

FABRIC WATERPROOF MATERIAL

DETAILS

Ferrari 502

FERRARI® PRÉCONTRAIT TECHNOLOGY

HIGH LONGEVITY - The Precontraint composite membranes benefit from a thicker coating at the top of the threads, and consequently the Precontraint 502S range have an outstanding level of mechanical resistance over time and are significantly easier to handle (lightness).

TEAR STRENGTH - In the even of an accidental tear or perforation during installation or as a result of vandalism, the high - tenacity structure of the textile prevents it from spreading.

EXCEPTIONAL DIMENSIONAL STABILITY - The textile fabric retains its initial shape and perfect tension due to the dimensional stability of the textiles, manufactured using the Ferrari Precontraint technology

UV RESISTANT - With a strong experience of over 20 years in coating formulations and in selecting pigments, Ferrari textiles offer unparalleled resistance to U?V rays and retain their original colour over time.

FERRARI



YARN	1100 dtex PES HT	
WEIGHT	590 g/sqm	EN ISO 2286-2
WIDTH	180 cm	
TENSILE STRENGTH (WARP/WEFT)	250/250 daN/5 cm	EN ISO 1421
TEAR STRENGTH (WARP/WEFT)	25/20 daN	DIN 53.363
ADHESION	9/9 daN/5 cm	EN ISO 2411
FINISH	VARNISH BOTH SIDES	
FLAME RETARDANCY (502)	M2/NFP 92-507 • TEST 1/NFPA 701 • CSFM T19 • UBC 31-1 • ASTM E84-03 • B1/DIN 4102-1 • BS 7837 • GROUP 1/AS/NZS 3837 • 1530.3/AS/NZS • SP METHOD 2205 • CLASSE 2 /UNI9177 • LP7 • M2/UNE 23.727 • VKF 5.3/SN 198898	
HANDLING TEMPERATURE RANGE	-30°C/+70°C	



FABRIC TEN
THE CUBE,
@ THE LANDSCAPE CENTRE,
LEYDENHATCH LANE
SWANLEY, KENT BR8 7PS
REGISTERED IN ENGLAND AND WALES .
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