

Vision Uniform Stretch Polyester



dpm
digital print media

Technical Data Sheet

Vision Uniform Stretch Polyester

Knitted polyester with providing an even stretch and is crease resistant, dense and great for pop-up displays. Finished with FR treatment. (Fire Classification – EN 13501)

Material	100 % Polyester
Stock widths	app. 320 cm
Finishing	Rolled on paper cores
Application Areas	Banner Stretch, Frame Systems
Printing Process	Transfer Dye-sub Printing, Direct Printing with Sublimation Inks

Weight acc. to DIN EN 12127	215.00 [g/m ²]	± 3 [%]
Shrinkage		
Heat Shrinkage, 195 °C, 90 sec, lengthwise acc. to AA 25-02	-2.00 [%]	± 1 [%]
Heat Shrinkage, 195 °C, 90 sec, crosswise acc. to AA 25-02	-2.00 [%]	± 1 [%]
Tearing Strength		
Maximum tensile elongation, longitudinal direction acc. to DIN EN ISO 13934-1	86.00 [%]	± 20 [%]
Maximum tensile elongation, cross direction acc. to DIN EN ISO 13934-1	50.00 [%]	± 20 [%]
Maximum tearing strength, longitudinal direction acc. to DIN EN ISO 13934-1	min. 510 [N/5 cm]	
Maximum tearing strength, cross direction acc. to DIN EN ISO 13934-1	min. 750 [N/5 cm]	



Roseash Limited, Unit B, The Heights, Ibstone Road, Stokenchurch, Buckinghamshire HP14 3BG

DPM, Digital Print Media & Frieze Frames are trading names of Roseash Ltd. Registered in England 2920080 VAT GB 645 5703 29
Details shown are in good faith and correct at time of going to press however are not applicable in terms of warranty.