

THE MOST SUSTAINABLE AND ENVIRONMENT FRIENDLY PROCESS FOR THE PRODUCTION OF RUBBER COATING PLATES USING "ZEROSOLVENT TECHNOLOGY"

***Polyester backed, bi-directional
and strippable plates
Very regular microground
and polished surface***

***Superior quality of compressible layer
Superior varnish lay-down achieving
incredibly high gloss level
No ink build up - ink trapping***

***Long lasting plates with excellent re-use rates
compatible with cad and manual cutting
Essential and high-tech construction for
superior stability, varnish transfer and easy stripping***

100% Solvent free

***New generation of coating
plates for all sheetfed applications***

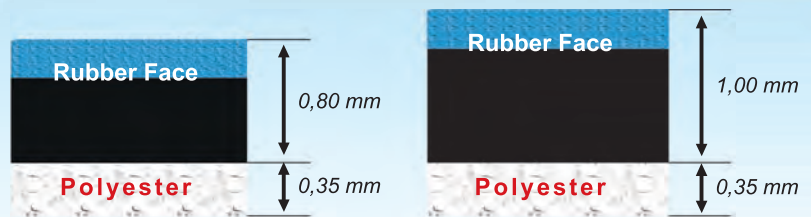


***Innovation
and tradition***

TECHNICAL DATA

	Acocoat 115	Acocoat 135
Colour	Blue	Blue
Bi-directional	Yes	Yes
Carrier	Polyester	Polyester
Nominal Thickness	1,15 mm	1,35 mm
Thickness range	1,13 ÷ 1,17 mm	1,33 ÷ 1,37 mm
Thick. of carrier	0,35	0,35
Coating compatibility	Aqueous+UV	Aqueous+UV
Roughness (Ra:µm)	0,4 ÷ 0,6	0,4 ÷ 0,6
Stripping depth mm	0,80	1,00

CROSS SECTION



TECHNICAL DATA

	Acocoat 195	Acocoat 235
Colour	Blue	Blue
Bi-directional	Yes	Yes
Carrier	Polyester	Polyester
Compressible layer	Yes	Yes
Nominal Thickness	1,95 mm	2,35 mm
Thickness range	1,93 ÷ 1,97 mm	2,33 ÷ 2,37 mm
Thick. of carrier	0,35	0,35
Thick. of compressible layer mm	0,60	1,00
Coating compatibility	Aqueous+UV	Aqueous+UV
Roughness (Ra:µm)	0,4 ÷ 0,6	0,4 ÷ 0,6
Stripping depth mm	1,00	1,00

CROSS SECTION

