

















TINNED CUPPER BUSBAR (MADE IN GERMANY)

The world-wide specialist Copper conductor manufacturer for electrical equipment. From the copper bar to the most sophisticated component, a global solution to your copper element.

SL	PART NUMBER	ITEM DESCRIPTION (Standard Length)	CROSS SECTION AREA	WEIGHT KG/MTR	NET WEIGHT Kg/PC	850 BDT/KG
1	CUBT2M10X200	200 x 10 mm, Tin Plated Copper Bar - 2 Meter	2000	17.8	35.6	30,260.00
2	CUBT4M10X160	160 x 10 mm, Tin Plated Copper Bar - 4 Meter	1600	14.24	56.96	48,416.00
3	CUBT4M10X120	120 x 10 mm, Tin Plated Copper Bar - 4 Meter	1200	10.68	42.72	36,312.00
4	CUBT4M10X100	100x 10 mm, Tin Plated Copper Bar - 4 Meter	1000	8.9	35.6	30,260.00
5	CUBT4M10X80	80 x 10 mm, Tin Plated Copper Bar - 4 Meter	800	7.12	28.48	24,208.00
6	CUBT4M10X60	60 x 10 mm, Tin Plated Copper Bar - 4 Meter	600	5.34	21.36	18,156.00
7	CUBT4M10X50	50 x 10 mm, Tin Plated Copper Bar - 4 Meter	500	4.45	17.8	15,130.00
8	CUBT4M10X40	40 x 10 mm, Tin Plated Copper Bar - 4 Meter	400	3.56	14.24	12,104.00
9	CUBT4M10X32	32 x 10 mm, Tin Plated Copper Bar - 4 Meter	320	2.848	11.392	9,683.20
10	CUBT4M5X120	120 x 5 mm, Tin Plated Copper Bar - 4 Meter	600	5.34	21.36	18,156.00
11	CUBT4M5X100	100 x 5 mm, Tin Plated Copper Bar - 4 Meter	500	4.45	17.8	15,130.00
12	CUBT4M5X80	80 x 5 mm, Tin Plated Copper Bar - 4 Meter	400	3.56	14.24	12,104.00
13	CUBT4M5X60	60 x 5 mm, Tin Plated Copper Bar - 4 Meter	300	2.67	10.68	9,078.00
14	CUBT4M5X50	50 x 5 mm, Tin Plated Copper Bar - 4 Meter	250	2.225	8.9	7,565.00
15	CUBT4M5X40	40 x 5 mm, Tin Plated Copper Bar - 4 Meter	200	1.78	7.12	6,052.00
16	CUBT4M8X32	32 x 8 mm, Tin Plated Copper Bar - 4 Meter	256	2.2784	9.1136	7,746.56
17	CUBT4M5X32	32 x 5 mm, Tin Plated Copper Bar - 4 Meter	160	1.424	5.696	4,841.60
18	CUBT4M5X25	25 x 5 mm, Tin Plated Copper Bar - 4 Meter	125	1.1125	4.45	3,782.50
19	CUBT4M5X20	20 x 5 mm, Tin Plated Copper Bar - 4 Meter	100	0.89	3.56	3,026.00



BARE CUPPER BUSBAR (MADE IN FRANCE)

The world-wide specialist Copper conductor manufacturer for electrical equipment. From the copper bar to the most sophisticated component, a global solution to your copper element.

SL	PART NUMBER	ITEM DESCRIPTION (Standard Length)	CROSS SECTION AREA	WEIGHT KG/MTR	NET WEIGHT Kg/PC	850 BDT/KG
20	CUBB4M10X100	100x 10 mm, Bare Copper Bar - 4 Meter	1000	8.9	35.6	32,040.00
21	CUBB4M10X80	80 x 10 mm, Bare Copper Bar - 4 Meter	800	7.12	28.48	25,632.00
22	CUBB4M10X60	60 x 10 mm, Bare Copper Bar - 4 Meter	600	5.34	21.36	19,224.00
23	CUBB4M10X50	50 x 10 mm, Bare Copper Bar - 4 Meter	500	4.45	17.8	16,020.00
24	CUBB4M10X40	40 x 10 mm, Bare Copper Bar - 4 Meter	400	3.56	14.24	12,816.00
25	CUBB4M10X32	32 x 10 mm, Bare Copper Bar - 4 Meter	320	2.848	11.392	10,252.80



SL	PART NUMBER	ITEM DESCRIPTION (Standard Length)	CROSS SECTION AREA	WEIGHT KG/MTR	NET WEIGHT Kg/PC	850 BDT/KG
26	CUBB4M5X120	120 x 5 mm, Bare Copper Bar - 4 Meter	600	5.34	21.36	19,224.00
27	CUBB4M5X100	100x 5 mm, Bare Copper Bar - 4 Meter	500	4.45	17.8	16,020.00
28	CUBB4M5X80	80 x 5 mm, Bare Copper Bar - 4 Meter	400	3.56	14.24	12,816.00
29	CUBB2M10X200	200 x 10 mm, Bare Copper Bar - 2 Meter	2000	17.8	35.6	32,040.00
30	CUBB4M10X160	160 x 10 mm, Bare Copper Bar - 4 Meter	1600	14.24	56.96	51,264.00
31	CUBB4M10X120	120 x 10 mm, Bare Copper Bar - 4 Meter	1200	10.68	42.72	38,448.00
32	CUBB4M5X60	60 x 5 mm, Bare Copper Bar - 4 Meter	300	2.67	10.68	9,612.00
33	CUBB4M5X50	50 x 5 mm, Bare Copper Bar - 4 Meter	250	2.225	8.9	8,010.00
34	CUBB4M5X40	40 x 5 mm, Bare Copper Bar - 4 Meter	200	1.78	7.12	6,408.00
35	CUBB4M8X32	32 x 8 mm, Bare Copper Bar - 4 Meter	256	2.2784	9.1136	8,202.24
36	CUBB4M5X32	32 x 5 mm, Bare Copper Bar - 4 Meter	160	1.424	5.696	5,126.40
37	CUBB4M5X25	25 x 5 mm, Bare Copper Bar - 4 Meter	125	1.1125	4.45	4,005.00
38	CUBB4M5X20	20 x 5 mm, Bare Copper Bar - 4 Meter	100	0.89	3.56	3,204.00



FLEXIBLE INSULATED CUPPER BUSBAR

The world-wide specialist Copper conductor manufacturer for electrical equipment. From the copper bar to the most sophisticated component, a global solution to your copper element.

SL	PART NUMBER	ITEM DESCRIPTION (Standard Length)	CROSS SECTION AREA	WEIGHT KG/MTR	NET WEIGHT Kg/PC	850 BDT/KG
39	FLX2M3X13	3 x 13 x 0.5 mm, Flexbar - 2 Meter, Amp : 167A	19.5	0.18	0.35	1,400.00
40	FLX2M8X6	8 x 6 x 0.5 mm, Flexbar - 2MTR, Amp : 166A	24	0.22	0.43	2,000.00
41	FLX2M2X20	2 x 20 x 1 mm, Flexbar - 2MTR, Amp : 250A	40	0.36	0.72	1,400.00
42	FLX2M3X20	3 x 20 x 1 mm, Flexbar - 2MTR, Amp : 320A	60	0.54	1.07	1,650.00
43	FLX2M3X24	3 x 24 x 1 mm, Flexbar - 2MTR, Amp : 370A	72	0.65	1.29	2,200.00
44	FLX2M3X32	3 x 32 x 1 mm, Flexbar - 2MTR, Amp : 500A	96	0.86	1.72	3,500.00
45	FLX2M5X32	5 x 32 x 1 mm, Flexbar - 2MTR, Amp : 630A	160	1.43	2.86	4,800.00
46	FLX2M6X40	6 x 40 x 1 mm, Flexbar - 2MTR, Amp : 800A	240	2.15	4.29	8,500.00
47	FLX2M5X50	5 x 50 x 1 mm, Flexbar - 2MTR, Amp : 850A	250	2.24	4.47	7,000.00
48	FLX2M4X63	4 x 63 x 1 mm, Flexbar - 2MTR, Amp : 855A	252	2.26	4.51	10,500.00
49	FLX2M8X32	8 x 32 x 1 mm, Flexbar - 2MTR, Amp : 860A	256	2.29	4.58	7,500.00
50	FLX2M6X50	6 x 50 x 1 mm, Flexbar - 2MTR, Amp : 1000A	300	2.68	5.36	9,000.00
51	FLX2M4X80	4 x 80 x 1 mm, Flexbar - 2MTR, Amp : 1185A	320	2.86	5.72	11,000.00
52	FLX2M8X50	8 x 50 x 1 mm, Flexbar - 2MTR, Amp : 1250A	400	3.58	7.15	9,500.00
53	FLX2M5X80	5 x 80 x 1 mm, Flexbar - 2MTR, Amp : 1250A	400	3.58	7.15	12,500.00
54	FLX2M6X80	6 x 80 x 1 mm, Flexbar - 2MTR, Amp : 1500A	480	4.29	8.58	13,000.00
55	FLX2M8X80	8 x 80 x 1 mm, Flexbar - 2MTR, Amp : 1650A	640	5.72	11.44	21,000.00
56	FLX2M10X100	10 x 100 x 1 mm, Flexbar - 2MTR, Amp : 2000A	1000	8.94	17.88	35,000.00

