



C37700

EQUIVALENT SPECIFICATION

Grade: 37700
Standard: ASTM B124

CHEMICAL SPECIFICATION

Cu	Pb	Fe	Zn	Imp.				
58 - 61	1.5 - 2.5	0.3	Rem	0.5				

DESCRIPTION:

C37700 (Alloy C377) has close chemical controls that provide excellence for forging applications. This forging Brass rod alloy delivers high machinability percentage, enabling highly machined parts with impressive shear and tensile strengths. Alloy C377 forging Brass profile comes in Hexagon, Round, Square & other shaped extruded Brass Rods and Brass Bars. C377 Brass Rod has tight chemical controls that provide excellent characteristics for forging applications.

TYPICAL APPLICATIONS:

Architecture, Jewellery, Emblems, Plaques, Medallions. Electrical: Components Fasteners Industrial: Ordnance, Coins, Tokens, Medals.

PRODUCT

- Rods & Bars
- Hollow
- Sections & Profiles
- Ingots
- Billets

SIZE RANGE

Dia. 8.00 mm to 101.00 mm

OTHER ALLOYS

- | | | |
|--------------------|-----------------|------------------------|
| Free Cutting Brass | Lead Free Brass | Low Leaded Brass |
| Forging Brass | Silicon Brass | High tensile Brass |
| Naval Brass | Eco Brass | Bismuth Bronze |
| Leaded Brass | DZR Brass | Copper & Copper Alloys |



CONTACT US AT

sales@jalarammetalalloys.com

Plot No. 457, G.I.D.C. Shankar Tekri
Udyognagar, Jamnagar-361004,
Gujarat, INDIA

NIKET SHAH
+91 9879 234 953
+91 9825 124 243