

Rough Matt Polyester

General Product Description

The product is specifically developed for the use in tiles and other roofing profiles having rough, matt surface and good profiling properties. Good profiling properties are reached through harder surface resulting a product which is 'problem free' during profiling, transportation and installation. Also the long-term durability properties are according to SSABs high standards.

Rough Matt Polyester is available in most common roofing colors – the steel can be chosen from our wide steel offering.

The reverse side of the sheet is painted as standard with a two-layer grey backside coating. GreenCoat color coated products are all manufactured according to EN 10169 + A1.

Technical Properties

Technical Properties	
Gloss	3
Minimum inner bending radius	2 x sheet thickness
UV radiation resistance	$R_{uv}3$
Corrosion resistance	RC4
Stain resistance	Good
Highest operating temperature	90 °C
Coating thickness, nominal	30 μm
Primer thickness, nominal	7 μm
Coating structure	Structured
Steel designation	S280GD, S320GD, S350GD
Zinc coating	275 g/m ²
Min steel thickness	0.45 mm
Steel width*	1000- 1424 mm

^{*} Max steel width depends on steel thickness. If other steel dimensions are needed, please contact SSAB Technical Customer Support.

Colors

Please find below the standard colors available. Other shades can be agreed upon separately.

Colors	
RR 23- Dark Grey	x
RR 29- Red	х
RR 32- Dark Brown	х
RR 33- Black	х
RR 750- Tile Red	х
RR 887- Chocolate Brown	Х

Reverse Side Coating

Technical Properties	
Nominal Coating Thickness	12 μm
Primer	5 μm
Color	Dark grey

Contact Information

www.ssab.com/contact

