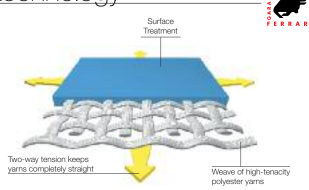




PRECONTRAINT® 502



■ Exclusive Précontraint® Ferrari® technology

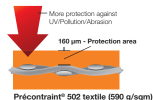


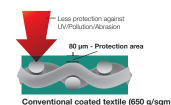
Made using the exclusive patented Ferrari® Précontraint® technology, Précontraint® 502 textiles are manufactured under equal tension throughout the manufacturing cycle.

The result of that is — exceptional dimensional stability — perfect tensioning and finish — shape that is retained at installation and over time — long-lasting mechanical resistance — substantially extended lifespan — exceptional flexibility that ensures architectural freedom and ease of fitting.

Greater coating thickness over the surface of the yarns

Thicker coating on the thread crests ensures that the physical properties of Ferrari® Précontraint® membranes are preserved over time - a key factor in the durability of your projects.





Technical features

PRECONTRAINT



Long life





resistance







Dimensiona

stability

retardant





UV resistant

Won't sag



maintenance









Thermal

comfort



Freedom

recyclable textile

PRECONTRAINT®

Textiles for solar protection

Main applications: façade blinds, awnings, shadesails, canopies, light structures, etc.

■ A unique coordinated range

The 40 colours in the Précontraint® 502 range have been specially created by the design department of Ferrari® with all industrial and architectural applications in mind. The adaptation to current and future colour trends and the addition of metallic finishes and interferential colours bestow enduring individual traits to every project.

This unique range is very closely coordinated with other Ferrari® products ranges and facilitates the harmonization of awnings to interior solar blinds, exterior canopy structures, facades and other textile coverings.



White Water World - Australia

■ High-performance thermal protection



Sail shade - France

The wide colour range makes selection easy, to obtain required heat protection properties.

New formulations ensure high-performance thermal protection systems for window blind, shading fabric or canopy designs.

High heat-reflection capacities of certain colours can contribute to enhanced user comfort.

Enduring technical benefits

The full advantage of Ferrari® Précontraint® technology is reflected in the Précontraint® 502 range. It offers many advantages to every type of project: dimensional stability for shading fabrics; unmatched strength for canopies and large-sized applications; high UV resistance due to rigorous choice of pigments; ease of maintenance with a new surface treatment and a consistent smooth appearance.



Children's Hospital - St. Louis - United States

■ Solar and light properties (according to EN 14501)

Reference	TS	RS	AS
502-1013	10	61	29
502-1125	4	21	75
502-1499	4	48	48
502-2012	4	44	52
502-2135	7	58	35
502-2136	2	15	83
502-2137	6	22	72
502-2138	4	36	60
502-2141	8	52	40
502-2144	7	66	27
502-2145	7	57	36
502-2148	4	30	66
502-2149	3	24	73
502-2150	11	46	43
502-2151	8	60	32
502-2152	9	37	54
502-2156	4	15	81
502-2157	8	47	45
502-2158	4	34	62
502-2159	5	46	49
502-2160	5	35	60
502-2161	6	28	66
502-2162	6	25	69
502-2163	5	48	47
502-2164	7	50	43
502-2165	15	29	56
502-2166	12	56	32
502-2167	2	29	69
502-2168	1	43	56
502-2171	4	48	48
502-2172	12	47	41
502-2173	12	42	46
502-8056	3	20	77
502-8102	10	76	14
502-8204	16	41	43
502-8255	20	37	43
502-8284	6	24	70
502-8341	10	68	22
502-8450	2	19	79
502-8861	7	61	32

TS: Solar Transmission as a %

RS: Solar Reflection as a %

AS: Solar Absorption as a %

TS + RS + AS = 100% of the incident energy

Solar protection

PRECONTRAINT

Technical properties	Précontraint® 502	Standards		
Yarn	1100 dtex PES HT	TERSUISSE		
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	vernis Biface			
Flame retardancy	M2/NFP 92-507 • B1/DIN 4102-1 • BS 7837 • GROUP 1/AS/NZS 3837 1530.3/AS/NZS • SP METHOD 2205 • M2/UNE 23.727-90 VKF 5.3/SN 198898 • B1/ONORM A 3800-1 • CLASSE 1/UNI 9177-87 METHOD 1/NFPA 701 • CSFM T19 • UBC 31-1 • CLASS A/ASTM E84 G1/GOST 30244-94 • CAN/ULC S109			
Euroclass	B-s2,d0	EN 13501-1		
Quality management system		ISO 9001		

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

The buyer of our products is fully responsible for their application and 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 mentioned 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 subject 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.

www.soltis-textiles.com

Downloading, technical data, references, photos, description of tenders, and much more. All in real time.



Sustainable development

Ferrari® development is based on strict adherance to good safety and environmental practices. This includes an understanding of Life Cycle Analysis (LCA), selection of the best materials, and eco-design. The Company obtained its first ISO 14001 certification in 2003.

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

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 under: www.ferrari-architecture.com



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