

Brass

CW508L Tube

Description

Brasses are alloys composed of Copper and Zinc, often with small amounts of other alloying elements added to confer specific advantageous properties. They are characterized by their strong corrosion resistance and high tensile strength, making them well-suited for hot forging. Free machining brass sets the benchmark for machining, against which other metals are compared.

Brasses are typically categorized into two classes: the alpha alloys, containing less than 37% zinc, and the alpha/beta alloys with zinc content ranging from 37-45%. Alpha alloys are ductile and can be effectively cold worked, while alpha/beta or duplex alloys exhibit limited cold ductility, rendering them harder and stronger. CZ108/CW508L belongs to the alpha alloy category.

CZ108/CW508L is a high-purity cold forming brass primarily used when demanding bending properties are required. It can be machined, although it necessitates slow machining speeds and very light feeds.

Common applications for CZ108/CW508L include use in scientific equipment, radiators, heat exchangers, and decorative purposes.

Designations

CZ108/CW508L can be associated with the following designations, although it may not be an exact equivalent:

- UNS C27200
- ISO CuZn37

Chemical Composition

EN 12449:2012. CW508L Brass

Element	% Present
Copper (Cu)	62.00 - 64.00
Nickel (Ni)	0.0 - 0.30
Lead (Pb)	0.0 - 0.10
Others (Total)	0.0 - 0.10
Iron (Fe)	0.0 - 0.10
Tin (Sn)	0.0 - 0.10
Aluminium (Al)	0.0 - 0.05
Zinc (Zn)	Balance

Corrosion Resistance

CZ108/CW508L exhibits good to excellent corrosion resistance in most environments. However, it is not suitable for use with acetic acid, moist ammonia or ammonia compounds, hydrochloric acid, and nitric acid, as it may not perform well in these specific corrosive conditions.

Cold Working

CZ108/CW508L demonstrates excellent cold working properties and can be readily drawn, making it suitable for various forming processes that involve cold working.

Hot Working

Fabrication is considered as Fair.

Weldability

Soldering and brazing of CZ108/CW508L are both rated as "excellent" in terms of their suitability. Oxyacetylene welding is considered "good," and gas shielded welding methods are rated as "fair." Additionally, resistance flash butt-welding is another viable option for joining CZ108/CW508L.

Supplied Forms

CZ108/CW508L is typically supplied in the form of half-hard tubes.

Physical Properties

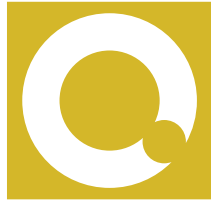
Property	Value
Density	8.44 g/cm ³
Melting Point	916 °C
Thermal Expansion	20.5 x10 ⁻⁶ /K
Modulus of Elasticity	103.4 GPa
Thermal Conductivity	116 W/m.K

Mechanical Properties

EN 1652:1997. Sheet. 0.2mm to 5.00mm

Mechanical properties listed are for material condition R440/H115

Property	Value
Proof Stress	320 Min MPa
Tensile Strength	440 Min MPa
Hardness Vickers	115 Min HV
Hardness Brinell	110 Min HB
Elongation A	10 Min %



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Disclaimer

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Contact

Tel: 01279 434422 • email: enquiries@orionalloys.com • www.orionalloys.com

Orion Alloys Ltd, Unit A1, Riverway Industrial Estate, Riverway, Harlow, Essex, CM20 2DP