

Lindab **Magestic**

Let it age.













Long service life with elegant ageing process

Zinc magnesium is not only elegant, it is also an extremely reliable material which maintains its function over a long period. As a material for roof drainage or for roofs, the products will fulfil both the aesthetic and the functional demands placed on them.

The material combination of magnesium, aluminium and zinc copes with the tough and difficult environments which many other materials cannot handle. Zinc magnesium's ability to "self-heal" cut and perforated edges increases the service life of the material.

Zinc magnesium has an amazing secret; like an organic material, it will change over time. The ageing process cannot be stopped, but you can be sure that zinc magnesium ages with style, and blends in with its surroundings.

Sustainable thinking for our future generations

We build for a better future, both in the short term and in the long term. The material we use must fulfil the demands we have; a system which protects houses and homes for a long period.

Lindab chooses environmentally customised materials. We care for future generations through environmentally friendly thinking. Steel is ideal for structures that are intended to stand for many years and require long sustainability. It is also a sustainable material environmentally, since it can be recycled without losing its properties.

Zinc magnesium functions both in the short term and in the long term. We can build new structures, renovate and maintain, all with a clear conscience, if we choose to work with sheet metal.



Good Thinking

At Lindab, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate - and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

We simplify construction

