IS 320 HT2

MANGANESE BRONZE

DESCRIPTION

320 HT1 possesses good torsional properties and general corrosion resistance. Manganese bronze withstands exposure to dry gases, dilute alkalies, sulfides, most organic solvents and acids. Though 320 HT 1 has common resistance, contact with ammonia, mercury and most chlorine gas should be avoided.

CHEMICAL COMPOSITION

Elements	Min (%)	Max (%)
Cu	56.00	60.00
Pb	0.20	1.50
Sn	0.20	1.00
Fe	0.20	1.25
AI	- <i>1</i>	0.20
Mn	0.25	2.00
Total Others	£ _ £ _ *	0.50
Zn	Ren	nainder

MECHANICAL PROPERTIES ACCORDING TO IS 320 HT1 (AS PER TEMPER HB)

Range (mm)	From	То	UTS Min (Mpa)	PS Min (Mpa)	Elo Min (%)	Hardness Min	Hardness Max
Bound (Dia)	2	40	480		12	199	· -
Round (Dia)	40	75	460	- 1	15	- ¹	
Pound (Dio)	2	40	480	-	12	- 35	
Round (Dia)	40	70	460	-	15		- **
Square (A/F)	10	40	480	- 5	12		
	40	60	460	-	15		
Rectangle (Thickness)	10	40	480	-	12		



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IS 320 HT1

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PHYSICAL PROPERTIES

Melting Point	940°C
Density	8.42 g/cm ³
Specific Heat	380 J/Kg°K
Thermal conductivity (RT)	88 W/m°K
Thermal expansion coefficient (20-200°C)	20 x 10 ⁻⁶
Electrical conductivity	18% IACS
Electrical Resistivity	0.082 ohm mm²/m

FABRICATION PROPERTIES

Capacity for being Cold formed	Poor
Capacity for being Hot worked	Goo
Machinability Ration	30%
Resistance to Corrosion	Exce
Suitability for soldering	Exce

oor	
Good	
80%	
xcellent	
xcellent	

TYPICAL USES

- > Architectural applications
- > High strength components
- > Valves

- > Valve stems
- > Fittings
- > Marine fittings



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