

The exceptional hot working characteristics of C37700 makes it the classic alloy for forgings. With outstanding flow characteristics, this alloy can be forged and machined into sophisticated and most complex components. C37700 can also easily be electroplated with various finishes.

## **TYPICAL APPLICATIONS:**

BUILDERS HARDWARE: Door Handles, Decorative Knobs, Furniture Hardware

BUILDING: Valve Bodies for Refrigeration, Chemicals

**CONSUMER:** Golf Putters, Valve Bodies for Scuba & Propane Spray Tanks, Valve Bodies for Agricultural Spray Tanks **ELECTRICAL:** Covers, Fuse Bodies

INDUSTRIAL: Valve Components, Forgings and Pressings of All Kinds

#### **CHEMICAL COMPOSITION**

	Cu	Fe	Pb	Zn
Min/Max	58.0 - 61.0	0.3	1.5 - 2.5	Rem
Nominals	59.5000	-	2.0000	38.0000

#### **PHYSICAL PROPERTIES**

Coefficient of Thermal Expansion	11.5 • 10-6 per oF (68-572 F)	
Density	0.305 lb/in3 @ 68 F	
Electrical Conductivity	27 %IACS @ 68 F	
Electrical Resistivity	38.4 ohms-cmil/ft @ 68 F	
Melting Point Liquid US	1640 F	
Melting Point Solid US	1620 F	
Modulas of Elasticity in Tension	15000 ksi	
Modulas of Rigidity	5600 ksi	
Specific Gravity	8.44	
Specific Heat Capacity	0.09 Btu/lb/°F @ 68 F	
Thermal Conductivity	69.0 Btu • ft/(hr • ft2 • °F) @ 68 F	

### **SIZES AVAILABLE :**

HOLLOW RODS ROUND RODS/BARS HEX SQUARE FLAT PROFILES / SECTIONS BILLETS INGOTS Min Bore Size 20 mm and Max OD 100 mm 6mm To 130 mm 5mm To 60mm 4mm To 60mm 5mm Min Thickness and max Width 120mm AS per Customer Drawing Up to 200 mm 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



# Quality, Technology & Vision at it's Best...