

# Batyline

Loop | The natural fabric



# Batyline | Loop

The Loop range: fabrics made of natural components, ideal solutions to today's and tomorrow's environmental challenges. Batyline Canatex integrates natural hemp fibres giving the fabric a matt and authentic appearance.

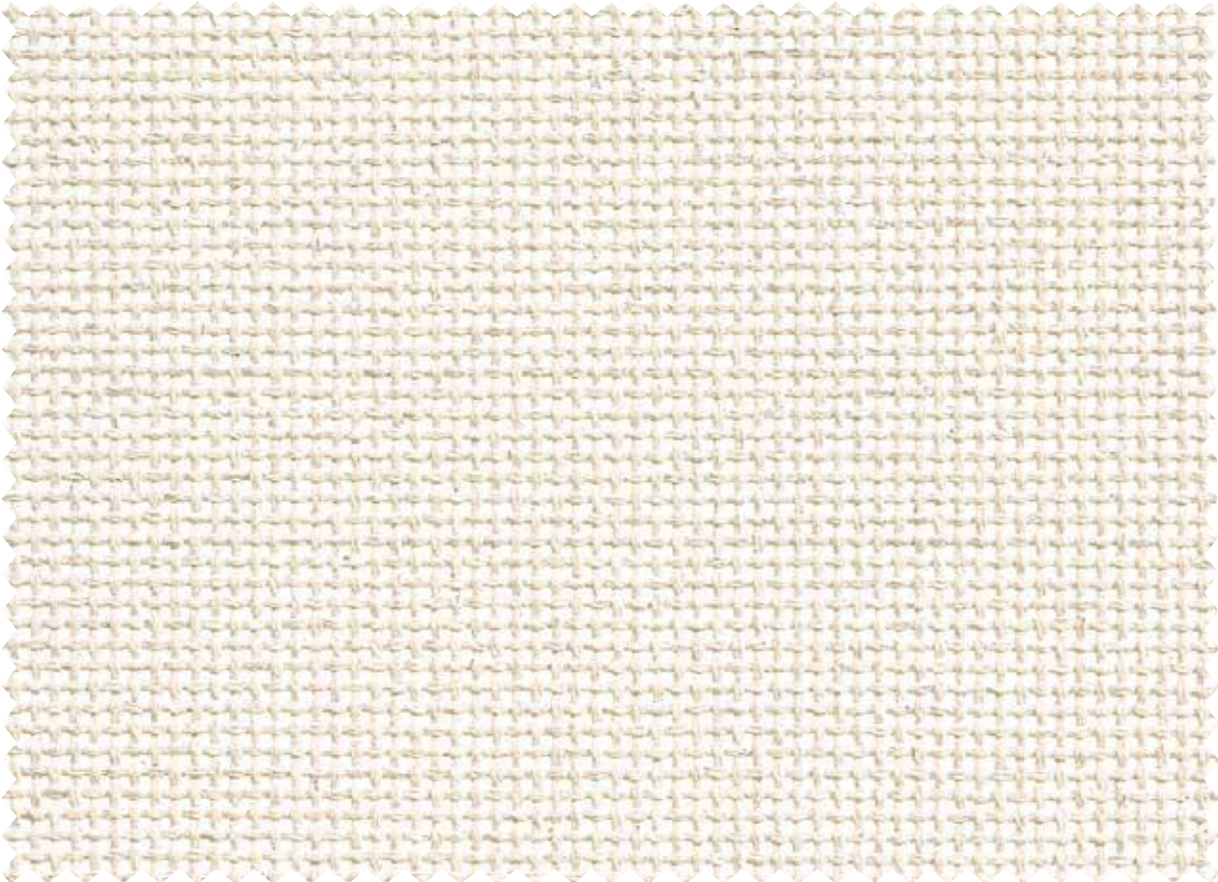


# Batyline | Loop



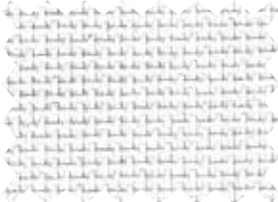
# Batyline

Canatex



White

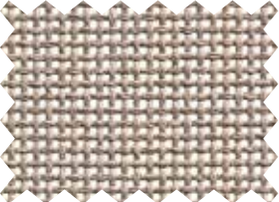
7117FR-50433



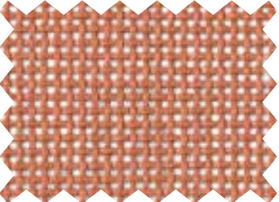
Light Grey 7117FR-50465



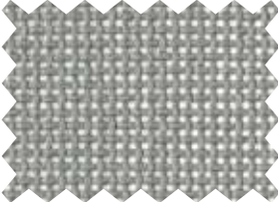
White 7117FR-50433



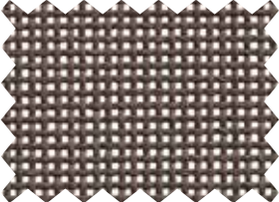
Ash 7117FR-5142



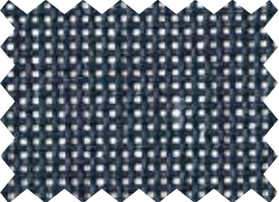
Brick 7117FR-50866



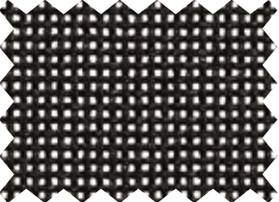
Dark Kaki 7117FR-51118



Coffee 7117FR-5015



Dark Blue 7117FR-51119



Ebony 7117FR-5005



**Natural:** integration of hemp fibres giving an authentic effect and a matt finish.

**Durable:** resists sagging. As suitable for outdoor furniture as for indoor furniture

# Batyline | Loop

Batyline Canatex 7117FR		
	■ Technical properties	Standards
Weight	560 g/m <sup>2</sup> • 16.5 oz/sqyd	EN ISO 2286-2
Width	180 cm • 70.9 in.	
Composition	23% PET 77% flame retardant PVC and hemp fibres	
Openess factor	21 %	
■ Physical properties		
Tensile strength (warp/weft)	235/235 daN/5 cm	EN ISO 1421
Elongation under load 20 daN ((warp/weft)	≤ 3 % / ≤ 3 %	EN ISO 1421
Resistance to abrasion	>600,000 double rubs - Heavy Duty >120,000 cycles	ASTM D4157 Wyzenbeek EN ISO 12947-2 Martindale
Weather resistance	GS = 4 at 700 h / >1,500h QUV	ASTMG154: UVA340
Mould resistance	Methods A, Excellent	EN ISO 846-A
Extreme working temperatures	-30°C / +70°C • -22°F / +158°F	
■ Flame retardancy		
Rating	M2	NFP 92-507
	B1	DIN 4102-1
	B-s3, d0	EN 13501-1
	Pass	CALTB 117
	Pass	IMO MSC.307 (88) (2010FTP Code) Annex 1 Part 8
■ Management systems		
Quality		ISO 9001
Environment		ISO 14001
Energy		ISO 50001
■ Certifications		
   <span>5-year warranty</span> 		

<sup>1</sup> Logo «+=0»: summarises the Serge Ferrari Group's commitment to CSR, to align economic performance and positive impact. Find out about our concrete actions in our CSR report 2021.

A customisation service is available under certain conditions, please contact your local sales representative for more information. Quoted technical characteristics are average values with a +/- 5% tolerance. Our products are subject to improvements resulting from technical developments and we reserve the right to modify their characteristics at any time. The purchaser of our products is responsible for checking the above data. A maintenance and spot cleaning guide is available on request.