



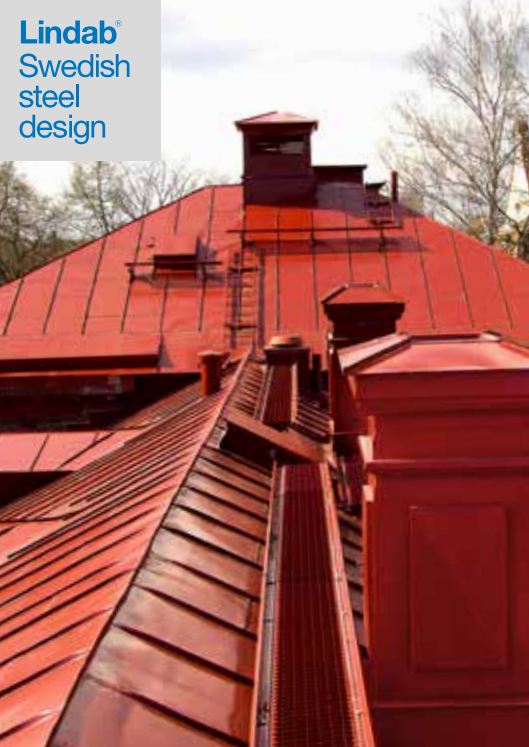
lindab | we simplify construction



Lindab **Standing Seam Roofing**

Timeless, moldable and exclusive roofing
from Lindab in many materials and colours





We simplify construction

At Lindab we are driven by a strong desire to continuously generate improvements and to simplify construction. We do that by developing products and systems that are easy to use and energy efficient, together with industry-leading knowledge, support, logistics and efficient availability.

We want to simplify everything – from designing, ordering, delivery, goal achievement and installation to the entire way of doing business with us. By simplifying in every stage of the construction process, we also contribute to energy-efficiency.

Timeless material for standing seam roofing from Lindab

Sheet metal is a timeless, moldable and exclusive roofing material, which has been appreciated for centuries. It requires virtually no maintenance and its natural beauty is a joy to behold for many, many years.

Choosing Lindab's standing seam roofing not only means that your roof will blend in equally well with old, listed buildings and ultra-modern houses. It also means that you will have access to our knowledge and support to make your design and construction work easier and more exact.

Lindab Standing seam roofing in a nutshell

- moldable
- fits both listed and modern buildings
- virtually no maintenance
- long lasting
- a wide range of colours and materials
- a wide range of accessories that simplifies the mounting

See our wide colour range on [lindab.co.uk/colours](https://www.lindab.co.uk/colours)



GreenCoat[©]

A new generation more environmentally friendly structured high build polyester coating

GreenCoat[®] in PLX and FAP is a high build polyester with a slightly structured surface. The nominal coating thickness is 36 µm. The beads in the paint makes the surface more scratch resistant compared to a smooth coating. A substantial part of the solvents has also been replaced by renewable alternatives, most commonly Swedish rapeseed oil. The rapeseed oil reacts into the paint when cured and that makes it possible to use a polyester binder that gives a very flexible coating with improved colour and gloss retention.

Lindab is official GreenCoat[®] Partner. GreenCoat[®] is the brand for SSAB for innovative, sustainable color coated steel solutions for roofs, façades and rain-water systems.

Colours

GreenCoat is available in matt (gloss 10) or glossy (gloss 40) finish. All available colours are specified on page 7.

On the backing coat, you find arrows so that you always can keep track of the coils direction. Make sure you always mount metallic colours in the same direction. Otherwise the flakes in the paint that creates the metallic effect, can brake light in difference ways, with an experienced colour difference as a result.

Warranties

Read more about warranty periods on lindabprofile.co.uk





GREENCOAT®
COLORFUL STEEL



Sustainable building with GreenCoat®

GreenCoat® colour coated steels stand at the forefront of sustainable building trends worldwide. With numerous advantages over traditional materials like zinc and aluminium, creating buildings with the lowest possible impact on the environment is now possible.

Swedish rapeseed oil colour coating

Most GreenCoat® colour coated steel products feature a sustainable coating like none other found in the building industry. Using a substantial portion of Swedish rapeseed oil instead of fossil oil, this patented Bio-based Technology (BT) coating launched in 2012 is the only one on the market made from natural ingredients for exterior building applications like roofs and façades. This helps to drastically lower the environmental footprint of a building.

In addition, the coating is also chromate free according to REACH regulations, safe to handle, releases no harmful emissions and offers proven, long lasting performance on buildings for many decades to come.

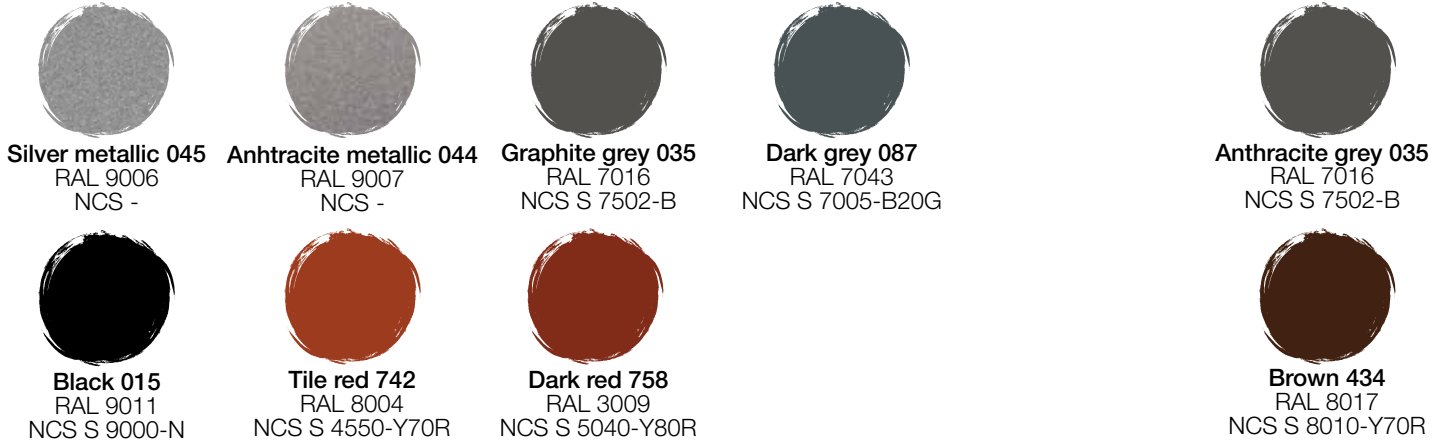
GreenCoat® in brief

- High colour retention and long lasting finishes that resist rust, white rust and UV radiation as well as scratches and the build-up of dirt, for reduced maintenance.
- Highly formable and can easily be pressed, bent, cut, punched and profiled, allowing for the creation of complex shapes.
- Some GreenCoat® products can be formed at temperatures below zero, allowing for year round installation and lower costs.
- Coatings with tight colour tolerances ensuring batch-to-batch colour consistency.
- Extensive performance and finish guarantees.

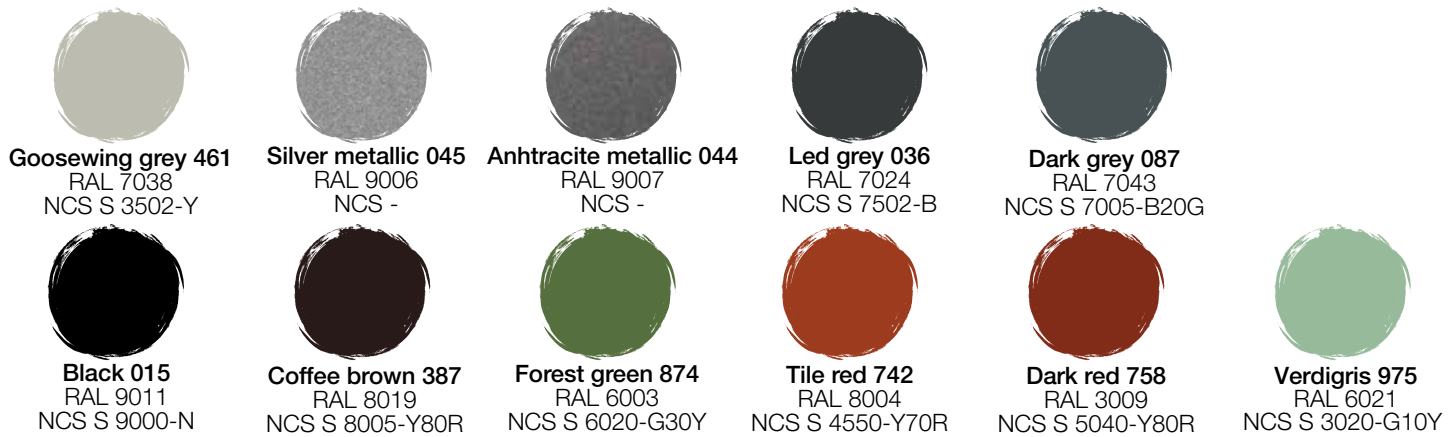
Colours GreenCoat®

PLX & FAP in shiny gloss 40

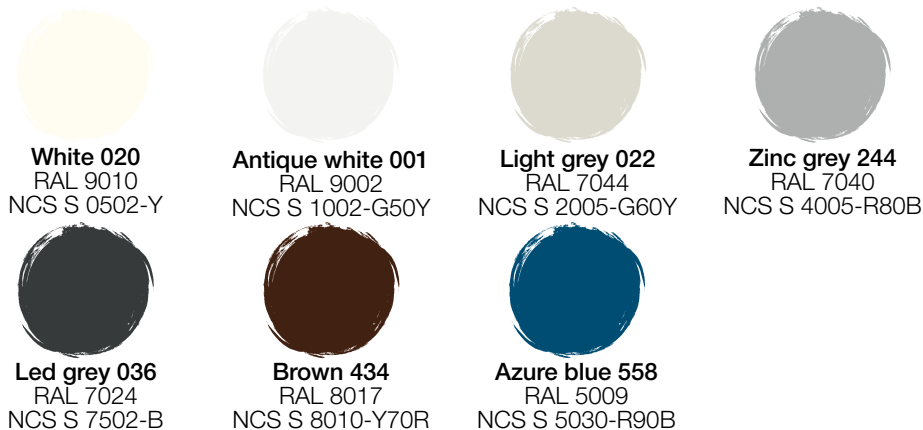
PLX gloss 10



PLX & FAP in matt gloss 10



FAP in shiny gloss 40 (not available in PLX)



Lindab DuraFrost® Pro

A scratch resistant coating with an exclusive glittery, wrinkled and matt surface

Lindab DuraFrost® Pro in PLX is SSAB GreenCoat® Pural, a wrinkled pural (polyurethane), where a substantial part of the solvents has been replaced by renewable alternatives, most commonly Swedish rapeseed oil. The nominal coating thickness is 50 µm. The textured paint which gets wrinkled during the curing process, makes the surface more scratch resistant compared to a smooth coating and the coating is optimized for good wear resistance.

Lindab DuraFrost® Pro is a matt product with a gloss as low as 5. Standard widths are 610 mm and 1250 mm.

Colours

Always mount the DuraFrost® Pro in the same direction, arrows can be found on the back-side coating. The structure in the material can otherwise brake the light in different ways, with an experienced colour difference as a result.

Never mix material from different batches on the same roof or wall side.

Warranties

Read more about warranty periods on lindabprofile.co.uk

PLX & FAP



Zinc grey 244
RAL 7040
NCS S 4005-R80B



Anthracite grey 035
RAL 7016
NCS S 7502-B



Dark grey 087
RAL 7043
NCS S 7005-B20G



Black 015
RAL 9011
NCS S 9000-N



Dark red 758
RAL 3009
NCS S 5040-Y80R



Forest green 874
RAL 6003
NCS S 6020-G30Y



Lindab Magestic

Steel metal coated with zinc-magnesium

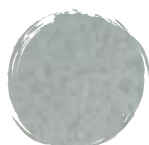
Lindab Magestic is a newly developed and more advanced rust protection than normal galvanized. The durable material also ages in style. It is delivered in ZM310, meaning 310 grams per m² and double side. Equivalent to 24 µm coating on each side. Lindab Magestic will patinate over time. It can end up being dark grey, and already after a couple of months outside you can usually see how it has started to darken which gives a rustic and genuine feeling.

Warranties

Read more about warranty periods on lindabprofile.co.uk



New



6 months



4 years
Depending on
environment







Accessories



Clipdriver

Automatic tool for clip fastening of sheet steel roofing. High and even quality with identical clip installation every time. Ergonomic and fast installation gives large savings in time and money with Bjarnes System Clipdriver



Bjarnes System Clips

Dependable and tested clips for fixing in all types of standing seam roof and substrates.



Lindab No1 Clips

The sliding clip No1 has a captive screw, which speeds up and simplifies fitting.



System for insulated roofs with Bjarnes the Krabban clip

The Krabban clip fixes standing seam roof sheets to insulated roofs for all materials.



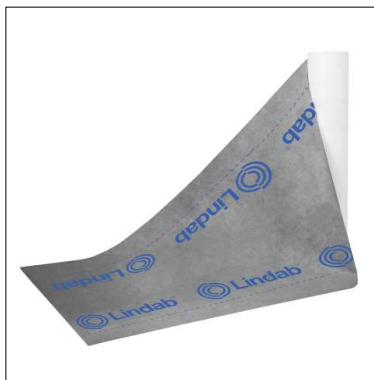
The steel trolley

With the steel trolley, strip coils can be moved simply and ergonomically. The trolley can also serve as an efficient uncoiler. For weights up to 400 kg.



Protective film

With a protective film on the steel sheets, the material is protected during transport, working and against scratches made by other occupational groups on the roof. You can finish all the work before you take off the film. The film must be removed within 6 months from application though.



Elite 300 Underlay

Medium weight vapour-permeable roofing underlay. Supplied in 1.5 m x 50 m rolls.



Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

[Lindab | For a better climate](#)