

P200

General Product Description

SSAB's Plastisol P200 is a thick, color coated product with an embossed surface. It combines high wear resistance with high durability against corrosion. P200 is easy to process and can be bent without restrictions.

The product has superior durability when exposed to people walking on the roof and other roof stresses, and features excellent corrosion protection.

The reverse side of the sheet is painted as standard with a two-layer grey backside coating.

SSAB's color coated products are all manufactured according to EN 10169 + A1.

Technical Properties

Technical Properties	Embossed
Gloss	n/a
Minimum inner bending radius	0 x sheet thickness
Scratch resistance	45N
UV Radiation Resistance	R _{uv} 2
Corrosion Resistance	RC5
Stain Resistance	Satisfactory
Highest Operating Temperature	60 °C
Fire classification	C-s2, d1
Coating thickness, nominal	200 µm
Primer	6 μm
Steel designation	S280GD-S350GD, DX51D
Zinc Coating	275 g/m ²
Min steel thickness*	0.42 mm
Steel width**	1000- 1500 mm

* If other steel thickness is required, please contact SSAB Technical Customer Support (TCS). Max steel thickness is 1.5 mm

** Max steel width depends on steel thickness. If other steel dimensions are needed, please contact SSAB Technical Customer Support (TCS)

Colors

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

Colors	Regular
RR 20- White	x
RR 21- Light Grey	x
RR 23- Dark Grey	x
RR 29- Red	x
RR 32- Dark Brown	x
RR 33- Black	x
RR 37- Green	x

Standard Reverse Side Coating

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

Contact Information

www.ssab.com/contact

The English version of this document shall prevail in case of discrepancy. Download the latest version of this document at www.ssab.com SSAB, Strenx, Hardox, Docol, GreenCoat, Toolox, Armox, Ramor, Domex, Laser, Raex, Duroxite are trademarks owned by the SSAB group of companies.

