DESCRIPTION

IS 4413 yellow brass has a copper content of not less than 62%, CuZn37 is the major brass alloy for the cold forming process. Even though brasses with lower zinc content have better cold forming properties, CuZn37 is the most used alloy. Reasons for this are on the one hand economical due to lower price of zinc compared to copper on the other hand the forming properties of this alloy meet the demand of many applications.

CHEMICAL COMPOSITION

Elements	Min (%)	Max (%)			
Cu	62.00	65.00			
Pb	745 54	0.30			
Fe	E NE MENT	0.10			
Total Others		0.60			
Zn	Remainder				

MECHANICAL PROPERTIES ACCORDING TO IS 4413 (AS PER TEMPER HB)

Range (mm)	From	То	UTS Min (Mpa)	UTS Max (Mpa)	PS Min (Mpa)	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	1.5	6	460	620		- (6)	p	- 110111
Hex (A/F)	3	6	460	620	- /10	- E HE	-7111111	500
Square (A/F)	3	6	460	620	-6/100	- Trus	60	3
Rectangle (Thickness)	3	6	460	620	- Callerin	60.	- 39	- 11/2/10

LEAD FREE BRASS

PHYSICAL PROPERTIES

Melting Point - Liquidus°F	1750
Density Ib/cu in. at 68°F	1680
Specific Gravity	0.308
Electrical Conductivity % IACS at 68°F	8.53
Thermal Conductivity Btu/ sq ft/ ft hr/ °F at 68°I	F 28
Coefficient of Thermal Expansion 68-57210"6 per °F (68 - 572°F)	11.1
Specific Heat Capacity Btu/ lb /°F at 68°F	0.09
Modulus of Elasticity in Tension ksi	16000
Modulus of Rigidity ksi	6000

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	Not Recommended				
Butt Weld	Good				
Capacity for Being Cold Worked	Excellent				
Capacity for Being Hot Formed	Fair				
Machinability Rating	35				

TYPICAL USES

- > Fasteners
- > Industrial