DESCRIPTION

Brass is an alloy mainly consisting of copper and zinc. Brass alloys can be easily shaped and are available in various colors. Brass has high thermal conductivity. CW612N forging brass alloys have good forgeability. They are available in the form of rod.

The following datasheet gives details about CW612N brass alloys.

CHEMICAL COMPOSITION

dipa	Elements		III III	Min (%)		6		Max (%)	
48	5 Cu	VIHVII2	612.0	59.00		IETAL HANG	P.D.	60.00	, C ₂
, WE ME.	Pb	64.	A PL	1.60	" HUIS	430		2.50	, Will laid
El THY.	Sn	.ET ALS	" WE MILL	OWIHWY -	69,			0.30	Helips 62
, C ₂	Fe	INEME	6167HJg	-	ATT.	5 NEWE	E B. HILL	0.30	
METAL	Al	BUTTE	5	WEIN-	JANS WILL	BUTH		0.05	CIRLS NE
C HAND	Ni	25	C WEI LAND	HURE -	319.71	. 5	ME IN	0.30	EV JHA
40	Total Others	S LE NIETE	Million	- Alpa	15	C WELL	IHANS	0.20	
EINE	Zn	Thur, by		ARIS .	TE MELL	Remainder	by.		5 CHEIR

MECHANICAL PROPERTIES (AS PER TEMPER R410)

Range (Inch)	From	То	UTS Min (N/mm²)	PS Min (N/mm²)	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	2.00	40.00	410.00	230.00	12.00	alli-	HVIII - BUT
Hex (A/F)	2.00	35.00	410.00	230.00	12.00	HBILL - B	_
Square (A/F)	2.00	35.00	410.00	230.00	12.00		.9 - 3

PHYSICAL PROPERTIES

Melting Point - Liquidus°F	1640
Melting Point - Solidus°F	1620
Densitylb/cu in. at 68°F	0.305
Specific Gravity	8.44
Electrical Conductivity% IACS at 68°F	27
Thermal ConductivityBtu/ sq ft/ ft hr/ °F	at 68°F 69
Coefficient of Thermal Expansion 68-57 per °F (68 – 572°F)	210-6
Specific Heat CapacityBtu/ lb /°F at 68°F	0.09
Modulus of Elasticity in Tensionksi	15000
Modulus of Rigidityksi	5600

FABRICATION PROPERTIES

Technique	Suitability			
Soldering	Excellent			
Brazing	Good			
Oxyacetylene Welding	Not Recommended			
Gas Shielded Arc Welding	Not Recommended			
Coated Metal Arc Welding	Not Recommended			
Spot Weld	Not Recommended			
Seam Weld	Not Recommended			
Butt Weld	Fair			
Capacity for Being Cold Worked	Poor			
Capacity for Being Hot Formed	Excellent			
Forgeability Rating	100			
Machinability Rating	80 (6)			

- > Builders Hardware
- > Building
- Consumer
- Electrical