


STAM 6002L



Serge Ferrari

STAM 6002L

Technical properties	Stam 6002L	Standards
Yarn	550 dtex PES HT	TERSUISSE 
Weight	500 g/m ² 14.7 oz/sqyd	EN ISO 2286-2
Width	170 cm 66.9 inches	
Physical properties		
Tensile strength (warp/weft)	220/180 daN/5cm	EN ISO 1421
Tear strength (warp/weft)	20/17 daN	DIN 53.363
Adhesion	8/8 daN/5cm	EN ISO 2411
Surface treatment		
Finish	Matt PVDF varnish	
Flame retardancy		
Rating	Class A/ASTM E84 Method 1 & 2/NFPA 701 CSFM T19	
Management systems		
Quality		ISO 9001
Certifications, labels, guarantees, recycling		



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 according to the standards, use and customs and safety rules of the countries where they are used. For information on our contractual warranty, please refer to the relevant terms and conditions. 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

- ACV and guarantee available on request

→ Contact

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

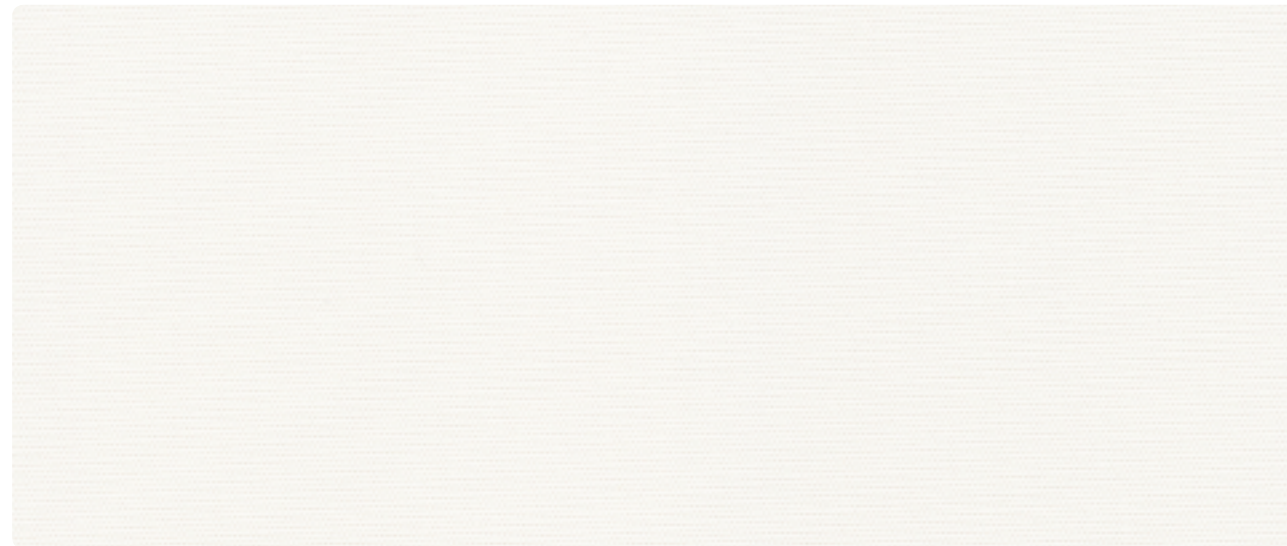
→ TEXYLOOP®

- 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

Serge Ferrari

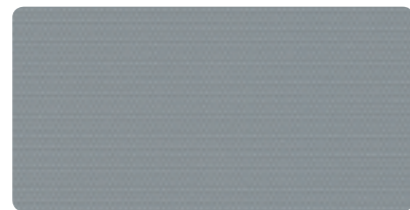
STAM 6002L



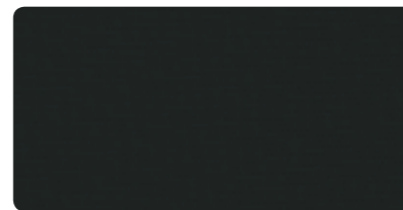
White 6002L-20183



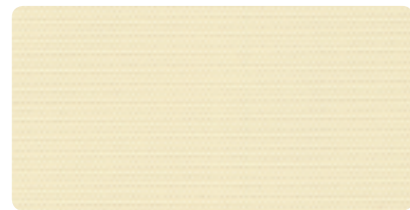
White 6002L-20183



Grey 6002L-20024



Black 6002L-20007



Vanilla 6002L-10387



Beige 6002L-20191



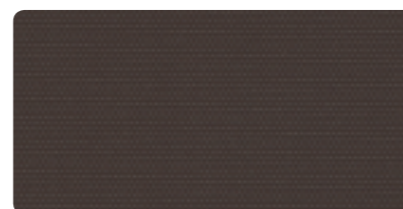
Pepper 6002L-2012



Burgundy 6002L-20186



Taupe 6002L-20165



Chocolate 6002L-20204



Terracotta 6002L-20185



Tennis green 6002L-20184



Spruce 6002L-2156



Lagoon 6002L-2160



Caribbean blue 6002L-50667



Navy 6002L-20189

MAIN FEATURES

- Natural fiber look and feel
- Lightweight and easy to handle
- Phthalate free formula
- High UV resistance
- Exceptional dirt resistance

APPLICATIONS

- Canopies
- Awnings
- Small tents and structures
- Fixed umbrellas
- Eco villages



Extend outdoor space with comfort and style



High degree of flexibility allows for many shapes and styles



Dirt resistance and durability assures long term protection

A beautiful, natural appearance

- Special embossing and matt finish provides a natural fiber, woven appearance.
- 13 contemporary colors are perfect for modern outdoor designs.

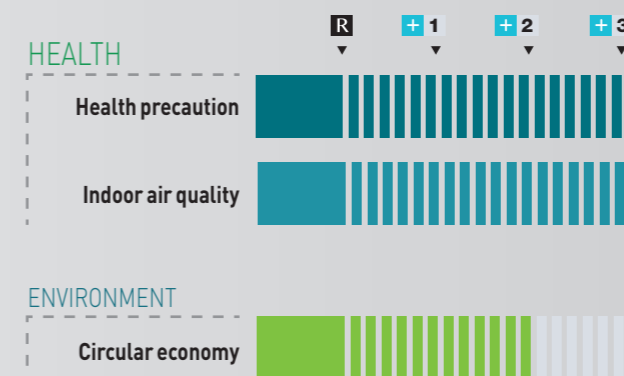
Exceptional lightness, flexibility and longevity

- Easy to handle and install
- Enables creative designs and shapes

High performance & durability

- Long-term protection against heat and inclement weather
- Matt PVDF surface treatment for exceptional dirt resistance
- Durable aesthetic appearance

Health and environmental performance: Stam 6002L goes further...



Significant usage of Stam 6002L in the Solar Protection sector has prompted the Serge Ferrari R&D team to give special attention to the following criteria:

- **Health precaution:** Level R+3 indicates the absence of toxic chemicals subject to REACH / Health precaution regulations.
- **Indoor air quality:** Level R+3 enables Stam 6002L to obtain Greenguard certification and Class A+ for health labeling.
- **Circular economy:** Level R+2 means that Stam 6002L is effectively recyclable via Taxyloop, a recycling process allowing the production of second generation raw materials.

R+

Serge Ferrari complies with current standards and regulations (Level "R") in every country and sector. The company also **strives** to go further, when it is helpful and possible (Level "R+").

R+ complies with environmental communication standard ISO 14021: **exact, verifiable, pertinent, not misleading.**



Presentation of the R+ system can be found at:
<http://www.sergeferrari.com/corporate/r-plus/>