



SYNTISOL ROLL-UP GREY BACK 280 PLUS SATIN

satin 3399, 270 µm

Polypropylene film (280mic) with grey back for roll-up displays

SyntiSOL Roll-up grey back 280 Plus satin is ideal for creating roll-up and display graphics with solvent, latex and UV ink systems. The film is optimised for the best possible flatness, without curl in classic roll-up dispalys. The satin coating enables durable and scratch-resistant prints that are characterised by high colour brilliance and saturation, as well as image sharpness. The tear-resistant polypropylene film guarantees problem-free processing and, with its grey reverse side, offers extremely high opacity (blockout) for absolutely trouble-free and high-contrast image reproduction. Thanks to its good price-performance ratio, the product is suitable for creating volume products for short to medium-term use as well as for high-quality applications in the high-end and luxury sector.

Advantages

- Optimum flatness in roll-up dispalys
- · Very high opacity for optimum, interference-free image reproduction
- Very good price-performance ratio
- Brilliant colour reproduction
- · Tear-resistant
- · Scratch-resistant
- PVC free

General tips

- We generally recommend allowing the print to evaporate for 24 hours before finishing.
- · The product should be stored in its original packaging at a room temperature of $15^{\circ} - 25^{\circ}$ C and a relative humidity of 40 - 60%.

Physical data

Name	Value	Norm
Thickness (film) [µm]	270	ISO 4593
Weight [g/m²]	205	ISO 536
Chromaticity (D50/2°) a* M0	L* 98 a* 1.5 b* -6.5	ISO 13655, M0

Technologies



Properties







18.10.2024 Page 1/1