

SHREE EXTRUSIONS LIMITED



C36300 alloy provides a lower lead brass alloy option that aids with the compliance strategies of manufacturers who seek an alternative that is not only COMPLIANT, but also COMPETITIVE and COMPATIBLE with standard free cutting and forgings alloys commonly used today.

TYPICAL APPLICATIONS

- · Screw machine parts and components for potable water products requiring lead free compliance
- · Forged parts and components for potable water products requiring lead free compliance

ADVANTAGES

- · Excellent machineability
- · Excellent capability for brazing and plating
- · Improved resistance to dezincification
- · Good hot Forgability
- · Excellent ability to thread roll

CHEMICAL COMPOSITION

	Cu	Pb	Fe	Р	Zn
Min/Max	61-63	0.25-0.70	0.15 (max)	0.04-0.15	Rem
Nominals	63.00				37.00

MECHANICAL PROPERTIES

Rod H02	Tensile Strength (ksi)	Yield Strength (ksi)	Elongation (%)	Hardness (Rb)
	65	45	20%	75

SIZES AVAILABLE

Wire : 1mm To 8mm

: Min Bore Size 20 mm and Max OD 100 mm Hollow rods

Round rods/bars : 6mm To 130 mm : 5mm To 60mm Hex Square : 4mm To 60mm

: 5mm Min Thickness and max Width 120 mm Flat

: As per Customer Drawing Profiles/sections : Up to 200 mm **Billets**

: As per Specification Ingots

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 I www.shree-extrusion.com



