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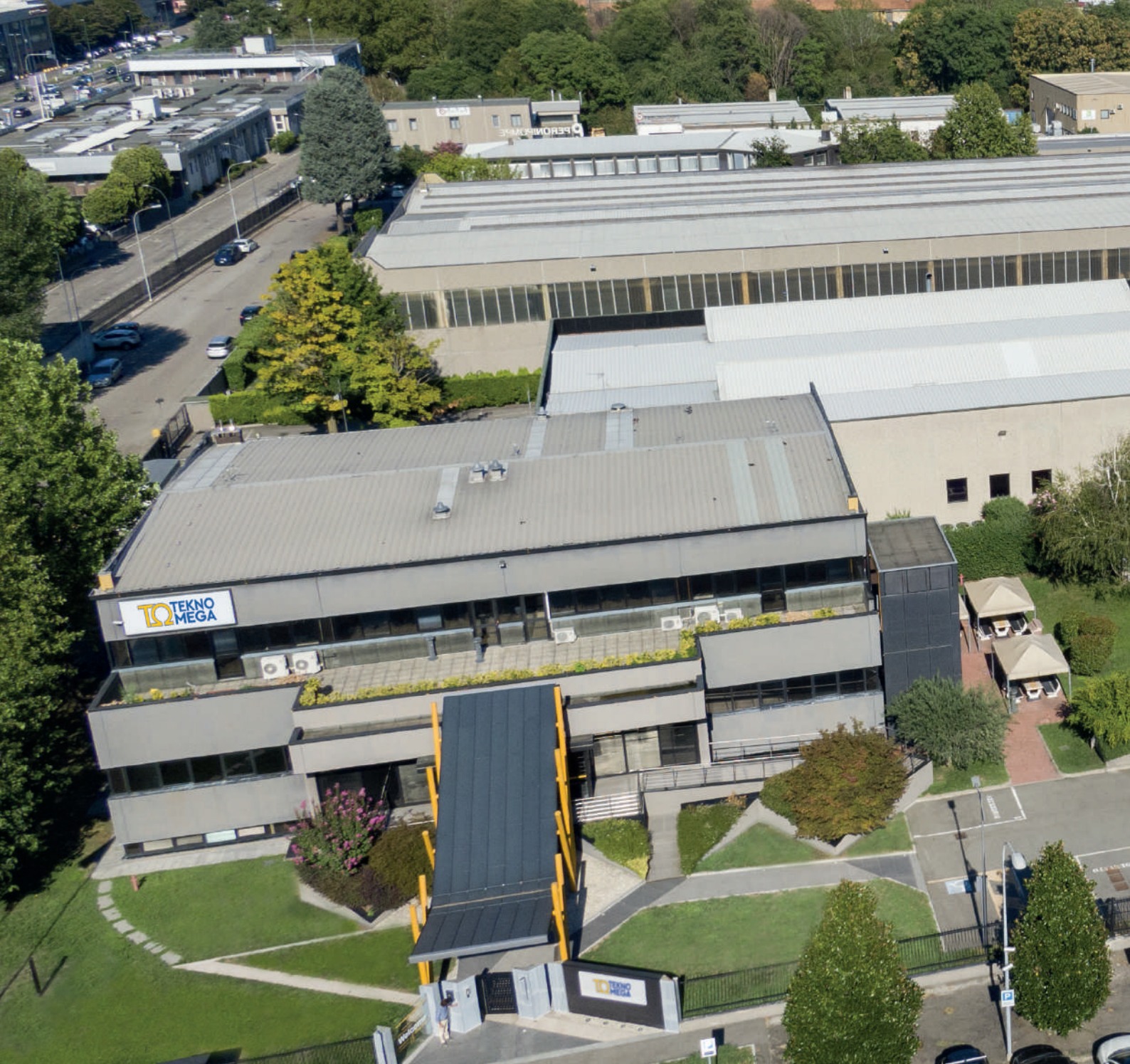
## ELECTRICAL POWER SOLUTIONS

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**TΩ** **TEKNO  
MEGA**

*Evolving together*

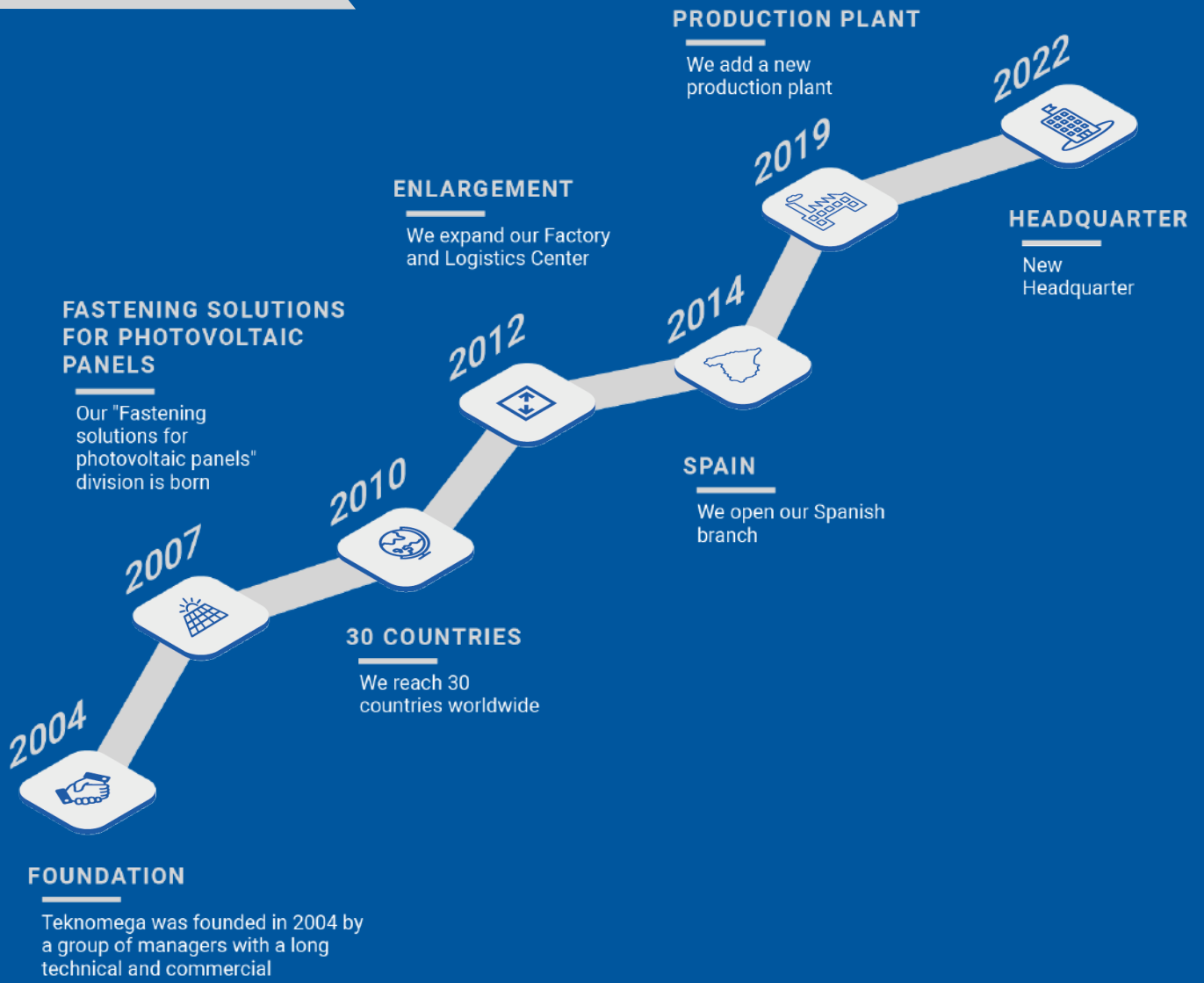
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*We help the electrical and industrial market to deliver innovative projects providing all-round reliable solutions and a competent, timely, and professional service.*



# OUR HISTORY



# WE ARE PRESENT IN OVER 70 COUNTRIES



We are committed to improving every day to reach increasingly more challenging targets. We are defined by our tenacity, reactivity, and determination. We are building a successful path and we intend to continue to follow it with ambition and audacity.



## VISION

Our positive impact on the electrical and industrial market, being one of the most relevant companies, consists in providing innovative solutions and great reliability. In the community, it consists in being an example of care, inclusion, and transparency.

## MISSION

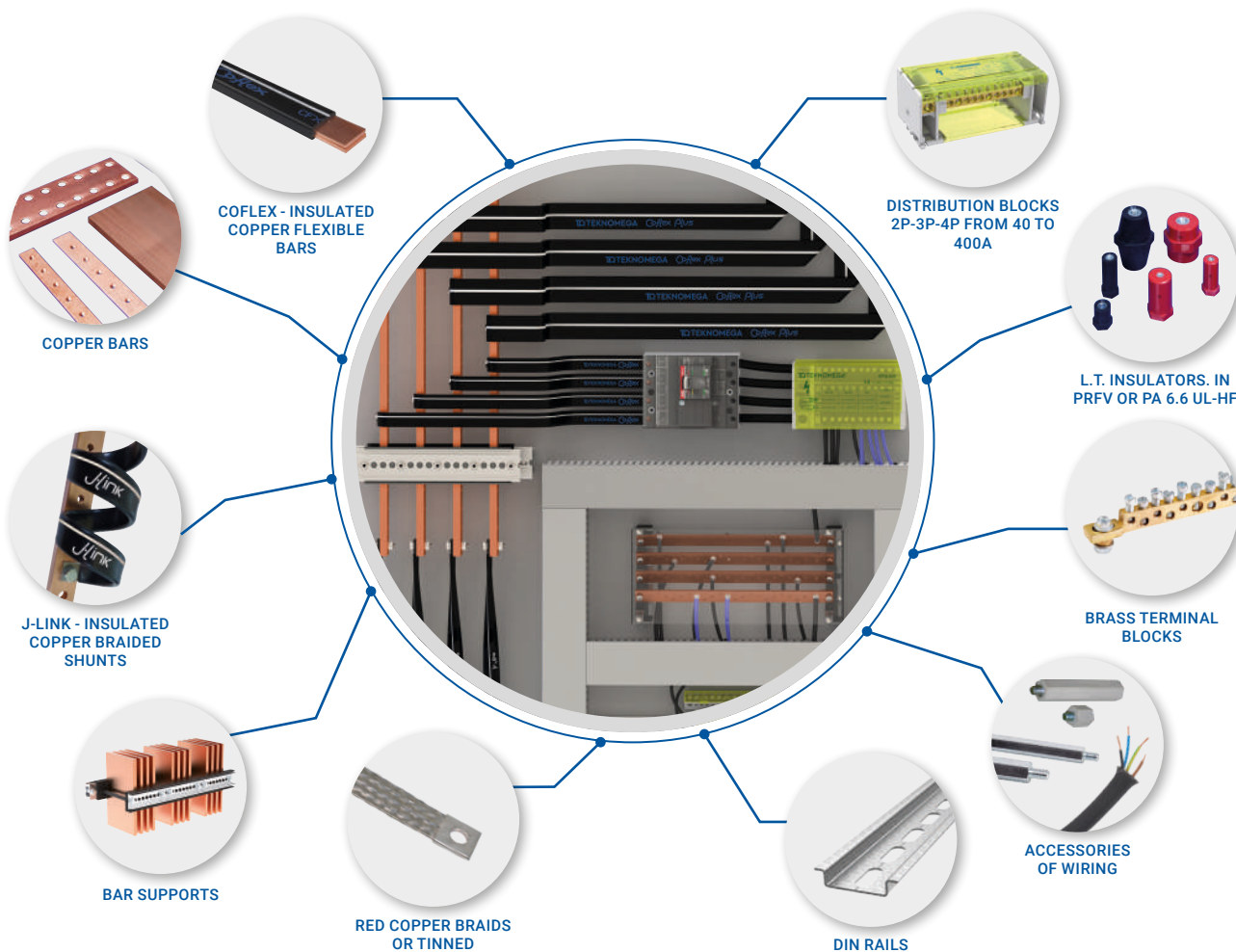
Our Road Map includes:

- the reliability of a rigorous but flexible organization, oriented towards excellent customer services.
  - solidity as a tool for investments, to grow in volume and culture, and to comply with norms and regulations.
- the consolidation of the workplace as a positive environment in which people can recognise themselves, increase their uniqueness while being part of a team, and feel a sense of belonging.



## PURPOSE

TEKNOMEGA exists to leave a mark: being able to generate trust in the market and in the community and through this attract clients and talent.



TEKNOMEGA offers a complete and synergic range of **ELECTRICAL POWER SOLUTIONS** and components for panel builders, machine builders, OEMs, with the great advantage of being assisted by a qualified partner with great field experience.

What **TEKNOMEGA** proposes complies with reference standards as well as with the requirements of the latest guidelines relevant to the safety and materials used. In addition to specific product regulations, compliance with REACH and RoHS directives when applicable is ensured.

Most products of this catalogue have been electrically and mechanically **TESTED** and **PROVEN**. The catalog products are normally available at our warehouses; **TEKNOMEGA** can also meet requests of "special" or "customized" products with competence, flexibility and quickness.

#### NOTE

For values (e.g., Current Intensity) related to parameters not specified in the catalog tables (e.g., temperature values), refer to QWARE downloadable from our website [www.teknomega.it](http://www.teknomega.it).

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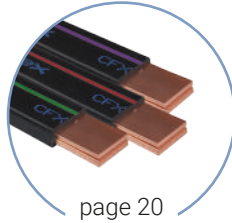
## FLEXIBLE BARS, ACCESSORIES AND TOOLS



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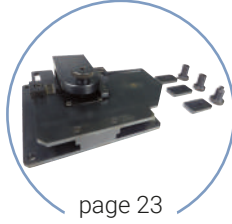
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## BRAIDED SHUNTS

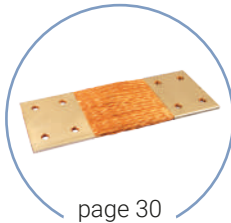


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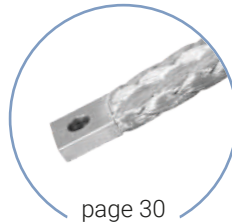


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## SPECIAL CONNECTIONS



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## BRAIDS



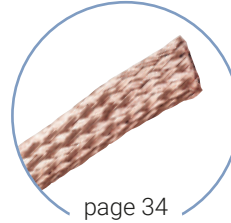
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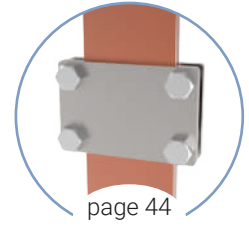
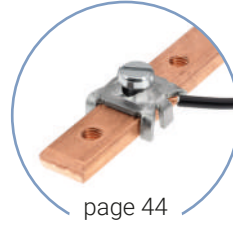
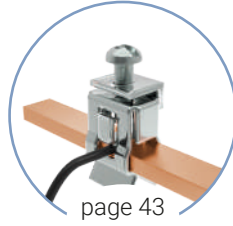
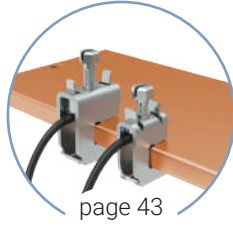
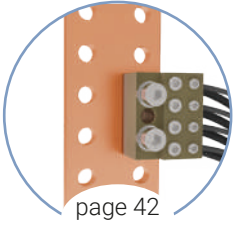
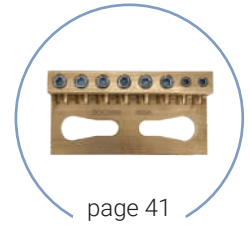
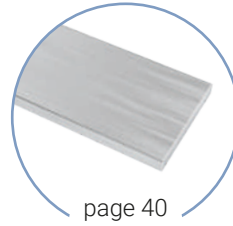
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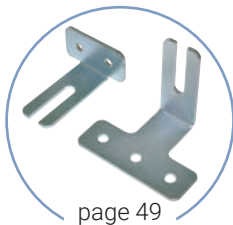
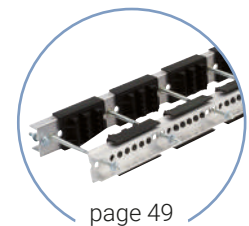
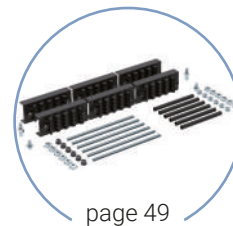
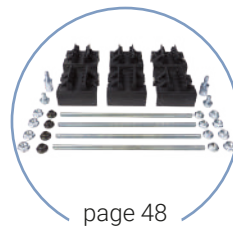
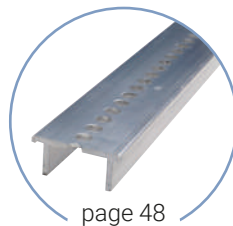
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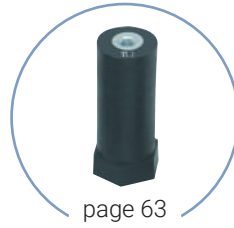
## BARS AND ACCESSORIES



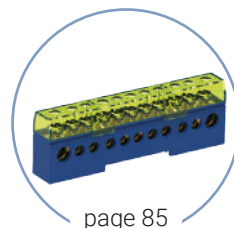
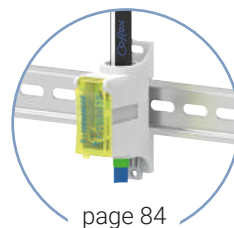
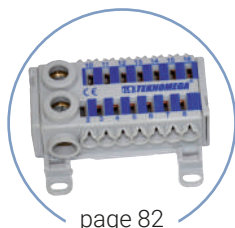
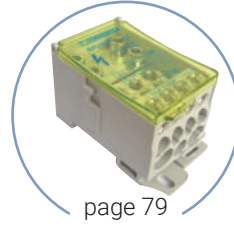
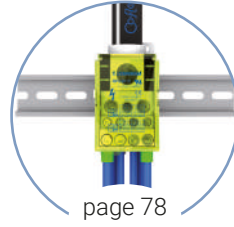
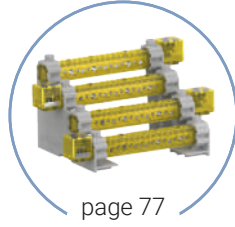
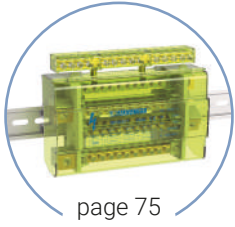
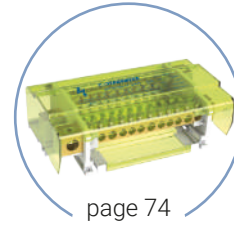
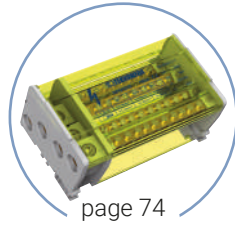
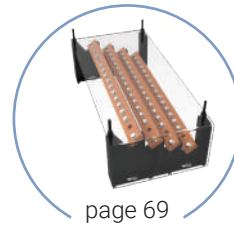
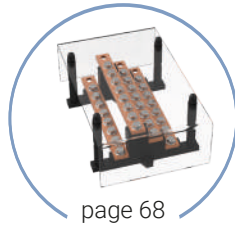
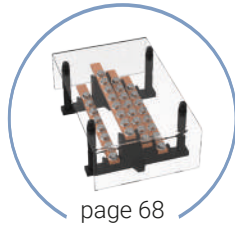
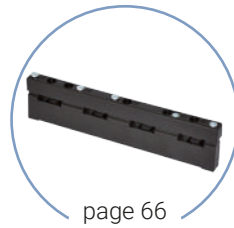
## BAR SUPPORTS



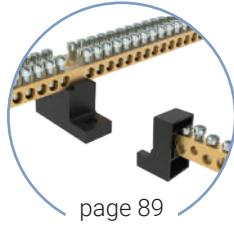
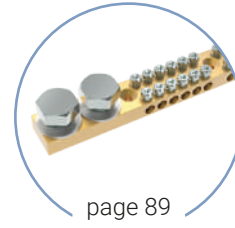
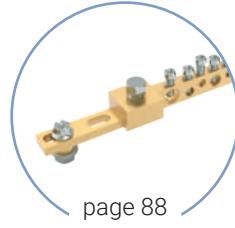
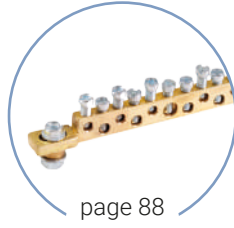
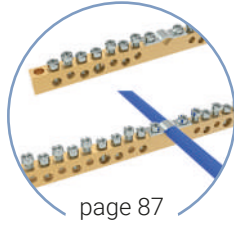
## INSULATORS



## DISTRIBUTION BLOCKS AND ACCESSORIES



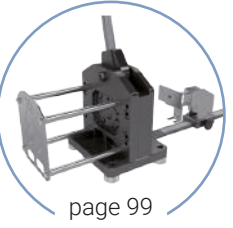
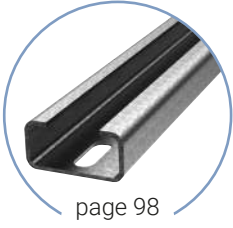
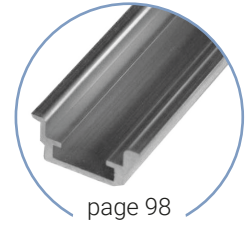
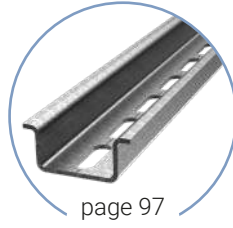
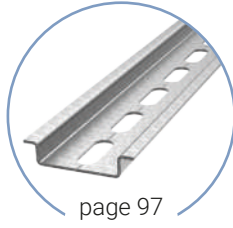
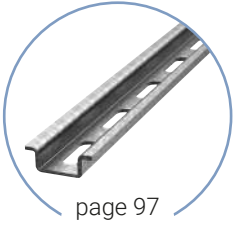
## TERMINAL BLOCKS AND ACCESSORIES



## WIRING SLEEVES AND TOOLS

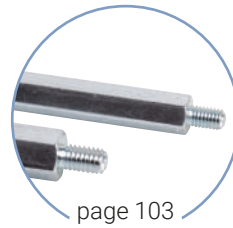
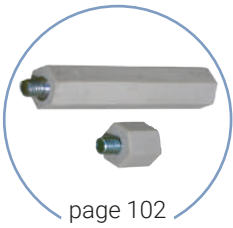


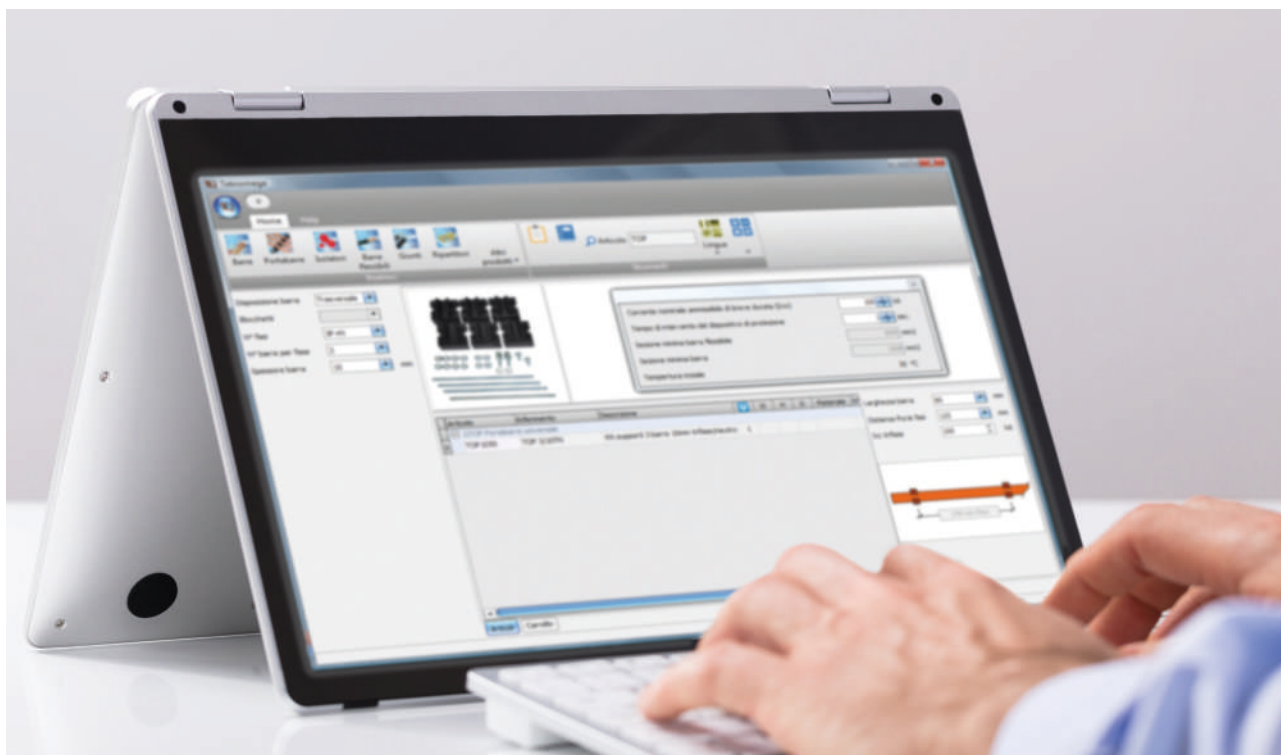
### DIN RAILS, TOOLS, HOLDERS AND ACCESSORIES



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### WIRING ACCESSORIES

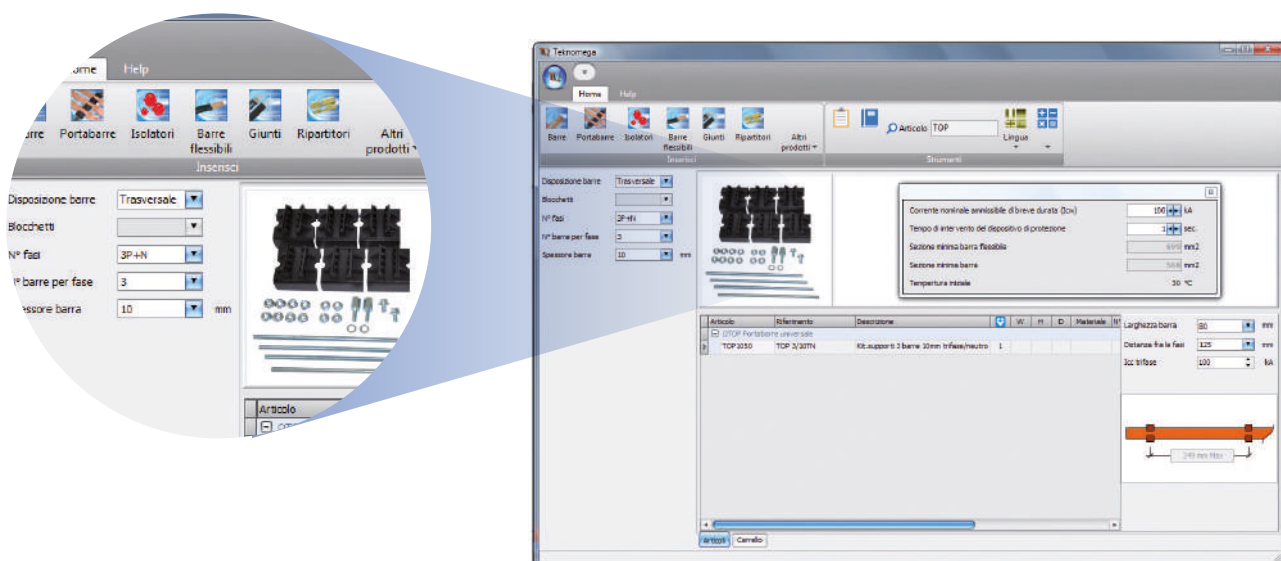




**SOFTWARE FOR CALCULATIONS AND PRODUCTS SELECTION FOR PANEL BUILDERS**

ΩWARE can calculate electrical parameters, select products for a specific project, calculate the right installation distances, list the chosen products, see the pricelist, the catalogue and the operating instructions, product datasheet and updated pricelists.

Quick and intuitive, ΩWARE will guide you in the selection of products, saving your time and avoiding possible mistakes. desiderata. Download it to our site: [www.teknomega.com](http://www.teknomega.com).





### COFLEX, THE 4.0 FLEXIBLE BAR

From a **TEKNOMEGA** new and advanced manufacturing plant, COFLEX, the only “bi-color” flexible bar (patented), distinguishes itself for the high flexibility and excellent look.

COFLEX is the perfect conductor to connect:

- main power supply and electrical equipment (switches, disconnectors, etc.)
- busbar and cabinet / panel board
- transformer and busbar

COFLEX is designed with electrolytic copper laminates, covered with a highly resistant and self extinguishing insulation which guarantees an excellent electrical insulation, even with humid or aggressive environment, or high temperature.

Electrical connections using COFLEX are much easier than using standard methods such as cable or plain bar. Connections with COFLEX, making holes straight on the laminates, are safe and reliable and they make a panel board installation easier and faster.

#### ADVANTAGES COMPARED TO PLAIN BAR

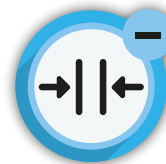
- Easy shaping also for big sizes
- With same cross section, higher ampacity and safety improvement
- Reduction of material used and dimensions
- Savings in the cost and installation time of bar supports and/or insulators since the lessee is insulated

#### ADVANTAGES COMPARED TO CABLE

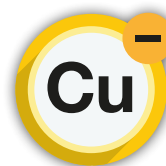
- Higher electrical ampacity with same cross section
- Reduction of dimensions for your installation
- Reduction of length and number of conductors
- Cost and time saving compared to the usage of cable terminals
- Zero electrical resistance without cable terminals



**SAVING OF TIME**



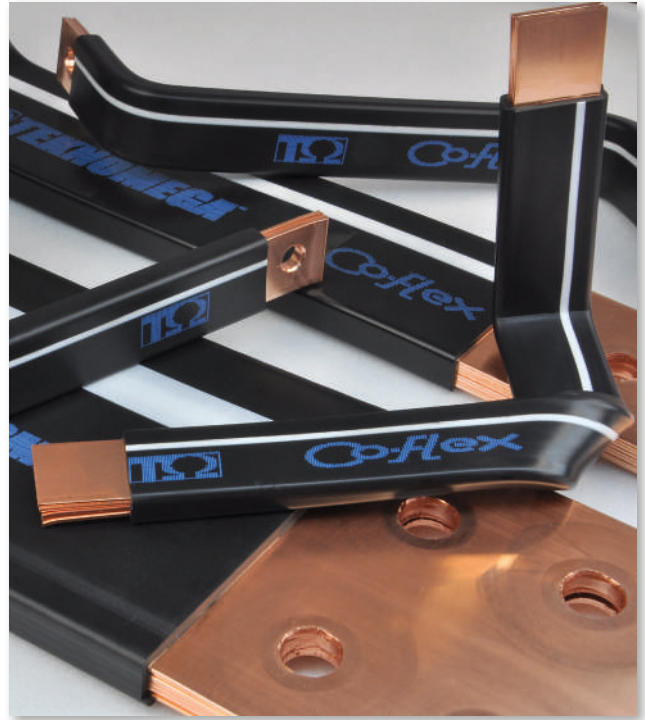
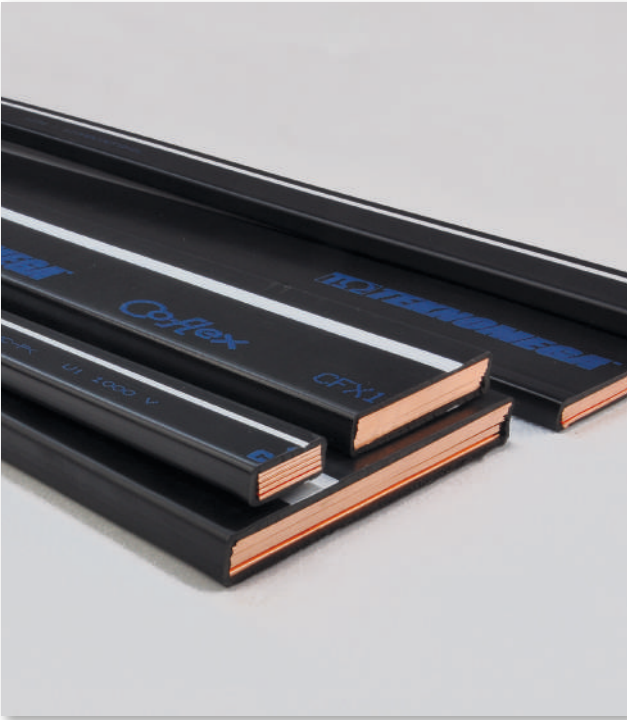
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**SAVING OF COPPER**

#### NOTE

For values (e.g., Current Intensity) related to parameters not specified in the catalog tables (e.g., temperature values), refer to QWARE downloadable from our website [www.teknomega.it](http://www.teknomega.it).



### RANGE

**Versions:** COFLEX - COFLEX PLUS

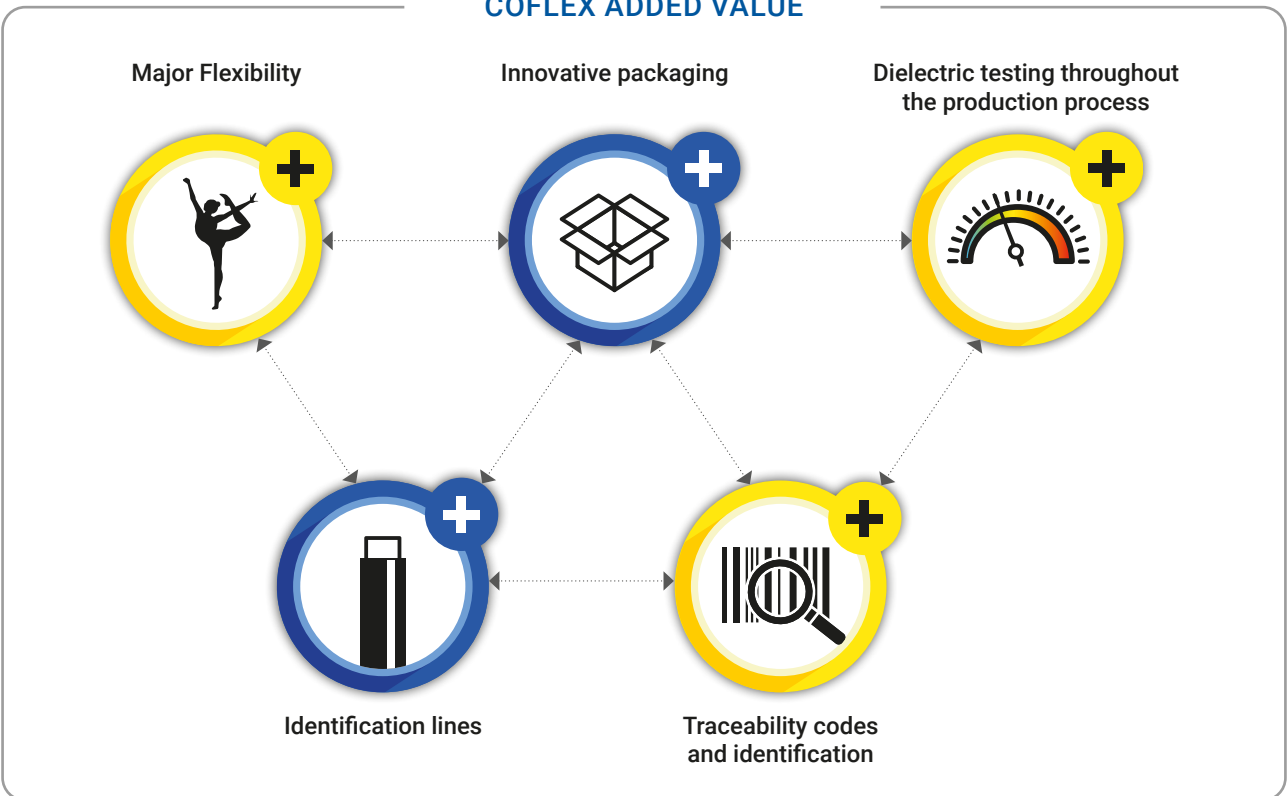
**Standard length:** 2 - 3 m

**Laminates width:** 9 - 13 - 15,5 - 20 - 24 - 32 - 40 - 50 - 63 - 80 - 100 mm

**Number of laminates:** from 2 to 12, according to the bar's width

**Cross section:** from 20 to 1200 mm<sup>2</sup>

### COFLEX ADDED VALUE





**TECHNICAL CHARACTERISTICS**

**Conductor**

Electrolytic copper:  
Cu-ETP - EN 13599  
Laminate thickness:  
0.5 - 0.8 - 1 mm

**Insulation**

PVC compound  
Black color with a white line  
Self-extinguishing: UL 94-V0  
Thickness: 2 mm  
Dielectric rigidity: 20 kV / mm  
Class II according to Par. 8.4.4 IEC 61439-1  
Recyclable

**Finished product**

Rated voltage:  
1000 V AC / 1500 V DC  
Working temperature:

$-40^{\circ}\text{C} \div +105^{\circ}\text{C}$

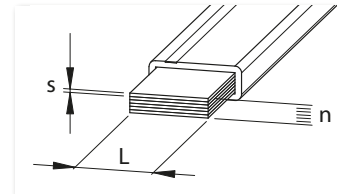


**CHOICE  $I_n - \Delta T$**

$I_n$  = Rated current A  
 $\Delta T$  = Temperature rise  $^{\circ}\text{C}$   
 $T_f$  = Working temperature  $^{\circ}\text{C}$   
 $T_a$  = Room temperature  $^{\circ}\text{C}$

**EXAMPLE:**

If the final operating temperature is  $90^{\circ}\text{C}$ , consider the value corresponding to a thermal rise of  $55^{\circ}\text{C}$ , as the following relationship applies:  $T_f = T_a + \Delta T$   
 $90^{\circ}\text{C} = 35^{\circ}\text{C} + 55^{\circ}\text{C}$



**REFERENCE EXAMPLE**

**CFX 4X20X1**  
Laminate number:  $n = 4$   
Laminates width:  $L = 20$  mm  
Laminate thickness:  $s = 1$  mm

**DERATING COEFFICIENT FOR THE USE OF BARS IN PARALLEL**

Bar width (L)	Number of bars in parallel		
	//	///	// //
$L < 63$ mm	1.72	2.25	2.93
$63 \text{ mm} \leq L < 100$ mm	1.65	2.12	2.7
$L = 100$ mm	1.6	2.02	2.4

UPON REQUEST: Tinned copper laminates.



2 METERS LENGTH


Table of ampacity (A) based on temperature rise  $\Delta T$  as per IEC 61439-1  
Reference room temperature 35°C

L	Code	Reference		Weight (kg)	Sect. (mm <sup>2</sup> )	Temperature rise $\Delta T$			
						35 °C	45 °C	55 °C	70 °C
						Rated Intensity In (A)			
9	CFX1005	CFX 3X9X0,8	6	0,51	21,6	134	154	172	196
	CFX1020	CFX 6X9X0,8	6	0,93	43,2	201	230	257	292
	CFX1021	CFX 9X9X0,8	4	1,34	64,8	258	296	330	375
13	CFX1022	CFX 3X13X0,5	6	0,51	19,5	134	154	172	195
	CFX1023	CFX 6X13X0,5	6	0,88	39	196	225	251	285
	CFX1024	CFX 10X13X0,5	4	1,37	65	263	302	337	383
15,5	CFX1025	CFX 2X15,5X0,8	6	0,64	24,8	158	181	202	230
	CFX1035	CFX 4X15,5X0,8	6	1,10	49,6	230	264	295	335
	CFX1045	CFX 6X15,5X0,8	6	1,56	74,4	290	333	371	422
20	CFX1050	CFX 10X15,5X0,8	4	2,48	124	394	452	504	573
	CFX1055	CFX 2X20X1	6	0,96	40	215	246	275	312
	CFX1060	CFX 3X20X1	6	1,33	60	267	307	342	389
24	CFX1065	CFX 4X20X1	6	1,70	80	314	360	402	457
	CFX1070	CFX 5X20X1	6	2,07	100	356	409	456	519
	CFX1075	CFX 6X20X1	6	2,44	120	396	454	506	576
24	CFX1076	CFX 8X20X1	4	3,18	160	469	538	600	683
	CFX1080	CFX 10X20X1	4	3,91	200	537	616	687	782
	CFX1085	CFX 2X24X1	4	1,15	48	247	283	315	359
24	CFX1090	CFX 3X24X1	4	1,59	72	307	352	392	446
	CFX1095	CFX 4X24X1	3	2,03	96	359	412	460	523
	CFX1100	CFX 5X24X1	3	2,47	120	407	467	521	592
32	CFX1105	CFX 6X24X1	3	2,91	144	451	518	578	657
	CFX1110	CFX 8X24X1	2	3,79	192	533	612	683	777
	CFX1115	CFX 10X24X1	2	4,67	240	609	699	779	887
32	CFX1120	CFX 2X32X1	4	1,53	64	309	354	395	449
	CFX1125	CFX 3X32X1	4	2,11	96	383	439	489	557
	CFX1130	CFX 4X32X1	3	2,69	128	447	513	572	650
40	CFX1135	CFX 5X32X1	3	3,28	160	505	579	646	735
	CFX1140	CFX 6X32X1	3	3,86	192	559	641	715	813
	CFX1145	CFX 8X32X1	2	5,03	256	657	754	841	957
40	CFX1150	CFX 10X32X1	2	6,20	320	746	857	955	1088
	CFX1155	CFX 2X40X1	4	1,90	80	369	423	471	536
	CFX1160	CFX 3X40X1	4	2,63	120	456	523	583	664
40	CFX1165	CFX 4X40X1	3	3,36	160	532	610	680	774
	CFX1170	CFX 5X40X1	3	4,08	200	599	688	767	873
	CFX1175	CFX 6X40X1	3	4,81	240	662	759	847	964
50	CFX1180	CFX 8X40X1	2	6,26	320	775	889	992	1129
	CFX1185	CFX 10X40X1	2	7,72	400	877	1007	1123	1278
	CFX1190	CFX 3X50X1	4	3,28	150	546	626	698	794
50	CFX1195	CFX 4X50X1	3	4,19	200	635	728	811	923
	CFX1200	CFX 5X50X1	3	5,09	250	714	819	913	1039
	CFX1205	CFX 6X50X1	3	6	300	786	902	1006	1145
63	CFX1210	CFX 8X50X1	2	7,81	400	916	1052	1173	1336
	CFX1215	CFX 10X50X1	2	9,62	500	1033	1186	1323	1507
	CFX1220	CFX 3X63X1	1	4,12	189	659	756	842	958
63	CFX1225	CFX 4X63X1	1	5,26	252	764	877	977	1112
	CFX1230	CFX 5X63X1	1	6,40	315	857	984	1097	1248
	CFX1235	CFX 6X63X1	1	7,54	378	942	1081	1205	1372
80	CFX1240	CFX 8X63X1	1	9,81	504	1093	1254	1399	1593
	CFX1245	CFX 10X63X1	1	12,09	630	1227	1409	1571	1790
	CFX1250	CFX 3X80X1	1	5,23	240	803	920	1026	1167
80	CFX1255	CFX 4X80X1	1	6,67	320	928	1064	1186	1350
	CFX1260	CFX 5X80X1	1	8,11	400	1038	1191	1328	1511
	CFX1265	CFX 6X80X1	1	9,55	480	1138	1305	1455	1657
100	CFX1270	CFX 8X80X1	1	12,44	640	1314	1508	1682	1916
	CFX1275	CFX 10X80X1	1	15,32	800	1468	1686	1881	2143
	CFX1280	CFX 4X100X1	1	8,33	400	1114	1277	1424	1620
100	CFX1285	CFX 5X100X1	1	10,12	500	1243	1426	1589	1809
	CFX1290	CFX 6X100X1	1	11,92	600	1358	1558	1738	1979
	CFX1295	CFX 8X100X1	1	15,52	800	1561	1792	1999	2277
100	CFX1300	CFX 10X100X1	1	19,12	1000	1739	1996	2227	2538
	CFX1305	CFX 12X100X1	1	22,72	1200	1899	2180	2433	2774

Items in stock. Other sizes available upon request.

**3 METERS LENGTH**

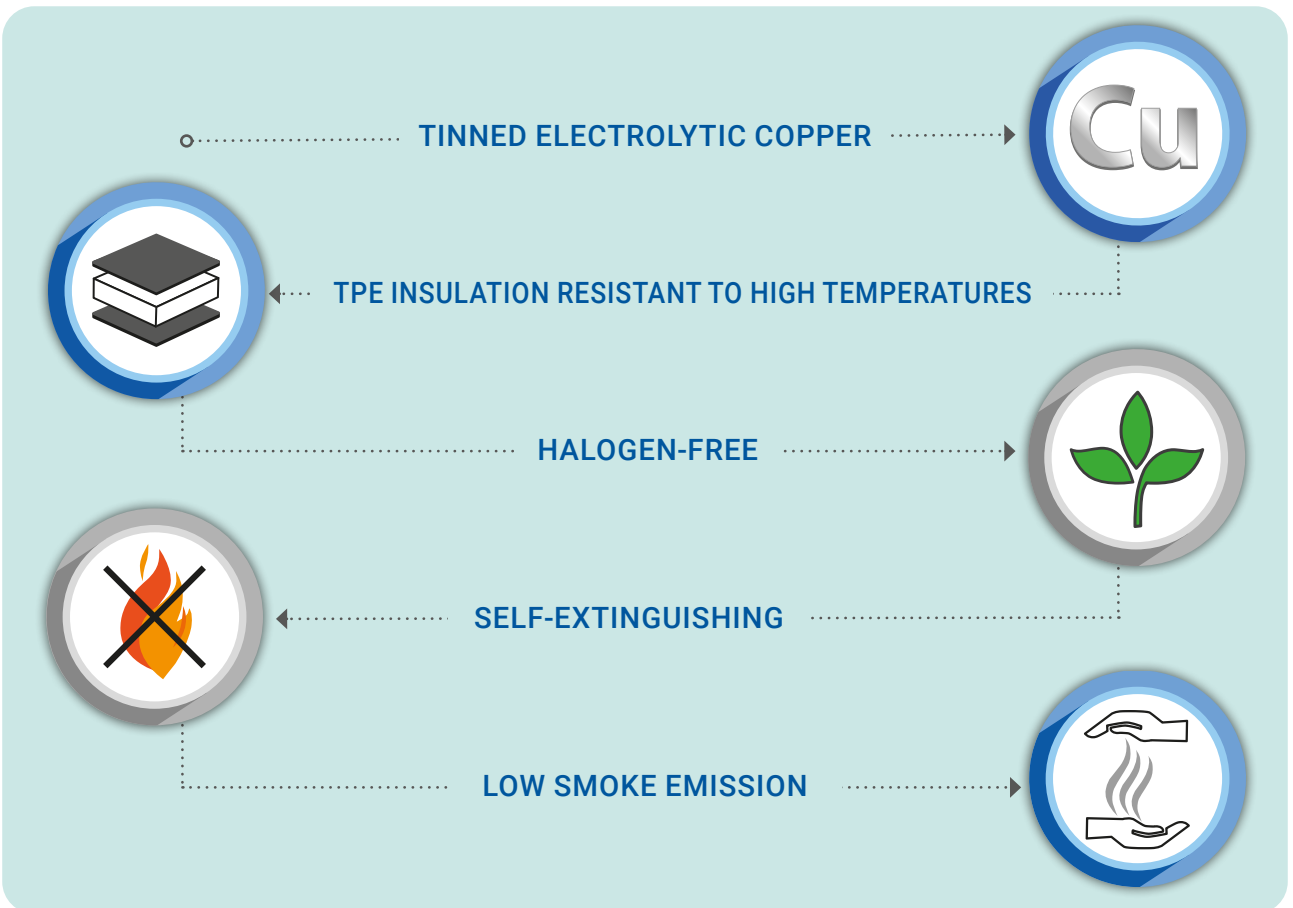
 Table of ampacity (A) based on temperature rise  $\Delta T$  as per IEC 61439-1  
 Reference room temperature 35°C

L	Code	Reference		Weight (kg)	Sect. (mm <sup>2</sup> )	Temperature rise $\Delta T$			
						35 °C	45 °C	55 °C	70 °C
						Rated Intensity In (A)			
9	<b>CFX3005</b>	CFX 3X9X0,8-3	1	0,77	21,6	134	154	<b>172</b>	196
	<b>CFX3055</b>	CFX 2X20X1-3	1	1,45	40	215	246	<b>275</b>	312
20	<b>CFX3060</b>	CFX 3X20X1-3	1	2,00	60	267	307	<b>342</b>	389
	<b>CFX3065</b>	CFX 4X20X1-3	1	2,55	80	314	360	<b>402</b>	457
	<b>CFX3070</b>	CFX 5X20X1-3	1	3,11	100	356	409	<b>456</b>	519
	<b>CFX3085</b>	CFX 2X24X1-3	1	1,73	48	247	283	<b>315</b>	359
24	<b>CFX3090</b>	CFX 3X24X1-3	1	2,39	72	307	352	<b>392</b>	446
	<b>CFX3095</b>	CFX 4X24X1-3	1	3,05	96	359	412	<b>460</b>	523
	<b>CFX3100</b>	CFX 5X24X1-3	1	3,71	120	407	467	<b>521</b>	592
	<b>CFX3120</b>	CFX 2X32X1-3	1	2,29	64	309	354	<b>395</b>	449
32	<b>CFX3125</b>	CFX 3X32X1-3	1	3,17	96	383	439	<b>489</b>	557
	<b>CFX3135</b>	CFX 5X32X1-3	1	4,92	160	505	579	<b>646</b>	735
	<b>CFX3145</b>	CFX 8X32X1-3	1	7,54	256	657	754	<b>841</b>	957
	<b>CFX3170</b>	CFX 5X40X1-3	1	6,13	200	599	688	<b>767</b>	873
40	<b>CFX3185</b>	CFX 10X40X1-3	1	11,57	400	877	1007	<b>1123</b>	1278
50	<b>CFX3200</b>	CFX 5X50X1-3	1	7,64	250	714	819	<b>913</b>	1039

*Items in stock. Other sizes available upon request.*



COFLEX is designed to be manufactured as well in a high performance version, COFLEX PLUS. COFLEX PLUS is made from tin-plated electrolytic copper laminates and insulated with a new high-performance technopolymer. COFLEX PLUS is halogen free, flame resistant and grants low smoke emission. A unique solution to increase the reliability of your electrical connection, and the safety of electrical equipment at the same time.





**TECHNICAL CHARACTERISTICS**

**Conductor**

Tinned electrolytic copper:  
Cu-ETP - EN 13599  
Laminate thickness:  
0.5 - 0.8 - 1 mm



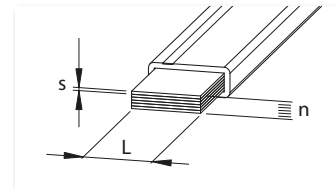
**Insulation**

TPE compound  
Black color with a light blue line  
Low smoke emission  
Self-extinguishing: UL 94-V0  
Halogen free  
Thickness: 1.9 mm  
Dielectric rigidity: 20 kV / mm  
Class II according to Par. 8.4.4 IEC 61439-1  
Recyclable

**Finished product**

Rated voltage:  
1000 V AC / 1500 V DC  
Working temperature:

-40 °C ÷ +140 °C



**CHOICE  $I_n - \Delta T$**

$I_n$  = Rated current A  
 $\Delta T$  = Temperature rise °C  
 $T_f$  = Working temperature °C  
 $T_a$  = Room temperature °C

**EXAMPLE:**

If the final operating temperature is 90 °C, consider the value corresponding to a thermal rise of 55 °C, as the following relationship applies:  $T_f = T_a + \Delta T$   
90 °C = 35 °C + 55 °C

**REFERENCE EXAMPLE**

**CFP 4X20X1**  
Laminate number:  $n = 4$   
Laminates width:  $L = 20$  mm  
Laminate thickness:  $s = 1$  mm


**DERATING COEFFICIENT FOR THE USE OF BARS IN PARALLEL**

Bar width (L)	Number of bars in parallel		
	//	///	// //
L < 63 mm	1.72	2.25	2.93
63 mm ≤ L < 100 mm	1.65	2.12	2.7
L = 100 mm	1.6	2.02	2.4

**UPON REQUEST: Red copper laminates.**

2 METERS LENGTH

Table of ampacity (A) based on temperature rise  $\Delta T$  as per IEC 61439-1  
Reference room temperature 35°C

L	Code	Reference		Weight (kg)	Sect. (mm <sup>2</sup> )	Temperature rise $\Delta T$			
						35 °C	55 °C	70 °C	105 °C
						Rated Intensity In (A)			
9	CFX5005	CFP 3X9X0,8	6	0,44	21,6	134	<b>172</b>	196	242
	CFX5020	CFP 6X9X0,8	6	0,83	43,2	201	<b>257</b>	292	361
	CFX5021	CFP 9X9X0,8	4	1,22	64,8	258	<b>330</b>	375	464
13	CFX5022	CFP 3X13X0,5	6	0,39	19,5	134	<b>172</b>	195	241
	CFX5023	CFP 6X13X0,5	6	0,84	39	196	<b>251</b>	285	353
	CFX5024	CFP 10X13X0,5	4	1,32	65	263	<b>337</b>	383	473
15,5	CFX5025	CFP 2X15,5X0,8	6	0,6	24,8	158	<b>202</b>	230	284
	CFX5035	CFP 4X15,5X0,8	6	1,05	49,6	230	<b>295</b>	335	414
	CFX5045	CFP 6X15,5X0,8	6	1,5	74,4	290	<b>371</b>	422	522
20	CFX5050	CFP 10X15,5X0,8	4	2,41	124	394	<b>504</b>	573	709
	CFX5055	CFP 2X20X1	6	0,9	40	215	<b>275</b>	312	386
	CFX5060	CFP 3X20X1	6	1,26	60	267	<b>342</b>	389	482
24	CFX5065	CFP 4X20X1	6	1,63	80	314	<b>402</b>	457	565
	CFX5070	CFP 5X20X1	6	2	100	356	<b>456</b>	519	641
	CFX5075	CFP 6X20X1	6	2,35	120	396	<b>506</b>	576	713
24	CFX5076	CFP 8X20X1	4	3,08	160	469	<b>600</b>	683	845
	CFX5080	CFP 10X20X1	4	3,81	200	537	<b>687</b>	782	968
	CFX5085	CFP 2X24X1	4	1,07	48	247	<b>315</b>	359	444
24	CFX5090	CFP 3X24X1	4	1,51	72	307	<b>392</b>	446	552
	CFX5095	CFP 4X24X1	3	1,95	96	359	<b>460</b>	523	647
	CFX5100	CFP 5X24X1	3	2,38	120	407	<b>521</b>	592	733
24	CFX5105	CFP 6X24X1	3	2,81	144	451	<b>578</b>	657	813
	CFX5110	CFP 8X24X1	2	3,68	192	533	<b>683</b>	777	961
	CFX5115	CFP 10X24X1	2	4,55	240	609	<b>779</b>	887	1098
32	CFX5120	CFP 2X32X1	4	1,42	64	309	<b>395</b>	449	555
	CFX5125	CFP 3X32X1	4	1,99	96	383	<b>489</b>	557	689
	CFX5130	CFP 4X32X1	3	2,57	128	447	<b>572</b>	650	805
32	CFX5135	CFP 5X32X1	3	3,14	160	505	<b>646</b>	735	910
	CFX5140	CFP 6X32X1	3	3,73	192	559	<b>715</b>	813	1007
	CFX5145	CFP 8X32X1	2	4,88	256	657	<b>841</b>	957	1185
32	CFX5150	CFP 10X32X1	2	6,03	320	746	<b>955</b>	1088	1347
	CFX5155	CFP 2X40X1	4	1,76	80	369	<b>471</b>	536	664
	CFX5160	CFP 3X40X1	4	2,48	120	456	<b>583</b>	664	821
40	CFX5165	CFP 4X40X1	3	3,2	160	532	<b>680</b>	774	958
	CFX5170	CFP 5X40X1	3	3,91	200	599	<b>767</b>	873	1080
	CFX5175	CFP 6X40X1	3	4,64	240	662	<b>847</b>	964	1193
40	CFX5180	CFP 8X40X1	2	6,07	320	775	<b>992</b>	1129	1399
	CFX5185	CFP 10X40X1	2	7,51	400	877	<b>1123</b>	1278	1585
	CFX5190	CFP 3X50X1	4	3,09	150	546	<b>698</b>	794	983
50	CFX5195	CFP 4X50X1	3	3,98	200	635	<b>811</b>	923	1143
	CFX5200	CFP 5X50X1	3	4,88	250	714	<b>913</b>	1039	1287
	CFX5205	CFP 6X50X1	3	5,77	300	786	<b>1006</b>	1145	1418
50	CFX5210	CFP 8X50X1	2	7,57	400	916	<b>1173</b>	1336	1656
	CFX5215	CFP 10X50X1	2	9,37	500	1033	<b>1323</b>	1507	1869
	CFX5220	CFP 3X63X1	1	3,87	189	659	<b>842</b>	958	1187
63	CFX5225	CFP 4X63X1	1	5,01	252	764	<b>977</b>	1112	1377
	CFX5230	CFP 5X63X1	1	6,13	315	857	<b>1097</b>	1248	1547
	CFX5235	CFP 6X63X1	1	7,26	378	942	<b>1205</b>	1372	1701
63	CFX5240	CFP 8X63X1	1	9,52	504	1093	<b>1399</b>	1593	1977
	CFX5245	CFP 10X63X1	1	11,7	630	1227	<b>1571</b>	1790	2223
	CFX5250	CFP 3X80X1	1	4,9	240	803	<b>1026</b>	1167	1445
80	CFX5255	CFP 4X80X1	1	6,34	320	928	<b>1186</b>	1350	1673
	CFX5260	CFP 5X80X1	1	7,76	400	1038	<b>1328</b>	1511	1874
	CFX5265	CFP 6X80X1	1	9,2	480	1138	<b>1455</b>	1657	2056
80	CFX5270	CFP 8X80X1	1	12,1	640	1314	<b>1682</b>	1916	2378
	CFX5275	CFP 10X80X1	1	14,9	800	1468	<b>1881</b>	2143	2663
	CFX5280	CFP 4X100X1	1	7,9	400	1114	<b>1424</b>	1620	2009
100	CFX5285	CFP 5X100X1	1	9,7	500	1243	<b>1589</b>	1809	2244
	CFX5290	CFP 6X100X1	1	11,5	600	1358	<b>1738</b>	1979	2456
	CFX5295	CFP 8X100X1	1	15,1	800	1561	<b>1999</b>	2277	2829
100	CFX5300	CFP 10X100X1	1	18,7	1000	1739	<b>2227</b>	2538	3156

Items in stock. Other sizes available upon request.

## Co-flex Color

The exclusive bi-color insulation finish (patented) improves connections aesthetics, making their identification easier.

The colored lines (standard white for COFLEX and light blue for COFLEX PLUS) on request might be realized with different colors in order to identify phases, or following the company color, or simply matching a desired aesthetic.

The lines can be customized in color as per customer request.



## Co-flex Packaging

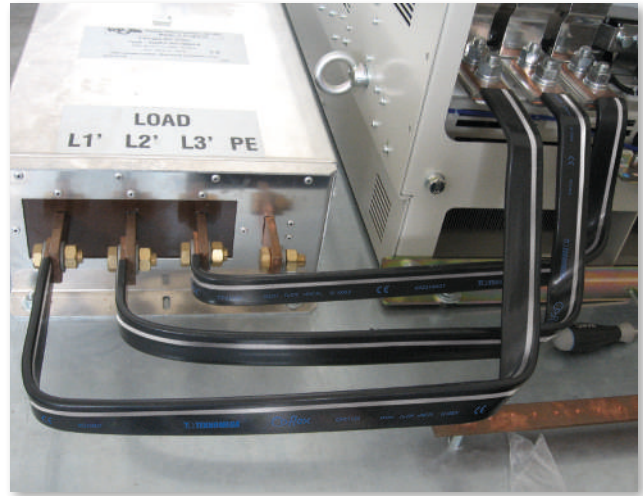
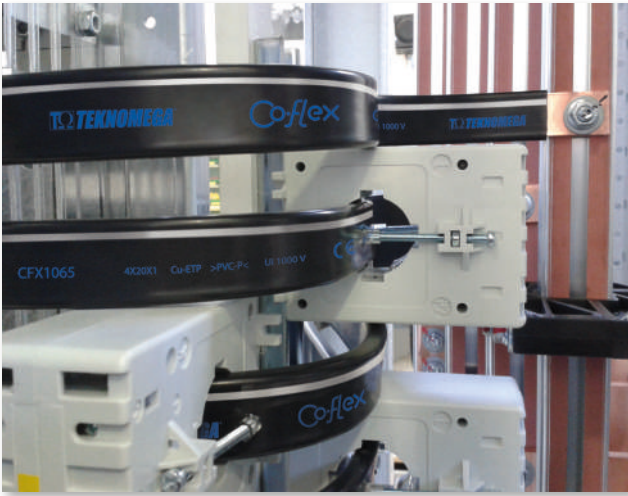
A bespoke packaging that overcomes the fragility of traditional packaging with elegance and care (patented).

Made in pressed carton with high rigidity, prevents the bars from their typical flexing and supports them in any leaning position, making easier any handling to the working table.

It can be stored both horizontally and vertically even in a small space, thanks to its rectangular shape.

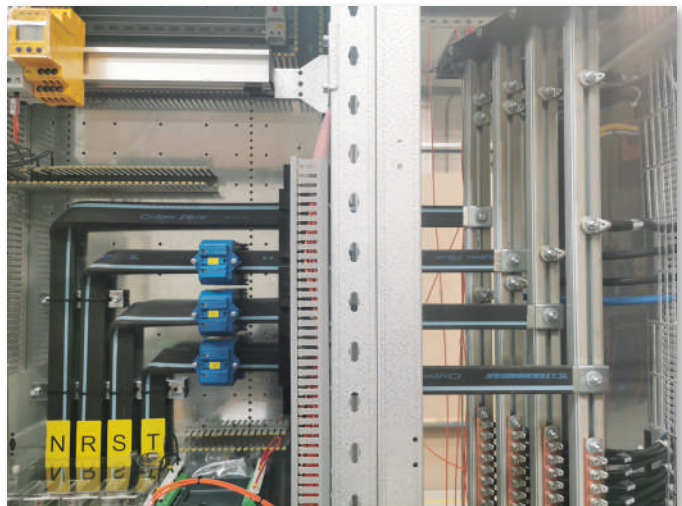
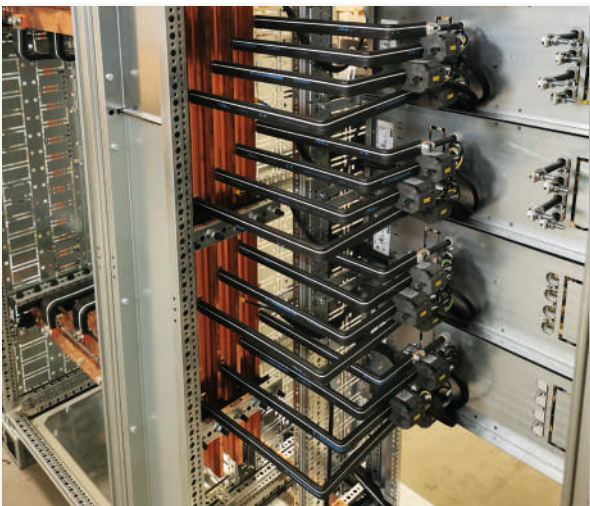
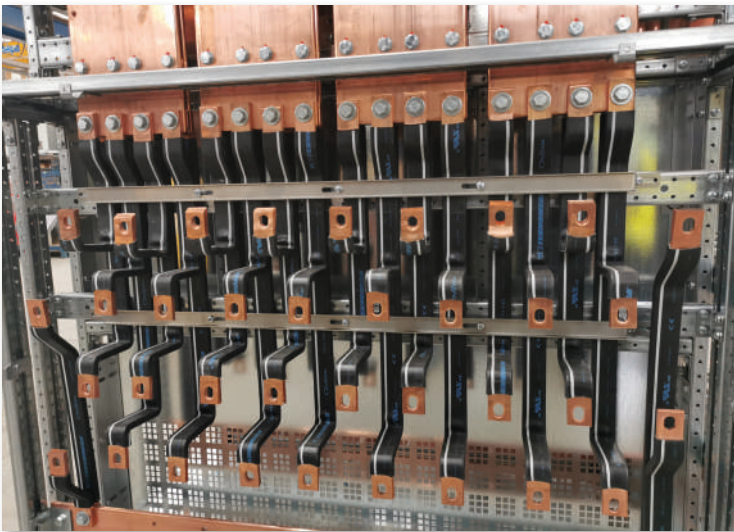


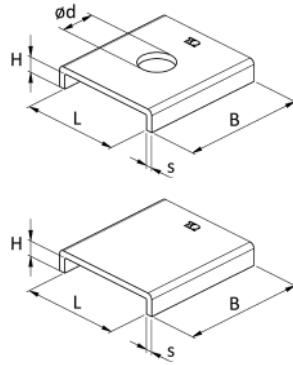
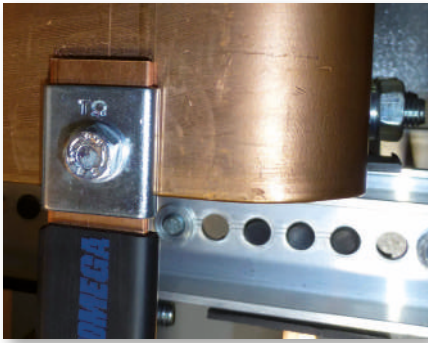
## PREFORMED FLEXIBLE BARS AS PER DRAWING



**TEKNO MEGA** have the capabilities to manufacture COFLEX INSULATED FLEXIBLE BARS bent and punched as per the customer's specific requirements. This is convenient in the event of a "series" of production of "standard" electric panel boards and/or equipment.

The use of CUSTOM PREFORMED INSULATED FLEXIBLE BARS makes it possible to optimize the wiring time and to eliminate excessive waste material.





### TECHNICAL CHARACTERISTICS

**Material:** S235JR steel  
**Finishing:** Electrogalvanized steel

L = see laminates width

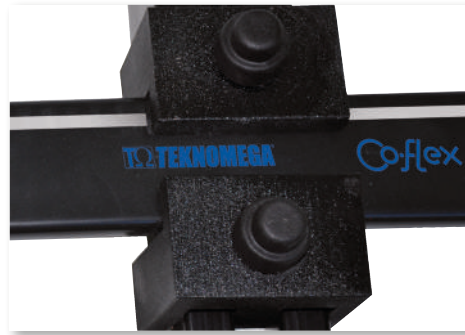
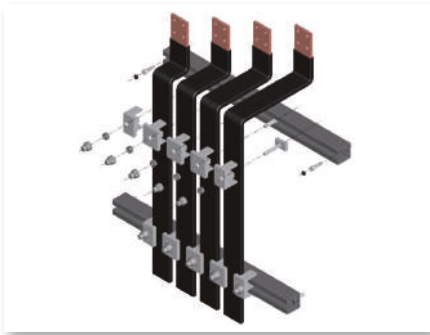
### ADVANTAGES

Constraint of laminate  
 Surface of connection with uniform pressure  
 Increased mechanical strength of the fastener

### FIXING PLATES FOR FLEXIBLE BARS

Code	Reference		L (mm)	H (mm)	B (mm)	s (mm)	ød (mm)	No. of laminates equal to:
PBF1060	PBF 3X20-M6	10	20	2,8	25	1,6	7	3
PBF1065	PBF 4X20-M8	10	20	3,8	25	1,6	9	4, 5, 6, 8, 10
PBF1090	PBF 3X24-M8	10	24	2,8	32	1,6	9	3, 4
PBF1100	BF 5X24-M10	10	24	4,8	32	2	11	5, 6, 8, 10
PBF1125	BF 3X32-M10	10	32	2,8	40	2	11	3, 4, 5
PBF1140	BF 6X32-M12	10	32	5,8	40	2	13	6, 8, 10
PBF1165	BF 4X40-M12	10	40	3,8	40	2	13	4, 5, 6
PBF1180	BF 8X40-80	4	40	7,8	80	2,5	without hole	8, 10
PBF1195	BF 4X50-40	4	50	3,8	40	2	without hole	4, 5, 6
PBF1210	BF 8X50-80	4	50	7,8	80	2,5	without hole	8, 10
PBF1225	BF 4X63-40	4	63	3,8	40	2,5	without hole	4, 5, 6
PBF1240	BF 8X63-80	4	63	7,8	80	3	without hole	8, 10
PBF1255	BF 4X80-50	4	80	3,8	50	2,5	without hole	4, 5, 6
PBF1270	BF 8X80-100	4	80	7,8	100	3	without hole	8, 10

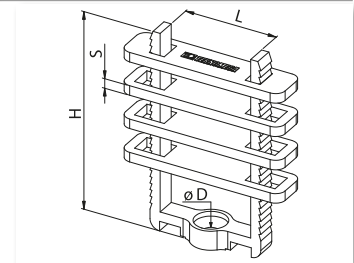
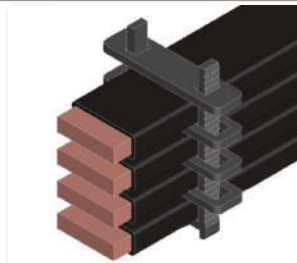
### Universal support with Ω FLAT FOR COFLEX FLEXIBLE BARS, see p. 56



### Simple support with spacer

#### APPLICATIONS and ADVANTAGES

- for use with insulated flexible bars up to 10x32x1.
- possibility to fit up to 4 flexible bars.
- fixing to the panel board structure by means of screw (not supplied) to be inserted at the base of the spacer
- Accurate and ordered fitting inside the panel board.
- Optimal heat dissipation thanks to the correct spacing between bar and bar



### TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6.6 reinforced with 30% fiberglass

**Color:** black

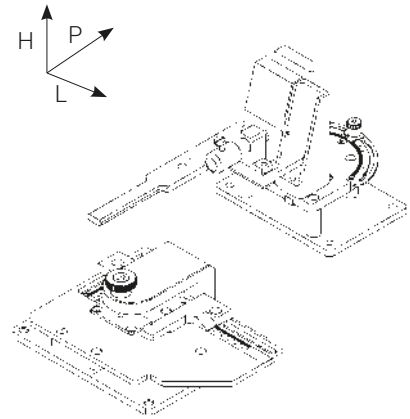
**Self-extinguishing:** UL 94-V0

**Working temperature:** -40 °C ÷ +140 °C

### SPACER AND OVERLAPPING SUPPORT

Code	Reference		Sect. max COFLEX	H (mm)	L (mm)	S (mm)	øD (mm)
DZP3000	DZP BFX32	10	10 x 32 x 1	83	38	4	7





Simple and intuitive in their utilisation, they enable easy bending and drilling operations. Equipped with adjustment devices that ensure dimensional consistency of standard parts.

**APPLICATION ADVANTAGES**

The simplicity of the tools ensures they are safe and easy to use.

- fast and accurate processing
- no need for an external power supply
- easy to carry out work "on site"
- easy to fit on a workbench

**Hand tool to drill insulated flexible bars**

It allows optimal drilling of the terminal intended to the connection, without burrs or deformation of the individual copper laminates.

- for holes  $\varnothing$  6.5 -  $\varnothing$  8.5 -  $\varnothing$  10.5 -  $\varnothing$  12.5
- used to drill one or more holes on the bar
- Can be used on laminate ranging from 20mm to 120mm width
- Quick dies change for the various hole diameters
- Can be used with column or hand drilling tool.

**Hand tool for bending and twisting insulated flexible bars**

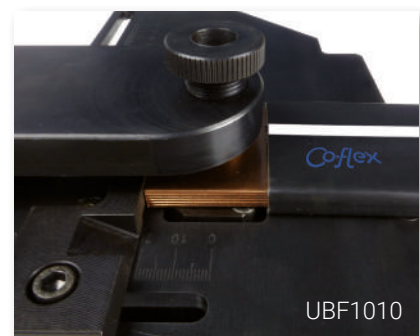
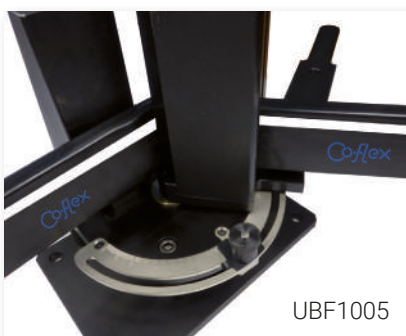
Allows bars to be machined into the appropriate shapes to optimize the lengths and overall dimensions of the connections.


Bending:

- Can be used on flexible bars up to 120x10x1 cross-sections
- Quick flexible bar tightening
- Goniometer to set the bending angle
- Blocking for repeated work on the same bending angle
- No damage to the insulation
- Little effort required thanks to the lever

Twisting:

- Can be used on flexible bars up to 120x10x1 cross-sections
- allows for a change of plan of the connection without damage to the insulation



Code	Reference	Description		Weight (kg)	H (mm)	P (mm)	L (mm)
UBF1005	UPB-T-BFX	Bending + twisting	1	14.4	220	407	220
UBF1010	UFB-BFX	Hand tool to drill	1	7.1	65	175	240

The indicated dimensions refer to the machine block without lever

Video instructions: [www.teknomega.com](http://www.teknomega.com)



J-LINK is a ready-to-use flexible prefabricated shunt made of tinned copper braid, coated with PVC insulation, which is highly resistant and self-extinguishing. J-LINK is the quickest and most convenient solution to create electrical connections from 125 to 630 A.

The connection terminals are made from pressed tinned copper tube, and their dimensions are designed because of the most popular box switches on the market.

The range includes the standard, PVC-insulated solution with white line and a maximum operating temperature of 105 °C and the Plus version, TPE-insulated, with blue scale and a maximum operating temperature of 140 °C.

### The best alternative to cable connections and flexible bars

#### ADVANTAGES

- Ready-to-use connections: no preventive operation is required
- Extreme flexibility compared to a cable with similar cross-section
- Volume reduction inside the panel board
- Weight reduction
- Great time saving
- No cable to cut to measure
- No stripping of cable heads
- No lug to buy
- No crimping needed

#### EXCELLENT ELECTRICAL PARAMETERS

- Excellent electrical insulation
- Improved contact surface
- Improved ampacity at equal cross-sections compared to a cable and/or reduced cross-sections at the same rated current
- Reduction in heat due to the lack of crimped connections and to higher ampacities
- Excellent short-circuit resistance



File n° E300607  
Certification pending

### SOLUTIONS FOR THE SUPPORT OF J-LINK (References on p. 56)

#### NOTE

For values (e.g., Current Intensity) related to parameters not specified in the catalog tables (e.g., temperature values), refer to QWARE downloadable from our website [www.teknomega.it](http://www.teknomega.it).

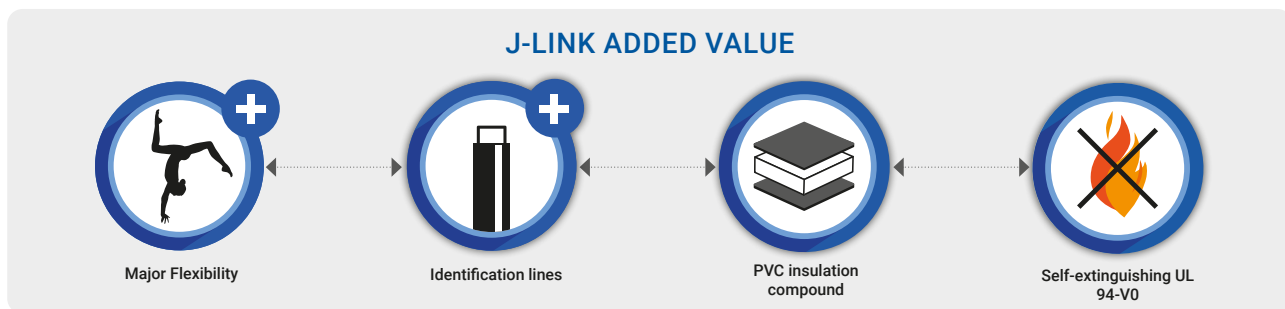




High performance with J-LINK, equipped with PVC insulation, flame retardant and hyper flexible.  
 J-LINK PLUS is recognizable from the light white line.  
 The maximum continuous operation temperature is 105 °C.

**RANGE**

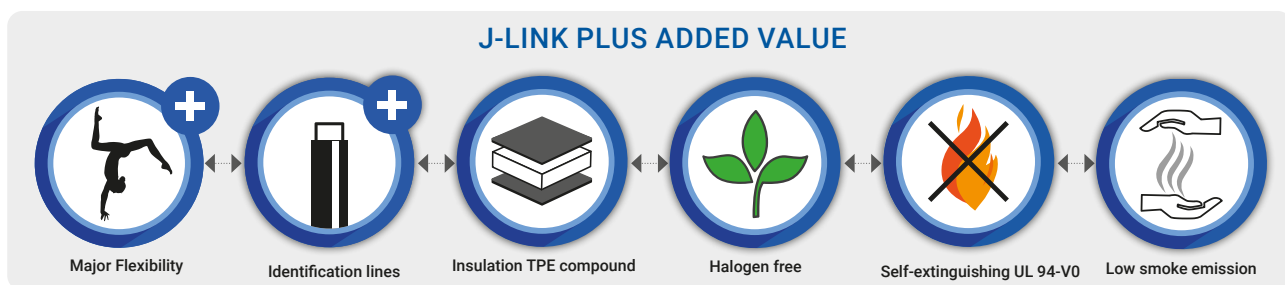
Cross-sections: from 25 mm<sup>2</sup> to 240 mm<sup>2</sup>  
 Lengths: from 230 mm to 1030 mm  
 Rated ampacity: from 125 A to 630 A



High performance with J-LINK PLUS, equipped with halogen-free, flame-retardant, low smoke-emitting and hyper flexible technopolymer insulation.  
 J-LINK PLUS is recognizable from the light blue line.  
 The maximum continuous operation temperature is 140 °C.

**RANGE**

Cross-sections: from 25 mm<sup>2</sup> to 240 mm<sup>2</sup>  
 Lengths: from 230 mm to 1030 mm  
 Rated ampacity: from 125 A to 630 A



### TECHNICAL CHARACTERISTICS

#### Insulation

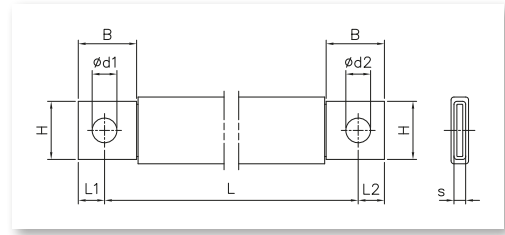
PVC compound  
 Black color with a white line  
 Self-extinguishing: UL 94-V0  
 Thickness: 1.9 mm  
 Class II according to Par.  
 8.4.4 IEC 61439-1  
 Recyclable

#### Finished product

Dielectric rigidity: 20 kV/mm  
 Rated voltage: 1000 V AC / 1500 V DC  
 Working temperature:

#### Conductor

Tinned electrolytic copper braid Cu-ETP 99.90%  
 Standard wire: 0.20 mm  
 Terminal in tinned copper tube



File n° E300607  
 Certification pending

### J-LINK Dimensional Table



Code	Reference		Weight (kg)	Sect. (mm <sup>2</sup> )	Use with switch with	Dimensions (mm)							
						L	B	H	L1	L2	d1	d2	s
JLK1000	JLK 25-230	10	0,08	25		230	20	20	7,5	8	8,5	10,5	4,3
JLK1005	JLK 25-330	10	0,13	25		330	20	20	7,5	8	8,5	10,5	4,3
JLK1010	JLK 25-430	10	0,17	25		430	20	20	7,5	8	8,5	10,5	4,3
JLK1015	JLK 25-530	10	0,20	25		530	20	20	7,5	8	8,5	10,5	4,3
JLK1020	JLK 25-630	10	0,24	25		630	20	20	7,5	8	8,5	10,5	4,3
JLK1021	JLK 25-730	10	0,26	25		730	20	20	7,5	8	8,5	10,5	4,3
JLK1022	JLK 25-830	10	0,30	25		830	20	20	7,5	8	8,5	10,5	4,3
JLK1023	JLK 25-930	10	0,34	25		930	20	20	7,5	8	8,5	10,5	4,3
JLK1024	JLK 25-1030	10	0,38	25		1030	20	20	7,5	8	8,5	10,5	4,3
JLK1025	JLK 35-230	10	0,13	35			230	20	20	9	9,5	8,5	10,5
JLK1030	JLK 35-330	10	0,17	35	330		20	20	9	9,5	8,5	10,5	4,9
JLK1035	JLK 35-430	10	0,22	35	430		20	20	9	9,5	8,5	10,5	4,9
JLK1040	JLK35-530	10	0,27	35	530		20	20	9	9,5	8,5	10,5	4,9
JLK1045	JLK 35-630	10	0,28	35	630		20	20	9	9,5	8,5	10,5	4,9
JLK1046	JLK 35-730	10	0,34	35	730		20	20	9	9,5	8,5	10,5	4,9
JLK1047	JLK 35-830	10	0,34	35	830		20	20	9	9,5	8,5	10,5	4,9
JLK1048	JLK 35-930	10	0,37	35	930		20	20	9	9,5	8,5	10,5	4,9
JLK1049	JLK 35-1030	10	0,40	35	1030		20	20	9	9,5	8,5	10,5	4,9
JLK1050	JLK 50-230	10	0,16	50			230	20	20	9	9,5	8,5	10,5
JLK1055	JLK 50-330	10	0,20	50		330	20	20	9	9,5	8,5	10,5	5
JLK1060	JLK 50-430	10	0,28	50		430	20	20	9	9,5	8,5	10,5	5
JLK1065	JLK 50-530	10	0,36	50		530	20	20	9	9,5	8,5	10,5	5
JLK1070	JLK 50-630	10	0,41	50		630	20	20	9	9,5	8,5	10,5	5
JLK1071	JLK 50-730	10	0,47	50		730	20	20	9	9,5	8,5	10,5	5
JLK1072	JLK 50-830	10	0,46	50		830	20	20	9	9,5	8,5	10,5	5
JLK1073	JLK 50-930	10	0,60	50		930	20	20	9	9,5	8,5	10,5	5
JLK1074	JLK 50-1030	10	0,65	50		1030	20	20	9	9,5	8,5	10,5	5
JLK1140	JLK 85-230	2	0,26	85			230	25	24	9,5	11	8,5	10,5
JLK1145	JLK 85-330	2	0,35	85	330		25	24	9,5	11	8,5	10,5	6,5
JLK1150	JLK 85-430	2	0,44	85	430		25	24	9,5	11	8,5	10,5	6,5
JLK1155	JLK 85-530	2	0,50	85	530		25	24	9,5	11	8,5	10,5	6,5
JLK1160	JLK 85-630	2	0,60	85	630		25	24	9,5	11	8,5	10,5	6,5
JLK1165	JLK 85-730	2	0,68	85	730		25	24	9,5	11	8,5	10,5	6,5
JLK1170	JLK 85-830	2	0,76	85	830		25	24	9,5	11	8,5	10,5	6,5
JLK1175	JLK 85-930	2	0,85	85	930		25	24	9,5	11	8,5	10,5	6,5
JLK1180	JLK 85-1030	2	0,95	85	1030		25	24	9,5	11	8,5	10,5	6,5
JLK1077	JLK 120-230	2	0,35	120			230	30	30	11	15	10,5	10,5
JLK1075	JLK 120-330	2	0,50	120		330	30	30	11	15	10,5	10,5	7,5
JLK1080	JLK 120-430	2	0,64	120		430	30	30	11	15	10,5	10,5	7,5
JLK1085	JLK 120-530	2	0,72	120		530	30	30	11	15	10,5	10,5	7,5
JLK1090	JLK 120-630	2	0,90	120		630	30	30	11	15	10,5	10,5	7,5
JLK1095	JLK 120-730	2	1,06	120		730	30	30	11	15	10,5	10,5	7,5
JLK1096	JLK 120-830	2	1,19	120		830	30	30	11	15	10,5	10,5	7,5
JLK1097	JLK 120-930	2	1,33	120		930	30	30	11	15	10,5	10,5	7,5
JLK1098	JLK 120-1030	2	1,47	120		1030	30	30	11	15	10,5	10,5	7,5
JLK1100	JLK 240-330	2	0,94	240			330	35	32	16	16	12,5	10,5
JLK1105	JLK 240-430	2	1,16	240	430		35	32	16	16	12,5	10,5	12,5
JLK1110	JLK 240-530	2	1,40	240	530		35	32	16	16	12,5	10,5	12,5
JLK1115	JLK 240-630	2	1,64	240	630		35	32	16	16	12,5	10,5	12,5
JLK1120	JLK 240-730	2	1,97	240	730		35	32	16	16	12,5	10,5	12,5
JLK1125	JLK 240-830	2	2,23	240	830		35	32	16	16	12,5	10,5	12,5
JLK1130	JLK 240-930	2	2,48	240	930		35	32	16	16	12,5	10,5	12,5
JLK1135	JLK 240-1030	2	2,72	240	1030		35	32	16	16	12,5	10,5	12,5

Ampacity (A) table of Copper Bar based on the T temperature rise as per standard IEC 61439-1  
Reference room temperature 35°C

### J-LINK Ampacity Table

Sect. (mm <sup>2</sup> )	Codes	Rated Intensity In (A) Temperature Rise ΔT			
		35 °C	45 °C	55 °C	70 °C
25	From JLK1000 to JLK1024	144	164	<b>181</b>	203
35	From JLK1025 to JLK1049	176	200	<b>222</b>	249
50	From JLK1050 to JLK1074	214	244	<b>270</b>	304
85	From JLK1140 to JLK1180	304	346	<b>383</b>	431
120	From JLK1075 to JLK1098	383	436	<b>482</b>	543
240	From JLK1100 to JLK1135	589	672	<b>744</b>	840

### Derating coefficient for use of J-LINK in parallel

Sect. (mm <sup>2</sup> )		
25	1.70	2.00
35	1.70	2.00
50	1.70	1.95
85	1.65	1.85
120	1.65	1.85
240	1.55	1.75

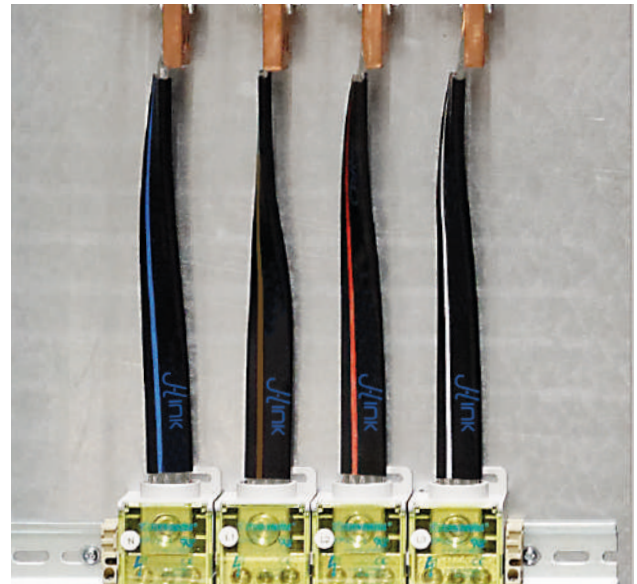
### Comparison between the use of cable and J-LINK

In (A)	**Cable type N07-VK	J-LINK
	Section (mm <sup>2</sup> )	
125	35	25
160	50 ÷ 70	25 ÷ 35
250	95 ÷ 120	50
350	150 ÷ 185	85
400	240	120
630	2 x 150	240

\* Indicative data



Upon request J-LINK becomes J-LINK COLOR, to identify phases or to satisfy a personal or corporate aesthetic.




### TECHNICAL CHARACTERISTICS

#### Insulation

TPE Compound  
Black color with a light blue  
Low smoke emission  
Self-extinguishing: UL 94-V0  
Halogen-free  
Thickness: 1.9 mm  
Class II according to Par.  
8.4.4 IEC 61439-1  
Recyclable

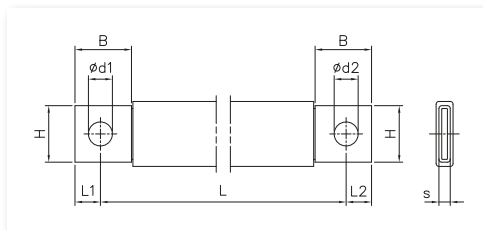
#### Finished product

Dielectric rigidity: 20 kV/mm  
Rated voltage: 1000 V AC / 1500 V DC  
Working temperature:

 -40 °C ÷ +140 °C

#### Conductor


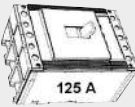
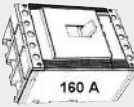
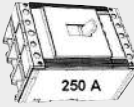
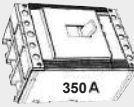
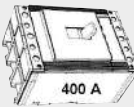
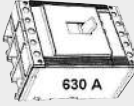
Tinned electrolytic copper braid Cu-ETP 99.90%  
Standard wire: 0.20 mm  
Terminal in tinned copper tube



**CEI**®  
**US**

File n° E300607  
Certification pending

### J- LINK PLUS Dimensional Table



Code	Reference		Weight (kg)	Sect. (mm²)	Use with switch with	Dimensions (mm)							
						L	B	H	L1	L2	d1	d2	s
JLK5000	JLP 25-230	10	0,08	25		230	20	20	7,5	8	8,5	10,5	4,3
JLK5005	JLP 25-330	10	0,13	25		330	20	20	7,5	8	8,5	10,5	4,3
JLK5010	JLP 25-430	10	0,17	25		430	20	20	7,5	8	8,5	10,5	4,3
JLK5015	JLP 25-530	10	0,20	25		530	20	20	7,5	8	8,5	10,5	4,3
JLK5020	JLP 25-630	10	0,24	25		630	20	20	7,5	8	8,5	10,5	4,3
JLK5021	JLP 25-730	10	0,26	25		730	20	20	7,5	8	8,5	10,5	4,3
JLK5022	JLP 25-830	10	0,30	25		830	20	20	7,5	8	8,5	10,5	4,3
JLK5023	JLP 25-930	10	0,34	25		930	20	20	7,5	8	8,5	10,5	4,3
JLK5024	JLP 25-1030	10	0,38	25		1030	20	20	7,5	8	8,5	10,5	4,3
JLK5025	JLP 35-230	10	0,13	35			230	20	20	9	9,5	8,5	10,5
JLK5030	JLP 35-330	10	0,17	35	330		20	20	9	9,5	8,5	10,5	4,9
JLK5035	JLP 35-430	10	0,22	35	430		20	20	9	9,5	8,5	10,5	4,9
JLK5040	JLP 35-530	10	0,26	35	530		20	20	9	9,5	8,5	10,5	4,9
JLK5045	JLP 35-630	10	0,28	35	630		20	20	9	9,5	8,5	10,5	4,9
JLK5046	JLP 35-730	10	0,30	35	730		20	20	9	9,5	8,5	10,5	4,9
JLK5047	JLP 35-830	10	0,34	35	830		20	20	9	9,5	8,5	10,5	4,9
JLK5048	JLP 35-930	10	0,37	35	930		20	20	9	9,5	8,5	10,5	4,9
JLK5049	JLP 35-1030	10	0,40	35	1030		20	20	9	9,5	8,5	10,5	4,9
JLK5050	JLP 50-230	10	0,16	50			230	20	20	9	9,5	8,5	10,5
JLK5055	JLP 50-330	10	0,22	50		330	20	20	9	9,5	8,5	10,5	5
JLK5060	JLP 50-430	10	0,24	50		430	20	20	9	9,5	8,5	10,5	5
JLK5065	JLP 50-530	10	0,34	50		530	20	20	9	9,5	8,5	10,5	5
JLK5070	JLP 50-630	10	0,40	50		630	20	20	9	9,5	8,5	10,5	5
JLK5071	JLP 50-730	10	0,43	50		730	20	20	9	9,5	8,5	10,5	5
JLK5072	JLP 50-830	10	0,46	50		830	20	20	9	9,5	8,5	10,5	5
JLK5073	JLP 50-930	10	0,48	50		930	20	20	9	9,5	8,5	10,5	5
JLK5074	JLP 50-1030	10	0,50	50		1030	20	20	9	9,5	8,5	10,5	5
JLK5140	JLP 85-230	2	0,26	85			230	25	24	9,5	11	8,5	10,5
JLK5145	JLP 85-330	2	0,35	85	330		25	24	9,5	11	8,5	10,5	6,5
JLK5150	JLP 85-430	2	0,44	85	430		25	24	9,5	11	8,5	10,5	6,5
JLK5155	JLP 85-530	2	0,50	85	530		25	24	9,5	11	8,5	10,5	6,5
JLK5160	JLP 85-630	2	0,60	85	630		25	24	9,5	11	8,5	10,5	6,5
JLK5165	JLP 85-730	2	0,68	85	730		25	24	9,5	11	8,5	10,5	6,5
JLK5170	JLP 85-830	2	0,76	85	830		25	24	9,5	11	8,5	10,5	6,5
JLK5175	JLP 85-930	2	0,85	85	930		25	24	9,5	11	8,5	10,5	6,5
JLK5180	JLP 85-1030	2	0,95	85	1030		25	24	9,5	11	8,5	10,5	6,5
JLK5077	JLP 120-230	2	0,35	120			230	30	30	11	15	10,5	10,5
JLK5075	JLP 120-330	2	0,53	120		330	30	30	11	15	10,5	10,5	7,5
JLK5080	JLP 120-430	2	0,65	120		430	30	30	11	15	10,5	10,5	7,5
JLK5085	JLP 120-530	2	0,80	120		530	30	30	11	15	10,5	10,5	7,5
JLK5090	JLP 120-630	2	0,95	120		630	30	30	11	15	10,5	10,5	7,5
JLK5095	JLP 120-730	2	1,10	120		730	30	30	11	15	10,5	10,5	7,5
JLK5096	JLP 120-830	2	1,25	120		830	30	30	11	15	10,5	10,5	7,5
JLK5097	JLP 120-930	2	1,40	120		930	30	30	11	15	10,5	10,5	7,5
JLK5098	JLP 120-1030	2	1,55	120		1030	30	30	11	15	10,5	10,5	7,5
JLK5100	JLP 240-330	2	0,97	240			330	35	32	16	16	12,5	10,5
JLK5105	JLP 240-430	2	1,20	240	430		35	32	16	16	12,5	10,5	12,5
JLK5110	JLP 240-530	2	1,45	240	530		35	32	16	16	12,5	10,5	12,5
JLK5115	JLP 240-630	2	1,74	240	630		35	32	16	16	12,5	10,5	12,5
JLK5120	JLP 240-730	2	2,05	240	730		35	32	16	16	12,5	10,5	12,5
JLK5125	JLP 240-830	2	2,25	240	830		35	32	16	16	12,5	10,5	12,5
JLK5130	JLP 240-930	2	2,50	240	930		35	32	16	16	12,5	10,5	12,5
JLK5135	JLP 240-1030	2	2,75	240	1030		35	32	16	16	12,5	10,5	12,5

Ampacity (A) table of Copper Bar based on the T temperature rise as per standard IEC 61439-1  
Reference room temperature 35°C

### J-LINK PLUS Ampacity Table

Sect. (mm <sup>2</sup> )	Codes	Rated Intensity In (A) Temperature Rise ΔT			
		35 °C	55 °C	70 °C	105 °C
25	From JLK5000 to JLK5024	144	<b>181</b>	203	245
35	From JLK5025 to JLK5049	176	<b>222</b>	249	301
50	From JLK5050 to JLK5074	214	<b>270</b>	304	367
85	From JLK5140 to JLK5180	304	<b>383</b>	431	522
120	From JLK5075 to JLK5098	383	<b>482</b>	543	658
240	From JLK5100 to JLK5135	589	<b>744</b>	840	1020

### Derating coefficient for use of J-LINK PLUS in parallel

Sect. (mm <sup>2</sup> )		
25	1.70	2.00
35	1.70	2.00
50	1.70	1.95
85	1.65	1.85
120	1.65	1.85
240	1.55	1.75

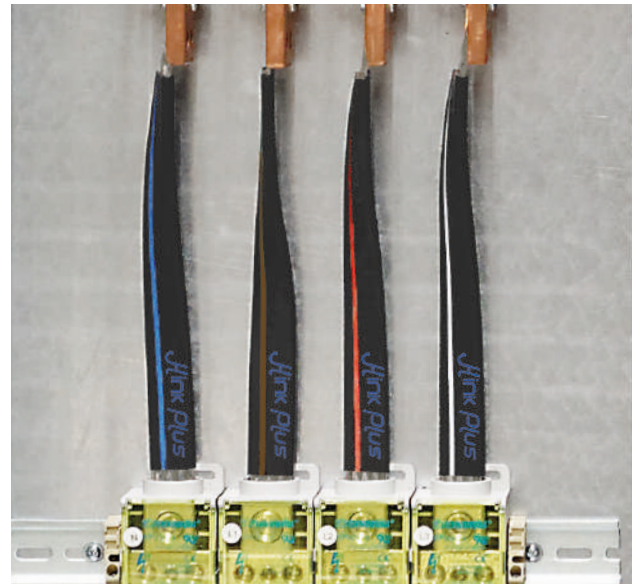
### Comparison between the use of cable and J-LINK PLUS

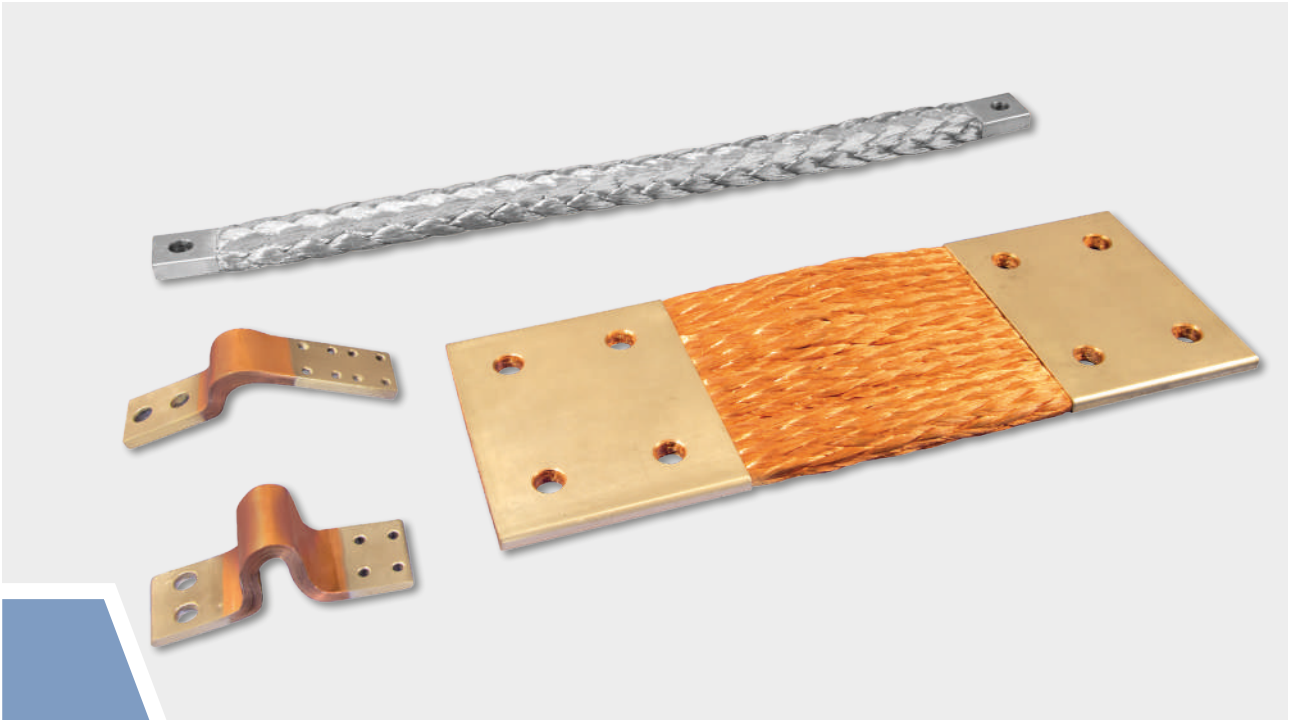
In (A)	**Cable Type N07-VK	J-LINK
	Section (mm <sup>2</sup> )	
125	35	25
160	50 ÷ 70	25 ÷ 35
250	95 ÷ 120	50
350	150 ÷ 185	85
400	240	120
630	2 x 150	240

\*\* Indicative data

## J-link Color

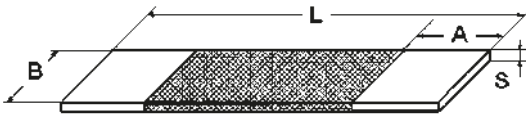
Upon request J- LINK PLUS becomes J-LINK COLOR, to identify phases or to satisfy a personal or corporate aesthetic.





### Braided power shunts

*Braided power shunts*



### TECHNICAL CHARACTERISTICS

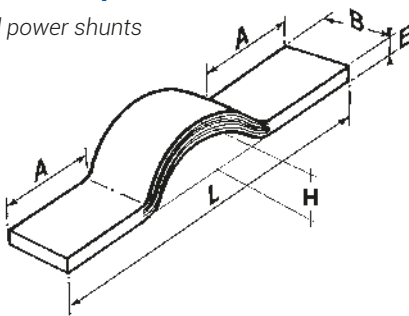
**Material:** red copper or tinned, Cu-ETP UNI EN 13602, or other material upon request

**Standard wire:** 0.05mm to 0.20mm or other sizes upon request  
Terminals made in tinned copper tube, pressed at high density.

Punching upon request.  
Make to order production  
Insulation on demand

### Laminated power shunts

*Braided power shunts*

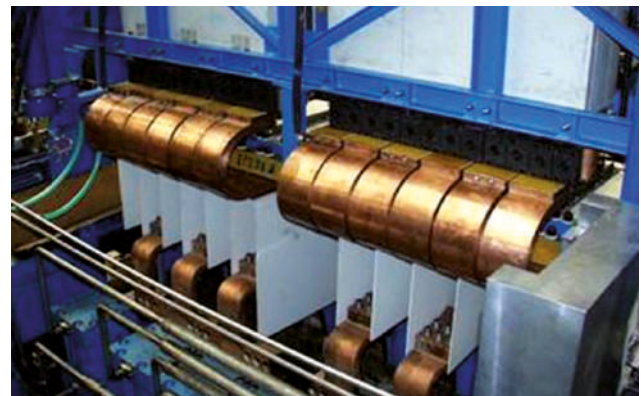


### TECHNICAL CHARACTERISTICS

**Terminal material:** red or tinned copper, or other material upon request

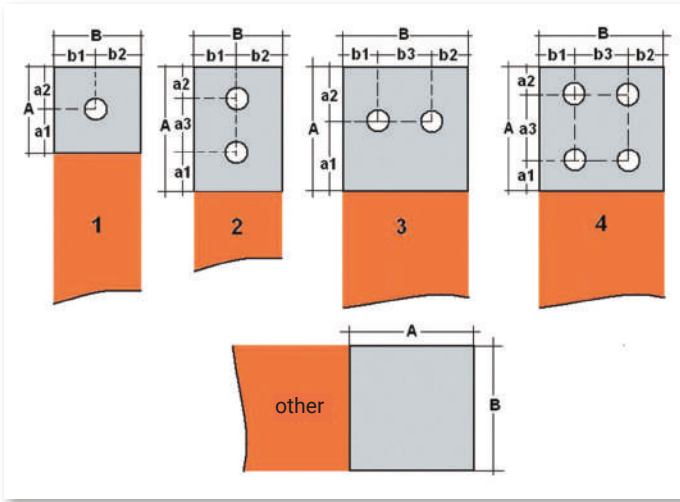
**Laminate thickness:** starting from 0.1mm

Make to order production  
Width from 20 to 200 mm  
Terminal thickness from 3 to 20 mm  
Section from 60 to 4000 mm<sup>2</sup>





## CONSTRUCTION CHARACTERISTICS AND DIMENSIONS



TERMINAL TYPE: \_\_\_\_\_

A = \_\_\_\_\_ mm

a1 = \_\_\_\_\_ mm

a2 = \_\_\_\_\_ mm

a3 = \_\_\_\_\_ mm

B = \_\_\_\_\_ mm

b1 = \_\_\_\_\_ mm

b2 = \_\_\_\_\_ mm

b3 = \_\_\_\_\_ mm

∅ holes = \_\_\_\_\_ mm      No. \_\_\_\_\_ holes

Terminal thickness \_\_\_\_\_ mm

### SHUNT IN

• Conductor type: Copper

red       tinned

• Insulation  yes  no

Insulation type: \_\_\_\_\_

### COPPER BRAID

Standard Wire dimension:

\_\_\_\_\_ mm

### LAMINATE

Laminate number: \_\_\_\_\_

Laminate thickness: \_\_\_\_\_ mm

Nominal intensity: \_\_\_\_\_ A     AC     DC

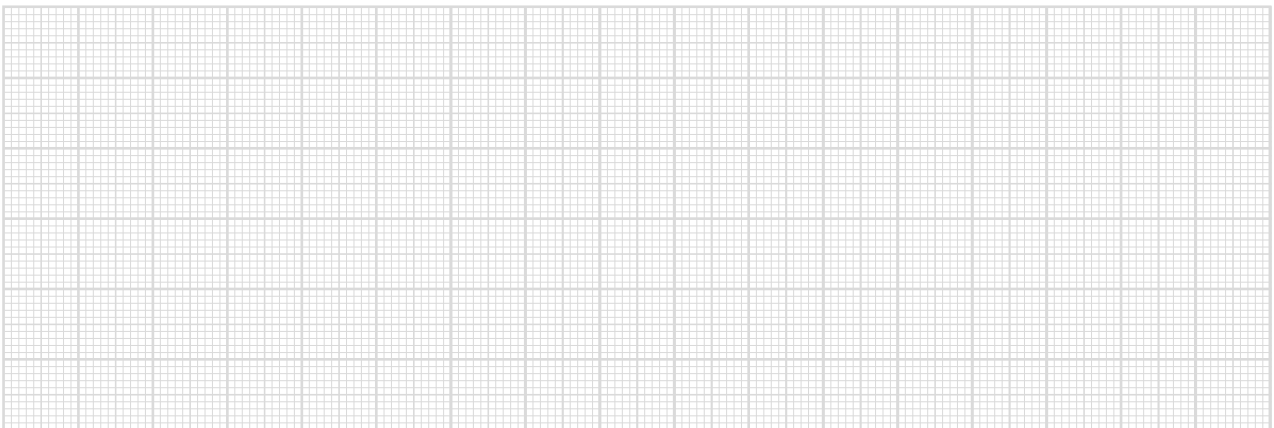
Reference room temperature: \_\_\_\_\_ °C

Section: \_\_\_\_\_ mm<sup>2</sup>

Operating temperature: \_\_\_\_\_ °C

Total length: \_\_\_\_\_ mm

Note: This information is required to receive a quote.  
Please, enclose drawing or sketch of the detail to produce.



Other, specify: \_\_\_\_\_

### Requested by:

Company: \_\_\_\_\_

Referent Mr. \_\_\_\_\_

Address: \_\_\_\_\_

City \_\_\_\_\_

Prov.: \_\_\_\_\_

Tel.: \_\_\_\_\_

Fax: \_\_\_\_\_

e-mail: \_\_\_\_\_

@ \_\_\_\_\_

Send by e-mail to [info@teknomega.it](mailto:info@teknomega.it)  
website: [www.teknomega.it](http://www.teknomega.it)



The copper braid is used as a super flexible conductor for all electric connection requirements, including power, earthing and equipotential connections.

It results from the use of a number of standard wires with diameter of 0.20 mm, twined together to form a cord. More cords twined together can produce a small cross-sectioned braid or further secondary cords which, twined again, make it possible to get the desired cross-section.

### Three typologies of copper braid:

- **FLAT**, made using the same process as in tubular braids, but flattening it between rollers to the desired dimensions.

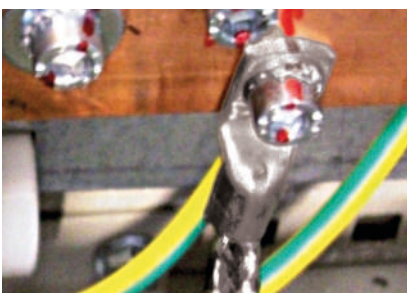
It is used for power, earthing and equipotential connections. In power applications, it makes flexible connections which easily compensate offsets between elements to be interconnected, and also provides excellent buffering of vibrations induced by, i.e., connection to a transformer.

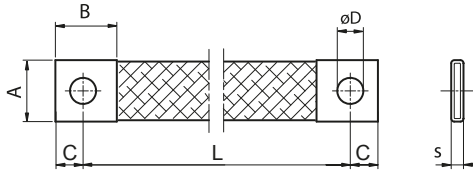
With the same cross-section, it can take a higher current density than cables or copper bars.

- **ROUND**, made from tightly interwoven cords until they become a solid round section.

It is used for power and mass connections, and, when suitably insulated, as an alternative to the cables. In that case, compared to insulated cables, with the same cross-section, it allows more current density and, most of all, extraordinary flexibility.

- **TUBULAR**, made from small interwoven cords until they form a tubular structure, hollow inside. It is used as a protection sleeve for electric cables inserted inside of the braid, thus producing screens and protections against interferences and/or disturbances.




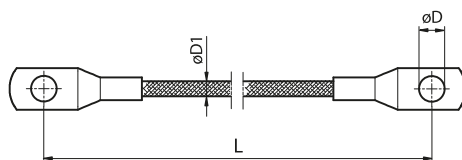


## TECHNICAL CHARACTERISTICS

**Material:** tinned copper CU-ETP EN 13602  
 Standard wire:  $\varnothing$  0.20 mm  
**Resistivity:** 0.0172  $\Omega$ mm<sup>2</sup>/m  
 Compliant to EN 45545-2 for railway applications

### FLAT TINNED COPPER EARTHING BRAIDS


Code	Reference		Weight (kg)	Intensity* (A)	Sect. (mm <sup>2</sup> )	S (mm)	L (mm)	A (mm)	B (mm)	C (mm)	øD (mm)
TMS1000	TMS 6-150-6	10	0,010	57	6	2	150	10,5	10	6	6,5
TMS1005	TMS 6-200-6	10	0,013	57	6	2	200	10,5	10	6	6,5
TMS1010	TMS 10-150-8	10	0,021	86	10	2,1	150	17	22	9	8,5
TMS1015	TMS 10-200-8	10	0,025	86	10	2,1	200	17	22	9	8,5
TMS1020	TMS 10-250-8	10	0,029	86	10	2,1	250	17	22	9	8,5
TMS1025	TMS 10-300-8	10	0,033	86	10	2,1	300	17	22	9	8,5
TMS1030	TMS 16-100-8	10	0,023	115	16	2,6	100	17	22	9	8,5
TMS1035	TMS 16-150-8	10	0,030	115	16	2,6	150	17	22	9	8,5
TMS1040	TMS 16-200-8	10	0,037	115	16	2,6	200	17	22	9	8,5
TMS1045	TMS 16-250-8	10	0,046	115	16	2,6	250	17	22	9	8,5
TMS1050	TMS 16-300-8	10	0,054	115	16	2,6	300	17	22	9	8,5
TMS1055	TMS 25-150-10	10	0,048	152	25	2,8	150	21	22	11	10,5
TMS1060	TMS 25-200-10	10	0,059	152	25	2,8	200	21	22	11	10,5
TMS1065	TMS 25-250-10	10	0,072	152	25	2,8	250	21	22	11	10,5
TMS1070	TMS 25-300-10	10	0,084	152	25	2,8	300	21	22	11	10,5
TMS1075	TMS 35-150-10	10	0,061	192	35	3,6	150	21	22	11	10,5
TMS1080	TMS 35-200-10	10	0,077	192	35	3,6	200	21	22	11	10,5
TMS1085	TMS 35-250-10	10	0,097	192	35	3,6	250	21	22	11	10,5
TMS1090	TMS 35-300-10	10	0,110	192	35	3,6	300	21	22	11	10,5
TMS1095	TMS 50-100-10	10	0,080	244	50	4,8	100	25,5	25	12,5	10,5
TMS1100	TMS 50-150-10	10	0,095	244	50	4,8	150	25,5	25	12,5	10,5
TMS1105	TMS 50-200-10	10	0,129	244	50	4,8	200	25,5	25	12,5	10,5
TMS1110	TMS 50-250-10	10	0,143	244	50	4,8	250	25,5	25	12,5	10,5
TMS1115	TMS 50-300-10	10	0,179	244	50	4,8	300	25,5	25	12,5	10,5
TMS1120	TMS 75-200-10	10	0,185	323	75	5,5	200	30	30	15	10,5
TMS1125	TMS 75-250-10	10	0,225	323	75	5,5	250	30	30	15	10,5
TMS1130	TMS 75-300-10	10	0,265	323	75	5,5	300	30	30	15	10,5
TMS1135	TMS 100-200-12	10	0,250	365	100	6,5	200	30	30	15	12,5
TMS1140	TMS 100-250-12	10	0,300	365	100	6,5	250	30	30	15	12,5
TMS1145	TMS 100-300-12	10	0,375	365	100	6,5	300	30	30	15	12,5



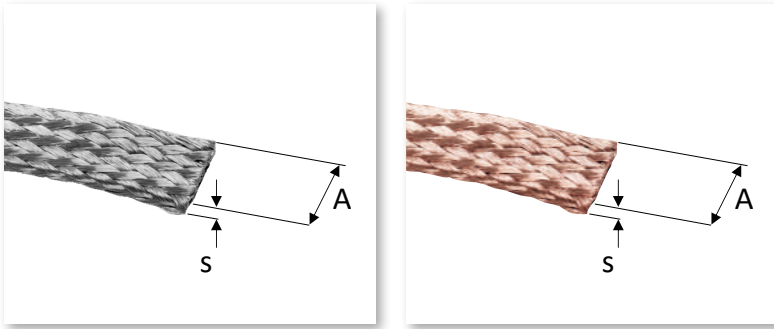
## TECHNICAL CHARACTERISTICS

**Material:** tinned copper CU-ETP EN 13602  
 Standard wire:  $\varnothing$  0.20 mm  
**Resistivity:** 0.0172  $\Omega$  mm<sup>2</sup>/m  
 Compliant to EN 45545-2 for railway applications  
 Ring lugs as per DIN 46234

### ROUND TINNED COPPER EARTHING BRAIDS

Code	Reference		Weight (kg)	Intensity* (A)	Sect. (mm <sup>2</sup> )	øD1 (mm)	L (mm)	øD (mm)
TMT1200	TMT 6-150-6	10	0.0125	57	6	4	150	6.5
TMT1205	TMT 6-200-6	10	0.0154	57	6	4	200	6.5
TMT1210	TMT 10-300-6	10	0.0312	86	10	5	300	6.5


\*Intensity calculated with a temperature rise of 35 °C and an ambient temperature of 35 °C.

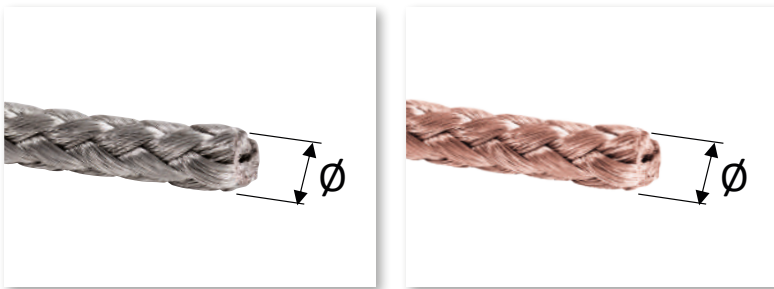


### TECHNICAL CHARACTERISTICS

**Material:** red copper Cu-ETP UNI 5649-13602  
 tinned copper Cu-ETP UNI 5649-13602  
 Standard wire:  $\varnothing$  0.20mm  
**Resistivity:** 0.0172  $\Omega$ mm<sup>2</sup>/m

### FLAT BRAIDS


Code	Reference	Code	Reference		Weight (kg/m)	Intensity* (A)	Sect. (mm <sup>2</sup> )	S (mm)	A (mm)
<b>TINNED COPPER</b>		<b>RED COPPER</b>							
TPS1000	TPS 10-4	TPR1000	TPR 10-4	25 m	0.04	40	4	1.0	8.0
TPS1005	TPS 10-6	TPR1005	TPR 10-6	25 m	0.06	57	6	1.0	10.0
TPS1010	TPS 20-10	TPR1010	TPR 20-10	25 m	0.10	86	10	1.5	10.0
TPS1015	TPS 20-16	TPR1015	TPR 20-16	25 m	0.16	115	16	2.0	16.0
TPS1020	TPS 20-25	TPR1020	TPR 20-25	20 m	0.25	152	25	2.0	25.0
TPS1025	TPS 20-30	TPR1021	TPR 20-30	20 m	0.30	170	30	2.4	25.0
TPS1030	TPS 20-35	TPR1025	TPR 20-35	20 m	0.35	192	35	2.8	25.0
TPS1035	TPS 20-40	TPR1026	TPR 20-40	20 m	0.40	210	40	3.2	25.0
TPS1040	TPS 20-50	TPR1030	TPR 20-50	20 m	0.50	244	50	4.0	25.0
TPS1045	TPS 20-75	TPR1035	TPR 20-75	20 m	0.75	323	75	5.0	30.0
TPS1050	TPS 20-100	TPR1040	TPR 20-100	15 m	1.00	365	100	5.0	40.0
TPS1055	TPS 20-120	TPR1045	TPR 20-120	15 m	1.20	420	120	6.0	40.0



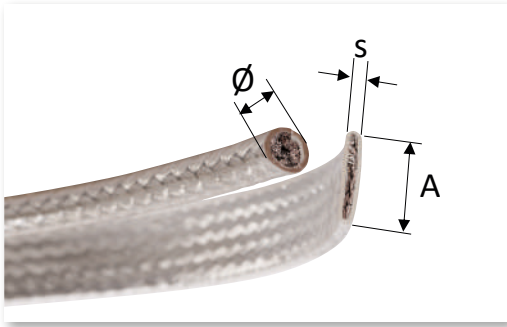
### TECHNICAL CHARACTERISTICS

**Material:** red copper Cu-ETP UNI 5649-13602  
 tinned copper Cu-ETP UNI 5649-13602  
 Standard wire:  $\varnothing$  0.20mm  
**Resistivity:** 0.0172  $\Omega$ mm<sup>2</sup>/m

### ROUND BRAIDS

Code	Reference	Code	Reference		Weight (kg/m)	Intensity* (A)	Sect. (mm <sup>2</sup> )	$\varnothing$ (mm)
<b>TINNED COPPER</b>		<b>RED COPPER</b>						
TTS1000	TTS 10-6	TTR1000	TTR 10-6	50 m	0.06	57	6	4.0
TTS1005	TTS 20-10	TTR1005	TTR 20-10	50 m	0.10	86	10	5.0
TTS1010	TTS 20-16	TTR1010	TTR 20-16	50 m	0.16	115	16	6.4
TTS1015	TTS 20-25	TTR1015	TTR 20-25	25 m	0.25	152	25	8.0
TTS1020	TTS 20-35	TTR1020	TTR 20-35	25 m	0.35	192	35	9.5
TTS1025	TTS 20-50	TTR1025	TTR 20-50	25 m	0.50	244	50	11.0
TTS1030	TTS 20-100	TTR1030	TTR 20-100	10 m	1.00	365	100	15.0

\*Intensity calculated with a temperature rise of 35 °C and an ambient temperature of 35 °C.



## TECHNICAL CHARACTERISTICS

**Material:** Tinned copper Cu-ETP UNI EN 13602

Standard wire: Ø 0.20mm

**Resistivity:** 0.0172 Ωmm<sup>2</sup>/m  
transparent PVC, thickness 1.5 mm

**Electric insulation:** 450V

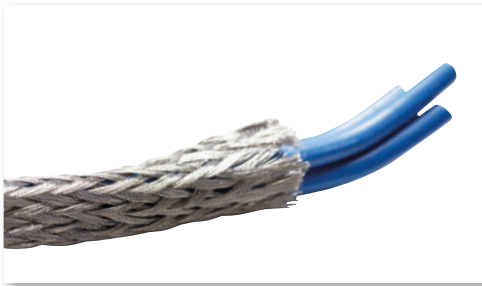
**Max. working temperature:** -40 °C ÷ +80 °C

## INSULATED BRAIDS IN TINNED COPPER - Flat

Code	Reference		Weight (kg/m)	Intensity* (A)	Section of conductor (mm <sup>2</sup> )	S (mm)	A (mm)
TPI1000	TPI 20-16	20 m	0.20	115	16	4.5	19
TPI1005	TPI 20-25	20 m	0.30	152	25	5	28
TPI1010	TPI 20-35	20 m	0.40	192	35	6	28
TPI1015	TPI 20-50	20 m	0.55	244	50	6.3	33

## INSULATED BRAIDS IN TINNED COPPER - Round

Code	Reference		Weight (kg/m)	Intensity* (A)	Section of conductor (mm <sup>2</sup> )	Ø (mm)
TTI1000	TTI 20-16	50 m	0.18	115	16	9.5
TTI1005	TTI 20-25	25 m	0.27	152	25	10
TTI1010	TTI 20-35	25 m	0.4	192	35	12



## TECHNICAL CHARACTERISTICS

**Material:** Tinned copper Cu-ETP UNI EN 13602

Standard wire diameter: Ø 0.20 mm

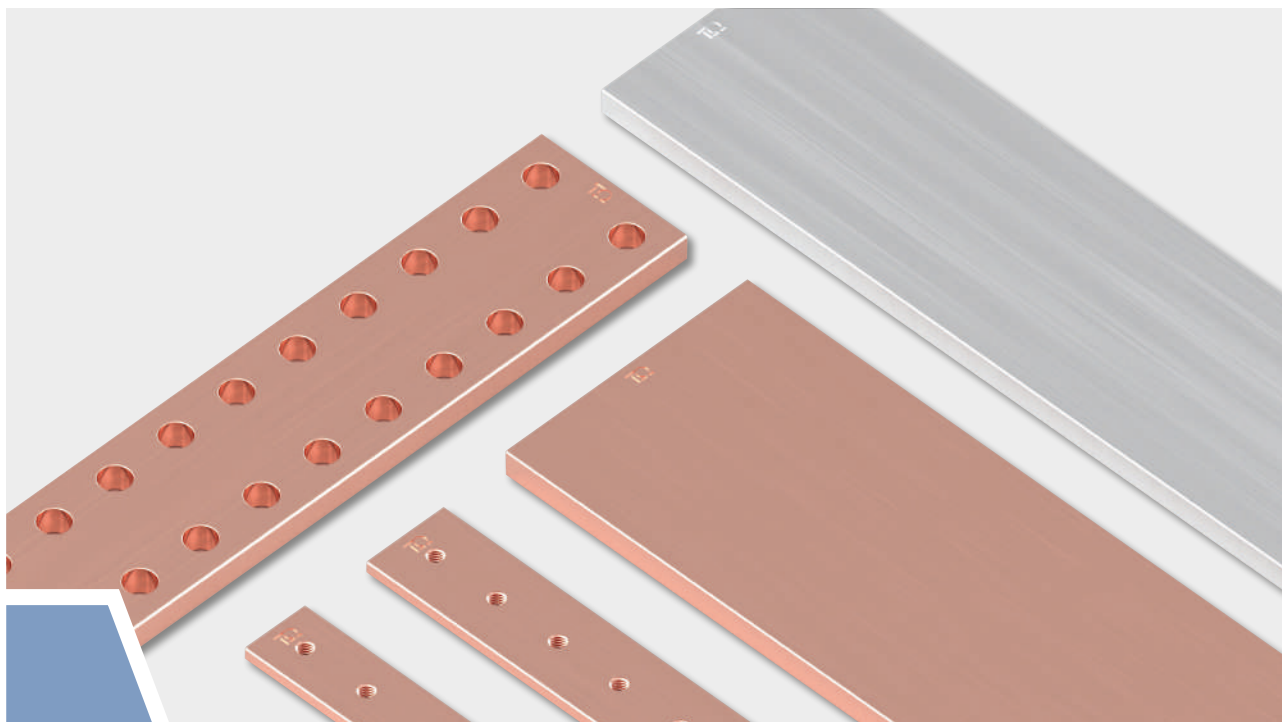
**Resistivity:** 0.0172 Ωmm<sup>2</sup>/m

It is used as a protection sleeve for electric cables inserted inside of the braid, thus producing screens and protections against interferences and/or disturbances.

## TUBULAR BRAIDS IN TINNED COPPER

Code	Reference		Weight (kg/m)	Ø nom. (mm)	Ø max (mm)
TSC1000	TSC 4	50 m	0.03	5	10
TSC1005	TSC 10	50 m	0.06	10	20
TSC1010	TSC 16	50 m	0.20	20	40
TSC1015	TSC 25	25 m	0.27	25	50
TSC1020	TSC 35	25 m	0.34	30	60
TSC1025	TSC 50	25 m	0.41	35	70

\*Intensity calculated with a temperature rise of 35 °C and an ambient temperature of 35 °C.



TEKNOMEGA supplies rigid bars, in copper and aluminium, to make distribution and power connections within electrical panels.

TEKNOMEGA can make custom bars, based on customer requirements, in red or tinned copper, aluminium, nickel-plated or galvanized, with specific lengths and drilling/threading pitches.

### TECHNICAL CHARACTERISTICS

#### Copper bars

- Electrolytic copper Cu-ETP 99.90%
- Rounded corners
- Resistivity: 0.0172  $\Omega\text{mm}^2/\text{m}$
- Density: 8.9  $\text{kg}/\text{dm}^3$

#### Aluminium bars:

- Aluminium type EN-AW 1050 A
- Rounded corners
- Resistivity: 0.0265  $\Omega\text{mm}^2/\text{m}$
- Density: 2.7  $\text{kg}/\text{dm}^3$

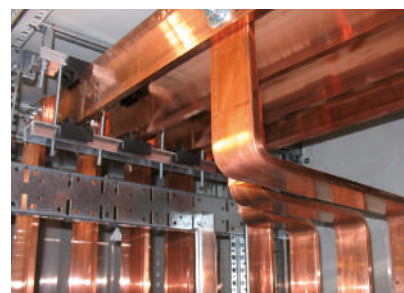
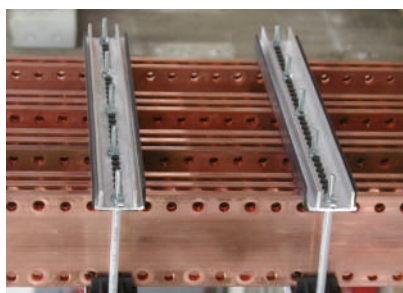
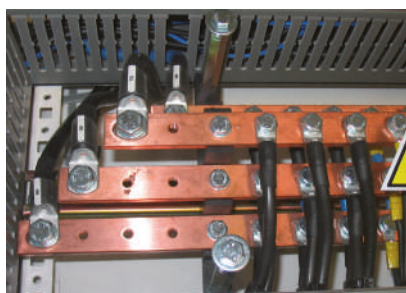
### ADVANTAGES

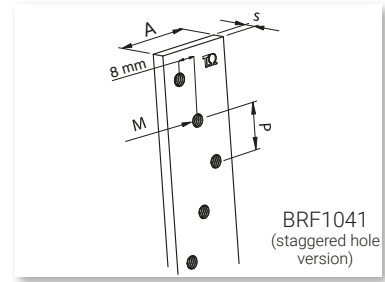
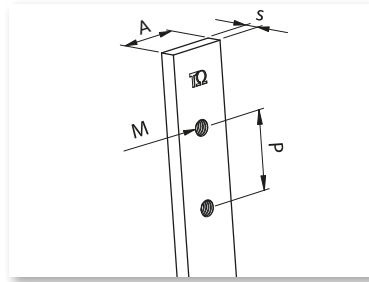
#### Prepunched and threaded copper bars

- Ready to use
- No need for punching tools
- Wiring time savings


#### Solid aluminium bars

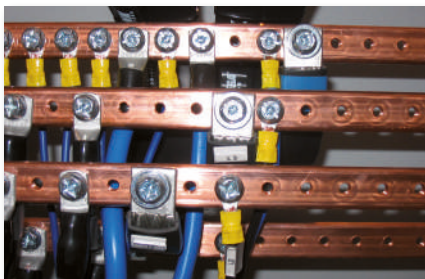
- When compared to a copper bar with the same cross-section there is a significant weight saving, up to 70% less, with an ampacity reduction of about 30%.
- Significant cost saving advantages due to the different cost of the raw material and, especially, the great difference in the weight/volume ratio.





## THREADED COPPER BARS

Code	Reference		Weight (kg)	A (mm)	s (mm)	P (mm)	(m)
<b>Length 1000 mm</b>							
BRF0990	BRF 12X2X1000	10	0,22	12	2	18	M5
BRF0995	BRF 12X3X1000	10	0,32	12	3	18	M5
BRF1000	BRF 12X4X1000	10	0,42	12	4	18	M5
BRF1005	BRF 12X5X1000	10	0,49	12	5	18	M5
BRF1010	BRF 15X5X1000	4	0,64	15	5	25	M6
BRF1015	BRF 20X5X1000	4	0,84	20	5	25	M6
BRF1016	BRF 25X4X1000	4	0,80	25	4	25	M6
BRF1017	BRF 25X5X1000	4	1,12	25	5	25	M6
BRF1020	BRF 32X5X1000	4	1,35	32	5	25	M6
BRF1045	BRF 30X10X1000	4	2,49	30	10	25	M8
<b>Length 2000 mm</b>							
BRF1025	BRF 12X4X2000	10	0,84	12	4	18	M5
BRF1030	BRF 15X5X2000	4	1,18	15	5	25	M6
BRF1031	BRF 15X5X2000 PC	4	1,16	15	5	18	M6
BRF1035	BRF 20X5X2000	4	1,66	20	5	25	M6
BRF1036	BRF 20X5X2000 PC	4	1,60	20	5	20	M6
BRF1037	BRF 25X5X2000	4	2,05	25	5	25	M6
BRF1040	BRF 30X5X2000	4	2,49	30	5	25	M6
BRF1041	BRF 32X5X2000-W	4	2,65	32	5	17,5	M6
BRF1042	BRF 32X5X2000	4	2,85	32	5	25	M6
BRF1047	BRF 30X10X2000	4	4,98	30	10	25	M8

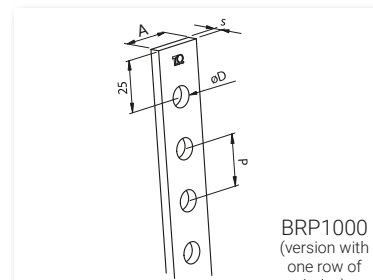
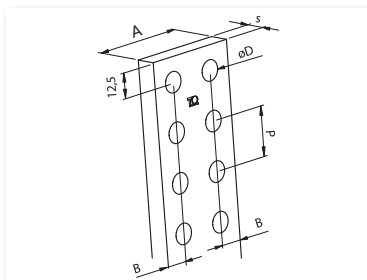


Ampacity table based on the  $\Delta T$  temperature rise  
Reference room temperature  $T_a = 35^\circ C$

Code	Dimensions	Sect. (mm <sup>2</sup> )	$\Delta T$ 35 °C	$\Delta T$ 55 °C	$\Delta T$ 70 °C	$\Delta T$ 105 °C
BRF0990	12 x 2	24	117	<b>150</b>	171	212
BRF0995	12 x 3	36	150	<b>192</b>	218	270
BRF1000 - BRF1025	12 x 4	48	179	<b>229</b>	261	323
BRF1005	12 x 5	60	206	<b>265</b>	301	373
BRF1010 - BRF1030 - BRF1031	15 x 5	75	245	<b>314</b>	357	442
BRF1015 - BRF1035 - BRF1036	20 x 5	100	307	<b>393</b>	448	554
BRF1016	25 x 4	100	322	<b>412</b>	469	581
BRF1017 - BRF1037	25 x 5	125	367	<b>470</b>	535	663
BRF1040	30 x 5	150	425	<b>545</b>	621	769
BRF1020 - BRF1041 - BRF1042	32 x 5	160	448	<b>575</b>	655	811
BRF1045 - BRF1047	30 x 10	300	643	<b>825</b>	940	1166

### NOTE

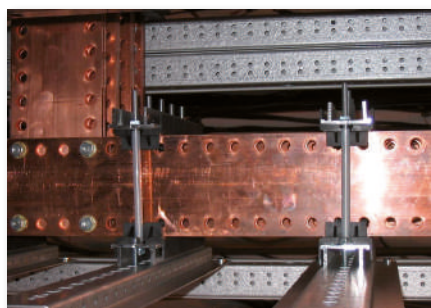
For the use of bars in parallel refer to the table on page 40.



BRP1000  
(version with  
one row of  
holes)

### PREPUNCHED COPPER BARS

Code	Reference		Weight (kg)	A (mm)	s (mm)	P (mm)	øD (mm)	B (mm)
<b>Length 1750 mm</b>								
BRP1000	BRP 25X5	2	1.39	25	5	25	10.5	12.5
BRP1005	BRP 50X5	2	3.39	50	5	25	10.5	12.5
BRP1010	BRP 63X5	2	4.39	63	5	25	10.5	12.5
BRP1015	BRP 80X5	2	5.69	80	5	25	10.5	12.5
BRP1020	BRP 100X5	2	7.24	100	5	25	10.5	12.5
BRP1030	BRP 50X10	2	6.70	50	10	25	10.5	12.5
BRP1035	BRP 60X10	2	8.79	60	10	25	10.5	12.5
BRP1040	BRP 80X10	2	11.30	80	10	25	10.5	12.5
BRP1045	BRP 100X10	2	14.40	100	10	25	10.5	12.5
BRP1050	BRP 120X10	2	18.30	120	10	25	10.5	12.5



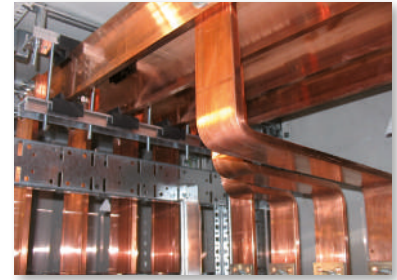
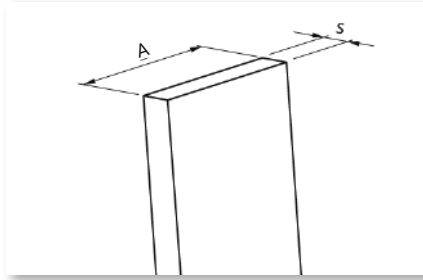
Ampacity Table (A) functional to thermal rise  $\Delta T$   
Reference room temperature  $T_a = 35^\circ\text{C}$

Code	Dimensions	Sect. (mm <sup>2</sup> )	$\Delta T$ 35 °C	$\Delta T$ 55 °C	$\Delta T$ 70 °C	$\Delta T$ 105 °C
BRP1000	25x5	125	367	<b>470</b>	535	663
BRP1005	50x5	250	649	<b>833</b>	949	1178
BRP1010	63x5	315	788	<b>1012</b>	1153	1433
BRP1015	80x5	400	965	<b>1238</b>	1412	1757
BRP1020	100x5	500	1166	<b>1496</b>	1707	2126
BRP1030	50x10	500	950	<b>1220</b>	1392	1731
BRP1035	60x10	600	1094	<b>1406</b>	1605	1999
BRP1040	80x10	800	1370	<b>1762</b>	2013	2511
BRP1045	100x10	1000	1633	<b>2102</b>	2402	3001
BRP1050	120x10	1200	1887	<b>2429</b>	2777	3474

#### NOTE

For the use of bars in parallel refer to the table on page 40.





## SOLID COPPER BARS

Code	Reference		Code	Reference		Weight (kg/m)	A (mm)	s (mm)
<b>Length 1750 mm</b>			<b>* Length 4200 mm</b>					
PRP2990	PRP 12x4x1750	2	PRP0990	PRP 12X4	1	0.43	12	4
PRP2000	PRP 20x5x1750	2	PRP1000	PRP 20x5	1	0.89	20	5
PRP2005	PRP 25x5x1750	2	PRP1005	PRP 25x5	1	1.11	25	5
PRP2010	PRP 30x5x1750	2	PRP1010	PRP 30x5	1	1.33	30	5
PRP2015	PRP 40x5x1750	2	PRP1015	PRP 40x5	1	1.78	40	5
PRP2020	PRP 50x5x1750	2	PRP1020	PRP 50x5	1	2.23	50	5
PRP2025	PRP 60x5x1750	2	PRP1025	PRP 60x5	1	2.67	60	5
PRP2030	PRP 80x5x1750	2	PRP1030	PRP 80x5	1	3.56	80	5
PRP2035	PRP 100x5x1750	2	PRP1035	PRP 100x5	1	4.45	100	5
PRP2040	PRP 125x5x1750	2	PRP1040	PRP 125x5	1	5.56	125	5
PRP2045	PRP 30x10x1750	2	PRP1045	PRP 30x10	1	2.67	30	10
PRP2050	PRP 40x10x1750	2	PRP1050	PRP 40x10	1	3.56	40	10
PRP2055	PRP 50x10x1750	2	PRP1055	PRP 50x10	1	4.45	50	10
PRP2060	PRP 60x10x1750	2	PRP1060	PRP 60x10	1	5.34	60	10
PRP2065	PRP 80x10x1750	2	PRP1065	PRP 80x10	1	7.12	80	10
PRP2070	PRP 100x10x1750	2	PRP1070	PRP 100x10	1	8.90	100	10
PRP2075	PRP 120x10x1750	2	PRP1075	PRP 120x10	1	10.70	120	10
			PRP1080	PRP 160x10	1	14.25	160	10
			PRP1085	PRP 200x10	1	17.80	200	10

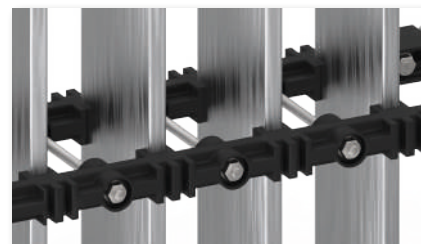
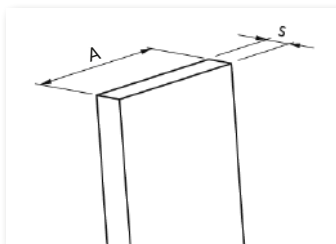
\* Length 4200 mm available on request.

Ampacity Table (A) functional to thermal rise  $\Delta T$   
Reference room temperature  $T_a = 35^\circ C$

Code	Dimensions	Sect. (mm <sup>2</sup> )	$\Delta T$ 35 °C	$\Delta T$ 55 °C	$\Delta T$ 70 °C	$\Delta T$ 105 °C
PRP2990 - PRP0990	12x4	48	179	<b>229</b>	261	323
PRP2000 - PRP1000	20x5	100	307	<b>393</b>	448	554
PRP2005 - PRP1005	25x5	125	367	<b>470</b>	535	663
PRP2010 - PRP1010	30x5	150	425	<b>545</b>	621	769
PRP2015 - PRP1015	40x5	200	539	<b>691</b>	787	976
PRP2020 - PRP1020	50x5	250	649	<b>833</b>	949	1178
PRP2025 - PRP1025	60x5	300	757	<b>971</b>	1106	1375
PRP2030 - PRP1030	80x5	400	965	<b>1238</b>	1412	1757
PRP2035 - PRP1035	100x5	500	1166	<b>1496</b>	1707	2126
PRP2040 - PRP1040	125x5	625	1408	<b>1808</b>	2064	2574
PRP2045 - PRP1045	30x10	300	643	<b>825</b>	940	1166
PRP2050 - PRP1050	40x10	400	800	<b>1027</b>	1171	1455
PRP2055 - PRP1055	50x10	500	950	<b>1220</b>	1392	1731
PRP2060 - PRP1060	60x10	600	1094	<b>1406</b>	1605	1999
PRP2065 - PRP1065	80x10	800	1370	<b>1762</b>	2013	2511
PRP2070 - PRP1070	100x10	1000	1633	<b>2102</b>	2402	3001
PRP2075 - PRP1075	120x10	1200	1887	<b>2429</b>	2777	3474
PRP1080	160x10	1600	2374	<b>3057</b>	3496	4380
PRP1085	200x10	2000	2842	<b>3659</b>	4186	5249

### NOTE

For the use of bars in parallel refer to the table on page 40.



### SOLID ALUMINIUM BARS

Code	Reference		Code	Reference		Weight (kg/m)	A (mm)	s (mm)
<b>Length 2000 mm</b>			<b>* Length 4000 mm</b>					
<b>BAP2000</b>	BAP 20x10x2000	2	<b>BAP4000</b>	BAP 20x10x4000	1	0.54	20	10
<b>BAP2005</b>	BAP 30x10x2000	2	<b>BAP4005</b>	BAP 30x10x4000	1	0.81	30	10
<b>BAP2010</b>	BAP 40x10x2000	2	<b>BAP4010</b>	BAP 40x10x4000	1	1.08	40	10
<b>BAP2015</b>	BAP 50x10x2000	2	<b>BAP4015</b>	BAP 50x10x4000	1	1.35	50	10
<b>BAP2020</b>	BAP 60x10x2000	2	<b>BAP4020</b>	BAP 60x10x4000	1	1.62	60	10
<b>BAP2025</b>	BAP 80x10x2000	2	<b>BAP4025</b>	BAP 80x10x4000	1	2.16	80	10
<b>BAP2030</b>	BAP 100x10x2000	2	<b>BAP4030</b>	BAP 100x10x4000	1	2.70	100	10
<b>BAP2035</b>	BAP 120x10x2000	2	<b>BAP4035</b>	BAP 120x10x4000	1	3.24	120	10

\* Length 4000 mm available on request.

Ampacity table based on the  $\Delta T$  temperature rise  
Reference room temperature  $T_a = 35^\circ\text{C}$

Code	Dimensions	Sect. (mm <sup>2</sup> )	$\Delta T$ 35 °C	$\Delta T$ 55 °C	$\Delta T$ 70 °C	$\Delta T$ 105 °C
<b>BAP2000 - BAP4000</b>	20 X 10	200	381	<b>487</b>	554	683
<b>BAP2005 - BAP4005</b>	30 X 10	300	517	<b>662</b>	753	929
<b>BAP2010 - BAP4010</b>	40 X 10	400	647	<b>827</b>	941	1164
<b>BAP2015 - BAP4015</b>	50 X 10	500	771	<b>987</b>	1123	1390
<b>BAP2020 - BAP4020</b>	60 X 10	600	891	<b>1141</b>	1299	1609
<b>BAP2025 - BAP4025</b>	80 X 10	800	1123	<b>1438</b>	1638	2033
<b>BAP2030 - BAP4030</b>	100 X 10	1000	1344	<b>1724</b>	1964	2441
<b>BAP2035 - BAP4035</b>	120 X 10	1200	1559	<b>1999</b>	2279	2836

### DERATING COEFFICIENT FOR THE USE OF BARS IN PARALLEL

Bar width (A)	Number of bars in parallel		
	//	///	// //
A < 63 mm	1.72	2.25	2.93
63 mm ≤ A < 100 mm	1.65	2.12	2.7
A = 100 mm	1.6	2.02	2.4
A > 100 mm	1.49	1.95	2.4

Table valid for threaded, prepunched and solid bars in both copper and aluminium.

**Example of bar choice:** for  $I_n = 800$  A, for  $T_{max} = 90^\circ\text{C}$ , with 1 bar per phase.

Cf. tables with  $\Delta T = T_{max} - T_a = (90-35) = \Delta 55^\circ\text{C}$  with  $I_n \geq 800$  A:

- **copper prepunched bar** 50x5 ( $I_n = 833$  A)
- **solid copper bar:** 50x5 ( $I_n = 833$  A), 30x10 ( $I_n = 825$  A)
- **solid aluminium bar** 50x10 ( $I_n = 827$  A)

## BOC - Direct hook-up distribution block on copper bars




Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)
BOC3000	BOC-8X-550	10	0,1	69,5	35	13




### TECHNICAL FEATURES

Distributor blocks are made of brass.  
M6 and M4 grub screws included.

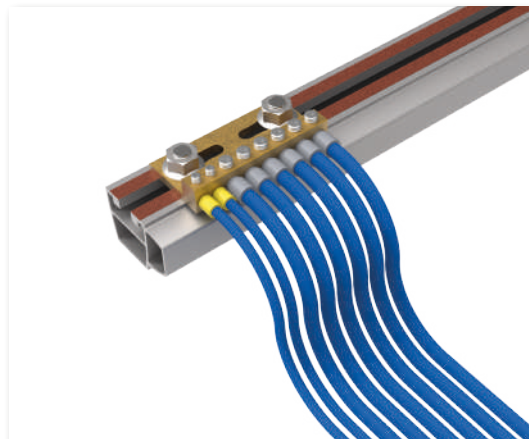
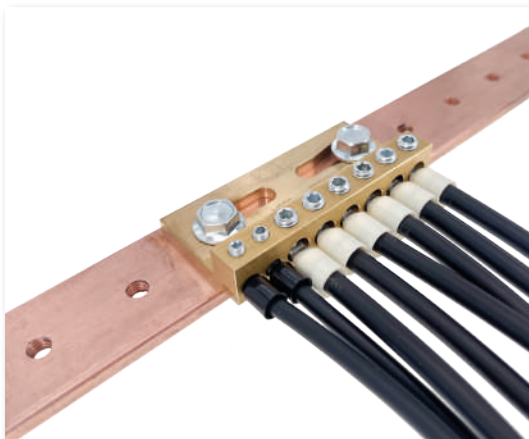
### ADVANTAGES

- Quick and universal installation with a single product on threaded or pre-drilled bars of different types.
- Optimized design to maximize contact surface on profiled bars.
- Oblong holes suitable for direct fixing with M5, M6, M8 and M10 screws.
- Guided insertion of cables with stop to guarantee firmness of the connection.
- 8 outputs with or without terminal up to a maximum of 550 A total.
- Compact solution with minimal space requirement.
- Two different ranges of cable cross sections to adapt to different applications.

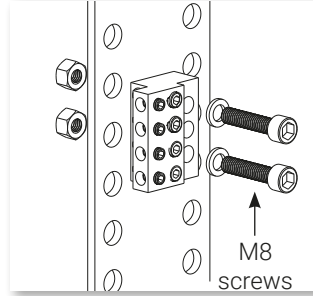
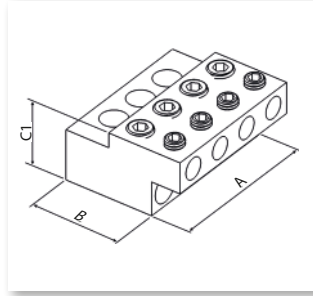
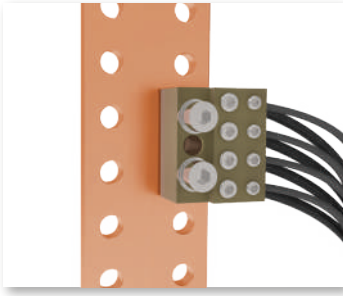
Code	IN/OUT	 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	No.	Ø (mm)
BOC3000	← OUT	1,5 - 16	1,5 - 16	6	7
	← OUT	1 - 6	1 - 6	2	5

 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	 (Nm)
1 - 1,5	1 - 1,5	0,5
2,5	2,5	0,8
4 - 6	4 - 6	1
10	10	2
16	16	4

### APPLICATIONS:



### BOC - Direct hook-up distribution block on copper bars



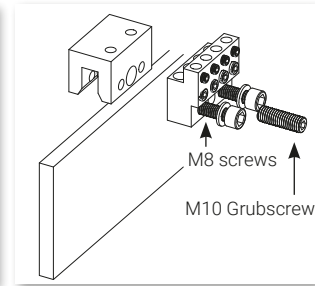
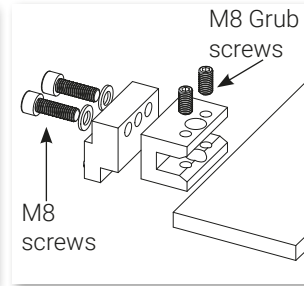
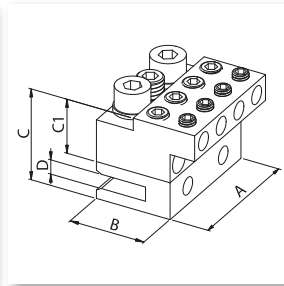
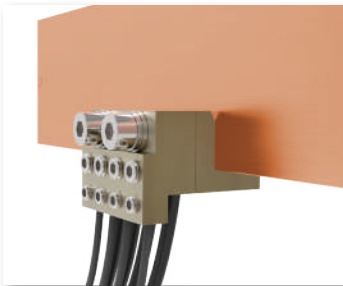
BOC1000 allows direct connection on prepunched bars with 25 mm pitch. The distribution block allows attachment to bars of any thickness.

**NOTE**

M8 screws are to be tightened with a torque of 6 Nm. Screws not included.

Code	Reference		Weight (kg)	A (mm)	B (mm)	C1 (mm)
<b>BOC1000</b>	BOC RIP 8 *	12	0.22	50	30	22

\* 8 output distribution block



BOC1005 and BOC1010 allow direct connection on prepunched, threaded or solid bars with two different installation configurations. These distribution blocks can be attached to 5 or 10 mm thick bars.

**NOTE**

M8 screws are to be tightened with a torque of 6 Nm. M10 screws are to be tightened with a torque of 10 Nm. Hardware included.

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	C1 (mm)	D (mm)
<b>BOC1005</b>	BOC KIT 8 - 5 **	12	0.39	50	30	37	22	5
<b>BOC1010</b>	BOC KIT 8 - 10 ***	12	0.51	50	30	52	22	10

\*\* 8 output distribution block + connection on 5 mm thick bar 5 mm

\*\*\* 8 output distribution block + connection on 10 mm thick bar 10 mm

**TECHNICAL FEATURES (valid for BOC1000, BOC1005, BOC1010)**

The distribution blocks are made of brass.

Simple and quick derivations with cables up to 25 and/or 35 mm<sup>2</sup> that can be used up to 400 A.

The connection units allow spacing of drilled bars of the same phase.

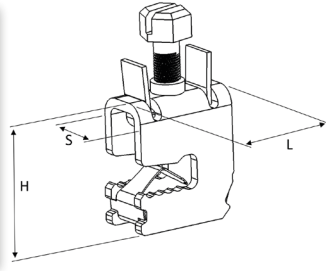
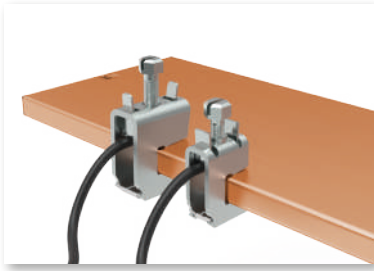
Compliant with standard IEC 60947-1

Code	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	No.	Ø (mm)	(Nm)
<b>BOC1000</b>	← OUT	2,5 ÷ 25	2,5 ÷ 16	4	7	3
<b>BOC1005</b>						
<b>BOC1010</b>						
	← OUT	4 ÷ 35	4 ÷ 25	4	9	6

**Cables legend:**

Stripped wire

Cable with ferrule





## TECHNICAL CHARACTERISTICS

**Material:** Passivated galvanized steel  
 Connections on solid bars 5 and 10 mm thick  
 Suitable for cable cross-sections: from 1.5 to 185 mm<sup>2</sup>  
 Compliant with: EN 60998-1  
 Cable clamps can connect 1 cable each

### ADVANTAGES

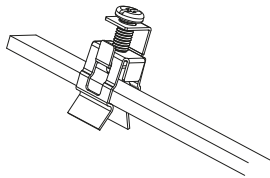
Easy and quick to use, without punching, even on already mounted bars  
 Positioning spring  
 Indirect clamping with plate to prevent damage to files

## TERMINALS FOR CABLE

Code	Reference		H (mm)	L (mm)	S (mm)	Cable cross-section (mm <sup>2</sup> )	 (Nm)
<b>Terminals for 5 mm thick bars</b>							
MCR1000	MCR 5x16	10	26	22	12	1.5 ÷ 16	3
MCR1005	MCR 5x35	10	31	29	16	16 ÷ 35	6
MCR1010	MCR 5x70	10	39	31	21	35 ÷ 70	10
MCR1015	MCR 5x120	10	44	34	24	70 ÷ 120	15
MCR1017	MCR 5x185	10	50	40	28	120 ÷ 185	30

### Terminals for 10 mm thick bars

MCR1020	MCR 10x16	10	31	22	12	1.5 ÷ 16	3
MCR1025	MCR 10x35	10	37	29	16	16 ÷ 35	6
MCR1030	MCR 10x70	10	43	31	21	35 ÷ 70	10
MCR1035	MCR 10x120	10	48	34	24	70 ÷ 120	15
MCR1037	MCR 10x185	10	54	40	28	120 ÷ 185	30





## TECHNICAL CHARACTERISTICS

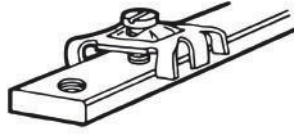
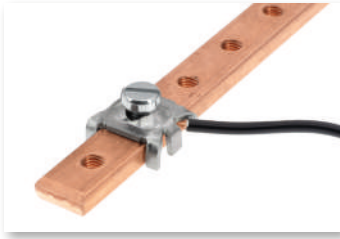
**Material:** Passivated galvanized steel  
 Connection on solid bars 12x4 mm  
 Suitable for cable cross-sections: from 1.5 to 185 mm<sup>2</sup>  
 Compliant with: EN 60998-1  
 Cable clamps can connect 1 cable each

### ADVANTAGES

Easy and quick to use, without punching, even on already mounted bars  
 Mounting clip  
 Indirect clamping with plate to prevent damage to files

## TERMINAL WITH CLIP

Code	Reference		Bar cross-section	No. cable	Cable cross-section (mm <sup>2</sup> )	 (Nm)
MCR2000	MCR 4x12	10	12x4	1	1.5 ÷ 16	2



### TECHNICAL CHARACTERISTICS

**Material:** Passivated galvanized steel  
 Spider connector for threaded bars can be used to connect up to 2 10 mm<sup>2</sup> cables  
 Complete with screw M5x12  
 Compliant with: EN 60998-1

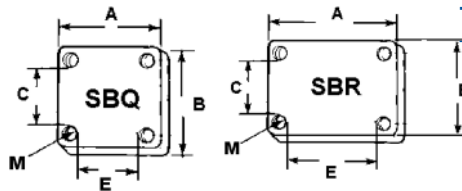
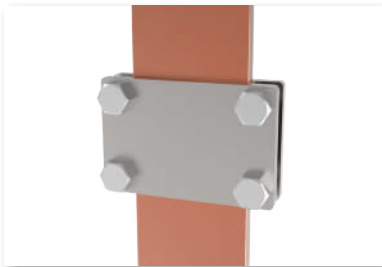
#### ADVANTAGES

Easy and quick to use, even on already mounted bars  
 Self-locking

Indirect tightening thus preventing the wire from breaking

### SPIDER CONNECTOR FOR THREADED BARS

Code	Reference		Bar cross-section	Cable cross-section (mm <sup>2</sup> )	 (Nm)
MCR1100	MCR 4xM5	100	12x4 - 12x5	1.5 ÷ 10	2





### TECHNICAL CHARACTERISTICS

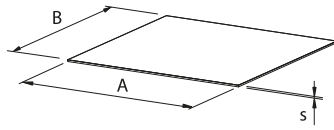
**Material:** Galvanized steel  
 Max. tightening thickness 20 mm  
 (with 8.8 screws of length 30 mm supplied)  
 Compliant with: EN 60998-1  
 Plates thickness 5 mm

#### ADVANTAGES

Connection without drilling and bolting  
 Quick and easy use even on already mounted bar systems

### BUSBAR CLAMPS FOR SOLID AND FLEXIBLE BARS

Code	Reference		E (mm)	C (mm)	A (mm)	B (mm)	M	 (Nm)
SBR1000	SBR 50x24	4	52	26	77	51	M8	10
SBR1005	SBR 50x32	4	52	34	77	59	M8	10
SBR1010	SBR 50x40	4	52	42	77	67	M8	10
SBR1015	SBR 80x24	4	82	26	107	51	M8	10
SBR1020	SBR 80x32	4	82	34	107	59	M8	10
SBR1025	SBR 80x50	4	82	52	107	77	M8	10
SBQ1000	SBQ 30x30	4	32	32	53	53	M8	10
SBQ1005	SBQ 40x40	4	42	42	63	63	M8	10
SBQ1010	SBQ 50x50	4	52	52	77	77	M8	10
SBQ1015	SBQ 63x63	4	65	65	90	90	M8	10
SBQ1020	SBQ 80x80	4	82	82	115	115	M10	10
SBQ1025	SBQ 100x100	4	102	102	135	135	M10	10




## TECHNICAL CHARACTERISTICS

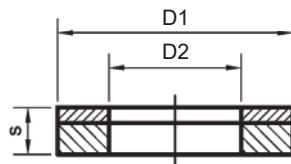
**Material:** Bimetallic elements consist of copper plated aluminium plates Cu-ETP Cu 99.976  
Copper: 30% of the total weight

### ADVANTAGES

Al-Cu connections secure and protected from corrosion

### BIMETALLIC (Cu-Al) SHEET

Code	Reference		A (mm)	B (mm)	s (mm)
PBM1000	PBM 100x100	10	100	100	1.0




## TECHNICAL CHARACTERISTICS

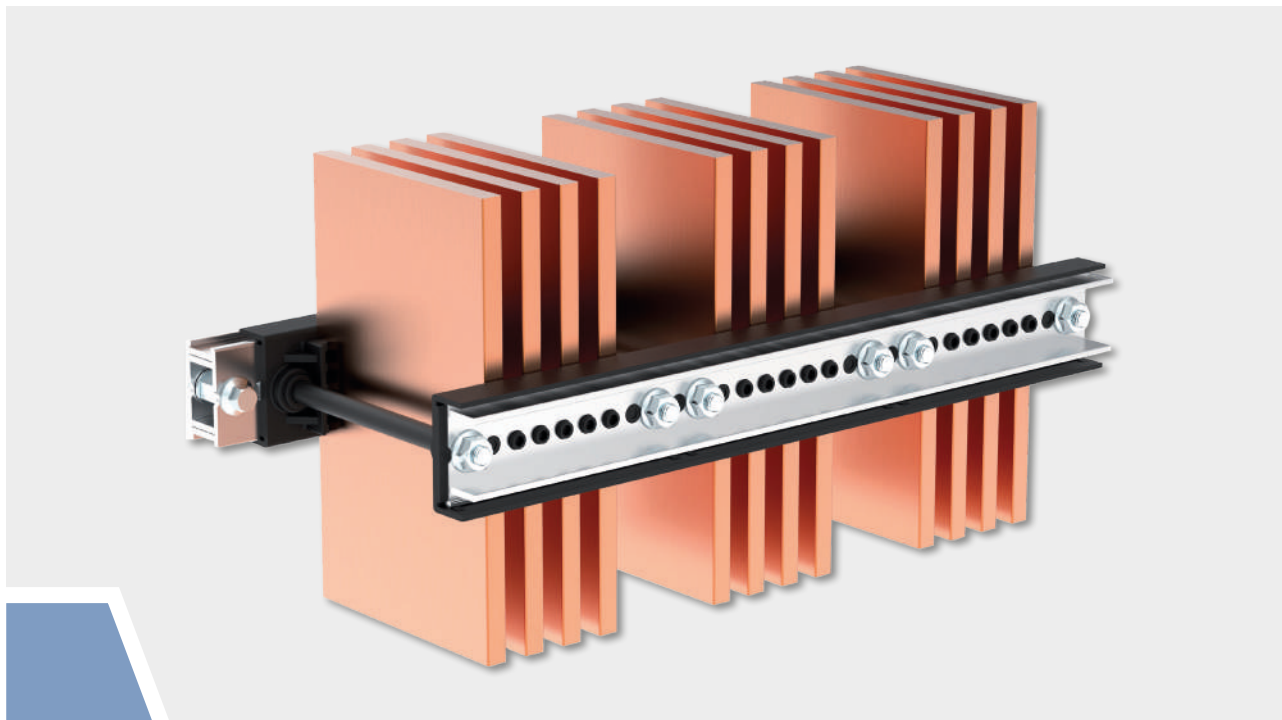
**Material:** Bimetallic elements consist of copper plated aluminium plates Cu-ETP Cu 99.976  
Copper: 30% of the total weight

### ADVANTAGES

Al-Cu connections secure and protected from corrosion

### Bimetallic (Cu-Al) Washers

Code	Reference		D1 (mm)	D2 (mm)	s (mm)
PBM2000	RBM M6	100	15	6.5	1.0
PBM2005	RBM M8	100	18	8.5	1.0
PBM2010	RBM M10	50	22	10.5	1.5
PBM2015	RBM M12	50	25	13	2.0



### APPLICATIONS

TEKNOMEGA bar supports make it possible to efficiently and conveniently support all copper and/or aluminium bar systems inside an electrical cabinet

The versatility and universality of our bar supports allows the panel board fitter to easily handle the few references to make a wide range of configurations in any type of panel board metalwork.

TEKNOMEGA dedicated particular attention to the efficiency and safety of these products, carrying out TYPE TESTS on all the here indicated references as per the requirements of the reference standards at acknowledged laboratories.

### ADVANTAGES

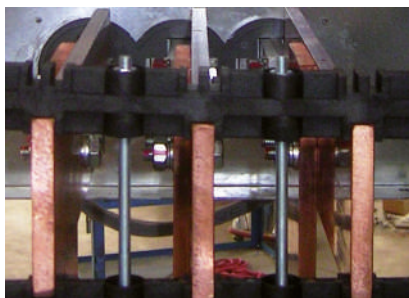
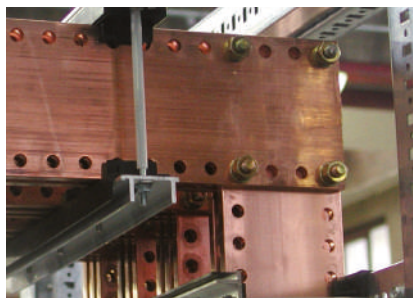
- Complete range to support side and flat bars
- For copper and aluminium bars
- Maximum versatility of use and application
- Quick and simplified universal fitting
- Universal

Can be used on the following thicknesses: 5 - 10 mm  
Tested and certified in compliance with standard IEC 61439-2

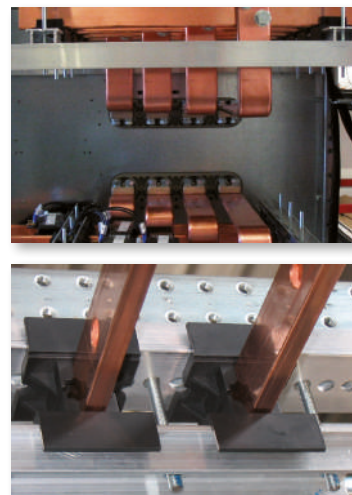
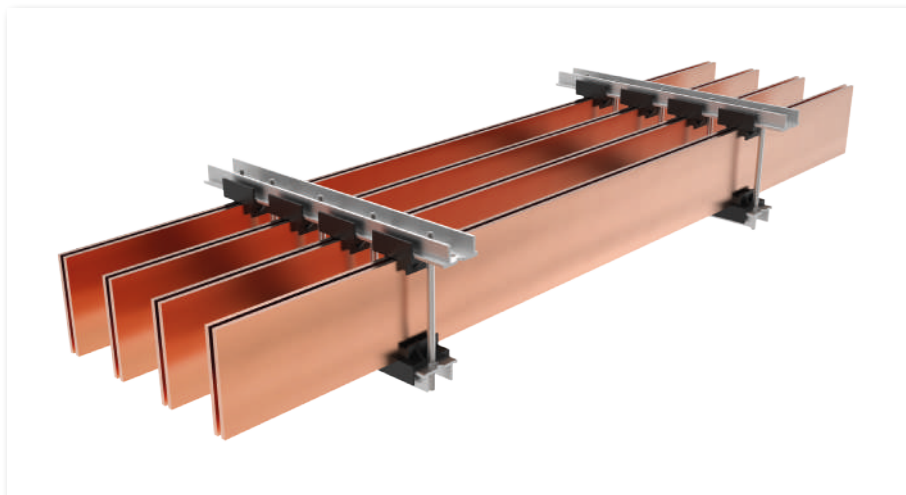
Maximum continuous operation temperature is:

- TOP and TOP JUNIOR +125 °C 

- TOP FLAT +140 °C 







The Ω TOP bar support is built using two references only:

- 1) aluminium support and fitting profile.
- 2) set of blocks/screws with all that is needed to make a bar support.

There are also some pre-assembled bar supports for panel boards 400 and 600 mm depth, as well as accessories such as:

- rilsan tube advised for configurations with minimum spacing between phases
- brackets for horizontal omnibus and vertical busbar (to be used also to compensate the offset between different bar systems).

**BLOCKS AND SCREWS SETS Ω TOP 4/10** have a full set of accessories such as PA12 tubes to isolate the threaded rods.

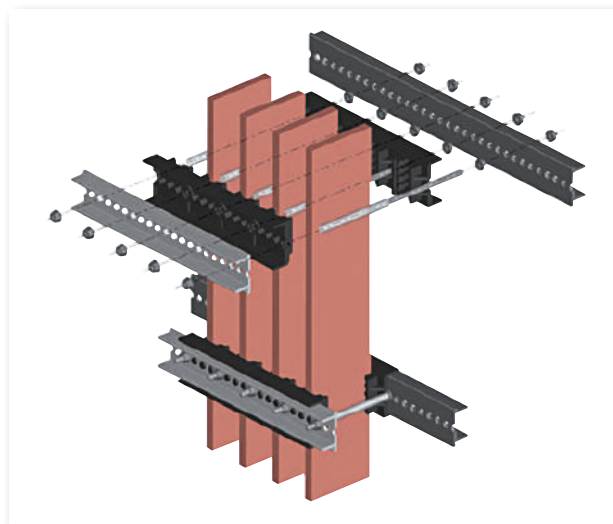
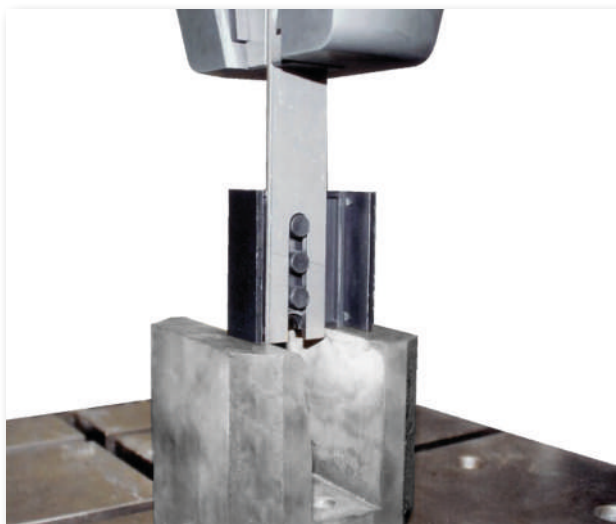
Other versions of **DISTRIBUTION SUPPORT KITS**, which include Alu profile, are available for the 400 and 600 mm depth panel boards.

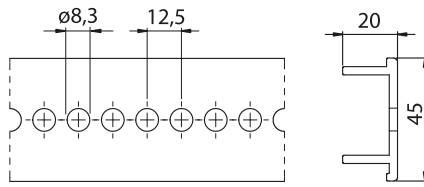
### TECHNICAL CHARACTERISTICS

- Adjustable distance between phases
- Exceptional resistance to short-circuits
- High versatility
- Sets of blocks with screws
- Prepunched support profile in non-magnetic aluminium
- non-magnetic
- Bar thickness 5 and 10 mm

#### Certifications:

Compliant with standard IEC 61439-2  
CERTIFICATES ACAE-LOVAG






file n° E300607

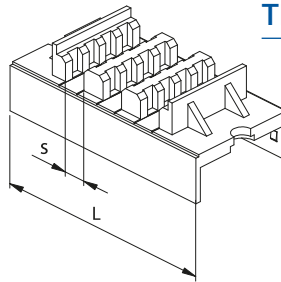
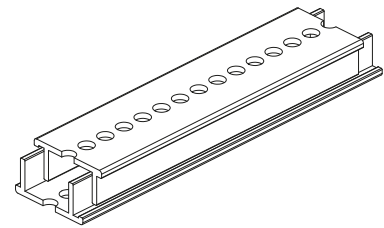
### TECHNICAL CHARACTERISTICS

**Material:** non-magnetic aluminum alloy  
EN AW-6060 T5

#### SUPPORT PROFILE

Code	Reference		Weight (kg)
TOP1000	TOP PR2000	2	1.2

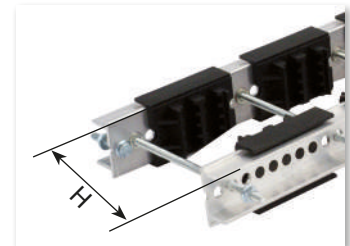
- One single code for all configurations
- Made of aluminum
- 2 meters long
- Used double, due to the asymmetrical shape, it enables the formation of a structure with high mechanical strength (for large horizontal loads)




file n° E300607

### TECHNICAL CHARACTERISTICS

**Material:** PA 6.6 reinforced  
**Color:** black  
35% fiberglass  
**Self-extinguishing:** UL 94-V0



#### BLOCKS AND SCREW SET

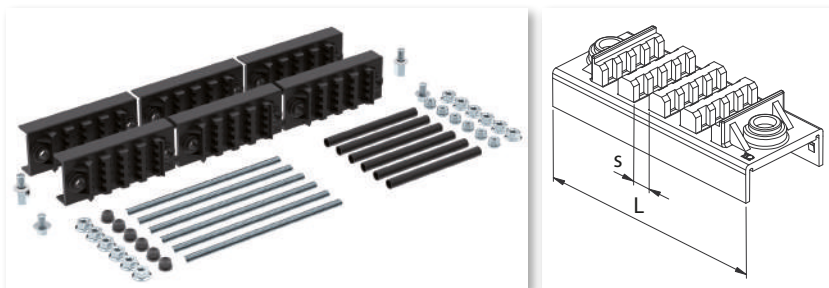
Code	Reference		Type	Total No. blocks	No. Tie-rods	No. bars	s (mm)	H* min-max (mm)	L (mm)
TOP1005	TOP 2/5T	1	T	6	4	1÷2	5	30-130	50
TOP1010	TOP 2/5TN	1	T+N	8	5	1÷2	5	30-130	50
TOP1015	TOP 4/5T	1	T	6	4	1÷4	5	30-130	75
TOP1020	TOP 4/5TN	1	T+N	8	5	1÷4	5	30-130	75
TOP1025	TOP 1/10T	1	T	6	4	1	10	30-130	50
TOP1030	TOP 1/10TN	1	T+N	8	5	1	10	30-130	50
TOP1035	TOP 2/10T	1	T	6	4	1÷2	10	30-130	75
TOP1040	TOP 2/10TN	1	T+N	8	5	1÷2	10	30-130	75
TOP1045	TOP 3/10T	1	T	6	4	1÷3	10	30-130	100
TOP1050	TOP 3/10TN	1	T+N	8	5	1÷3	10	30-130	100

\* H = bar width

The set is made of insulating blocks for 5 to 10 mm thick bars and of all the screws and tie-rods needed to make T (3-pole) or T+N (3-pole+neutral) configured bar support

**Example:** To make a bar support in config.  
Three-phase + Neutral (TN), with 2 bars per phase  
10 mm thick (2/10) = 2/10 TN

**Select:** Aluminium profile TOP1000  
Set of blocks and screws TOP1040



## TECHNICAL CHARACTERISTICS

**Material:** PA 6.6 reinforced 35% fiberglass

**Color:** black

**Self-extinguishing:** UL 94-V0

The TOP1052 and TOP1053 kits also include PA12 tubes for M8 tie-rod insulation.

## BLOCKS AND SCREW SET Ω TOP 4/10

Code	Reference		Type	No. blocks	No. Tie-rods	No. bars	s (mm)	H* min-max (mm)	L (mm)
TOP1052	TOP 4/10T	1	T	6	6	1÷4	10	30-120	125
TOP1053	TOP 4/10TN	1	T+N	8	8	1÷4	10	30-120	125

\* H = bar width

## TECHNICAL CHARACTERISTICS




Profile: see TOP1000

Blocks


**Material:** PA 6.6 reinforced 35% fiberglass

**Color:** black

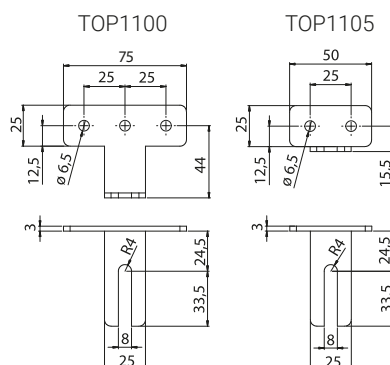
**Self-extinguishing:** UL 94-V0

 file n° E300607

## BAR SUPPORT KIT



Code	Reference		Type	For panel depth (mm)
TOP1060	TOP 2/5TN-400	1	T+N	400
TOP1065	TOP 1/10TN-400	1	T+N	400
TOP1070	TOP 2/5TN-600	1	T+N	600
TOP1075	TOP 2/10TN-600	1	T+N	600

## TECHNICAL CHARACTERISTICS




**Material TOP1055:** PA12


**Working temperature:**

 -40 °C ÷ +80 °C 

**Material TOP1100 - TOP1105:** Galvanized steel

 file n° E300607

## ACCESSORIES

Code	Reference	Description	
TOP1055	TOP TI	Pipe for insulation tie rod Ø8x6, L = 140mm	100
TOP1100	TOP SQ-O	Bracket for horizontal busbar - 3 holes	10
TOP1105	TOP SQ-V	Bracket for vertical busbar - 2 holes	10

### USEFUL AND IMPORTANT INFORMATION

- The distances between supports (in mm) are calculated taking into account the yield strength of copper; therefore, the values given, do not allow permanent deformation of the copper bars, stressed by the short circuit.
- The first and last bar support must be assembled at a distance from the bar extremities not exceeding 1/4 of the distance requested between supports.
- For short-circuit resistance values other than or intermediate to the indicated ones:
- For configurations other than the indicated ones:
- For distances between phases intermediate or higher than the indicated ones:
- For aluminium bars
- The first indicated value as the "Spacing between phases" is the minimum possible obtainable for the specific configuration of bar supports (values marked in bold in the tables).
- For some minimum phase spacing configurations, it may be difficult for internal phases to inserting the hardware; it is recommended to mount one phase at a time.
- In configurations with minimum spacing between phases, one should use the TOP1055 RILSAN tube to insulate the tie-rod.

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### Important

- For configurations starting with No. 2 80x10 copper bars or No. 3 50x10 copper bars per phase, it is recommended to use the DOUBLE aluminum profile (i.e., two profiles coupled, one inside the other, to create a kind of square tube of considerable mechanical rigidity).

### Distance between supports depending on I<sub>cc</sub> (short-circuit current)

I<sub>cc</sub> pk = Short-circuit current peak value expressed in kA

I<sub>cc</sub> rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA

### Ω TOP 4 / 10 >> 4 BARS PER PHASE

I <sub>cc</sub> pk (kA)	105			165			187			220			264			
I <sub>cc</sub> rms (kA)	50			75			85			100			120			
Spacing between the phases (mm)	125	150	175	125	150	175	125	150	175	125	150	175	125	150	175	
BAR CROSS-SECTION H x s	50X10	<b>900</b>	900	900	<b>600</b>	657	710	<b>498</b>	580	626	<b>359</b>	431	503	<b>249</b>	299	349
	60X10	<b>900</b>	900	900	<b>639</b>	720	778	<b>498</b>	597	686	<b>359</b>	431	503	<b>249</b>	299	349
	80X10	<b>900</b>	900	900	<b>639</b>	767	895	<b>498</b>	597	697	<b>359</b>	431	503	<b>249</b>	299	349
	100X10	<b>900</b>	900	900	<b>639</b>	767	895	<b>498</b>	597	697	<b>359</b>	431	503	<b>249</b>	299	349
	120X10	<b>900</b>	900	900	<b>639</b>	767	895	<b>498</b>	597	697	<b>359</b>	431	503	<b>249</b>	299	349

### Ω TOP 4 / 10 >> 3 BARS PER PHASE

I <sub>cc</sub> pk (kA)	105			165			187			220			242			
I <sub>cc</sub> rms (kA)	50			75			85			100			110			
Spacing between the phases (mm)	125	150	175	125	150	175	125	150	175	125	150	175	125	150	175	
BAR CROSS-SECTION H x s	50X10	<b>817</b>	895	900	<b>520</b>	569	615	<b>458</b>	502	542	<b>332</b>	399	461	<b>274</b>	329	384
	60X10	<b>895</b>	900	900	<b>569</b>	624	674	<b>460</b>	550	594	<b>332</b>	399	465	<b>274</b>	329	384
	80X10	<b>900</b>	900	900	<b>591</b>	709	778	<b>460</b>	552	644	<b>332</b>	399	465	<b>274</b>	329	384
	100X10	<b>900</b>	900	900	<b>591</b>	709	828	<b>460</b>	552	644	<b>332</b>	399	465	<b>274</b>	329	384
	120X10	<b>900</b>	900	900	<b>591</b>	709	828	<b>460</b>	552	644	<b>332</b>	399	465	<b>274</b>	329	384

• Values marked in bold refer to the MAXIMUM spacing between supports

## Ω TOP 3 / 10 >> 3 BARS PER PHASE

Icc pk (kA)	105				143				165				187				220				
Icc rms (kA)	50				65				75				85				100				
Spacing between the phases (mm)	100	125	150	175	100	125	150	175	100	125	150	175	100	125	150	175	100	125	150	175	
BAR CROSS-SECTION H x s	30x10	<b>566</b>	633	693	749	<b>415</b>	464	509	549	<b>360</b>	402	441	476	<b>317</b>	355	389	420	<b>249</b>	302	330	357
	40x10	<b>653</b>	730	800	864	<b>480</b>	536	587	635	<b>416</b>	465	509	550	<b>345</b>	410	449	485	<b>249</b>	312	374	412
	50x10	<b>730</b>	817	895	900	<b>536</b>	600	657	710	<b>444</b>	520	569	615	<b>345</b>	432	502	542	<b>249</b>	312	374	437
	60x10	<b>800</b>	895	900	900	<b>587</b>	657	720	777	<b>444</b>	555	624	674	<b>345</b>	432	518	594	<b>249</b>	312	374	437
	80x10	<b>900</b>	900	900	900	<b>591</b>	739	831	898	<b>444</b>	555	666	777	<b>345</b>	432	518	605	<b>249</b>	312	374	437
	100x10	<b>900</b>	900	900	900	<b>591</b>	739	887	900	<b>444</b>	555	666	777	<b>345</b>	432	518	605	<b>249</b>	312	374	437
	120x10	<b>900</b>	900	900	900	<b>591</b>	739	887	900	<b>444</b>	555	666	777	<b>345</b>	432	518	605	<b>249</b>	312	374	437

## Ω TOP 2 / 10 >> 2 BARS PER PHASE

Icc pk (kA)	74				105				165				187				
Icc rms (kA)	35				50				75				85				
Spacing between the phases (mm)	75	100	125	150	75	100	125	150	75	100	125	150	75	100	125	150	
BAR CROSS-SECTION H x s	30x10	<b>571</b>	660	738	808	<b>400</b>	462	516	566	<b>254</b>	294	328	360	<b>224</b>	259	290	317
	40x10	<b>660</b>	762	852	900	<b>462</b>	533	596	653	<b>294</b>	339	379	416	<b>254</b>	299	335	367
	50x10	<b>738</b>	852	900	900	<b>516</b>	596	667	730	<b>326</b>	379	424	465	<b>254</b>	335	374	410
	60x10	<b>808</b>	900	900	900	<b>566</b>	653	730	800	<b>326</b>	416	465	509	<b>254</b>	338	410	449
	80x10	<b>900</b>	900	900	900	<b>653</b>	754	844	900	<b>326</b>	435	537	588	<b>254</b>	338	423	508
	100x10	<b>900</b>	900	900	900	<b>730</b>	844	900	900	<b>326</b>	435	544	652	<b>254</b>	338	423	508
	120x10	<b>900</b>	900	900	900	<b>900</b>	900	900	900	<b>326</b>	435	544	652	<b>254</b>	338	423	508

## Ω TOP 1 / 10 >> 1 BAR PER PHASE

Icc pk (Ka)	52				74				105				143				
Icc rms (Ka)	25				35				50				65				
Spacing between the phases (mm)	50	75	100	125	50	75	100	125	50	75	100	125	50	75	100	125	
BAR CROSS-SECTION H x s	30x10	<b>462</b>	566	653	730	<b>330</b>	404	466	522	<b>231</b>	283	326	365	<b>169</b>	207	240	268
	40x10	<b>533</b>	653	754	844	<b>381</b>	466	539	602	<b>266</b>	326	377	422	<b>195</b>	240	277	309
	50x10	<b>596</b>	730	844	900	<b>426</b>	522	602	674	<b>298</b>	365	422	471	<b>219</b>	268	309	346
	60x10	<b>653</b>	800	900	900	<b>466</b>	571	660	738	<b>326</b>	400	462	516	<b>240</b>	293	339	379
	80x10	<b>754</b>	900	900	900	<b>539</b>	660	762	852	<b>377</b>	462	533	596	<b>258</b>	339	391	438
	100x10	<b>844</b>	900	900	900	<b>602</b>	738	852	900	<b>422</b>	516	596	667	<b>258</b>	379	438	489
	120x10	<b>900</b>	900	900	900	<b>660</b>	808	900	900	<b>462</b>	566	653	730	<b>258</b>	387	480	536

• Values marked in bold refer to the MAXIMUM spacing between supports

### Distance between supports depending on Icc (short-circuit current)

Icc pk = Short-circuit current peak value expressed in kA

Icc rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA

#### Ω TOP 4 / 5 >> 4 BARS PER PHASE

Icc pk (kA)	53				74				105				143				165															
Icc rms (kA)	25				35				50				65				75															
Spacing between the phases (mm)	75				100				125				150				75				100				125				150			
	BAR CROSS-SECTION H x S	30x5	<b>550</b>	640	720	780	<b>400</b>	460	510	560	<b>270</b>	310	340	380	<b>210</b>	240	270	290	<b>180</b>	210	230	250										
40x5		<b>640</b>	740	830	900	<b>460</b>	530	590	650	<b>310</b>	360	400	440	<b>240</b>	270	310	340	<b>200</b>	240	270	290											
50x5		<b>715</b>	830	900	900	<b>510</b>	590	660	720	<b>340</b>	400	440	490	<b>265</b>	310	340	370	<b>200</b>	265	300	320											
63x5		<b>800</b>	900	900	900	<b>570</b>	660	740	810	<b>390</b>	450	500	550	<b>265</b>	340	380	420	<b>200</b>	265	330	360											
80x5		<b>900</b>	900	900	900	<b>650</b>	750	840	900	<b>440</b>	500	560	620	<b>265</b>	355	430	470	<b>200</b>	265	330	400											
100x5		<b>900</b>	900	900	900	<b>720</b>	840	900	900	<b>450</b>	560	630	690	<b>265</b>	355	430	530	<b>200</b>	265	330	400											
125x5		<b>900</b>	900	900	900	<b>810</b>	900	900	900	<b>450</b>	600	700	770	<b>265</b>	355	430	530	<b>200</b>	265	330	400											

#### Ω TOP 4 / 5 >> 3 BARS PER PHASE

Icc pk (kA)	53				74				105				143				165															
Icc rms (kA)	25				35				50				65				75															
Spacing between the phases (mm)	75				100				125				150				75				100				125				150			
	BAR CROSS-SECTION H x S	30x5	<b>480</b>	550	620	680	<b>340</b>	400	440	490	<b>230</b>	270	300	330	<b>180</b>	210	230	250	<b>150</b>	180	200	220										
40x5		<b>550</b>	640	720	780	<b>400</b>	460	510	560	<b>270</b>	310	340	380	<b>210</b>	240	270	290	<b>175</b>	210	230	250											
50x5		<b>620</b>	720	800	880	<b>440</b>	510	570	630	<b>300</b>	340	390	420	<b>230</b>	270	300	320	<b>175</b>	230	260	280											
63x5		<b>700</b>	800	900	900	<b>500</b>	570	640	700	<b>330</b>	390	430	470	<b>230</b>	300	330	360	<b>175</b>	230	290	320											
80x5		<b>780</b>	900	900	900	<b>560</b>	650	720	790	<b>380</b>	440	490	530	<b>230</b>	310	370	410	<b>175</b>	230	290	345											
100x5		<b>880</b>	900	900	900	<b>630</b>	720	810	890	<b>390</b>	490	540	600	<b>230</b>	310	385	460	<b>175</b>	230	290	345											
125x5		<b>900</b>	900	900	900	<b>700</b>	810	900	900	<b>390</b>	520	610	670	<b>230</b>	310	385	465	<b>175</b>	230	290	345											

• Values marked in bold refer to the MAXIMUM spacing between supports  
\* value less than 100 mm

## Distance between supports depending on I<sub>cc</sub> (short-circuit current)

I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA

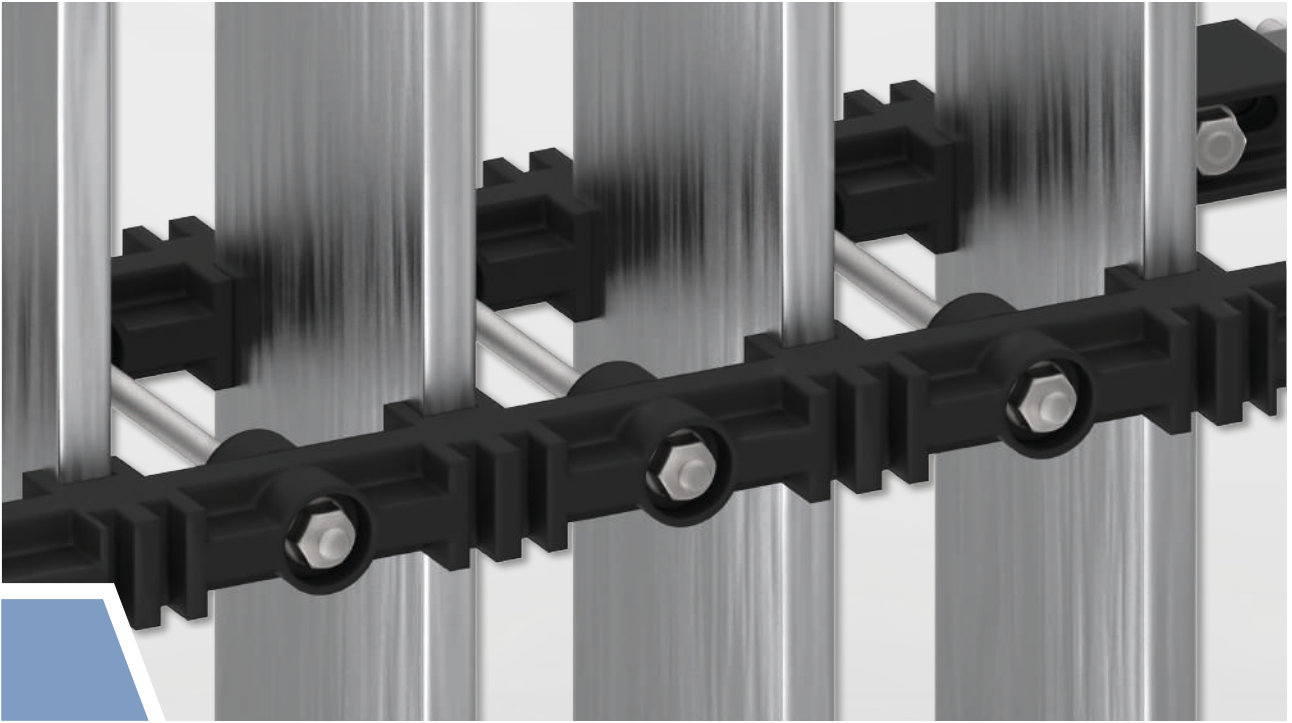
### Ω TOP 2 / 5 >> 2 BARS PER PHASE

I <sub>cc pk</sub> (kA)	53				74				105				143				
I <sub>cc rms</sub> (kA)	25				35				50				65				
Spacing between the phases (mm)	50	75	100	125	50	75	100	125	50	75	100	125	50	75	100	125	
BAR CROSS-SECTION H x S	30x5	<b>320</b>	390	450	510	<b>230</b>	280	320	360	<b>150</b>	190	220	240	<b>120</b>	150	170	190
	40x5	<b>370</b>	450	520	580	<b>260</b>	320	370	420	<b>180</b>	220	250	280	<b>140</b>	170	190	220
	50x5	<b>410</b>	510	580	650	<b>300</b>	360	420	470	<b>200</b>	240	280	310	<b>150</b>	190	220	240
	63x5	<b>460</b>	570	660	730	<b>330</b>	410	470	520	<b>220</b>	270	320	350	<b>170</b>	210	240	270
	80x5	<b>520</b>	640	740	830	<b>370</b>	460	530	590	<b>250</b>	310	360	400	<b>165</b>	240	270	310
	100x5	<b>580</b>	720	830	900	<b>420</b>	510	590	660	<b>280</b>	340	400	440	<b>165</b>	250	310	340
	125x5	<b>650</b>	800	900	900	<b>470</b>	570	660	740	<b>285</b>	390	440	500	<b>165</b>	250	335	380

### Ω TOP 2 / 5 >> 1 BARS PER PHASE


I <sub>cc pk</sub> (kA)	53				74				105				143				
I <sub>cc rms</sub> (kA)	25				35				50				65				
Spacing between the phases (mm)	50	75	100	125	50	75	100	125	50	75	100	125	50	75	100	125	
BAR CROSS-SECTION H x S	30x5	<b>225</b>	280	320	360	<b>160</b>	200	230	260	<b>110</b>	135	155	175	-*	100	120	130
	40x5	<b>265</b>	320	370	415	<b>190</b>	230	265	300	<b>125</b>	155	180	200	-*	120	135	155
	50x5	<b>295</b>	360	415	465	<b>210</b>	260	300	335	<b>140</b>	175	200	225	<b>110</b>	130	155	170
	63x5	<b>330</b>	405	470	525	<b>235</b>	290	335	375	<b>160</b>	195	225	250	<b>120</b>	150	170	195
	80x5	<b>370</b>	455	530	585	<b>265</b>	325	375	420	<b>180</b>	220	255	285	<b>135</b>	170	195	220
	100x5	<b>415</b>	510	585	655	<b>300</b>	365	420	470	<b>200</b>	245	285	315	<b>155</b>	190	220	245
	125x5	<b>465</b>	570	655	735	<b>335</b>	405	470	525	<b>225</b>	275	315	355	<b>155</b>	210	245	275

• Values marked in bold refer to the MAXIMUM spacing between supports  
\* value less than 100 mm



### TECHNICAL CHARACTERISTICS

- High versatility
- Space between phases 70 mm
- High resistance to short-circuit
- Unique solution for supporting 5 and 10 mm thick bars
- Fitting directly on 400 mm deep panel boards
- Adjustable fasteners supplied

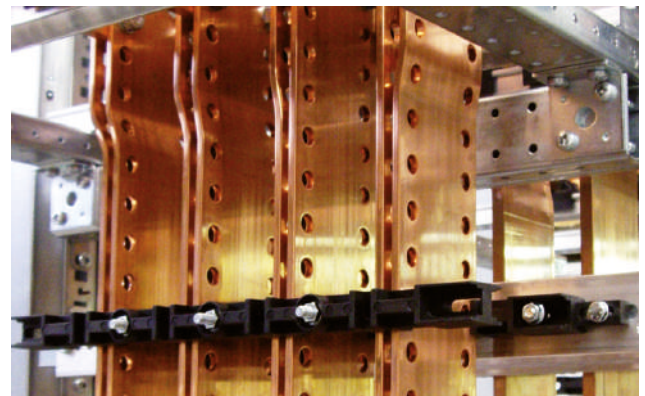
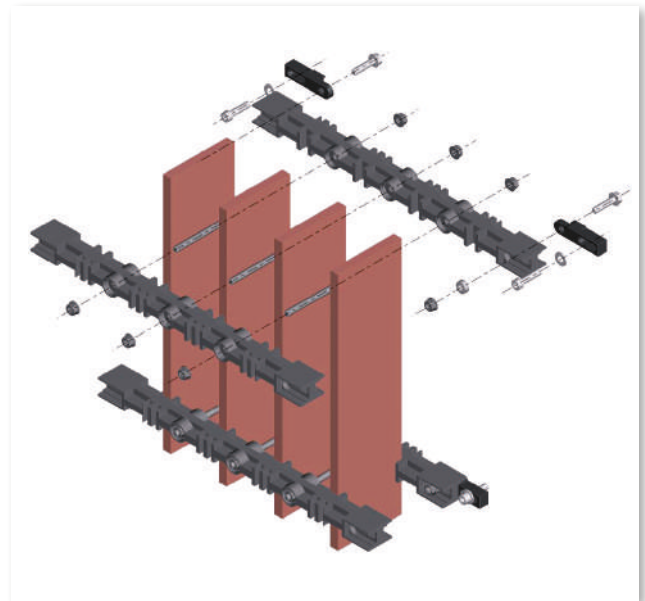
- Max. working temperature : +125 °C 

#### Material:

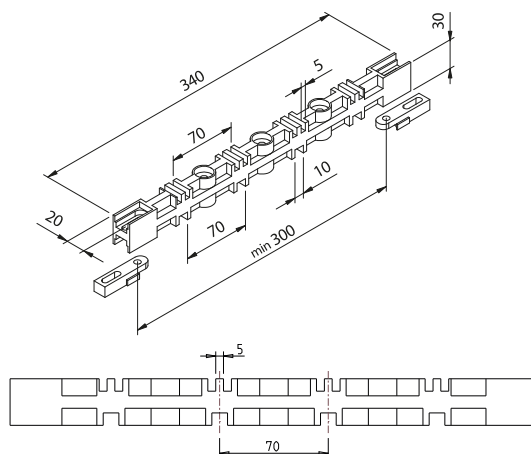
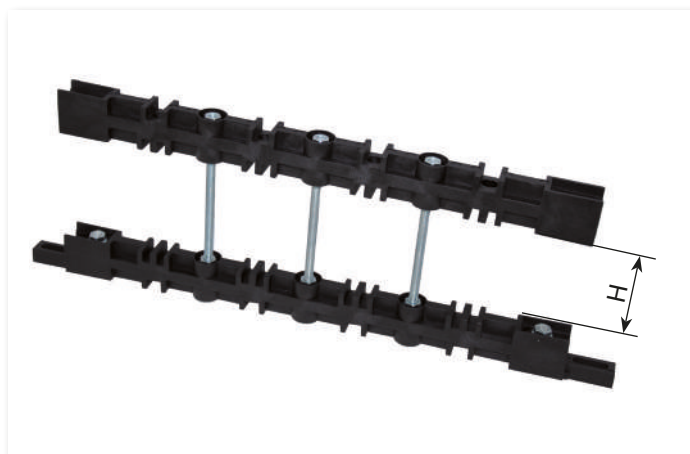
Polyamide 6.6 reinforced with 35% fiberglass  
Self-extinguishing UL 94-V0  
Color: black

#### Certifications:

Compliant with standard IEC 61439-2  
CERTIFICATE ACAE-LOVAG







Code	Reference		Type	No. Tie-rods	No. bars	s (mm)	H* min ÷ max (mm)
TOP2000	TOP J 5-10	2	T+N	3	2 / 5	1-2	5
					1 / 10	1	10

\* H = bar width

### Distance between supports depending on Icc (short-circuit current)

Icc pk = Short-circuit current peak value expressed in kA

Icc rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA

### Ω TOP JUNIOR 1 / 10 >> 1 BARS PER PHASE

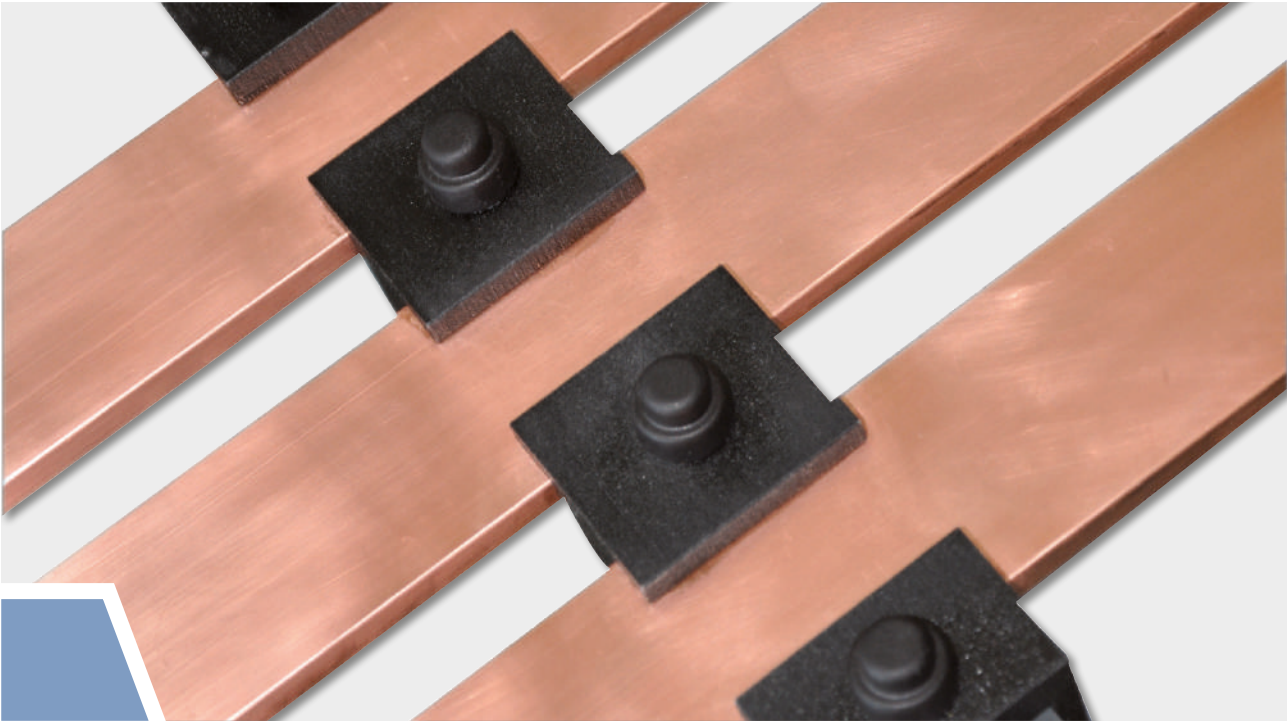
Icc pk (kA)	53	74	110	132	
Icc rms (kA)	25	35	50	60	
Spacing between phases (mm)	70				
BAR CROSS-SECTION H x s	30x10	540	385	260	200
	40x10	620	445	285	200
	50x10	695	495	285	200
	60x10	760	545	285	200
	80x10	870	630	285	200

### Ω TOP JUNIOR 2 / 5 >> 1 BAR PER PHASE

Icc pk (kA)	53	74	110	132	
Icc rms (kA)	25	35	50	60	
Spacing between phases (mm)	70				
BAR CROSS-SECTION H x s	30x5	270	190	130	105
	40x5	310	220	150	125
	50x5	350	250	165	129
	60x5	380	275	180	129
	80x5	390	310	210	129

### Ω TOP JUNIOR 2 / 5 >> 2 BAR PER PHASE

Icc pk (kA)	53	74	110	132	
Icc rms (kA)	25	35	50	60	
Spacing between phases (mm)	70				
BAR CROSS-SECTION H x s	30x5	380	270	180	150
	40x5	440	310	210	165
	50x5	490	350	235	165
	60x5	540	385	240	165
	80x5	620	445	240	165



The Ω FLAT bar support is a **UNIVERSAL, QUICK and CONVENIENT** solution for supporting bars, copper or aluminium, in a flat configuration.


It is mainly made of two elements:

- 1) supporting and fastening profile
- 2) set of blocks and screws to tighten the bars

The Ω FLAT bar support can also be used as a support system for flexible insulated bars COFLEX and J-LINK.

### TECHNICAL CHARACTERISTICS

#### Universal

- Distance between stages predefined according to the width of the bars or adjustable at installation
- Rigid bar thickness 4 to 10 mm
- Flexible bar (COFLEX) up to 6 laminates of 1 mm
- Flexible shunts (J-LINK) up to 85mm<sup>2</sup>
- High resistance to short-circuit
- Air distance between two phases:
  - 20 mm with "T" blocks
  - 40 mm with "L" blocks", incrementable by spacing the blocks
- Max. working temperature : +140 °C 

#### Insulating blocks:

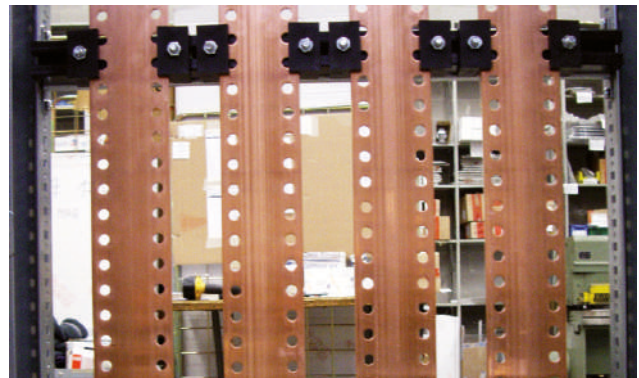
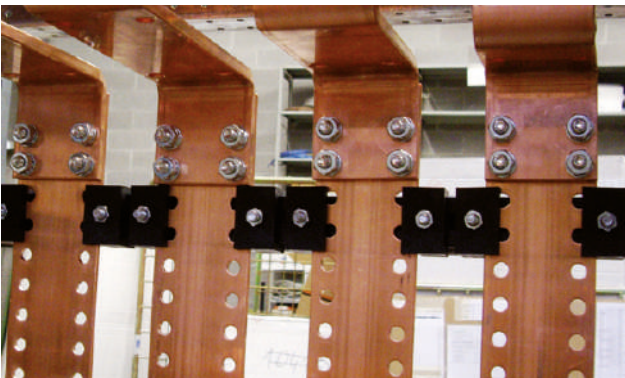
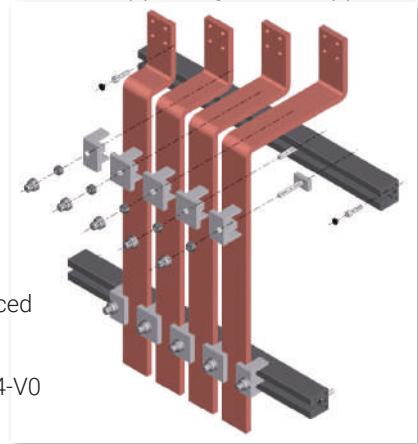
In 6.6 polyamide reinforced with 30% fiberglass  
 Color: black  
 Self-extinguishing: UL 94-V0  
 Halogen free

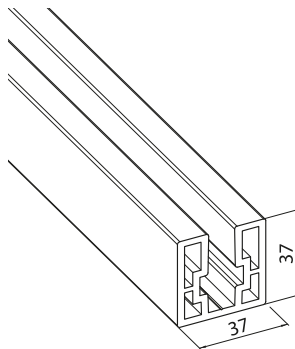
#### Support Profile:

Made in extruded PVC  
 Self-extinguishing: UL 94-V0  
 Color: black

#### Certifications:

Compliant with standard IEC 61439-2  
 CERTIFICATE ACAE-LOVAG





## TECHNICAL CHARACTERISTICS

**Material:** extruded PVC  
**Color:** black  
**Self-extinguishing:** UL 94-V0  
**Length:** 2 m

One single code for all configurations. Quick fitting to the panel board structure by means of hex socket head cap screws M6x25, to be used after punching the bottom guiding profile.

**Maximum working temperature:** +80 °C

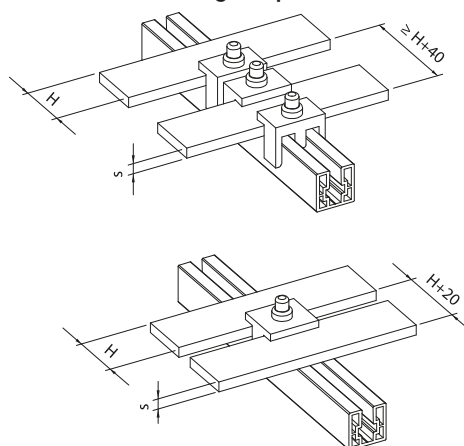
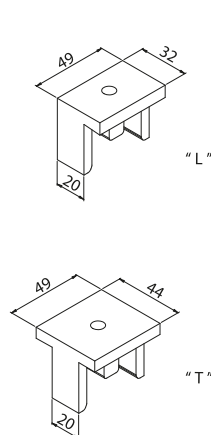
## SUPPORT PROFILE

Code	Reference		Weight (kg)
FLT1000	FLT PR 2000	2	1.90

## TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6.6 reinforced with 30% fiberglass  
**Color:** black  
**Self-extinguishing:** UL 94-V0  
 Halogen free

**Maximum working temperature:** +140 °C



## INSULATING BLOCKS AND SCREWS

Code	Reference		Phases	No. blocks "L"	No. blocks "T"	s min-max (mm)	H* min-max (mm)	Spacing between the phases (mm)
FLT1015	FLT LT-T	1	T	2	2	4-10	30-100	H + 20
FLT1020	FLT LT-TN	1	T+N	2	3			H + 20
FLT1025	FLT LL-T	1	T	6	-			≥ H + 40
FLT1030	FLT LL-TN	1	T+N	8	-			≥ H + 40

\* H = bar width

The set consists of insulating blocks, hammer head screws M8x45, hexagonal nuts M8 and insulating nut caps. complete with hex socket head cap screws M6x25 to fasten profile FLT1000 and plastic caps to insulate the head screws M6x25.

### Example:

to make a bar support configuration  
 3-pole + Neutral (Phases=T+N) at **MINIMUM** distance between phases (=H+20 mm)

**Select:** PVC profile Length. 2 meters **FLT1000**  
 Insulating Blocks and Screws **FLT1020**

### Distance between supports depending on I<sub>cc</sub> (short-circuit current)

I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA

### CONFIGURATIONS USING FLT1015 - FLT1020

I <sub>cc pk</sub> (kA)		53						74						84					
I <sub>cc rms</sub> (kA)		25						35						40					
Spacing between the phases (mm)		50	60	70	80	100	120	50	60	70	80	100	120	50	60	70	80	100	120
BAR WIDTH H (mm)	30	<b>240</b>	-	-	-	-	-	<b>120</b>	-	-	-	-	-	<b>95</b>	-	-	-	-	-
	40	-	<b>290</b>	-	-	-	-	-	<b>150</b>	-	-	-	-	-	<b>115</b>	-	-	-	-
	50	-	-	<b>335</b>	-	-	-	-	-	<b>170</b>	-	-	-	-	-	<b>135</b>	-	-	-
	60	-	-	-	<b>385</b>	-	-	-	-	-	<b>195</b>	-	-	-	-	-	<b>150</b>	-	-
	80	-	-	-	-	<b>480</b>	-	-	-	-	-	<b>245</b>	-	-	-	-	-	<b>190</b>	-
	100	-	-	-	-	-	<b>575</b>	-	-	-	-	-	<b>295</b>	-	-	-	-	-	<b>230</b>

### CONFIGURATIONS USING FLT1025 - FLT1030

I <sub>cc pk</sub> (kA)		53								74								84							
I <sub>cc rms</sub> (kA)		25								35								40							
Spacing between the phases (mm)		70	80	90	100	120	140	160	70	80	90	100	120	140	160	70	80	90	100	120	140	160			
BAR WIDTH H (mm)	30	<b>335</b>	385	430	480	575	675	770	<b>170</b>	195	220	245	295	345	390	<b>135</b>	150	170	190	230	265	305			
	40	-	<b>385</b>	430	480	575	675	770	-	<b>195</b>	220	245	295	345	390	-	<b>150</b>	170	190	230	265	305			
	50	-	-	<b>430</b>	480	575	675	770	-	-	<b>220</b>	245	295	345	390	-	-	<b>170</b>	190	230	265	305			
	60	-	-	-	<b>480</b>	575	675	770	-	-	-	<b>245</b>	295	345	390	-	-	-	<b>190</b>	230	265	305			
	80	-	-	-	-	<b>575</b>	675	770	-	-	-	-	<b>295</b>	345	390	-	-	-	-	<b>230</b>	265	305			
	100	-	-	-	-	-	<b>675</b>	770	-	-	-	-	-	<b>345</b>	390	-	-	-	-	-	<b>265</b>	305			

#### NOTE:

- = not possible configuration

Values marked in bold refer to the MAXIMUM spacing between supports

For configurations other than the indicated ones: please contact our technical office



"Standoff" and "column" insulators, used as insulating supports for active lessees, provide excellent electrical insulation capacity. They can be used as support of electrical equipment offering high mechanical strength values, as well as a spacer and/or stiffening element in a system consisting of lessee bars (copper or aluminum). Different heights, different widths, and different sizes of threaded inserts allow you to select the most appropriate product for the specific installation.

The **TEKNOMEGA** range offers two product types, both with high electrical insulation and mechanical resistance characteristics, obtained using different production processes and materials.

**- Ω COMPHEX: RED INSULATORS and SPACING COLUMNS**

made of polyester reinforced with fiberglass, molded by compression.

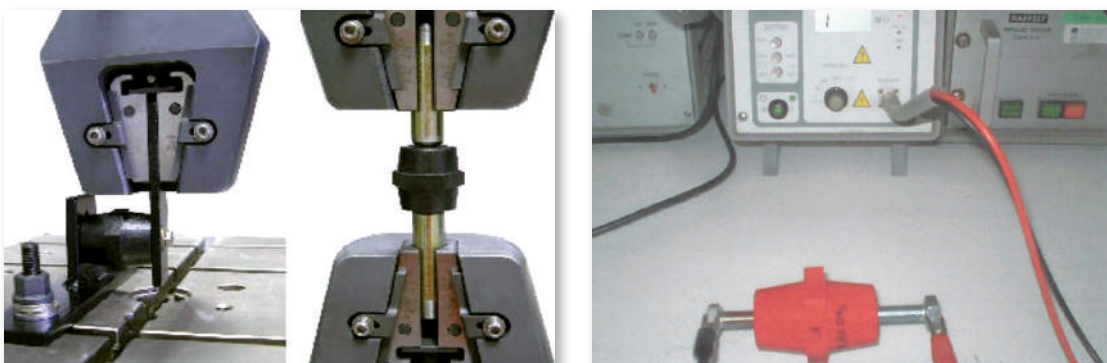
**- Ω ISO: BLACK INSULATORS and SPACING COLUMNS**

made of polyamide reinforced with fiberglass, molded by injection.

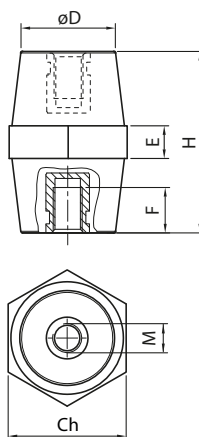
**BOTH** ranges of **TEKNOMEGA** INSULATOR have passed severe TESTS to check their mechanical and electrical resistance.

The values obtained during the tests are indicated in the relevant technical tables.

**The tests were carried out in compliance with standards EN 60664-1 and EN 61439-1.**



# Ω COMP RHEX - Insulators in polyester



## TECHNICAL CHARACTERISTICS

### Insulation:

**Material:** Thermosetting Polyester  
Reinforced with 20% fiberglass

**Color:** Red RAL 3031

**Self-extinguishing:** UL 94-V0

### Threaded inserts:

Galvanized steel

### Finished product:

Rated voltage: 1000 V AC / 1500 V DC

Working temperature: -40 °C ÷ +130 °C

R.T. = Tensile strength

R.C. = Compressive strength

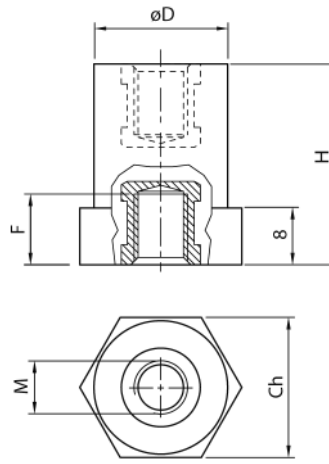
R.F. = Flexural strength

Code	Reference		Weight (kg)	H (mm)	Ch (mm)	Type	øD (mm)	E (mm)	M	F (mm)	(Nm)*	R.T. (kN)	R.C. (kN)	R.F. (kN)
CPH2000	CPH 16M4	50	0,007	16	15	●	12	4	M4	5	3	1,5	15	1
CPH2005	CPH 20M4	25	0,014	20	19	●	16	5	M4	6	3	2	20	1,5
CPH2007	CPH 20M5	25	0,014						M5	6	6	2	20	1,5
CPH2010	CPH 20M6	25	0,012						M6	6	8	2,4	20	2,4
CPH2015	CPH 25M5	20	0,019	25	22	●	18	6	M5	7	6	2,4	29	2,2
CPH2020	CPH 25M6	20	0,022						M6	7	10	3,4	29	2,2
CPH2025	CPH 30M6	10	0,064	30	30	●	25	7	M6	10	10	5,8	59	4,6
CPH2030	CPH 30M8	10	0,062						M8	10	25	5,8	59	3,9
CPH2035	CPH 35M6	10	0,083	35	32	●	28	10	M6	12	10	7,1	90	4
CPH2040	CPH 35M8	10	0,081						M8	12	25	7,1	90	5,1
CPH2045	CPH 35M10	10	0,077						M10	12	50	7,1	90	4,8
CPH2046	CPH 35M8W	10	0,109	41	41	●	35	10	M8	12	25	7,9	130	6,7
CPH2048	CPH 35M10W	10	0,108						M10	12	50	7,9	130	6,7
CPH2050	CPH 40M6	10	0,126	40	41	●	34	12	M6	12	10	9	120	5
CPH2055	CPH 40M8	10	0,127						M8	15	25	9	120	5
CPH2060	CPH 40M10	10	0,122						M10	15	50	8	120	5
CPH2065	CPH 45M6	10	0,173	45	46	●	39	13	M6	12	10	9	140	5,4
CPH2070	CPH 45M8	10	0,166						M8	15	25	9	140	6,5
CPH2075	CPH 45M10	10	0,165						M10	15	50	11	140	6,5
CPH2080	CPH 50M6	10	0,178	50	46	●	37	10	M6	12	10	11	120	4,8
CPH2085	CPH 50M8	10	0,172						M8	15	25	11	120	5,5
CPH2090	CPH 50 M10	10	0,168						M10	15	50	11	120	5,5
CPH2093	CPH 50M12W	10	0,240	50	50	●	45	15	M12	20	85	12,5	160	7,2
CPH2095	CPH 60M8	4	0,330	60	60	●	49	15	M8	15	25	14	180	7,5
CPH2100	CPH 60M10	4	0,330						M10	20	50	14	180	7,5
CPH2102	CPH 65M10	10	0,170	65	41	●	32	12	M10	20	50	15	120	10
CPH2101	CPH 70M10	4	0,409	70	60	●	52	14	M10	20	50	15	170	8
CPH2103	CPH 70M12	4	0,400						M12	20	85	18	170	8
CPH2104	CPH 75M10	10	0,267	75	50	●	38	16	M10	20	50	18	120	13
CPH2105	CPH 75M12	10	0,299						M12	20	85	14	120	6,5
CPH2112	CPH 80M12	3	0,485	80	65	●	52	16	M12	20	85	18	> 200	10
CPH2115	CPH 100M12	2	0,535	100	65	●	52	18	M12	25	85	20	> 200	9
CPH2117	CPH 100M16	2	0,520						M16	25	200	20	> 200	9

Threaded studs for insulators cf. page 64

Type: ● = 6 sides

\*Recommended torque values for screws of strength class 8.8



## TECHNICAL CHARACTERISTICS

**Insulation:**  
**Material:** Thermosetting Polyester  
 Reinforced with 20% fiberglass  
**Color:** Red RAL 3031  
**Self-extinguishing:** UL 94-V0



**Threaded inserts:**  
 Galvanized steel

**Finished product:**  
 Rated voltage: 1000 V AC / 1500 V DC  
 Working temperature:  $-40^{\circ}\text{C} \div +130^{\circ}\text{C}$

R.T. = Tensile strength

R.C. = Compressive strength

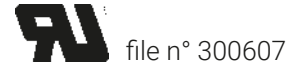
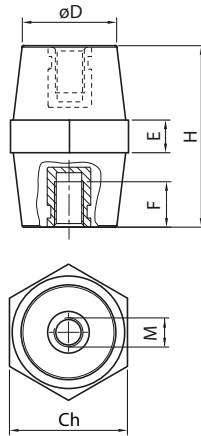
R.F. = Flexural strength

Code	Reference		Weight (kg)	H (mm)	Ch (mm)	Type	øD (mm)	M	F (mm)	 * (Nm)	R.T. (kN)	R.C. (kN)	R.F. (kN)			
CPH2510	CLH 16M5-20	25	0,016	16	21	●	20	M5	4	6	2	20	1,2			
CPH2515	CLH 16M6-20	25	0,016					M6	4	6	2	20	1,2			
CPH2520	CLH 20M5-20	25	0,019	20		●		20	M5	6	6	2,8	22	1,7		
CPH2525	CLH 20M6-20	25	0,018						M6	6	8	2,8	22	1,7		
CPH2530	CLH 25M5-20	20	0,022	25		●		20	M5	7	6	3	22	2		
CPH2535	CLH 25M6-20	20	0,022						M6	7	8	3	22	2		
CPH2540	CLH 25M8-20	20	0,021	30		●		20	M8	8	25	3	22	2		
CPH2545	CLH 30M6-20	20	0,026						M6	8	10	3,4	25	2,2		
CPH2550	CLH 30M8-20	20	0,025	35		●		20	M8	10	25	3,4	25	2,2		
CPH2555	CLH 35M6-20	20	0,031						M6	8	10	3,4	25	1,5		
CPH2560	CLH 35M8-20	20	0,030	40	●	20	M8	10	25	3,4	25	1,5				
CPH2565	CLH 40M6-20	10	0,034				M6	10	10	3,7	23	1,3				
CPH2570	CLH 40M8-20	10	0,033	45	●	20	M8	10	25	3,7	23	1,3				
CPH2575	CLH 45M6-20	10	0,037				M6	10	10	3,7	23	1,2				
CPH2580	CLH 45M8-20	10	0,036	50	●	20	M8	10	25	3,7	23	1,2				
CPH2585	CLH 50M6-20	10	0,040				M6	10	10	3,7	23	1				
CPH2590	CLH 50M8-20	10	0,039	55	●	20	M8	10	25	3,7	23	1				
CPH2610	CLH 30M8-30	10	0,050				30	30	●	30	M8	10	25	6	48	4,5
CPH2615	CLH 35M8-30	10	0,058	M8	10	25					6	50	4			
CPH2620	CLH 40M8-30	10	0,069	M8	10	25					6,5	52	3,5			
CPH2625	CLH 45M8-30	10	0,101	M8	16	25					7	55	2,8			
CPH2630	CLH 50M6-30	10	0,110	50	●	30					M6	16	10	7	55	2
CPH2635	CLH 50M8-30	10	0,108								M8	16	25	8	55	2,2
CPH2640	CLH 55M6-30	10	0,117	55	●	30					M6	16	10	8	50	1,8
CPH2645	CLH 55M8-30	10	0,115								M8	16	25	8	50	2
CPH2650	CLH 65M6-30	10	0,131	65	●	30					M6	16	10	8	47	1,7
CPH2655	CLH 65M8-30	10	0,120								M8	16	25	7	47	1,7
CPH2660	CLH 70M6-30	10	0,138	70	●	30	M6	16	10	7	45	1,5				
CPH2665	CLH 70M8-30	10	0,136				M8	16	25	7	45	1,5				

Threaded studs for insulators cf. page 64

Type: ● = 6 sides

\*Recommended torque values for screws of strength class 8.8



### TECHNICAL CHARACTERISTICS

- Insulation:**
- Material:** Polyamide 6.6 reinforced with 35% fiberglass
- Color:** black
- Self-extinguishing:** UL 94-V0
- Halogen free
- Threaded inserts:** Galvanized steel
- Finished product:** Rated voltage: 1000 V AC/1500 V DC
- Working temperature:  $-40^{\circ}\text{C} \div +125^{\circ}\text{C}$

R.T. = Tensile strength      R.C. = Compressive strength      R.F. = Flexural strength

Code	Reference		Weight (kg)	H (mm)	Ch (mm)	Type	øD (mm)	E (mm)	M	F (mm)		R.T. (kN)	R.C. (kN)	R.F. (kN)	
												(Nm)*			
ISO2000	ISO 15M4 UL	50	0,005	15	14	●	12	3	M4	4	3	1,5	15	1	
ISO2005	ISO 20M4 UL	50	0,011	20	17	●	15	4	M4	4	3	2	20	1	
ISO2007	ISO 20M5 UL	50	0,011						M5	5	6	2	20	1,5	
ISO2010	ISO 20M6 UL	50	0,011	M6	5	8	2,5	20	2						
ISO2015	ISO 25M5 UL	50	0,013	25	20	●	15	5	M5	5	6	4	25	2	
ISO2020	ISO 25M6 UL	50	0,012	25	20		17	5	M6	5	10	4	25	2	
ISO2025	ISO 30M6 UL	50	0,038	30	30	●	26	6	M6	9	10	8	75	5	
ISO2030	ISO 30M8 UL	50	0,035						M8	9	25	8	75	5	
ISO2035	ISO 35M6 UL	50	0,049	35	32	●	28	7	M6	11	10	9	65	5,7	
ISO2040	ISO 35M8 UL	50	0,050						M8	9	25	9	65	5,7	
ISO2045	ISO 35M10 UL	50	0,058						M10	11	50	9	65	5,7	
ISO2046	ISO 35M8W UL	25	0,109	40	40	●	35	10	M8	11	25	11	110	6,5	
ISO2048	ISO 35M10W UL	25	0,108						M10	11	50	11	110	6,5	
ISO2050	ISO 40M6 UL	25	0,056	40	32	●	28	8	M6	11	10	13	75	5	
ISO2055	ISO 40M8 UL	25	0,065						M8	11	25	13	75	5	
ISO2060	ISO 40M10 UL	25	0,063						M10	11	50	13	75	5	
ISO2061	ISO 40M8W UL	25	0,108	46	46	●	40	12	M8	11	25	15	120	6	
ISO2063	ISO 40M10W UL	25	0,108						M10	11	50	15	120	6	
ISO2065	ISO 45M6 UL	25	0,108	45	41	●	33	10	M6	15	10	16	90	6,5	
ISO2070	ISO 45M8 UL	25	0,097						M8	15	25	16	90	6,5	
ISO2075	ISO 45M10 UL	25	0,097						M10	15	50	18	90	7	
ISO2076	ISO 45M8W UL	25	0,132	50	50	●	41	10	M8	15	25	20	140	8	
ISO2078	ISO 45M10W UL	25	0,132						M10	15	50	20	140	8	
ISO2080	ISO 50M6 UL	25	0,094	50	36	●	29	11	M6	15	10	15	100	4	
ISO2085	ISO 50M8 UL	25	0,096						M8	15	25	16	100	4,5	
ISO2090	ISO 50M10 UL	25	0,093						M10	15	50	18	100	6,5	
ISO2091	ISO 50M10W UL	25	0,145	50	50	●	40	12	M10	15	50	20	130	7,5	
ISO2093	ISO 50M12W UL	25	0,145						M12	15	85	20	130	8,5	
ISO2094	ISO 55M10 UL	10	0,185	55	55	●	45	12	M10	15	50	22	150	10	
ISO2095	ISO 60M8 UL	10	0,194	60	54	●	42	12	M8	15	25	22	150	9	
ISO2100	ISO 60M10 UL	10	0,190						M10	15	50	22	150	9	
ISO2101	ISO 70M10 UL	10	0,335	70	65	●	50	13	M10	15	50	22	180	9	
ISO2103	ISO 70M12 UL	10	0,331						M12	25	85	25	180	12	
ISO2105	ISO 75M12 UL	10	0,203	75	50	●	35	12	M12	25	85	20	120	7,5	
ISO2110	ISO 75M16 UL	10	0,246						M16	25	200	20	120	7,5	
ISO2112	ISO 80M12 UL	10	0,370	80	65	●	50	14	M12	25	85	25	180	12	
ISO2115	ISO 100M12 UL	10	0,458	100	65	●	50	21	M12	25	85	30	200	10	
ISO2117	ISO 100M16 UL	10	0,430						M16	25	200	30	200	10	

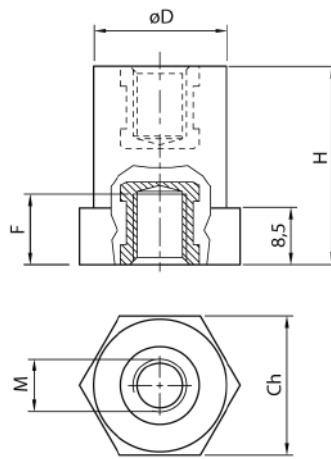
Threaded studs for insulators cf. page 64

Type: ● = 6 sides    ● = 8 sides

\*Recommended torque values for screws of strength class 8.8



# Ω ISO - Spacing columns in polyamide



file n° 300607

## TECHNICAL CHARACTERISTICS

**Insulation:**

**Material:** Polyamide 6.6 reinforced with 35% fiberglass

**Color:** black

Halogen free

**Self-extinguishing:** UL 94-V0

**Threaded inserts:**

Galvanized steel

**Finished product:**


Rated voltage: 1000 V AC/1500 V DC

Working temperature:  $-40^{\circ}\text{C} \div +125^{\circ}\text{C}$

R.T. = Tensile strength

R.C. = Compressive strength

R.F. = Flexural strength

Code	Reference		Weight (kg)	H (mm)	Ch (mm)	Type	øD (mm)	M	F (mm)	$\left(\frac{\text{Nm}}{\text{mm}^2}\right)^*$	R.T. (kN)	R.C. (kN)	R.F. (kN)
ISO2120	CLN 16M4-20	50	0,014	16	21	●	20	M4	4	3	2	42	1
ISO2125	CLN 16M5-20	50	0,014					M5	5	6	3	42	1,5
ISO2130	CLN 16M6-20	50	0,014					M6	5	6	3,5	42	1,5
ISO2135	CLN 20M5-20	50	0,015	20	21	●	20	M5	5	6	4	45	2
ISO2140	CLN 20M6-20	50	0,015					M6	5	8	4,5	45	2,8
ISO2145	CLN 25M4-20	50	0,016	25	21	●	20	M4	4	3	3	47	1,5
ISO2150	CLN 25M5-20	50	0,017					M5	5	6	4	47	2
ISO2155	CLN 25M6-20	50	0,018					M6	5	8	5,5	47	3,5
ISO2160	CLN 25M8-20	50	0,018	30	21	●	20	M8	5	25	5,5	47	3,5
ISO2165	CLN 30M5-20	50	0,027					M5	9	6	7	50	3,7
ISO2170	CLN 30M6-20	50	0,026					M6	9	10	7	50	3,7
ISO2175	CLN 30M8-20	50	0,024	35	21	●	20	M8	9	25	7	50	3,7
ISO2180	CLN 35M5-20	50	0,030					M5	9	6	7	50	3,5
ISO2185	CLN 35M6-20	50	0,029					M6	9	10	8	50	3,5
ISO2190	CLN 35M8-20	50	0,026	40	21	●	20	M8	9	25	8	50	3,5
ISO2195	CLN 40M5-20	50	0,030					M5	9	6	8	50	3
ISO2200	CLN 40M6-20	50	0,030					M6	9	10	8	50	3
ISO2205	CLN 40M8-20	50	0,028	45	21	●	20	M8	9	25	8	50	3
ISO2210	CLN 45M5-20	25	0,033					M5	9	6	8	47	2,6
ISO2215	CLN 45M6-20	25	0,031					M6	9	10	8	47	2,6
ISO2220	CLN 45M8-20	25	0,030	50	21	●	20	M8	9	25	8	47	2,6
ISO2225	CLN 50M5-20	25	0,032					M5	9	6	8	45	2,2
ISO2230	CLN 50M6-20	25	0,034					M6	9	10	8	45	2,2
ISO2235	CLN 50M8-20	25	0,033	30	30	●	30	M8	9	25	8	45	2,2
ISO2240	CLN 30M6-30	50	0,039					M6	11	10	10	70	5
ISO2245	CLN 30M8-30	50	0,037					M8	9	25	12	80	5,5
ISO2250	CLN 35M6-30	50	0,041	35	30	●	30	M6	11	10	11	75	5
ISO2255	CLN 35M8-30	50	0,039					M8	11	25	14	85	5,5
ISO2256	CLN 40M6-30	25	0,061	40	30	●	30	M6	11	10	11	75	4,5
ISO2257	CLN 40M8-30	25	0,061					M8	11	25	14	85	4,8
ISO2260	CLN 45M6-30	25	0,082	45	30	●	30	M6	15	10	12	90	4,2
ISO2265	CLN 45M8-30	25	0,078					M8	15	25	16	90	4,2
ISO2266	CLN 50M6-30	25	0,087	50	30	●	30	M6	15	10	12	80	3,8
ISO2267	CLN 50M8-30	25	0,083					M8	15	25	16	80	3,8
ISO2270	CLN 55M6-30	25	0,094	55	30	●	30	M6	15	10	11	75	3,5
ISO2275	CLN 55M8-30	25	0,091					M8	15	25	13	75	3,5
ISO2280	CLN 65M6-30	25	0,104	65	30	●	30	M6	15	10	9,5	70	3
ISO2285	CLN 65M8-30	25	0,104					M8	15	25	9,5	70	3
ISO2290	CLN 70M6-30	25	0,109	70	30	●	30	M6	15	10	9	65	2,8
ISO2295	CLN 70M8-30	25	0,098					M8	15	25	9	65	2,8

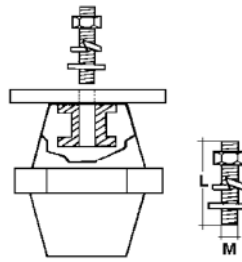
Threaded studs for insulators cf. page 64

Type: ● = 6 sides

\*Recommended torque values for screws of strength class 8.8

PRODUCTS CONFORMING TO REGULATIONS




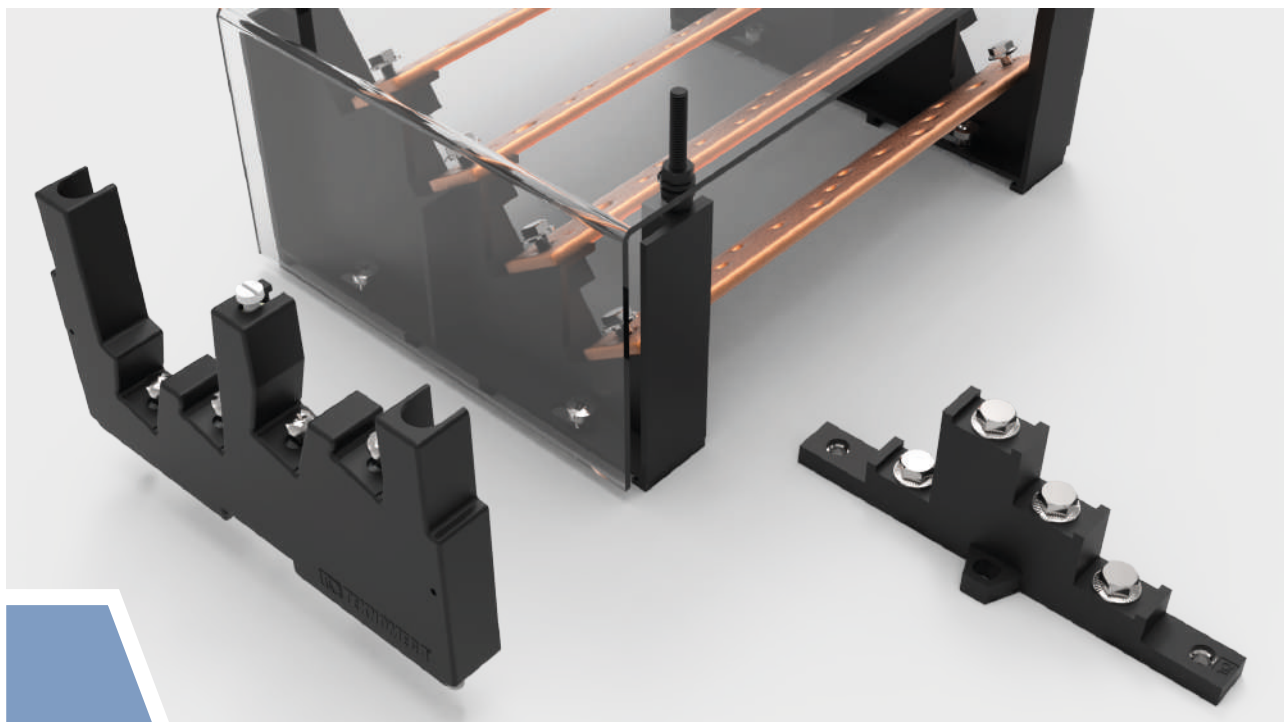


## TECHNICAL CHARACTERISTICS

**Material:** Made of galvanized steel class 8.8  
 Complete with nut, flat washer  
 and anti-loosening washer  
 Threaded studs with hexagonal socket,  
 to be tightened with Allen wrenches

## THREADED PINS FOR CPH AND ISO SERIES INSULATORS

Code	Reference		M	L
ISO3000	ISO PM5x20	25	M5	20
ISO3005	ISO PM6x30	25	M6	30
ISO3010	ISO PM8x30	25	M8	30
ISO3015	ISO PM8x35	25	M8	35
ISO3020	ISO PM10x40	25	M10	40
ISO3025	ISO PM12x50	25	M12	50



Distribution Supports allow current derivations to be made by separating phases and multiplying connections, inside equipment and electrical panels, with direct fastening on the electrical panel carpentry and on DIN rails

## TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6,6 reinforced with fiberglass

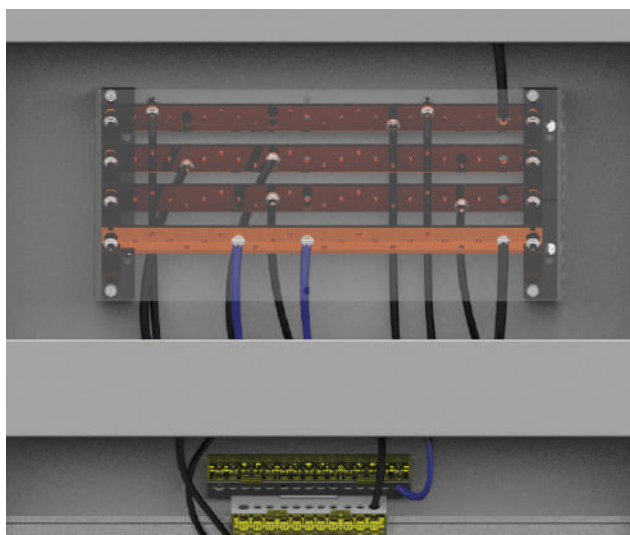
**Color:** black

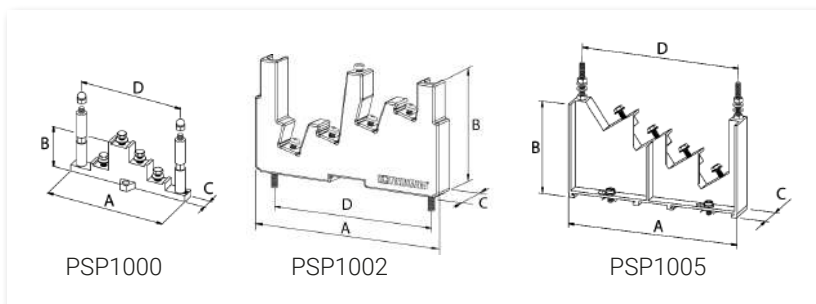
**Self-extinguishing:** UL 94-V0

**Working temperature:**  -40 °C ÷ +130 °C

M6 screws included for busbar fixing for PSP1000 and PSP1005  
Kit for the mounting of protection screen included for PSP1000, PSP1002 and PSP1005

Direct mounting on DIN rail for PSP1002





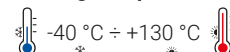
## TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6.6 reinforced with 30% fiberglass


**Color:** black

**Self-extinguishing:** UL 94-V0

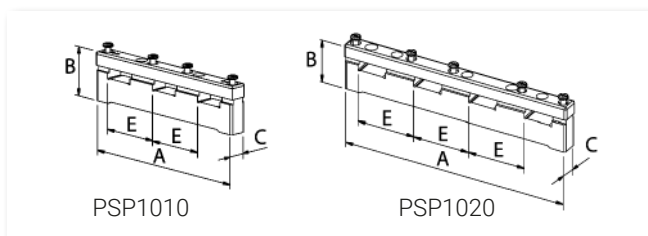
**Working temperature:**



## DISTRIBUTION BLOCKS SUPPORTS

Code	Reference		Type	A (mm)	B (mm)	C (mm)	D (mm)
PSP1000	PSP 250	8	T+N	150	54	15	130
PSP1002	PSP 250 HP	1	T+N	190	104.5	20	162.5
PSP1005	PSP 400	2	T+N	216	117	34	200

Code	Sect. Bar	lcc pk (kA)	11.9	13.6	24	30	48.3
		lcc rms (kA)	7	8	12	15	23
		In (A)	Distance (mm)				
PSP1000	15x5	160	560	450	250	150	-
	20x5	250	640	520	260	150	-
PSP1002	15x5	160	630	550	320	210	-
	20x5	250	730	630	320	210	-
PSP1005	15x5	160	680	550	310	250	100
	20x5	250	780	640	360	260	100
	32x5	400	980	800	410	260	100
	20x10	500	980	980	410	260	100
	30x10	630	980	980	410	260	100



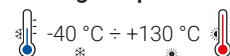
## TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6.6 reinforced with 25% fiberglass


**Color:** black

**Self-extinguishing:** UL 94-V0

**Working temperature:**



## DISTRIBUTION BLOCKS SUPPORTS

Code	Reference		Type	A (mm)	B (mm)	C (mm)	E (mm)
PSP1010	PSP 630T	1	T	180	55	18	60
PSP1020	PSP 630TN	1	T+N	240	55	18	60

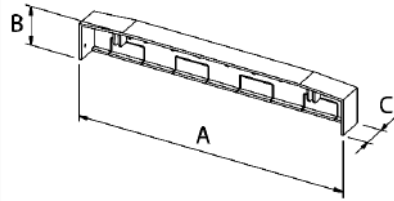
Code	Sect. Bar	lcc pk (kA)	30	34	44.1	50.4	54.6	60.9	75.6
		lcc rms (kA)	15	17	21	24	26	29	36
		In (A)	Distance (mm)						
PSP1010	20x5	250	600	-	400	-	200*	-	-
	20x10	500	-	600	-	400	-	200*	-
PSP1020	30x5	400	-	-	600	-	-	400	200*
	30x10	630	-	-	600	-	-	400	200

### Distance between supports depending on lcc (short-circuit current)

**lcc pk** = Short-circuit current peak value expressed in kA

**lcc rms** = Effective value of short-circuit current, duration equal to 1 second, expressed in kA


\*lcc rms = Effective value of short-circuit current, duration equal to 0.4 seconds, expressed in kA

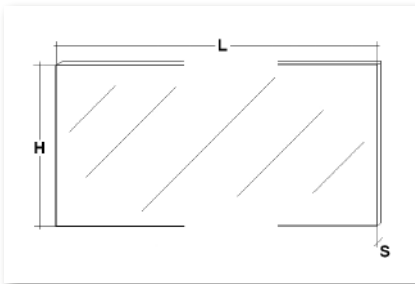


## TECHNICAL CHARACTERISTICS

**Material:** PA 6  
**Self-extinguishing:** UL 94-V0  
 Halogen free  
**Working temperature:**  $-40^{\circ}\text{C} \div +120^{\circ}\text{C}$

## PROTECTION CAPS


Code	Reference		Type	A (mm)	B (mm)	C (mm)
PSP1015	PSP PRO 630T	1	For support PSP1010	185	36	23
PSP1025	PSP PRO 630TN	1	For support PSP1020	245	36	23

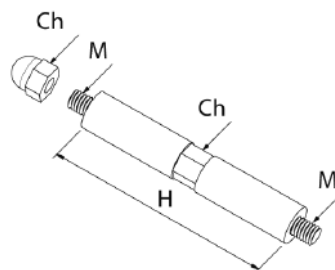


## TECHNICAL CHARACTERISTICS

**Material:** made of PETG (polyethylene terephthalate), transparent  
 Dielectric strength: 16 kV/mm  
 Halogen free  
**Self-extinguishing:** UL 94-HB  
**Minimum bend radius:** 1 mm at 90°  
**Maximum working temperature:**  $+65^{\circ}\text{C}$

## COLD BENDABLE PROTECTION SCREEN

Code	Reference		Weight (kg)	H (mm)	L (mm)	S (mm)
SCH1000	SCH 1000x2000x3	1	7.00	1000	2000	3
SCH1005	SCH 1000x215x3	5	0.75	1000	215	3
SCH1010	SCH 1000x150x3	5	0.53	1000	150	3



## TECHNICAL CHARACTERISTICS

**Material:** Polyamide 6.6 with fiberglass, black color  
**Self-extinguishing:** UL 94-V0  
**The KIT is made of:**  
 No. 4 threaded spacers male / male M6  
 No. 4 female threaded caps M6

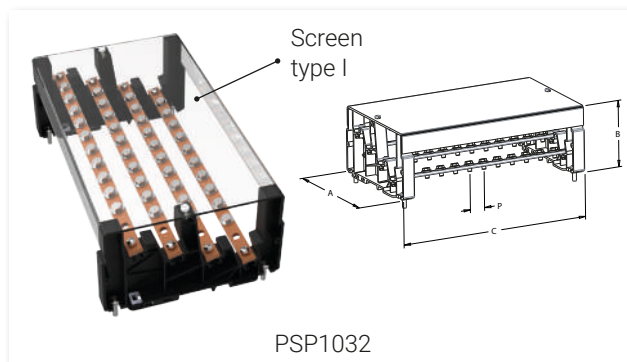
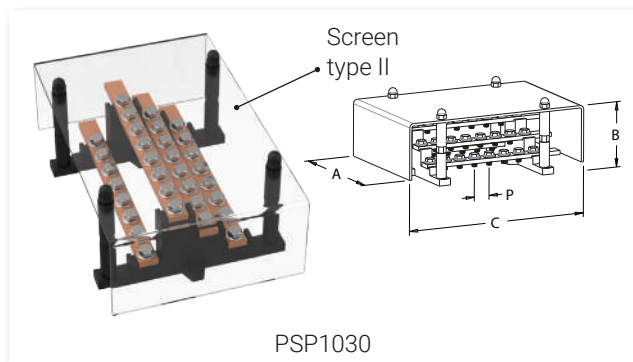
## PLASTIC SPACER SUPPORT FOR PROTECTION SCREEN

Code	Reference		Type	H (mm)	M	Ch (mm)
DZP2000	DZP KIT	10	For support PSP1000	70	M6	10

Distribution Block supports in KIT form include all that is needed to make the distribution.

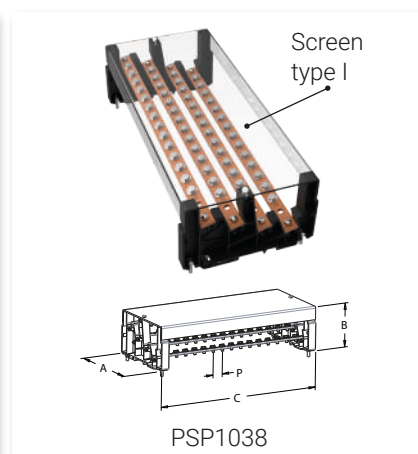
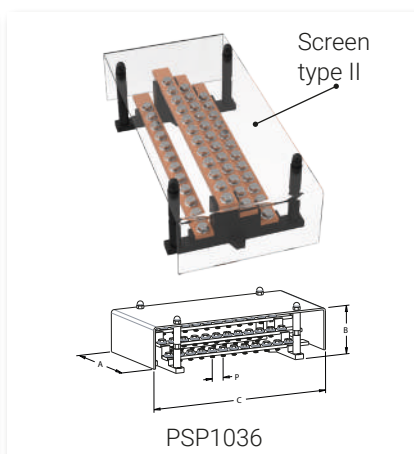
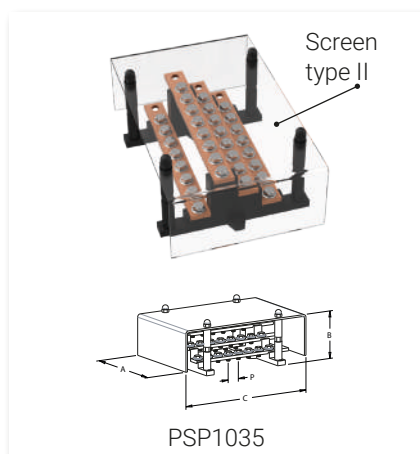
**The KIT is made of:**

- Copper bars (cross-section, length and nr. of holes as per below table)
- Distribution supports
- Support spacers for the protection screen
- Protection screen cut, bent and punched in the suitable dimensions
- Hardware



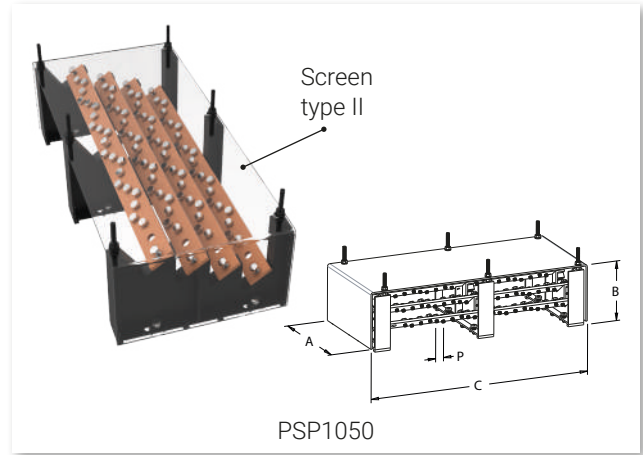
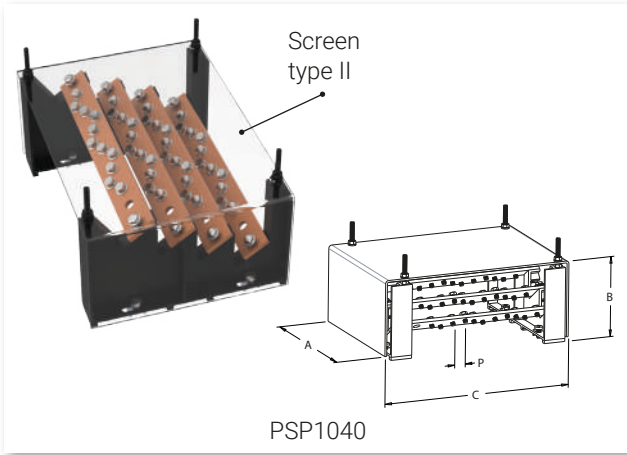
## DISTRIBUTION SUPPORTS IN KIT 160 A

Code	Reference		In (A)	Icc rms (kA)	Sect. Bar	A	B	C	P	Number of		No. Supports
						(mm)				INPUT	OUTPUT	
PSP1030	PSP 160K-23	1	160	15	15 x 5	150	81	230	20	1 x Ø 8,5	6 x M6	2 x PSP1000
PSP1032	PSP 160K-32	1	160	10	15 x 5	190	108	320	25	1 x Ø 8,5	10 x M6	2 x PSP1002



## DISTRIBUTION SUPPORTS IN KIT 250 A

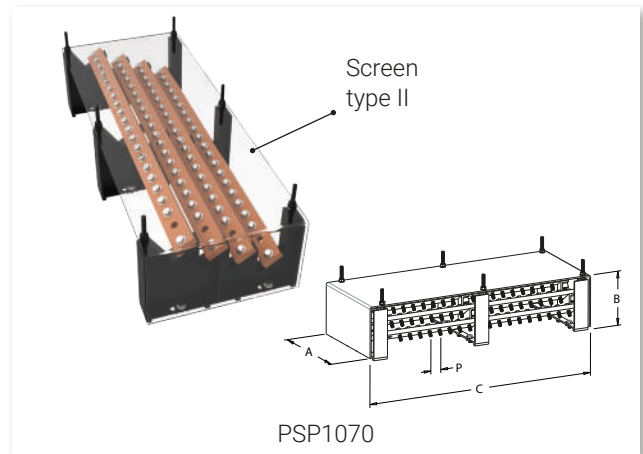
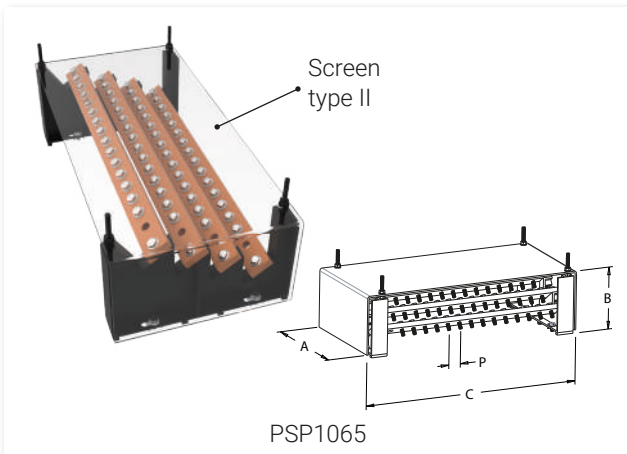
Code	Reference		In (A)	Icc rms (kA)	Sect. Bar	A	B	C	P	Number of		No. Supports
						(mm)				INPUT	OUTPUT	
PSP1035	PSP 250K-23	1	250	15	20 x 5	150	81	230	20	1 x Ø 8,5	6 x M6	2 x PSP1000
PSP1036	PSP 250K-31	1	250	12	20 x 5	150	81	310	20	1 x Ø 8,5	10 x M6	2 x PSP1000
PSP1038	PSP 250K-42	1	250	10	20 x 5	190	108	420	25	1 x Ø 8,5	14 x M6	2 x PSP1002




## DISTRIBUTION SUPPORTS IN KIT 400 A

Code	Reference		In (A)	Icc rms (kA)	Sect. Bar	A	B	C	P	Number of		No. Supports
						(mm)			INPUT	OUTPUT		
<b>PSP1040*</b>	PSP 400K-30	1	400	15	32 x 5	216	127	305	17,5-W	1 x Ø 10,5	11 x M6	2 x PSP1005
<b>PSP1050*</b>	PSP 400K-48	1	400	16	32 x 5	216	127	480	17,5-W	1 x Ø 10,5	20 x M6	3 x PSP1005

\* Kit includes BRF1041 (see page 37).



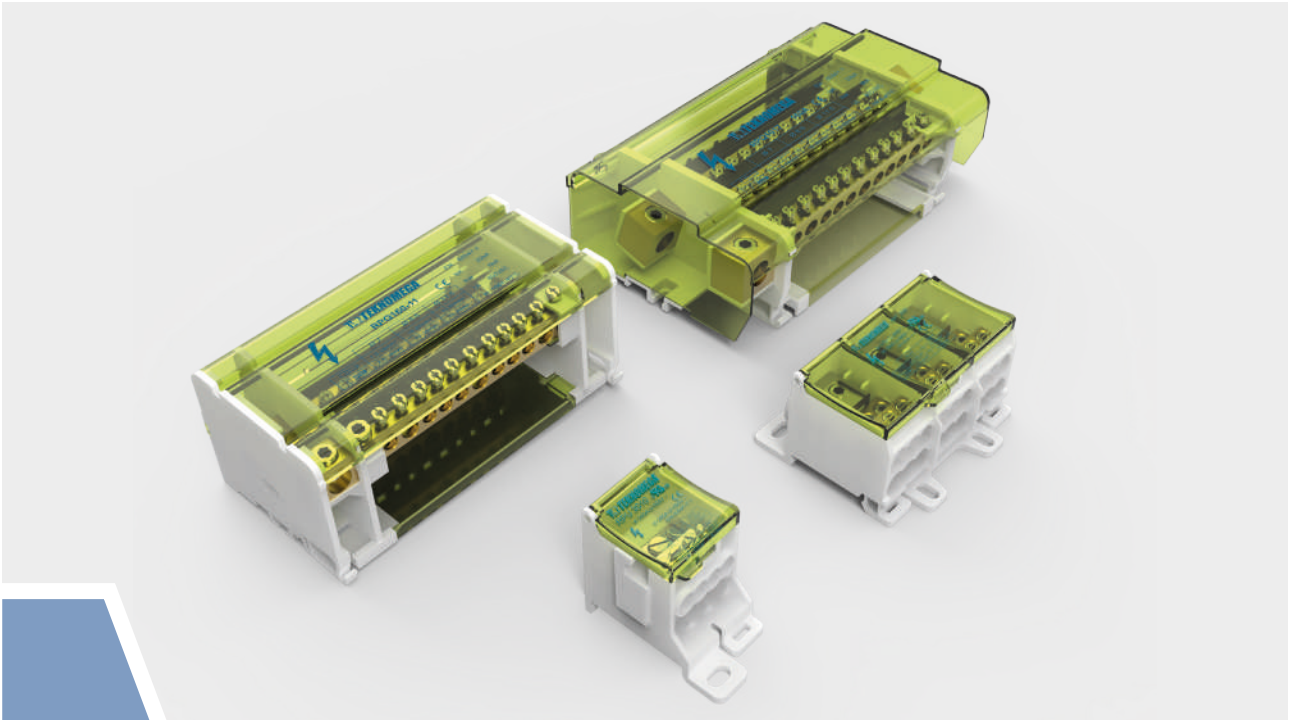
## DISTRIBUTION SUPPORTS IN KIT 630 A

Code	Reference		In (A)	Icc rms (kA)	Sect. Bar	A	B	C	P	Number of		No. Supports
						(mm)			INPUT	OUTPUT		
<b>PSP1065</b>	PSP 630K-45	1	630	12	30 x 10	216	127	455	25	1 x Ø 10,5	14 x M8	2 x PSP1005
<b>PSP1070</b>	PSP 630K-55	1	630	15	30 x 10	216	127	555	25	1 x Ø 10,5	17 x M8	3 x PSP1005

The power inputs of the KIT distribution supports can be positioned both on the right and on the left side.

### Screens caption

- Type I: Front screen with top/bottom flaps
- Type II: Front and side screen



The **TEKNOMEGA** Ω block is a complete range of distribution blocks, from one to four pole. This allows making distribution units from 40 A up to 500 A.

**Two and four pole distribution blocks:** from 40 A up to 400 A.

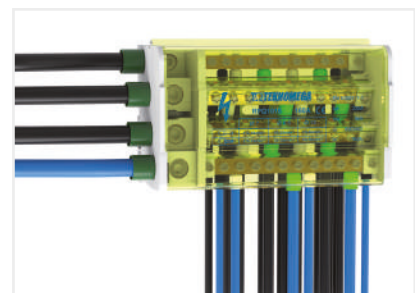
Equipped with a transparent protection screen between phases, at the front and bottom of the distribution block, removable to tighten connections. Recently introduced the **4-pole Modular Up & Down Distribution Block** from **160 A**, these allow the user to simply manage situations where the installer must satisfy articulated mounting needs contained in the dimensions, for example when there are too many wiring inputs and outputs to be placed on one side of the block.

The **new 4-pole Side Input Distribution Block** from **160 A** makes it possible to connect directly to the switch.

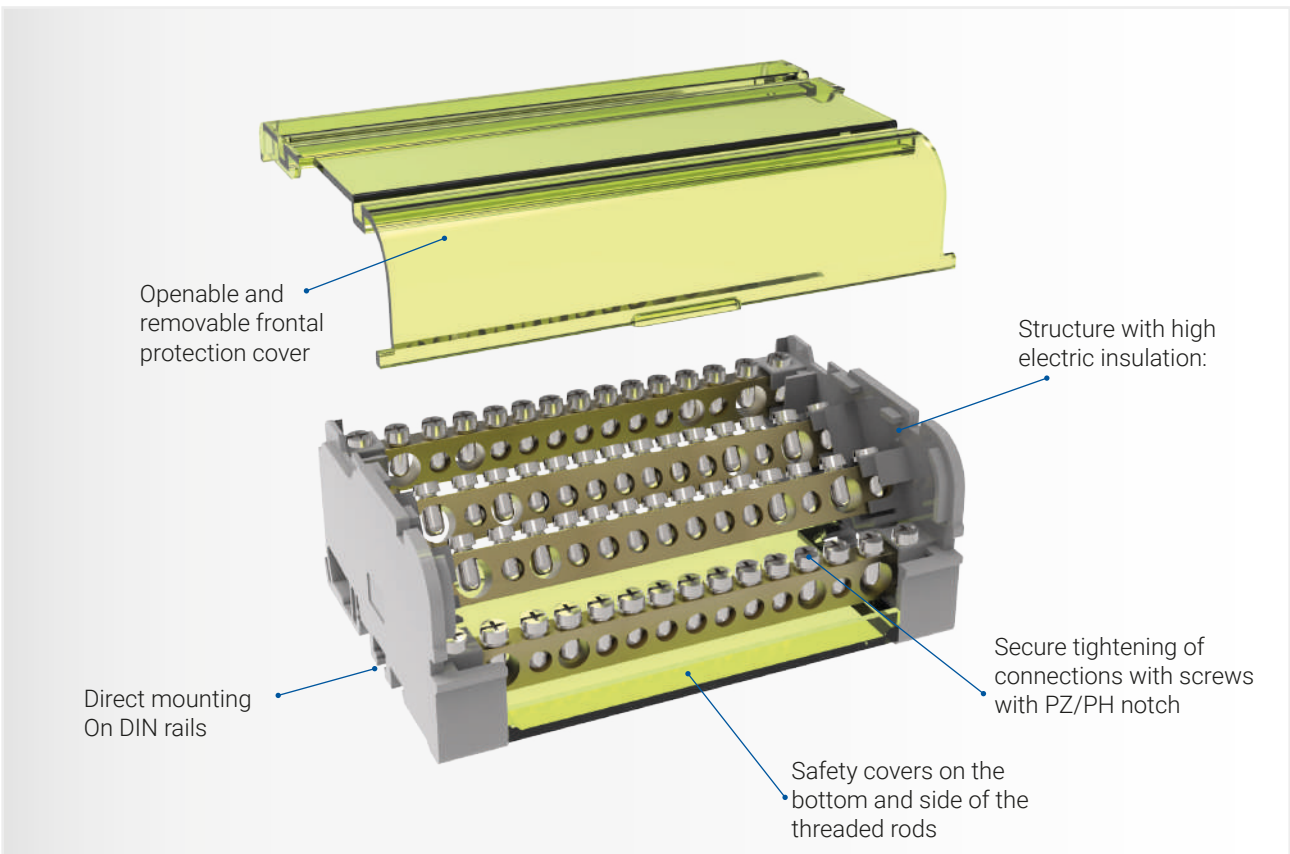
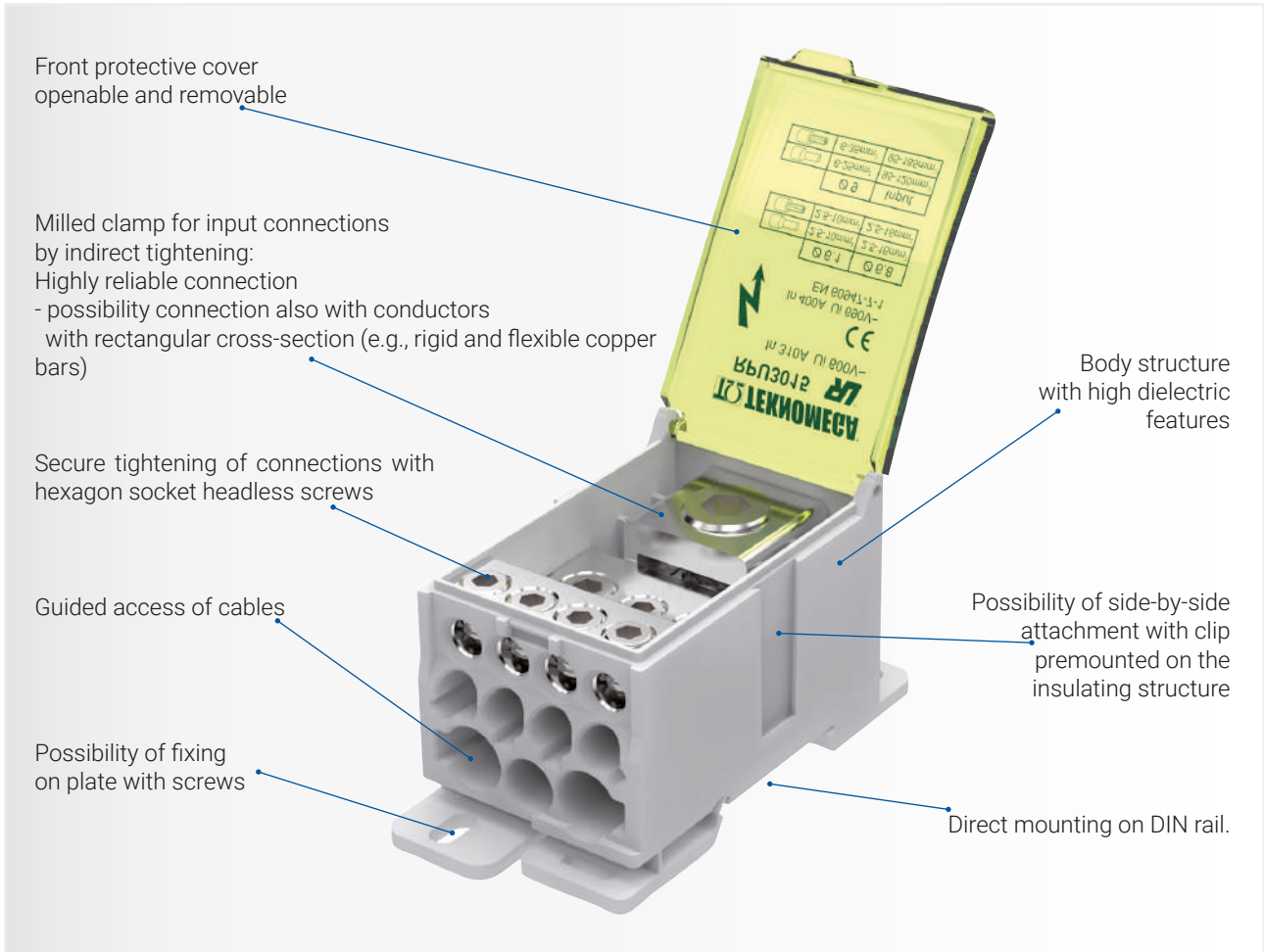
**Single pole and three pole distribution blocks:** from 80 A up to 500 A. Registered as per UL standard. Wiring is made easy by guided accesses. High electrical insulation value. No protection to remove to tighten the connections.

**Quick distribution blocks:** 80 A, 1 and 2 pole. Quick indirect spring hook-up outputs, efficient and safe.

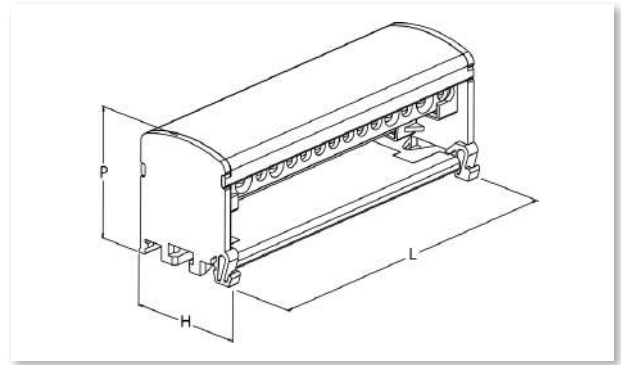
All the Ω BLOCK distribution blocks range can be fit on DIN profile ("Ω" rail) and/or bottom plate using the specific provisions.







# Ω BLOCK - Two pole distribution blocks



## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** brass

**Screws:** steel

IP10 degree of protection, provides protection in case of accidental contact

Quick hook-up on DIN rails

Compliant with standard EN 60947-7-1

### RPB0990 and RPB0995

- Maximum continuous operation temperature is: +85 °C

### RPB1000 and RPB1005

- Maximum continuous operation temperature is: +105 °C   
- Halogen-free

## 2-POLE DISTRIBUTION BLOCKS - RPB

Code	Reference		Weight (kg)	L (mm)	H (mm)	P (mm)	Hole spacing fixing (mm)
RPB0990	RPB 40-08	1	0,082	66	46	51	45
RPB0995	RPB 80-07	1	0,108	66	46	51	45
RPB1000	RPB 125-06	1	0,102	66	46	51	45
RPB1005	RPB 125-14	1	0,200	132	46	51	112

## TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPB0990	2-POLE 8 outputs	40	IN →	2,5 ÷ 10	1,5 ÷ 10	1	5,5	2,0	15	1000
			← OUT	2,5 ÷ 10	1,5 ÷ 10	1	5,5			
			← OUT	1,5 ÷ 4	1,5 ÷ 4	4	4			
			← OUT	1,5 ÷ 2,5	1,5 ÷ 2,5	3	3			
RPB0995	2-POLE 7 outputs	80	IN →	10 ÷ 25	6 ÷ 16	1	7,5	4,5	20	1000
			← OUT	1,5 ÷ 4	1,5 ÷ 4	2	5			
			← OUT	1,5 ÷ 4	1,5 ÷ 4	5	4,5			
RPB1000	2-POLE 6 outputs	125	IN →	10 ÷ 35	10 ÷ 25	1	9,0	4,2	20	1000
			← OUT	10 ÷ 25	6 ÷ 16	1	7,5			
			← OUT	2,5 ÷ 10	1,5 ÷ 10	5	5,5			
RPB1005	2-POLE 14 outputs	125	IN →	10 ÷ 35	10 ÷ 25	1	9,0	4,2	20	1000
			← OUT	10 ÷ 35	10 ÷ 25	1	9,0			
			← OUT	10 ÷ 25	6 ÷ 16	2	7,5			
			← OUT	2,5 ÷ 10	1,5 ÷ 10	11	5,5			

I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

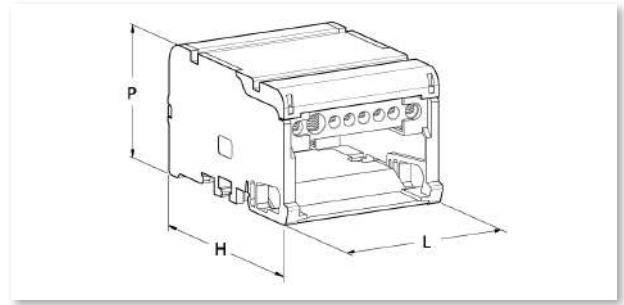
I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

### Cables legend:

Stripped wire

Cable with ferrule



## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, halogen-free, RAL 7035 gray

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** brass

**Screws:** steel

IP10 degree of protection, provides protection in case of accidental contact

Quick hook-up on DIN rails

Compliant with standard EN 60947-7-1

**RPQ0980, RPQ0985,  
RPQ0990 and RPQ0995**

- Maximum temperature of continuous operation: +85 °C

**RPQ1000, RPQ1005 and RPQ1010**

- Maximum temperature of continuous operation: +105 °C   
- Halogen-free

## 4-POLE DISTRIBUTION BLOCKS - RPQ

Code	Reference		Weight (kg)	L (mm)	H (mm)	P (mm)	Hole spacing fixing (mm)
RPQ0980	RPQ 40-08	1	0,165	66	84	50	45
RPQ0985	RPQ 40-14	1	0,245	100	84	50	80
RPQ0990	RPQ 80-07	1	0,214	66	84	50	45
RPQ0995	RPQ 80-12	1	0,319	100	84	50	80
RPQ1000	RPQ 125-06	1	0,200	66	84	50	45
RPQ1005	RPQ 125-10	1	0,300	100	84	50	80
RPQ1010	RPQ 125-14	1	0,400	132	84	50	112

## TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cc</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPQ0980	4-POLE 8 outputs	40	IN →	2.5 ÷ 10	1.5 ÷ 10	1	5.5	2	15	1000
			← OUT	2.5 ÷ 10	1.5 ÷ 10	1	5.5			
			← OUT	1.5 ÷ 4	1.5 ÷ 4	4	4			
			← OUT	1.5 ÷ 2.5	1.5 ÷ 2.5	3	3			
RPQ0985	4-POLE 14 outputs	40	IN →	2.5 ÷ 10	1.5 ÷ 10	1	5.5	2	15	1000
			← OUT	2.5 ÷ 10	1.5 ÷ 10	1	5.5			
			← OUT	1.5 ÷ 4	1.5 ÷ 4	7	4			
			← OUT	1.5 ÷ 2.5	1.5 ÷ 2.5	6	3			
RPQ0990	4-POLE 7 outputs	80	IN →	10 ÷ 25	6 ÷ 16	1	7.5	4.5	20	1000
			← OUT	1.5 ÷ 4	1.5 ÷ 4	2	5			
			← OUT	1.5 ÷ 4	1.5 ÷ 4	5	4.5			
RPQ0995	4-POLE 12 outputs	80	IN →	10 ÷ 25	6 ÷ 16	1	7.5	4.5	20	1000
			← OUT	10 ÷ 25	6 ÷ 16	1	7.5			
			← OUT	4 ÷ 10	2.5 ÷ 10	1	6			
			← OUT	1.5 ÷ 4	1.5 ÷ 4	2	5			
			← OUT	1.5 ÷ 4	1.5 ÷ 4	8	4.5			
RPQ1000	4-POLE 6 outputs	125	IN →	10 ÷ 35	10 ÷ 25	1	9	4.2	18	1000
			← OUT	10 ÷ 25	6 ÷ 16	1	7.5			
			← OUT	2.5 ÷ 10	1.5 ÷ 10	5	5.5			
RPQ1005	4-POLE 10 outputs	125	IN →	10 ÷ 35	10 ÷ 25	1	9	4.2	18	1000
			← OUT	10 ÷ 35	10 ÷ 25	1	9			
			← OUT	10 ÷ 25	6 ÷ 16	2	7.5			
			← OUT	2.5 ÷ 10	1.5 ÷ 10	7	5.5			
RPQ1010	4-POLE 14 outputs	125	IN →	10 ÷ 35	10 ÷ 25	1	9	4.2	18	1000
			← OUT	10 ÷ 35	10 ÷ 25	1	9			
			← OUT	10 ÷ 25	6 ÷ 16	2	7.5			
			← OUT	2.5 ÷ 10	1.5 ÷ 10	7	5.5			
			← OUT	2.5 ÷ 10	1.5 ÷ 10	11	5.5			

I<sub>cc</sub> pk = Short-circuit current peak value expressed in kA

I<sub>cc</sub> rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

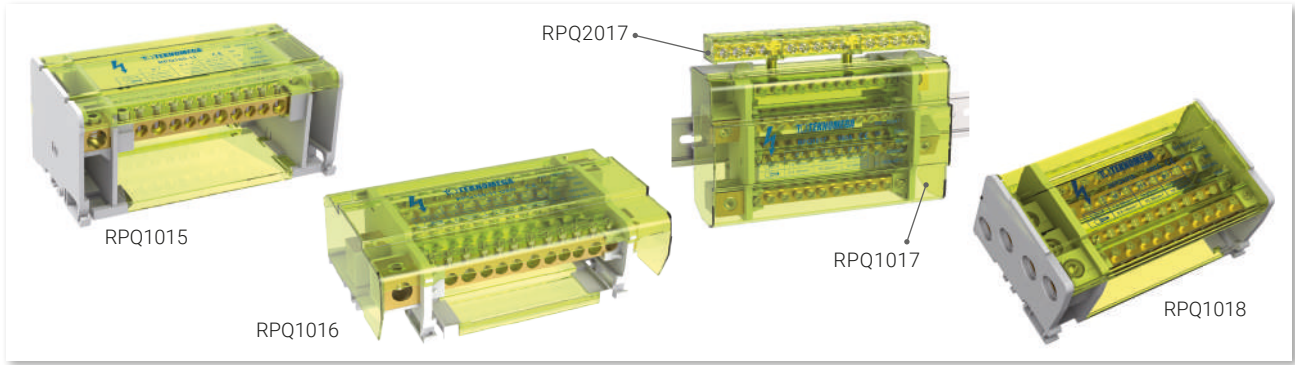
U<sub>i</sub> = Nominal insulation voltage

### Cables legend:

Stripped wire

Cable with ferrule

# Ω BLOCK - Four pole distribution blocks



## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035.

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** brass

**Screws:** steel

IP10 degree of protection, provides protection in case of accidental contacts

Quick hook-up on DIN rails

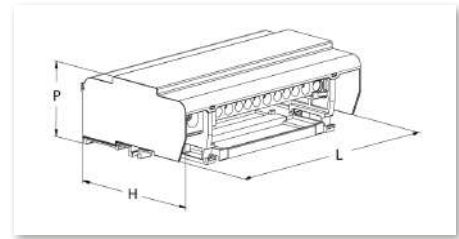
**Compliant with standard EN 60947-7-1**

### RPQ1015, RPQ1016 and RPQ1017

- Maximum continuous operation temperature is: +85 °C

### RPQ1018

- Maximum continuous operation temperature is: +85 °C   
- Halogen-free



## ADVANTAGES

Separate inputs

Forged conductors

**Easy wiring:** RPQ1015, RPQ1018

**Modular depth:** RPQ1016, RPQ1017

**RPQ1016:** Version Up & Down connection of 2 phases on each side

**RPQ1018:** Version Side Input orthogonal inputs to outputs

## 4-POLE DISTRIBUTION BLOCKS 160A - RPQ

Code	Reference		Weight (kg)	L (mm)	H (mm)	P (mm)	Hole spacing fixing (mm)
RPQ1015	RPQ 160-11	1	0,790	168	85	70	147
RPQ1016	RPQ 160-11-U&D	1	0,785	176	105	55	163
RPQ1017	RPQ 160-11 MS	1	0,780	176	105	55	163
RPQ1018	RPQ 160-11 SI	1	0,795	154	95	67	135

## TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPQ1015	FOUR POLE 11 outputs	160	IN →	10 ÷ 50	10 ÷ 50	1	11,5	9	22	1000
			← OUT	10 ÷ 35	10 ÷ 25	3	8,5			
			← OUT	2,5 ÷ 16	1,5 ÷ 16	8	7			
RPQ1016	FOUR POLE Modular 11 outputs	160	IN →	10 ÷ 50	10 ÷ 50	1	12	9	22	1000
			← OUT	10 ÷ 35	10 ÷ 25	3	8,5			
			← OUT	2,5 ÷ 16	1,5 ÷ 16	7	7,2			
			← OUT	2,5 ÷ 10	1,5 ÷ 10	1	5,5			
RPQ1017	FOUR POLE Modular 11 outputs	160	IN →	10 ÷ 50	10 ÷ 50	1	12	9	22	1000
			← OUT	10 ÷ 35	10 ÷ 25	3	8,5			
			← OUT	2,5 ÷ 16	1,5 ÷ 16	7	7,2			
			← OUT	2,5 ÷ 10	1,5 ÷ 10	1	5,5			
RPQ1018	FOUR POLE Side Input 11 outputs	160	IN →	10 ÷ 50	10 ÷ 50	1	12	9	22	1000
			← OUT	10 ÷ 35	10 ÷ 25	3	8,5			
			← OUT	2,5 ÷ 16	1,5 ÷ 16	8	7			

I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

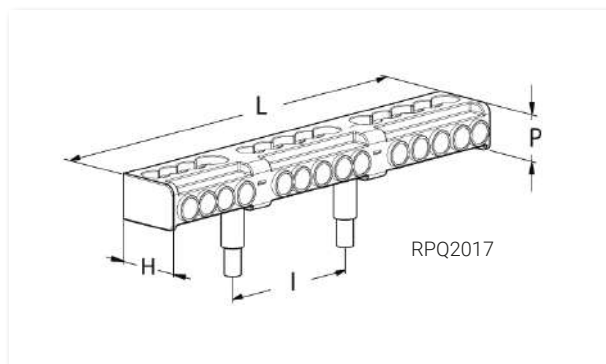
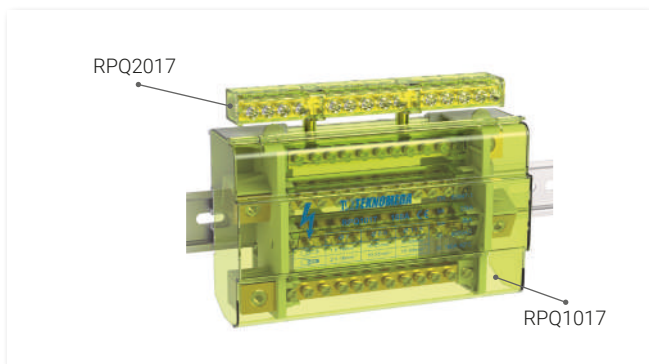
I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

### Cables legend:

Stripped wire

Cable with ferrule



## TECHNICAL CHARACTERISTICS

**Insulating block:** PC, UL 94-V2, transparent yellow


**Conduction block:** brass

**Screws:** steel

Protection grade IP20

Compliant with standard EN 60947-7-1

### RPQ2017

- Maximum continuous operation temperature is: +85 °C 
- Halogen free



### ADVANTAGES

- Improved wiring capacity
- Mechanical fastening and direct electrical connection
- Compatibility with RPQ1015, RPQ1016, RPQ1017, RPQ1018

## RPQ2017

Code	Reference		Weight (kg)	L (mm)	H (mm)	P (mm)	Fixing hole spacing I (mm)
RPQ2017	RPN 160-14	1	0,190	161	27	17	57

## TECHNICAL DATA


Code	Type	In (A)	IN/OUT	 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPQ2017	NEUTRAL 14 outputs	160	← OUT	10 ÷ 35	10 ÷ 16	4	8.5	9	22	1000
			← OUT	2.5 ÷ 25	2.5 ÷ 25	10	7			


I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

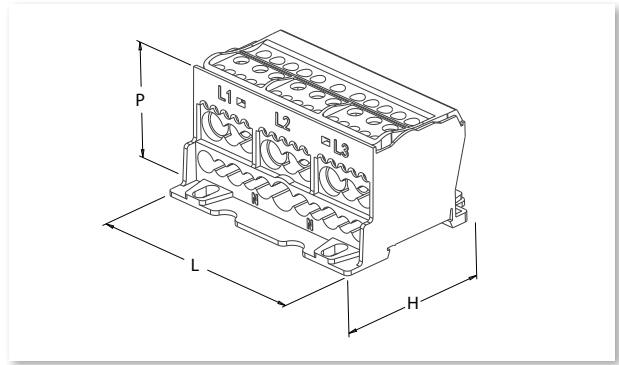
### Cables legend:

 Stripped wire

 Cable with ferrule



RPQ1025



### TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** brass

**Screws:** steel

Protection grade IP20

Quick hook-up on DIN rails

**Compliant with standard EN 60947-7-1**


### RPQ1025

- Maximum continuous operation temperature is: +85 °C
- Easy wiring



### ADVANTAGES

- Easy connection: inputs are separated from the outputs
- Easy inspection of the wiring cable and verification of the connections

### RPQ1025

Code	Reference		Weight (kg)	L (mm)	H (mm)	P (mm)	Fixing hole spacing (mm)
RPQ1025	RPQ C-125	1	0,320	98	75	49	55 - 70

### TECHNICAL DATA

Code	Type	In (A)	PHASES/NEUTRAL	IN/OUT	 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPQ1025	4-POLE Compact 7 outputs	125	phase	IN →	2.5 ÷ 35	1.5 ÷ 25	1	8.5	4.2	24	1000
			phase	← OUT	1.5 ÷ 16	1.5 ÷ 16	2	7			
			phase	← OUT	1.5 ÷ 6	0.5 ÷ 6	5	4.5			
			neutral	IN →	6 ÷ 35	4 ÷ 25	1	8.5			
			neutral	← OUT	1.5 ÷ 16	1.5 ÷ 16	6	7			
			neutral	← OUT	1.5 ÷ 10	0.5 ÷ 10	4	5.5			

**I<sub>cc pk</sub>** = Short-circuit current peak value expressed in kA

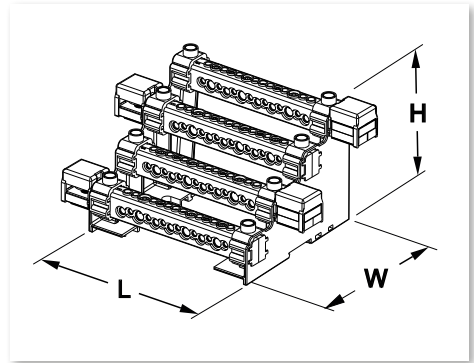
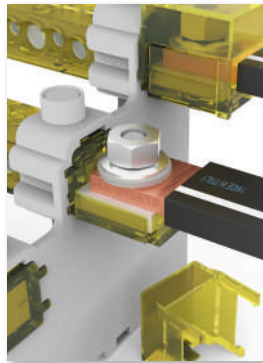
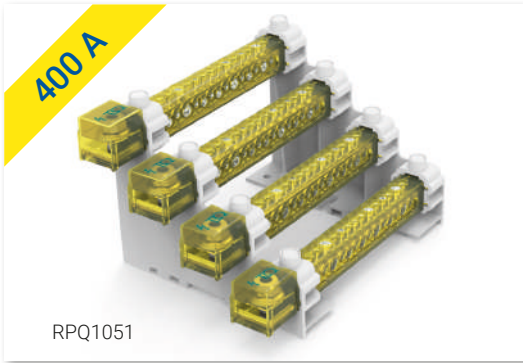
**I<sub>cc rms</sub>** = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

**U<sub>i</sub>** = Nominal insulation voltage

#### Cables legend:

 Stripped wire

 Cable with ferrule



## TECHNICAL CHARACTERISTICS

**Supporting structure:** PA 6, UL 94-V0, grey RAL 7035  
**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable  
**Conduction block:** tinned copper  
**Screws:** steel  
 IP10 degree of protection, provides protection in case of accidental contact  
 Easy installation on DIN rails or on panels with screws  
**Compliance with EN 60947-7-1**

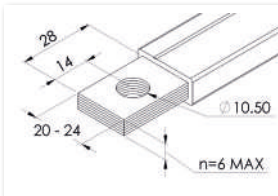
## ADVANTAGES

Easy connection: inputs are separated from the outputs.  
 Input connections for: COFLEX, COFLEX PLUS, JLINK, JLINK PLUS and cable lugs.  
 Cable wiring on both sides with or without terminals.  
 Easy inspection of the wiring cable and verification of the connections.  
 Complete product customisation:  
 - All 4-POLE bars can be oriented with left or right input  
 - Inlet bars can be fixed from the right or left, front or rear.

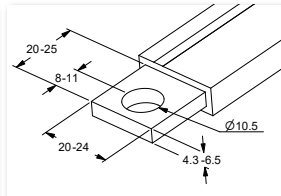
### RPQ1051

- Maximum continuous operating temperature: +85 °C   
 - Halogen free

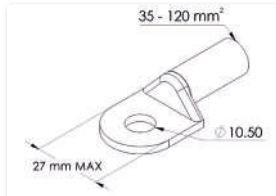
### INPUT CONNECTIONS



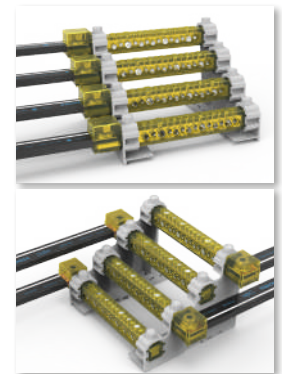
(\*)COFLEX



(\*)JLINK



(\*)Cable lugs



### RPQ1051

Code	Reference		Weight (kg)	L (mm)	H (mm)	W (mm)	Hole spacing (mm)
RPQ1051	RPQ 400 -14	1	2,073	194 (264 with terminals)	141	165	128

## TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	Ø (mm)	I <sub>cc</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPQ1051	4-POLE 14 OUTPUTS	400	IN →	35 ÷ 120 (*)	35 ÷ 120 (*)	1	28.1 x 8.2	30	53	1000
			← OUT	10 ÷ 50	10 ÷ 35	1	9.5			
			← OUT	10 ÷ 35	10 ÷ 25	2	9			
			← OUT	6 ÷ 25	6 ÷ 16	4	7			
			← OUT	2.5 ÷ 16	2.5 ÷ 10	7	5.5			

(\*) Possibility to use cable lugs, JLINK or COFLEX (recommended CFX size: 4x20x1 and 3x24x1)

I<sub>cc</sub> pk = Short-circuit current peak value expressed in kA

I<sub>cc</sub> rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

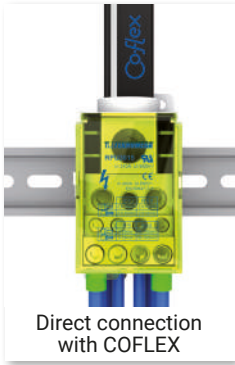
U<sub>i</sub> = Nominal insulation voltage

### Cables legend:

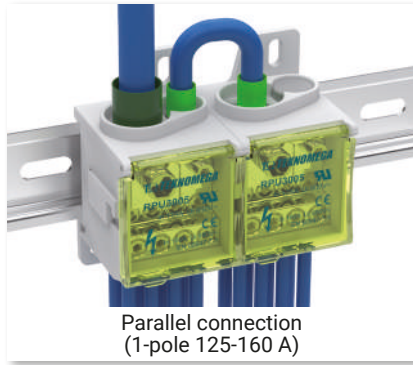
Stripped wire

Cable with ferrule

# Ω BLOCK - Single pole distribution blocks



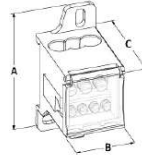
Direct connection with COFLEX



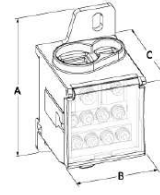
Parallel connection (1-pole 125-160 A)



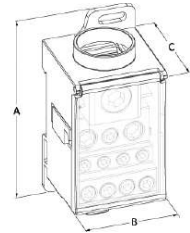
file n° E302208



RPU2995



RPU3000  
RPU3005



RPU3010  
RPU3015

## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6 , UL 94-V0, grey RAL 7035.

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:**

- RPU2995, RPU3000, RPU3005 and RPU3015: tinned copper

- RPU3010: brass

**Screws:** tin-plated steel and aluminium

Protection grade IP20B

Quick hook-up on DIN rails

**Compliant with standard EN 60947-7-1**

**RPU2995, RPU3000, RPU3005, RPU3010 and RPU3015**

- Maximum temperature of continuous operation: +85 °C

- Halogen-free

## SINGLE-POLE DISTRIBUTION BLOCKS - RPU

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	Fixing hole spacing (mm)
RPU2995	RPU 80-6 S	1	0,071	66	30	46	54 - 16
RPU3000	RPU 125-8 S	1	0,161	75	40	48	62 - 28
RPU3005	RPU 160-8 S	1	0,170	75	40	48	62 - 28
RPU3010	RPU 250-11 S	1	0,332	96	47	50	84 - 33
RPU3015	RPU 400-11 S	1	0,358	96	47	50	84 - 33

## TECHNICAL DATA

Code	Type	In (A)		IN/OUT	COFLEX* L (mm)	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	ø (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
		IEC/EN	UL									
RPU2995	1-pole 6 outputs 80 A	80	85	IN →	-	2.5 ÷ 25	2.5 ÷ 16	1	6.8	3	22	1000
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	2	6.8			
				← OUT	-	2.5 ÷ 10	2.5 ÷ 6	4	4.5			
RPU3000	1-pole 8 outputs 125 A	125	130	IN →	9	10 ÷ 50	10 ÷ 50	1	11 x 9	4.4	30	1000
				IN/OUT	-	6 ÷ 25	6 ÷ 16	1	8.7 x 6			
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	8	6.8			
RPU3005	1-pole 8 outputs 160 A	160	175	IN →	9-13	10 ÷ 70	10 ÷ 50	1	13.5 x 11.5	11	30	1000
				IN/OUT	-	6 ÷ 25	6 ÷ 16	1	8.7 x 6			
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	8	6.8			
RPU3010	1-pole 11 outputs 250 A	250	230	IN →	13-15.5	35 ÷ 120	35 ÷ 95	1	16 x 14	21	51	1000
				← OUT	-	6 ÷ 35	6 ÷ 25	2	9			
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	5	6.8			
				← OUT	-	2.5 ÷ 10	2.5 ÷ 10	4	6.1			
RPU3015	1-pole 11 outputs 400 A	400	310	IN →	15.5-20	95 ÷ 185	95 ÷ 120	1	20.5 x 16	25	66	1000
				← OUT	-	6 ÷ 35	6 ÷ 25	2	9			
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	5	6.8			
				← OUT	-	2.5 ÷ 10	2.5 ÷ 10	4	6.1			

I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

**Cables legend:**



Stripped wire



Cable with ferrule

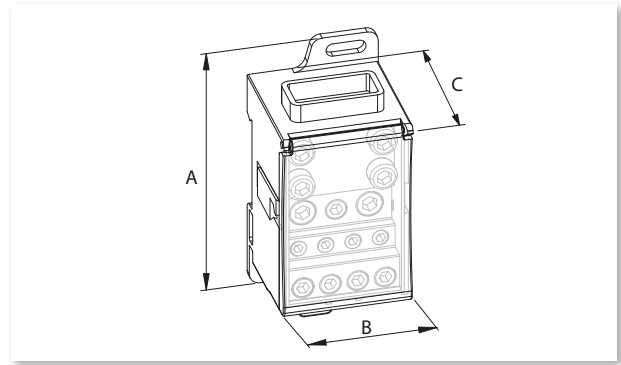
PRODUCTS CONFORMING TO REGULATIONS







RPU3020



## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** Tinned copper.

**Screws:** tin-plated steel and aluminium

### RPU3020

- Maximum continuous operation temperature is: +85 °C

- Halogen free

- Direct connection with COFLEX.

Protection grade IP20B

Quick hook-up on DIN rails

Compliant with standard EN 60947-7-1

### RPU3020

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	Fixing hole spacing (mm)
RPU3020	RPU 500-11	1	0,45	96	47	50	84 - 33

## TECHNICAL DATA

Code	Type	In (A)	IN/OUT	COFLEX* L (mm)	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
RPU3020	1-pole 11 outputs 500 A	500	IN →	15.5÷24	2,5 - 95	2,5 - 70	1	24 x 9	25	63	1000
			← OUT	-	6 ÷ 35	6 ÷ 25	2	9			
			← OUT	-	2.5 ÷ 16	2.5 ÷ 16	5	6.8			
			← OUT	-	2.5 ÷ 10	2.5 ÷ 10	4	6.1			

**I<sub>cc pk</sub>** = Short-circuit current peak value expressed in kA

**I<sub>cc rms</sub>** = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

**U<sub>i</sub>** = Nominal insulation voltage

### Cables legend:

Stripped wire

Cable with ferrule



### TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035

**Protective screen:** PC, UL 94-V2, transparent yellow, manually removable

**Conduction block:** brass

**Screws:** tin-plated steel and aluminium

Protection grade IP20B


Quick hook-up on DIN rails

**Compliant with standard EN 60947-7-1**



### RPT3000 and RPT3005

- Maximum continuous operation temperature is: +85 °C
- Halogen-free
- Direct connection with COFLEX

### 3-POLE DISTRIBUTION BLOCKS

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	Hole spacing fixing (mm)
RPT3000	RPT 125-6 S	1	0,319	75	85	48	63 and 38
RPT3005	RPT 160-6 S	1	0,336	75	85	48	63 and 38

### TECHNICAL DATA


Code	Type	In (A)		IN/OUT	COFLEX* L (mm)	 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	Nr	∅ (mm)	I <sub>cw</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
		IEC/EN	UL									
RPT3000	3 POLE 6 outputs 125 A	125	130	IN →	9	10 ÷ 50	10 ÷ 35	1	11 x 9	4.4	30	1000
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	6	6.8			
RPT3005	3 POLE 6 outputs 160 A	160	175	IN →	9-13	10 ÷ 70	10 ÷ 50	1	13.5 x 11.5	11	30	1000
				← OUT	-	2.5 ÷ 25	2.5 ÷ 16	6	6.8			


I<sub>cc pk</sub> = Short-circuit current peak value expressed in kA

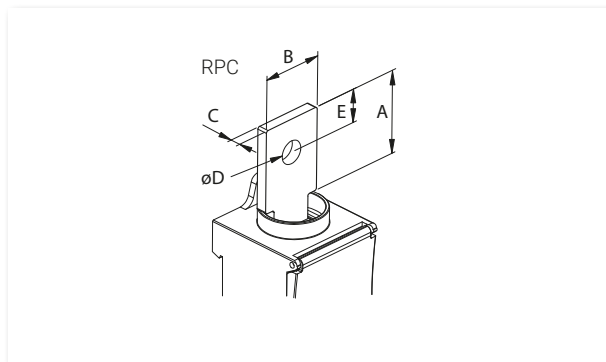
I<sub>cc rms</sub> = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

#### Cables legend:

 Stripped wire

 Cable with ferrule



## TECHNICAL CHARACTERISTICS


**Material:** Tinned copper

It allows connections between PTBs or Distribution Blocks and Co-Flex or J-links.

To connect J-links to PTBs or Distribution Blocks the use of RPC adapters is necessary.

Allows direct connection between PTBs or Distribution Blocks and switches.

## TERMINAL FOR RPU - RPT - PTB INPUT

Code	Reference		In (A)	Weight (kg)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
RPC3000	RPC 125A	10	125	0.032	25	20	4	8.5	7.5
RPC3005	RPC 160A	10	160	0.042	30	20	4.5	8.5	9
RPC3010	RPC 250A	10	250	0.064	35	25	4.5	11	12
RPC3015	RPC 400A	10	400	0.098	40	30	5	11	16
RPC3020	RPC 500A	10	500	0.125	40	32	6	13	16

## COMPATIBILITY TABLE

Code	Reference	Compatible power Distribution Blocks/terminals		
RPC3000	RPC 125A	RPU3005	RPT3000	-
RPC3005	RPC 160A	RPU3005	RPT3005	PTB6020
RPC3010	RPC 250A	RPU3010	-	PTB6025
RPC3015	RPC 400A	RPU3015	-	PTB6030
RPC3020	RPC 500A	RPU3020	-	-



RPU5000



RPU5005



RPU5010

### TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, grey RAL 7035

**Conduction block:** brass

**Screws:** steel

**Terminals:** spring steel Protection class IP20B

Quick coupling on DIN rails or plate

by means of 4 M4 screws

**Compliant with standard EN 60947-7-1**

**RPU5000, RPU5005 and RPU5010**

- Maximum temperature of

continuous operation: +125 °C

- Halogen-free

### ADVANTAGES

Extremely easy wiring

Output with spring tightening

Side-by-side elements with

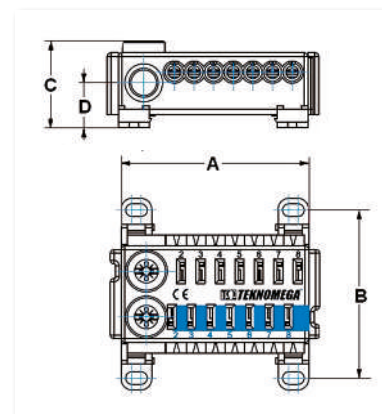
interlocking connection

Highly reliable and stable

connection with:

- Rigid stripped cable

- Cable with ferrule



### QUICK DISTRIBUTION BLOCKS (UNI AND BI-POLAR)

#### 1 POLE

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	D (mm)
RPU5000	RPU 80-S-14-B	10	0,048	53	47	24	12
RPU5005	RPU 80-S-14-G	10	0,048	53	47	24	12

#### TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	Ui (V)
RPU5000	1-pole 14 outputs blue 80 A	80	IN →	1.5 ÷ 25	1.5 ÷ 16	2	1000
			← OUT	0.5 ÷ 4	0.5 ÷ 4	14	
RPU5005	1-pole 14 outputs grey 80 A	80	IN →	1.5 ÷ 25	1.5 ÷ 16	2	1000
			← OUT	0.5 ÷ 4	0.5 ÷ 4	14	

#### 2-POLE

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)	D (mm)
RPU5010	RPB 80-S-7-BG	10	0,048	53	47	24	12

#### TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	Nr	Ui (V)
RPU5010	2-pole 7 outputs 80A	80	IN →	1.5 ÷ 25	1.5 ÷ 16	1	450
			← OUT	0.5 ÷ 4	0.5 ÷ 4	7	

**Cables legend:**

Stripped wire

Cable with ferrule



### TECHNICAL FEATURES

**Self-extinguishing insulating block:** PA 6, UL 94-V0

**Cover:** PC, UL 94-v2, transparent yellow, manually removable


**Conduction block:** tinned copper

**Clamps:** galvanized steel and Al alloy

**Screws:** galvanized steel

IP10 degree of protection ensures protection against accidental contact

**Compliant with standard EN 60947-7-1**

Maximum continuous operation temperature is: +85 °C 

Connection possibilities:

- direct with COFLEX, COFLEX PLUS and cables
- via RPC adapter with J-LINK and J-LINK PLUS

Openable and removable frontal protection cover

Guided insertion of copper or aluminium cables

Body structure with high dielectric features

Easy installation on DIN rails or on panels with screws

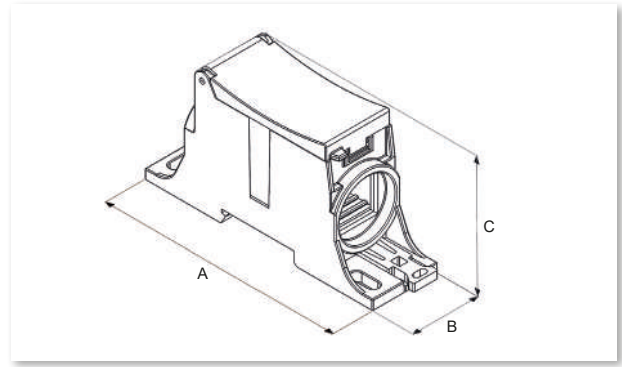
Milled clamp for input connections by indirect tightening

Possibility of fixing in adjacent with pre-mounted clip on the insulating structure


Highly reliable connection

Connection possibilities:

- direct with COFLEX, COFLEX PLUS and cables
- via RPC adapter with J-LINK and J-LINK PLUS



### POWER TERMINALS 125-160-250-400 A

Code	Reference		Weight (kg)	A (mm)	B (mm)	C (mm)
PTB6015	PTB 125	1	0.110	84	24	54
PTB6020	PTB 160	1	0.115	84	24	54
PTB6025	PTB 250	1	0.195	111	27	56
PTB6030	PTB 400	1	0.270	111	32	60

### TECHNICAL DATA

Code	Type	In (A)	IN/OUT	Recommended COFLEX* L (mm)	 Sect. (mm <sup>2</sup> )	 Sect. (mm <sup>2</sup> )	Nr	I <sub>cc</sub> (kA)	I <sub>pk</sub> (kA)	U <sub>i</sub> (V)
PTB6015	1 POLE 1 output 125A	125	IN →	3x9x0.8	25÷35	10÷35	1	7.5	31.6	1000
			← OUT	3x9x0.8	25÷35	10÷35	1			
PTB6020	1 POLE 1 output 160A	160	IN →	3x13x0.5	25÷70	10÷50	1	11.2	41	1000
			← OUT	3x13x0.5	25÷70	10÷50	1			
PTB6025	1 POLE 1 output 250A	250	IN →	4x15.5x0.8	50÷95	35÷95	1	15.1	43.2	1000
			← OUT	4x15.5x0.8	50÷95	35÷95	1			
PTB6030	1 POLE 1 output 400A	400	IN →	6x15.5x0.8	25÷185	25÷150	1	29.6	52.3	1000
			← OUT	6x15.5x0.8	25÷185	25÷150	1			

\*See the flexible bar tables COFLEX and COFLEX PLUS

I<sub>cc</sub> pk = Short-circuit current peak value expressed in kA

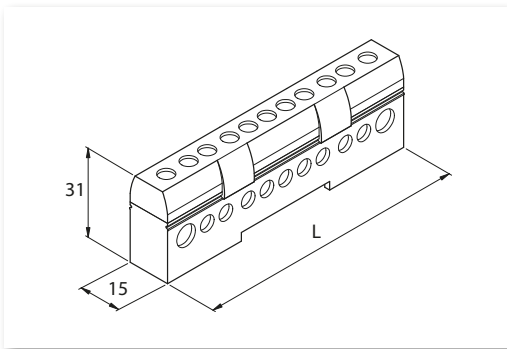
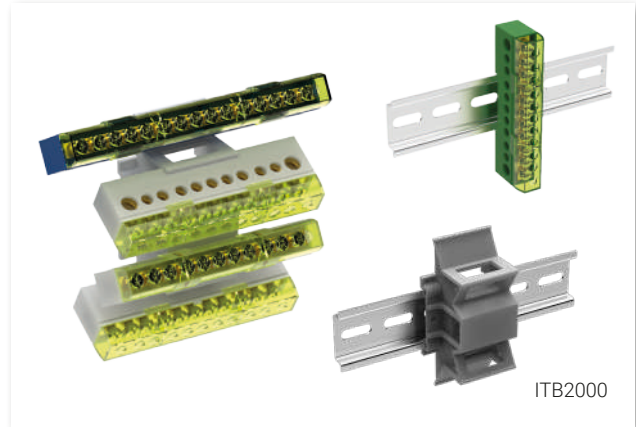
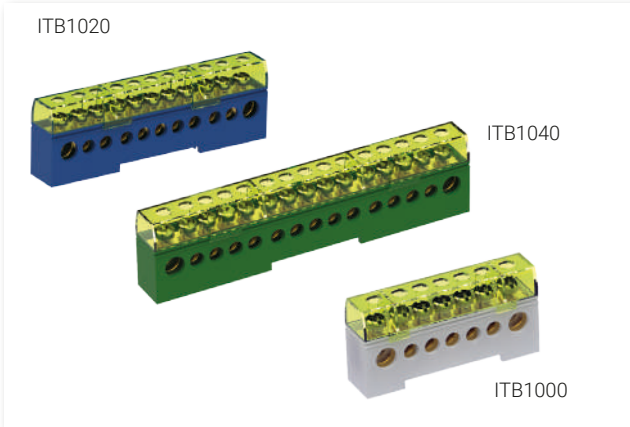
I<sub>cc</sub> rms = Effective value of short-circuit current, duration equal to 1 second, expressed in kA as per standard EN 60947-7-1

U<sub>i</sub> = Nominal insulation voltage

#### Cables legend:

 Stripped wire

 Cable with ferrule



## TECHNICAL CHARACTERISTICS

**Insulating block:** PA 6, UL 94-V0, Grey RAL 7035 - Blue RAL 5012 - Green RAL 6024

**Cover:** PC UL 94-V0, transparent yellow

**Conduction block:** Brass

**Screws:** Galvanized steel

Direct fitting on DIN rail or ITB2000 stand

Insulation voltage: 1000 V

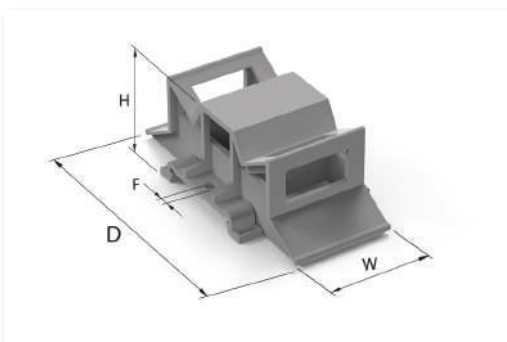
Compliant with standard EN 60947-7-1

Halogen-free. IP20B degree.

Maximum continuous operation temperature is: +105 °C

## 1-POLE DISTRIBUTION BLOCK 80 A

Code	Reference	Color		Weight (kg)	L (mm)	∅ holes (mm)	No. holes	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )
ITB1000	ITB 80-7 W	Grey	5	0.046	63	7.5	2	4 ÷ 16	2.5 ÷ 16
ITB1015	ITB 80-7 B	Blue				5.5	5	2.5 ÷ 6	1.5 ÷ 6
ITB1030	ITB 80-7 G	Green				7.5	2	4 ÷ 16	2.5 ÷ 16
ITB1005	ITB 80-11 W	Grey	5	0.070	95	7.5	2	4 ÷ 16	2.5 ÷ 16
ITB1020	ITB 80-11 B	Blue				5.5	9	2.5 ÷ 6	1.5 ÷ 6
ITB1035	ITB 80-11 G	Green				7.5	2	4 ÷ 16	2.5 ÷ 16
ITB1010	ITB 80-15 W	Grey	5	0.094	125	7.5	2	4 ÷ 16	2.5 ÷ 16
ITB1025	ITB 80-15 B	Blue				5.5	13	2.5 ÷ 6	1.5 ÷ 6
ITB1040	ITB 80-15 G	Green							



## TECHNICAL CHARACTERISTICS

**Material:** PA 6, UL 94-V0, grey RAL 7035

Direct mounting on DIN rail

Mounting on steel plate by screws M4

Halogen free

Maximum continuous operation temperature is: +105 °C

## ADVANTAGES

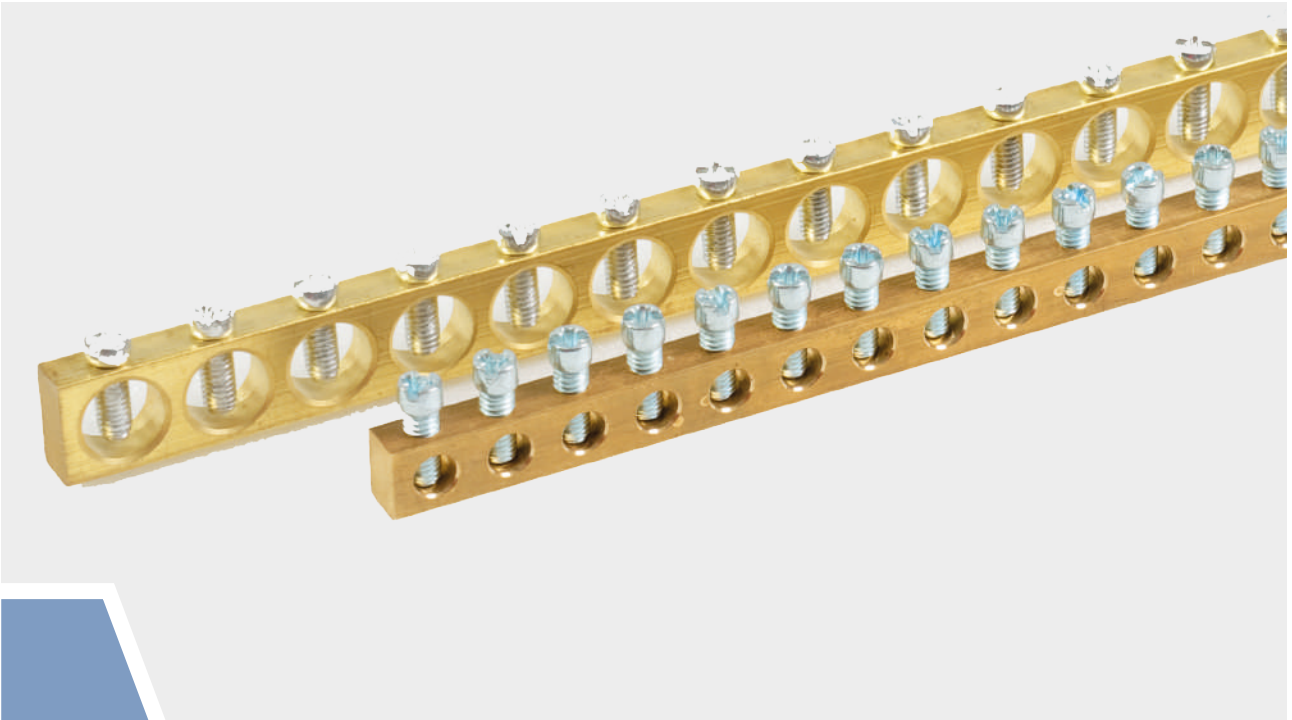
Up to 4 ITB terminal blocks can be mounted on the support it is possible to create distribution blocks of 2P, 3P or 4P

## 1 POLE TERMINAL BLOCK SUPPORT 80 A

Code	Reference		W (mm)	H (mm)	D (mm)	F (mm)	Hole spacing fixing (mm)
ITB2000	ITB-S DIN35	5	35	31	90	4	40

### Cables legend:

- Stripped wire
- Cable with ferrule



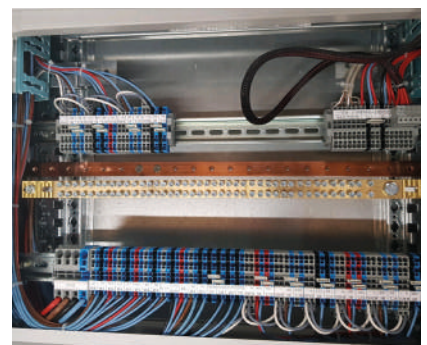
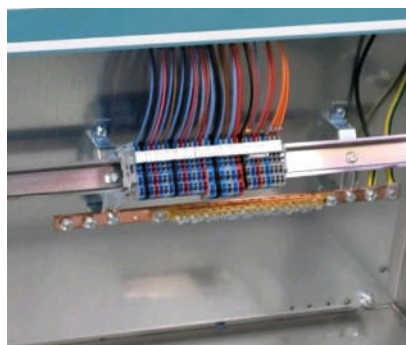
Terminal **blocks** are typically used inside switchboards or electrical cabinets for **earthing**, where small cable cross-sections are required; terminal blocks are a compact and economical solution compared to, for example, copper bars.

Due to their construction, they allow **a very high density of cable connections**, which is especially useful when there are many terminals to be connected, or in the case of cables coming from two different sides. Some models are provided with connections for cable lugs up to 95 mm<sup>2</sup>.

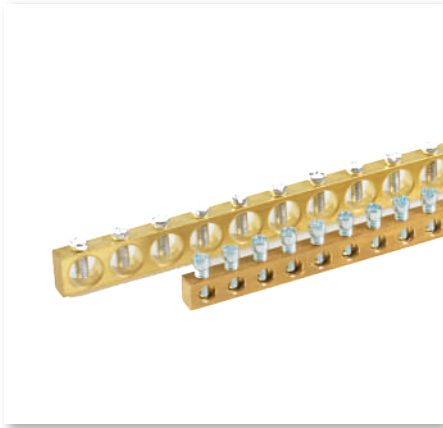
They can be installed either vertically or horizontally, and are easy to shorten according to the space available inside the electrical equipment. Some products, e.g. MRS5000, are already designed with dimensions suitable for installation in the control cabinets of the major manufacturers on the market.

It is also possible to fix the terminal blocks directly onto a copper bar at a terminal, allowing the rest of the copper bar to be used for larger cable cross-sections.

Generally, the terminal blocks are fixed to the enclosure structure by means of the DZM metal spacers, but if there is a need to isolate them from the enclosure wall, the MRS 7000 series supports, or the CPH series or ISO series insulators can be used.





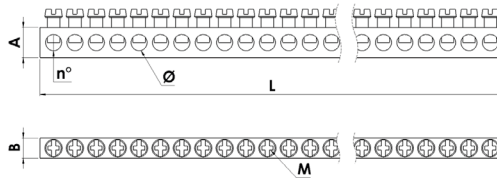


## TECHNICAL CHARACTERISTICS

**Material:** brass

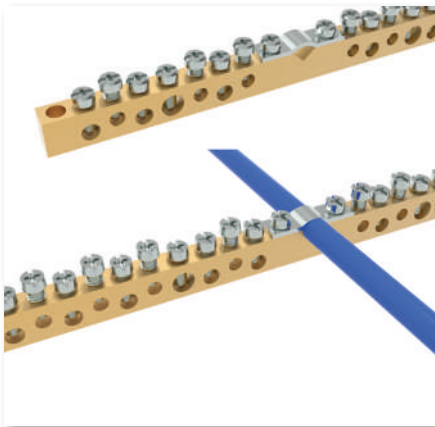
Complete with galvanized steel screws in galvanized steel

1 meter long



## EARTHING BARS

Code	Reference		Weight (kg)	L (mm)	A (mm)	B (mm)	(m)	Ø holes (mm)	No. holes		Sect. (mm <sup>2</sup> )		(Nm)
MRS1501	MRS 9x6	10	0.380	1000	9	6	M4	5.2	113		2.5 ÷ 6		1.2
MRS1506	MRS 12x8	10	0.774	1000	12	8	M5	6.5	116		2.5 ÷ 16		3



## TECHNICAL CHARACTERISTICS

**Material:** brass

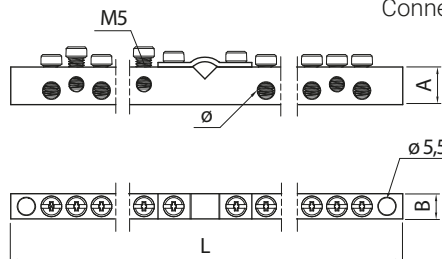
Connection with cable collar up to 25 mm<sup>2</sup>

Ends with through-hole

to facilitate fixing.

Complete with galvanized steel

M5 screws in galvanized steel.



## EARTHING TERMINALS WITH CABLE COLLAR

Code	Reference		Weight (kg)	L (mm)	AxB (mm)	No. inputs	Ø holes (mm)	No. holes		Sect. (mm <sup>2</sup> )		Sect. (mm <sup>2</sup> )		(Nm)
MRS4000	MRS 12X8-14	10	0.125	165	12x8	1	7.0	2		4 ÷ 16		2.5 ÷ 16		1.5
							5.3	6		2.5 ÷ 6		1.5 ÷ 6		1.5
							4.5	6		1.5 ÷ 4		0.75 ÷ 4		1.5
MRS4005	MRS 12X8-28	10	0.240	312	12x8	2	7.0	4		4 ÷ 16		2.5 ÷ 16		1.5
							5.3	12		2.5 ÷ 6		1.5 ÷ 6		1.5
							4.5	12		1.5 ÷ 4		0.75 ÷ 4		1.5
MRS4010	MRS 12X8-42	5	0.358	462	12x8	3	7.0	6		4 ÷ 16		2.5 ÷ 16		1.5
							5.3	18		2.5 ÷ 6		1.5 ÷ 6		1.5
							4.5	18		1.5 ÷ 4		0.75 ÷ 4		1.5

### Cables legend:

Stripped wire

Cable with ferrule

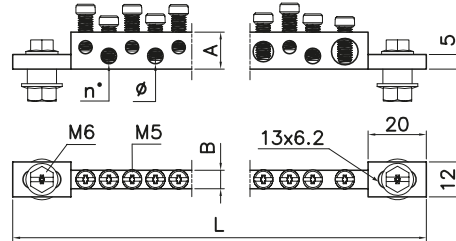


### TECHNICAL CHARACTERISTICS

**Material:** brass

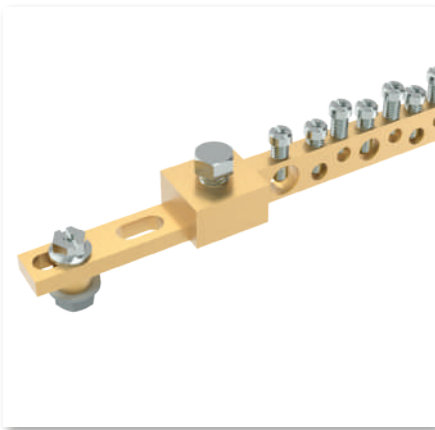
**Universal fixing:**

direct Fixing,  
fixing on copper bar,  
fixing on spacers and  
extension 2 connectors.  
Complete with fixings M6  
and connection screws M5  
in galvanized steel.



### EARTHING TERMINALS

Code	Reference		Weight (kg)	L (mm)	A (mm)	B (mm)	Ø holes (mm)	n° holes	Stripped wire (mm <sup>2</sup> )	Wire with ferrule (mm <sup>2</sup> )	(Nm)
MRS2000	MRS 13-6-20	1	0.165	215	13	6	9.1	1	16 ÷ 35	10 ÷ 35	2
							7.0	3	4 ÷ 16	2.5 ÷ 16	2
							5.3	8	2.5 ÷ 6	1.5 ÷ 6	1.5
							4.5	8	1.5 ÷ 4	0.75 ÷ 4	1.5
MRS5000	MRS 13-6-50	1	0.353	462	13	6	9.1	1	16 ÷ 35	10 ÷ 35	2
							7.0	6	4 ÷ 16	2.5 ÷ 16	2
							5.3	24	2.5 ÷ 6	1.5 ÷ 6	1.5
							4.5	19	1.5 ÷ 4	0.75 ÷ 4	1.5



### TECHNICAL CHARACTERISTICS

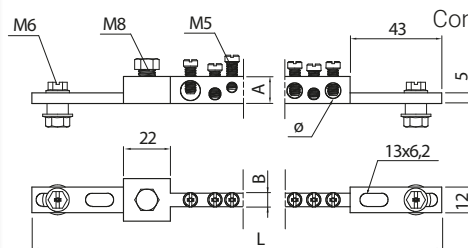
**Material:** brass

Connection with cable lug up to 95mm<sup>2</sup>

**Universal fixing with 2 eyelet holes:**

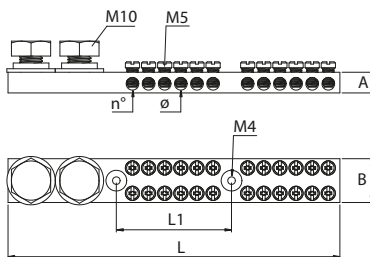
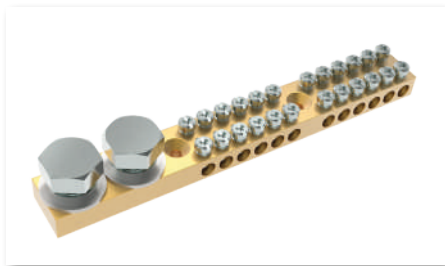
direct fixing on structure,  
fixing on copper bars,  
fixing on spacers and joining of  
2 connectors.

Complete with M6 fixing screws,  
M8 screws for eyelet terminals and  
M5 galvanized steel connection screws.



### EARTHING TERMINALS WITH CONNECTIONS FOR HOUSING

Code	Reference		Weight (kg)	L (mm)	A (mm)	B (mm)	Ø holes (mm)	n° holes	Stripped wire (mm <sup>2</sup> )	Wire with ferrule (mm <sup>2</sup> )	(Nm)
MRS5002	MRS 13-6-41	1	0.350	462	13	6	9.1	1	16 ÷ 35	10 ÷ 35	2
							7.0	7	4 ÷ 16	2.5 ÷ 16	2
							5.3	19	2.5 ÷ 6	1.5 ÷ 6	1.5
							4.5	14	1.5 ÷ 4	0.75 ÷ 4	1.5
MRS5005	MRS 13-6-56	1	0.330	462	13	6	9.1	1	16 ÷ 35	10 ÷ 35	2
							7.0	1	4 ÷ 16	2.5 ÷ 16	2
							4.5	54	1.5 ÷ 4	0.75 ÷ 4	1.5

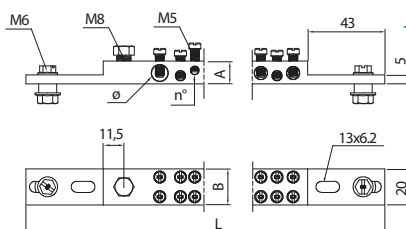


## TECHNICAL CHARACTERISTICS

**Material:** brass  
 Double connection per hole  
 Double inlet up to 50 mm<sup>2</sup>  
 Complete with M4 fixing screws, M10 screws for eyelet terminals and M5 galvanized steel connection screws.  
 All outlets are numbered

### DOUBLE-CONNECTION TERMINAL BLOCKS

Code	Reference		Weight (kg)	L (mm)	L1 (mm)	A (mm)	B (mm)	ø holes (mm)	No. holes	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	(Nm)
MRS3000	MRS 2x6	10	0.170	102	50	9	19	5,5	2 x 6	2.5 ÷ 6	1.5 ÷ 6	2
MRS3005	MRS 2x12	10	0.215	144	50	9	19	5,5	2 x 12	2.5 ÷ 6	1.5 ÷ 6	2
MRS3010	MRS 2x24	10	0.326	230	120	9	19	5,5	2 x 24	2.5 ÷ 6	1.5 ÷ 6	2



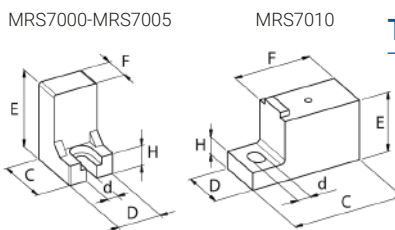
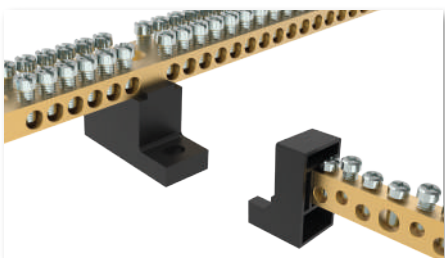
## TECHNICAL CHARACTERISTICS

**Material:** brass  
 Two rows of outlets with blind holes  
 Input up to 95 mm<sup>2</sup>  
**Universal fixing with 2 eyelet holes:**  
 direct fixing on structure,  
 fixing on copper bars,  
 fixing on spacers and joining of 2 connectors.

Complete with M6 fixing screws, M8 screws for eyelet terminals and M5 galvanized steel connection screws.

### DOUBLE EARTHING TERMINAL

Code	Reference		Weight (kg)	L (mm)	A (mm)	B (mm)	ø holes (mm)	n° holes	Sect. (mm <sup>2</sup> )	Sect. (mm <sup>2</sup> )	(Nm)
MRS3500	MRS 2X41	1	0.85	462	13	20	9.1	2 x 1	16 ÷ 35	10 ÷ 35	2
							7.0	2 x 7	4 ÷ 16	2.5 ÷ 16	2
							5.3	2 x 19	2.5 ÷ 6	1.5 ÷ 6	1.5
							4.5	2 x 14	1.5 ÷ 4	0.75 ÷ 4	1.5



## TECHNICAL CHARACTERISTICS

**Material:** polyamide PA 6  
**Color:** black  
**Self-extinguishing:** UL 94-V0  
 MRS7010: complete with screw terminal block fixing screw

### TERMINAL SUPPORTS

Code	Reference		Sect. brass terminal blocks A x B	C (mm)	D (mm)	E (mm)	F (mm)	H (mm)	d (mm)	Compatibility with terminal blocks
MRS7000	MRS-S 9x6	50	9 x 6	22	17.5	31	11	8	4.2	MRS1501
MRS7005	MRS-S 12x8	50	12 x 8	22	17.5	31	11	8	4.2	MRS1506
MRS7010	MRS-S 9x19	50	9 x 19	44	19	24	30	7	5.2	MRS3000 - MRS3005 - MRS3010

#### Cables legend:

- Stripped wire
- Cable with ferrule



### THE RANGE - è+AND ADVANTAGES

#### Braided polyester sleeve GPG, GPN, GPV

- made of braided polyester monofilament to form a tubular structure
- for all electric cable wiring applications
- high expandibility value = limited number of references
- excellent resistance to abrasion and to chemical agents
- excellent mechanical protection of conductors
- halogen-free
- GPG and GPN are made of self-extinguishing material UL 94-V2, GPV are made of self-extinguishing material UL 94-V0
- GPG, GPN and GPV conduits can be cut with UTG tools (see page 95)

#### WRAPFLEX Openable braided sleeve GWF

- made of braided polyester monofilament + multifilament
- openable sleeve with "memory effect" for immediate closing back
- allows covering already wired cable bundles
- excellent resistance to abrasion and to chemical agents
- GWF sleeve is made of self-extinguishing material UL 94-V0
- GWF sleeves can be cut with the UTG tools (see page 95)

#### Fibreglass sheathing coated with silicone rubber: GSL

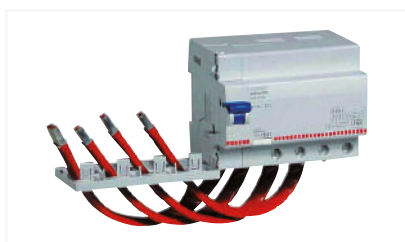
- made of fiberglass coated with rubber silicone
- for all electric cable wiring applications providing excellent electrical insulation and resistance to high operating temperatures
- good UV resistance
- good expandibility
- impermeable to water
- halogen-free
- good flexibility

#### Sleeve made of impregnated fiberglass: GFV

- made from woven glass fibre filament to form a tubular structure subsequently impregnated in a water-based varnish
- high resistance to and protection against hot temperature
- good mechanical resistance to abrasion and to chemical agents
- non-flammable
- resistant to thermal shock
- high flexibility

#### Spiral sleeve: GSP

- made of polyethylene
- allows covering already wired cable bundles





## TECHNICAL CHARACTERISTICS

**Material:** polyester, halogen-free

**Color:** Grey or Black

**Self-extinguishing:** UL 94-V2

**Working temperature:** -40 °C ÷ +150 °C

**Packaging:** coil in cardboard box self-reeling from the center

**Cutting tool:** UTG tools or scissors

### POLYESTER BRAIDED SLEEVE UL 94-V2 - Grey color

Code	Reference		Flat width (mm)	ø min (mm)	ø max (mm)
GPG2001	GPG 04G	100 m	4	1	8
GPG2000	GPG 06G	100 m	6	3	10
GPG2005	GPG 08G	100 m	8	5	17
GPG2010	GPG 10G	100 m	10	7	19
GPG2015	GPG 12G	50 m	14	9	24
GPG2020	GPG 15G	50 m	16	10	27
GPG2025	GPG 20G	50 m	19	14	31
GPG2029	GPG 25G	50 m	25	18	36
GPG2030	GPG 30G	50 m	32	20	56
GPG2034	GPG 35G	50 m	35	30	60
GPG2035	GPG 40G	50 m	38	35	75
GPG2040	GPG 50G	50 m	50	40	80
GPG2045	GPG 64G	25 m	64	45	105

### POLYESTER BRAIDED SLEEVE UL 94-V2 - Black color

Code	Reference		Flat width (mm)	ø min (mm)	ø max (mm)
GPN2001	GPN 04N	100 m	4	1	8
GPN2000	GPN 06N	100 m	6	3	10
GPN2005	GPN 08N	100 m	8	5	17
GPN2010	GPN 10N	100 m	10	7	19
GPN2015	GPN 12N	50 m	14	9	24
GPN2020	GPN 15N	50 m	16	10	27
GPN2025	GPN 20N	50 m	19	14	31
GPN2029	GPN 25N	50 m	25	18	36
GPN2030	GPN 30N	50 m	32	20	56
GPN2034	GPN 35N	50 m	35	30	60
GPN2035	GPN 40N	50 m	38	35	75
GPN2040	GPN 50N	50 m	50	40	80
GPN2045	GPN 64N	25 m	64	45	105



### TECHNICAL CHARACTERISTICS

**Material:** polyester, halogen-free

**Color:** black with grey identification wire


**Self-extinguishing:** UL 94-V0

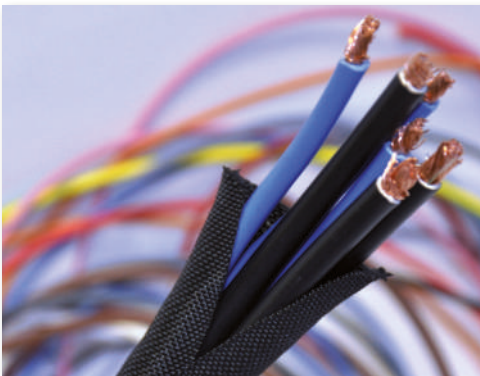
**Working temperature:**  $-40^{\circ}\text{C} \div +150^{\circ}\text{C}$

**Packaging:** coil in cardboard box self-reeling from the center

**Cutting tool:** UTG tools or scissors

### POLYESTER BRAIDED SLEEVE UL 94-V0

Code	Reference		Flat width (mm)	Ø min (mm)	Ø max (mm)
GPV1000	GPV 06N	100 m	6	3	10
GPV1005	GPV 08N	100 m	8	5	17
GPV1010	GPV 10N	100 m	10	7	19
GPV1015	GPV 12N	50 m	14	9	24
GPV1020	GPV 15N	50 m	16	10	27
GPV1025	GPV 20N	50 m	19	14	31
GPV1030	GPV 30N	50 m	32	20	56
GPV1035	GPV 40N	50 m	38	35	75
GPV1040	GPV 50N	50 m	50	40	80
GPV1045	GPV 64N	25 m	64	45	105



### TECHNICAL CHARACTERISTICS

**Material:** halogen-free polyester monofilament + multifilament

**Color:** black

**Self-extinguishing:** UL 94-V0

**Working temperature:**  $-40^{\circ}\text{C} \div +125^{\circ}\text{C}$

Self-locking sleeve

**Packaging:** coil in cardboard box

**Cutting tool:** UTG tools or scissors

### WRAPFLEX SELF-CLOSING POLYESTER SLEEVE UL 94-V0

Code	Reference		Flat width (mm)	Ø max (mm)
GWF0995	GWF 05	25 m	28	5
GWF1000	GWF 08	25 m	38	8
GWF1005	GWF 13	25 m	60	13
GWF1010	GWF 19	25 m	100	19
GWF1015	GWF 25	25 m	120	25
GWF1020	GWF 32	15 m	155	32
GWF1025	GWF 38	15 m	180	38
GWF1030	GWF 50	15 m	230	50



## TECHNICAL CHARACTERISTICS

**Material:** Silicone + internal fiberglass reinforcement

**Red:** color

**Breaking voltage:** 2500V

**Working temperature:**  $-60^{\circ}\text{C} \div +250^{\circ}\text{C}$

Insulator up to 2500 V

Sleeve according to CEI EN 60684


Good expandibility and elasticity

Good UV resistance

**Packaging:** coil with transparent film

**Cutting tool:** scissors

## FIBREGLASS COATED WITH SILICONE RUBBER

Code	Reference		Internal $\varnothing$ (mm)
GSL1000	GSL 04	100 m	4
GSL1005	GSL 06	100 m	6
GSL1010	GSL 08	100 m	8
GSL1015	GSL 10	100 m	10
GSL1020	GSL 12	100 m	12
GSL1022	GSL 14	100 m	14
GSL1025	GSL 16	50 m	16
GSL1030	GSL 20	50 m	20
GSL1035	GSL 24	50 m	24
GSL1040	GSL 30	50 m	30



## TECHNICAL CHARACTERISTICS

**Material:** Fibreglass impregnated with water-based paint

**Color:** black

**Breaking voltage:** 2500V

**Working temperature:**  $-30^{\circ}\text{C} \div +250^{\circ}\text{C}$

Good flexibility


Resistant to most chemical agents

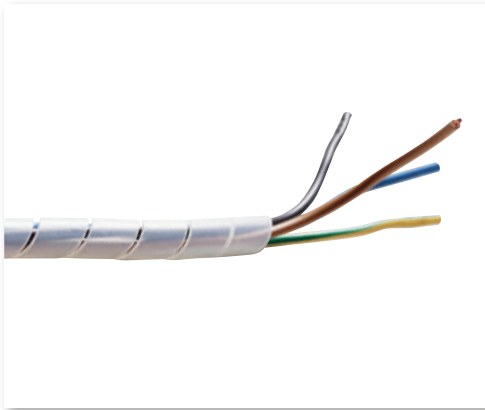
Insulator up to 1000 V

**Packaging:** coil

**Cutting tool:** UTG tools or scissors

## FIBREGLASS BRAIDED SLEEVE

Code	Reference		Internal $\varnothing$ (mm)
GFV1000	GFV 04	100 m	4
GFV1005	GFV 06	100 m	6
GFV1010	GFV 08	100 m	8
GFV1015	GFV 10	100 m	10
GFV1020	GFV 12	100 m	12
GFV1025	GFV 16	50 m	16
GFV1030	GFV 20	50 m	20



### TECHNICAL CHARACTERISTICS

**Material:** polystyrene  
**Color:** transparent or black (other colors upon request)

**Working temperature:** -50 °C ÷ +85 °C

**Packaging:** coil in plastic bag  
**Cutting tool:** scissors

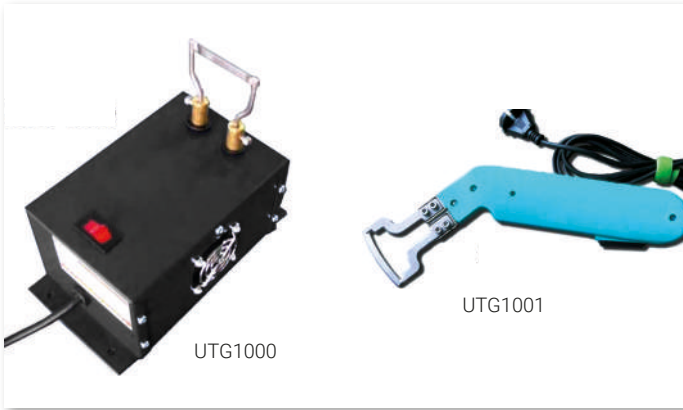
#### SPIRAL SLEEVE - Transparent color

Code	Reference		Internal ø nom. (mm)	ø min (mm)	ø max (mm)
GSP0995	GSP 04	25 m	3.7	4	8
GSP1000	GSP 06	25 m	4.7	5	12
GSP1002	GSP 09	25 m	7	8	16
GSP1005	GSP 12	25 m	9	10	20
GSP1007	GSP 15	25 m	11	12	24
GSP1010	GSP 20	20 m	13.6	14	30

#### SPIRAL SLEEVE - Black color

Code	Reference		Internal ø nom. (mm)	ø min (mm)	ø max (mm)
GSP1015	GSP 04N	25 m	3.7	4	8
GSP1020	GSP 06N	25 m	4.7	5	12
GSP1025	GSP 09N	25 m	7	8	16
GSP1030	GSP 12N	25 m	9	10	20
GSP1035	GSP 15N	25 m	11	12	24
GSP1040	GSP 20N	20 m	13.6	14	30






## TECHNICAL CHARACTERISTICS

Two models to cut braided sleeves  
 both manual and benchtop  
 Standard wire cutting and welding  
 Quick and clean operation  
 UTG compatible with GPG, GPN, GPV and GWF sleeves

## BRAIDED SLEEVE CUTTING TOOL

Code	Reference		Weight (kg)
UTG1000	UTG T	1	1.70
UTG1001	UTG M	1	0.94
UTG1500	UTG T-L	1	blade rec.
UTG1501	UTG M-L	1	blade rec.

**UTG1000** hot blade sleeve cutting bench tool


**Blade working temperature:** +500 °C 

Power supply: 230 Volt / 50 Hz

Supply cable: 2 meters

**Spare blade UTG1500. Only compatible with the new model UTG1000 KD-9-60.**

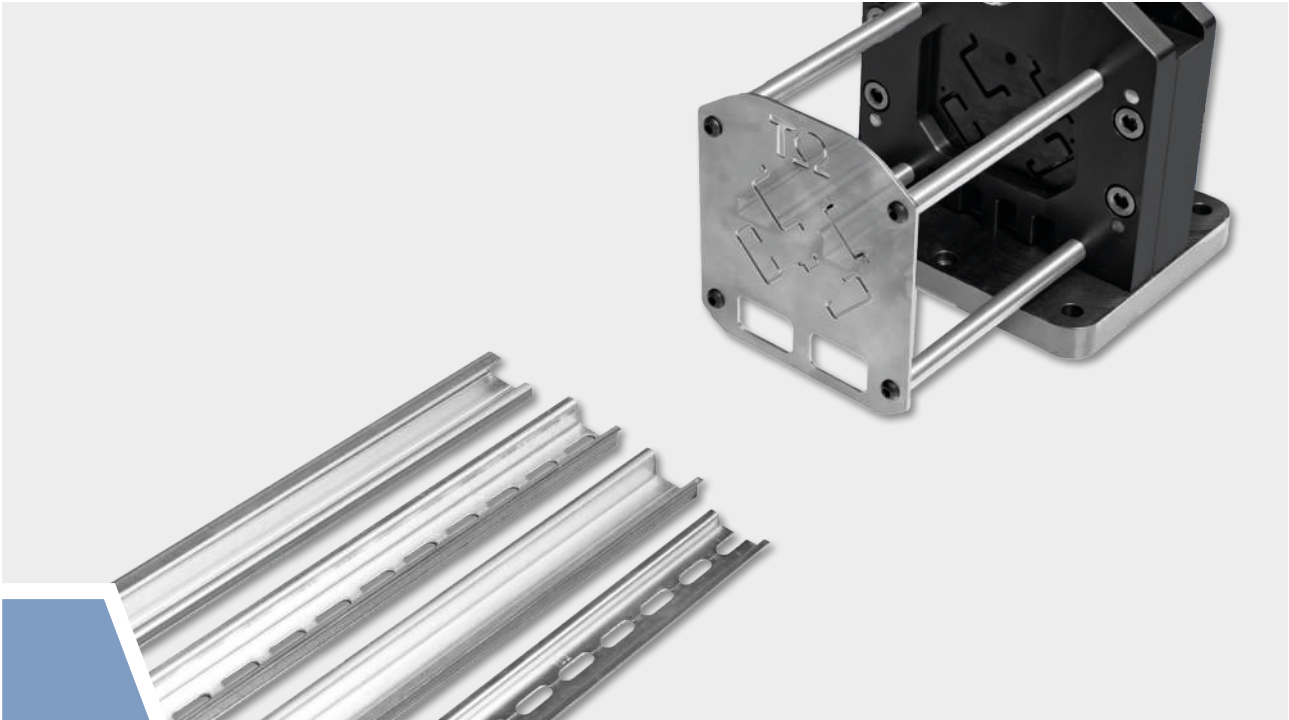
**UTG1001** hot blade sleeve cutting hand tool

**Blade working temperature:** +500 °C 

Power supply: 230 Volt / 50 Hz

Supply cable: 2.5 meters

**Spare blade UTG1501**



### DIN RAILS

Steel and/or aluminium DIN rails standardized as per European norms which allows fitting modular electrical devices and others inside electrical panel boards.

Two general DIN rail types:

SYMMETRICAL, also said "Ω", available in three sizes.

ASYMMETRICAL, also said "G".

Steel 30 x 15 "C" profile used to make infrastructures inside the electrical panel board and/or as support for equipment or wiring elements.

Profile Symmetrical aluminium non-drilled 35 x 15.

### TECHNICAL CHARACTERISTICS

Passivated galvanized steel

Senzimir galvanized steel

Aluminium

High mechanical resistance

EN 60715 - DIN 46277 Compliant with standards

Available in solid and punched versions

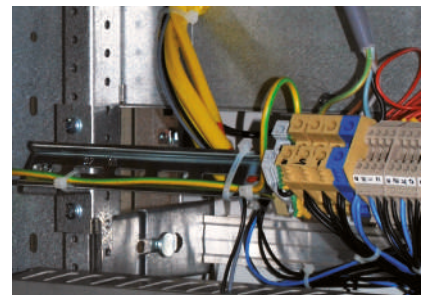
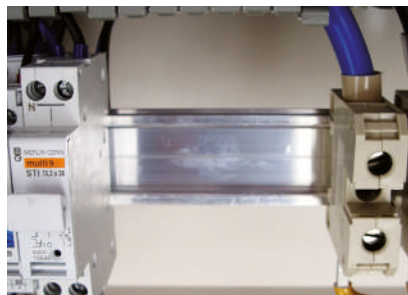
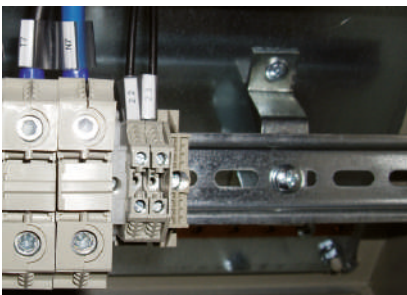
Standard length: 2 meters

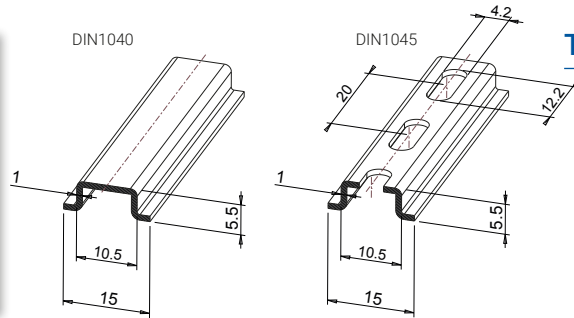
### Tools

Cutting and punching tools for DIN rail, extremely easy to use. Neat cut without burrs and material waste; supporting rail for accurate cut at 90°, ruler supplied for repeated cuts up to 1000 mm.

### Supports and accessories

Wide range of clips and fasteners making it possible to conveniently fasten equipment with no provision for direct fitting on DIN rail and to fasten or space the same rail inside the panel board.



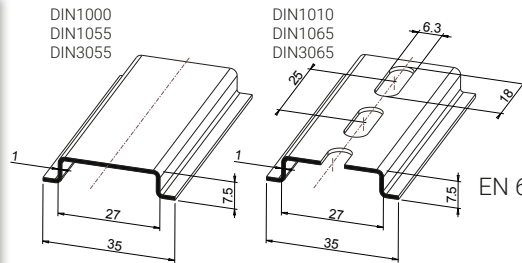


## TECHNICAL CHARACTERISTICS

**Material:** ■ = passivated galvanised DC01 steel, minimum thickness 6µm  
 EN 60715 - DIN 46277 Compliant with standards  
 Available in solid and punched versions

### Q-SYMMETRICAL DIN GUIDES, SIZE 15mm x 5.5mm


Code	Reference	Material	Holes	Length (m)		Weight (kg)
DIN1040	DIN NF15H5	■	x	2	20	0.33
DIN1045	DIN F15H5	■	✓	2	20	0.33

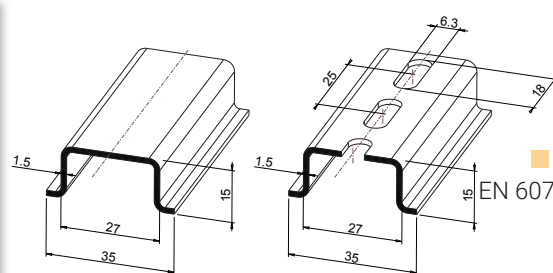


## TECHNICAL CHARACTERISTICS

**Material:** ■ = passivated galvanised DC01 steel, minimum thickness 6µm  
 ■ = galvanised steel DX51D sendzimir Z200  
 EN 60715 - DIN 46277 Compliant with standards  
 Available in solid and punched versions

### Q-SYMMETRICAL DIN GUIDES, SIZE 35mm x 7.5mm


Code	Reference	Material	Holes	Length (m)		Weight (kg)
DIN1000	DIN NF35H7	■	x	2	20	0.70
DIN1055	DIN NF35H7Z	■	x	2	20	0.70
DIN3055	DIN NF35H7Z-3	■	x	3	10	1.05
DIN1010	DIN F35H7	■	✓	2	20	0.60
DIN1065	DIN F35H7Z	■	✓	2	20	0.60
DIN3065	DIN F35H7Z-3	■	✓	3	10	0.90

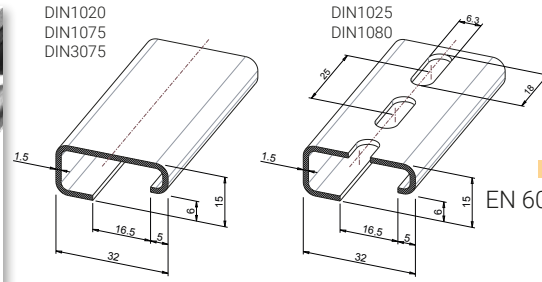


## TECHNICAL CHARACTERISTICS

**Material:** ■ = passivated galvanised DC01 steel, minimum thickness 6µm  
 ■ = galvanised steel DX51D sendzimir Z200  
 EN 60715 - DIN 46277 Compliant with standards  
 Available in solid and punched versions

### Q-SYMMETRICAL DIN GUIDES, SIZE 35mm x 15mm

Code	Reference	Material	Holes	Length (m)		Weight (kg)
DIN1005	DIN NF35H15	■	x	2	10	1.34
DIN1060	DIN NF35H15Z	■	x	2	10	1.34
DIN3060	DIN NF35H15Z-3	■	x	3	10	2.01
DIN1015	DIN F35H15	■	✓	2	10	1.23
DIN1070	DIN F35H15Z	■	✓	2	10	1.23
DIN3070	DIN F35H15Z-3	■	✓	3	10	1.84



### TECHNICAL CHARACTERISTICS

**Material:** ■ = passivated galvanised DC01 steel,

minimum thickness 6µm

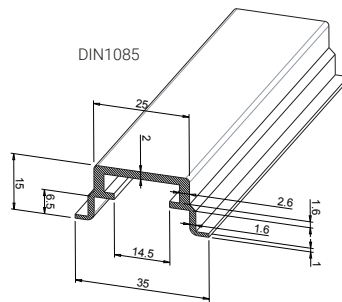
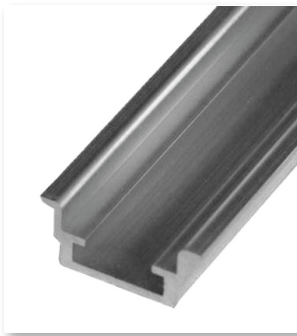
■ = galvanised steel DX51D sendzimir Z200

EN 60715 - DIN 46277 Compliant with standards

Available in solid and punched versions

### Ω- SYMMETRICAL "G" DIN GUIDES, SIZE 32mm x 15mm

Code	Reference	Material	Holes	Length (m)		Weight (kg)
DIN1020	DIN GNF	■	x	2	10	1.46
DIN1075	DIN ANFZ	■	x	2	10	1.46
DIN3075	DIN ANFZ-3	■	x	3	10	2.19
DIN1025	DIN GF	■	✓	2	10	1.38
DIN1080	DIN AFZ	■	✓	2	10	1.38



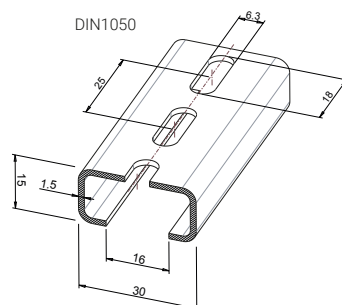
### TECHNICAL CHARACTERISTICS

**Material:** ■ = En AW-ALMgSi- UNI EN 573/3 Al 6060 T6

EN 60715 - DIN 46277 Compliant with standards

### SYMMETRICAL NON-DRILLED ALUMINIUM DIN RAIL, DIMENSIONS 35mm x 15mm

Code	Reference	Material	Length (m)		Weight (kg)
DIN1085	DIN NFAL	■	2	20	0,66



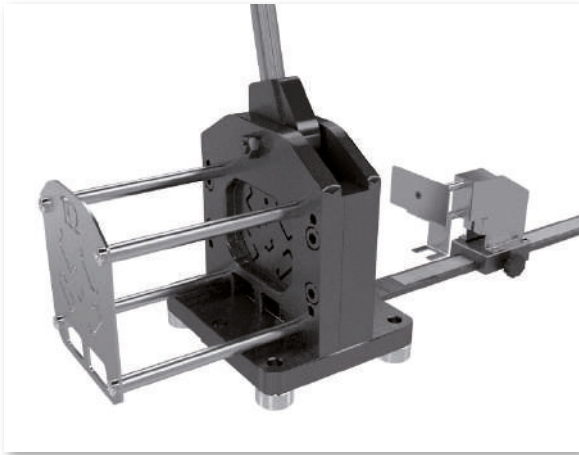
### TECHNICAL CHARACTERISTICS

**Material:** ■ = Passivated galvanized steel minimum thickness 6µm

EN 60715 - DIN 46277 Compliant with standards

### PASSIVATED GALVANISED STEEL PERFORATED C-PROFILE, SIZE 30mm x 15mm


Code	Reference	Material	Length (m)		Weight (kg)
DIN1050	CFT30H15	■	2	10	1,3



## TECHNICAL CHARACTERISTICS

Cutting and punching of standardised rails and profiles.  
Cutting is carried out without generating scrap or deformation of the bar and is clean and right-angled.

### DIN RAIL CUTTING TOOL

Code	Reference		Weight (kg)
UTD3005	UTD-T-P 03	1	16.5

#### For cutting:

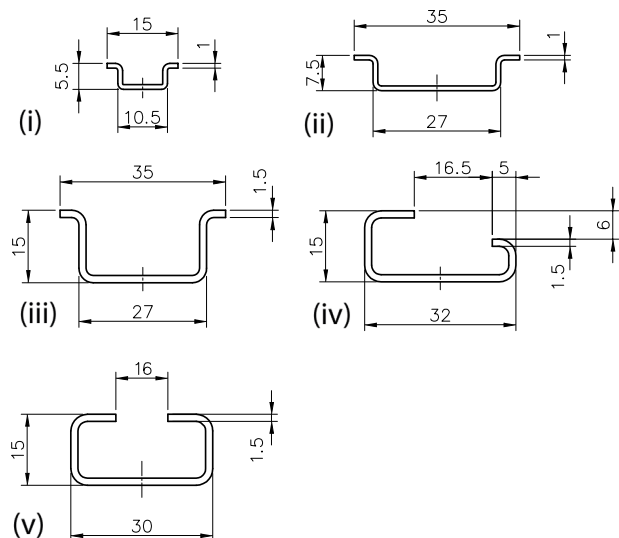
Symmetrical DIN rails type "Ω" 15x5,5 - 35x7,5 - 35x15  
Asymmetrical DIN rail type "G" 32x15 Profile type "C" 30x15

#### Punching with elongated hole:

Symmetrical DIN rails type "Ω" 35x7,5 - 35x15.  
Elongated hole 12x6,4 mm along or perpendicular to the length of the rail.

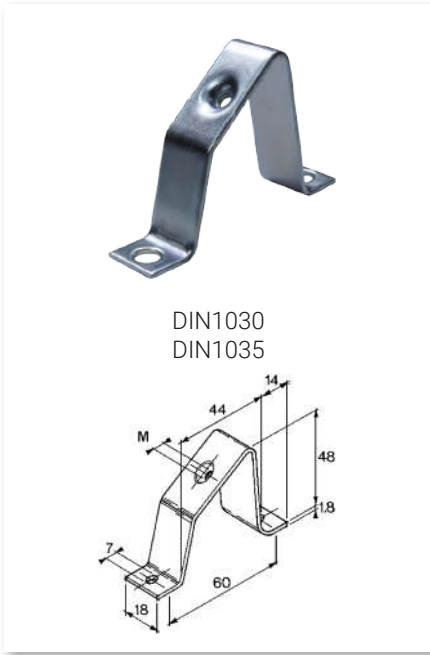
Supplied with rule up to 1000 mm.

Profile		Processing
Description	Ref.	
Type Ω 15 x 5.5	i	Cutting
Type Ω 35 x 7.5	ii	Cutting - punching
Type Ω 35 x 15	iii	Cutting - punching
Type G 32 x 15	iv	Cutting
Type C 30 x 15	v	Cutting

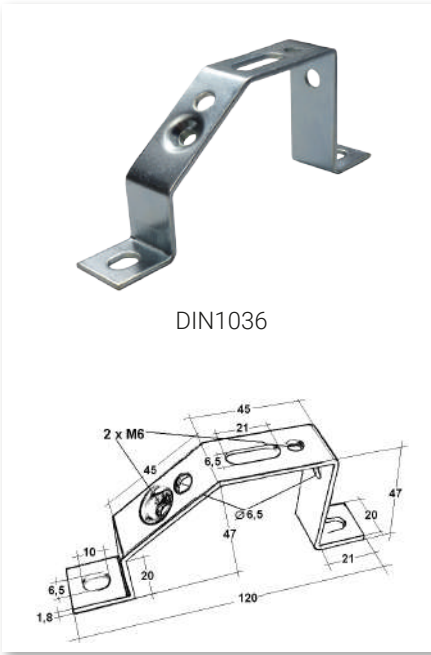


#### Note:

- Use with DIN rails not included in the [TEKNOMEGA](#) catalogue is not guaranteed.
- For maintenance instructions, see *Instruction and Operating Instructions*.



DIN1030  
DIN1035



DIN1036




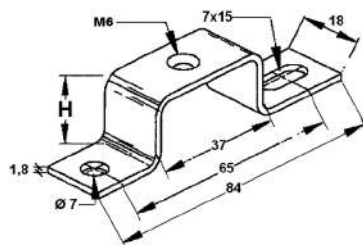
DIN1037

### TECHNICAL CHARACTERISTICS

**Material:** passivated galvanized steel

### 45° SUPPORTS


Code	Reference		M
DIN1030	DIN ST5	10	M5
DIN1035	DIN ST6	10	M6
DIN1036	DIN ST 45PM6	10	M6
DIN1037	DIN STA 6	10	M6

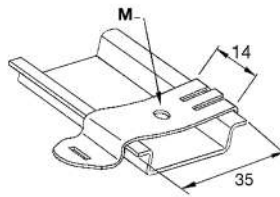


### TECHNICAL CHARACTERISTICS

**Material:** passivated galvanized steel

### FLAT SUPPORTS


Code	Reference		H (mm)
DIN1120	DIN STC 20-6	10	20
DIN1125	DIN STC 25-6	10	25
DIN1130	DIN STC 30-6	10	30
DIN1135	DIN STC 40-6	10	40
DIN1140	DIN STC 50-6	10	50
DIN1145	DIN STC 70-6	10	70
DIN1150	DIN STC 90-6	10	90

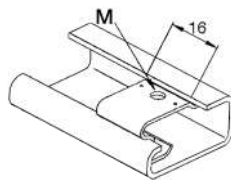


## TECHNICAL CHARACTERISTICS

**Material:** nickel-plated steel  
Clips compatible with guides  
SYMMETRICAL DIN A "Q" 35x7.5 35x15

### CLIP FOR SYMMETRICAL DIN RAIL


Code	Reference		M
DIN1110	DIN KLIP 4	100	M4
DIN1115	DIN KLIP 5	100	M5
DIN1117	DIN KLIP 6	100	M6

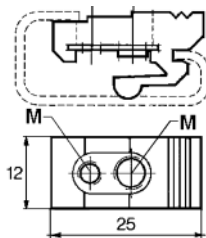


## TECHNICAL CHARACTERISTICS

**Material:** nickel-plated steel  
Clips compatible with ASYMMETRIC "G" DIN rails 32x15

### CLIP FOR ASYMMETRICAL DIN RAIL


Code	Reference		M
DIN1090	DIN GKLIP 4	100	M4
DIN1095	DIN GKLIP 5	100	M5

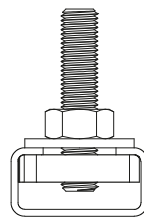
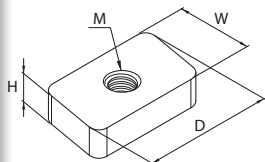


## TECHNICAL CHARACTERISTICS

**Material:** polyamide 6.6 with insert  
Passivated galvanized steel  
Clips compatible with ASYMMETRIC "G" DIN rails 32x15

### CLIP FOR ASYMMETRICAL DIN RAIL

Code	Reference		M
DIN1100	DIN GKLIP 3-5	100	M3 - M5
DIN1105	DIN GKLIP 4-6	100	M4 - M6





## TECHNICAL CHARACTERISTICS

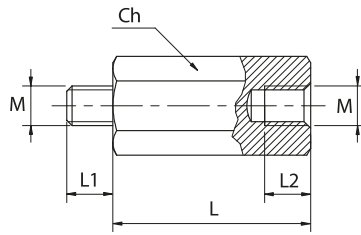
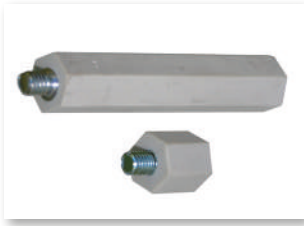
**Material:** DD11 steel EN10111  
Electrogalvanized 7-8 µm

### ADVANTAGES

It can be inserted into any point of the by 90° rotation  
Non-slip knurled finish on the side in contact with the profile

### RHOMBUS NUTS FOR C-PROFILE

Code	Reference		D (mm)	W (mm)	H (mm)	M	 (Nm)
DIN1200	DIN C30M6	10	27	16	4	M6	5
DIN1250	DIN C30M8	10	27	16	6	M8	20



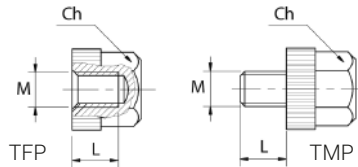
## TECHNICAL CHARACTERISTICS

**Material:** polystyrene  
**Self-extinguishing:** UL 94-HB  
**Working temperature:**  $-40^{\circ}\text{C} \div +110^{\circ}\text{C}$   
**Insulation voltage:** 1000V  
**M-F spacers:** passivated galvanised steel

## PLASTIC SPACERS

Code	Reference		(m)	Ch (mm)	L (mm)	L1 (mm)	L2 (mm)
DZP1005	DZP 15M5	50	M5	13	15	7	7
DZP1010	DZP 20M5	50	M5	13	20	7	7
DZP1015	DZP 30M5	50	M5	13	30	7	7
DZP1020	DZP 45M5	50	M5	13	45	7	7
DZP1025	DZP 55M5	50	M5	13	55	7	7
DZP1030	DZP 70M5	50	M5	13	70	7	7
DZP1035	DZP 85M5	50	M5	13	85	7	7

Code	Reference		(m)	Ch (mm)	L (mm)	L1 (mm)	L2 (mm)
DZP1040	DZP 120M5	50	M5	13	120	7	7
DZP1045	DZP 15M6	50	M6	13	15	7	7
DZP1050	DZP 20M6	50	M6	13	20	7	7
DZP1055	DZP 30M6	50	M6	13	30	7	7
DZP1060	DZP 45M6	50	M6	13	45	7	7
DZP1065	DZP 70M6	50	M6	13	70	7	7
DZP1070	DZP 120M6	50	M6	13	120	7	7

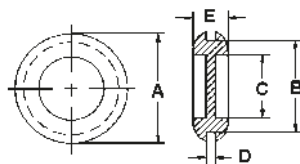


## TECHNICAL CHARACTERISTICS

**Material:** polystyrene  
**Self-extinguishing:** UL 94-HB  
**Working temperature:**  $-40^{\circ}\text{C} \div +110^{\circ}\text{C}$   
**Insulation voltage:** 1000V  
**M-F spacers:** passivated galvanised steel

## PLASTIC CAPS

Code	Reference		(m)	Ch (mm)	L (mm)
TFP1000	TFP M5	50	M5	11	8
TFP1005	TFP M6	50	M6	11	8
TMP1010	TMP M5	50	M5	11	8
TMP1015	TMP M6	50	M6	11	8



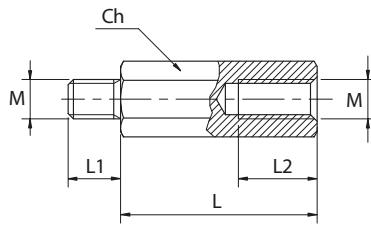
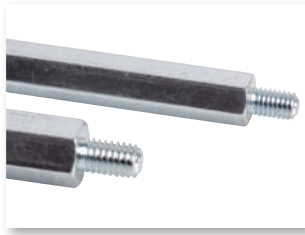
## TECHNICAL CHARACTERISTICS

**Material:** PVC Black color  
**Working Temperature:**  $-20^{\circ}\text{C} \div +90^{\circ}\text{C}$   
**Flammability class:** UL 94-HB

## GROMMET INSERTS

Code	Reference		A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
IPC1000	IPC DF13	100	17	13	8.5	2	7
IPC1005	IPC DF15,5	100	20	15.5	10.5	2	7.5
IPC1010	IPC DF19	100	24	19	14	2	8
IPC1015	IPC DF20,5	100	26	20.5	15	2	8.5
IPC1020	IPC DF23	100	29	23	18	2.5	8.5
IPC1025	IPC DF28,5	100	35	28.5	22	2.5	9
IPC1030	IPC DF37,5	100	44	37.5	32	2.5	9.5
IPC1035	IPC DF47,5	100	53	47.5	40	2.5	9.5





## TECHNICAL CHARACTERISTICS

**Material:** steel with electrolytic cold galvanisation  
 Hexagonal profile  
 M-F (Male-Female) thread  
 M3 - M4 - M5 - M6 - M8

## STEEL SPACERS

Code	Reference		Ch (mm)	L (mm)	(m)	L1 (mm)	L2 (mm)
DZM0995	DZM 20M3	100	6	20	M3	6	10
DZM1000	DZM 10M4	100	7	10	M4	8	7
DZM1005	DZM 15M4	100	7	15	M4	8	10
DZM1010	DZM 20M4	100	7	20	M4	8	10
DZM1015	DZM 25M4	100	7	25	M4	8	10
DZM1020	DZM 30M4	100	7	30	M4	8	10
DZM1025	DZM 35M4	100	7	35	M4	8	10
DZM1030	DZM 40M4	100	7	40	M4	8	10
DZM1035	DZM 50M4	100	7	50	M4	8	10
DZM1040	DZM 60M4	50	7	60	M4	8	10
DZM1042	DZM 70M4	50	7	70	M4	8	10
DZM1044	DZM 90M4	50	7	90	M4	8	10
DZM1093	DZM 10M5	100	8	10	M5	8	6
DZM1045	DZM 15M5	100	8	15	M5	8	9
DZM1050	DZM 20M5	100	8	20	M5	8	10
DZM1055	DZM 25M5	100	8	25	M5	8	10
DZM1060	DZM 30M5	100	8	30	M5	8	10
DZM1065	DZM 35M5	100	8	35	M5	8	10
DZM1070	DZM 40M5	100	8	40	M5	8	10
DZM1075	DZM 50M5	50	8	50	M5	8	10
DZM1080	DZM 60M5	50	8	60	M5	8	10
DZM1085	DZM 70M5	50	8	70	M5	8	10
DZM1090	DZM 80M5	50	8	80	M5	8	10
DZM1092	DZM 90M5	50	8	90	M5	8	10
DZM1095	DZM 10M6	100	10	10	M6	10	6
DZM1100	DZM 15M6	100	10	15	M6	10	10
DZM1105	DZM 20M6	100	10	20	M6	10	12
DZM1106	DZM 25M6	100	10	25	M6	10	12
DZM1110	DZM 30M6	100	10	30	M6	10	12
DZM1115	DZM 40M6	50	10	40	M6	10	12
DZM1120	DZM 50M6	50	10	50	M6	10	12
DZM1125	DZM 60M6	50	10	60	M6	10	12
DZM1130	DZM 70M6	50	10	70	M6	10	12
DZM1135	DZM 80M6	50	10	80	M6	10	12
DZM1140	DZM 90M6	25	10	90	M6	10	12
DZM1145	DZM 100M6	25	10	100	M6	10	12
DZM1150	DZM 20M8	50	13	20	M8	14	14
DZM1155	DZM 25M8	50	13	25	M8	14	14
DZM1160	DZM 30M8	50	13	30	M8	14	14
DZM1165	DZM 40M8	25	13	40	M8	14	14
DZM1170	DZM 50M8	25	13	50	M8	14	14
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BAP2030	BAP 100x10x2000	40
BAP2035	BAP 120x10x2000	40
BAP4000	BAP 20x10x4000	40
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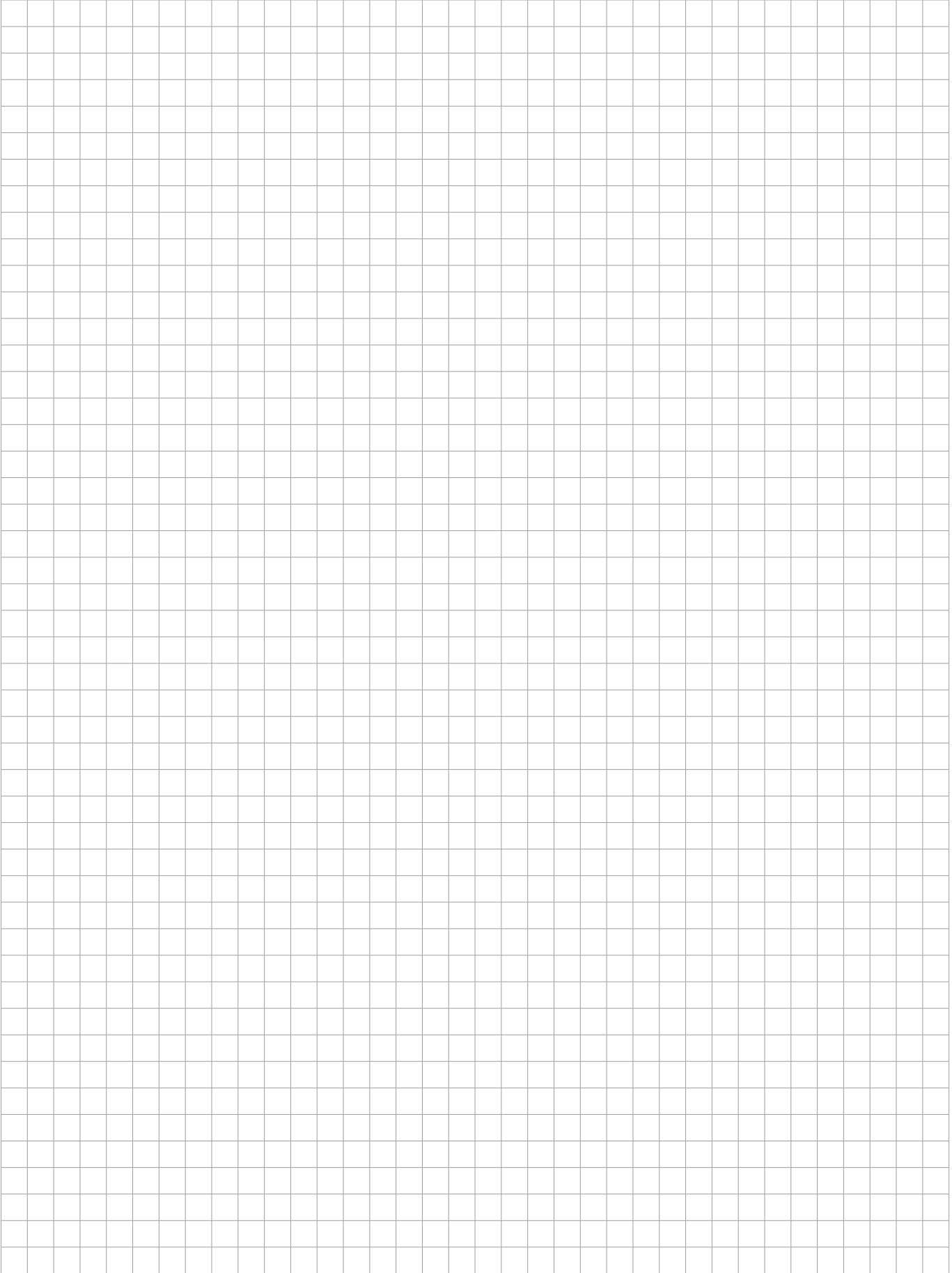
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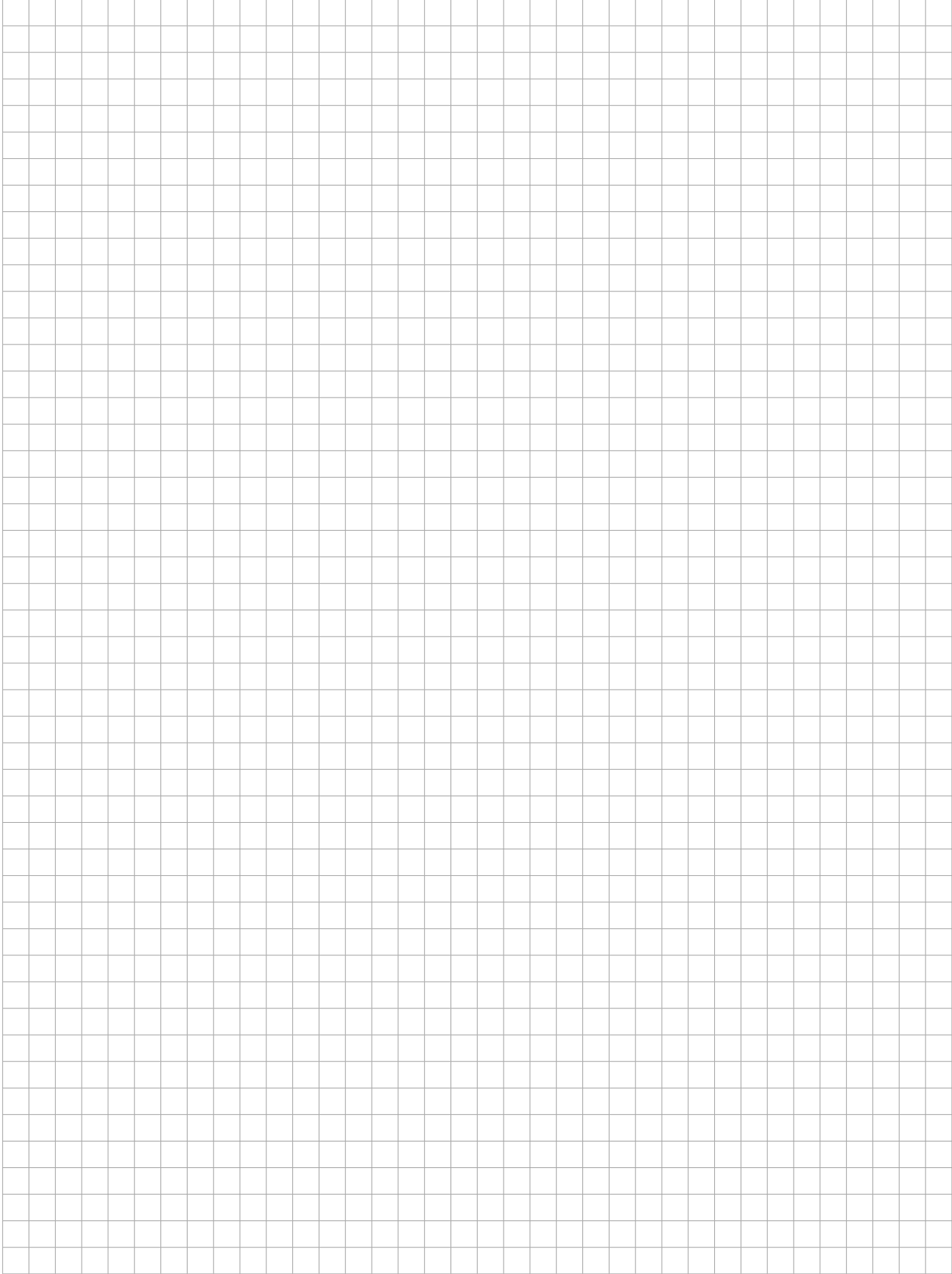
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# NOTE

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