# C67600

# Product description Manganese bronze Tempers H02 half hard, H04 hard Solids 3/4" to 2" O.D. Hex Consult mill Standard lengths

# Typical uses

### Industrial

Gate valve stems, valve balls, welding rod

Similiar or equiv	alent specification					
CDA	ASTM	SAE	AMS	Federal	Military	Other
C67600	B138 B138M			QQ-B-728		

Chemical composit	tion				
Cu (%) <sup>1</sup>	Pb (%)	Sn (%)	Zn (%)	Fe (%)	Mn (%)
57.00-60.00	0.50-1.00	0.50-1.50	Remain	0.40-1.30	0.05-0.50

Chemical composition according to ASTM B138/B138M-11(2017)

<sup>1</sup>Cu value includes Ag.

Note: Cu + sum of named elements, 99.5% min. Single values represent maximums.

# Machinability

Copper alloy UNS no.	Machinability rating	Density (lb/in³ at 68°F)
C67600	60	0.302

# C67600 continued

# Mechanical properties

Mechanical properties according to ASTM B138/B138M-11(2017) C67600 H02 half hard

### Size range up to 1" inclusive

Tensile strer	ngth, min	Yield strength extension un		Elongation, in 4x diameter or thickness of specimen, min		Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
72	496	36	248	13	90	

### Size range over 1" to $2\frac{1}{2}$ " inclusive

Tensile stre	ngth, min	Yield strength extension un		Elongation, in 4x diameter or thickness of specimen, min		Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
70	483	35	241	15	90	

### Size range over 21/2"

Tensile stre	ngth, min	Yield strengtl extension un		Elongation, in 4x diameter or thickness of specimen, min		Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
65	448	32	221	17	90	

### C67600 H04 hard

### Size range up to 1" inclusive

Tensile strer	ngth, min	Yield strengtl extension un		Elongation, in 4x diameter or thickness of specimen, min		Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
80	552	56	386	8		

# C67600 continued

### Size range over 1" to 21/2" inclusive

Tensile stre	ngth, min	Yield strength extension un		Elongation, in 4x diameter or thickness of specimen, min	Rockwell "B" hardness	Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
76	524	52	359	10		

### Size range over 21/2"

Tensile stre	ngth, min	Yield strength extension un		Elongation, in 4x diameter or thickness of specimen, min		Remarks
ksi	MPa	ksi	MPa	%	typical HRB	
68	469	45	310	16		

# Physical properties

	US customary	Metric
Melting point – liquidus	1630°F	888°C
Melting point – solidus	1590°F	866°C
Density	0.302 lb/in³ at 68°F	8.36 gm/cm³ at 20°C
Electrical conductivity	24% IACS at 68°F	0.14 MegaSiemens/cm at 20 °C
Thermal conductivity	61 Btu/sq ft/ft hr/°F at 68°F	105.65 W/m at 20 °C
Coefficient of thermal expansion 68-572	11.8 · 10 <sup>-6</sup> per *F (68-572 *F)	20.4 · 10 <sup>-6</sup> per *C (20-300 *C)
Modulas of elasticity in tension	15000 ksi	103422 MPa
Modulas of rigidity	5600 ksi	38611 MPa

Physical properties provided by CDA

# Fabrication properties

Technique	Suitability
Soldering	Excellent
Brazing	Excellent
Oxyacetylene welding	Good
Gas shielded arc welding	Fair
Spot weld	Good
Capacity for being cold worked	Poor
Capacity for being hot formed	Excellent
Forgeability rating	80
Machinability rating	30

Fabrication properties provided by CDA