

SHREE EXTRUSIONS LIMITED



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.

TYPICAL APPLICATIONS:

Industrial Resistance Products Weldable Brass Products

CHEMICAL COMPOSITION

	Cu	PD	∠n	re	IVIN
Min/Max	68.5-71.5	007	Rem	0-0.10	0.8 - 1.5
PHYSICAL PROPE	RTIES				
Melting Point - Liquidus ° F			2000		
Melting Point - Solidus°F			1920		
Densitylb/cu in. at 68°F			0.308		
Specific Gravity			8.53		
Electrical Conductivity% IACS at 68°F			17		
Thermal ConductivityBtu/ sq ft/ ft hr/ °F at 68°F			56		
Coefficient of Thermal Expansion 68-57210 ⁻⁶ per °F (68 – 572°F)			11.1		
Specific Heat CapacityBtu/ lb / °F at 68 °F			0.09		
Modulus of Elastic	city in Tensionksi	16000			

SIZES AVAILABLE : HOLLOW RODS Min Bore Size 20 mm and Max OD 100 mm

ROUND RODS/BARS 6mm To 130 mm 5mm To 60mm HEX SQUARE 4mm To 60mm

FLAT 5mm Min Thickness and max Width 120mm

PROFILES / SECTIONS AS per Customer Drawing **BILLETS** Up to 200 mm **INGOTS** AS per Specification

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