



Uzimet is the only lead sheet manufacturer in the Benelux. We are an environmentally aware, innovative company that processes old lead, using a refining process, to new lead sheet products. We are in the market for over 110 years.

Our rolled lead sheet complies with European standard NEN-EN12588. We also comply to ISO 9001:2008, ISO 14001:2004 and OHSAS 18001:2007. For decades we've been serving different markets such as:
The Netherlands, Belgium, Germany, France, Spain, Norway, Israel and the Far East.

We serve our customers with many innovative applications. In the medical and scientific world lead is crucial in protecting people and environment against radiation. Apart from being the best weather protection for buildings, lead can also be used as counterweight in vessels or in modern architecture to give facades a 'metallic look'.

Uzimet is part of the internationally operating Calder Group, with production units in the UK, Germany, France, Ireland and the Netherlands. We are a member of the Stichting Bouwlood, VNMI, MRF, Stichting Duurzaam Bouwmetaal, ELSIA en BIR.

Uzimet solutions

Lead sheet in construction and industry

For many centuries lead sheet has been used as weather protection for buildings. It has many advantages: high specific weight, easy to shape, constant value, 100% recyclable and when correctly installed lead sheet will survive the building.

- Lead sheet: standard lead rolls or plates
- Venus lead: lead with an artificial patina layer
- Colour coated lead: lead in different colours
- Colour coated lead SA: self-adhesive colour lead in different colours
- Corrugated lead: corrugations make this lead even easier to shape
- Prefab lead sheet: produced according to customer drawings and cut to size

Lead sheet for radiation and sound protection

Lead is state of the art material for radiation protection in a medical environment. It is used for many years for sound and / or radiation-proof fencing. Due to its high density lead offers premium protection for people and environment.

- Lead sheet: standard lead rolls or plates
- Lead lined plasterboard: lead bonded on plasterboard
- Lead panels: Lead bonded on MDF or multiplex wood panels to be incorporated in doors, partitions, floors and ceilings
- X-Ready: self-adhesive lead with a hygienic layer
- Lead bricks: elements used to build walls
- Lead wool: thin wires can be used for production of lead aprons or to fill gaps

Counterweight lead

Lead has a high specific weight and is the perfect solution in an application where counterweight are required, for example: machines, vessels, and ships.

- Standard lead blocks: blocks of 13, 25, 750 and 1500 kgs
- Casting of molds: casting of in house made or supplied molds
- Lead shot: lead shot is an ideal solution to seal off difficult reachable areas or to set accurately a weight to the gram.

