écrous *Ohne Schraubenmuttern</p>	<p><b>PA 66</b> <b>Nero</b> Black Noir Schwarz</p>		<p>01.00370 03.00370*</p>	<p>5 100</p>

<b>DISEGNO</b> DRAWING DESSIN ZEICHNUNG	<b>DESCRIZIONE</b> DESCRIPTION DESCRIPTION BESCHREIBUNG	<b>MATERIALE</b> MATERIAL MATERIEL WERKSTOFF	<b>FISSAGGI E TERMINALI</b> FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	<b>REF.</b>	<b>PCS</b>
	<b>Portafusibile con viti e dadi</b> Fuseholder with screws and nuts Portefusibe avec vis et écrou Sicherungshalter mit Schrauben und Muttern	PA 66 GF30 <b>Nero</b> Black Noir Schwarz	03.00395  <b>MEGA L34</b> 	03.00380	50
<b>KIT</b> 	<b>Kit portafusibile + viti, dadi e terminali</b> Kit fuseholder + screws, nuts and terminals Kit portefusibe + vis, écrou et cosse Kit Sicherungshalter + Schrauben, Muttern u. Kabelschuhe	PA 66 GF30 <b>Nero</b> Black Noir Schwarz	03.00395 	01.00380	1 MASTER 10


**SCHEMA DI MONTAGGIO**

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



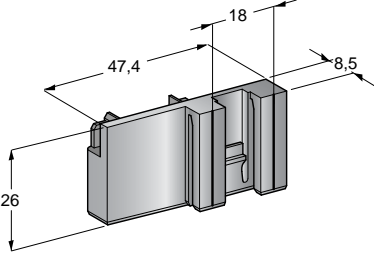
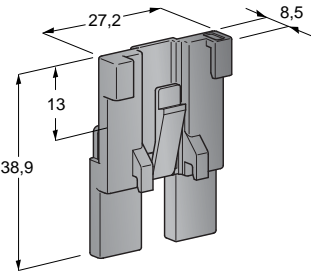
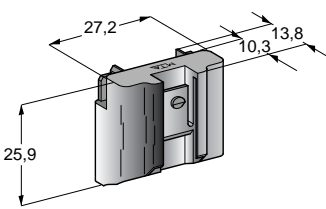
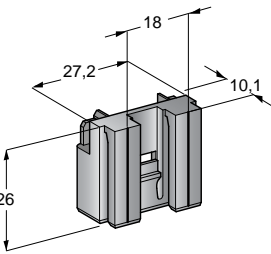
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	COLORE COLOUR COULEUR FARBE	CAVO CABLE CÂBLE KABEL mm <sup>2</sup>	REF.	PCS
<p>Chiusura a baionetta                      Bayonet closing                      Fermeture a baionnette                      Bajonettverschluß</p> 	<p><b>Con fusibile cilindrico nero 8A</b>                      With continental fuse black 8A                      Avec fusible noir 8A                      Mit Torpedosicherung schwarz 8A</p> <p><b>Con fusibile cilindrico verde 16A</b>                      With continental fuse green 16A                      Avec fusible vert 16A                      Mit Torpedosicherung grün 16A</p> <p><b>Senza fusibile</b>                      Without fuse                      Sans fusible                      Ohne Sicherung</p>	<p>Nero                      Black                      Noir                      Schwarz</p>	<p>0.25÷2</p>	<p>01.00300                      03.00300</p>	<p>25                      1000</p>
<p>Chiusura a baionetta                      Bayonet closing                      Fermeture a baionnette                      Bajonettverschluß</p> 	<p><b>Con fusibile in vetro</b>                      With glass fuse                      Avec fusible en verre                      Mit Glassicherung                      2A - 5x20 mm</p>	<p>Nero                      Black                      Noir                      Schwarz</p>	<p>0.25÷2</p>	<p>01.00306                      03.00306</p>	<p>25                      1000</p>
<p>Chiusura a baionetta                      Bayonet closing                      Fermeture a baionnette                      Bajonettverschluß</p> 	<p><b>Con fusibile cilindrico nero 8A</b>                      With continental fuse 8A black                      Avec fusible 8A noir                      Mit Torpedosicherung 8A schwarz</p> <p><b>Con fusibile cilindrico marrone 25A</b>                      With continental fuse 25A brown                      Avec fusible 25A marron                      Mit Torpedosicherung 25A braun</p> <p><b>Senza fusibile</b>                      Without fuse                      Sans fusible                      Ohne Sicherung</p>	<p>Nero                      Black                      Noir                      Schwarz</p>	<p><b>Connessione maschio</b>                      Male connection                      Connexion males                      Anschluß                      6.3 mm</p>	<p>01.00303                      01.00308                      03.00305</p>	<p>25                      25                      500</p>
<p>Chiusura a vite                      Screw closing                      Fermeture a vis                      Schraubverschluß</p> 	<p><b>Con fusibile cilindrico nero 8A</b>                      With continental fuse 8A black                      Avec fusible 8A noir                      Mit Torpedosicherung 8A schwarz</p>	<p>Bianco                      White                      Blanc                      Weiß</p>	<p><b>Connessione maschio</b>                      Male connection                      Connexion males                      Anschluß                      6.3 mm</p>	<p>01.00304</p>	<p>25</p>

<b>DISEGNO</b> DRAWING DESSIN ZEICHNUNG	<b>DESCRIZIONE</b> DESCRIPTION DESCRIPTION BESCHREIBUNG	<b>MATERIALE</b> MATERIAL MATERIEL WERKSTOFF	<b>FISSAGGI E TERMINALI</b> FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	<b>REF.</b>	<b>PCS</b>
	<b>Porta mini relé</b> Mini relay holder Porte mini relais Mini Relais Halter	<b>PA</b> <b>Nero</b> Black Noir Schwarz	<b>FASTON F630</b> 	44.10246	50
	<b>Porta mini relé</b> Mini relay holder Porte mini relais Mini Relais Halter	<b>PA</b> <b>Neutro</b> Neutral Neutre Natur	01.00392  01.00440  01.00430  <b>F630 C/DENTE</b> 	44.10245 45.10245	20 500
<b>KIT</b> 	<b>Kit Portarelay+Terminali+Piastrina</b> Kit Relay holder+Terminals+Fixing plate Kit Porte relais+Cosses+Plaque Kit Halter+Kabelschuhe+Befestigungfüße			30.50135	1
	<b>Porta maxi relé</b> Maxi relay holder Porte maxi relais Maxi Relais Halter	<b>PA</b> <b>Nero</b> Black Noir Schwarz	01.00392  01.00440  01.00430  <b>ANTISF F630</b>  <b>FASTON F950 C/DENTE</b> 	44.10247 45.10247	20 250
<b>KIT</b> 	<b>Kit Portarelay+Terminali+Piastrina</b> Kit Relay holder+Terminals+Fixing plate Kit Porte relais+Cosses+Plaque Kit Halter+Kabelschuhe+Befestigungfüße			30.50136	1



ADATTATORI  
E PASTAINE FISSAGGIO

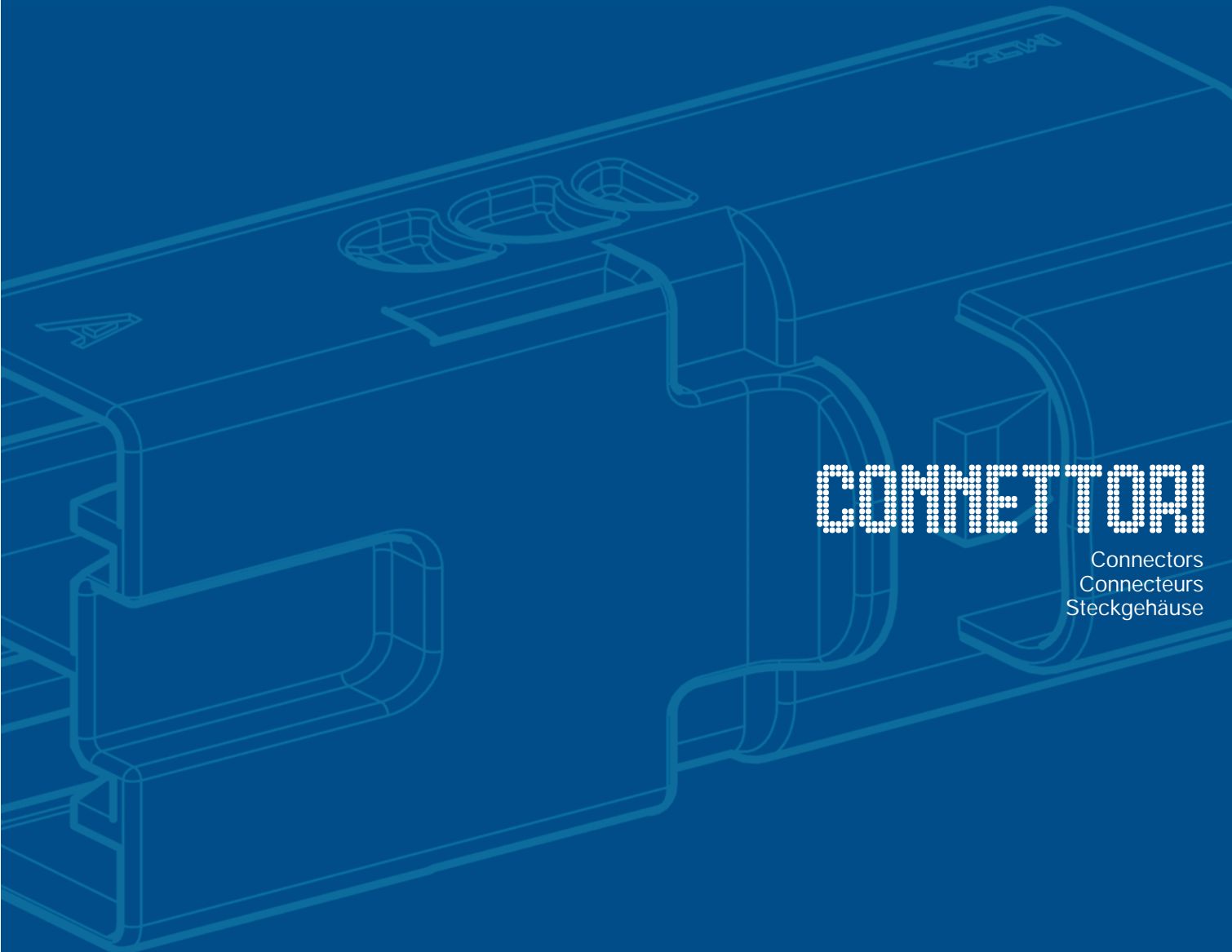
Adaptors and Fixing Plates  
Adaptateurs et Plaques de Fixage  
Passtücke und Anbauplatten

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	-	PA 66 GF25 Nero Black Noir Schwarz	-	03.00851	1000
	-	PA 66 GF25 Nero Black Noir Schwarz	-	03.00856	1500
	-	PA 66 GF25 Nero Black Noir Schwarz	-	03.00848	400
	-	PA 66 GF25 Nero Black Noir Schwarz	-	03.00949	1500

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.	REF.	PCS
	<b>Staffa maschio</b> Mounting bracket (male) Bride male Befestigungsfuß (männlich)	<b>PA 66</b>  <b>Nero</b> Black Noir Schwarz	-	<b>03.00690</b>	<b>100</b>
	<b>Staffa femmina</b> Mounting bracket (female) Bride femelle Befestigungsfuß (weiblich)	<b>PA 66</b>  <b>Nero</b> Black Noir Schwarz	-	<b>03.00691</b>	<b>100</b>
	<b>Fissaggio con 1 vite</b> Fixing with 1 screw Fixage avec 1 vis Fixierung mit 1 Schraube	<b>PP</b> 40% TALCO  <b>Nero</b> Black Noir Schwarz	-	<b>01.00352</b>  <b>03.00352</b>	<b>25</b> MASTER <b>250</b> <b>1000</b>
	<b>Fissaggio a pressione</b> Pressure fixing Fixage a pression Durch Anpressung	<b>PA 66</b>  <b>Nero</b> Black Noir Schwarz	-	<b>03.00395</b>	<b>100</b>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>FISSAGGI E TERMINALI FIXINGS AND TERMINALS FIXAGES ET COSSES BEFESTIGUNG UND KONTAKT.</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Fissaggio a pressione</b> Pressure fixing Fixage a pression Durch Anpressung</p>	<p>PA 66 Nero Black Noir Schwarz</p>	<p>-</p>	<p>01.00392 03.00392</p>	<p>10 MASTER 100 1000</p>
	<p><b>Fissaggio con 1 vite</b> Fixing with 1 screw Fixage avec 1 vis Fixierung mit 1 Schraube</p>	<p>PA 66 Nero Black Noir Schwarz</p>	<p>-</p>	<p>01.00430 03.00430</p>	<p>10 MASTER 100 1000</p>
	<p><b>Fissaggio con 2 viti</b> Fixing with 2 screws Fixage avec 2 vis Fixierung mit 2 Schrauben</p>	<p>PA 66 Nero Black Noir Schwarz</p>	<p>-</p>	<p>01.00440 03.00440</p>	<p>10 MASTER 100 250</p>
	<p><b>Pinza estrazione fusibili</b> Extractor for fuses Extracteur pour fusibles Ausziehzange für Sicherungen</p>	<p>PP Giallo Yellow Jaune Gelb</p>	<p>MINIVAL  UNIVAL  MAXIVAL </p>	<p>01.00358 03.00358</p>	<p>25 MASTER 250 3000</p>

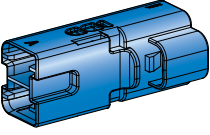


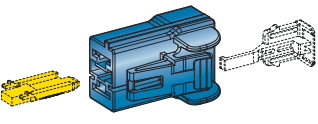

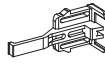
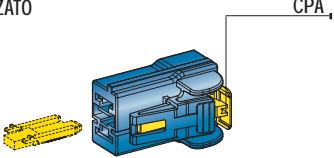

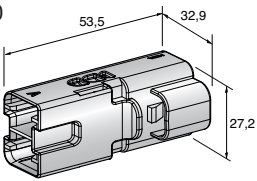


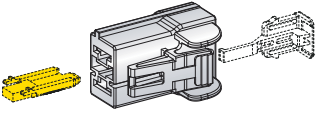

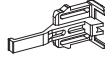
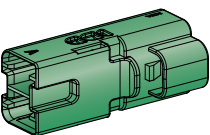


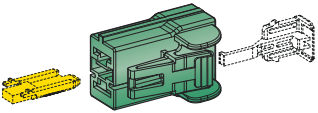

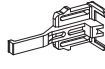
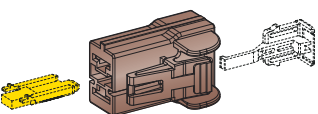

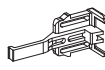




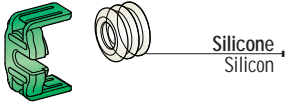
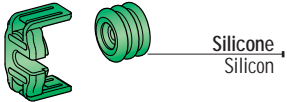
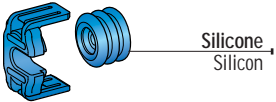
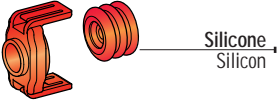
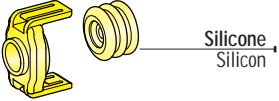
# CONNECTOR

Connectors  
Connecteurs  
Steckgehäuse

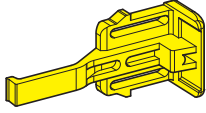
DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	SECONDARYLOCK CPA	FISSAGGI FIXINGS FIXAGES BEFESTIGUNG	REF.	PCS
	1	PA 66 GF25 Nero Black Noir Schwarz	M800	-		44.40200 45.40200	20 2400
	1	PA 66 GF25 Nero Black Noir Schwarz	F800	-	-	44.40100 45.40100	20 2400
POLARIZZATO 	1	PA 66 GF30 Blu Blue Bleu Blau	F800	-	-	45.40140	2400
POLARIZZATO 	1	PA 66 GF30 Grigio Grey Gris Grau	F800	-	-	45.40130	2400
CPA 	1	PA 66 GF30 Nero Black Noir Schwarz	F800	-	-	45.40150	350
	2	PA 66 GF25 Nero Black Noir Schwarz	M800	-		44.40400 45.40400	10 1200
	2	PA 66 GF30 Nero Black Noir Schwarz	F800	CPA 	-	44.40300 45.40300	10 1200
CPA 	2	PA 66 GF30 Nero Black Noir Schwarz	F800	-	-	45.40301	1200

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	SECONDARYLOCK CPA	FISSAGGI FIXINGS FIXAGES BEFESTIGUNG	REF.	PCS
POLARIZZATO 	2	PA 66 GF30 <b>Blu</b> Blue Bleu Blau	M800 	-		45.40410	1200
POLARIZZATO 	2	PA 66 GF30 <b>Blu</b> Blue Bleu Blau	F800 	CPA 	-	44.40310 45.40310	10 1200
POLARIZZATO 	2	PA 66 GF30 <b>Blu</b> Blue Bleu Blau	F800 	-	-	45.40311	1200
POLARIZZATO 	2	PA 66 GF30 <b>Grigio</b> Grey Gris Grau	M800 	-		45.40420	1200
POLARIZZATO 	2	PA 66 GF30 <b>Grigio</b> Grey Gris Grau	F800 	CPA 	-	44.40340 45.40340	10 1200
POLARIZZATO 	2	PA 66 GF30 <b>Verde</b> Green Vert Grün	M800 	-		45.40430	1000
POLARIZZATO 	2	PA 66 GF30 <b>Verde</b> Green Vert Grün	F800 	CPA 	-	45.40320	1200
POLARIZZATO 	2	PA 66 GF30 <b>Marrone</b> Brown Marron Braun	F800 	CPA 	-	45.40330	1200

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	SECONDARYLOCK CPA	FISSAGGI FIXINGS FIXAGES BEFESTIGUNG	REF.	PCS
<p>POLARIZZATO</p>	2	PA 66 GF13  Blu Blue Bleu Blau	F800 	CPA 	-	45.40500	600
<p>POLARIZZATO</p>	2	PA 66 GF13  Verde Green Vert Grün	F800 	CPA 	-	45.40501	600
	3	PA 66 GF25  Nero Black Noir Schwarz	M800 	-		44.40800 45.40800	10 1200
	3	PA 66 GF30  Nero Black Noir Schwarz	F800 	CPA 	-	44.40700 45.40700	10 1200
<p>POLARIZZATO</p>	3	PA 66 GF30  Blu Blue Bleu Blau	F800 	CPA 	-	45.40710	1200
<p>POLARIZZATO</p>	3	PA 66 GF30  Grigio Grey Gris Grau	F800 	CPA 	-	45.40730	1200
	2	PA 66 GF30  Nero Black Noir Schwarz	WP M800 	-		44.40901 45.40901	10 1000
	2	PA 66 GF30  Nero Black Noir Schwarz	F800 	-	-	44.40900 45.40900	10 1000

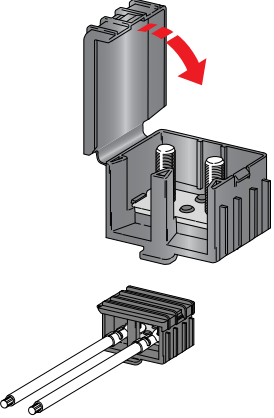
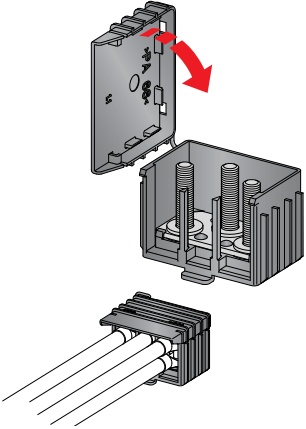
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
 <p>Silicone Silicon</p>	<p><b>Tappo e tassello</b> Plug and retainer Bouchon et fermeture Stopfen und Verschluss</p>	<p>PA 66 GF30 <b>Verde</b> Green Vert Grün</p>	<p>45.40950</p>	<p>1000</p>
 <p>Silicone Silicon</p>	<p><b>Guarnizione e tassello per cavi</b> Gasket and retainer for cables Garniture et fermeture pour câbles Dichtung und Verschluss für Kabeln</p> <p>1,5÷2,5 mm<sup>2</sup></p>	<p>PA 66 GF30 <b>Verde</b> Green Vert Grün</p>	<p>45.40905</p>	<p>1000</p>
 <p>Silicone Silicon</p>	<p><b>Guarnizione e tassello per cavi</b> Gasket and retainer for cables Garniture et fermeture pour câbles Dichtung und Verschluss für Kabeln</p> <p>4÷6 mm<sup>2</sup></p>	<p>PA 66 GF30 <b>Blu</b> Blue Bleu Blau</p>	<p>44.40906 45.40906</p>	<p>25 1000</p>
 <p>Silicone Silicon</p>	<p><b>Guarnizione e tassello per cavi</b> Gasket and retainer for cables Garniture et fermeture pour câbles Dichtung und Verschluss für Kabeln</p> <p>8 mm<sup>2</sup></p>	<p>PA 66 GF30 <b>Rosso</b> Red Rouge Rot</p>	<p>44.40908 45.40908</p>	<p>25 1000</p>
 <p>Silicone Silicon</p>	<p><b>Guarnizione e tassello per cavi</b> Gasket and retainer for cables Garniture et fermeture pour câbles Dichtung und Verschluss für Kabeln</p> <p>10 mm<sup>2</sup></p>	<p>PA 66 GF30 <b>Giallo</b> Yellow Jaune Gelb</p>	<p>44.40904 45.40904</p>	<p>25 1000</p>

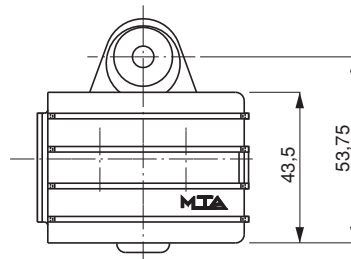
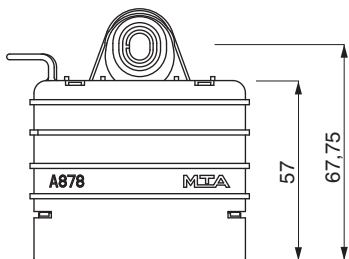
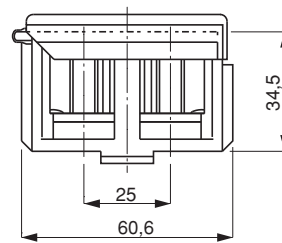
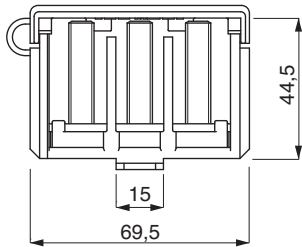
DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	SECONDARY LOCK CPA	FISSAGGI FIXINGS FIXAGES BEEFESTIGUNG	REF.	PCS
	2	PA 66 GF30  Blu Blue Bleu Blau	WP M800 W/SEAL  	-		45.40210	600
	2	PA 66 GF30  Blu Blue Bleu Blau	WP F800 W/SEAL  	-	-	45.40110	600
	2	PA 66 GF30  Verde Green Vert Grün	WP F800 W/SEAL  	-	-	45.40111	600

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	CPA Connection Position Assurance	PA 66 GF30  Giallo Yellow Jaune Gelb	45.45300	2400

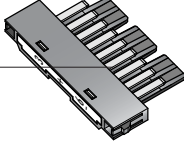
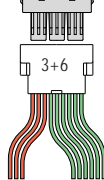
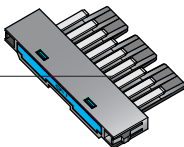
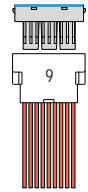
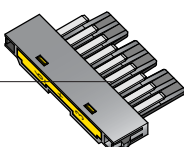
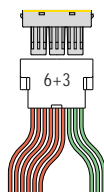
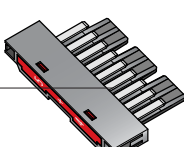
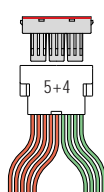
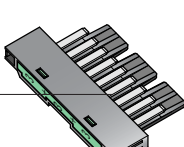
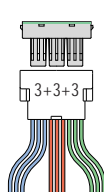
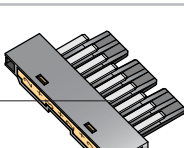
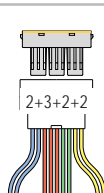
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>N. VIE N° WAYS N° VOIES N° POLIG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>TERMINALI TERMINALS COSSES KABELSCHUHE</p>	<p>INGOMBRI DIMENSION DIMENSION MAÛE</p>	<p>REF.</p>	<p>PCS</p>
	<p>2</p>	<p>PA 66 GF30  Nero Black Noir Schwarz  Guarnizione in Silicone Silicon Gasket Garniture en Silicon Silikon Dichtung</p>	<p>BDK BSK </p>		<p>45.10801</p>	<p>2500</p>
	<p>3</p>	<p>PA 66 GF30  Nero Black Noir Schwarz  Guarnizione in Silicone Silicon Gasket Garniture en Silicon Silikon Dichtung</p>			<p>45.10810</p>	<p>2500</p>
	<p>3</p>	<p>PA 66 GF30  Nero Black Noir Schwarz  Guarnizione in Silicone Silicon Gasket Garniture en Silicon Silikon Dichtung</p>			<p>45.10811</p>	<p>2500</p>
	<p>4</p>	<p>PA 66 GF30  Nero Black Noir Schwarz  Guarnizione in Silicone Silicon Gasket Garniture en Silicon Silikon Dichtung</p>			<p>45.10821</p>	<p>2500</p>
	<p>4</p>	<p>PA 66 GF30  Nero Black Noir Schwarz  Guarnizione in Silicone Silicon Gasket Garniture en Silicon Silikon Dichtung</p>			<p>45.10820</p>	<p>2500</p>



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>N. VIE N° WAYS N° VOIES N° POLIG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>2</p>	<p><b>Nodo di derivazione M88</b> Branch knot M88 Noeud de derivation M88 Verteiler M88</p>	<p>PA 66 Nero Black Noir Schwarz</p>	<p>-</p>	<p>44.41100 45.41100</p>	<p>1 100</p>
	<p>3</p>	<p><b>Nodo di derivazione M888</b> Branch knot M888 Noeud de derivation M888 Verteiler M888</p>	<p>PA 66 Nero Black Noir Schwarz</p>	<p>-</p>	<p>44.41200 45.41200</p>	<p>1 130</p>



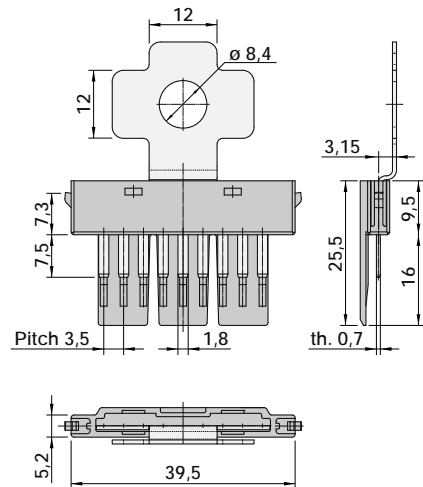
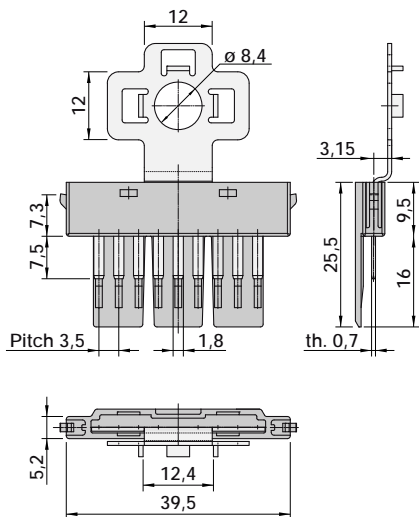
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>N. VIE N° WAYS N° VOIES N° POLIG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>6</p>	<p><b>A)</b> <b>Coperchio di protezione</b> Protection cover Couvercle de protection Deckel</p> <p><b>B)</b> <b>Corpo con secondarylock e terminale 6 vie</b> Housing with secondarylock and 6 way terminal Corps avec secondarylock et cosse 6 voies Verteiler mit secondarylock u. 6 polig Kabelschuhe</p>	<p><b>PA 66</b> <b>Rosso</b> Red Rouge Rot</p> <p><b>Corpo</b> <b>PA 66</b> <b>GF25</b> <b>Nero</b> Black Noir Schwarz</p> <p><b>Terminale</b> <b>Cu ETP</b> <b>Nichelato</b> <b>Nero</b> Black Noir Schwarz</p> <p><b>Secondarylock</b> <b>PA 66</b> <b>GF25</b> <b>Nero</b> Black Noir Schwarz</p>		<p>45.40602</p> <p>45.40601</p>	<p>200</p> <p>400</p>
<p>KIT</p>	<p>6</p>	<p>KIT A+B</p>	<p>-</p>		<p>44.40600</p>	<p>1</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF		TIPOLOGIE DI CONNESSIONE KINDS OF CONNECTIONS TIPOLOGIES DE CONNEXION VERBINDUNGEN TYPEN	REF.	PCS
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Bianco White Blanc Weiss		45.51609	2500
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Blu Blue Bleu Blau		44.10610 45.51610	10 2500
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Giallo Yellow Jaune Gelb		44.10611 45.51611	10 2500
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Rosso Red Rouge Rot		44.10612 45.51612	10 2500
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Verde Green Vert Grün		44.10613 45.51613	10 2500
 Terminals Cu	9	<b>Porta terminali maschi</b> For male terminals Pour cosSES males Für Flachstecker	PA 66 GF13  Nero Black Noir Schwarz	Coperchio PBT GF20  Beige Beige Beige Beige		44.10616 45.51616	10 2500

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TIPOLOGIE DI CONNESSIONE KINDS OF CONNECTIONS TIPOLOGIES DE CONNEXION VERBINDUNGEN TYPEN	REF.	PCS
	9	<b>Porta terminali maschi di massa</b> For earth male terminals Pour cosse males de masse Für masse Flachstecker	PA 66 GF13  Nero Black Noir Schwarz		44.10614 45.51614	10 2000
	9	<b>TCK 12S Porta terminali maschi di massa</b> For earth male terminals Pour cosse males de masse Für masse Flachstecker	PA 66 GF13  Nero Black Noir Schwarz		45.51615	2000

SCHEMA DI MONTAGGIO

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten



DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	9	<b>Porta terminale femmine</b> Female holder Porte femelles Flachsteckhülsen	PBT Nero Black Noir Schwarz	070 F150 	44.10605 45.51605	10 2500
	9	<b>Porta terminale femmine</b> Female holder Porte femelles Flachsteckhülsen	PBT Blu Blue Bleu Blau		45.51606	2500
	9	<b>Porta terminale femmine</b> Female holder Porte femelles Flachsteckhülsen	PBT Verde Green Vert Grün		45.51607	2500
		<b>Staffa di fissaggio</b> Fixing plate Plaque de fixation Befestigungsplatte	PA 66 Nero Black Noir Schwarz		03.00397	2000

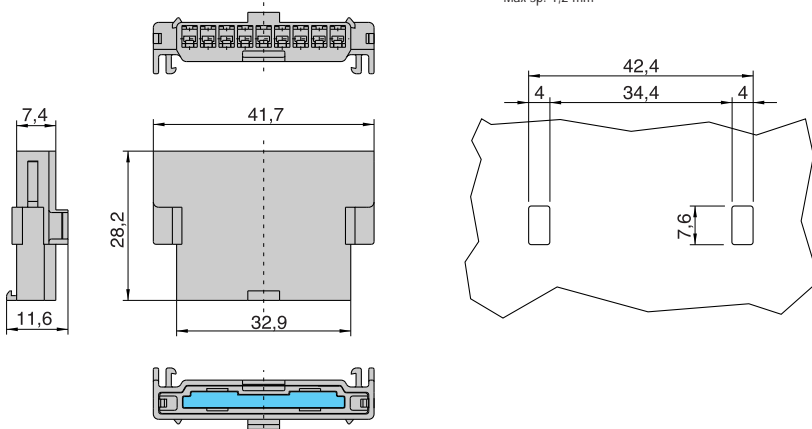
Fissaggio a pressione  
 Pressure fixing  
 Fixage a pression  
 Durch Anpressung

**SCHEMA DI MONTAGGIO**

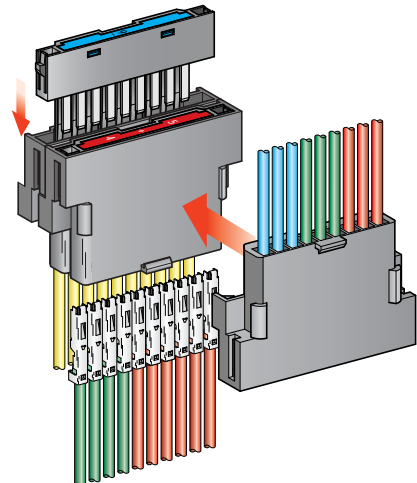
Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Quote per fissaggio laterale su lamiera (mm)  
 Lateral fixing dimensions on plate (mm)  
 Dimensions pour fixation laterale sur tôle (mm)  
 Maße für Seitenbefestigung auf Blech (mm)

Max sp. 1,2 mm



Esempio di aggancio  
 Assembly example  
 Exemple d'assemblage  
 Beispiel der Steckmöglichkeiten

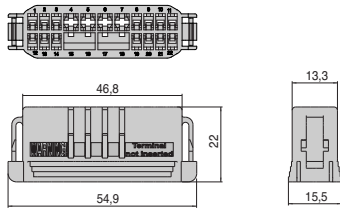


DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	18	Porta terminale femmine Female holder Porte femelles Für Flachsteckhülsen	PA 66 GF30 Nero Black Noir Schwarz	JPT F280   070 NG F150 	44.10120 45.10120	1 1500
	18	Porta terminali maschi di massa For earth male terminals Pour cosse males de masse Für Masse Flachstecker	PA 66 GF30 Nero Black Noir Schwarz	-	44.10125 45.10125	1 1000
	18	TCK 12S Porta terminali maschi di massa For earth male terminals Pour cosse males de masse Für Masse Flachstecker	PA 66 GF30 Nero Black Noir Schwarz	-	45.10135	1000

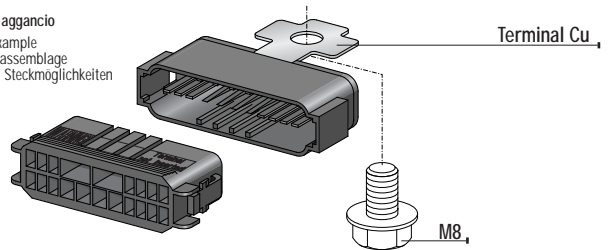
SCHEMA DI MONTAGGIO

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

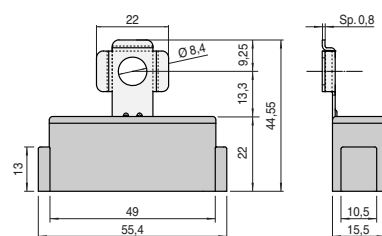
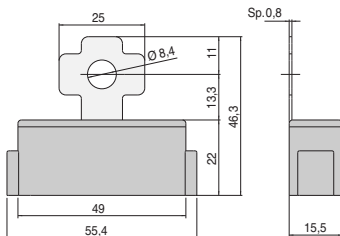
Porta terminali femmine  
Female holder  
Porte femelles  
Flachsteckhülsen

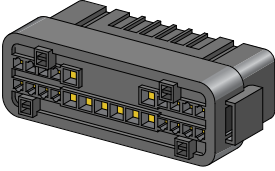

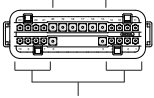

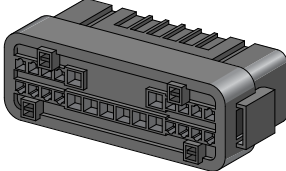
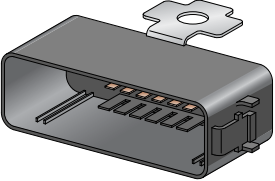
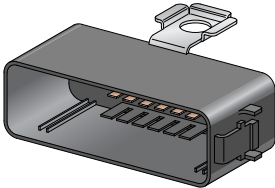


Esempio di aggancio  
Assembly example  
Exemple d'assemblage  
Beispiel der Steckmöglichkeiten



Porta terminali maschi di massa  
For earth male terminals  
Pour cosse males de masse  
Für masse flachstecker

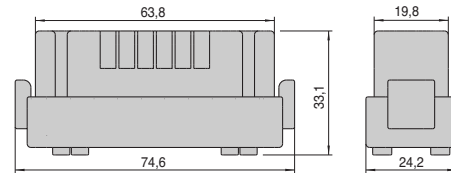
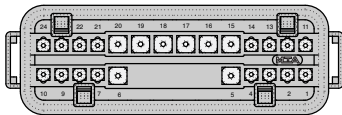


DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	24	Porta terminale femmine WP Female holder WP Porte femelles WP Für Flachsteckhülsen WP  Guarnizione Gasket Garniture Dichtung	Corpo PA 66 GF30  Nero Black Noir Schwarz  Silicone Silicon	SICMA 2F280    CARALARM F150 	45.10110	600
	24	Porta terminale femmine Female holder Porte femelles Für Flachsteckhülsen	PA 66 GF30  Nero Black Noir Schwarz		45.10145	600
	24	Porta terminali maschi di massa For earth male terminals Pour cosse males de masse Für Masse Flachstecker	PA 66 GF30  Nero Black Noir Schwarz	-	45.10115	600
	24	TCK 12S Porta terminali maschi di massa For earth male terminals Pour cosse males de masse Für Masse Flachstecker	PA 66 GF30  Nero Black Noir Schwarz	-	45.10130	600

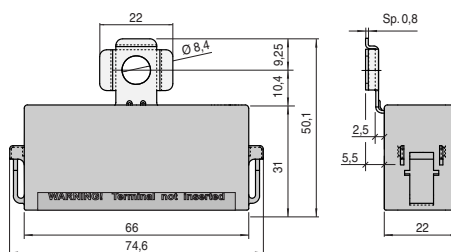
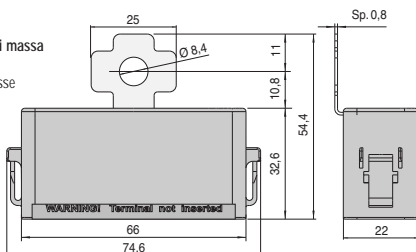
SCHEMA DI MONTAGGIO

Mounting example - Exemple de montage - Beispiel der Steckmöglichkeiten

Porta terminali femmine  
Female holder  
Porte femelles  
Flachsteckhülsen



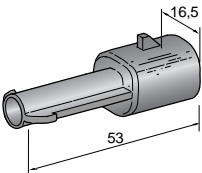
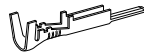
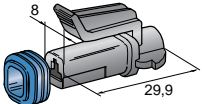

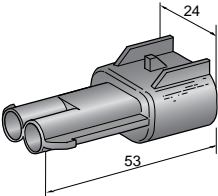
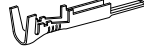
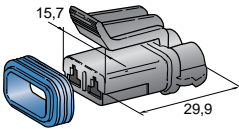

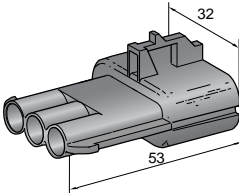
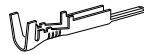
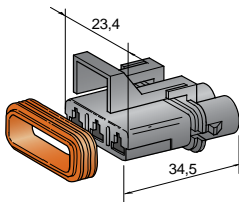

Porta terminali maschi di massa  
For earth male terminals  
Pour cosse males de masse  
Für Masse Flachstecker

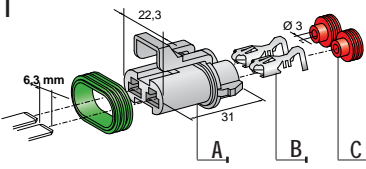


DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIEL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS	MASTER PCS
	1	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150  	44.23610	10	-
		Kit A+B+C			30.50123	1	10
	1	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150  	44.23620	10	-
		Kit A+B+C			30.50124	1	10
	2	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150  	44.23630	10	-
		Kit A+B+C			30.50125	1	10
	2	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150  	44.23640	10	-
		Kit A+B+C			30.50126	1	10
	3	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150  	44.23650	10	-
		Kit A+B+C			30.50127	1	10
	3	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150  	44.23660	10	-
		Kit A+B+C			30.50128	1	10
	4	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150  	44.23670	10	-
		Kit A+B+C			30.50129	1	10
	4	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150  	44.23680	10	-
		Kit A+B+C			30.50130	1	10

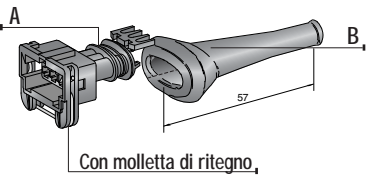

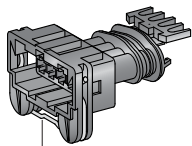

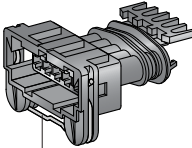

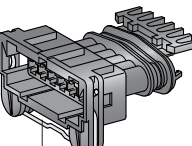

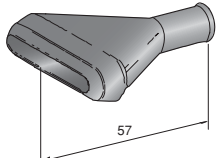



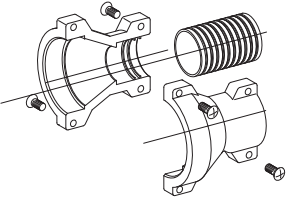
DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS	MASTER PCS
	5	Connettore portamaschi Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150 	44.23690	10	-
		Kit A+B+C			30.50131	1	10
	5	Connettore portafemmine Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150 	44.23700	10	-
		Kit A+B+C			30.50132	1	10
	6	Connettore portamaschi Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	S-SEAL M150 	44.23710	10	-
		Kit A+B+C			30.50133	1	10
	6	Connettore portafemmine Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	S-SEAL F150 	44.23720	10	-
		Kit A+B+C			30.50134	1	10
	3	Tappo diagnostica	PA 66  Nero Black Noir Schwarz	44.23660 	44.23355	5	-

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	1	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	METRIPACK M280 	44.23520	5
	1	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	METRIPACK F280 	44.23510	5
	2	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	METRIPACK M280 	44.23540	5
	2	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	METRIPACK F280 	44.23530	5
	3	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA 66  Nero Black Noir Schwarz	METRIPACK M280 	44.23560	5
	3	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA 66  Nero Black Noir Schwarz	METRIPACK F280 	44.23550	5

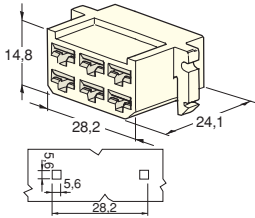

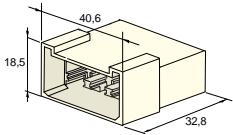
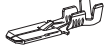
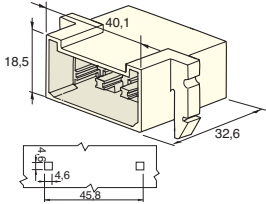
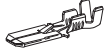
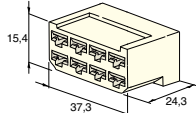

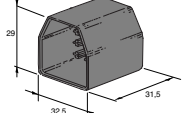
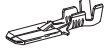
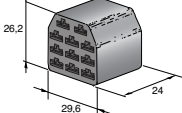

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR STÄRKE mm	REF.	PCS
KIT 	2	KIT A+B+C	A) PA 66 Grigio Grey Gris Grau  B) CuSn - Sn  C) Silicon	1.0÷2.0	0.35	44.33800	1

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI E GOMMINI TERMINALS AND RUBBER CÔSSES ET BOUCHON KABELSCHUHE GUMMIDICHTUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS
	2	<b>Connettore</b> Connector Connecteur Steckgehäuse	PA	JT M280 	Nero Black Noir Schwarz	44.10660	10
<p>Con molletta di ritegno,</p>	2	<b>A) Connettore</b> Connector Connecteur Steckgehäuse	PA	JT F280 	Nero Black Noir Schwarz	44.20900 45.20900	10 500
		<b>B) Cappuccio</b> Cover Capuchon Gummikappe	Gomma Rubber Caoutchouc Gummi			44.20901 45.20901	10 500
		<b>C) Cappuccio</b> Cover Capuchon Gummikappe	Gomma Rubber Caoutchouc Gummi			44.20902 45.20902	10 500
	2	<b>Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.10661	10
<p>Con molletta di ritegno,</p>	2	<b>A) Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.20910 45.20910	10 500
					Grigio Grey Gris Grau	44.10651	10
					Giallo Yellow Jaune Gelb	44.10652	10
					Blu Blue Bleu Blau	44.10653	10
		<b>B) Cappuccio</b> Cover Capuchon Gummikappe	Gomma Rubber Caoutchouc Gummi		Nero Black Noir Schwarz	44.20911 45.20911	10 500

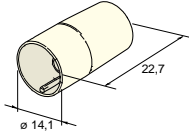

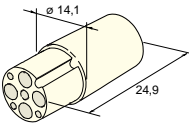

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI E GOMMINI TERMINALS AND RUBBER COSESSE ET BOUCHON KABELSCHUHE GUMMIDICHTUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS
 <p>Con molletta di ritegno.</p>	3	<b>A) Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.20920	10
		<b>B) Cappuccio</b> Cover Capuchon Gummikappe	Gomma Rubber Caoutchouc Gummi				44.20921 45.20921
 <p>Con molletta di ritegno.</p>	4	<b>Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.10655	10
 <p>Con molletta di ritegno.</p>	5	<b>Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.10656	10
 <p>Con molletta di ritegno.</p>	6	<b>Connettore</b> Connector Connecteur Steckgehäuse	PA	JPT WP F280 	Nero Black Noir Schwarz	44.10657	10
	7	<b>Cappuccio</b> Cover Capuchon Gummikappe	Gomma Rubber Caoutchouc Gummi	JT F280 	Nero Black Noir Schwarz	44.20931 45.20931	5 500

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI E GOMMINI TERMINALS AND RUBBER ÇOSSES ET BOUCHON KABELSCHUHE GUMMIDICHTUNG	COLORE COLOUR COULEUR FARBE	REF.	PCS
	3	<b>Adattatore per connettori</b> Adapter for connectors Adaptateur pour connecteurs Adapter für Steckgehäuse	<b>PA 66</b> <b>Viti/Screws</b> Steel C1 4,8 Zinc Plated	-	<b>Nero</b> Black Noir Schwarz	45.51575	500

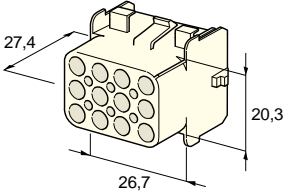

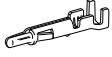
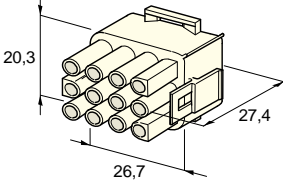


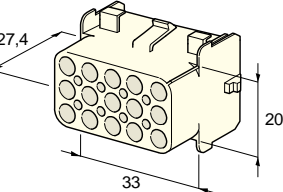

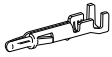
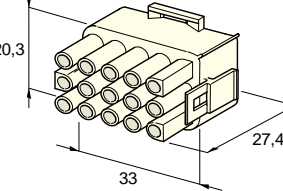

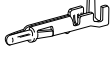
DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	1	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10150 45.10150	100 2500
	1	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA Neutro Neutral Neutre Natur	FASTON F630 C/DENTE 	44.10160 45.10160	100 2500
	2	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10170 45.10170	50 2500
	2	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA Neutro Neutral Neutre Natur	FASTON F630 C/DENTE 	44.10180 45.10180	50 2500
	2	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10190 45.10190	50 2500
	2	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA Neutro Neutral Neutre Natur	FASTON F630 C/DENTE 	44.10200 45.10200	50 2500
	3	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10210 45.10210	50 2500
	3	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA Neutro Neutral Neutre Natur	FASTON F630 C/DENTE 	44.10220 45.10220	50 2500
	3	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachstecker	PP Nero Black Noir Schwarz	FASTON F630 C/DENTE 	44.10140 45.10140	100 1000
	4	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10230 45.10230	25 2500
	4	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA Neutro Neutral Neutre Natur	FASTON F630 C/DENTE 	44.10240 45.10240	25 2500
	6	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA Neutro Neutral Neutre Natur	FASTON M630 C/DENTE 	44.10250 45.10250	25 1000

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	6	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA <b>Neutro</b> Neutral Neutre Natur	<b>FASTON F630 C/DENTE</b> 	44.10260 45.10260	25 1000
	8	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA <b>Neutro</b> Neutral Neutre Natur	<b>FASTON M630 C/DENTE</b> 	44.10270 45.10270	20 1000
	8	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA <b>Neutro</b> Neutral Neutre Natur	<b>FASTON M630 C/DENTE</b> 	44.10290 45.10290	10 1000
	8	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA <b>Neutro</b> Neutral Neutre Natur	<b>FASTON F630 C/DENTE</b> 	44.10280 45.10280	20 1000
	11	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA <b>Nero</b> Black Noir Schwarz	<b>FASTON M630 C/DENTE</b> 	44.10295 45.10295	20 150
	11	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA <b>Nero</b> Black Noir Schwarz	<b>FASTON F630 C/DENTE</b> 	44.10296 45.10296	20 250

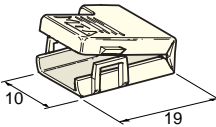

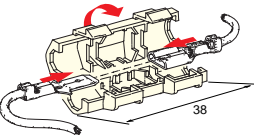


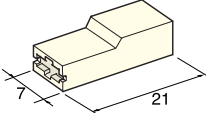

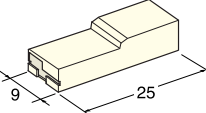

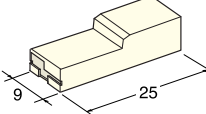

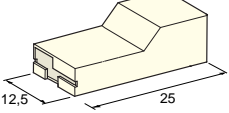

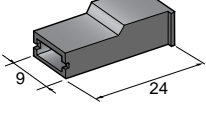



DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	4	<b>Connettore portamaschi</b> Male holder connector Connecteur porte males Gehäuse für Flachstecker	PA  Neutro Neutral Neutre Natur	L20 M2,1  	44.10790	10
	4	<b>Connettore portafemmine</b> Female holder connector Connecteur porte femelles Gehäuse für Flachsteckhülsen	PA  Neutro Neutral Neutre Natur	L17 F2  	44.10791	10

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIEL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	2	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26040	10
	2	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26030	10
	3	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26060	10
	3	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26050	10
	6	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26120	10
	6	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26110	10
	9	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26140	10
	9	<b>Connettore portamaschi/femmine</b> Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA Neutro Neutral Neutre Natur	MATE-N-LOCK F2  MATE-N-LOCK M2 	44.26130	10

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	12	Connettore portamaschi/femmine Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA  Neutro Neutral Neutre Natur	MATE-N-LOCK F2   MATE-N-LOCK M2 	44.26160	10
	12	Connettore portamaschi/femmine Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA  Neutro Neutral Neutre Natur	MATE-N-LOCK F2   MATE-N-LOCK M2 	44.26150	10
	15	Connettore portamaschi/femmine Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA  Neutro Neutral Neutre Natur	MATE-N-LOCK F2   MATE-N-LOCK M2 	44.26180	10
	15	Connettore portamaschi/femmine Male/female holder connector Connecteur porte males/femmes Gehäuse für Flachstecker/hülsen	PA  Neutro Neutral Neutre Natur	MATE-N-LOCK F2   MATE-N-LOCK M2 	44.26170	10

DISEGNO DRAWING DESSIN ZEICHNUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI INSERIBILI TERMINALS TO INSERT COSSES INSERABLES KABELSCHUHE	REF.	PCS
	PE Nero Black Noir Schwarz	FASTON F630 13.01400 	44.10070 45.10070	200 20000
	PE Giallo Yellow Jaune Gelb	FASTON F630 13.01400 	44.10072 45.10072	200 20000
	PE Blu Blue Bleu Blau	FASTON F630 13.01400 	44.10073 45.10073	200 20000
	PE Rosso Red Rouge Rot	FASTON F630 13.01400 	44.10074 45.10074	200 20000
	PE Neutro Neutral Neutre Natur	FASTON F630 13.01400 	44.10076 45.10076	200 20000
	PE Nero Black Noir Schwarz	FASTON M630 13.01412 	44.10080 45.10080	200 20000
	PE Blu Blue Bleu Blau	FASTON M630 13.01412 	44.10081 45.10081	200 20000
	PE Giallo Yellow Jaune Gelb	FASTON M630 13.01412 	44.10082	200
	PE Rosso Red Rouge Rot	FASTON M630 13.01412 	44.10084 45.10084	200 20000
	PE Neutro Neutral Neutre Natur	FASTON M630 13.01412 	44.10086 45.10086	200 20000
	PE Neutro Neutral Neutre Natur	FASTON F280 13.01390 	44.10065	200
	PE Neutro Neutral Neutre Natur	FASTON F480 13.01391 	44.10068	200

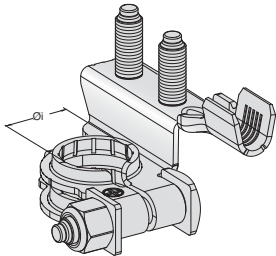

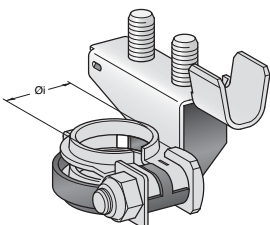
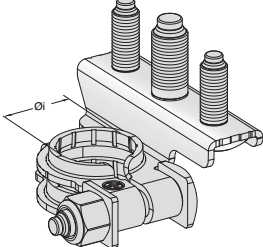

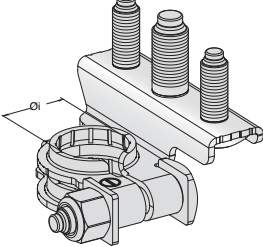

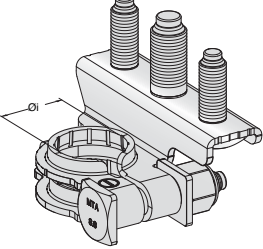

DISEGNO DRAWING DESSIN ZEICHNUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI INSERIBILI TERMINALS TO INSERT COSSES INSERABLES KABELSCHUHE	REF.	PCS
	PA Neutro Neutral Neutre Natur	FASTON F630 FLAG 	44.10060 45.10060	200 10000
	PA Neutro Neutral Neutre Natur	FASTON F630 - FASTON M630  	44.10083	50
	PA Neutro Neutral Neutre Natur	FASTON F480 13.01391 	44.10062	200
	PA Neutro Neutral Neutre Natur	FASTON F630 13.01400 	44.10077 45.10077	200 20000
	PA Neutro Neutral Neutre Natur	FASTON F630 	44.10078	200
	PA Neutro Neutral Neutre Natur	FASTON F950 13.01420 	44.10079	50
	PA Nero Black Noir Schwarz	ANTISF F630 11.07000 - 11.07010 	44.20800 45.20800	50 20000

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	VOLT	In	MATERIALE MATERIAL MATERIEL WERKSTOFF	TEMPERATURA D'ESERCIZIO OPERATION TEMPERATURE TEMPERATURE D'EXERCISE BETRIEB TEMPERATUR	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	REF.	
	12	380	24A	PP Nero Black Noir Schwarz	85 °C	2.5	44.30100	10
	12	380	24A	PP Nero Black Noir Schwarz	85 °C	6	44.30110	10
	12	450	24A	PP Nero Black Noir Schwarz	85 °C	10	44.30120	10
	12	450	24A	PP Nero Black Noir Schwarz	85 °C	16	44.30130	10

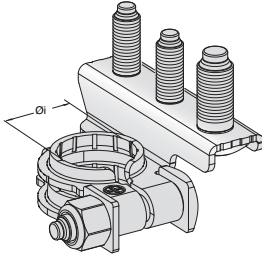
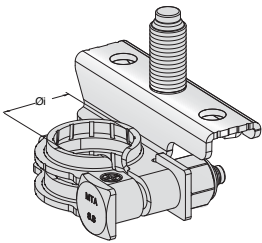
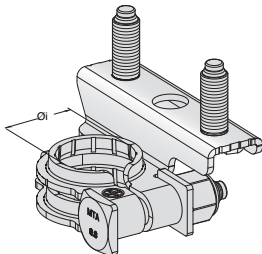
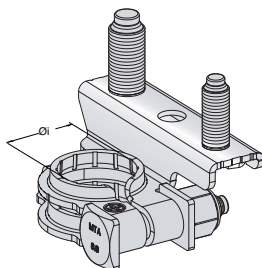
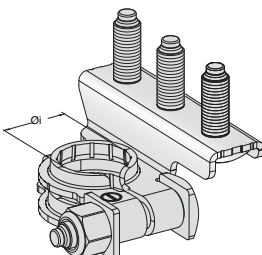
The background features a white line-art illustration of various battery terminals and components. At the top, three cylindrical terminals with horizontal ridges are shown. Below them, a larger, more complex terminal assembly is depicted, including a circular base with internal slots and a rectangular housing. The entire scene is rendered in a clean, technical style against a solid blue background.

# MORSETTI BATTERIA

Battery Terminals  
Bornes Batterie  
Batterieklemmen

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG	Øi mm	A mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
M66DX   	10÷20	+	19	-	CuZn-Sn	15.07800 15.07801	250 10
M66  	10÷20	-	17	-	CuZn-Sn	15.56680 15.06681	300 10
M686DX   	-	+	19	-	CuZn-Sn	15.07700 15.07701	250 10
M686DX   	-	-	17	-	CuZn-Sn	15.07705 15.07704	250 10
M686SX   	-	-	17	-	CuZn-Sn	15.07725	250



DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG	Øi mm	A mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
M668DX 	-	+	19	-	CuZn-Sn	15.07710	250
M080SX 	-	+	19	-	CuZn-Sn	15.07760	250
M606SX 	-	+	19	-	CuZn-Sn	15.07770	250
M806DX 	-	+	19	-	CuZn-Sn	15.07795	250
M666DX 	-	-	17	-	CuZn-Sn	15.07706	220

NEW

NEW

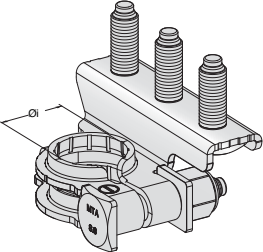
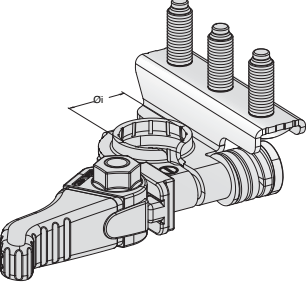
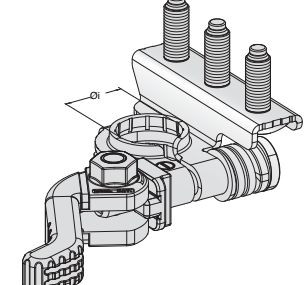
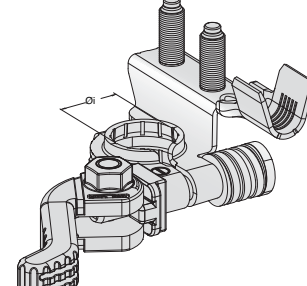

NEW

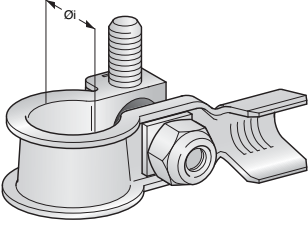
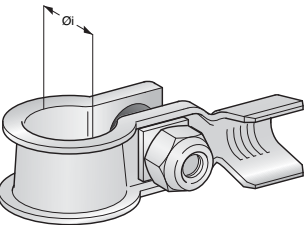
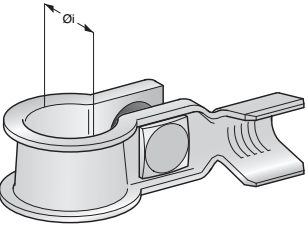
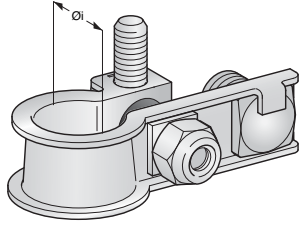
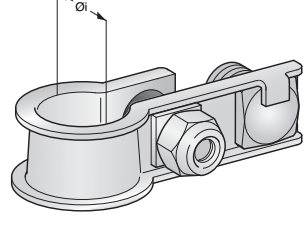
NEW

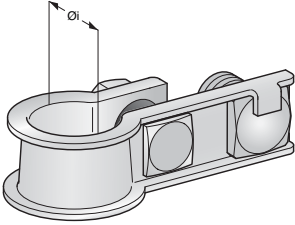
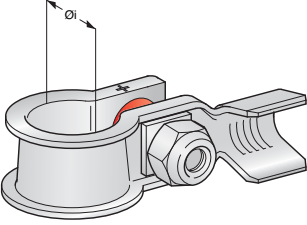
NEW

MY03

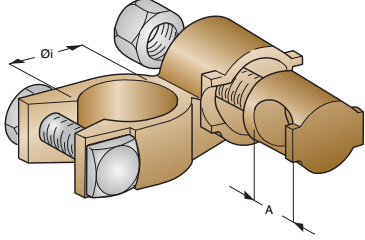
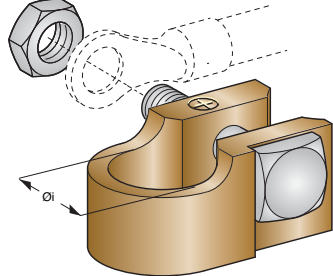
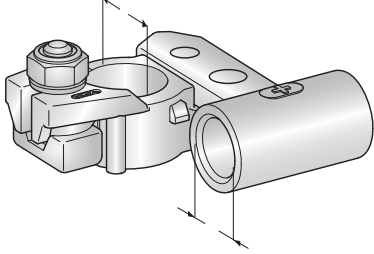
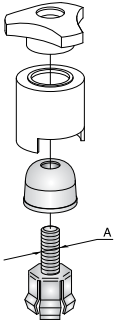
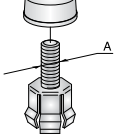
Quick Lock

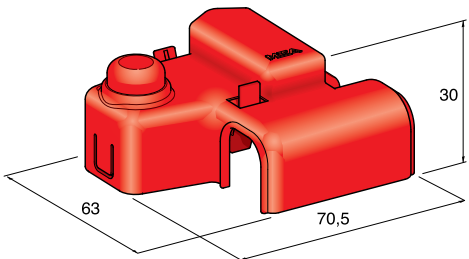
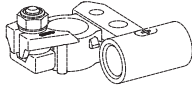
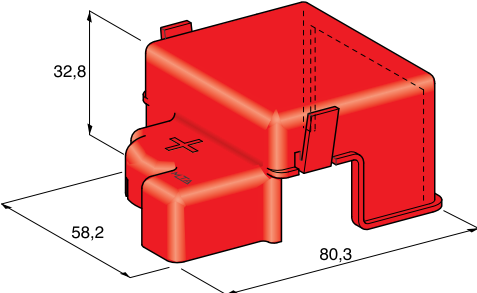
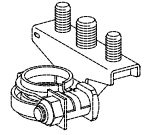
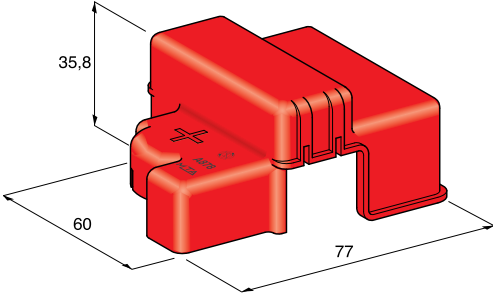
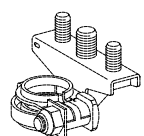
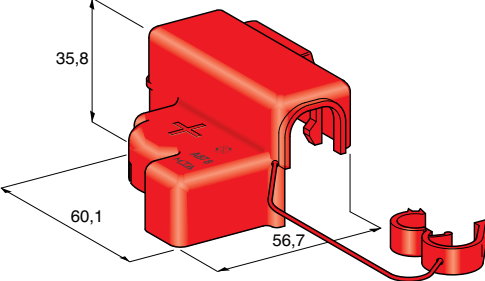
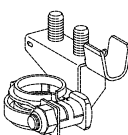
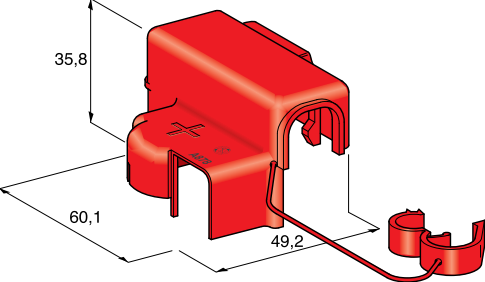
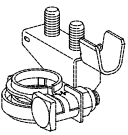
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG	Øi  mm	A  mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
M666SX  	-	-	17	-	CuZn-Sn	15.07736	250
M666SX  	-	-	17	-	CuZn-Sn PBT GF40	15.07905 15.07904	200 1
M666DX  	-	-	17	-	CuZn-Sn PBT GF40	15.07915 15.07916	200 1
M66DX  	10÷20	-	17	-	CuZn-Sn PBT GF40	15.07925 15.07926	200 1
M66DX  	25÷40	-	17	-	CuZn-Sn PBT GF40	15.07955 15.07956	200 1

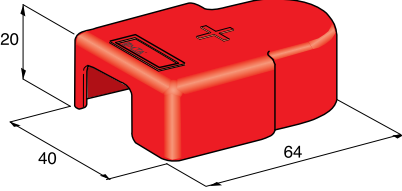
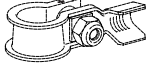
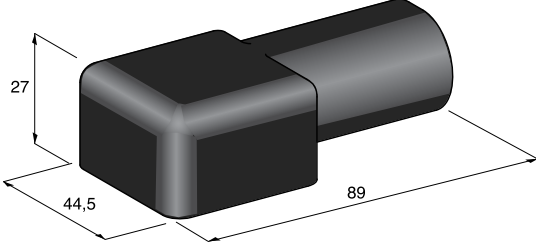
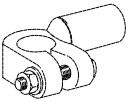
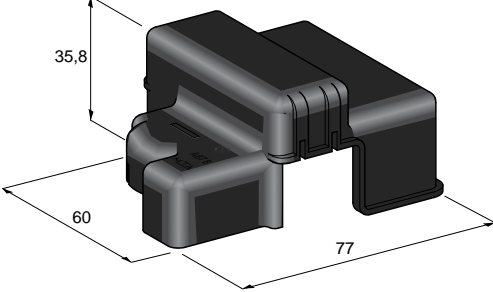
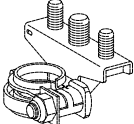
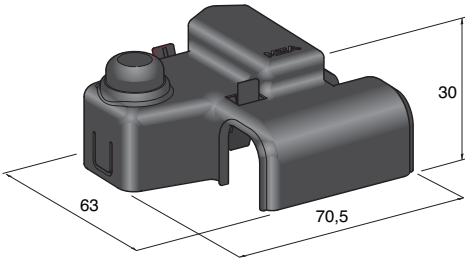
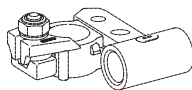
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG	$\varnothing_i$ mm	A mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
<b>M6</b> 	10÷20	-	17	-	CuZn-Sn	15.06651 15.06650	10 400
	25÷40	-	17	-	CuZn-Sn	15.06660	400
	10÷20	-	17	-	CuZn-Sn	15.06656 15.06655	10 400
	25÷40	-	17	-	CuZn-Sn	15.06666 15.06665	10 400
<b>SX</b> 	10÷20	-	17	-	CuZn-Sn	15.06658	400
	25÷40	-	17	-	CuZn-Sn	15.06668	400
<b>M68</b> 	-	-	17	-	CuZn-Sn	15.06671 15.06670	10 400
<b>M8</b> 	-	-	17	-	CuZn-Sn	15.06675	400

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG			MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
M8 SX 	-	-	17	-	CuZn-Sn	15.06678	400
	10÷20	+	19	-	CuZn-Sn	15.06721 15.06720	10 400
	25÷40	+	19	-	CuZn-Sn	15.06731 15.06730	10 400

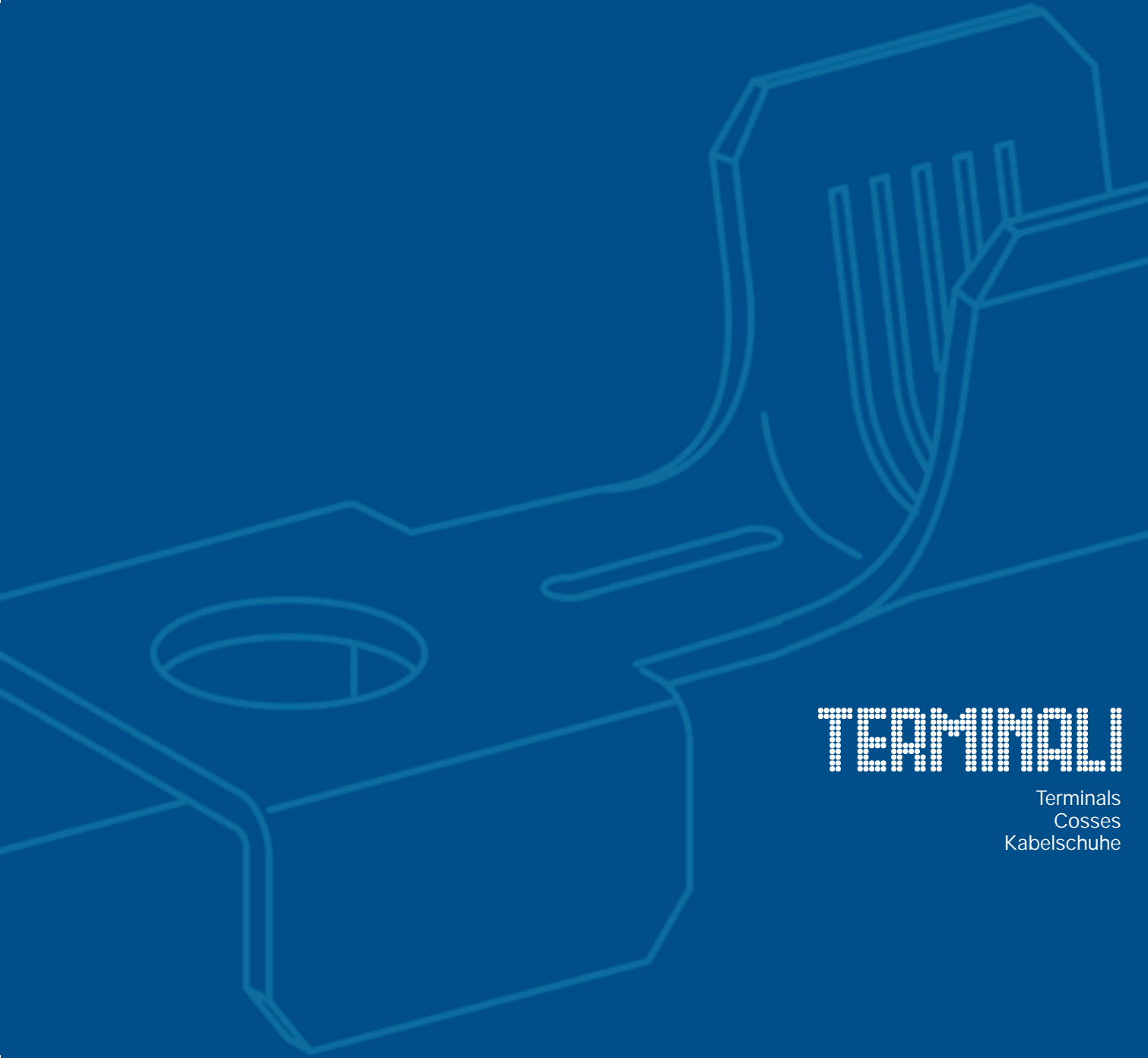
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG	$\varnothing_i$ mm	A mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	25	+ -	19 17	10 10	CuZn	15.06000 15.06010	50 50
	35	+ -	19 17	10 10	CuZn	15.06040 15.06050	25 25
	50	+ -	19 17	12 12	CuZn	15.06060 15.06070	25 25
	70	+ -	19 17	15 15	CuZn	15.06080 15.06090	25 25
	25÷50	+ -	19 17	12.5 12.5	CuZn CuZn	15.06100 15.06110	25 25
	25÷50	+ -	19 17	12.5 12.5	CuZn CuZn	15.06270 15.06280	25 25
	-	+ -	19 17	M10 M8	CuZn CuZn	15.06120 15.06130	25 25

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	POLARITA' POLARITY POLARITÉ POLUNG			MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	25	+ -	19 17	9.5 9.5	CuZn	15.06250 15.06260	25 25
<p><b>M6</b></p>  <p>KIT: 1 PCS + 1 PCS -</p>	-	+ -	19 17	-	CuZn	15.06820	1
<p><b>M68</b></p> 	70	+	19	13	CuZn-Sn	15.06741 15.06740	1 150
	50	-	17	11	CuZn-Sn	15.06761 15.06760	1 150
	-	+	19	M8	-	15.06200	25
	-	-	17	M8	-	15.06210	25

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>Ø- A</p> <p>mm mm</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>REF.</p>	<p>PCS</p>
			<p>PP Rosso Red Rouge Rot</p>	<p>44.10496 45.10496</p>	<p>10 500</p>
			<p>PP Rosso Red Rouge Rot</p>	<p>45.10498</p>	<p>800</p>
			<p>PP Rosso Red Rouge Rot</p>	<p>44.10490 45.10490</p>	<p>10 500</p>
			<p>PP Rosso Red Rouge Rot</p>	<p>45.10500</p>	<p>500</p>
			<p>PP Rosso Red Rouge Rot</p>	<p>45.10510</p>	<p>500</p>

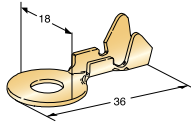
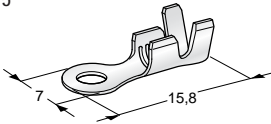
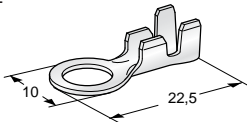
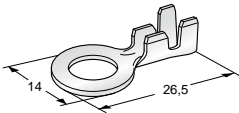
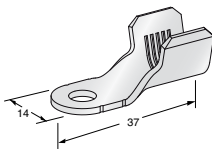
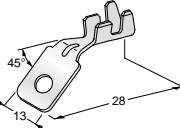
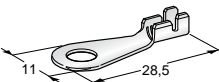
DISEGNO DRAWING DESSIN ZEICHNUNG	APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
		PP Rosso Red Rouge Rot	44.10480 45.10480	10 500
		EPDM Nero Black Noir Schwarz	44.10495	10
		PP Nero Black Noir Schwarz	44.10494 45.10494	10 500
		PP Nero Black Noir Schwarz	45.10497	500

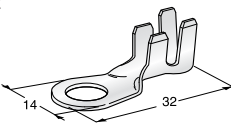
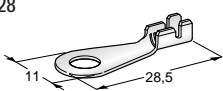
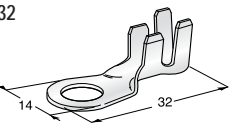
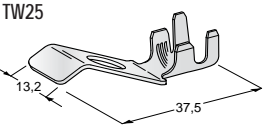


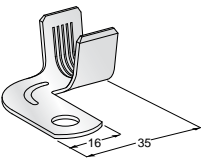
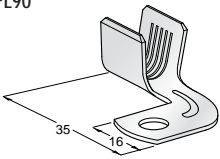
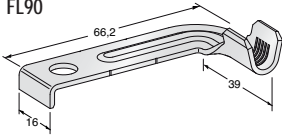
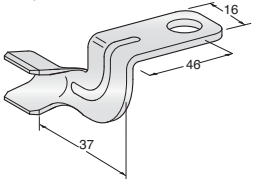


# TERMINAL

Terminals  
Cosses  
Kabelschuhe

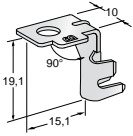
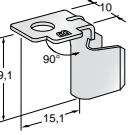
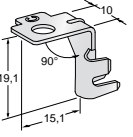
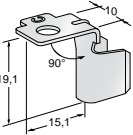
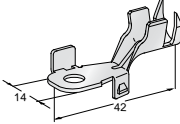
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>UNI 679 L35</b> 	4÷6	0.7	M10	CuZn	16.02550	-	100	-
<b>STD L15</b> 	0.5÷2	0.5	M2	CuZn-Sn	-	17.02951	8000	-
	0.5÷2	0.5	M3	CuZn-Sn	-	17.02950	8000	-
<b>STD L22</b> 	1÷2.5	0.6	M4	CuZn	16.02970	-	100	-
				CuZn	19.02970	-	5000	-
				CuZn-Sn	-	17.02970	5000	-
	1÷2.5	0.6	M5	CuZn	16.02980	-	100	-
				CuZn	19.02980	-	5000	-
				CuZn-Sn	-	17.02980	5000	-
	1÷2.5	0.6	M6	CuZn	16.02981	-	100	-
				CuZn	19.02981	-	5000	-
				CuZn-Sn	-	17.02981	5000	-
<b>STD L26</b> 	2÷2.5	0.8	M6	CuZn	16.02990	-	100	-
	2÷4	0.8	M8	CuZn	16.03000	-	100	-
<b>STD L37</b> 	25÷40	1.5	M6	CuZn-Sn	16.09000	-	2000	-
<b>GND188 G45</b> 	2.5÷6	0.8	M5	CuZn-Sn	-	17.08160	1200	4800
<b>GND L28</b> 	0.5÷1.5	0.6	M5	CuZn-Sn CuZn-Sn	16.06740 -	- 17.06740	100 4000	- -

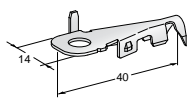
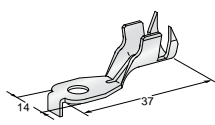
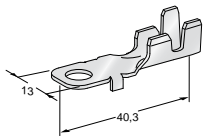
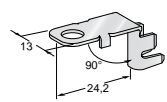
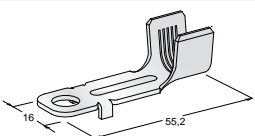
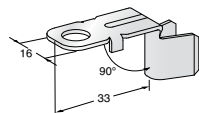
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
GND L32 	1÷2.5	0.8	M6 M6	CuZn-Sn CuZn-Sn	11.06720 -	- 17.06720	100 2000	- -
	4÷6	0.8	M6 M6	CuZn-Sn CuZn-Sn	11.06700 -	- 17.06700	100 1500	- -
	8÷10	0.8	M6 M6	CuZn-Sn CuZn-Sn	11.06750 -	- 17.06750	100 1000	- -
	1÷2.5	0.8	M8 M8	CuZn-Sn CuZn-Sn	11.06730 -	- 17.06730	100 2000	- -
	4÷6	0.8	M8 M8	CuZn-Sn CuZn-Sn	11.06710 -	- 17.06710	100 1500	- -
	8÷10	0.8	M8 M8	CuZn-Sn CuZn-Sn	11.06760 -	- 17.06760	100 1000	- -
GND F L28 	0.5÷1.5	0.6	M5	CuZn-Sn	-	17.06741	4000	-
GND F L32 	1÷2.5	0.8	M6	CuZn-Sn	-	17.06721	2000	-
	3÷6	0.8	M6	CuZn-Sn	-	17.06701	2000	-
	1÷2.5	0.8	M8	CuZn-Sn	-	17.06731	2000	-
	3÷6	0.8	M8	CuZn-Sn	-	17.06711	2000	-
GND188 TW25 	2.5÷4	0.8	M8	CuZn-Sn	-	17.08150	1200	4800

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>CBA FL90</b> 	10÷20	1.5	M8	CuZn-Sn	16.08170 -	- 17.08170	500 500	- 1500
					<b>NEW</b>			
	25÷35	1.5	M6	CuZn-Sn	16.04300	-	1500	-
	25÷35	1.5	M8	CuZn-Sn	16.08210 -	- 17.08210	1500 400	- 1600
	50÷70	1.8	M8	CuZn-Sn	-	17.08230	300	900
<b>CBASX FL90</b> 	20÷35	1.8	M6	CuZn-Sn	-	17.08325	350	700
						<b>NEW</b>		
	25÷35	1.8	M8	CuZn-Sn	-	17.08320	350	700
	20÷40	1.8	M8	CuZn-Sn	16.08321	-	1000	-
					<b>NEW</b>			
	50÷70	1.8	M6	CuZn-Sn	-	17.08315	300	900
	50÷70	1.8	M8	CuZn-Sn	-	17.08310	300	900
						<b>NEW</b>		
<b>CBAJ81 FL90</b> 	10÷20	1.5	M8	Cu-Sn	16.09200	-	500	-
<b>FLANGE TW90</b> 	10÷20	1.5	M8	CuZn-Sn	16.08600	-	1500	-
	25÷35	1.5	M8	CuZn-Sn	16.08700	-	1500	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
MEGA G90 	10÷20	1.5	M8	Cu-Sn	16.08180	-	2000	-
	25÷35	1.5	M8	Cu-Sn	16.08190	-	2000	-
MEGA L34 	10÷20	1.2	M8	Cu-Sn	11.08110 -	- 17.08110	10 450	-
	25÷35	1.2	M8	Cu-Sn	11.08120 -	- 17.08120	10 350	-
MEGA L41 	25÷40	1.5	M8	Cu-Sn	16.08196	-	1000	-
PTC G90 	2.5÷4	0.8	M8	Cu-Sn	16.08500	-	2000	-
MIDI L27 	2.5÷4	0.8	M5	CuZn-Sn	11.08240 -	- 17.08240	10 1000	- 4000
	6÷8	0.8	M5	CuZn-Sn	11.08245 -	- 17.08245	10 800	- 3200
	6÷8	0.8	M6	CuZn-Sn	-	17.08246	800	3200
MIDI L30 	10÷16	0.8	M5	CuZn-Sn	-	17.08250	800	3200
MIDI L33 POL.C 	10÷20	1.5	M5	Cu-Sn	-	17.05835	500	1500

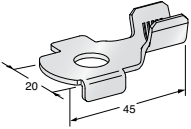
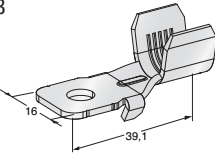
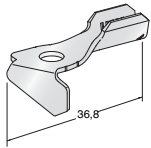
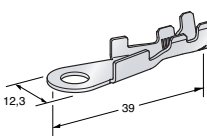
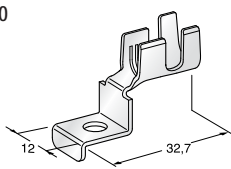
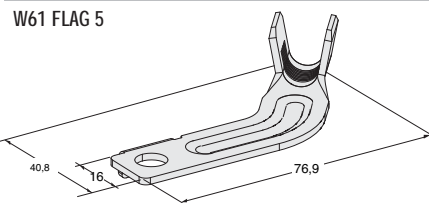
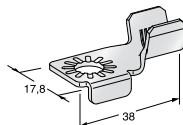
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<p>MIDI L33 POL.A</p>	2.5÷4	0.8	M5	Cu-Sn	-	17.05616	1000	4000
						<b>NEW</b>		
	6÷8	0.8	M5	Cu-Sn	-	17.05715	1000	4000
<p>MIDI L33 POL.B</p>	6÷8	0.8	M5	Cu-Sn	-	17.05725	1000	4000
<p>MIDI L33 POL.D</p>	6÷8	0.8	M5	Cu-Sn	-	17.05745	1000	4000
	<b>NEW</b>							
<p>MIDI G90 UNI</p>	2.5÷4	0.8	M5	Cu-Sn	16.05600	-	2000	-
	6÷8	0.8	M5	Cu-Sn	16.05700	-	2000	-
<p>MIDI G90 UNI</p>	10÷16	1.5	M5	Cu-Sn	16.05800	-	2000	-
	25÷35	1.5	M5	Cu-Sn	16.05900	-	2000	-
<p>MIDI G90 POL.A</p>	2.5÷4	0.8	M5	Cu-Sn	16.05610	-	2000	-
	6÷8	0.8	M5	Cu-Sn	16.05710	-	2000	-
<p>MIDI G90 POL.A</p>	10÷16	1.5	M5	Cu-Sn	16.05810	-	2000	-
	25÷35	1.5	M5	Cu-Sn	16.05910	-	2000	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
MIDI G90 POL.B 	2.5÷4	0.8	M5	Cu-Sn	16.05620	-	2000	-
	6÷8	0.8	M5	Cu-Sn	16.05720	-	2000	-
MIDI G90 POL.B 	10÷16	1.5	M5	Cu-Sn	16.05820	-	2000	-
	25÷35	1.5	M5	Cu-Sn	16.05920	-	2000	-
MIDI G90 POL.C 	2.5÷4	0.8	M5	Cu-Sn	16.05630	-	2000	-
	6÷8	0.8	M5	Cu-Sn	16.05730	-	2000	-
MIDI G90 POL.C 	10÷16	1.5	M5	Cu-Sn	16.05830	-	2000	-
	25÷35	1.5	M5	Cu-Sn	16.05930	-	2000	-
RVS-A L42 	2.5÷4	0.8	M6	Cu-Sn	-	17.06900	750	3000
	6÷8	1.0	M6	Cu-Sn	-	17.06910	700	2800
	10÷16	1.2	M6	Cu-Sn	-	17.06920	600	1800

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>RVS-B L40</b> 	2.5÷4	0.8	M6	Cu-Sn	-	17.06930	1100	4400
	6÷8	1.0	M6	Cu-Sn	-	17.06940	1000	3000
<b>SMT-A L39</b> 	6÷8	1	M6	CuZn-Sn	-	17.06880	700	2100
	10÷16	1.2	M6	CuZn-Sn	16.06890 -	- 17.06890	2000 600	- 1800
<b>SMT-B L40</b> 	2.5÷4	0.8	M6	CuZn-Sn	16.06600 -	- 17.06600	2000 1500	- 6000
<b>SMT-B G90</b> 	2.5÷4	0.8	M6	CuZn-Sn	16.06790	-	2000	-
<b>SMT-C L55</b> 	50÷70	1.5	M8	CuZn-Sn	16.06796	-	1000	-
<b>SMT-C G90</b> 	6÷8	1.2	M6	CuZn-Sn	16.06775	-	500	-
	10÷20	1.2	M6	CuZn-Sn	16.06770	-	2000	-
	25÷40	1.2	M6	CuZn-Sn	16.06500	-	2000	-
	10÷20	1.2	M8	CuZn-Sn	16.06780	-	2000	-
	25÷40	1.2	M8	CuZn-Sn	16.06785	-	2000	-



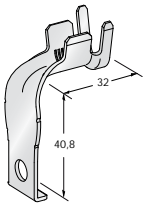
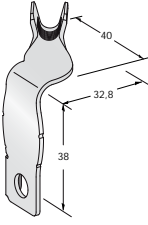
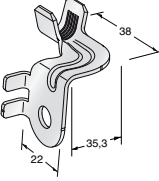
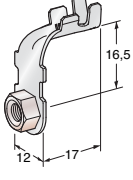
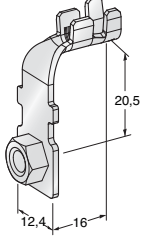
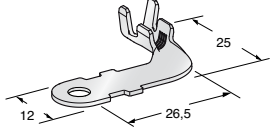
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
SMT-C G90 	50÷70	1.5	M8	CuZn-Sn	16.06795	-	1000	-
SQR-A 	10÷20	1.2	M6	CuZn-Sn	-	17.06970	600	2400
	25÷35	1.2	M6	CuZn-Sn	-	17.06980	500	2000
	25÷40	1.5	M6	Cu-Sn	16.06981	-	1800	-
	10÷20	1.2	M8	CuZn-Sn	-	17.06950	600	2400
	25÷35	1.2	M8	CuZn-Sn	-	17.06960	500	2000
	25÷40	1.5	M8	CuZn-Sn	16.06990	-	2000	-
SQR-A G40 	25÷40	1.2	M6	CuZn-Sn	16.06982	-	2000	-
SQR-B L46 	10÷20	1.5	M10	CuZn-Sn	-	17.08220	500	1000
	25÷35	1.5	M10	CuZn-Sn	-	17.08200	400	1200
SQR-C L45DX 	10÷20	1.5	M10	CuZn-Sn	-	17.08185	500	1000
	25÷40	1.5	M10	CuZn-Sn	-	17.08260	500	1000

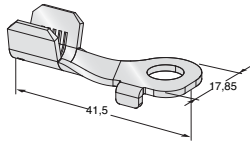
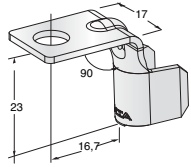
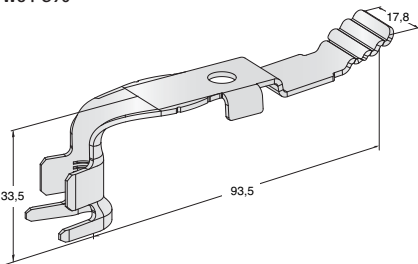
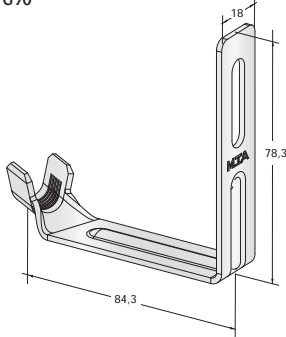
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>SQR-C L45SX</b> 	10÷20	1.5	M10	CuZn-Sn	-	17.08195	500	1000
	25÷40	1.5	M10	CuZn-Sn	-	17.08270	500	1000
<b>SQR-C MY03</b> 	10÷20	1.5	M6	CuZn-Sn	-	17.06975	600	1800
	25÷40	1.5	M6	CuZn-Sn	-	17.06977	500	1500
<b>SQR-30</b> 	6÷8	1.5	M6	CuZn-Sn	16.08340 -	- 17.08340	3000 600	- 2400
	10÷20	1.5	M6	CuZn-Sn	16.08345 -	- 17.08345	3000 500	- 2000
<b>SEL-30 L39</b> 	2.5÷5	0.8	M6	CuZn-Sn	-	17.08350	1500	-
<b>HNDTW G90</b> 	8÷15	1	M5	CuZn-Sn	16.07300	-	3000	-
<b>W61 FLAG 5</b> 	25÷50 25+25	1.8	M8	CuZn-Sn	16.09600	-	500	-
<b>W84 L38</b> 	10÷25	1.5	M8	CuZn-Sn	16.08800	-	1400	-

**NEW**

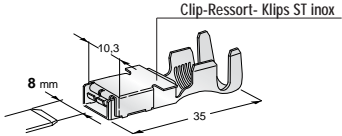
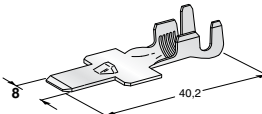
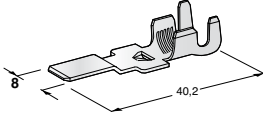
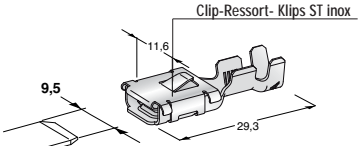
**NEW**


**NEW**

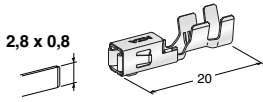
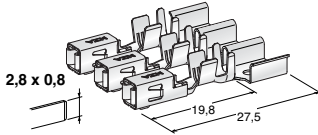
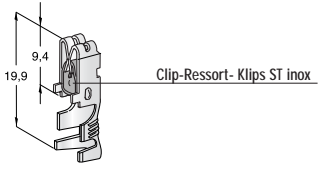
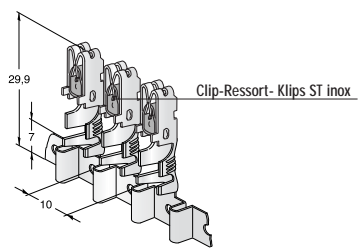
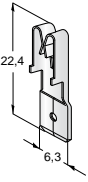
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHEL	BOBINA REEL BOBINE SPULE		
W84 G90 L41 	25÷41	1.5	M8	CuZn-Sn	16.08901	-	800	-
W84 TW90 L38 	10÷25	1.5	M8	Cu-Sn	16.08911	-	800	-
ND TW90 	25÷40	1.5	M8	CuZn-Sn	16.09100	-	1000	-
DADO G90 	2.5÷5	1.0	M5	CuZn-Sn	16.08400	-	3000	-
DADO G90 SH 	2.5÷5	1.2	M5	CuZn-Sn	16.08420	-	1500	-
<b>NEW</b> X70 FL90 	4÷7	1.0	M5	CuZn-Sn	16.08415	-	3000	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>STARTER L41</b> 	10÷20	1.5	M8	CuZn-Sn	-	17.08360	500	1500
	25÷40	1.5	M8	CuZn-Sn	-	17.08370	400	1200
<b>NEW</b>								
<b>FDU G90</b> 	25÷40	1.5	M8	CuZn-Sn	16.08380	-	1500	-
<b>NEW</b>								
<b>W84 G90</b> 	25÷41	1.5	M8	CuZn-Sn	16.09400	-	400	-
<b>NEW</b>								
<b>SLOT G90</b> 	25÷40	1.8	M8	CuZn-Sn	16.09500	-	300	-
<b>NEW</b>								

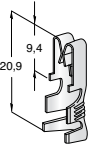
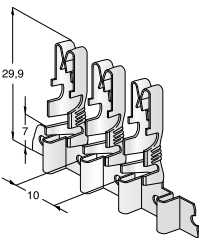
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	VITE SCREW VIS SCHRAUBE	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
	16	2	M6 M8	Cu-Sn	16.05000 16.05100	- -	50 50	500 500
	25	2	M8 M10	Cu-Sn	16.05010 16.05110	- -	50 50	500 500
	35	2	M8 M10	Cu-Sn	16.05021 16.05020	- -	50 50	500 500
	50	2	M11	Cu-Sn	16.05030	-	25	250
	75	2	M13	Cu-Sn	16.05040	-	25	250

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>F800</b> 	1.5÷2.5	0.5	CuZn-Sn	11.07650 -	- 17.07650	20 1000	- 6000
	4÷6	0.5	CuZn-Sn	11.07660 -	- 17.07660	20 1000	- 6000
	8÷10	0.5	CuZn-Sn CuNi-Sn	11.07670 - -	- 17.07670 17.07672	20 650 650	- 3900 3900
	16	0.5	CuNi-Sn	11.07671 -	- 17.07671	20 650	- 3900
<b>M800</b> 	2.5÷4	0.8	Cu-Sn	11.07675 -	- 17.07675	20 1000	- 4000
	6÷8	0.8	Cu-Sn	11.07685 -	- 17.07685	20 800	- 3200
	10÷16	0.8	Cu-Sn	11.07690 -	- 17.07690	20 650	- 2600
<b>WP M800</b> 	2.5÷4	0.8	Cu-Sn	11.07700 -	- 17.07700	20 1000	- 4000
	6÷8	0.8	Cu-Sn	11.07710 -	- 17.07710	20 800	- 3200
	10÷16	0.8	Cu-Sn	11.07720 -	- 17.07720	20 700	- 2800
<b>F950</b> 	2.5÷4	0.6	Cu-Sn	11.07740 -	- 17.07740	20 1000	- 4000
	6÷8	0.6	Cu-Sn	11.07741 -	- 17.07741	20 800	- 3200

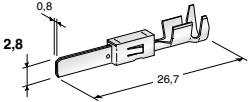
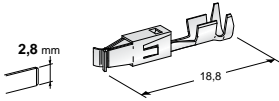


DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>WP M800 W/SEAL</b> 	2.5÷4	0.8	Cu-Sn	-	17.07760	650	1950
	6÷8	0.8	Cu-Sn	-	17.07770	650	1950
	10÷16	0.8	Cu-Sn	-	17.07780	650	1950
<b>WP F800 W/SEAL</b> 	1.5÷2.5	0.5	CuZn-Sn	-	17.07400	650	3900
	3÷6	0.5	CuZn-Sn	-	17.07410	650	3900
	7÷10	0.5	CuNi-Sn	-	17.07420	650	3900
<b>NEW</b> 	3.4÷4.33	-	-	45.50781	-	5000	-
<b>NEW</b> 	4.9÷5.7	-	-	45.50782	-	5000	-
<b>NEW</b> <b>TAPPO CHIUSURA</b> CAVITY PLUG BOUCHON BLINDSTOPPEN 	-	-	-	45.50784	-	5000	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>MINI F280</b>  	0.35÷0.75	0.30	CuFe-Sn	11.08330 -	- 17.08330	100 3000	- -
	1÷2	0.30	CuFe-Sn	11.08331 -	- 17.08331	100 3000	- -
	2.5÷4	0.30	CuFe-Sn	11.08332 -	- 17.08332	100 3000	- -
<b>MINI F280 BUS-BAR</b>  	1÷2	0.30	CuFe-Sn	-	17.08335	5000	-
	2.5÷4	0.30	CuFe-Sn	-	17.08336	5000	-
<b>UNI F630 C/CLIP</b>  	0.5÷1.5	0.4	CuSn-Sn	11.07920 -	- 17.07920	100 2000	- 14000
	2÷3	0.4	CuSn-Sn	11.07930 -	- 17.07930	100 2000	- 14000
	4÷6	0.4	CuNi-Sn	11.07940 -	- 17.07940	50 1800	- 12600
<b>UNI F630 BUS-BAR C/CLIP</b>  	2÷3	0.4	CuSn-Sn	-	17.07932	3000	15000
	4÷6	0.4	CuNi-Sn	-	17.07942	3000	9000
<b>UNI F630</b>  	-	0.4	CuSn-Sn	11.07501 19.07501	- -	100 5000	- -

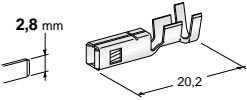
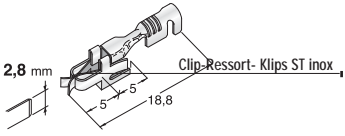
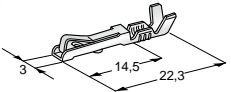
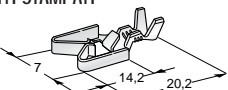
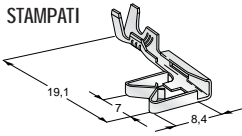
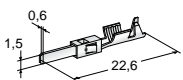

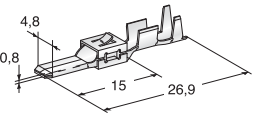
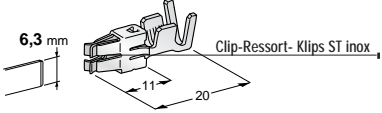


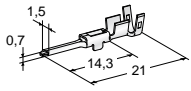
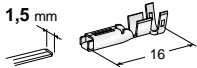
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
UNI F630 	0.5÷1.5	0.4	CuSn-Sn	11.07900 -	- 17.07900	100 2000	1000 10000
	2÷3	0.4	CuSn-Sn	-	17.07902	2000	10000
	4÷6	0.4	CuSn-Sn	11.07901 -	- 17.07901	100 1800	1000 9000
UNI F630 BUS-BAR 	0.5÷1.5	0.4	CuSn-Sn	-	17.07910	3000	15000
	2÷3	0.4	CuSn-Sn	-	17.07912	3000	15000
	4÷6	0.4	CuSn-Sn	-	17.07911	3000	9000

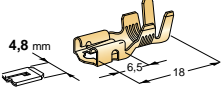
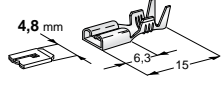
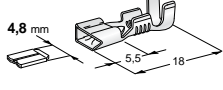
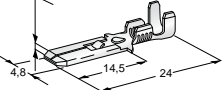
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
METRIPACK M150 	0.5÷1	0.4	CuSn-Sn	11.05510	-	100	-
METRIPACK F150 	0.5÷1	0.4	CuSn-Sn	11.05500 -	- 17.05500	100 4000	- -
	0.5÷1	-	Silicon	44.07530 45.07530	- -	100 5000	- -
S-SEAL M150 	1÷1.5	0.32	CuZn-Sn	11.05550 -	- 17.05550	100 4000	- -
S-SEAL F150 	1÷1.5	0.3	CuSn-Sn	11.05560 -	- 17.05560	100 3500	- -
	0.5÷1	-	Silicon	44.07740 45.07740	- -	100 10000	- -
TAPPO CHIUSURA CAVITY PLUG BOUCHON BLINDSTOPPEN 	-	-	Silicon	44.07750	-	100	-
METRIPACK M280 	1÷2.5	0.4	CuSn-Sn	11.04500 -	- 17.04500	50 3500	- -
METRIPACK F280 	1÷2.5	0.4	CuSn-Sn	11.04510 -	- 17.04510	100 3200	- -
	1÷2.5	-	Silicon	44.07510 45.07510	- -	100 5000	- -
070DTB M280 	1÷1.5	0.4	CuZn-Sn	11.08420	-	100	-
070DTB F280 	1÷1.5	0.4	CuZn-Sn	11.08410	-	100	-

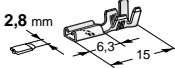
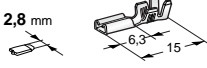
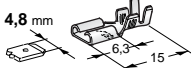
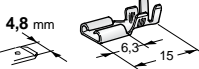
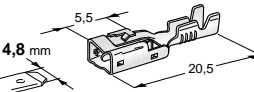
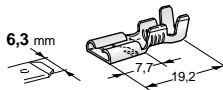
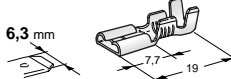
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
JPT-WP M280 	0.5÷1.5	0.32	CuSn-Sn	11.08290	-	100	-
	1.5÷2.5	0.32	CuSn-Sn	11.08300	-	100	-
JPT-WP F280 	0.5÷1	0.32	CuSn-Sn	11.08260	-	100	-
	1÷2.5	0.32	CuSn-Sn	11.08270	-	100	-
	0.5÷1	-	Silicon	45.10662	-	100	-
	1.5÷2.5	-	Silicon	44.10658 45.10658	- -	10 100	- -

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>CARALARM F150</b> 	0.75÷1.5	0.30	CuZn-Sn	11.05650 -	- 17.05650	100 4500	- -
<b>JT M280</b> 	0.35÷1	0.32	CuZn-Sn	11.08280	-	100	-
<b>JT F280</b> 	0.5÷1.5	0.32	CuZn-Sn	11.07210	-	200	-
	1.5÷2.5	0.32	CuZn-Sn	11.07211	-	100	-
<b>MARKII M280</b> 	0.5÷1.5	0.4	CuZn-Sn	11.02010	-	200	-
<b>MARKII F280</b> Per fanali posteriori For tail lamps Pour lanternes arrières Für Rücklichter 	0.5÷1.5	0.4	CuZn-Sn	11.02000	-	200	-
<b>M280</b> 	0.5÷1	0.3	CuFe-Sn	11.08030	-	50	-
<b>F280</b> 	0.5÷1	0.3	CuFe-Sn	11.08050	-	100	-
<b>DIN 46343</b> Universale per autoradio Universal for car radio Universel pour autoradio Universal für autoradio 	0.5÷1	0.38	CuSn-Sn	11.08060	-	100	-
<b>JPT F280</b> 	0.2÷0.5	0.32	CuSn-Sn	11.05615	-	100	-
	0.5÷1	0.32	CuSn-Sn	11.05620	-	100	-
	1.5÷2.5	0.32	CuSn-Sn	11.05630	-	100	-

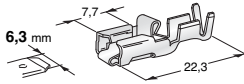
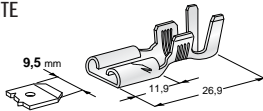
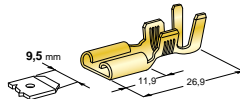
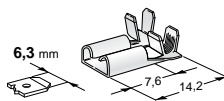
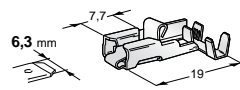
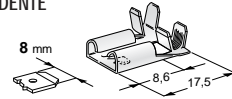
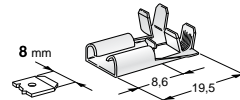
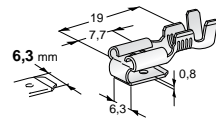
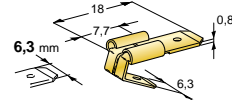
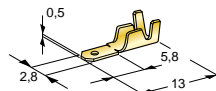
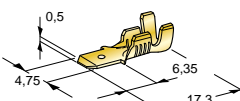
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
SICMA2 F280  	0.35÷0.75	0.35	CuZn-Sn	11.05660	-	100	-
	1÷2.5	0.35	CuZn-Sn	11.05670	-	100	-
JPT F280  	0.5÷1	0.4	CuSn-Sn	11.07209	-	100	-
	1.5÷2.5	0.4	CuSn-Sn	11.07212	-	100	-
FANALI POST. VW-FIAT   For tail lamps Pour lanternes arrieres Für Rücklichter	0.35÷1	0.3	CuZn-Sn	11.01800	-	200	-
FANALI POST. C/CIRCUITI STAMPATI   For tail lamps Pour lanternes arrieres Für Rücklichter	1÷2.5	0.3	CuZn-Sn	11.01920	-	100	-
CRUSCOTTO C/CIRCUITI STAMPATI   For dashboard Pour tableau de bord Für Armaturenbrett	0.5÷1.5	0.3	CuSn-Sn	11.01930	-	100	-
MFS M150  	0.5÷1	0.3	CuFe-Sn	11.08010	-	100	-
MKF F150  	0.5÷1	0.3	CuFe-Sn	11.08020	-	100	-
M480  	1.5÷2.5	0.38	CuFe-Sn	11.08040	-	50	-
SPT F630  	2.5÷4	0.4	CuSn-Sn	11.02050	-	100	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
070 M150 	0.75÷1.5	0.3	CuZn-Sn	11.08080	-	100	-
070 F150 	0.3÷0.5	0.32	CuZn-Sn	11.07260	-	100	-
	0.75÷1.5	0.32	CuZn-Sn	11.08070	-	100	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
PASSO 5 F480 	0.5÷1.5	0.28	CuZn	13.01910 -	- 14.01910	100 5000	- -
PASSO 5 F480 	0.5÷1.5	0.35	CuZn-Sn	11.01940 -	- 17.01940	100 12000	- -
PASSO 5 F480 	0.5÷1.5	0.4	CuSn-Sn	11.01970	-	100	-
PASSO 5 M480 C/DENTE 	0.5÷1.5	0.4	CuZn-Sn	11.01950	-	100	-

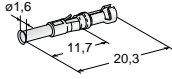
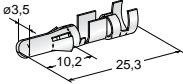

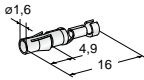
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
FASTON F280 C/DENTE 	0.5÷1	0.25	CuZn-Sn	11.01700	-	200	-
FASTON F280 	0.3÷1	0.3	CuZn CuZn CuZn-Sn	13.01390 19.01390 -	- - 17.01390	200 10000 10000	2000 - -
FASTON F480 C/DENTE 	0.5÷1	0.32	CuZn-Sn	11.01710	-	100	-
FASTON F480 	0.5÷1	0.33	CuZn CuZn CuZn-Sn	13.01391 19.01391 -	- - 17.01391	100 10000 10000	- - -
ANTISF F480 	0.35÷1	0.4	CuZn-Sn	11.07030	-	100	-
FASTON F630 C/DENTE 	1÷2.5	0.35	CuZn-Sn CuZn CuZn CuZn-Sn CuZn-Sn	11.01650 13.01650 19.01650 - 19.11650	- - - 17.01650 -	100 100 5000 5000 5000	5000 5000 - - -
	2.5÷6	0.35	CuZn-Sn	-	17.01651	3000	-
FASTON F630 	0.5÷1.5	0.4	CuZn CuZn CuZn	13.01402 19.01402 -	- - 14.01402	100 5000 5000	- - -
	1÷2.5	0.35	CuZn-Sn	-	17.01655	5000	-
	1÷2.5	0.4	CuZn-Sn CuZn CuZn CuZn CuZn-Sn CuZn-Sn	11.01400 13.01400 19.01400 - - 19.11400	- - - 14.01400 17.01400 -	200 200 5000 5000 5000 5000	10000 10000 - - - -


















DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
ANTISF F630 	0.5÷1.5	0.4	CuZn-Sn	11.07000 -	- 17.07000	50 1500	- -
	2.5÷4	0.4	CuZn-Sn	11.07010	-	50	-
FASTON F950 C/DENTE 	6÷10	0.4	CuZn-Sn	11.01720	-	100	-
FASTON F950 	3÷6	0.5	CuZn	13.01420 19.01420	- -	100 5000	- -
FASTON F630 FLAG 	0.5÷1.5	0.4	CuZn-Sn	-	17.01530	4000	-
ANTISF F630 FLAG 	1÷2.5	0.4	CuZn-Sn	11.07020	-	50	-
FASTON F800 FLAG C/DENTE 	1÷2.5	0.4	CuZn-Sn	11.01680	-	50	-
FASTON F800 FLAG 	1÷2.5	0.4	CuZn-Sn	19.51145	-	1000	-
FASTON 630 2VIE 	0.8÷2.5	0.4	CuZn-Sn	13.01501 19.01501	- -	100 5000	- -
FASTON 630 3VIE 	-	0.4	CuZn	13.01500 19.01500	- -	100 5000	- -
FASTON M280 	0.5÷1	0.5	CuZn	13.01418 19.01418	- -	200 5000	- -
FASTON M480 	0.3÷1	0.5	CuZn	13.01417 19.01417	- -	200 5000	- -















DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
<b>FASTON M630 C/DENTE</b> 	0.75÷2	0.4	CuZn-Sn	11.01660	-	100	-
			CuZn	13.01660	-	100	5000
CuZn			19.01660	-	5000	-	
CuZn			-	14.01660	4000	-	
CuZn-Sn			-	17.01660	4000	-	
	4÷6	0.4	CuZn-Sn	11.01662	-	100	1000
<b>FASTON M630 C/DENTE</b> 	1÷2.5	0.4	CuZn	13.01665	-	100	-
				19.01665	-	5000	-
<b>FASTON M630</b> 	0.5÷1	0.4	CuZn	13.01411	-	100	-
				19.01411	-	5000	-
-				14.01411	5000	-	
	1÷2.5	0.4	CuZn	13.01412	-	100	5000
CuZn			19.01412	-	5000	-	
CuZn-Sn			11.01412	-	100	5000	
CuZn-Sn			-	17.01412	5000	-	
CuZn-Sn			19.51194	-	5000	-	

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
L13 M4 	1÷2.5	0.4	CuZn	12.01000	-	100	1000
L17 F4 	1÷2.5	0.4	CuZn	12.01070	-	100	1000
L24 F4 	0.5÷2.5	0.4	CuZn CuZn-Sn	12.01100 -	- 17.01100	100 4000	- -
L21 F4 	0.5÷2.5	0.4	CuZn CuZn-Sn	12.01110 -	- 17.01110	100 4000	- -
MATE-N-LOCK M2 	0.5÷2.5	0.3	CuZn-Sn	12.01210	-	200	-
MATE-N-LOCK F2 	0.5÷2.5	0.3	CuZn-Sn	12.01200	-	200	-
ECONOSEAL M1.5 	0.5÷1.5	0.3	CuZn-Sn	12.01230	-	200	-
ECONOSEAL F1.5 	0.5÷1.5	0.3	CuZn-Sn	12.01220	-	200	-
L20 M2.1  Per temperatura acqua For water temperature Pour temperature de l'eau Für Wassertemperaturen	0.5÷1	0.32	CuZn-Sn	12.01150	-	200	-
L17 F2 	0.5÷1	0.32	CuZn-Sn	12.01160	-	200	-
L17 F2.15  Per connettori passo 3.2 For connectors pitch 3.2 Pour connecteurs pas 3.2 Für Mehrfachsteckgehäuse Abstand 3.2	0.3÷0.5	0.125	CuBe-Sn	12.01180	-	200	-
L29 M1.6 	0.5÷1	0.35	CuSn-Sn	11.07960	-	100	-

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS EPAISSEUR DICKE mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.		PCS	MASTER PCS
				SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
L20 F1.6 	0.5÷1	0.35	CuSn-Sn	11.07970	-	100	-
L25 M3.5 	2.5÷6	0.35	CuSn-Sn	11.07980	-	50	-
	1÷2.5	0.35	CuSn-Sn	11.07990	-	50	-
L20 F3.5 	2.5÷6	0.35	CuSn-Sn	11.08000	-	50	-
L16 F1.6 	0.3÷0.6	0.3	CuZn-Sn	11.08100	-	100	-

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS	MASTER PCS
					SCATOLA BOX BOÎTE SCHACHTEL	BOBINA REEL BOBINE SPULE		
	<b>Attacco candela con clip</b> Plug terminal with clip Cosse de bougie avec ressort Kerzenstecker mit Klips	7	0.5	St AISI 430	-	14.00860	2000	-
	<b>Attacco candela con clip e dentino</b> Plug terminal with clip and locking notch Cosse de bougie avec ressort et griffe antiéfillage Kerzenstecker mit Klips und Rastnase	7	0.5	St AISI 430	-	14.00865	2000	-
	<b>Attacco candela con clip a doppio aggraffaggio</b> Plug terminal with double crimping clip Cosse de bougie avec ressort double sertissage Kerzenstecker mit Klips	7	0.5	St AISI 430	-	14.00850	2000	-
	<b>Attacco candela 90° con clip</b> Plug terminal 90° with clip Cosse de bougie 90° avec ressort Kerzenstecker 90° mit Klips	7	0.5	St AISI 430	-	14.00862	1000	4000
	<b>Attacco bobina - distributore 90°</b> Coil - distributor 90° Bobine - distributeur 90° Spule - Verteiler 90°	7	0.5	CuZn 67	12.00880 -	- 14.00880	100 1000	- 4000
	<b>Attacco bobina - distributore</b> Coil - distributor Bobine - distributeur Spule - Verteiler	7	0.5	CuZn 67	-	14.00910	2500	-
	<b>Attacco bobina - distributore</b> Coil - distributor Bobine - distributeur Spule - Verteiler	7	0.5	CuZn 67	-	14.00920	2500	-
<b>SENZA VITE</b> 	<b>Attacco bobina - distributore</b> Coil - distributor Bobine - distributeur Spule - Verteiler	7	0.5	CuZn 67	19.00830	-	5000	-
<b>VITE</b> 	<b>Attacco bobina - distributore</b> Coil - distributor Bobine - distributeur Spule - Verteiler	7	0.5	CuZn 67	12.00831 19.00831	- -	100 5000	-

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG			REF.	PCS
		MALE 6.3 mm	20 PCS	16.06940	1
		FEMALE 6.3 mm	20 PCS		
		TERMINAL COVER	10 PCS		
		TERMINAL COVER	10 PCS		
		TERMINAL COVER	10 PCS		
		TERMINAL COVER	10 PCS		
		MALE 6.3 mm	15 PCS	16.06950	1
		FEMALE 6.3 mm	15 PCS		
		ø 4.3 ø 5.4 ø 6.4 ø 8.4	15 PCS 15 PCS 15 PCS 15 PCS		
		FEMALE 6.3 mm	10 PCS	16.07000	1
		TERMINAL COVER	5 PCS		
		TERMINAL COVER	5 PCS		

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG			REF.	PCS
		FEMALE 2.8 mm	100 PCS	16.06820	1
		FEMALE 4.7 mm	100 PCS		
		MALE 4.7 mm	100 PCS		
		FEMALE 6.3 mm	50 PCS		
		MALE 6.3 mm	50 PCS		
		FEMALE 9.5 mm	25 PCS		
		PIGGY BACK	20 PCS		
		MALE 6.3 mm	50 PCS		
		FEMALE 6.3 mm	50 PCS		
		ø 4.3 ø 5.4 ø 6.4	50 PCS 50 PCS 30 PCS		
		TERMINAL COVER	20 PCS		
		TERMINAL COVER	30 PCS		
		TERMINAL COVER	30 PCS		

[The main body of the page is mostly blank, suggesting the text is either extremely faint or has been redacted. Only a few faint lines of text are visible.]







PREBOLAT

Insulated Terminals  
Cosses isolées  
Isolierte Kabelschuhe

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	Øi mm	Øe mm	L mm	L1 mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	3.2	5.5	18	10.5	0.75	Cu-Sn PA 66	18.53050 18.53059	100 4000
	0.25÷1	3.7	5.5	18	10.5	0.75	Cu-Sn PA 66	18.53060 18.53069	100 4000
	0.25÷1	4.3	6.6	20.1	10.5	0.75	Cu-Sn PA 66	18.53070 18.53079	100 4000
	0.25÷1	5.3	8	21.5	10.5	0.75	Cu-Sn PA 66	18.53150 18.53159	100 4000
	0.25÷1	6.4	11.6	27.4	10.5	0.75	Cu-Sn PA 66	18.53200 18.53209	100 4000
	0.25÷1	8.4	11.6	27.4	10.5	0.75	Cu-Sn PA 66	18.53250 18.53259	100 4000
	1÷2.5	3.2	6.6	18.6	11	0.8	Cu-Sn PA 66	18.57050 18.57059	100 4000
	1÷2.5	3.7	6.6	18.6	11	0.8	Cu-Sn PA 66	18.57060 18.57069	100 4000
	1÷2.5	4.3	8.5	23	11	0.8	Cu-Sn PA 66	18.57100 18.57109	100 4000
	1÷2.5	5.3	8.5	23	11	0.8	Cu-Sn PA 66	18.57150 18.57159	100 4000
	1÷2.5	6.4	12	28	11	0.8	Cu-Sn PA 66	18.57200 18.57209	100 4000
	1÷2.5	8.4	12	28	11	0.8	Cu-Sn PA 66	18.57250 18.57259	100 4000
	2.5÷6	4.3	7.2	23.5	14	1	Cu-Sn PA 66	18.63100 18.63109	50 3000
	2.5÷6	5.3	9.5	27	14	1	Cu-Sn PA 66	18.63150 18.63159	50 3000
	2.5÷6	6.4	12	30.5	14	1	Cu-Sn PA 66	18.63200 18.63209	50 2000
	2.5÷6	8.4	15	35.2	14	1	Cu-Sn PA 66	18.63250 18.63259	50 2000
	2.5÷6	10.4	15	35.2	14	1	Cu-Sn PA 66	18.63300 18.63309	50 500

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	Øi mm	Øe mm	L mm	L1 mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	3.7	6.4	21.5	10.5	0.75	Cu-Sn PA 66	18.65060 18.65069	100 4000
	0.25÷1	4.3	6.4	21.5	10.5	0.75	Cu-Sn PA 66	18.65100 18.65109	100 4000
	0.25÷1	5.3	9.5	22.2	10.5	0.75	Cu-Sn PA 66	18.65200 18.65209	100 4000
	1÷2.5	3.2	5.8	22.2	11	0.8	Cu-Sn PA 66	18.66000 18.66009	100 4000
	1÷2.5	3.7	5.8	22.2	11	0.8	Cu-Sn PA 66	18.66050 18.66059	100 4000
	1÷2.5	4.3	6.4	22.7	11	0.8	Cu-Sn PA 66	18.66100 18.66109	100 4000
	1÷2.5	5.3	9.5	22.7	11	0.8	Cu-Sn PA 66	18.66200 18.66209	100 4000
	1÷2.5	6.4	12	28.4	11	0.8	Cu-Sn PA 66	18.66300 18.66309	100 4000
	2.5÷6	4.3	8.3	27	14	1	Cu-Sn PA 66	18.67000 18.67009	50 3000
	2.5÷6	5.3	9.5	26.7	14	1	Cu-Sn PA 66	18.67100 18.67109	50 3000
	2.5÷6	6.4	12	32.7	14	1	Cu-Sn PA 66	18.67200 18.67209	50 2000

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	L mm	S mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	2.8	0.5	0.3	CuZn-Sn PVC	18.50200 18.50209	100 1000
	0.25÷1	2.8	0.8	0.3	CuZn-Sn PVC	18.50400 18.50409	100 1000
	1÷2.5	2.8	0.5	0.3	CuZn-Sn PVC	18.54200 18.54209	100 1000
	1÷2.5	2.8	0.8	0.3	CuZn-Sn PVC	18.54400 18.54409	100 1000
	0.25÷1	4.7	0.5	0.4	CuZn-Sn PVC	18.50500 18.50509	100 1000
	0.25÷1	4.7	0.8	0.4	CuZn-Sn PVC	18.50300 18.50309	100 1000
	1÷2.5	4.7	0.5	0.4	CuZn-Sn PVC	18.54500 18.54509	100 1000
	1÷2.5	4.7	0.8	0.4	CuZn-Sn PVC	18.54300 18.54309	100 1000
	0.25÷1	4.7	0.5	0.4	CuZn-Sn PVC	18.51400 18.51409	100 1000
	1÷2.5	4.7	0.5	0.4	CuZn-Sn PVC	18.55400 18.55409	100 1000
	0.25÷1	6.3	0.8	0.4	CuZn-Sn PVC	18.51000 18.51009	100 1000
	1÷2.5	6.3	0.8	0.4	CuZn-Sn PVC	18.55000 18.55009	100 1000

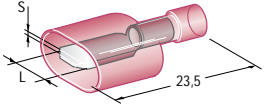
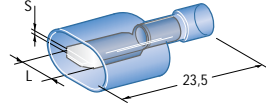
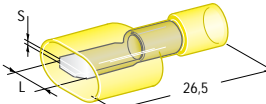
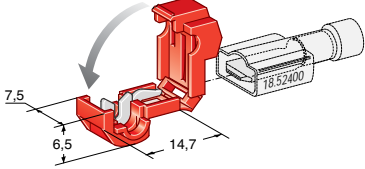
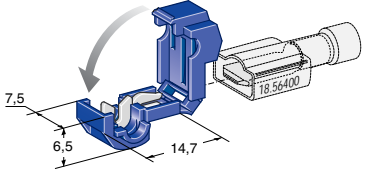
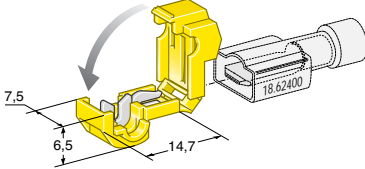
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	L mm	S mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	2.5÷6	6.3	0.8	0.4	CuZn-Sn PVC	18.61000 18.61009	50 500
	2.5÷6	9.5	1.1	0.4	CuZn-Sn PVC	18.63000 18.63009	50 500
	0.25÷1	6.3	0.8	0.4	CuZn-Sn PVC	18.51500 18.51509	100 1000
	1÷2.5	6.3	0.8	0.4	CuZn-Sn PVC	18.55500 18.55509	100 1000
	2.5÷6	6.3	0.8	0.4	CuZn-Sn PVC	18.60500 18.60509	50 500
	0.25÷1	2.8	-	0.8	CuZn-Sn PVC	18.50450 18.50459	100 1000
	0.25÷1	4.7	-	0.5	CuZn-Sn PVC	18.50550 18.50559	100 1000
	0.25÷1	4.7	-	0.8	CuZn-Sn PVC	18.50350 18.50359	100 1000
	1÷2.5	4.7	-	0.5	CuZn-Sn PVC	18.54550 18.54559	100 1000
	1÷2.5	4.7	-	0.8	CuZn-Sn PVC	18.54350 18.54359	100 1000

Push on

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	L mm	S mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	6.3	-	0.8	CuZn-Sn PVC	18.52000 18.52009	100 1000
	1÷2.5	6.3	-	0.8	CuZn-Sn PVC	18.56000 18.56009	100 1000
	2.5÷6	6.3	-	0.8	CuZn-Sn PVC	18.62000 18.62009	100 500
	0.25÷1	6.3	0.8	0.4	CuZn-Sn PVC	18.52500 18.52509	50 1000
	1÷2.5	6.3	0.8	0.4	CuZn-Sn PVC	18.62500 18.62509	50 1000
	0.25÷1	-	-	-	CuZn-Sn PP	44.10090 45.10090	100 10000
	1÷2.5	-	-	-	CuZn-Sn PP	44.10091 45.10091	100 10000
	2.5÷6	-	-	-	CuZn-Sn PP	44.10092 45.10092	500 5000

Piggy back

Self-stripping

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	L mm	L1 mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	0.25÷1	6.3	-	0.8	CuZn-Sn PVC	18.52400 18.52409	50 1000
	1÷2.5	6.3	-	0.8	CuZn-Sn PVC	18.56400 18.56409	50 1000
	2.5÷6	6.3	-	0.8	CuZn-Sn PVC	18.62400 18.62409	25 1000
	0.25÷1	-	-	-	CuZn-Sn PA 66 Vo94	44.10096 45.10096	50 1000
	1÷2.5	-	-	-	CuZn-Sn PA 66 Vo94	44.10097 45.10097	100 1000
	2.5÷6	-	-	-	CuZn-Sn PA 66 Vo94	44.10098 45.10098	100 1000

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	Øi mm	Øe mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	-	4	0.4	CuZn-Sn PVC	18.64000 18.64009	100 1000
	1÷2.5	-	4	0.4	CuZn-Sn PVC	18.64300 18.64309	100 1000
	1÷2.5	-	5	0.4	CuZn-Sn PVC	18.64500 18.64509	100 1000
	2.5÷6	-	5	0.4	CuZn-Sn PVC	18.64700 18.64709	100 500
	0.25÷1	3.86	6.3	0.4	CuZn-Sn PVC	18.64100 18.64109	100 1000
	1÷2.5	3.86	6.3	0.4	CuZn-Sn PVC	18.64400 18.64409	100 1000
	1÷2.5	4.85	7	0.4	CuZn-Sn PVC	18.64600 18.64609	50 1000
	2.5÷6	4.85	7	0.4	CuZn-Sn PVC	18.64800 18.64809	50 500



DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	$\varnothing_i$ mm	$\varnothing_e$ mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.25÷1	-	1.9	0.75	CuZn-Sn PA 66	18.69000 18.69009	100 3000
	1÷2.5	-	1.9	0.8	CuZn-Sn PA 66	18.69100 18.69109	100 3000
	2.5÷6	-	2.7	1	CuZn-Sn PA 66	18.69200 18.69209	100 2000
	0.25÷1	1.7	4	0.4	CuZn-Sn PVC	18.68000 18.68009	100 1000
	1÷2.5	2.3	4.6	0.4	CuZn-Sn PVC	18.68100 18.68109	100 1000
	2.5÷6	3.4	6.4	0.4	CuZn-Sn PVC	18.68200 18.68209	50 500

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	A mm	B mm	C mm	D mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	0.75÷1.25	6.35	0.8	27	4.2	0.4	CuZn-Sn PE	18.80300	100
	1.25÷2.5	6.35	0.8	28	4.9	0.4	CuZn-Sn PE	18.80310	100
	0.75÷1.25	6.35	0.8	27	4.2	-	CuZn-Sn PE	18.80280	100
	1.25÷2.5	6.35	0.8	28	4.9	-	CuZn-Sn PE	18.80290	100
	0.75÷1.25	5.3	8	27	4.2	0.8	Cu-Sn PE	18.80020	100
	0.75÷1.25	6.4	12	31	4.2	0.8	Cu-Sn PE	18.80030	100
	0.75÷1.25	8.4	12	31	4.2	0.8	Cu-Sn PE	18.80040	100
	1.25÷2.5	4.3	8.5	28	4.9	0.8	Cu-Sn PE	18.80060	100
	1.25÷2.5	5.3	9.5	29	4.9	0.8	Cu-Sn PE	18.80070	100
	1.25÷2.5	6.4	12	33	4.9	0.8	Cu-Sn PE	18.80080	100
	1.25÷2.5	8.4	12	34	4.9	0.8	Cu-Sn PE	18.80090	100
	1.25÷2.5	10.5	15	37	4.9	0.8	Cu-Sn PE	18.80100	100

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	A mm	B mm	C mm	D mm	SPESSORE THICKNESS ÉPAISSEUR DICKE mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.	PCS
	2.5÷6	5.3	9.5	34	6.4	1	Cu-Sn PE	18.80120	50
	2.5÷6	6.4	12	37	6.4	1	Cu-Sn PE	18.80130	50
	2.5÷6	8.4	15	43	6.4	1	Cu-Sn PE	18.80140	50
	2.5÷6	10.5	15	43	6.4	1	Cu-Sn PE	18.80150	50
	0.75÷1.25	4.3	7	27	4.2	0.8	Cu-Sn PE	18.80160	100
	1.25÷2.5	4.3	6.4	28	4.9	0.8	Cu-Sn PE	18.80180	100
	1.25÷2.5	5.3	8	28	4.9	0.8	Cu-Sn PE	18.80190	100
	2.5÷6	4.3	9	32	6.4	1	Cu-Sn PE	18.80200	100
	2.5÷6	5.3	9	32	6.4	1	Cu-Sn PE	18.80210	100
	0.75÷1.25	15	37	4.2	-	0.8	Cu-Sn PE	18.80230	100
	1.25÷2.5	15	37	4.9	-	0.8	Cu-Sn PE	18.80240	100
	2.5÷6	15	41	6.4	-	0.8	Cu-Sn PE	18.80250	50

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE KIT KIT DESCRIPTION KIT DESCRIPTION KIT BESCHREIBUNG			REF.	MASTER PCS
		ø 4.3 ø 5.4 ø 6.4	50 PCS 50 PCS 40 PCS	18.60000	1
	ø 4.3 ø 5.4 ø 6.4 ø 8.4	50 PCS 50 PCS 40 PCS 40 PCS			
	ø 6.4 ø 8.4	20 PCS 20 PCS			
	MALE 6.3 mm	40 PCS			
	MALE 6.3 mm	40 PCS			
	FEMALE 6.3 mm	40 PCS			
	FEMALE 6.3 mm	70 PCS			
	FEMALE 6.3 mm	70 PCS			
		ø 4.3 ø 5.3	40 PCS 40 PCS	16.06855	1
	ø 4.3 ø 5.3 ø 6.4	40 PCS 40 PCS 40 PCS			
	ø 8.4	25 PCS			
	FEMALE 6.3 mm	40 PCS			
	FEMALE 6.3 mm	40 PCS			

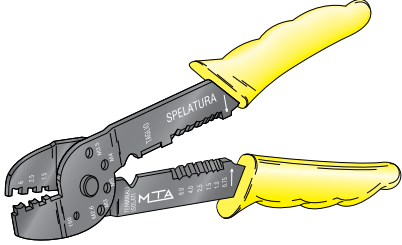
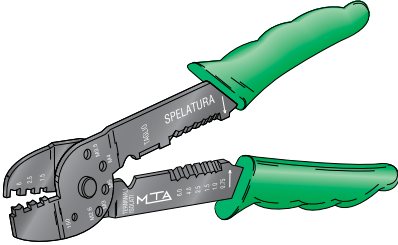
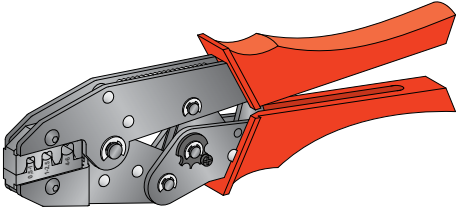
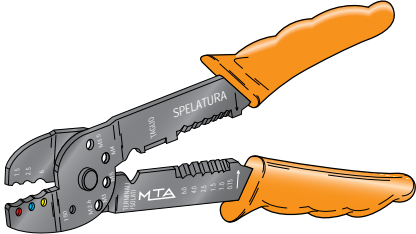
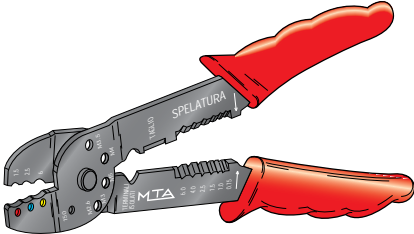
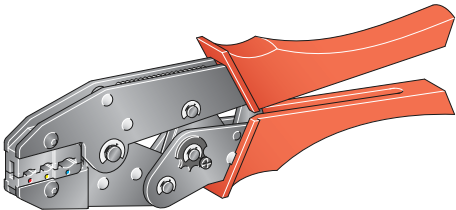


# PINZE ACRIPPAFFICCO

Crimping Tools  
Pinces à Sertir  
Quetschzange

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	LUNGHEZZA LENGTH LONGUEUR LÄNGE mm	PESO WEIGHT POIDS GEWICHT g	REF.	PCS
	10÷95	565÷585	2916	96.02490	1
<p><b>PINZA SENZA PUNZONI E INCUDINI</b>                      CRIMPING TOOL WITHOUT PUNCHES AND ANVILS                      PINCE POUR SERTISSAGE SANS POINCOS ET ENCLUMES                      ZANGE OHNE STEMPEL UND AMBOSS</p>	-	345	1085	96.02610	1

TERMINALI TERMINALS COSSES KABELSCHUHE		INCUDINI ANVILS ENCLUMES AMBOSS		REF.	PCS	PUNZONI PUNCHES POINCOS STEMPEL		REF.	PCS
MALE 4 mm <sup>2</sup>	11.07675  11.07700 			96.02622	1			96.02660	1
MALE 6 mm <sup>2</sup>	11.07685  11.07710 			96.02621	1			96.02670	1
MALE 8 mm <sup>2</sup>	11.07685  11.07710 			96.02621	1			96.02670	1
MALE 10 mm <sup>2</sup>	11.07690  11.07720 			96.02621	1			96.02690	1
MALE 16 mm <sup>2</sup>	11.07690  11.07720 			96.02621	1			96.02691	1
FEMALE 4 mm <sup>2</sup>	11.07660 			96.02620	1			96.02660	1
FEMALE 6 mm <sup>2</sup>	11.07660 			96.02620	1			96.02661	1
FEMALE 8÷10 mm <sup>2</sup>	11.07670 			96.02621	1			96.02670	1
FEMALE 16 mm <sup>2</sup>	11.07671 			96.02621	1			96.02671	1

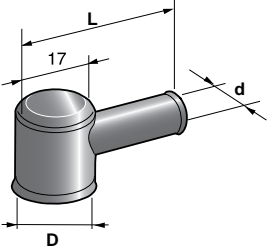
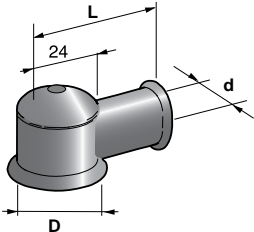
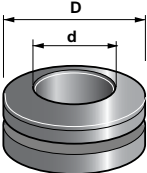
DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	REF.	PCS
	1.5÷6	96.02450	1
PROFESSIONAL TYPE  	1.5÷6	96.02454	1
PROFESSIONAL TYPE  	0.5÷6	96.02455	1
	0.25÷1 1÷2.5 2.5÷6	96.02460	1
PROFESSIONAL TYPE  	0.25÷1 1÷2.5 2.5÷6	96.02464	1
PROFESSIONAL TYPE  	0.25÷1 1÷2.5 2.5÷6	96.02500	1






# CAPPUCCINO ISOLANTI

Insulating Caps  
Capuchons Isolants  
Isolierkappe

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	REF.	PCS
	<p><b>Isolante a pipa</b> Insulating cap Cappuchon isolant Isolierkappe Pfeifenform</p> <p>L=37 d=6 D=11 L=41 d=7.5 D=15 L=61 d=9 D=16</p>	<p><b>PVC</b> Nero Black Noir Schwarz</p>	<p>44.10300 44.10310 44.10320</p>	<p>100 100 100</p>
	<p><b>Cappuccio serrafilo alternatore</b> Alternator Cap Capuchon pour alternateur Isolierkappe Lichtmaschine</p> <p>L=48 d=11 D=21</p>	<p><b>CR60</b> Nero Black Noir Schwarz</p>	<p>44.10400 45.10400</p>	<p>10 500</p>
	<p><b>Passacavo</b> Fair-lead chaumard Kabeldurchführung</p> <p>d=7 D=16 d=9 D=16.5</p>	<p><b>PVC</b> Nero Black Noir Schwarz</p>	<p>44.10350 44.10360</p>	<p>250 250</p>

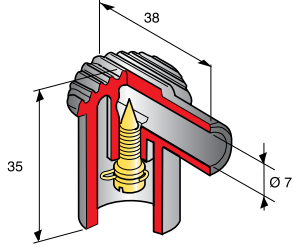
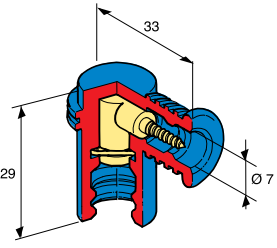


ATTACCHI CANDELA  
BOBINA - DISTRIBUTORE

Spark/Coil/Distributor Plugs  
Embouts Bougie/Bobine/Distributeur  
Kerze/Spule/Verteiler Stecker

DISEGNO DRAWING DESSIN ZEICHNUNG	CONNESSIONE CONNECTIONS CONNEXIONS VERBINDUNGEN	ISOLAMENTO INSULATION ISOLATION ISOLIERUNG	RESISTENZA RESISTANCE RESISTANCE WIDERSTAND	REF.		PCS
				CARBON RESISTOR	WIRE WOUND RESISTOR	
		PBT GF 20	10.000 Ω 5.000 Ω 1.000 Ω	10.00600 - 10.00620	- 10.00618 -	50 50 50
		PBT GF 20	10.000 Ω 1.000 Ω	10.00700 10.00720	- 10.00729	50 50
		PBT GF 20	10.000 Ω 5.000 Ω	10.00706 -	- 10.00718	25 25
		PBT GF 20	10.000 Ω	-	10.50030	25
		PBT GF 20	1.000 Ω	-	10.00724	30
		PBT GF 20	10.000 Ω 5.000 Ω 1.000 Ω	10.00603 10.00613 10.00623 -	- - - 10.50025	30 30 30 50
		PBT GF 30 V0	10.000 Ω	-	10.00748	10

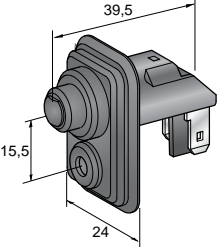
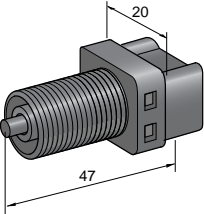
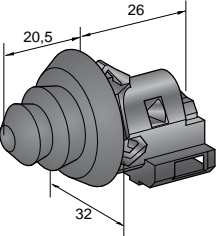
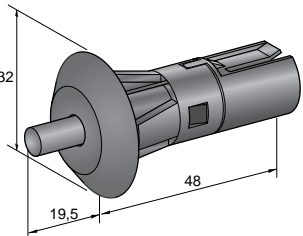
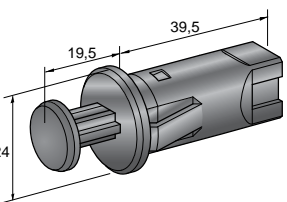
DISEGNO DRAWING DESSIN ZEICHNUNG	CONNESSIONE CONNECTIONS CONNEXIONS VERBINDUNGEN	APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN	ISOLAMENTO INSULATION ISOLATION ISOLIERUNG	RESISTENZA RESISTANCE RESISTANCE WIDERSTAND	REF.	PCS
		DUCATI CAGIVA DERBI	EPDM  Nero Black Noir Schwarz	5.000 Ω	10.00900 19.00900	5 500
		BETAMOTOR ITALJET APRILIA BENELLI RIZZATO	EPDM  Blu Blue Bleu Blau	5.000 Ω	10.00910 19.00910	5 500
		-	EPDM  Nero Black Noir Schwarz	5.000 Ω	10.00920 19.00920	5 500
		-	EPDM  Nero Black Noir Schwarz	5.000 Ω	10.00930 19.00930	5 500
		MOTO GUZZI	EPDM  Rosso Red Rouge Rot	5.000 Ω	19.00940	500

DISEGNO DRAWING DESSIN ZEICHNUNG	CAVO CABLE CÂBLE KABEL mm	MATERIALE MATERIAL MATÉRIEL WERKSTOFF	REF.		PCS
	7	PVC Nero Black Noir Schwarz CuZn	12.00580	-	50
	7	EPDM Blu Blue Bleu Blau CuZn	12.00590 -	- 19.00590	50 1000

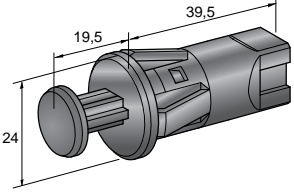
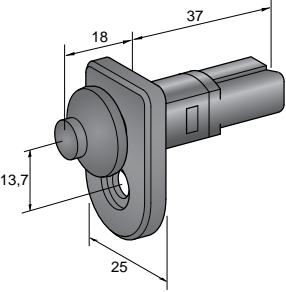
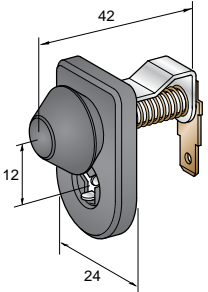
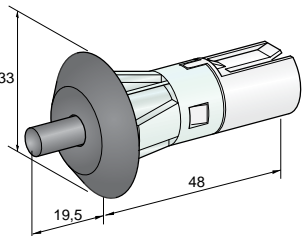
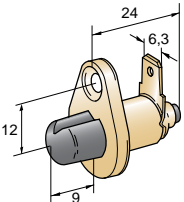
A line art illustration in white on a blue background. It depicts various electrical components: a large cylindrical component on the left, a rectangular component with a small square on top in the upper right, and a complex assembly of lines and shapes on the right side, possibly representing a switch or a control panel.

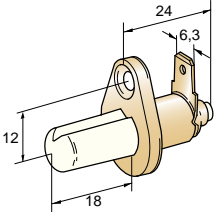
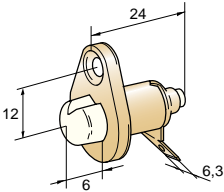
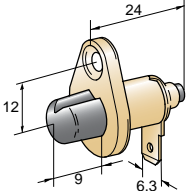
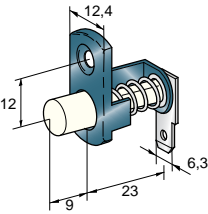
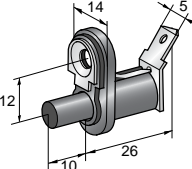
# INTERRUPTORI

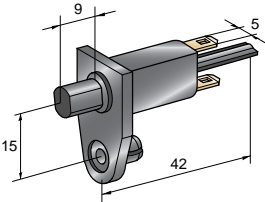
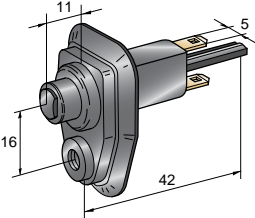
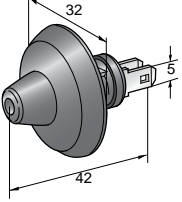
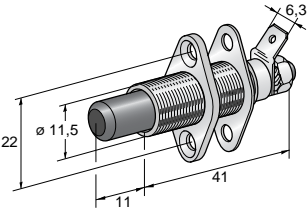
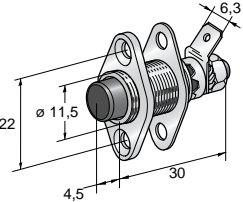
Switches  
Interrupteurs  
Schalter

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>FIAT <b>BRAVO • BRAVA • PALIO</b> <b>Portiere</b> Doors Portières Türen</p>	<p>42.09652</p>	<p>1</p>
	<p>RENAULT <b>TWINGO • CLIO • LAGUNA • TRAFFIC • EXPRESS</b> <b>LUCI STOP</b> Stop lights Feux de stop Bremsleuchte</p>	<p>42.09654</p>	<p>1</p>
	<p>RENAULT <b>KANGOO</b> IVECO <b>DAILY</b> <b>Multifunzionale</b> Multifunctional Multifonctionnel Multifunktion</p>	<p>42.09655</p>	<p>1</p>
	<p>RENAULT <b>TWINGO • CLIO • LAGUNA • SAFRANE • ESPACE • EXPRESS</b> <b>Portiere</b> Doors Portières Türen</p>	<p>42.09656</p>	<p>1</p>
	<p>RENAULT <b>CLIO</b> <b>Bagagliaio</b> Boot Coffre a bagages Kofferraum</p>	<p>42.09657</p>	<p>1</p>

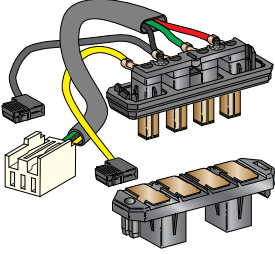
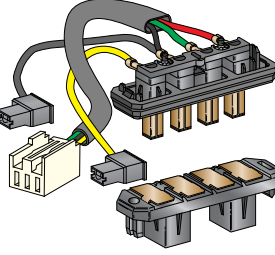
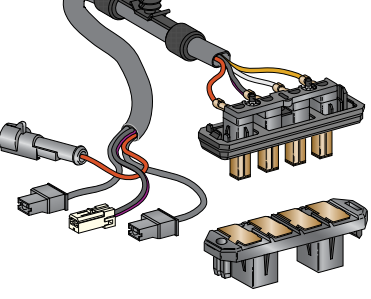
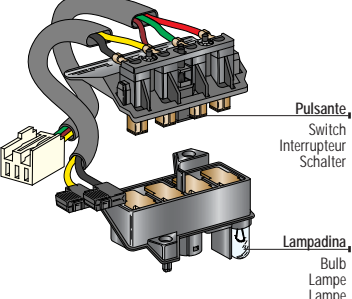
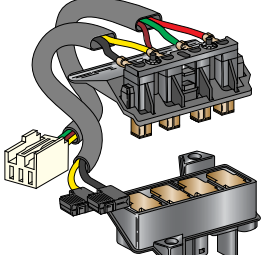


<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>RENAULT TWINGO • MEGANE <b>Bagagliaio</b> Boot Coffre a bagages Kofferraum</p>	<p>42.09658</p>	<p>1</p>
	<p>NED - CAR (Mitsubishi - Volvo) <b>Portiere</b> Doors Portières Türen</p>	<p>42.09662</p>	<p>1</p>
	<p>NED - CAR (Mitsubishi - Volvo) <b>Portiere</b> Doors Portières Türen</p>	<p>42.09663</p>	<p>1</p>
	<p>PEUGEOT <b>Portiere</b> Doors Portières Türen</p>	<p>42.09665</p>	<p>1</p>
	<p>INNOCENTI - LANCIA <b>Bagagliaio</b> Boot Coffre a bagages Kofferraum</p>	<p>42.09400</p>	<p>1</p>

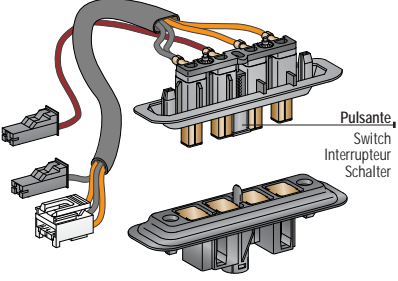
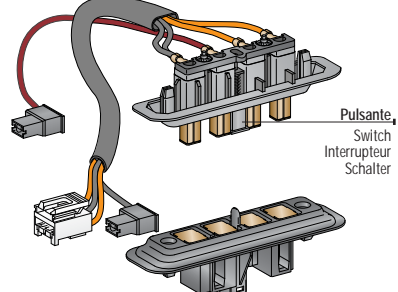
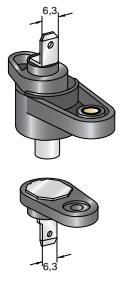
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>LANCIA <b>DELTA</b> Portiere Doors Portières Türen</p>	<p>42.09420</p>	<p>1</p>
	<p>FIAT 128 • 124 SPYDER • 238 Portiere Doors Portières Türen</p>	<p>42.09430</p>	<p>1</p>
	<p>AUTOBIANCHI A 112 Portiere Doors Portières Türen</p>	<p>42.09440</p>	<p>1</p>
	<p>FIAT RITMO • PANDA • 131 • 132 • 128 Portiere Doors Portières Türen</p>	<p>42.09500</p>	<p>1</p>
	<p>RENAULT Portiere Doors Portières Türen</p>	<p>42.09510</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>FIAT UNO Portiere Doors Portières Türen</p>	<p>42.09520</p>	<p>1</p>
	<p>FIAT / CROMA LANCIA / THEMA Portiere Doors Portières Türen</p>	<p>42.09530</p>	<p>1</p>
	<p>RENAULT Portiere Doors Portières Türen</p>	<p>42.09540</p>	<p>1</p>
	<p>Sistemi antifurto, portiere, portelloni Autoalarm, doors, tailgates Dispositifs antivol, portières, hayons arrière Autoalarm, türen, hecktüren</p>	<p>42.09570</p>	<p>1</p>
	<p>Sistemi antifurto, portiere, portelloni Autoalarm, doors, tailgates Dispositifs antivol, portières, hayons arrière Autoalarm, türen, hecktüren</p>	<p>42.09580</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>ALFA ROMEO <b>164</b> Bagagliaio Boot Coffre a bagages Kofferraum</p>	<p>42.09590</p>	<p>1</p>
	<p>FIAT <b>TIPO • TEMPRA</b> Portiere Doors Portières Türen</p>	<p>42.09610</p>	<p>1</p>
	<p>Deviatore luci per trattori Tractor light Feux de tracteur Leuchten für traktoren</p>	<p>42.08800</p>	<p>1</p>
	<p>FIAT <b>126</b> Motorino di avviamento Starter Demarreur Anlasser</p>	<p>42.08702</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>AUTOBIANCHI Y10</b> <b>Contatto mobile</b> Movable contact Contact mobile Beweglicher kontakt</p>	<p>42.09630</p>	<p>1</p>
	<p><b>AUTOBIANCHI Y10</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09631</p>	<p>1</p>
	<p><b>FIAT CINQUECENTO</b> <b>Contatto mobile</b> Movable contact Contact mobile Beweglicher kontakt</p>	<p>42.09667</p>	<p>1</p>
	<p><b>FIAT CINQUECENTO</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09666</p>	<p>1</p>
	<p><b>FIAT SEICENTO</b> <b>Contatto mobile</b> Movable contact Contact mobile Beweglicher kontakt</p>	<p>42.09668</p>	<p>1</p>
	<p><b>FIAT SEICENTO</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09669</p>	<p>1</p>
	<p><b>FIAT UNO</b> <b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09633</p>	<p>1</p>
	<p><b>FIAT UNO</b> <b>Contatto fisso con lampadina</b> Fixed contact with bulb Contact fixe avec lampe Feststehender kontakt mit lampe</p>	<p>42.09632</p>	<p>1</p>
	<p><b>FIAT UNO</b> <b>Contatto mobile senza pulsante</b> Movable contact without switch Contact mobile sans interrupteur Beweglicher kontakt ohne schalter</p>	<p>42.09634</p>	<p>1</p>
	<p><b>FIAT UNO</b> <b>Contatto fisso senza pulsante</b> Fixed contact without switch Contact fixe sans interrupteur Feststehender kontakt ohne schalter</p>	<p>42.09635</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>FIAT PUNTO</b> <b>Contatto mobile senza pulsante</b> Movable contact without switch Contact mobile sans interrupteur Beweglicher kontakt ohne schalter</p>	<p>42.09637</p>	<p>1</p>
	<p><b>FIAT PUNTO</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09638</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT PUNTO</b> <b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09639</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT PUNTO</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09640</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT PUNTO</b> <b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09639</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT PUNTO</b> <b>Contatto fisso per antifurto</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09641</p>	<p>1</p>
	<p><b>FIAT BRAVO/BRAVA</b> <b>Contatto mobile (2 contatti)</b> Movable contact (2 contacts) Contact mobile (2 contacts) Beweglicher kontakt (2 kontakte)</p>	<p>42.09647</p>	<p>1</p>
	<p><b>FIAT BRAVO/BRAVA</b> <b>Contatto fisso (2 contatti)</b> Fixed contact (2 contacts) Contact fixe (2 contacts) Feststehender kontakt (2 kontakte)</p>	<p>42.09646</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT BRAVO/BRAVA</b> <b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09648</p>	<p>1</p>
<p>Pulsante, Switch Interrupteur Schalter</p>	<p><b>FIAT BRAVO/BRAVA</b> <b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09649</p>	<p>1</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>REF.</p>	<p>PCS</p>
	<p>FIAT BRAVO/BRAVA</p> <p><b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09650</p>	<p>1</p>
	<p>FIAT BRAVO/BRAVA</p> <p><b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.09649</p>	<p>1</p>
	<p>FIAT BRAVA</p> <p><b>Contatto mobile con pulsante</b> Movable contact with switch Contact mobile avec interrupteur Beweglicher kontakt mit schalter</p>	<p>42.09648</p>	<p>1</p>
	<p>FIAT BRAVA</p> <p><b>Contatto fisso (solo per antifurto)</b> Fixed contact (for autoalarm only) Contact fixe (pour antivol seulement) Feststehender kontakt (nur für autoalarm)</p>	<p>42.09651</p>	<p>1</p>
	<p>FIAT</p> <p><b>Luce targa - furgoni</b> Number plate lights - vans Feux plaque - fourgons Nummernschildbeleuchtung - lkw</p> <p><b>Contatto mobile</b> Movable contact Contact mobile Beweglicher kontakt</p>	<p>42.08150</p>	<p>1</p>
	<p>FIAT</p> <p><b>Luce targa - furgoni</b> Number plate lights - vans Feux plaque - fourgons Nummernschildbeleuchtung - lkw</p> <p><b>Contatto fisso</b> Fixed contact Contact fixe Feststehender kontakt</p>	<p>42.08151</p>	<p>1</p>

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be recorded to ensure the integrity of the financial statements. The second part covers the various methods used to record transactions, including the double-entry system and the use of journals and ledgers. It also discusses the importance of regular reconciliations to identify and correct any errors. The third part of the document focuses on the classification of transactions into different accounts, such as assets, liabilities, and equity. It explains how these transactions affect the accounting equation and how they are recorded in the general ledger. The final part of the document discusses the preparation of financial statements, including the balance sheet, income statement, and statement of cash flows. It provides a step-by-step guide to the process, from gathering the data to the final presentation of the statements.

In conclusion, this document provides a comprehensive overview of the accounting process, from the initial recording of transactions to the final preparation of financial statements. It is designed to be a useful reference for anyone involved in the accounting process, whether as a student, a professional, or a business owner. The information presented here is intended to be clear and concise, providing a solid foundation for understanding the principles and practices of accounting.



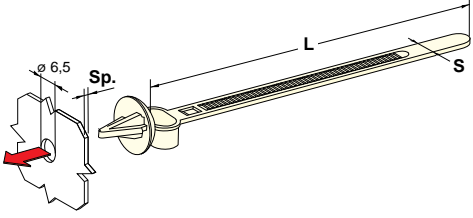
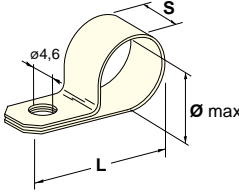


# ASSAGEO CAU

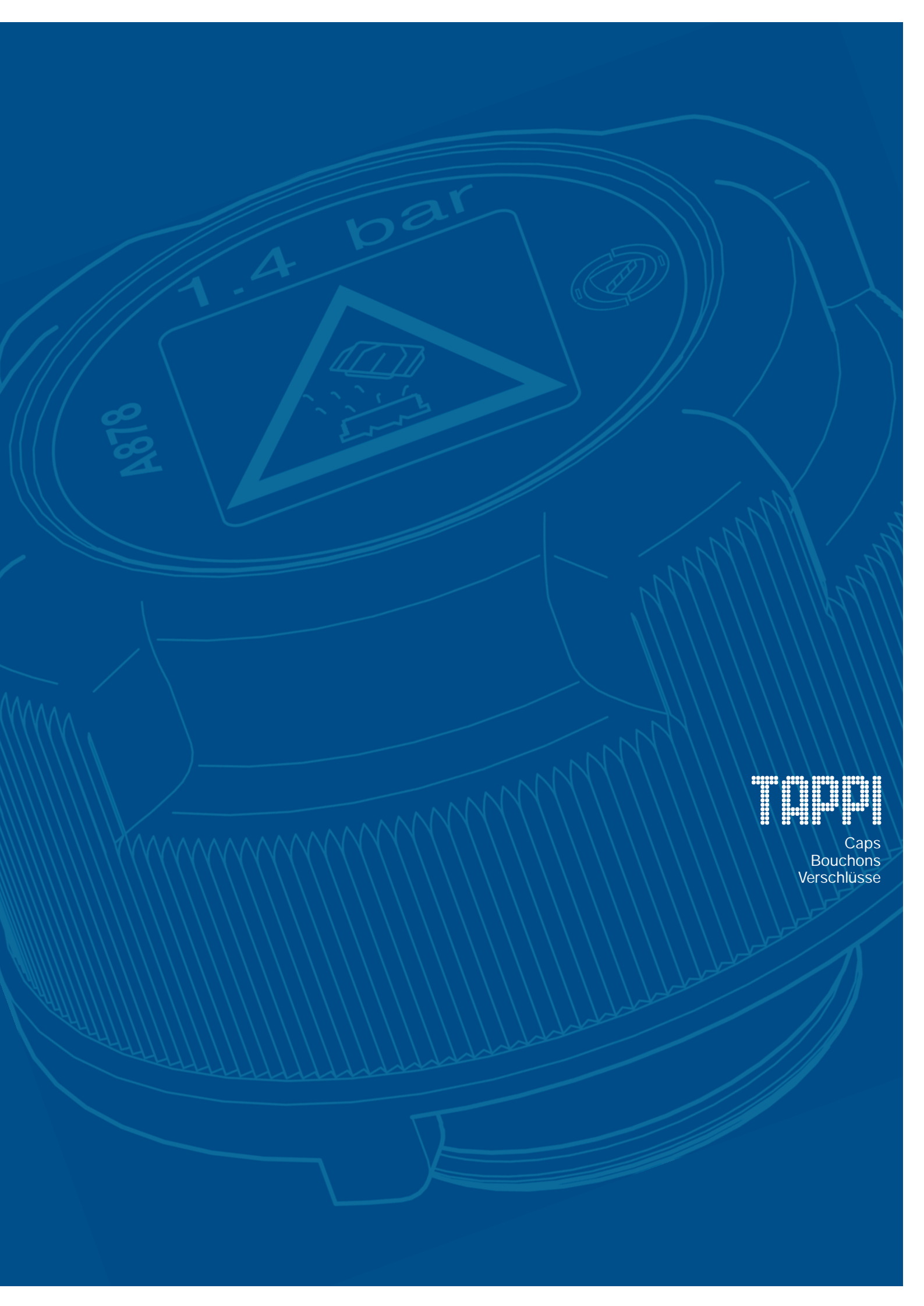
Cable Fixing  
Fixation des Cables  
Kabeln Befestigung

# Self extinguishing Cable ties

DISEGNO DRAWING DESSIN ZEICHNUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TEMP. ESERCIZIO OPERATION TEMP.  T. min / T. max	TENUTA ALLA FIAMMA FLAME RESISTANCE	L mm	S mm	Ø mm	Kg mm	REF.	PCS				
	<b>PA 66 V2</b>  <b>Bianco</b> White Blanc Weiß	-40°C  +85°C	<b>UL 94 V2</b>	72	2.2	15	7	46.21100	100				
				98	2.5	20	8	46.21110	100				
				135	2.6	25	8	46.21120	100				
				200	2.6	50	8	46.21130	100				
				140	3.6	30	13	46.21140	100				
				290	3.6	75	13	46.21150	100				
				160	4.5	36	18	46.21160	100				
				178	4.8	40	22	46.21170	100				
				200	4.8	50	22	46.21180	100				
				250	4.8	62	22	46.21190	100				
				290	4.8	75	22	46.21200	100				
				360	4.8	100	22	46.21210	100				
				120	7.8	20	54	46.21220	100				
				240	7.8	50	54	46.21240	100				
				365	7.8	100	54	46.21260	100				
				450	7.8	125	54	46.21270	100				
				540	7.8	150	54	46.21280	100				
				750	7.8	200	54	46.21290	100				
					<b>PA 66 V2</b>  <b>Nero</b> Black Noir Schwarz	-40°C  +85°C	<b>UL 94 V2</b>	72	2.2	15	7	46.21400	100
								98	2.5	20	8	46.21410	100
135	2.6	25	8					46.21420	100				
200	2.6	50	8					46.21430	100				
140	3.6	30	13					46.21440	100				
290	3.6	75	13					46.21450	100				
160	4.5	36	18					46.21460	100				
178	4.8	40	22					46.21470	100				
200	4.8	50	22					46.21480	100				
250	4.8	62	22					46.21490	100				
290	4.8	75	22					46.21500	100				
360	4.8	100	22					46.21510	100				
120	7.8	20	54					46.21520	100				
180	7.8	40	54					46.21530	100				
240	7.8	50	54					46.21540	100				
300	7.8	77	54					46.21550	100				
365	7.8	100	54					46.21560	100				
450	7.8	125	54					46.21570	100				
540	7.8	150	54					46.21580	100				
750	7.8	200	54					46.21590	100				

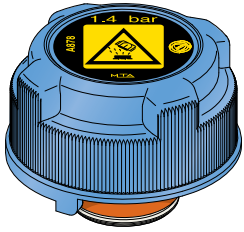
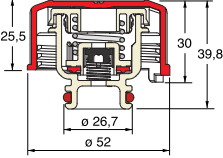
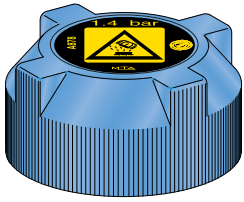
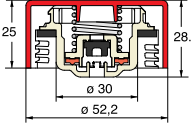
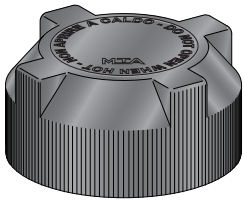
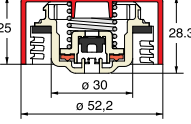
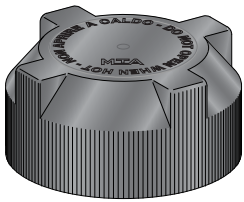
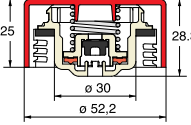
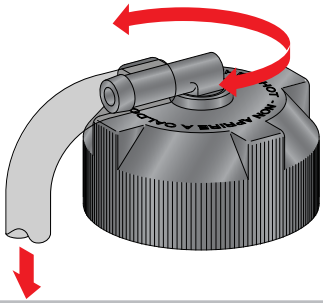
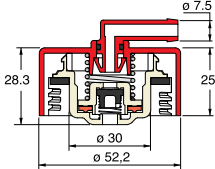
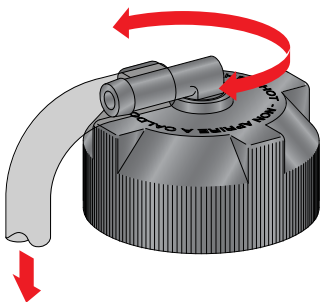
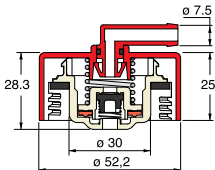
DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	L mm	S mm	Ø mm	Sp. mm	REF.	PCS
	<p><b>Fascetta riapribile e ripristinabile</b> Releasable and reusable tie Collier de serrage ouvrable Wiederlösbares Kabelband</p>	<p>PA 66 V2 - UL94</p>	<p>140 100</p>	<p>6.5 6</p>	<p>6÷35 2÷16</p>	<p>0.6÷2 0.6÷1.5</p>	<p>46.21051 46.21052</p>	<p>200 200</p>
	<p><b>Fascette in nylon per fissaggio cavi e tubi</b> Nylon fixing hose clamps for cables and tubes Collier de serrage en nylon pour cables et tuyaux Nylon Schellen für Kabel und Schläuche</p>	<p>PA 66</p>	<p>19.8 22 22 24 31 34.3 35 43</p>	<p>9.6 10 10 12 12 12 12 12</p>	<p>4.8 6.35 7.9 9.5 12.7 15.8 19.4 25.4</p>	<p>- - - - - - - -</p>	<p>46.12110 46.12120 46.12130 46.12140 46.12150 46.12160 46.12170 46.12180</p>	<p>100 100 100 100 100 100 100 100</p>


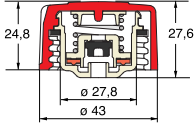

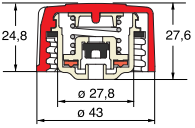
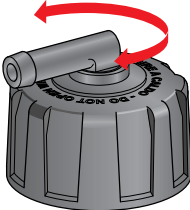
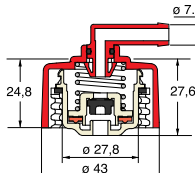
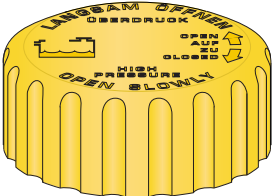
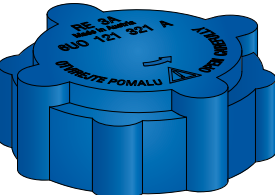


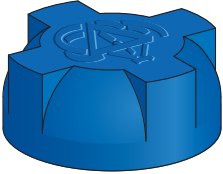
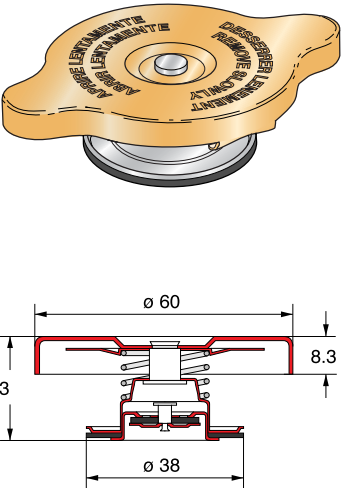
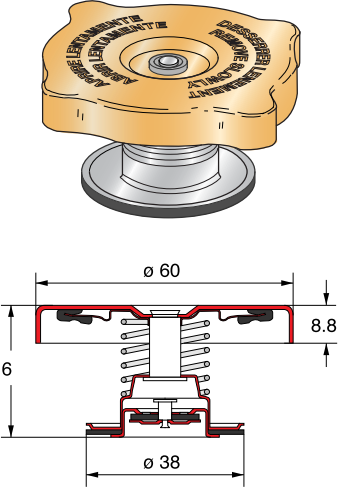


**TAP**

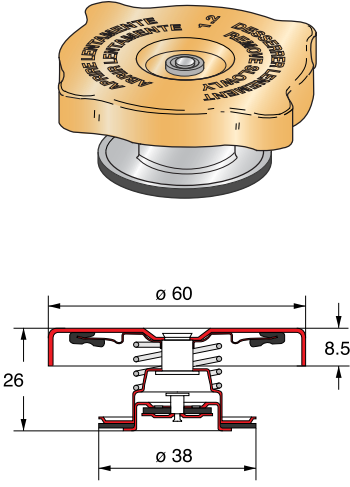
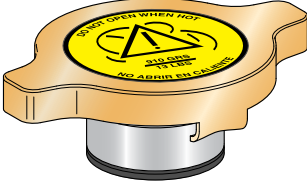
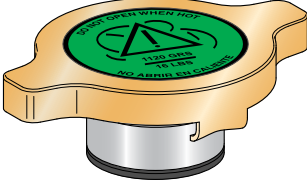
Caps  
Bouchons  
Verschlüsse

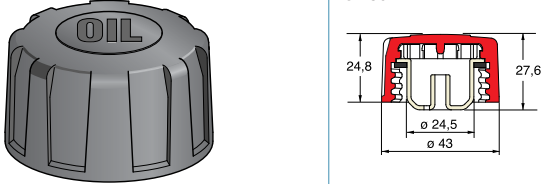
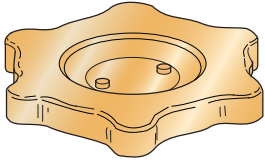
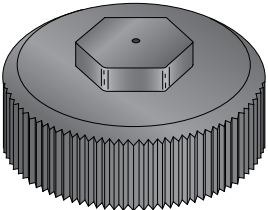
<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>VALVE SETTING  Bar</p>	<p>REF.</p>	<p>PCS</p>
	<p>PP GF 30</p> 	<p>Tappo a tenuta radiale LANCIA FIAT</p>	<p>Pression 1.4 Depression 0.02÷0.07</p>	<p>50.14877 50.56000</p>	<p>1 500</p>
	<p>PP GF 30</p> 	<p>FIAT</p>	<p>Pression 1.4 Depression 0.02÷0.07</p>	<p>50.14873 50.50103</p>	<p>1 600</p>
	<p>PP GF 30</p> 	<p>DERBI PEUGEOT</p>	<p>Pression 1.2 Depression 0.02÷0.07</p>	<p>50.14866 50.50124</p>	<p>1 600</p>
	<p>PP GF 30</p> 	<p>ALFA ROMEO DAEWOO (POLONEZ) FIAT - LANCIA FIAT - IVECO APRILIA ATALA ITALJET GOLDONI</p>	<p>Pression 1.0 Depression 0.02÷0.07</p>	<p>50.14861 51.14861</p>	<p>1 600</p>
	<p>PP GF 30</p> 	<p>ALFA ROMEO - FIAT LANCIA FIAT - IVECO NEW HOLLAND APRILIA - FANTIC GARELLI</p>	<p>Pression 1.0 Depression 0.02÷0.07</p>	<p>50.14901 51.14901</p>	<p>1 600</p>
	<p>PP GF 30</p> 	<p>IVECO (EURO CARGO) NEW HOLLAND</p>	<p>Pression 0.5 Depression 0.02÷0.07</p>	<p>50.14900 50.50090</p>	<p>1 600</p>

<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>VALVE SETTING  Bar</p>	<p>REF.</p>	<p>PCS</p>
	<p>PP GF 30</p> 	<p>PIAGGIO GILERA LAVERDA MBK</p>	<p>Pression 0.9 Depression 0.02÷0.07</p>	<p>50.14863 50.50097</p>	<p>1 270</p>
	<p>PP GF 30</p> 	<p>YAMAHA DERBI</p>	<p>Pression 1.1 Depression 0.02÷0.07</p>	<p>50.50121</p>	<p>270</p>
	<p>PP GF 30</p> 	<p>CAGIVA MBK MV AGUSTA YAMAHA AUGUSTA</p>	<p>Pression 1.1 Depression 0.02÷0.07</p>	<p>50.50116</p>	<p>270</p>
	<p>PP GF 30</p>	<p>OPEL</p>	<p>Pression 1.2</p>	<p>50.14871</p>	<p>1</p>
	<p>PP GF 30</p>	<p>SKODA</p>	<p>Pression 1.0</p>	<p>50.14872</p>	<p>1</p>
	<p>PP GF 30</p>	<p>VOLKSWAGEN - SEAT</p>	<p>Pression 1.4</p>	<p>50.14868</p>	<p>1</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN	VALVE SETTING  Bar	REF.	PCS
	PP GF 30	AUDI - VOLKSWAGEN	Pression 1.2	50.14867	1
	Componenti e molla Acciaio Inox Components and spring Inox steel	NC Normale corto ALFA ROMEO - AUDI CITROEN - FIAT MERCEDES - OPEL PEUGEOT - POLSKI (FIAT) SIMCA - SKODA TOYOTA	Pression 0.35 Depression 0.01 <sup>+0.04</sup>	50.14490	10
	Componenti e molla Acciaio Inox Components and spring Inox steel	SL Sigillato lungo AUTOBIANCHI FIAT - LADA	Pression 0.7 Depression 0.01 <sup>+0.03</sup>	50.14750	10



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>MATERIALE MATERIAL MATERIEL WERKSTOFF</p>	<p>APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN</p>	<p>VALVE SETTING  Bar</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Componenti e molla Acciaio Inox</b> Components and spring Inox steel</p>	<p>SC Sigillato corto AUTOBIANCHI FIAT - LANCIA - SEAT</p>	<p>Pression 0.35 Depression 0.01 <sup>+0.04</sup></p>	<p>50.14740</p>	<p>10</p>
		<p>SC Sigillato corto FIAT - SUZUKI - ALFA ROMEO FIAT - IVECO - SAME</p>	<p>Pression 1.0 Depression 0.01 <sup>+0.03</sup></p>	<p>50.14730</p>	<p>10</p>
	<p><b>Componenti e molla Acciaio Inox</b> Components and spring Inox steel</p>	<p>NISSAN (21430-01F01) SUZUKI (17920-82010) MAZDA MITSUBUSHI TOYOTA</p>	<p>Pression 0.91</p>	<p>50.14810</p>	<p>1</p>
	<p><b>Componenti e molla Acciaio Inox</b> Components and spring Inox steel</p>	<p>HONDA MAZDA TOYOTA HONDA</p>	<p>Pression 1.12</p>	<p>50.14830</p>	<p>1</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	APPLICAZIONI APPLICATIONS APPLICATIONS ANWENDUNGEN	VALVE SETTING  Bar	REF.	PCS
	PP GF 30	Tappo serbatoio olio ventilato PIAGGIO		50.50106	270
	Fe Zn (T)	Senza sfianto Without breather pipe Sans soupape Ohne entlüfter  Tappo per carter introduzione olio For oil sump Pour carter introduction huile Für ölwanne  Fiat Universale		54.15400	10
	PP	DIESEL OIL Diesel oil tank for trucks Reservoir de gas-oil pour camions Diesel tank für Lkw		55.15870	5



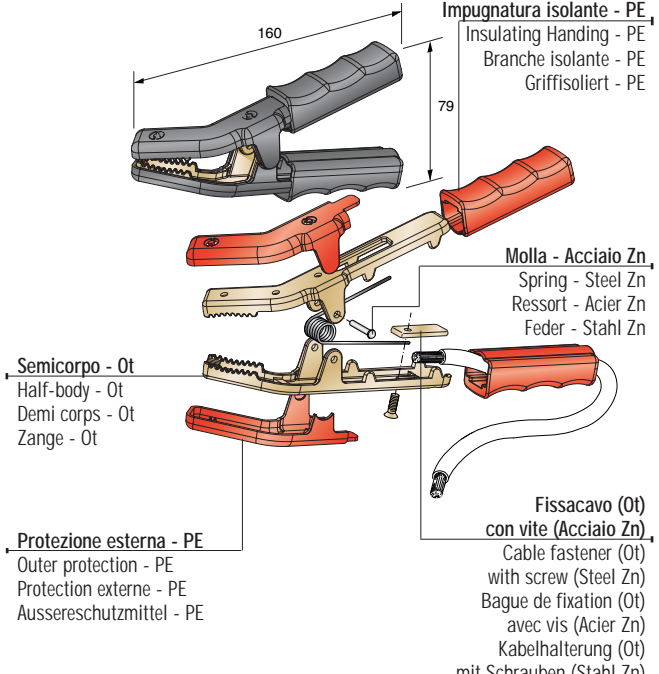
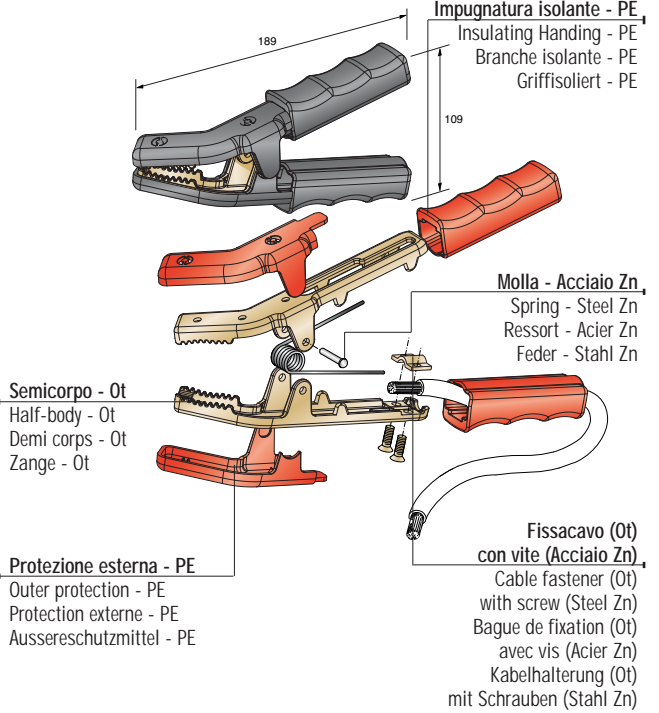
# PINZE E CAVI ALIMENTO

Charging Clips and Booster Cables  
Pinces Batterie et Cables Demarrage  
Zangen und Starthilfekabel

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	40A	6÷10	<b>10 rosse + 10 nere</b> 10 red + 10 black  <b>Solo rosse</b> Red only  <b>Solo nere</b> Black only	48.14220  48.14221 49.14221  48.14222 49.14222	20  20 300  20 300
	100A	10÷25	<b>2 rosse + 2 nere</b> 2 red + 2 black  <b>Solo rosse</b> Red only  <b>Solo nere</b> Black only	48.14252  48.14256 49.14256  48.14257 49.14257	4  4 200  4 200
	120A	10÷35	<b>2 rosse + 2 nere</b> 2 red + 2 black  <b>Solo rosse</b> Red only  <b>Solo nere</b> Black only	48.14251  48.14258 49.14258  48.14259 49.14259	4  4 200  4 200
	200A	10÷35	<b>2 rosse + 2 nere</b> 2 red + 2 black  <b>Solo rosse</b> Red only  <b>Solo nere</b> Black only	48.14255  48.14262 49.14262  48.14264 49.14264	4  4 200  4 200

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
<p><b>Semicorpo - Fe Zn</b>                      Half-body - Fe Zn                      Demi corps - Fe Zn                      Halbkörper - Fe Zn</p> <p><b>Ganasce e traccia - Rame</b>                      Jaws - Copper                      Griffes - Cuivre                      Klemmen - Kupfer</p> <p><b>Molla - Acciaio C70</b>                      Spring - Steel C70                      Ressort - Acier C70                      Feder - Stahl C70</p> <p><b>Impugnatura isolante - PVC</b>                      Insulating Handling - PVC                      Branche isolante - PVC                      Griffisoliert - PVC</p>	400A	10÷30	2 rosse + 2 nere 2 red + 2 black  Solo rosse Red only  Solo nere Black only	48.14250  48.14267 49.14267  48.14268 49.14268	4  4 100  4 100
<p><b>Semicorpo - PP</b>                      Half-body - PP                      Demi corps - PP                      Halbkörper - PP</p> <p><b>Terminal - Rame</b>                      Terminal - Copper                      Cosse - Cuivre                      Kabelschuhe - Kupfer</p> <p><b>Molla - Acciaio C70</b>                      Spring - Steel C70                      Ressort - Acier C70                      Feder - Stahl C70</p> <p><b>Impugnatura isolante - PVC</b>                      Insulating Handling - PVC                      Branche isolante - PVC                      Griffisoliert - PVC</p>	500A	35÷50	2 rosse + 2 nere 2 red + 2 black  Solo rosse Red only  Solo nere Black only	48.14311  49.14312  49.14313	4  25  25



DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	600A	50	2 rosse + 2 nere 2 red + 2 black  Solo rosse Red only  Solo nere Black only	48.14321  49.14322  49.14323	4  25  25
	300A	10÷25	2 rosse + 2 nere 2 red + 2 black  Solo rosse Red only  Solo nere Black only  Terminal (optional)	48.14254  49.14265  49.14266  48.14000	4  200  200  4

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	650A	10÷35	2 rosse + 2 nere 2 red + 2 black	48.14330	4
	850A	25÷70	2 rosse + 2 nere 2 red + 2 black  Solo rosse Red only  Solo nere Black only	48.14331  49.14327  49.14326	4  17  17

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	REF.	PCS
	1000A	35÷70	2 rosse + 2 nere 2 red + 2 black	48.14332	4



DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	L mm	SEZIONE CAVO CABLE SECTION SECTION DU CÂBLE KABEL QUERSCHNITT mm <sup>2</sup>	REF.	PCS
 <p> <b>ISTRUZIONI IN:</b>                      INSTRUCTIONS IN:                      INSTRUCTIONS EN:                      ANWEISUNG AUF:                      IT - EN - FR - DE - DK - FI - NO                      SE - ES - TR - HU - PT - CZ - SK                      SLO - HR - GR - NL - PL                 </p>	120A	HI-FLEX CABLE Cavi avviamento Sacchetto richiudibile con maniglie Istruzioni in 19 lingue Booster Cables Re-usable bag with handles 19 language instructions	2.500 2.500 3.500 2.500 3.500	10 16 16 25 25	48.14261 48.14271 48.14272 48.14281 48.14282	1 1 1 1 1
 <p> <b>ISTRUZIONI IN:</b>                      INSTRUCTIONS IN:                      INSTRUCTIONS EN:                      ANWEISUNG AUF:                      IT - EN - FR - DE - DK - FI - NO                      SE - ES - TR - HU - PT - CZ - SK                      SLO - HR - GR - NL - PL                 </p>	300A	HI-FLEX CABLE Cavi avviamento Sacchetto richiudibile con maniglie Istruzioni in 19 lingue Booster Cables Re-usable bag with handles 19 language instructions	3.000 2.500 3.500	16 25 25	48.14341 48.14350 48.14351	1 1 1

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	L mm	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	REF.	PCS
 <p><b>ISTRUZIONI IN:</b>                      INSTRUCTIONS IN:                      INSTRUCTIONS EN:                      ANWEISUNG AUF:                      IT - EN - FR - DE - DK - FI - NO                      SE - ES - TR - HU - PT - CZ - SK                      SLO - HR - GR - NL - PL</p>	400A	HI-FLEX CABLE Cavi avviamento Sacchetto richiudibile con maniglie Istruzioni in 19 lingue Booster Cables Re-usable bag with handles 19 language instructions	3.500 5.000	25 25	48.14290 48.14291	1 1
 <p><b>ISTRUZIONI IN:</b>                      INSTRUCTIONS IN:                      INSTRUCTIONS EN:                      ANWEISUNG AUF:                      IT - EN - FR - DE - DK - FI - NO                      SE - ES - TR - HU - PT - CZ - SK                      SLO - HR - GR - NL - PL</p>	500A	HI-FLEX CABLE Cavi avviamento Sacchetto richiudibile con maniglie Istruzioni in 19 lingue Booster Cables Re-usable bag with handles 19 language instructions	5.000 3.500 5.000	35 50 50	48.14295 48.14373 48.14375	1 1 1

DISEGNO DRAWING DESSIN ZEICHNUNG	AMP.	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	L mm	SEZIONE CAVO CABLE SECTION SECTION DU CABLE KABEL QUERSCHNITT mm <sup>2</sup>	REF.	PCS
	600A	HI-FLEX CABLE Cavi avviamento Sacchetto richiudibile con maniglie Istruzioni in 19 lingue  Booster Cables Re-usable bag with handles 19 language instructions	5.000	50	48.14361	1
ISTRUZIONI IN: INSTRUCTIONS IN: INSTRUCTIONS EN: ANWEISUNG AUF: IT - EN - FR - DE - DK - FI - NO SE - ES - TR - HU - PT - CZ - SK SLO - HR - GR - NL - PL						



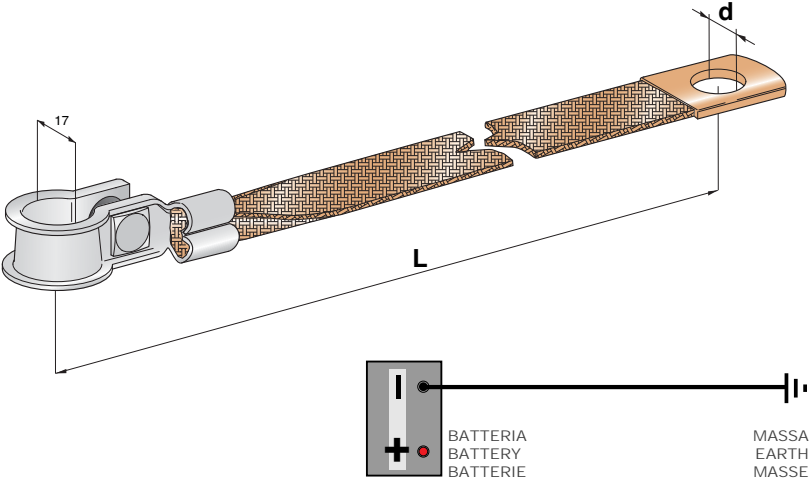
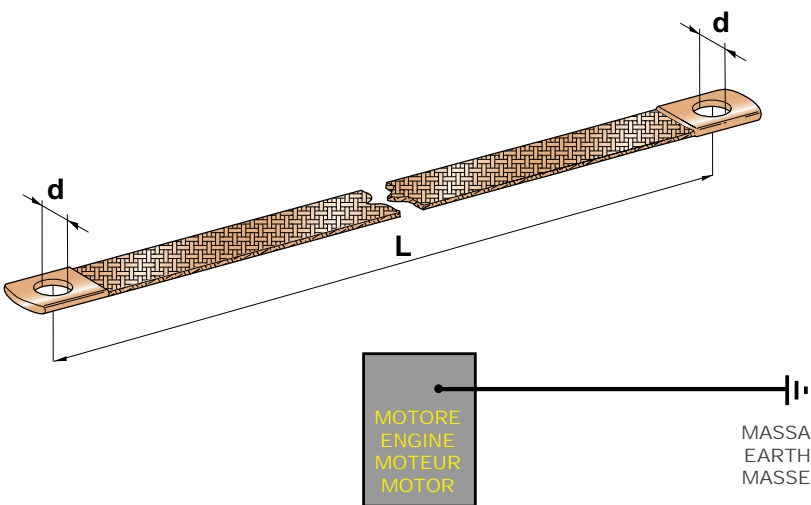
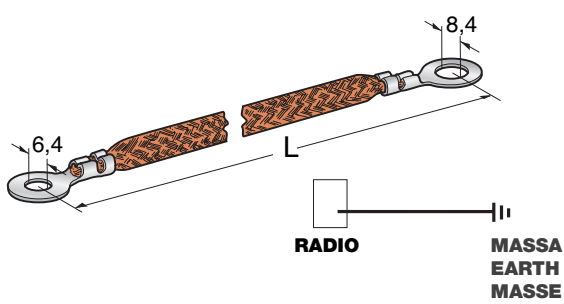
The background is a solid blue color with several white, curved, overlapping lines that create a sense of depth and movement. In the lower right quadrant, there is a logo consisting of the letters 'WAE' in a white, dotted font.

WAE

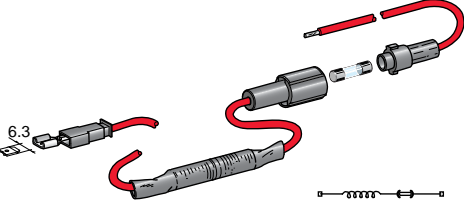
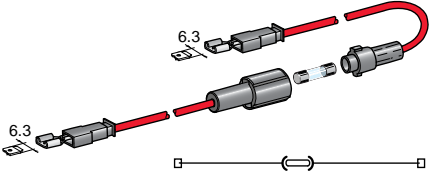
Sundries  
Divers  
Verschiedenes

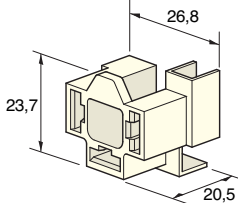

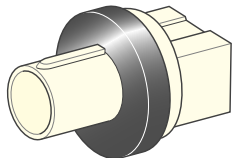
<b>DISEGNO</b> DRAWING DESSIN ZEICHNUNG	<b>DESCRIZIONE</b> DESCRIPTION DESCRIPTION BESCHREIBUNG	<b>CORRENTE NOMINALE A 80°C</b> RATED CURRENT WITH 80°C	<b>TENSIONE NOMINALE</b> RATED VOLTAGE	<b>TEMP. ESERCIZIO</b> WORKING TEMP  T. min / T. max	<b>REF.</b>	<b>PCS</b>
	<b>RELAY MICRO</b> Marrone Brown Marron Braun	<b>10A NC</b> <b>20A NA</b>	12V	-40°C +125°C	06.03000	1
	<b>RELAY MICRO</b> Nero Black Noir Schwarz	<b>20A NA</b>	12V	-40°C +125°C	06.03010	1
	<b>RELAY MICRO</b> Rosso Red Rouge Rot	<b>30A NA</b>	12V	-40°C +125°C	06.03020	1
	<b>RELAY MINI</b> Giallo Yellow Jaune Gelb	<b>30A NA</b>	12V	-30°C +80°C	06.03030	1
	<b>RELAY MINI</b> Blu Blue Bleu Blau	<b>30A NA</b>	12V	-40°C +125°C	06.03040	1
	<b>RELAY MAXI</b> Nero Black Noir Schwarz	<b>50A NA</b>	12V	-40°C +125°C	06.03050	1
	<b>RELAY MINI</b> Nero Black Noir Schwarz	<b>15A NC</b> <b>30A NA</b>	12V	-30°C +100°C	06.03060	1

DISEGNO DRAWING DESSIN ZEICHNUNG	DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG	MATERIALE MATERIAL MATERIEL WERKSTOFF	A mm	L mm	S mm	REF.	PCS
	<b>Nastro isolante autoestinguente</b> Self-extinguishing insulating tape Ruban isolant auto extinguable Selbstlöschendes Isolierband CEI 15-15	PVC VO Nero Black Noir Schwarz	15	10000	0.15	46.40100	10
		PVC VO Rosso Red Rouge Rot	15	10000	0.15	46.40110	10
		PVC VO Nero Black Noir Schwarz	15	25000	0.15	46.40200	10
		PVC VO Nero Black Noir Schwarz	19	25000	0.15	46.40300	10
	<b>Nastro isolante telato autoestinguente</b> Self-extinguishing insulating cloth tape Ruban isolant auto extinguable tissé Selbstlöschendes Leinen Isolierband	RAYON Nero Black Noir Schwarz	19	25000	0.28	01.00302	96
	<b>Stagno 99,30% Rame 0,70%</b> Tin 99,30% Copper 0,70% Etain 99,30% Cuivre 0,70% Zinn 99,30% Kupfer 0,70%  <b>Punto di fusione 227 ° C</b> Melting point 227 ° C Point de fusion 227 ° C Schmelzpunkt 227 ° C	0,5 Kg 0,5 Kg 0,5 Kg 0,5 Kg				Ø 1.2 42.09040	1
						Ø 2 42.09050	1

DISEGNO DRAWING DESSIN ZEICHNUNG	SEZIONE SECTION SECTION KABEL mm <sup>2</sup>	D mm	L mm	REF.	PCS
	25	12.5	200 300 400 500	25.08680 25.08681 25.08682 25.08683	1 1 1 1
	10  15  25	8.4  10.4  12.5	210 280  330 450 280 210 140  320 230 400	25.08650 25.08652  25.08660 25.08661 25.08662 25.08663 25.08664  25.08670 25.08671 25.08672	1 1  1 1 1 1 1  1 1 1
	-	-	300	25.08220	10



<p>DISEGNO DRAWING DESSIN ZEICHNUNG</p>	<p>DESCRIZIONE DESCRIPTION DESCRIPTION BESCHREIBUNG</p>	<p>INDUTTANZA INDUCTANCE INDUCTANCE INDUCTIVITÄT</p>	<p>CAVO CABLE CÂBLE KABEL</p>	<p>L mm</p>	<p>REF.</p>	<p>PCS</p>
	<p><b>Filtro induttivo capacitivo</b> Inductive capacitive filter Filtre inductif Induktivfilter</p>	<p>15 <math>\mu</math> H</p>	<p>-</p>	<p>500</p>	<p>33.08517</p>	<p>10</p>
	<p><b>Filo alimentazione Autoradio</b> Car radio feeding wire Fil alimentation Autoradio Versorgungsleitung Autoradio</p>	<p>-</p>	<p>0.8</p>	<p>500</p>	<p>26.08241</p>	<p>10</p>

DISEGNO DRAWING DESSIN ZEICHNUNG	N. VIE N° WAYS N° VOIES N° POLIG	MATERIALE MATERIAL MATERIEL WERKSTOFF	TERMINALI TERMINALS COSSES KABELSCHUHE	REF.	PCS
	3	PA Neutro Neutral Neutre Natur	FASTON F800 FLAG C/DENTE 	44.10510	50
DISEGNO DRAWING DESSIN ZEICHNUNG	APPLICAZIONE APPLICATIONS APPLICATIONS ANWENDUNGEN			REF.	PCS
	FIAT <b>UNO • RITMO • REGATA • TIPO • TEMPRA</b> <b>Luce di posizione e cruscotto</b> Parking lights and dashboard Feux de position et tableau de board Standlichter und Armaturenbrett  <b>Per lampade con attacco w 2,1 x 9,5 d</b> For lamps with w 2,1 x 9,5 d socket Pour lampes avec attache w 2,1 x 9,5 d Für Glühbirnen mit Sockel w 2,1 x 9,5 d			40.08500	50

# ELENCO ARTICOLI

List of all items  
Liste des articles  
Liste der Artikel

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
0100011	26	0100800	30	0300149	14	0300430	78	0301305	60
0100300	73	0100900	31	0300150	14	0300440	78	0301307	60
0100302	205	0101005	68	0300151	14	0300500	29	0301310	60
0100303	73	0101320	60	0300152	14	0300540	52	0301315	60
0100304	73	0101400	58	0300170	14	0300541	52	0301320	60
0100306	73	0101450	34	0300171	14	0300542	52	0301325	60
0100308	73	0101460	38	0300172	14	0300560	52	0301330	60
0100330	65	0101470	41	0300180	14	0300561	52	0301400	58
0100334	67	0101480	39	0300181	14	0300562	52	0301410	58
0100335	59	0101490	39	0300182	14	0300580	53	0301420	51
0100336	67	0101500	40	0300300	73	0300581	53	0301430	51
0100337	70	0101510	40	0300301	73	0300582	53	0301435	51
0100341	63	0101520	35	0300305	73	0300590	53	0301450	34
0100345	61	0101530	35	0300306	73	0300600	54	0301460	38
0100350	64	0101540	34	0300330	65	0300602	54	0301470	41
0100351	64	0101545	34	0300331	65	0300610	54	0301480	39
0100352	77	0101550	36	0300341	63	0300612	54	0301490	39
0100353	64	0101560	38	0300342	63	0300650	44	0301500	40
0100358	78	0101580	37	0300345	61	0300660	45	0301510	40
0100359	64/66	0101590	37	0300351	64	0300670	44/45/46	0301520	35
0100360	71	0101703	27	0300352	77	0300680	44/45/46	0301530	35
0100370	71	0102000	55	0300354	64	0300681	47	0301540	34
0100380	72	0102001	55	0300357	64	0300683	47	0301545	34
0100390	69	0103000	50	0300357	65	0300684	47	0301550	36
0100391	69	0200127	19	0300358	78	0300690	77	0301560	38
0100392	78	0200138	19	0300359	64	0300691	77	0301580	37
0100400	62	0200140	14	0300359	66	0300699	36	0301590	37
0100415	62	0200142	14	0300360	71	0300700	46	0302000	55
0100416	58	0200149	14	0300370	71	0300800	30	0302001	55
0100420	66	0200150	14	0300380	72	0300848	76	0302305	60
0100430	78	0200151	14	0300390	69	0300849	30	0302310	60
0100440	78	0200152	14	0300391	69	0300850	30	0302315	60
0100500	29	0200170	14	0300392	78	0300851	76	0302320	60
0100540	52	0200171	14	0300395	77	0300856	76	0302325	60
0100560	52	0200172	14	0300397	91	0300900	31	0302330	60
0100580	53	0200180	14	0300400	62	0300949	76	0303003	50
0100590	53	0200181	14	0300401	62	0300950	29/31	0303005	50
0100600	54	0200182	14	0300402	62	0301000	68	0303006	50
0100610	54	0200296	17	0300403	62	0301030	68/69	0303007	50
0100655	44	0200297	17	0300404	62	0301040	68/69	0303008	50
0100665	45	0200298	17	0300405	62	0301050	68/69	0303009	50
0100699	36	0200299	17	0300406	62	0301060	68/69	0303010	50
0100703	28	0200300	17	0300407	62	0301070	68/69	0303015	50
0100705	46	0200301	17	0300415	62	0301080	68/69	0303020	50
0100710	24	0300140	14	0300416	58	0301200	68	0303025	50
0100750	25	0300142	14	0300420	66	0301210	68	0303030	50

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
0321000	68	0471060	12	0533400	16	0600420	5	0603030	204
0321200	68	0471080	12	0533450	16	0600430	5	0603040	204
0321210	68	0471100	12	0533500	16	0600440	5	0603050	204
0350002	73	0472030	13	0533600	16	0600450	5	0603060	204
0430200	15	0472040	13	0533700	16	0600460	5	0650015	21
0430300	15	0472050	13	0533800	16	0600470	5	0650016	21
0430400	15	0472060	13	0533850	16	0600490	5	0700090	4
0430500	15	0472080	13	0533900	16	0600492	5	0700100	4
0430600	15	0472100	13	0535100	16	0600493	5	0700101	4
0430700	15	0473030	10	0535200	16	0600494	5	0700110	4
0430800	15	0473040	10	0535300	16	0600495	5	0700120	4
0430900	15	0474020	10	0535400	16	0600496	5	0700130	4
0431000	15	0474030	10	0535500	16	0600497	5	0700140	4
0431100	15	0474040	10	0535600	17	0600498	5	0700150	4
0431200	15	0474050	10	0535700	17	0600900	6	0700160	4
0431300	15	0474060	10	0600010	21	0600910	6	0700170	4
0431400	15	0474070	10	0600090	4	0600920	6	0700210	18
0433100	16	0474080	10	0600100	4	0600930	6	0700220	18
0433200	16	0475020	12	0600101	4	0600940	6	0700230	18
0433300	16	0475030	12	0600110	4	0600950	6	0700240	18
0433400	16	0475040	12	0600120	4	0600960	6	0700250	18
0433450	16	0475050	12	0600130	4	0600970	6	0700260	18
0433500	16	0475060	12	0600140	4	0601100	8	0700270	18
0433600	16	0475070	12	0600150	4	0601125	8	0700280	18
0433700	16	0475080	13	0600160	4	0601150	8	0700290	18
0433800	16	0475100	13	0600170	4	0601175	8	0700300	5
0433850	16	0476025	10	0600210	18	0601200	8	0700301	5
0433900	16	0476030	10	0600220	18	0601225	8	0700302	18
0435100	16	0477045	11	0600230	18	0601250	8	0700310	5
0435200	16	0477065	11	0600240	18	0601350	9	0700320	5
0435300	16	0477075	11	0600250	18	0601400	9	0700330	5
0435400	16	0530200	15	0600260	18	0601450	9	0700340	5
0435500	16	0530300	15	0600270	18	0601500	9	0700350	5
0435600	17	0530400	15	0600280	18	0601600	8	0700360	5
0435700	17	0530500	15	0600290	18	0601700	9	0700370	5
0435800	19	0530600	15	0600302	18	0602030	7	0700375	5
0470020	11	0530700	15	0600375	5	0602040	7	0700380	5
0470030	11	0530800	15	0600380	5	0602050	7	0700390	5
0470040	11	0530900	15	0600390	5	0602060	7	0700900	6
0470050	11	0531000	15	0600400	5	0602070	7	0700910	6
0470060	11	0531100	15	0600401	5	0602080	7	0700920	6
0470080	11	0531300	15	0600406	19	0602100	7	0700930	6
0470100	11	0531400	15	0600407	20	0602125	7	0700940	6
0471030	12	0533100	16	0600408	20	0603000	204	0700950	6
0471040	12	0533200	16	0600410	5	0603010	204	0700960	6
0471050	12	0533300	16	0600418	20	0603020	204	0700970	6

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
0701100	8	1000623	170	1106720	121	1108110	123	1400862	147
0701125	8	1000700	170	1106730	121	1108120	123	1400865	147
0701150	8	1000706	170	1106750	121	1108240	123	1400880	147
0701175	8	1000718	170	1106760	121	1108245	123	1400910	147
0701200	8	1000720	170	1107000	143	1108260	137	1400920	147
0701225	8	1000724	170	1107010	143	1108270	137	1401400	142
0701250	8	1000729	170	1107020	143	1108280	138	1401402	142
0701350	9	1000748	170	1107030	142	1108290	137	1401411	144
0701400	9	1000900	171	1107200	139	1108300	137	1401660	144
0701450	9	1000910	171	1107209	139	1108330	134	1401910	141
0701500	9	1000920	171	1107210	138	1108331	134	1506000	115
0701600	8	1000930	171	1107211	138	1108332	134	1506010	115
0701700	9	1050025	170	1107212	139	1108410	136	1506060	115
0702030	7	1050030	170	1107260	140	1108420	136	1506070	115
0702040	7	1101400	142	1107501	134	1200580	172	1506080	115
0702050	7	1101412	144	1107650	132	1200590	172	1506090	115
0702060	7	1101650	142	1107660	132	1200831	147	1506100	115
0702070	7	1101660	144	1107670	132	1200880	147	1506110	115
0702080	7	1101662	144	1107671	132	1201000	145	1506120	115
0702100	7	1101680	143	1107675	132	1201070	145	1506130	115
0702125	7	1101700	142	1107685	132	1201100	145	1506200	116
0705090	4	1101710	142	1107690	132	1201110	145	1506210	116
0705100	4	1101720	143	1107700	132	1201150	145	1506250	116
0705101	4	1101800	139	1107710	132	1201160	145	1506260	116
0705110	4	1101920	139	1107720	132	1201180	145	1506270	115
0705120	4	1101930	139	1107740	132	1201200	145	1506280	115
0705130	4	1101940	141	1107741	132	1201210	145	1506650	113
0705140	4	1101950	141	1107900	135	1201220	145	1506651	113
0705150	4	1101970	141	1107901	135	1201230	145	1506655	113
0705160	4	1102000	138	1107920	134	1301390	142	1506656	113
0705170	4	1102010	138	1107930	134	1301391	142	1506658	113
0710300	5	1102050	139	1107940	134	1301400	142	1506660	113
0710301	5	1104500	136	1107960	145	1301402	142	1506665	113
0710310	5	1104510	136	1107970	146	1301411	144	1506666	113
0710320	5	1105500	136	1107980	146	1301412	144	1506668	113
0710330	5	1105510	136	1107990	146	1301417	143	1506670	113
0710340	5	1105550	136	1108000	146	1301418	143	1506671	113
0710350	5	1105560	136	1108010	139	1301420	143	1506675	113
0710360	5	1105615	138	1108020	139	1301500	143	1506678	114
0710370	5	1105620	138	1108030	138	1301501	143	1506681	110
0710375	5	1105630	138	1108040	139	1301650	142	1506691	110
1000600	170	1105650	138	1108050	138	1301660	144	1506720	114
1000603	170	1105660	139	1108060	138	1301665	144	1506721	114
1000613	170	1105670	139	1108070	140	1301910	141	1506730	114
1000618	170	1106700	121	1108080	140	1400850	147	1506731	114
1000620	170	1106710	121	1108100	146	1400860	147	1506740	116

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
1506741	116	1605620	125	1608500	123	1706731	121	1707932	134
1506760	116	1605630	125	1608600	122	1706740	120	1707940	134
1506761	116	1605700	124	1608700	122	1706741	121	1707942	134
1506820	116	1605710	124	1608800	128	1706750	121	1708110	123
1507700	110	1605720	125	1608901	129	1706760	121	1708120	123
1507701	110	1605730	125	1608911	129	1706880	126	1708150	121
1507704	110	1605800	124	1609000	120	1706890	126	1708160	120
1507705	110	1605810	124	1609100	129	1706900	125	1708170	122
1507706	111	1605820	125	1609200	122	1706910	125	1708185	127
1507710	111	1605830	125	1609400	130	1706920	125	1708195	128
1507725	110	1605900	124	1609500	130	1706930	126	1708200	127
1507736	112	1605910	124	1609600	128	1706940	126	1708210	122
1507760	111	1605920	125	1701100	145	1706950	127	1708220	127
1507770	111	1605930	125	1701110	145	1706960	127	1708230	122
1507795	111	1606500	126	1701390	142	1706970	127	1708240	123
1507800	110	1606600	126	1701391	142	1706975	128	1708245	123
1507801	110	1606740	120	1701400	142	1706977	128	1708246	123
1507820	110	1606770	126	1701412	144	1706980	127	1708250	123
1507821	110	1606775	126	1701530	143	1707000	143	1708260	127
1507904	112	1606780	126	1701650	142	1707400	133	1708270	128
1507905	112	1606785	126	1701651	142	1707410	133	1708310	122
1507915	112	1606790	126	1701655	142	1707420	133	1708315	122
1507916	112	1606795	127	1701660	144	1707650	132	1708320	122
1507925	112	1606796	126	1701940	141	1707660	132	1708325	122
1507926	112	1606820	149	1702950	120	1707670	132	1708330	134
1507955	112	1606855	162	1702951	120	1707671	132	1708331	134
1507956	112	1606890	126	1702970	120	1707672	132	1708332	134
1556680	110	1606940	148	1702981	120	1707675	132	1708335	134
1556690	110	1606950	148	1704500	136	1707685	132	1708336	134
1602550	120	1606981	127	1704510	136	1707690	132	1708340	128
1602970	120	1606982	127	1705500	136	1707700	132	1708345	128
1602980	120	1606990	127	1705550	136	1707710	132	1708350	128
1602981	120	1607000	148	1705560	136	1707720	132	1708360	130
1602990	120	1607300	128	1705616	124	1707740	132	1708370	130
1603000	120	1608170	122	1705715	124	1707741	132	1850200	154
1604300	122	1608180	123	1705725	124	1707760	133	1850209	154
1605000	131	1608190	123	1705745	124	1707770	133	1850300	154
1605010	131	1608196	123	1705835	123	1707780	133	1850309	154
1605020	131	1608210	122	1706600	126	1707900	135	1850350	155
1605021	131	1608321	122	1706700	121	1707901	135	1850359	155
1605030	131	1608340	128	1706701	121	1707902	135	1850400	154
1605040	131	1608345	128	1706710	121	1707910	135	1850409	154
1605100	131	1608380	130	1706711	121	1707911	135	1850450	155
1605110	131	1608400	129	1706720	121	1707912	135	1850459	155
1605600	124	1608415	129	1706721	121	1707920	134	1850500	154
1605610	124	1608420	129	1706730	121	1707930	134	1850509	154

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
1850550	155	1856400	157	1864509	158	1880080	160	1911650	142
1850559	155	1856409	157	1864600	158	1880090	160	1951145	143
1851000	154	1857050	152	1864609	158	1880100	160	1951194	144
1851009	154	1857059	152	1864700	158	1880120	161	2508220	206
1851400	154	1857060	152	1864709	158	1880130	161	2508650	206
1851409	154	1857069	152	1864800	158	1880140	161	2508652	206
1851500	155	1857100	152	1864809	158	1880150	161	2508660	206
1851509	155	1857109	152	1865060	153	1880160	161	2508661	206
1852000	156	1857150	152	1865069	153	1880180	161	2508662	206
1852009	156	1857159	152	1865100	153	1880190	161	2508663	206
1852400	157	1857200	152	1865109	153	1880200	161	2508664	206
1852409	157	1857209	152	1865200	153	1880210	161	2508670	206
1852500	156	1857250	152	1865209	153	1880230	161	2508671	206
1852509	156	1857259	152	1866000	153	1880240	161	2508672	206
1853050	152	1860000	162	1866009	153	1880250	161	2508680	206
1853059	152	1860500	155	1866050	153	1880280	160	2508681	206
1853060	152	1860509	155	1866059	153	1880290	160	2508682	206
1853069	152	1861000	155	1866100	153	1880300	160	2508683	206
1853070	152	1861009	155	1866109	153	1880310	160	2608241	207
1853079	152	1862000	156	1866200	153	1900590	172	3001001	69
1853150	152	1862009	156	1866209	153	1900830	147	3004000	20
1853159	152	1862400	157	1866300	153	1900831	147	3050123	94
1853200	152	1862409	157	1866309	153	1900900	171	3050124	94
1853209	152	1862500	156	1867000	153	1900910	171	3050125	94
1853250	152	1862509	156	1867009	153	1900920	171	3050126	94
1853259	152	1863000	155	1867100	153	1900930	171	3050127	94
1854200	154	1863009	155	1867109	153	1900940	171	3050128	94
1854209	154	1863100	152	1867200	153	1901390	142	3050129	94
1854300	154	1863109	152	1867209	153	1901391	142	3050130	94
1854309	154	1863150	152	1868000	159	1901400	142	3050131	95
1854350	155	1863159	152	1868009	159	1901402	142	3050132	95
1854359	155	1863200	152	1868100	159	1901411	144	3050133	95
1854400	154	1863209	152	1868109	159	1901412	144	3050134	95
1854409	154	1863250	152	1868200	159	1901417	143	3050135	74
1854500	154	1863259	152	1868209	159	1901418	143	3050136	74
1854509	154	1863300	152	1869000	159	1901420	143	3050152	58
1854550	155	1863309	152	1869009	159	1901500	143	3050153	60
1854559	155	1864000	158	1869100	159	1901501	143	3308517	207
1855000	154	1864009	158	1869109	159	1901650	142	4008500	208
1855009	154	1864100	158	1869200	159	1901660	144	4208150	181
1855400	154	1864109	158	1869209	159	1901665	144	4208151	181
1855409	154	1864300	158	1880020	160	1902970	120	4208702	178
1855500	155	1864309	158	1880030	160	1902980	120	4208800	178
1855509	155	1864400	158	1880040	160	1902981	120	4209040	205
1856000	156	1864409	158	1880060	160	1907501	134	4209050	205
1856009	156	1864500	158	1880070	160	1911400	142	4209400	175



REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
4209420	176	4410060	107	4410296	102	4423560	96	4507510	136
4209430	176	4410062	107	4410300	168	4423610	94	4507530	136
4209440	176	4410065	106	4410310	168	4423620	94	4507740	136
4209500	176	4410068	106	4410320	168	4423630	94	4510060	107
4209510	176	4410070	106	4410350	168	4423640	94	4510070	106
4209520	177	4410072	106	4410360	168	4423650	94	4510072	106
4209530	177	4410073	106	4410400	168	4423660	94	4510073	106
4209540	177	4410074	106	4410480	118	4423670	94	4510074	106
4209570	177	4410076	106	4410490	117	4423680	94	4510076	106
4209580	177	4410077	107	4410494	118	4423690	95	4510077	107
4209590	178	4410078	107	4410495	118	4423700	95	4510080	106
4209610	178	4410079	107	4410496	117	4423710	95	4510081	106
4209630	179	4410080	106	4410510	208	4423720	95	4510084	106
4209631	179	4410081	106	4410605	91	4426030	104	4510086	106
4209632	179	4410082	106	4410610	89	4426040	104	4510090	156
4209633	179	4410083	107	4410611	89	4426050	104	4510091	156
4209634	179	4410084	106	4410612	89	4426060	104	4510092	156
4209635	179	4410086	106	4410613	89	4426110	104	4510096	157
4209637	180	4410090	156	4410614	90	4426120	104	4510097	157
4209638	180	4410091	156	4410616	89	4426130	104	4510098	157
4209639	180	4410092	156	4410651	98	4426140	104	4510110	93
4209640	180	4410096	157	4410652	98	4426150	105	4510115	93
4209641	180	4410097	157	4410653	98	4426160	105	4510120	92
4209646	180	4410098	157	4410655	99	4426170	105	4510125	92
4209647	180	4410120	92	4410656	99	4426180	105	4510130	93
4209648	180/181	4410125	92	4410657	99	4430100	108	4510135	92
4209649	180/181	4410140	101	4410658	137	4430110	108	4510140	101
4209650	181	4410150	101	4410660	98	4430120	108	4510145	93
4209651	181	4410160	101	4410661	98	4430130	108	4510150	101
4209652	174	4410170	101	4410790	103	4433800	97	4510160	101
4209654	174	4410180	101	4410791	103	4440100	80	4510170	101
4209655	174	4410190	101	4420800	107	4440200	80	4510180	101
4209656	174	4410200	101	4420900	98	4440300	80	4510190	101
4209657	174	4410210	101	4420901	98	4440310	81	4510200	101
4209658	175	4410220	101	4420902	98	4440340	81	4510210	101
4209662	175	4410230	101	4420910	98	4440400	80	4510220	101
4209663	175	4410240	101	4420911	98	4440600	88	4510230	101
4209665	175	4410245	74	4420920	99	4440700	82	4510240	101
4209666	179	4410246	74	4420921	99	4440800	82	4510245	74
4209667	179	4410247	74	4420931	99	4440900	82	4510247	74
4209668	179	4410250	101	4423355	95	4440901	82	4510250	101
4209669	179	4410260	102	4423510	96	4440904	83	4510260	102
4407510	136	4410270	102	4423520	96	4440906	83	4510270	102
4407530	136	4410280	102	4423530	96	4440908	83	4510280	102
4407740	136	4410290	102	4423540	96	4441100	87	4510290	102
4407750	136	4410295	102	4423550	96	4441200	87	4510295	102

REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.	REF.	PAG.
4510296	102	4540601	88	4621150	184	4814256	194	5014730	191
4510400	168	4540602	88	4621160	184	4814257	194	5014731	190
4510480	118	4540700	82	4621170	184	4814258	194	5014740	191
4510490	117	4540710	82	4621180	184	4814259	194	5014750	190
4510494	118	4540730	82	4621190	184	4814261	199	5014810	191
4510496	117	4540800	82	4621200	184	4814262	194	5014830	191
4510497	118	4540900	82	4621210	184	4814264	194	5014861	188
4510498	117	4540901	82	4621220	184	4814267	195	5014863	189
4510500	117	4540904	83	4621240	184	4814268	195	5014866	188
4510510	117	4540905	83	4621260	184	4814271	199	5014867	190
4510658	137	4540906	83	4621270	184	4814272	199	5014868	189
4510662	137	4540908	83	4621280	184	4814281	199	5014871	189
4510801	86	4540950	83	4621290	184	4814282	199	5014872	189
4510810	86	4541100	87	4621400	184	4814290	200	5014873	188
4510811	86	4541200	87	4621410	184	4814291	200	5014877	188
4510820	86	4545300	85	4621420	184	4814295	200	5014900	188
4510821	86	4550781	133	4621430	184	4814311	195	5014901	188
4520800	107	4550782	133	4621440	184	4814321	196	5050090	188
4520900	98	4550784	133	4621450	184	4814330	197	5050097	189
4520901	98	4551575	100	4621460	184	4814331	197	5050103	188
4520902	98	4551605	91	4621470	184	4814332	198	5050106	192
4520910	98	4551606	91	4621480	184	4814341	199	5050116	189
4520911	98	4551607	91	4621490	184	4814350	199	5050121	189
4520921	99	4551609	89	4621500	184	4814351	199	5050124	188
4520931	99	4551610	89	4621510	184	4814361	201	5056000	188
4540100	80	4551611	89	4621520	184	4814373	200	5114861	188
4540110	84	4551612	89	4621530	184	4814375	200	5114901	188
4540111	84	4551613	89	4621540	184	4914221	194	5415400	192
4540130	80	4551614	90	4621550	184	4914222	194	5515870	192
4540140	80	4551615	90	4621560	184	4914256	194	9602450	166
4540150	80	4551616	89	4621570	184	4914257	194	9602454	166
4540200	80	4612110	185	4621580	184	4914258	194	9602455	166
4540210	84	4612120	185	4621590	184	4914259	194	9602460	166
4540300	80	4612130	185	4640100	205	4914262	194	9602464	166
4540301	80	4612140	185	4640110	205	4914264	194	9602490	164
4540310	81	4612150	185	4640200	205	4914265	196	9602500	166
4540311	81	4612160	185	4640300	205	4914266	196	9602610	164
4540320	81	4612170	185	4814000	196	4914267	195	9602620	165
4540330	81	4612180	185	4814220	194	4914268	195	9602621	165
4540340	81	4621051	185	4814221	194	4914312	195	9602622	165
4540400	80	4621052	185	4814222	194	4914313	195	9602660	165
4540410	81	4621100	184	4814250	195	4914322	196	9602661	165
4540420	81	4621110	184	4814251	194	4914323	196	9602670	165
4540430	81	4621120	184	4814252	194	4914326	197	9602671	165
4540500	82	4621130	184	4814254	196	4914327	197	9602690	165
4540501	82	4621140	184	4814255	194	5014490	190	9602691	165

A norma della legge sul diritto d'autore e del codice civile, è tassativamente vietata la riproduzione di questo catalogo o parte di esso, con qualsiasi metodo elettronico, meccanico, per mezzo di fotocopie, microfilm, registrazioni o altro. I diritti sono riservati per tutti i paesi.

According to the copyright and the civil law, the reproduction of this catalogue, or any part of this one, by electronic, mechanical methods, by means of photocopies, microfilms, recordings or other, is peremptorily forbidden. Rights are reserved for all countries.

Aux termes de la loi sur le droit d'auteur et du code civil, la reproduction de ce catalogue ou même d'une partie, avec n'importe quelle méthode, électronique, mécanique, par photocopies, microfilms enregistrement ou d'autres, est formellement interdite. Tous les droits sont réservés pour tous les pays.

Das Urheberrechtsgesetz und das bürgerliche Gesetzbuch verbieten die Reproduktion dieses Katalogs oder irgendeines von seinen Teilen durch elektronische, mechanische Mittel, Fotokopien, Mikrofilme, Aufnahmen oder irgendwelches Mittel.

Disegni, caratteristiche e codifiche, possono essere soggetti a modifiche e variazioni. Al fine di un miglioramento tecnologico e qualitativo, MTA S.p.A. si riserva la facoltà di effettuare cambiamenti senza nessun preavviso.

Drawings, specifications and reference numbers may be modified and changed. MTA S.p.A. reserves itself the right, to make changes for technical or quality improvements, without any notice.

Les dessins, les caractéristiques et les références peuvent être modifiés ou changés. MTA S.p.A. se réserve le droit d'apporter n'importe quel changement pour des améliorations techniques ou qualitatives sans donner aucun préavis.

Zeichnungen, Kennzeichen und Kodifikationen können Änderungen erfahren. Um technische und qualitative Verbesserungen zu erreichen, behält sich die Firma MTA S.p.A. das Recht, ohne vorherige Benachrichtigung, Änderungen zu machen.

Per conoscere i distributori e gli agenti di MTA nel mondo potete consultare il sito [www.mta.it](http://www.mta.it)

To know MTA agents and distributors in the world please go to [www.mta.it](http://www.mta.it)

Pour connaître les agents et distributeurs de MTA dans le monde Vous pouvez consulter notre site [www.mta.it](http://www.mta.it)

Weltweite MTA Vertriebsfirmen und Vertreter finden Sie unter [www.mta.it](http://www.mta.it)

**BRANCHES**

**MTA BRASIL Ltda**

Av. Takara Belmont, 370 - 07400-000 Arujá - São Paulo - BRAZIL  
T. +55 11 3405 4950 - F. +55 11 3405 4991 - infobrazil@mta.it  
Company Quality System Certified - ISO/TS 16949

**MTA POLSKA Sp. z o.o.**

ul. Ks. Stajalowskiego 50/1 - 43300 - Bielsko-Biala - POLAND  
T. +48 33 8228486 - F. +48 33 8165494 infopoland@mta.it

**MTA SLOVAKIA s.r.o.**

Partizanska 73 - 95701 - Bánovce nad Bebravou  
T. +421 38 7602302 - F. +421 38 7602302 - infoslovakia@mta.it  
Company Quality System Certified - ISO/TS 16949

**MTA USA Corp.**

10 N. Martingale Rd. Suite 400 - Schaumburg IL 60173  
T. +1 847 466 1161 - F. +1 847 466 1101 - infousa@mta.it



**HEADQUARTERS**

**MTA S.p.A**

V.le dell'Industria, 12 - 26845 Codogno (LO) - ITALY  
T. +39 0377 4181 - F. +39 0377 418493 - infoitaly@mta.it

Company Management System Certified  
ISO/TS 16949 - ISO 9001 - ISO 14001

[www.mta.it](http://www.mta.it)

Ref. 9951220

