Brass (Cu60Zn40)

Rods



Material Designation	
ACTNA	638000
ASTM	C28000
JIS	C2800
INDIAN	CuZn40
EN	CW509L
BS	CZ109

Chemical Composition (%)		
_		
Cu	59.00 - 60.50	
Fe	<0.05	
Pb	<1.00	
Ni	<1.00	
Zn	Remaining	

Applications	
Hardware	
Metal Fittings	
Fasteners	
Door Frames / Handles	
Grillwork	

Specification

Dimension 2 - 160 mm

Length 1500 – 6000 mm

Temper O, 1/4H, 1/2H, 3/4H, H, EH, SH

	Shapes
Round	
Square	
Rectangle	
Hexagonal	

Description

60/40 alloy is a low leaded brass with a fine dispersion of lead particles which contains 60 % of copper and 40 % of zinc. This combination of properties is ideal for components that require hot forging or upset forging followed by some machining. It is a brass alloy with high zinc content. Grade also offers a good strength, ductility and general corrosion resistance.

Value Proposition

- Competitive Pricing
- Flexible LME price fixation
- Product Customization

- Quality Assurance
- Committed to deliveries
- Standard export pallet packing

This data is general technical specification; Binding technical specifications will be as per agreement.

PANBASE RESOURCES PVT LTD +91 22 6712 6823 sales@panbase.net www.panbase.net 1207, 12th Floor, Mayuresh Chambers, Sector 11, CBD Belapur, Navi Mumbai – 400 614, India