



Preconstraint 612

Technical properties		Standards
Composition	Polyester / PVC composite	
Weight	620 g/mt2	EN ISO 2286- 2
Width	267 cm	
Standard format length / jumbo rolls	± 50 ml	
Physical properties		
Tensile strenght (warp/weft)	220/220 daN / 5 cm	EN ISO 1421
Tear strength (warp/weft)	18/18 daN	DIN 53.363
Adhesion	8/8 daN/5 cm	EN ISO 2411
Finish	Barniz a 2 caras	
Flame retardancy	M2	NFP 92-507
Cold resistance	-30°C	
Heat resistance	+70°C	
> The technical data here above are average values with a +/-10% tolerance		
Management systems		
Quality		ISO 9001
Certifications, labels, guarantee, 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.

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.

Ventajas:

- > Tecnologia Preconstraint Serge Ferrari: Longevidad y estabilidad dimensional excepcional.
- > Luminisidad excepcional.
- > Tratamiento de reaccion al fuego.

Usos:

- > Carpas.
- > Hangares.
- > Pagodas.
- > Kioskos.

Nota:

- > Producto especialmente diseñado para uso industrial.
- > No apto para proyectos que involucren Arquitectura Textil.
- > Para Arquitectura Textil, favor consultarnos por nuestras referencias especiales para ello: Preconstraint 502 S2, Preconstraint 702 S2, Preconstraint 902 S2, etc.

> Contact

- Headquarters:
+ 33 (0)4 74 97 41 33
- Your local representative:
www.sergeferrari.com

> TEXYLOOP®

- The Serge Ferrari operational recycling chain
- Valuable secondary raw materials compatible, multi-applications
- A quantified response to natural ressources depletion

www.texyloop.com