Lindab Renovation Panel

Revitalise your facade and achieve energy improvements.

Have you just completed a new build and the old buildings look dull? Is your old building fine but its energy performance needs improving?
Then Lindab Renovation Panel is for you.

Lindab’s renovation panels improve the performance of a facade – the level of improvement depends on what was there before.

Contact Lindab for an estimate of how much you could gain by using Lindab Renovation Panel.

Lindab Renovation Panel comes in the same colours and profiles as our standard mineral wool panels.
The available dimensions are 85, 100 and 120 mm.

The renovation panels are easy to install. Lindab’s delivery includes a starting profile and fasteners, as well as fittings, sealing compound and tape for seam joins and corners.

TePe chose panels from Lindab. To achieve a uniform facade the rest of the building was renovated using Lindab Renovation Panel – an excellent choice says Thomas Sjöström, property manager at TePe.
Lindab Renovation Panel

Lindab offers a number of different standard pilasters in its range. Choose a discreet look or a product that clearly stands out. The pilasters are made of 0.6 mm sheet metal for good shape stability.

Lindab’s standard panel has a core of mineral wool and an outside and inside of 0.6 and 0.4 mm sheet steel respectively.

Covering panel width 1200 mm
Dimensions 85, 100, 120 mm
Length min. 2000 mm, max. 6000 mm

Attachment rail
Standard length 3.0 m.
Customised to each dimension.

Lifting yoke
A lifting yoke is included in Lindab’s project deliveries.

Fasteners
Lindab plans the right fasteners for your project. When ordering, please provide details of fixing surface for attachment rail.
At Lindab we simplify construction for our customers. We do that by designing easy-to-use products and solutions, 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