

# SHREE EXTRUSIONS LIMITED



**C33000** brass tubing, a yellow brass that is both formable and machinable. C330 is only produced in tube form and is generally suitable for minimal corrosive conditions. The lead content prevents from successful welding, but common machine processes include: machining, forming, piercing, and punching.

#### **TYPICAL APPLICATIONS**

- · Pump Cylinder Liners
- Pump Lines
- · Plumbing Accessories

- Power Cylinders Primers
- J Bends

## **CHEMICAL COMPOSITION**

	Cu	Pb	Fe	Sn	Zn
Min/Max	58-61	0.25-0.70	0.15 (max)	0.25 (max)	Rem
Nominals	60.00				40.00

#### **MECHANICAL PROPERTIES**

	Cu	Pb	Fe	Zn
Min/Max	65.0-68.0	0.25-0.7	0.07	Rem
Nominals	66.00	0.50		33.5

# **FABRICATION PROPERTIES:**

Joining TechniqueSuitabilitySolderingExcellentBrazingGoodOxyacethlene WeldingFairGas Shielded Arc WeldingFair

Coated Metal Arc Welding Not Recommended

Spot Weld Fair

Seam Weld Not Recommended

Butt Weld Fair
Capacity for Being Cold Worked Excellent
Capacity for Being Hot Formed Poor
Machinability Rating 60

### **SIZES AVAILABLE**

Wire : 1mm To 8mm

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

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

Flat : 5mm Min Thickness and max Width 120 mm

Profiles/sections : As per Customer Drawing

Billets : Up to 200 mm
Ingots : As per Specification

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