

PRECONTRAINT® 130212龄龄

1302 - 1746

www.ferrari-architecture.com

FERRARI architecture



Technical properties	Precontraint® 1302 T2 back PVDF	Standards
Yarn	PES HT 1100 Dtex/2200 Dtex	TERSUISSE
Weight	1350 g/sqm - 40 oz/sqyd	EN ISO 2286-2
Width	178 cm	(-1mm/+1mm)
Tensile strength (warp/weft)	800/700 daN/ 5 cm 880/740 Lbs	EN ISO 1421 ASTM D 751-00 Cut Strip Method
Tear resistance (warp/weft)	120/110 daN 155/130 Lbs	DIN 53.363 ASTM D 751-00 Trapezoid Tear Method
Adhesion	13 daN/ 5 cm	EN ISO 2411
Flame retardancy	B1 /DIN 4102-1 • BS 7837 • Test 2 /NFPA 701 • CSFM T19 SIS 650082/SITAC/SINTEF/ETA • VKF 5.2 /SN 198898	
Surface treatment	Fluotop® T2 (High concentration PVDF)	
Back side treatment	Weldable PVDF (for a better resistance to pollution of the back side of the fabric)	
Product application	Static & permanent structures	

1302T2best capitalizes on the excellent PVDF weathering and without changing the making up process allows a better aesthetical performance of the membrane under any shape and from any angle.

The technical data here above are average values with a +/- 5% tolerance.

Additional information

Coating thickness at the top of the yarns	300 μ	
Total thickness	1,02 mm	III O. I. M. A.
Light transmission	6%	NFP 38-511
White index	82%	CIE: International Light Commission
Thermal values	ASHRAE standard 74-1988	EN ISO 410
Transmission	Ts 5%	Ts 5%
Reflexion	Rs 78%	Rs 78%
Absorption	As 17%	As 17%
Shading coefficient	g 11%	g 9%
Visible transmission		Tv 3,5%
Visible reflexion		Rv 85%
UV transmission	T-UV 0%	Eppley Solar & Sky U-V radiometer
Global thermal conductivity*	Vertical position: U = 5,6W/m² °C Horizontal position: U = 6,4W/m² °C	
Acoustical weakening index	16 dBA	ISO 717
Extreme working temperatures	- 30°C/+70°C	in static position
Quality management system		ISO 9001

^{*} Those data are obtained by calculation through simulations of the average conditions of use, those values must be considered as approximation.

The buyer of our products is fully responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation and installation according to the standards, use and customs and safety rules of the countries where they are used. Concerning the contractual warranty, please refer to the text of our warranty. The values here above mentionned are the results of tests performed in conformity with the use and customs in terms of studies, they are given as an indication in order to allow our customers to make the best use of our products. Our products are subjects to evolutions due to technical progress, we remain entitled to modify the characteristics of our products at any time. The buyer of our products is responsible to check that the here above data are still valid.















Précontraint Ferrari®

Dimensional stability

Long life

Easy maintenance

U.V. resistant

Guarantee 15 years

100% recyclable textile

100% recyclable

Ferrari* developed the Texyloop® technology specifically for the recycling of composite PVC membranes and textiles. Through the management of its end-of-life products Ferrari® is committed to sustainable development. www.texyloop.com

Sustainable development

Ferrari® development is based on strict adherance to good safety and environmental practices, that include an understanding of Life Cycle Analysis (ACV), selection of the best materials, and eco-design.

The Company obtained its first ISO 14001 certification in 2003.

Specification Service

The Ferrari® specification service is available to inform you, advise you and suggest innovative solutions for your specific requirements.

To detail your project, fill in a form on: www.ferrari-architecture.com



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