DESCRIPTION

C3603, Free cutting brass, is a significantly improved form of 60/40 brass, with excellent free cutting properties. It is used in the mass production of brass components where maximum output and longest tool life are required, and where no further cold forming after machining is required.

CHEMICAL COMPOSITION

Elements	Min (%)	Max (%)
Cu	57.00	61.00
Pb	1.80	3.70
Fe	ALITE E	0.35
Sn+Fe	- Chip - Really High	0.60
Zn	Rema	inder

MECHANICAL PROPERTIES ACCORDING TO H3250 JIS C3603 (AS PER TEMPER BD)

Range (mm)	From	То	UTS Min (Kg/mm²)	PS Min	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	1.5	75.00	315.00	- 21/12	20.00	oblithe -	-
Hex (A/F)	3.00	70.00	315.00	1575	20.00	-	AND -
Square (A/F)	3.00	60.00	315.00	b Para	20.00	(H)2	Sille - ALIH
Rectangle (Thickness)	3.00	50.00	315.00	-	20.00	12 m - 14 m	-

PHYSICAL PROPERTIES

	Melting Point - Liquidus°F	1630
6	Melting Point - Solidus°F	1610
1	Densitylb/cu in. at 68°F	0.306
	Specific Gravity	8.47
9	Electrical Conductivity% IACS at 68°F	28
	Thermal ConductivityBtu/ sq ft/ ft hr/ °F at 68°F	71
	Coefficient of Thermal Expansion 68-57210 ⁻⁶ per °F (68 – 572°F)	11.6
	Specific Heat CapacityBtu/ lb /°F at 68°F	0.09
	Modulus of Elasticity in Tensionksi	14000
	Modulus of Rigidityksi	5300
	· (C.)	18

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
Machinability Rating	90

TYPICAL USES

- > Architecture
- > Builders Hardware
- > Consumer
- > Industrial
- > Ordnance