Leaded Bronze Ingots Billets

Leaded Bronze Ingots Billets



We are one of the leading manufacturers and casting foundry from India offering a whole range of LEADED BRONZE ALLOYS IN BILLETS AND INGOTS FORM. We offer TIN LEADED INGOTS GUNMETAL INGOTS AND BILLETS in our state of the art foundry with controlled Spectrometer and other instruments. **leaded bronze alloys, Leaded bronze rods bars** exported worldwide. Gunmetal - C836 or C83600 is one of the best alloys when it comes to wear resistant casting for pumps parts impellers electrical grade grounding clamps fasteners bushings etc.

| International | Med | hanica | Applications | | |
|----------------------|--------------|--------------|-------------------------|----------------|---|
| Standard | UTS N/mm2 | E% | Y.S. Rp 0.2 N/mm2 | Hardness HB | and USages |
| ASTM B-139 C54400 | 345-447 | 10-15 min | - | - | Hard and half hard leaded bronze used for friction parts at average speed and pressure it is used as bearings, sockets, slides, nuts etc. |

| ASTM B505 C 83600 | 225 min | 16 min | 90 min | 60 min | Leaded Bronze with excellent friction built is suitable for bearings, rings immersed, oilless bearings, chemical industries. |
|----------------------|---------|-----------|------------|--------|--|
| ASTM B505 C 93200 | 240 min | 15 min | 128 min | 65 min | This type of Leaded Bronze used when in corrosive abrasive conditions. Having good machinability, application to machine bearing, bush, bolts, nuts, circclips bushing and for ball point pen etc. |

| Standard | | International | Chemical Composition by Wt. % | | | | | | |
|----------------------|---|---|-------------------------------|-----|------------------|----------------|---------|--|--|
| | Designation | Equivalence | Cu% | Sn% | P% | Pb% | Zn% | Others | |
| ASTM B-139 C54400 | CuSn ₄ Pb ₄ Zn ₄ | - | Rem | | 0.01-0.50 max | 3.5-4.5 max | 1.5-4.5 | Fe-0.1 Total Imp 0.50% max | |
| ASTM B505 C 83600 | CuSn₅Pb₅Zn₅ | DIN 1705 RG-5 ISO 1338 BS 1400 LG-2 IS 318 SAE J461 , SAE J 462 | 84-86 | 4-6 | 0.05 max | 4-6 | 4-6 | Fe-0.10 max Total Imp 0.50% max | |
| ASTM B505 C 93200 | CuSn ₇ Pb ₇ Zn ₃ | DIN 1705 RG-7 ISO 1338 BS 1400 LG-2 IS 318 SAE J461 , SAE J 462 | 81-85 | 6-8 | 0.05 max | 5-7 | 3-5 | Fe-0.10 max Total Imp 0.50% max | |

ADDEESS:

Conex Bronze Fittings

CONTACTS:

PHONE: 91-22-43449300/27

FAX: 91 22 22834046

EMAIL: sales@conexbronze.com

CONTACT US | BACK TO HOME PAGE

KEYWORDS:

Bronze billets, bronze ingots, Gunmetal ingots, C83600 ingots, casting foundry, Gunmetal casting foundry, Gunmetal ingots, Gunmetal billets, Bronze casting billets, bronze casting ingots, C836 ingots, Leaded tin bronze, India foundry Bronze, Leaded Bronze Ingots Billets, bronze ingot, brass ingot, lead ingots, bronze casting, aluminum ingot, silicon bronze, metal casting molds, bronze ingots for casting, silicon bronze ingots, casting foundry, casting copper ingots, brass bronze, bronze casting in india, manufacturer, exporters, india.