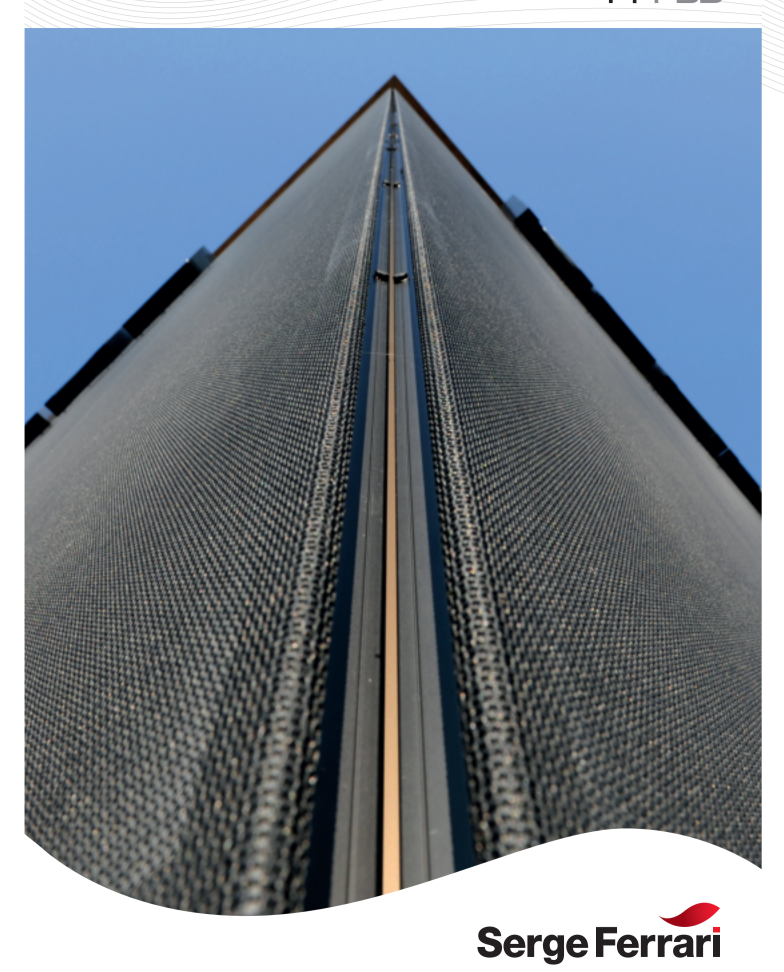
SOLTIS FT P35



SOLTIS FT P35

Technical properties	Soltis FT P35	Standards					
Yarn	Fibre glass	EN ISO 2286-2					
Coating	PTFE						
Weight	675 g/m² - 19.91 oz/sqyd	675 g/m² - 19.91 oz/sqyd					
Total thickness	1.1 mm - 1100 microns	1.1 mm - 1100 microns					
Width	270 cm - 106.3 inches	270 cm - 106.3 inches					
Length of rolls	75 ml / 150 ml - 82 yds/164 yds						
Physical properties							
Tensile strength (warp/weft)	330/430 daN/5cm	NF EN ISO 1421					
Tear strength (warp/weft)	45/55 daN	DIN 53363					
Extreme working temperatures	200°C - 392 °F						
Flame retardancy							
Rating	A2 /DIN 4102-1 • M0 /EN ISO 1716 • A	A2 /DIN 4102-1 • M0 /EN ISO 1716 • ASTM E136 (glass fabric) • G1 /GOST 30244-94					
Euroclass	A2- s 1, D 0 /EN 13501-1						
Management systems							
Quality		ISO 9001					
Environment		ISO 14001					

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

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 in compliance with standards, codes of practice and safety regulations in force in destination countries. To ensure warranty effectiveness, refer to warranty certificate concerned available on demand. The values quoted above represent results of tests performed in compliance with common design practices and are provided for information only to enable 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 for checking the validity of the above data.

TOOLS AND SERVICES

• Document and photo libraries: www.sergeferrari.com

\rightarrow Contact

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

→ TEXYLCOP°

- 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







Charcoal

6005651 (150 lm) 6014282 (75 lm)

Palladium

6005649 (150 lm) 6014281 (75 lm)

Solar and light properties (according to EN 14501)

References	RS	TS	AS	TV	g_{tot}^{e}	
6005651	2	38	60	38	0,28	
6005649	24	40	36	40	0,28	

TS: Solar Transmission as a % RS: Solar Reflection as a % AS: Solar Absorption as a %
TS+RS+AS = 1100% of the incident energy TV: Transmission of Visible light as a %gtote: External solar factor Vitrage type "C":insulating, slightly emissive double glazing in position 3 (4 + 16 + 4; Argon filled)

Developing colour of Palladium

Soltis FT P35 Palladium acquires its final colour after exposure to natural UV for a few days.



MAIN FEATURES

- Non-combustible material
- Stays naturally clean
- Optimised visual and thermal comfort

APPLICATIONS

- Façades of new buildings, rehabilitation or extension
- Buildings subject to most stringent safety standards (public buildings, airports, train stations, shopping centres, car parks, etc.)
- Large continuous areas or separate panels
- Shading solutions



Unmatched fire resistance

Maximum fire safety

Soltis FT P35 is an openwork composite membrane:

- Non-flammable: European classification - Euroclass A2
- Resists high temperatures: PTFE coating up to 200°C and base cloth 700°C.



Resistance to UV radiation and dirt

Enhanced aesthetic and structural durability

Soltis FT P35:

- Natural upkeep: non-stick surface is selfcleaning under rain action.
- Composed of a micro-glass yarn base cloth as strong as steel.



- filters heat, thereby contributing to a building's thermal control,
- controls light contribution, while preventing
- ensures continued visual contact with the exterior due to its unique transparency.



Enhances the comfort of residents