



Dual Coat

Pre-press advantages

- Easier set up on the press in both sides (no fabric inside)
- Knock-out areas without strings
- Fast and accurate cad cutting
- Very good stripping with clear and visible cut lines

Press room advantages

- Top layer manufactured entirely in polymer provide excellent surface resistance to UV and Aqueous coatings
- Homogeneous coating transfer for high quality print jobs
- Significantly reduced ink back trapping provides higher productivity with less downtime necessary for clean up
- High resistance polyester carrier provides excellent dimensional stability
- No fabrics pattern

MAIN APPLICATION

Coating

Sava Dual Coat is available in 1.15 - 1.35 mm thickness



Sava Dual Coat



The product at a glance

TYPE OF VARNISH	Aqueous & UV
PRINTING SURFACE COLOUR	Translucent Dark Grey
SURFACE	TPU
SURFACE ROUGHNESS (Ra micron)	0,5
THICKNESS (mm)	1.15 - 1.35
CARRIER	Polyester
CARRIER THICKNESS (mm)	0.35
CUTTING DEPTH (mm)	0.8 - 1.0

FOR ANY FURTHER DETAILS AND FOR A QUOTATION PLEASE REFER TO YOUR SALES MANAGER OR EMAIL US AT: printingsm@trelleborg.com