

DESCRIPTION

The silicon red brass is specified for underground service lines since it offers great corrosion resistance to all types of potable waters, and has moderate strength and good retention of spring properties. Silicon brasses are part of the subgroup of high strength brasses. Silicon Brass contain less than 20% zinc and less than 6% silicon. The silicon brasses are solid solution strengthened. Silicon brasses are typically chosen because of their high strength and moderately high corrosion resistance.

CHEMICAL COMPOSITION

Elle OHUM	Elemen	ts		Min (%)					Max (%)	THE WILL	
64	Cu	TALS SHELF	CHINE	75.00			METAL	IHANS	77.00	26	
.ETALS	Pb			7 N.S					0.10		
· IME III	Fe			ME MI	RAJHAII	4			9 0.30	META	a A. J. HAM'S
PAN	Sn			Brith					0.30		
	Ni			.ς -					0.20		
	Mn			SWETAL -					0.05		
R.R.JHA	Al			CETHERS - BY		(6)		S METAL	0.05		
C ₂	P			0.02					0.10		
	Si Si			EIN'S - LIE					3.50°		
Flig. Blog	Total Oth	ers		Ung Carly					0.15		
	S Zn					Remai	nder				

MECHANICAL PROPERTIES ACCORDING TO CW724R EN12164 (AS PER TEMPER R500)

Range (mm)	From	To	UTS Min (Mpa)	PS Min (Mpa)	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	35	75	500	450	15	IANS MI - RAIM	-
Hex (A/F)	35	70	500	450	15		- (1)
Square (A/F)	35	60	500	450	e ^{R, M} 15		This - US MI
Rectangle (Thickness)	35 %	50	500	450	15	IEIALS - INST	PIP.

PHYSICAL PROPERTIES

	Melting Point - Liquidus°F	1685
	Melting Point - Solidus°F	1510
	Density lb/cu in. at 68°F	0.26
	Specific Gravity	8.19
	Electrical Conductivity % IACS at 68°F	6.2
E P	Thermal Conductivity Btu/ sq ft/ ft hr/ °F at 68°F	15
	Coefficient of Thermal Expansion 68-5721 fr6 per °F (68 - 572°F)	11.2
9	Specific Heat Capacity Btu/ lb /°F at 68°F	0.09
	Modulus of Elasticity in Tension ksi	16000

FABRICATION PROPERTIES

	Technique	Suitability
(P	Soldering	Excellent
	Brazing	Excellent
	Oxyacetylene Welding	Good
	Spot Weld	Good
	Seam Weld	Good
	Butt Weld	Good
	Capacity for Being Cold Worked	Good
20	Capacity for Being Hot Formed	Excellent
	Forgeability Rating	80
	Machinability Rating	30

TYPICAL USES

- > INDUSTRIAL
- > Valves Stems