



Lindab's most durable material since 1959!

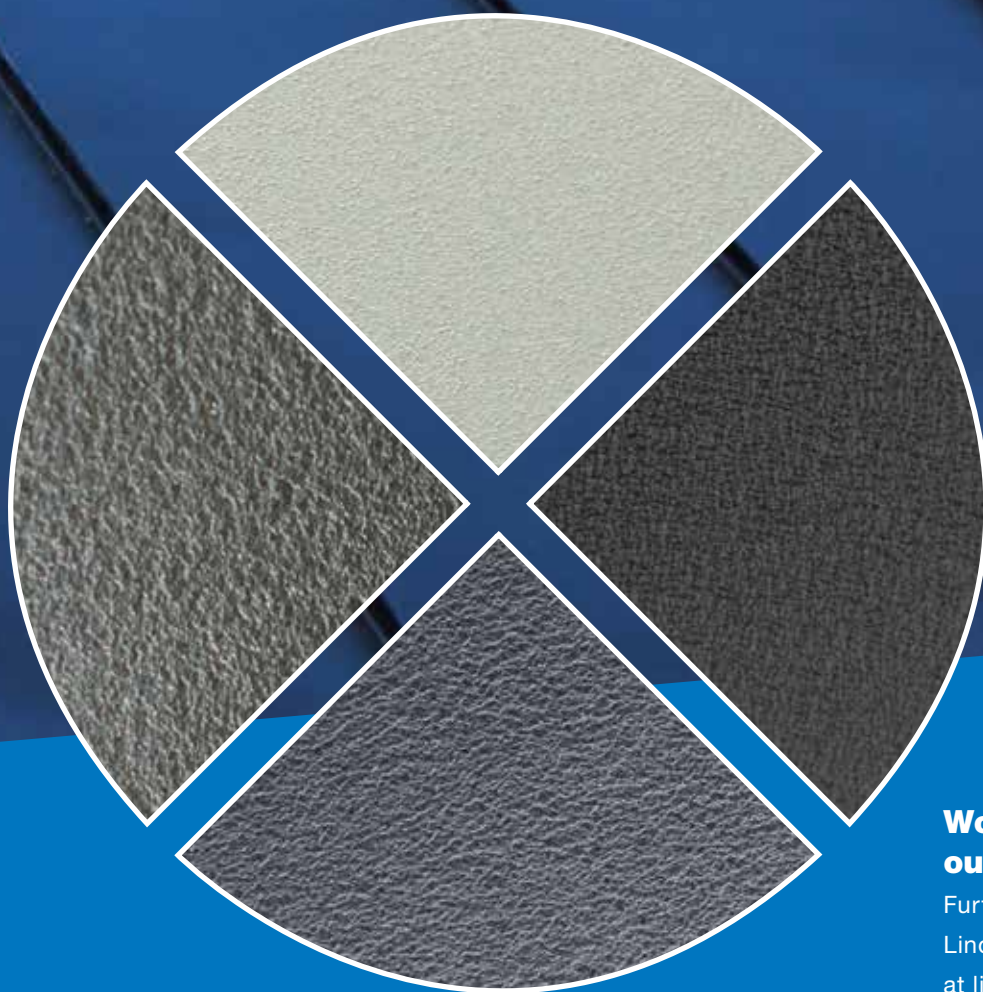
# Lindab **DuraFrost**

Revolutionary design and quality



# DuraFrost - Untouchable design and quality

Lindab DuraFrost is far and away one of the market's most durable materials. DuraFrost has a quality which is hard to beat. The material is scratch-resistant while the matt surface gives the building a natural and neat finish.



**Would you like to find out more?**

Further information about Lindab DuraFrost is available at [lindab.com](http://lindab.com).





#217 Concrete grey



217

Concrete grey

Nearest NCS: S 2500-N

Nearest RAL: 7038

#242 Slate grey



242

Slate grey

Nearest NCS: S 6502-G

Nearest RAL: 7012

#035 Graphite grey



035

Graphite grey

Nearest NCS: S 7502-B

Nearest RAL: 7016

#015 Diamond black



015

Diamond black

Nearest NCS: S 9000-N

Nearest RAL: 9011

### Bewildering quality

Lindab DuraFrost is available in the steel grades PLX and FAP. PLX is an extraordinarily soft base material with practically no spring back, thus enabling tight seams. The material is suitable for both mechanical and manual folding.

Lindab DuraFrost meets corrosion category C4 in accordance with SS-EN-ISO 12944-2.

### Technical facts:

**Gloss:** 5

**Zinc layer:** 350g/m<sup>2</sup>

**Steel grade:** PLX or FAP

**Machining temperature:** -10<sup>0</sup> to +100<sup>0</sup>

**Coil widths:** 610 or 1250

**Thickness:** 0.6 mm

**Paint system:** Wrinkled polyester



## 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**