

# colofer® INDOOR

## More than just quality

### ${\bf Elegance} \ and \ functionality in indoor applications.$

The high-quality two-layer system consisting of primer and polyester paint in combination with corrender has significant advantages when compared with conventional products for indoor applications.

### Convincing advantages:

- » For interior applications
- » Two-layer system (primer + polyester paint)
- » Protective film upon request

#### Typical applications:

- » Trapezoidal sections for indoor applications
- » Sandwich panels for indoor applications
- » Cassette elements for indoor applications



Premium quality with reduced carbon footprint



greentec steel



Our colofer® technical support consists of a large pool of experts who will be happy to assist you with all your inquiries.





Properties	Testing standard/Inspection requirement	Typical values
Coating thickness	EN 13523-1	арргох. 15 µm
Color	EN 13523-3	upon agreement
Gloss (60°)	EN 13523-2	арргох. 30
Adhesion after cupping	EN 13523-6	6 mm Gt0B
Adhesion after bending	EN 13523-7	≤ 1,5 T peel adhesion
Crack formation during bending	EN 13523-7	≤ 4 T free of cracks
Scratch resistance	based on EN 13523-12	≥ 15 N
Temperature resistance (during use)	-	from -20 to +80 °C 1)
Resistance to humidity » Continuous humidity test	EN 13523-25	Test duration: 500 h No formation of blisters on surface
Corrosion protection class	DIN 55928-8: 1994	KII
Corrosivity category on Z275/ZM120 substrate	DIN 55634: 2018	C2
CPI category	EN 10169	CPI 4
Surface appearance	-	smooth
Fire classification	EN 13501-1	A1

All testing standards are the most recent version as long as a year is not indicated.



<sup>1)</sup> No delamination of coating on even surfaces throughout guarantee period for coating adhesion. Color shades will change as a result of long-term stress at high temperature.



# OUR PATH TO A GREENER FUTURE

#### Premium products in the greentec steel Edition

With greentec steel, voestalpine is pursuing an ambitious step-by-step plan in the long-term decarbonization of steel production. The declared objective is to achieve carbon-neutral production by 2050, and the initial steps have already been taken. Process-optimized production operations already prevent up to 10% of the direct  $\mathrm{CO}_2$  emissions at the Linz site. The material and processing properties of the steel are not affected in any way in this production route. Each voestalpine steel strip product is available in premium quality in the greentec steel Edition with a reduced carbon footprint and unique benefits.



Premium quality with reduced carbon footprint

colofer®

Organic-coated steel strip – greentec steel Edition

Max. carbon footprint 2.23 kg  $\rm CO_2^{}e$  per kg of steel  $^{1)}$ 

<sup>1)</sup> per EN 15804+A2 (EPD methodology) cradle to gate

All products, dimensions and steel grades listed in each voestalpine supply range are available as greentec steel Edition.

All values reflect the current status of our experience and knowledge. Slight deviations may occur as a result of specific color and sheet thickness. Paper printouts cannot be updated on a regular basis. For this reason, please refer to the most recent version of the online data sheets found on our home page (www.voestalpine.com/colofer).

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