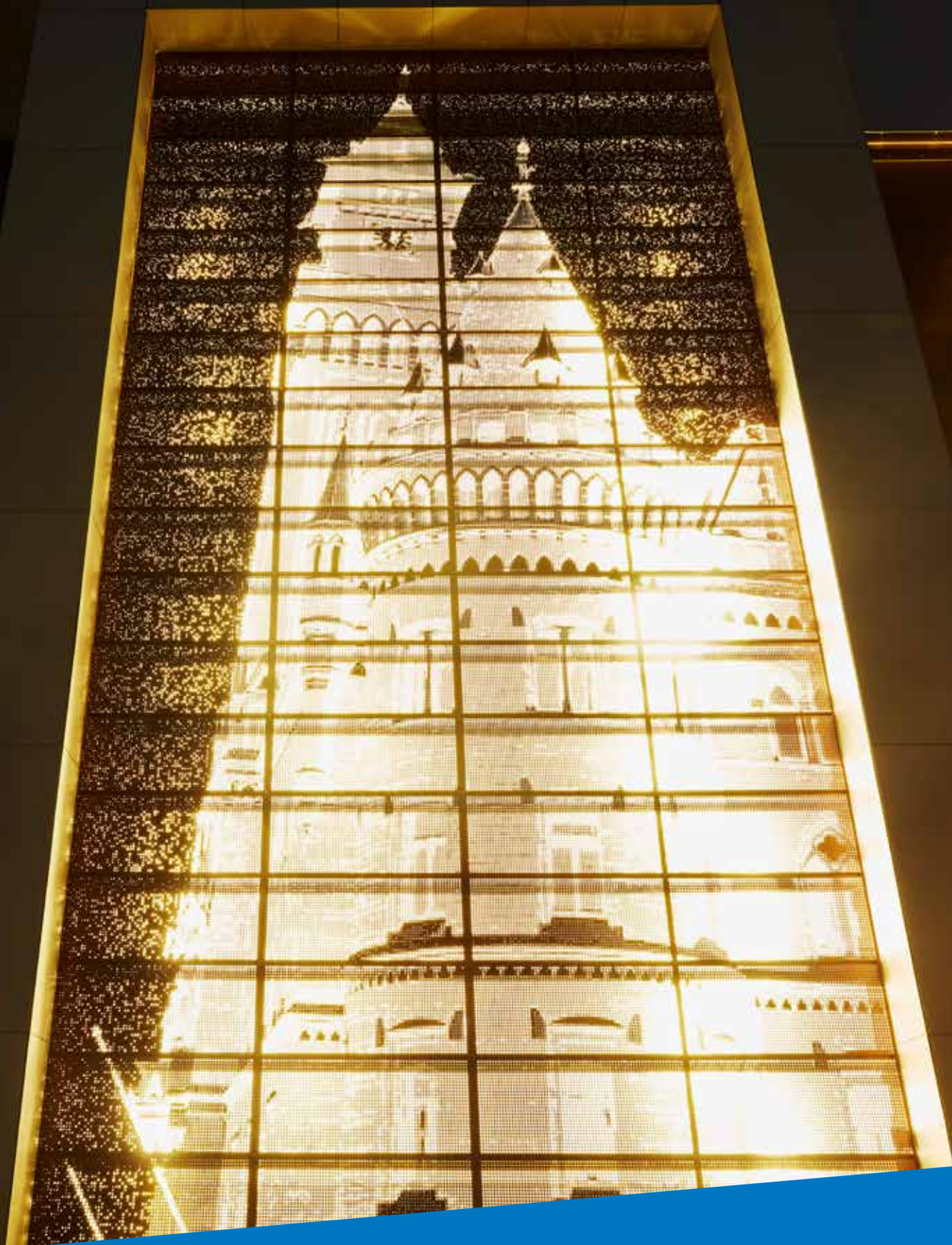




Lindab **Art Designer**

Another way of creating your own expression on facade cassettes using text and images



Design your own unique facade cassette with Lindab Art Designer

The method, based on panel perforation, can be used on both Facade Cassette Premium and Classic.

Depending on the type of image and environmental conditions, we recommend the colours in the table on the right. Try it out using your own image with our web-based tool: www.lindab.com/art
For further information, please contact your local Lindab representative.

Facade Cassette Art

Lindab Art Designer is a way to create a unique expression on facades using your own design outline. By using pattern perforated facade cassettes your image or text can easily be placed on a facade. You can also choose to backlight the facade to get an extra effect when it's dark.

Conditions for perforation

Lindab will require artwork in the right resolution and size along with details of your preferred cassette type. We will then submit a proposal to be approved by the client before production. We reserve the right to modify or adjust the image to fit the facade. It is also a prerequisite, that the client has the right to use the images provided.



Facade Cassette Premium& Classic Art			
Corrosion class	colour	positive image	negative image
Indoors, C0-C2	Antique white	X	
	Black		X
	Anthracite metallic		X
	Silver metallic	X	
	Dark grey		X
	Coffee brown	X	X
	Brown	X	X
	Brick red	X	X
	Dark red	X	X
	Copper metallic	X	X
Pine green		X	
Outdoors, C3-C4	Powder coated	Light colours	Dark colours

You can choose between a positive or negative image. For the best effect with an inverted image on a dark background, it is a good idea to use lighting behind the cassettes.



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