### **DESCRIPTION**

Naval Brass is a 60:40 copper zinc alloy to which about 1% of tin has been added to improve the corrosion resistance, particularly to dezincification. The alloy is a two phase alpha-beta brass, hence has reasonably high strength with lower ductility than the single phase 70:30 or alpha brass. It is used for structural applications and for forgings, especially where contact with sea water is likely to induce corrosion. The mechanical properties are almost indistinguishable from those of 60:40 brass C28000, although the tin addition tends to give slightly higher strength. CW719R can be readily hot worked, and can also be cold worked, but not as easily as the single phase alpha brasses.

## **CHEMICAL COMPOSITION**

	Elemen	ts	72	S .	Min (%)	HEIRS SILVE		Max (%)	The HUNE
FIGHH	Cu	it TALS	" Replic	C.A.JHA	59.00		THE SHE	61.00	Par
	Pb	.uMS Mi	687HH		_	ETALS ME	HE BAHAN	0.20	, pl
C WELL	Sn	Pluga	.5		0.50	BUTH		1.00	" WE WILL
Hala	Fe	. 15	METAL	IHAMS	- bry	_(	5 antimiz	0.10	EWIHA
	√ll <sup>2</sup> Ni	LE ME I	Hales	6/fm		S CHETE	IHAMS	0.20	.%
EINE	Total Oth	ers		TALS	- USME	2A.HAM	di.	0.50	C METAL
a.	Zn	Co	.E. P. S	, and life	R.R.H.R.	Remai	nder	NE MET	C.A.J.J.A.B.C.

# **MECHANICAL PROPERTIES (AS PER TEMPER H080)**

Range (mm)	From	To	UTS Min	PS Min	Elongation Min (%)	Hardness Min (HRB)	Hardness Max (HRB)
Round (Dia)	8.00	75.00	-	- N.S	IEME - CH	80.00	150.00
Hex (A/F)	8.00	70.00	- 1115	IE ME	Chillian -	80.00	150.00
Square (A/F)	8.00	60.00	WE WILL	OPIHAN -	-	80.00	150.00
Rectangle (Thickness)	8.00	50.00	erilli -	-	/N/5 - 1,65	80.00	150.00

## **PHYSICAL PROPERTIES**

Melting Point - Liquidus°F	a Millian	1650
Melting Point - Solidus°F	WHI <sub>HI</sub>	1630
Densitylb/cu in. at 68°F	di.	0.304
Specific Gravity	ETALS WE	8.41
Electrical Conductivity% IACS a	at 68°F	26
Thermal ConductivityBtu/ sq ft	ft hr/ °F at 68°F	<sub>5</sub> 67
Coefficient of Thermal Expansi per °F (68 – 572°F)	on 68-57210- <sup>6</sup>	11.8
Specific Heat CapacityBtu/ lb /	°F at 68°F	0.09
Modulus of Elasticity in Tension	nksi	15000
Modulus of Rigidityksi	INTE WILL WILL	5600

## **FABRICATION PROPERTIES**

Technique	Suitability
Soldering	Excellent
Brazing	Excellent
Oxyacetylene Welding	Good
Gas Shielded Arc Welding	Fair
Coated Metal Arc Welding	Not Recommended
Spot Weld	Good
Seam Weld	Fair Pair
Butt Weld	Good
Capacity for Being Cold Worked	Fair
Capacity for Being Hot Formed	Excellent
Forgeability Rating	90
Machinability Rating	30

- Fasteners
- Industrial