



Data Sheet

Typical Chemistry & Mechanical Properties							
Alloy Number	Name	Nominal Chemical Composition	Tensile Strength (KSI)	Yield Strength (KSI)	Elongation %	Rockwell B Hardness	Remarks
UNS C37700	Forging Brass	Cu: 58.0~61.0% Pb: 1.5~2.5% Fe: 0.30% max Zn: Rem	52	20	45%	78	General forging applications

Straightness Tolerances					
Round	All Sizes	1.000" in any 10' portion			

Shapes & Sizes: Rounds Only				
12' Mill Lengths:	10' to 12'			
14' Mill Lengths:	2' to 4'			
Random Mill Lengths:	8' to 14'			

Drawn Length Tolerances	
0.375'' to 2.000'' (Inclusive)	+/-0.500
2.000'' to 3.000'' (Inclusive)	+/-0.500"
3.000'' to 4.000'' (Inclusive)	+/-0.500"

Shapes & Sizes: Rounds Only				
Drawn to Size	0.375" to 3.000"			
As Extruded	1.000" to 4.000"			

Diameter Tolerances: As Drawn				
	RND	HEX/OCT		
0.250" to 0.500"	+/- 0.002"	+/- 0.004"		
0.500" to 1.000" (Inclusive)	+/- 0.003"	+/- 0.005"		
1.000" to 2.000" (Inclusive)	+/- 0.004"	+/- 0.006"		
2.000" to 2.500" (Inclusive)	0.20% of Specified Diameter	0.40% of Specified Diameter		

Diameter Tolerances: As Extruded			
	RND/HEX/OCT		
Up to 1.000"	+/- 0.010"		
1.000" to 2.000"	+/- 0.015"		
2.000" to 3.000"	+/- 0.025"		
3.000" to 3.500"	+/- 0.035"		
3.500" to 4.00"	+/- 0.060		





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Machinability: Alloy C37700 possesses excellent machining characteristics. The machinability rating for C37700 is 90% of free cutting brass. The recommended tool design, feeds & speeds for machining this material is as follows:

	Speed (sfpm)	Feed (ipr)	Back Rake Angle (degrees)	Clearance Angle (degrees)
Lathe Turning Tools:	300~1,000	0.002~0.015	0~5	6
Drills (118°):	300~1,000	0.003~0.020	0	12~15
Milling Cutters:	200~500	0.015~0.030	0~3	5~10
Form Tools (1/2°):	300~1,000	0.001~0.003	7~12	7~12
Taps:	100~200 (lineal)		2~4	

Use maximum speeds & minimum feeds for finish cuts. Light mineral (paraffin) oil or water soluble oil (20/1) should be used as a cutting lubricant & coolant. Sulfurized oils will stain parts & should be avoided.

Workability: Alloy C37700 exhibits an excellent capacity for being hot worked. Best results are obtained between 1200°F to 1300°F. This alloy has a poor capacity to be cold worked. If cold working is required, it is recommended that this be followed by stress relieving at 500°F to reduce the possibility of stress corrosion cracking.

> UNS No. C37700 ASTM B124 No. C37700 AMS 4614D SAE J463, C37700

Applications: Alloy C37700 is used as rod base stock for press & hammer forgings requiring the excellent corrosion resistance & machinability of brass.

Typical applications include valve bodies, hardware, fittings & miscellaneous brass forgings.

Port Huron Mill

Spec. Equal.:

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