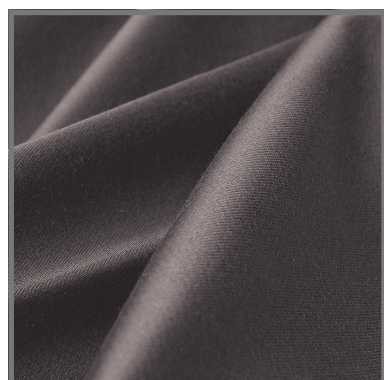


# Olympia Satin

Ref. 6202

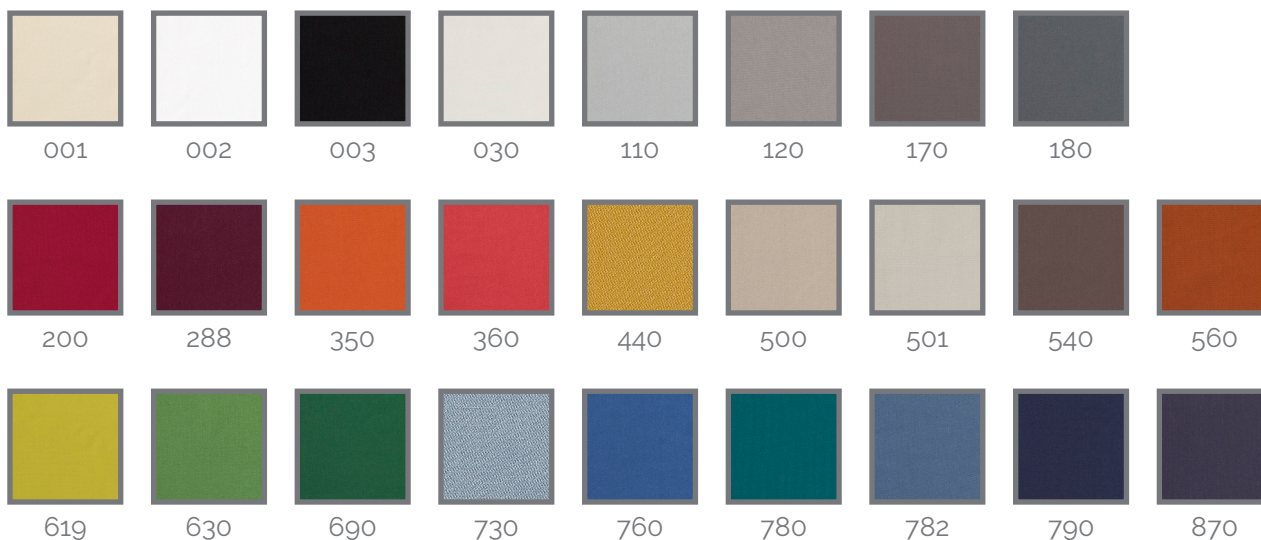


With excellent **acoustic absorption** properties, this heavy satin also makes a great **shade material**.

With its **matte-effect** and **fine finish**, this **M1** flame-retardant rated material is available in a range of **26 colours**.

FR polyester fabric that's also **washable** and **UV-resistant**, this material is great for both **indoor** and **outdoor use**.

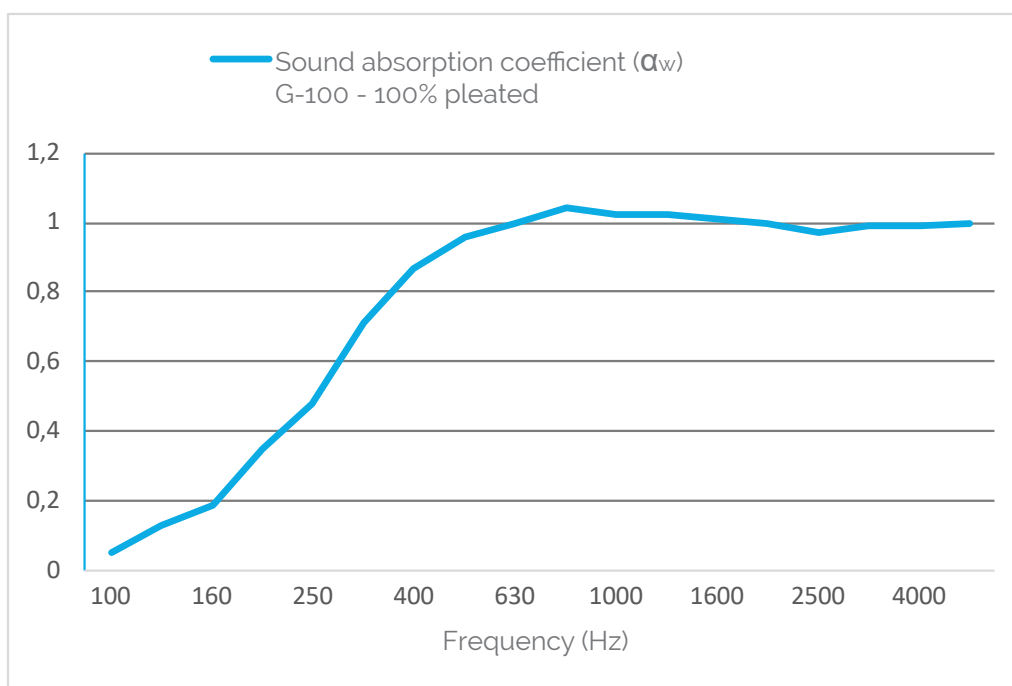
This satin is also **Oeko-Tex** certified, so it's environmentally friendly and perfectly suited to contemporary **interior design** projects such as hotels, performance venues, and more...



Technical data	Value	Notes
Width	150 cm & 300 cm	Available in 2 widths (all colours)
Weight	350 g/m <sup>2</sup>	
Thickness	0.6 mm	
Flame-retardant rating	M1 Class 1 B1 Type B C1	Standard: NF P 92 503-504-505 Standard: EN 13773 Standard: DIN 4102 Standard: BS 5867 Standards: UNI 9176
Composition	100% FR Polyester	
Roll length	Approx. 30 m Rolled full-width	Lengths not calibrated, may vary Cut-to-length possible



Technical data	Value	Notes
Light fastness	5-6	Standard: DIN EN ISO 105-B02
Colour fastness (40°C)	4-5	Standard: DIN EN ISO 105-C10
Variation in dimensions (Wash at 40°C / Dry-clean)	Warp: Approx. ± 1% Weft: Approx. ± 1%	Standards: DIN EN ISO 6330 / 5077 / 3175-1
Colour loss from rubbing	Wet / Dry: 4-5	Standard: DIN EN ISO 105-X12
Acoustic properties		Standard: ISO 354
WSAC (weighted sound absorption coefficient)	0.80 $\alpha_w$	Standard: ISO 11654
SAC (sound absorption class)	B (extreme absorption)	Standard: ISO 11654
NRC (noise reduction coefficient)	0.85	Standard: ASTM C423
SAA (sound absorption average)	0.87	Standard: ASTM C423



## Additional information

Care



Recommended use

Curtains for interior design (hotels, reception rooms, lounges, etc.), decorations and more.  
Indoor and outdoor use

# Olympia Satin

Ref. 6202

 **Azur Scenic**



## CONTACT OUR EXPORT TEAM

+33 (0)6 23 21 50 28



[export@azur-scenic.com](mailto:export@azur-scenic.com)

The information in this document provides generic values that describe only the standard technical specifications and chemical composition of the products concerned. No guarantee is offered. Any images are non-contractual. The names of the colours are given for information purposes only and do not guarantee a specific colour.

