TATA STEEL



Colorcoat® SDP 50 Matt

A high build pre-finished steel with a matt finish

 $\mathsf{Colorcoat}^{\otimes}\,\mathsf{SDP}\,\mathsf{50}\,\mathsf{Matt}$ is a high-build pre-finished steel product with a textured appearance.

- Textured nominal 50µm coating providing improved scratch and abrasion resistance.
- Galvanised substrate produced with a Zinc metallic coating offering very good corrosion resistance.
- Available in popular solid colours, all with excellent colour and gloss retention.
- High-performance reverse side backing coat specially formulated for use in construction applications.

Colorcoat® reassurance

The Colorcoat® brand provides the recognised mark of quality and expertise from Tata Steel. Encompassing over fifty years of innovation, strict testing procedures and manufacturing excellence, Colorcoat® provides a range of pre-finished steel products which have been used on countless projects worldwide.





Colorcoat® SDP 50 Matt

Product performance

Colorcoat® SDP 50 Matt is carefully manufactured in a controlled process to ensure consistent quality. Colorcoat® SDP 50 Matt is suitable for roof and wall cladding systems.

The durability of Colorcoat® SDP 50 Matt is derived from the galvanised substrate and the high performance pre-treatment, primer and robust topcoat.

Tata Steel has a range of Colorcoat® products suitable for different environments and applications.

Guarantee period

A fit for purpose guarantee is available. The actual duration of the guarantee will depend on the environment, geographic location and application.

Product testing

To ensure the integrity of Colorcoat® products, Tata Steel uses laboratory tests to measure their performance against corrosion, effect of sunlight, chemicals and abrasion. All testing of products is carried out in specialised laboratories to international standards.

Typical properties

Colorcoat® SDP 50 Matt			Test standard
Nominal organic coating thickness	μm	50	EN 13523 - 1
Specular gloss (60°)	%	≤ 5	EN 13523 - 2
Flexibility: Minimum bend radius	Т	1T@16°C	EN 13523 - 7
Adhesion	T	1T	EN 13523 - 7
Maximum continuous operating temperature	°C	90°C	Tata Steel
Corrosion resistance: Salt spray Humidity	hours hours	1000 1500	EN 13523 - 8 EN 13523 - 26
Corrosion resistance category		RC5 ²	EN 10169
UV resistance category		Ruv4	EN 10169
Reaction to fire classification*		A1	EN 13501 - 1

General notes

- The figures contained in this table are typical properties and do not constitute
 a specification. These figures relate to the topcoat and solid colours. For details
 on test methods see www.colorcoat-online.com
- 2. To meet the corrosion resistance properties above, a Zinc weight of Z $275g/m^2$ or equivalent applies. On request Z $225g/m^2$ can apply as a minimum coating weight.
- * Fire classification is subject to gauge. Double sided option is not tested and quoted fire classification may therefore not be applicable. Please contact Tata Steel for further information.

Contact details

www.colorcoat-online.com

Trademarks of Tata Steel UK Limited

Colorcoat is a registered trademark of Tata Steel UK Limited.

Care has been taken to ensure that the contents of this publication are accurate, but Tata Steel Europe Limited and its subsidiaries, (including Tata Steel UK Limited), do not accept responsibility or liability for errors or information that is found to be misleading. Suggestions for, or descriptions of, the end use or application of products or methods of working are for information only and Tata Steel Europe Limited and its subsidiaries accept no liability in respect thereof.

Before using products or services supplied or manufactured by Tata Steel Europe Limited and its subsidiaries, customers should satisfy themselves as to their suitability.