colofer® CASING IS THE EFFICIENT REPLACEMENT FOR POWDER-COATED HOUSINGS.

colofer® CASING is the efficient replacement for powder-coated housings in indoor applications. You can significantly reduce your costs and increase efficiency by switching from powder coatings to colofer® CASING, the pre-painted steel strip made by voestalpine. colofer® CASING is characterized by particularly high scratch resistance and can be processed without the use of any protective film.

With the help of the colofer® color service, the desired color shade can be easily reproduced and, thanks to our Steel Service Center, the product can be supplied in coils, sheets or slit strip.

Wide range of colors
colofer® CASING provides flexible support for new dimensions, components or product ranges and an almost unlimited selection of colors (including metallic).

Highest degree of functionality
colofer® CASING can be processed in many different ways. Forming is possible with the narrowest bending radii, deep drawing or roll-forming.

Flexibility in production operations
Your changing demands can be flexibly met with colofer® CASING, and bottlenecks can be avoided during the painting process.
**Compliance with all environmental regulations**

colofer® CASING complies with RoHs regulations, REACH requirements and environmental management standards. This way you factor out all the environmental restrictions connected with the painting process.

**Simplified logistics and a coordinated package**

By choosing colofer® CASING, you bundle the logistics of all the required steel products and profit from a comprehensive package that includes steel grades adapted to your specifications and a coating that is perfect for all your requirements.

**Certifications**

colofer® CASING has been awarded the following certifications: Fire protection class A1, EPD, LEED, BREEAM.

**Cost savings**

The use of pre-coated steel strip both increases quality and reduces costs. Analyses show potential savings of up to 30 percent.

---

The information and product properties contained in this printed material are non-binding and serve the exclusive purpose of technical orientation. They do not replace individual consultation provided by our sales and customer service teams. Information and product properties provided in this fact sheet shall not be deemed guaranteed characteristics unless this has been agreed upon individually. Technical changes are reserved. Errors and misprints are excepted. No part of this publication may be reprinted without explicit written permission by voestalpine Stahl GmbH.

To find out more about colofer®, visit us on our website at [www.voestalpine.com/colofer](http://www.voestalpine.com/colofer)