DESCRIPTION

CZ109 is a lead free material which is however quite suitable for machining due to its structural constitution. CZ109 can be therefore used as a cost-effective replacement for conventional lead-containing machining brass provided that it must not meet high requirements as regards mechanical properties and corrosion resistance

CHEMICAL COMPOSITION

NEW CENTY	Elements			Min (%)		.9		Max (%)		
40	Cu mis	15 ME	Z. L. HART	59.00	, NS	C WEIGHT	HANS	62.00		
c. 6	THE Photom	R.A.J.HAII	74	TALS	NE MET	A. HAMES	Hy	0.10	. 25	ENE
ill Hills	Total Others	C-	nE[ALS	ans mr	P.B.HPII	40	V My	0.30	ME !	CUHUNA
Bry	Zn ِج	METAL	HURSHI	ble 7144	Re	emainder	. alle life	P.A.IHAII		

MECHANICAL PROPERTIES (AS PER TEMPER M)

74	Range (mm)	PIRM	From	To	UTS Min (N/mm²)	PS Min	Elongation Min (%)	Hardness Min	Hardness Max
	Round (Dia)	15/1	6	40	340	als - shill	25	dh	.5
	Hex (A/F)	HE	6	40	340	E - JHAM	25	-5	WEID- HA
9	Square (A/F)		6	40	340	52	25 5	anti-	Hully - Gray
	Rectangle (Thicknes	s)	6	40	340	- 125	25	THURS - BE	-

Suitability

Excellent

Excellent

Excellent

90

40

Good

Fair

PHYSICAL PROPERTIES

Melting Point - Liquidus°F	1660
Melting Point - Solidus°F	1650
Density lb/cu in. at 68°F	0.303
Specific Gravity	8.39
Electrical Conductivity % IACS at 68°F	28
Thermal Conductivity Btu/ sq ft/ ft hr/ °F at 68°	F
Coefficient of Thermal Expansion 68-57210- per °F (68 - 572°F)	6 11.6
Specific Heat Capacity Btu/ lb /°F at 68°F	0.09
Modulus of Elasticity in Tension ksi	15000
Modulus of Rigidity ksi	5600

Coated Metal Arc Welding Not Recommended Good Spot Weld Not Recommended Seam Weld Butt Weld Good Capacity for Being Cold Worked Fair

Capacity for Being Hot Formed

Forgeability Rating

Machinability Rating

FABRICATION PROPERTIES

Technique

Soldering

Oxyacetylene Welding

Gas Shielded Arc Welding

Brazing

YPICAL USES

- Architecture
- **Builders Hardware**
- **Fasteners**
- > Industrial