



lindab | we simplify construction



Lindab **Aluminium**

Technical information of aluminium from Lindab
in a minimum of 75% recycled material



Technical facts Lindab Aluminium

Colour coated and blank aluminium sheet for standing seam roofing **in a minimum of 75% recycled material**

Range of application

Range of application Lindab offers aluminium for standing seam roofing, used for long strip roofing and sheet roofing on roofs, flashings and wall claddings. The quality is 310575 H40 (colour coated) according to EN 1396 and 310575 H111 (natural).

Product description

Our products PXALM and PX12AL are extra soft tinsmith quality. The sheet has practically no resilience so that tight seams can be made. The material can be seamed by machine or by hand. The sheet is 0,8 mm thick.

FAAL is a harder alloy suitable for flashings.

The aluminium is made from at least 75% recycled material and therefore only have approx. 1/3 as high GWP value as virgin aluminium. GWP stands for Global Warming Potential and is a measurement calculated in an EPD which stands for how much the product contributes to the greenhouse effect per kg product.

Paint system

The coating on PXALM is a DuraFrost (PUR matt), which is a very scratch resistant coating with a good colour- and gloss retention. The wrinkled surface makes the coating very matt, often under 5, and gives the coating a structure. Due to the wrinkled surface, always make sure to mount the material in the same direction and also avoid mixing batches on the same roof- or wallside. Otherwise the structure in the coating can lead to a perceived difference of the colour to the eye as the sun light will break in different ways.

The coating on PX12AL is a PVDF, also known as PVF2, which has excellent colour- and gloss retention. PX12AL is also available in a non coated raw aluminium.

FAAL is coated in PE25.

Product	Type of coating	Thickness frontside	Thickness backside	Gloss
PXALM	DuraFrost (PUR)	25 µm	5 µm	5±2
PX12AL	PVDF	25 µm	5 µm	30±5
FAAL	PE25	25 µm	5 µm	30±6 / 90±10

Working temperature

Lindab aluminium can be machine- and hand seamed down to a sheet temperature of +5°C. At lower temperatures, micro cracks in the coating might appear. Maximum working temperature is 80°C. Aluminium is coated for aesthetic reasons only, and you actually rather add a risk when applying coating, compared to steel sheet, where you help protect the metal with the paint. This because micro cracks in the paint can cause moisture to accumulate which can lead to corrosion in the aluminium. This is why aluminium should be processed in a way so that micro cracks are avoided.

The softer products PX12AL and PXALM can be bent to 0,5T. FAAL to 1,5T.

Chemical durability

The coating has a good general chemical durability. However, there are exceptions, such as some organic solvents like aromatics, ketones and chlorinated hydrocarbons.

Fire resistance classification

Lindab Aluminium fulfils A1 according to EN13501-1:2007+A1:2009

Corrosion

Aluminium must not be stored in moist environments or close to corrosive materials. Storing of the material outside should be avoided. If the material has to be stored outdoors, it should be covered sufficiently and stored in well ventilated areas to avoid coming into contact with the damp. This to make sure the coating or the metal does not get damaged before mounting. Remaining metal from the boring chips and rivets may cause discolouration and, in the long term, corrosion. You should therefore ensure that the surfaces are cleaned.

Corrosion resistance

Lindab Aluminium can be used until corrosion class C5 in terms of technical life. For more information regarding corrosion classes, see table below.

In Lindab's warranty document for aluminium you can read how long the warranty period is in each corrosion class.

Combination with other materials

For the sake of corrosion and appearance, avoid direct contact or run offs from bitumen, iron vitriol, copper, brass, iron, pressure treated wood and lead. Use stainless fastenings or fastenings made from aluminium.

Seaming oil must always be removed directly from the surface, otherwise it can damage the coating. If protective film is added, this must be removed within 6 months from application.

Lifetime and maintenance

For colour coated sheets, it is customary to separate between the aesthetic and technical lifetime. The aesthetic lifetime is a measure of the time it takes for the colour coat to change to such an extent that the appearance no longer meets the requirements. The technical lifetime is the time it takes until the sheet can no longer protect the supporting constructions or foundations of the building.

Regular maintenance prolongs the lifetime of the colour coat and thus the time until it needs repainting. Sun radiation, weather and proximity to the ocean are factors that contribute to ageing the colour, but it is also affected by environmental pollution. The lifetime is also dependent on whether the material is used for walls or roofs, for instance south-facing roofs with a low incline are more affected by the sun than north-facing surfaces.

The sun affects the ageing of the colour coat in two ways:

- through ultra violet radiation
- through the heat of the sun

Thus, the choice of colour has already affected the lifetime; bright colours last a bit longer, dark colours a bit shorter. The life of the colour coat also depends on the environment in which the sheet is located. Sheets that are located near the coast can be exposed to salt water which would give it a shorter life than sheets on buildings inland. Other factors that affect the lifetime include local factory emissions, traffic and oil heating. With regular maintenance, a sheet roof in aluminium is expected to have a technical lifetime of 50 years or more. The lifetime can be prolonged by means of regular inspection and maintenance.

Environment

There is a worldwide infrastructure for recycling metals that works well. Aluminium is 100% recyclable.

Corrosivity classes according to ISO 12944-2 with environmental examples

Corrosivity category	Corrosivity	Examples of typical environments (informative only)	
		Exterior	Interior
C1	Very low	-	Heated buildings with clean atmosphere, e.g. offices, shops, schools, hotels
C2	Low	Atmospheres with low level of pollution: mostly rural areas	Unheated buildings where condensation can occur, e.g. depots, sports halls
C3	Medium	Urban and industrial atmospheres, moderate sulfur dioxide pollution; coastal areas with low salinity	Production rooms with high humidity and some air pollution, e.g. food-processing plants, laundries, breweries, dairies
C4	High	Industrial areas and coastal areas with moderate salinity	Chemical plants, swimming pools, coastal ship and boatyards
C5	Very high	Industrial areas with high humidity and aggressive atmosphere and coastal areas with high salinity	Buildings or areas with almost permanent condensation and with high pollution
CX	Extreme	Offshore areas with high salinity and industrial areas with extreme humidity and aggressive atmosphere and subtropical and tropical atmospheres.	Industrial areas with extreme humidity and aggressive atmosphere.



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](#)