Aluminum Brass - CuZn20Al2As

Tubes



Material Designation **ASTM** C68700 C6870 JIS ΕN CuZn20Al2As DIN CuZn20Al2 BS CZ 110

Chemical Composition (%)	
Cu	76.00 - 78.00
Al	1.80 - 2.10
Ar	0.02 - 0.06
Zn	Remainder

Applications	
Condensers / Evaporators Tubes	
Marine Industry	
Petroleum Refineries.	
Oil Wall Pump Tubing	
Seawater Evaporators	

O.D	3.0 - 260 mm
Thickness	0.15 - 10.0 mm
Length	0.50 – 25000 mm

Specification

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

Shapes Round Square Rectangle Hexagonal

Description

Aluminum brass tubes are highly accepted and one of the extensively used material for various industrial applications. Aluminum brass tubes have high resistance to corrosion and impingement attack. High strength along with low susceptibility to stress corrosion cracking make aluminum brass tubes a highly preferred material for load bearing masonry fixings.

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