Leaded Brass (CuZn38Pb2)

Strips



Material Designation

UNS C35000
INDIAN CuZn38Pb2
EN CuZn38Pb2

Chemical Composition (%)

Cu 60 - 62 Pb 1.0 - 2.5 Zn Remaining

Applications

Precision mechanical components
Watch and clock parts
Keys / Milled Parts
Plumbing valve components
Fittings

Specification

Thickness 0.1 - 4 mm ID 100 - 500 mm

Width 6 - 400 mm OD
Length - Coil Wt 50 - 2000 Kg

Temper 0 , 1/4H , 1/2H , 3/4H , H , EH , SH

Properties

Hot Workability Excellent
Electroplating Capacity Excellent
Soft Soldring Excellent
Brazing Good

Description

C35000 medium leaded brass alloy of copper with 60–62% of Copper and 1.0-2.5% Lead. C35000 alooy has good resistance tofresh water, neutral or alkaline saline solutions, organic compounds as well as land, sea, and industrial atmosphere & Not resistant to acids, hydrous sulphur compounds, hydrous ammonia (stress corrosion cracking) in the non-stress-relieved condition.

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.