

Vision Soft Coated Recyclaflex Display



dpm
digital print media

Technical Data Sheet Vision Soft Coated Recyclaflex Display

Material	100 % Polyester (100% Recycled Polyester)
Possible widths	Available up to 3200mm
Finishing	Rolled on paper cores
Ecology	Öko-Tex Standard 100, product class IV
Remarks	Transfer Printing, direct printing with dye-sub inks, UV curing inks and HP Latex inks
Fire Rating	Flame Retardant - EN 13501

Weight

acc. to DIN EN 12127	220.00 [g/m ²]	± 3	[%]
----------------------	----------------------------	-----	-----

Shrinkage

Heat Shrinkage, 195°C, 90 sec lengthwise acc. to AA 25-02	-2.50 [%]	± 1	[%]
--	-----------	-----	-----

Heat Shrinkage, 195°C, 90 sec crosswise acc. to AA 25-02	-2.50 [%]	± 1	[%]
---	-----------	-----	-----

Tearing Strength

Maximum tensile elongation, longitudinal direction acc. to DIN EN ISO 13934-1	70.00 [%]	± 20	[%]
--	-----------	------	-----

Maximum tensile elongation, cross direction acc. to DIN EN ISO 13934-1	50.00 [%]	± 20	[%]
---	-----------	------	-----

]



Roseash Limited, Unit B, The Heights, Ibstone Road, Stokenchurch, Bucks, HP14 3BG
T : 01494 760 240 E : sales@dpm.com W : www.dpm.com

Vision Soft Coated Recyclaflex Display



dpm
digital print media

Tearing Strength

Maximum tearing strength, longitudinal direction

acc. to DIN EN ISO 13934-1 min. 370.00 [N/5 cm]]

Maximum tearing strength, cross direction

acc. to DIN EN ISO 13934-1 min. 1000.00 [N/5 cm]

Continuing tearing strength, longitudinal direction

acc. to DIN EN ISO 13934-2 30.00 [N] ± 20 [%]

Continuing tearing strength, cross direction

acc. to DIN EN ISO 13934-2 15.00 [N] ± 20 [%]



Roseash Limited, Unit B, The Heights, Ibstone Road, Stokenchurch, Bucks, HP14 3BG
T : 01494 760 240 E : sales@dpm.com W : www.dpm.com