Leaded Brass (CuZn39Pb2)

Sheets



Material Designation

UNS C37700

JIS C3771

INDIAN CuZn39Pb2

EN CuZn39Pb2

BS CZ-120

Chemical Composition (%)

Cu 58 - 61
Pb 1.0 - 2.5
Zn Remaining

Applications

Precision mechanical components
Watch and clock parts
Keys / Milled Parts
architectural hardware
Fittings

Specification

Thickness 0.1 - 4 mm
Width 6 - 400 mm
Length 500 - 6000 mm

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

Properties

Hot Workability Excellent
Electroplating Capacity Excellent
Soft Soldring Excellent
Brazing Good

Description

Leaded brass is an alloy of copper with 58–61% of Copper and 1.0-2.5% Lead. The exceptional hot working characteristics of C37700 makes it the classic alloy for forgings. With outstanding flow characteristics, this alloy can be forged and machined into sophisticated and most complex components. C37700 can also easily be electroplated with various finishes.

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.