

## BARRE DI RAME E ACCESSORI

### COPPER BARS AND ACCESSORIES

#### Descrizione

Le barre di rame sono realizzate in rame elettrolitico Cu-ETP di prima qualità: 99,9% - Durezza: HB 70/95 - Resistenza a 20 °C: 0,01724 Ωmm<sup>2</sup>/m.

Le barre in rame stagnato garantiscono un'effettiva protezione contro gli agenti chimici aggressivi. I valori di resistenza ai carichi di corrente sono secondo DIN 43671.

#### Description

The copper bars are made of ETP copper: 99,9% - Hardness: HB 70/95 - Resistance at 20 °C: 0,01724 Ωmm<sup>2</sup>/m. The tin plated copper bars guarantee an effective protection against aggressive chemical agents. The current load resistance values comply with standard DIN 43671 and were tested under operating conditions.

#### BARRE DI RAME STAGNATE - LUNGHEZZA 2,4 METRI

##### PLAIN TIN PLATED COPPER BARS - 2,4 METRES LENGTH

codice IW IW code	tipo type	dimensioni (mm) dimensions (mm)	conf. pack.
01618	W001618	12 x 5 x 2400	1
01619	W001619	15 x 5 x 2400	1
01620	W001620	20 x 5 x 2400	1
01621	W001621	25 x 5 x 2400	1
01622	W001622	30 x 5 x 2400	1
01623	W001623	12 x 10 x 2400	1
01624	W001624	20 x 10 x 2400	1
01625	W001625	30 x 10 x 2400	1
01626	W001626	40 x 10 x 2400	1
01627	W001627	50 x 10 x 2400	1
01628	W001628	60 x 10 x 2400	1
01765	W001765	80 x 10 x 2400	1
01766	W001766	100 x 10 x 2400	1

Tolleranza ammissibile: larghezza +0,1/-0,5 mm - spessore +0,1/-0,3 mm. Permissible tolerances: width +0,1/-0,5 mm - thickness +0,1/-0,3 mm.

#### BARRE DI RAME - LUNGHEZZA 2 O 4 METRI

##### PLAIN COPPER BARS - TO 2 OR 4 METRES LENGTH

codice IW (L = 2mt.) IW code (L = 2mt.)	tipo type	codice IW (L = 4mt.) IW code (L = 4mt.)	tipo type	dimensioni (mm) dimensions (mm)	conf. pack.
1012320	HP12520	1012340	HP12540	12 x 5 x 2000-4000	1
1015220	HP15220	1015240	HP15240	15 x 2 x 2000-4000	1
1015320	HP15320	1015340	HP15340	15 x 3 x 2000-4000	1
1015520	HP15520	1015540	HP15540	15 x 5 x 2000-4000	1
1020420	HP20420	1020440	HP20440	20 x 4 x 2000-4000	1
1020520	HP20520	1020540	HP20540	20 x 5 x 2000-4000	1
1020620	HP20620	1020640	HP20640	20 x 6 x 2000-4000	1
1021020	HP21020	1021040	HP21040	20 x 10 x 2000-4000	1
1025320	HP25320	1025340	HP25340	25 x 3 x 2000-4000	1
1025520	HP25520	1025540	HP25540	25 x 5 x 2000-4000	1
1021520	HP21520	1021540	HP21540	25 x 10 x 2000-4000	1
1030220	HP30220	1030240	HP30240	30 x 2 x 2000-4000	1
1031320	HP30320	1031340	HP30340	30 x 3 x 2000-4000	1
1030420	HP30420	1030440	HP30440	30 x 4 x 2000-4000	1
1030520	HP30520	1030540	HP30540	30 x 5 x 2000-4000	1
1030820	HP30820	1030840	HP30840	30 x 8 x 2000-4000	1
1031020	HP31020	1031040	HP31040	30 x 10 x 2000-4000	1
1033520	HP35320	1033540	HP35340	35 x 3 x 2000-4000	1
1040520	HP40520	1040540	HP40540	40 x 5 x 2000-4000	1
1040620	HP40620	1040640	HP40640	40 x 6 x 2000-4000	1
1041020	HP41020	1041040	HP41040	40 x 10 x 2000-4000	1
1050520	HP50420	1050540	HP50440	50 x 4 x 2000-4000	1
1055020	HP50520	1055040	HP50540	50 x 5 x 2000-4000	1
1050820	HP50820	1050840	HP50840	50 x 8 x 2000-4000	1
1051020	HP51020	1051040	HP51040	50 x 10 x 2000-4000	1
1051220	HP51120	1051240	HP51140	50 x 12 x 2000-4000	1
1060520	HP60520	1060540	HP60540	60 x 5 x 2000-4000	1
1061020	HP61020	1061040	HP61040	60 x 10 x 2000-4000	1
1063520	HP63520	1063540	HP63540	63 x 5 x 2000-4000	1
1080520	HP80520	1080540	HP80540	80 x 5 x 2000-4000	1
1086020	HP80620	1086040	HP80640	80 x 6 x 2000-4000	1
1081020	HP81020	1081040	HP81040	80 x 10 x 2000-4000	1
1081520	HP81520	1081540	HP81540	80 x 15 x 2000-4000	1
1010520	HP10520	1010540	HP10540	100 x 5 x 2000-4000	1
1011020	HP11020	1011040	HP11040	100 x 10 x 2000-4000	1
1012020	HP12120	1012040	HP12140	120 x 10 x 2000-4000	1
1020120	HP20120	1020140	HP20140	200 x 10 x 2000-4000	1

Barre con spigolo arrotondato r = 0,5 / 1 mm

All the bars have rounded edges r = 0,5 / 1 mm



Barre di rame stagnate  
Plain tin plated copper bars



Barre di rame  
Plain copper bars