

AQUA LEAD

Classic construction lead



PRODUCT DATA SHEET



Product description

Real sheet lead with a thickness of 1.25 mm and a weight of approx. 15 kg/m². It is long lasting, UV resistant and universally applicable. Aqua Lead is produced in accordance with CEN standards and meets all technical specifications for construction lead.

Application

It can be used on all construction details, to replace or repair lead joints and lead flashing, for (roof) joints on chimneys, masonry upstands, window frames, and on ridges with shingles, ceramic tiles, slates, etc.

Advantages

- › Real construction lead
- › Easy to work with: fold, cut & install
- › High resistance to weather conditions and UV rays
- › Long lifespan
- › CEN standards

How much product do I need?

Per linear metre

Handy tips?

- **AQUA LEAD** can easily be cut to size with tin shears or a box cutter along a steel ruler.
- Do not drink, eat or smoke when working with lead.
- Wash your hands thoroughly after handling lead.
- Lead is completely recyclable, so never throw it in the rubbish.
- Do not use lead strips longer than 1.5 m to allow the lead to shrink and expand.
- Construction lead has a thickness of 1.25 mm and weighs about 15 kg/m².

width	application
15 cm	window frame lead
25 cm	joint lead/lead flashing
33 cm	lead ridgeboards, ridge caps, cavity lead, lead soakers (chimney)

Material	Colour	Contents	Coverage	Drying time	Coats	Overpaintable
Lead	Aluminium	1,5 metres with a width of 15, 25 or 33 cm	/	/	1	No

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What do I need?



How do I prepare the surface?

- Make sure the substrate is dry, and remove all dust and grease.
- Wash away all dirt and loose particles with clean tap water.

How do I use the product?

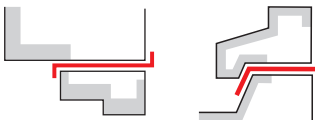
- Roll out the **AQUA LEAD**, cut and/or trim to size.
- For a watertight finish around upstanding masonry (see ⑤), it is necessary to cut into the **AQUA LEAD** and secure it with a lead plug/lead clamp.
- For longer lengths, make cross joints with a flange/scarf joint (see ①) or an end lap of 10 cm wide (see ⑥) when it is bricked in.

General safety precautions when working with lead

- Do not smoke when working with lead.
- Do not touch your face when working with lead.
- Do not eat or drink while working with lead.
- Do not bite your nails when working with lead.
- Use only paper tissues to blow your nose.
- Wash your hands thoroughly immediately after working with lead and before eating.

INSTRUCTIONS

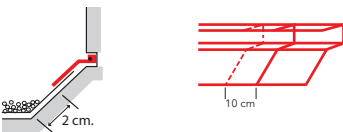
- ① Window frame lead above sill ② Window frame lead under sill



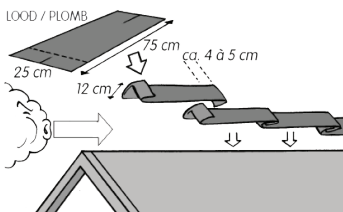
- ③ Joint underside of dormer/pitched roof ④ Joint side of dormer/pitched roof



- ⑤ Upstanding masonry ⑥ End lap



- ⑦ Ridge finishing



Would you like more information?

We are ready to answer all your questions.

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