## **ROLLED LEAD**

## MACHINE **CAST LEAD**

Manufactured by passing a solid slab of lead back and forth on a rolling mill

**MANUFACTURING PROCESS** 

Manufactured by dipping a rotating water-cooled drum into a bath of molten lead



99.9+% pure lead

**PURITY** 

99.9+%

pure lead

BS EN 12588: 2006

**The British Standard** applicable for rolled lead only

**QUALITY STANDARDS**  **BBA 86/1764** 

**British Board of Agreement standard** for machine cast lead.

There is currently no British Standard available for machine cast lead. Machine cast lead is made in accordance with BS12588 specification

+/-5%

**TOLERANCES** 

+/-5%

from 1.32 to 3.55mm thickness

**NOMINAL THICKNESS** 

**Codes** from 0.44mm to 3.55mm thickness



**MANUFACTURER'S GUARANTEE** 





**RECYCLABILITY** 



- Roofing
- Radiation shielding
- Sound proofing

**SUITABLE APPLICATIONS** 

- Roofing
- Radiation shielding
- Sound proofing



COST **EFFECTIVENESS** 



Note: This infographic compares Midland Lead BBA accredited machine cast lead with BS accredited rolled lead manufactured in the UK

