



LEAD WOOL

Maintenance-free joint sealing.

LEAD WOOL

For all masonry and metal connections

Element boasting many advantages

Lead is characterised by its high density, corrosion-resistance and cold-forming properties. These attributes make it eminently suitable for sealing tight, poorly accessible areas on buildings and thus ensuring reliable protection against moisture or radiation.

Effective protection for roofs and façades

Lead wool is an especially durable and adaptable solution for masonry and metal connections. The product enables a homogeneous joint surface to be created that prevents the ingress of moisture and protects façades and roofs reliably against the effects of the weather.

Durable flexibility

One particular advantage is that lead joints are extremely durable and still accommodate the movement of the surrounding materials easily even after working. Lead wool is compatible with all materials used as standard in roofs and façades. The product can be used for any joint size. Depending on the force applied, a density of up to 11.0 kg/dm³ can be attained.

Discreet appearance

Lead wool blends discreetly into the appearance of virtually any façade. The product thus satisfies the conservation requirements for historic buildings and is ideally suitable for maintaining old walls. Lead wool is available in fine threads as a sprayed variant and in coarse threads as a cut variant.

STANDARD DIMENSIONS

Sprayed lead wool:

Diameter approx. 0.35–0.5 mm
Packing unit: approx. 25 kg in box

Cut lead wool:

Thread width approx. 1.5–2 mm
Thread thickness approx. 0.2–0.25 mm
Packaging unit: 25 kg bag



A step up in service and quality: Röhr + Stolberg is Germany's foremost company in the field of lead processing. Customers benefit from our advice on lead applications and our training courses on lead working. Its long service life, high recycling rate of nearly one hundred percent and the minimal energy consumed in its production make lead the perfect material for sustainable construction.

RÖHR + STOLBERG GmbH
Bruchfeld 52 | 47809 Krefeld
Germany
Tel. +49 (0) 21 51 - 58 92 - 0
Fax +49 (0) 21 51 - 50 02 70
rs-vertrieb@roehr-stolberg.de
www.roehr-stolberg.de



Institut Bauen
und Umwelt e.V. DIN EN ISO 9001:2008
DIN EN ISO 14001:2004
OHSAS 18001:2007

A plus for the environment –
recyclable lead sheet



Dealer's stamp

