

C23000 brass is the most durable of all metals for commercial water pipe in the practical price range. Excellent for its resistance to dezincification and season cracking for which the high copper brasses are known. Moderate strength and good retention of spring properties. Specified for underground service lines since it offers greatest corrosion resistance to all types of portable waters. Applications for C23000 brass include costume jewelry, fire hose couplings, zippers, and condenser and heat exchanger tubes. Popular as an outdoor metal and has found for itself a very important place in modern architecture. also known as Nordic Brass. The EN equivalent for this alloy is CuZn15. **TYPICAL USES:**

Architecture: etching parts, trim, weather strip, Builders Hardware: kick plates, Consumer: badges, coinage, compacts, costume jewelry, dials, fire extinguisher cases, lipstick containers, medallions, nameplates, plaques, rouge boxes, tokens, zippers, Electrical: conduit, rotor bars (AC motors), screw shells, sockets Fasteners: eyelets, fasteners, Industrial: condenser tubes, fire extinguishers, flexible metal hose, heat exchanger shells, heat exchangers, pickling crates, pump cylinder liners, radiator cores, tags, tubing for heat exchangers, tubing for instrumentation, Other fire hose couplings Plumbing fittings, j-bends, pipe, pipe nipples, pipe service lines, pump lines, service lines, traps

CHEMICAL COMPOSITION

			Cu	Pb		Fe	Z	.n
Min/Max			84.0-86.0	0.05		0.05	R	em
Nominal			85.0	-		-	5.	.0
PHYSICAL PR	OPERTIES							
Density		0.316 lb/in3 at 68 F						
Electrical Conductivity		37 %IACS @ 68 F						
Thermal Conductivity			92 Btu • ft/(hr • ft2•oF)at 68F					
MECHANICAL	PROPERTIES							
Temper	Tensile Strength Rm [ksi]	Yield Strength Rp0.2 nominal	Elon- gation 2" nominal	Hard-ness Nominal HR30T HV	Min bend ratio 90°		Min. bend ratio 180°	
	[MPa]	[ksi] [MPa]	[%]		GW	BW	G W	BW
Soft	39-47 269-324	13 90	45		0	0	0	0
H02	51-61 352-421	49 338	18	105	0	0	0.5	1.5
H04	63-72 435-497	62 428	7	135	0	1.5	2.0	4.0
H06	72-80 497-552	69 476	4	150	1.5		2.5	
H08	78-86 538-593	73 504	3	160	2.5		4.0	
H10	82-90 566-621	76 524	1	170				
SIZES AVAIL ROUND RODS/ HEX SQUARE FLAT BILLETS Tube			1 mm To 100 mm 5 mm To 60mm 5 mm To 60mm 5 mm Min Thickness and max Width 120mm Up to 200 mm 9.5 mm To 76.20 mm					



Regd. Office & Works:217/218 Phase-II, Okha Rajkot Road, Dared, Jamnagar - 361004 INDIA

Tel.: +91-288-2730118 | Mobile: +91-9328105172 mail@shree-extrusion.com | www.shree-extrusions.com

Quality, Technology & Vision at it's Best...