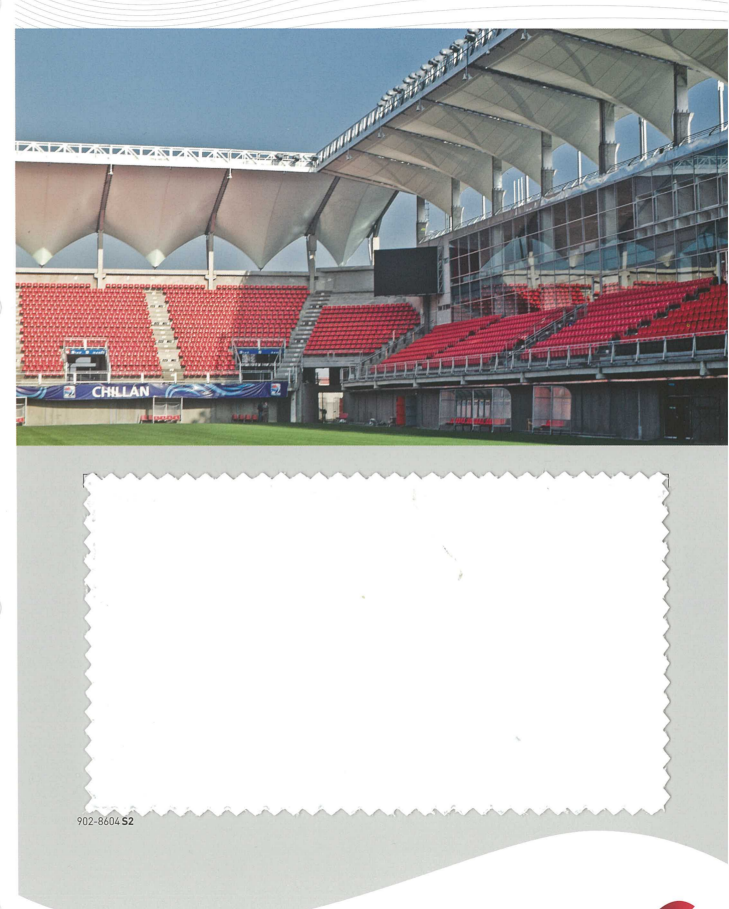
## PRECONTRAINT

302 52





Technical properties	Précontraint 902 S2	Standards		
Application	Mobile or permanent structures			
Surface treatment (top/back)	PVDF / PVDF			
Making up	Weldable			
Yarn	PES HT 1100 Dtex			
Weight	950 g/sqm • 28 oz/sqyd EN ISO 2286-2			
Total thickness	0.72 mm			
Width	267 cm • 105.1 in	(+1mm /-1mm)		
Tensile strength (warp/weft)	420/400 daN/5cm 480/450 lbs/in	EN ISO 1421 ASTM D 751-00 Cut Strip		
Tear resistance (warp/weft)	55/50 daN 105/100 lbs	DIN 53.363 ASTM D 751-00 Trapezoid		
Adhesion	12 daN/5cm EN ISO 2411			
Flame retardancy				
Euroclass	B-s2,d0/EN 1350-1			
Rating	M2/NFP 92-507 • B1/DIN 4102-1 • Test 2/NFPA 701 • CSMF T19			
Guarantee*				



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

Longevity					
Coating thickness at the top of the yarns	300 micro	ons			
Varnish adhesion longevity	QUV A 40	00 h pass		Scotch tape test	
Solar optical values	ASHRAE		EN 410		
Solar Transmittance (Ts)	7%		7%		
Solar reflectance (Rs)	75%		80%	ASHRAE 74-1988	
Solar Factor (g)	11.5%		12.5%	EN 410	
Visible light Transmittance (Tv)			5%	5% 88%	
Visible light Reflectance (Rv)		The state of the s	88%		
UV transmission			T-UV 0%		
Visible light Transmittance (Tv)		9%		NFP 38511 (diffus-diffus)	
Global thermal conductivity**					
Vertical / Horizontal position	U= 5.6 / 6	.4 W/sqm/°C			
Acoustic performance					
Weakening index	13dBA			ISO 717-1	
LEED Heat island Effect					
Non roof (up to 2 pts)	Solar Ref	flectance Index >95%		SSc 7.1	
Roof (up to 1 pt)	Solar Ref	flectance Index >95%		SSc 7.2/GIB C9 (ND)	
Environmental Impact: LCA (Life Cycle Asses	ssment)			ISO 14041-44	
Comparative analysis depending on end-of-life scenarios	Texyloop® Recycling	Incineration	Landfill	Functional unit = 1 sqm Material only / 902 S2 value:	
Resources depletion	0.032	0.133	0.133	Kilograms eq. Sb	
Global warming	2.33	4.23	3.65	Kilograms eq. CO₂	
Energy consumption	59.1	95.5	95.5	Megajoul eq.	
Water consumption	149.3	310.1	308.6	Litre	
Management systems		CALOR RATE PROPE			
Quality in conformity with			7	ISO 9001	
Environmental communication in conformity	with			ISO 14021	
Certifications, labels, recycling capacity					



- > The values here above 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.
- \* Warranty: Please refer to the text of our warranty. The warranty is valid only after confirmation on case-by-case basis of warranty application. The warranty will not apply to mobile structures.

  \*\* 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 or their transformation concerning any possible third party. The buyer of our products is responsible for their implementation or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or their transformation concerning any possible third party. The buyer of our products is responsible for their application or the product of the pr



Innova International Pty Ltd

ph +61 3 9551 8722 email innova@innova.com.au fax +61 3 9551 8744 website www.innova.com.au

## → TEXYLOOP®

- The Serge Ferrari operational recycling chain
- Secondary raw materials of high intrinsic value compatible with multiple processes
- · A quantified response to combat depletion of natural resources

www.texyloop.com

## www.sergeferrari.com





