

# SHREE EXTRUSIONS LIMITED



C67600: Excellent hot and cold workability; good forge ability. Fabricated by bending, coining, coppersmith, drawing and upsetting, hot forging and pressing, knurling, roll threading, shearing, spinning, swaging, and stamping

### **ASTM B138, QQ-B-728**

**Typical Uses:** 

INDUSTRIAL: Gate Valve Stems, Welding Rod, Valve Balls

### **CHEMICAL COMPOSITION**

	Cu	Fe	Pb	Mn	Sn	Zn
Min/Max	57.0 - 60.0	0.40 - 1.3	0.50 - 1.0	0.05 - 0.50	0.50 - 1.5	Rem
Nominals	58.5000	0.8000	0.7000	0.2700	1.0000	38.7000

### **PHYSICAL PROPERTIES**

Product Property	US Customary
Coefficient of Thermal Expansion	11.8 •10-6 per oF (68-572 F)
Density	0.302 lb/in3 at 68 F
Electrical Conductivity	24 %IACS @ 68 F
Melting Point - Liquidus	1630 F
Melting Point - Solidus	1590 F
Modulas of Elasticity in Tension	15000 ksi
Modulus of Rigidity	5600 ksi
Thermal Conductivity	61.0.0 Btu • ft/(hr • ft2•oF)at 68F

## **SIZES AVAILABLE:**

ROUND RODS

HEX

SQUARE

10mm To 60mm

10mm Min Thickness and max Width 120mm

10mm To 60mm

10mm Min Thickness and max Width 120mm

10mm To 60mm

10mm Min Thickness and max Width 120mm

10mm To 60mm

10mm Min Thickness and max Width 120mm

10mm To 60mm

10mm Min Thickness and max Width 120mm

10mm North Min Thickness and Min Thickn

Regd. Office & Works:

217/218 Phase-II, Okha Rajkot Road, Dared, Jamnagar - 361 004. INDIA Tel.: +91 - 288 - 2730118 I Mobile: +91 - 9328105172 mail@shree-extrusion.com I www.shree-extrusion.com



