

Vision Frontlit HT Yarn B1.

Technical Data Sheet

Material	Laminated HT Yarn PVC	
Stock widths	3200mm / 5000mm	
Weight DIN EN ISO 2286-2	440gsm	
Transmittance ASTM E 424 6.5.2	12.7% / mm/s	
Tensile Strength ISO 13934 2-2000 CRE cut strip method	L: 901.4 W: 693.1	KGF/5C
Tearing Strength ISO 13937-2:2000 CRE single tear method	L: 108.2 W:1 47.1	KGF
Elongation ISO 13934-2:2000 CRE cut strip method	L: 32.3 W: 32.7	%
Adhesion Strength ISO 2411 CRE	41	KGF/5C
Flexing Endurance at low temperatures DIN53351	10	Cycles
Resistance to low temperatures DIN53351	-20°C	
Resistance to high temperatures DIN53351	80°C	
Practice for operating light exp With and without water ASTM G26 method A Type B	3.5	Grade
Flame Retadancy	B1	