

Weight Calculation

(Kilograms per Meter)



Round Rods

Weight per Meter = (A x A x 0.006676) Kg.



Square Rods

Weight per Meter = (A x A x 0.008500) Kg.



Rectangle Rods / Strips

Weight per Meter = (A x B x 0.008500) Kg.



Hex Rods

Weight per Meter = (A x A x 0.007361) Kg.

(A & B are in mm)

Weight of Copper Rods = 1.0517 x The Corresponding Weight of Brass Rods
1 Meter = 100 CMS = 1000 MM = 39.37 INCHES = 3.28 FEET

KARMA
EXPORTS

Authorised Exporters

KARMA EXPORTS

50, Maddox Street, Near Veterinary College,
Vepery, Chennai - 600 007, South India.

e mail : info@karmaexports.in

+91 97908 40995, +91 7708370525, +91 86759 99222

www.karmaexports.in



www.karmaexports.in

KARMA
EXPORTS

Copper • Brass • Bronze



Moulding to Perfection

Range of Products

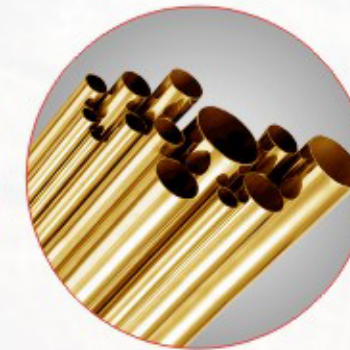
No.	Description	Range
01.	Alloys As per various specified International Standards.	<p>Copper ETP / DHP / DLP / Free Cutting</p> <p>High Copper Alloys</p> <ul style="list-style-type: none"> • Copper Cadmium (C-16200) • Copper Chromium (C-18200) • Copper Chromium Zirconium (C-18150) • Copper Tellurium (C-14500) • Copper Sulphur (C-14700) <p>Brasses Free cutting Brass / Forging Brass / High Tensile Brass Naval Brass / Riveting / Cold Forging Brass Lead Free Brass / DZR Brass CuZn40, CuZn37, CuZn35, CuZn30, CuZn20, CuZn15, CuZn5</p> <p>Bronze - Wire in coil form</p> <ul style="list-style-type: none"> • Phosphorus Bronze • Silicon Bronze • Aluminium Bronze • Leaded Phosphorus Bronze, Resistance Wire, Copper Wire <p>Nickel Silver, Cupro Nickel</p>
02.	Ingots	10 Kgs. to 250 Kgs. Having alloying elements like : Al, Sn, Si, Mn, Fe, Ni, Pb, P, Bi, Te, Se, As, etc.
03.	Extruded Rods, Bars, Flats, Spl. Profiles	1.00 mm to 115 mm Circumscribed Diameter
04.	Copper Flats	Width : 4 mm to 75 mm Thickness : 1 mm to 75 mm
05.	Hollow Rods & Profiles	ID : 12 mm to 80 mm OD : 18 mm to 110 mm (Circumscribed Diameter) Min. Wall Thickness : 3.50 mm
06.	Tubes	OD : 5 mm to 60 mm Wall Thickness : 0.3 mm minimum
07.	Wire In Coil Form	Diameter : 0.2 mm to 15 mm
08.	Flatten Wire In Coil Form	Width : 3 mm to 6 mm Thickness : 0.75 mm to 3 mm
09.	Centrifugal Castings	OD : 100 mm to 350 mm Wall Thickness : 8 mm and Above Height : 350 mm Max.
10.	EDM /Jari Wire	Diameter : 0.10, 0.20 & 0.25 mm



Hollow and Solid Rods



Copper Profiles



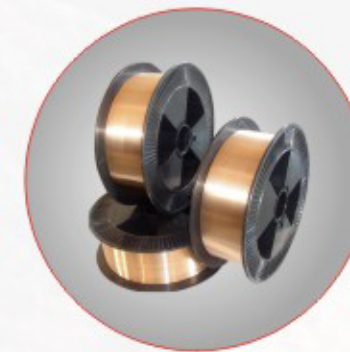
Tubes



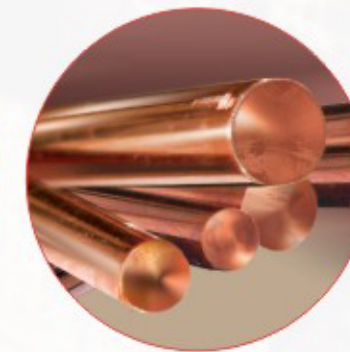
Ingots



Brazing Rods



Brazing Wire



High Copper Alloy Rods



Spot Welding Electrode Caps



Wires



Flat Wire / Strips



EDM / Jari Wire



Centrifugal Castings