

SHREE EXTRUSIONS LIMITED



C44300 copper based alloy is ideal for heat exchanger tubes. Normally made to order to meet engineering requirements, you will find this alloy often times used in oil and gas applications that also require its non corrosive properties.

TYPICAL APPLICATIONS:

INDUSTRIAL: Evaporator Tubing, Heat Exchanger Tubing, Condenser Tube Plates, Distiller Tubes, Oil Well Pump Liner, Ferrules, Bourdon Tubes, Condenser Tubes

CHEMICAL COMPOSITION

	As	Cu	Fe	Pb	Sn	Zn
Min/Max	0.02 - 0.06	70.0 - 73.0	0.06	0.07	0.8 - 1.2	Rem
Nominals	0.0400	71.0000	-	-	1.0000	28.0000

PHYSICAL PROPERTIES

Coefficient of Thermal Expansion	11.2 • 10-6 per oF (68-572 F)		
Density	0.308 lb/in3 @ 68 F		
Electrical Conductivity	25 %IACS @ 68 F		
Electrical Resistivity	41.5 ohms-cmil/ft @ 68 F		
Melting Point Liquid US	1720 F		
Melting Point Solid US	1650 F		
Modulas of Elasticity in Tension	16000 ksi		
Modulas of Rigidity	6000 ksi		
Specific Gravity	8.53		
Specific Heat Capacity	0.09 Btu/lb/°F @ 68 F		
Thermal Conductivity	64.0 Btu • ft/(hr • ft2 • °F) @ 68 F		

SIZES AVAILABLE:

HOLLOW RODS Min Bore Size 20 mm and Max OD 100 mm

 $\begin{array}{lll} \mbox{ROUND RODS/BARS} & \mbox{6mm To 130 mm} \\ \mbox{HEX} & \mbox{5mm To 60mm} \\ \mbox{SQUARE} & \mbox{4mm To 60mm} \end{array}$

FLAT 5mm Min Thickness and max Width 120mm

PROFILES / SECTIONS AS per Customer Drawing

BILLETS Up to 200 mm
INGOTS AS per Specification

Regd. Office & Works:

217/218 Phase-II, Okha Rajkot Road, Dared, Jamnagar - 361 004. INDIA

Tel.: +91 - 288 - 2730118 | Mobile: +91 - 9328105172 mail@shree-extrusion.com | www.shree-extrusion.com



