

## Lindab Coverline™ SRP25N

Timeless roof in no time at all





# Click your way to a perfect roof

The inspiration for Lindab SRP 25N is taken from the traditional standing seam roof. You simply click the profiles together with no need for special tools. You can have an elegant, timeless roof, which is easy to install for experienced professionals or practical novices alike.

Choose from several classic and modern colours. No matter what building you put the seam profiles on, you get a beautiful, durable and easy-care roof that looks attractive for many years to come.

### **Lindab Coverline SRP25N in brief**

- elegant and strong,
- suitable for both older and newer houses,
- easy to install,
- · comes with all the accessories you need,
- high quality finish with minimal maintenance,
- compatible with LindabSolarRoof<sup>TM</sup>



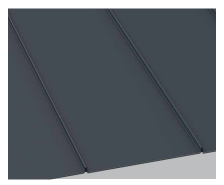
## Easily installed profiles which are suitable for most roofs

With Lindab Coverline you get a roof that looks like a classic seam roof. You do not need any special abilities; it takes little time to install the roof profiles. Lindab SRP 25N is recommended down to a 12° pitched roof, will fit most types of roof and is particularly suitable for roofs with few obstacles.

#### Nooks and crannies are not a problem

Do you have a roof where you have to take dormer windows and gutters into consideration? Since Lindab SRP 25N is easy to install, if you are a fairly practical person you can do most of the work yourself. Working around obstacles does require a little more of the person doing the job, as you'd expect.

The Lindab technical team can advise which components would be the best solution for your building design.













### 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

