# Brass (Cu63Zn37)

## Rods



Material Designation	
ASTM	C27200
JIS	C2720
INDIAN	CuZn37
EN	CW508L
BS	CZ108

Chemical Composition (%)		
Cu	61.50 - 64.50	
Fe	<0.05	
Pb	<0.10	
Zn	Remaining	

Applications		
Electrical Components		
Watch case and Belts		
Radiator Core & Tanks		
Flash Lights		
Fasteners		

## 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

63/37 alloy is also known as Common Brass/Basic Brass which contains 63% copper and 37% Zinc. This alloy brass is suitable for high speed machining applications. 63/37 alloy is stronger than 70/30. The low conductivity and the outstanding bending proof performance makes it the favorite choice for heating applications. It has relatively good corrosion resistance, moderately high strength, and in some forms it has very good ductility.

### **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.

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