#### DESCRIPTION

C3602 Free machining brass, produced from a combination of copper and zinc, has the highest machinability of all copper alloys, and is the standard against which all the others are compared to. C3602 Brass, known for its strength and resistance to corrosion with properties closely resembling that of steel, is one of the most popular copper alloys used today. C3602 Brass can be precision machined easily. Although ductile in its softened state, C3602Brass is a strong material to work with and maintains its strength even under some of the most demanding conditions. C3602 Brass forms a thin protective "patina", which, unlike steel and iron, will not rust when exposed to the atmosphere. As a high-density material, C3602 Brass is ideal for heavy industrial parts. C3602 Brass is also valued for its high polished finish. C3602 Brass is available in Rounds, Flats, Squares, Hexagons, Shapes and Hollows

# **CHEMICAL COMPOSITION**

2 P. H. P. L.	Elements	Min (%)	Max (%)
	Cu Shill	59.00	63.00
JE DE	Pb phillippi	1.80	3.70
HARE THE	Fe S	ALE DES THE - RAITE	1.20
	Sn+Fe	Harry - E WELL	0.30
ANS.	Zn Jihan	Remain	der

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

Range (mm)	From	То	UTS Min (N/mm²)	PS Min	Elongation Min (%)	Hardness Min	Hardness Max
Round (Dia)	1.5	75.00	315.00	Hry -		75.00	E MILL - PIVILIA
Hex (A/F)	3.00	70.00	315.00		WE TO	75.00	-
Square (A/F)	3.00	60.00	315.00	oll <del>e</del> filitie	HURS - BUT	75.00	- 4
Rectangle (Thickness)	3.00	50.00	315.00	HUID -		75.00	HIS - INE

# PHYSICAL PROPERTIES

	Melting Point - Liquidus°F	1650	
6	Melting Point - Solidus°F	1630	
10.	Densitylb/cu in. at 68°F	0.307	
	Specific Gravity	8.5	
9	Electrical Conductivity% IACS at 68°F		
	Thermal ConductivityBtu/ sq ft/ ft hr/ °F at 68°F	67	
	Coefficient of Thermal Expansion 68-57210-6 per °F (68 – 572°F)	11.4	
ľ	Specific Heat CapacityBtu/ lb /°F at 68°F	0.09	
-	Modulus of Elasticity in Tensionksi	14000	
	Modulus of Rigidityksi	5300	
_		X P	

# **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 Fair		
Capacity for Being Cold Worked	Fair		
Capacity for Being Hot Formed	Fair		
Machinability Rating	100		

# **TYPICAL USES**

- > Automotive
- > Builders Hardware
- > Consumer
- > Fasteners
- > Industrial
- > Plumbing