C95500HT

Product Description: Nickel-Aluminum Bronze

Solids: 1/2" to 9" O.D.

Tubes: 1%" to 9" O.D.

Rectangles: Up to 15"

Standard Lengths: 24"*

Shape/Form: semi-finished, mill stock or near-net shapes, anode, bar stock, billet/bloom, squares, hex, plate, profile or

structural shape, flats/rectangular bar

Compliance: C95500HT is compliant with key legislation including (1) Federal Safe Drinking Water Act - SDWA,

(2) S. 3874 Federal Reduction of Lead in Drinking Water Act, (3) California AB1953, and (4) Vermont Act 193

*Consult mill for other lengths

Typical Uses

Builders Hardware window hardware

Consumer musical instruments, piano keys

Electrical electrical hardware

Fasteners stuffing box nuts

Industrial aircraft components, bearings, bushings, gears, glands, glass molds, handgun recoil mechanisms, hot mill

guides, landing gear parts, machine parts, pickling equipment, piston guides, pump fluid ends, sewage treatment applications, valve bodies, valve components, valve guides, valve seats, wear plates, welding jaws,

worm wheels, worms

Marine covers for marine hardware, marine applications, marine hardware, ship building

Ordnance government fittings

Similar or Equivalent Specification

CDA	ASTM	SAE	AMS	Federal	Military	Other
C95500	B505 B505M	J461 J462		QQ-C-390, G3	MIL-B-16033, Class 4	Aluminum Bronze 9D

Chemical Composition

Chemical Composition according to ASTM B505/B505M-18

 $Note: Cu + Sum\ of\ Named\ Elements, 99.5\%\ min.\ Unless\ otherwise\ noted, single\ values\ represent\ maximums.$



¹Ni value includes Co.

Machinability

Copper Alloy UNS No.	Machinability Rating	Density (lb/in³ at 68 °F)
C95500HT	50	0.272

Note: HT = heat treated.

Mechanical Properties

Tensile Strength, min		Yield Strength, at 0.5% Extension Under Load, min		Elongation, in 2 in. or 50 mm min	Brinell Hardness Remarks (3000 kg load)	
ksi	MPa	ksi	MPa	%	typical BHN	
110	758	62	427	8	228	Heat Treated

Mechanical Properties according to ASTM B505/B505M-18

