

# LB4

LEADED BRONZE ALLOY

Page: 1 of 1



## **Key Features**

- Good wear & corrosion resistance
- Medium strength
- Good machinability
- Reasonable ductility

## **Product Overview**

LB4 is a continuously cast leaded bronze alloy which finds typical use in non-critical bearing applications under low loads.

The alloy includes 5% tin and 9% lead and benefits from good corrosion and wear resistance with reasonable ductility and good machinability. The product is classed as a general-bearing alloy and finds suitability in environments where positioning issues and a lack of lubrication are present. LB4 provides medium overall strength.

## **Availability:**

Bar

## **Applications**

- Shafts & bushes
- Non-critical, low-load applications
- Light load bearings
- Pump impellors

### \* Chemical Composition (weight, %)

	Cu	Sn	Zn	Pb	Р	Ni	Sb	Fe	Al	Mn	Si	S	Others
Min.	Rem	4.00		8.00									
Max.	Rem	6.00	2.00	10.00	0.10	2.00	0.50	0.25	0.01	0.20	0.02	0.10	0.50

<sup>\*</sup> Properties as per BS 1400

#### \* Mechanical Properties

	Sand Cast	Chill Cast	Continuous Cast	Centrifugal Cast
Ultimate Tensile Strength	160 N/mm <sup>2</sup>	200 N/mm <sup>2</sup>	230 N/mm <sup>2</sup>	220 N/mm <sup>2</sup>
0.2% Proof Strength	60 N/mm <sup>2</sup>	80 N/mm <sup>2</sup>	130 N/mm <sup>2</sup>	80 N/mm²
Elongation	7%	5%	9%	6%

<sup>\*</sup> Properties as per BS 1400 (minimum unless stated)



## Thames Stockholders

Unit 5W. Woodall Road, Redburn Industrial Estate Ponders End, Enfield, Middlesex EN3 4LQ

Tel: +44 (0)20 8805 3282









sales@thamesstock.com



www.thamesstock.com