## **Nocturne Cloth**

Ref. 5902





A **100% black-out** material with **M1** flame-retardant rating, and black treatment on the rear. The black colour on the 2 sides - a rare feature in ranges of flocked shade material - lets you use it **discretely** in **particularly dark environments**.

Washable and light-fast, it is great for use both indoors and outdoors.

Perfect for making **black-out curtains**, the combination of flexibility and strength make this fabric perfect for **dressing flats and panels**.

003

Technical data	Value	Notes
Width	200 cm	
Weight	270 g/m <sup>2</sup>	
Thickness	0.41 mm	
Flame-retardant rating	M1	Standard: NF P 92-503-507
Composition	100% Polyester + acrylic coating on the underside	
Roll length	Approx. 50 m Rolled full-width	Lengths not calibrated, lengths may vary Cut-to-length possible
Tensile strength at break	Warp: 42 daN Weft: 64 daN	Standard: ISO 13934-1
Elongation at break	Warp: 38 mm Weft: 27 mm	Standard: ISO 13934-1
Dimensional stability	Warp: 0% Weft: 0%	Standard: ISO 5077
Light fastness / UV resistance	5 Class / 8	Standard: ISO 105 B02
LIGHT Light reflection Light absorption Light transmission	5% 95% 0%	Standard: DIN EN 410 2011



## Nocturne Cloth

Ref. 5902

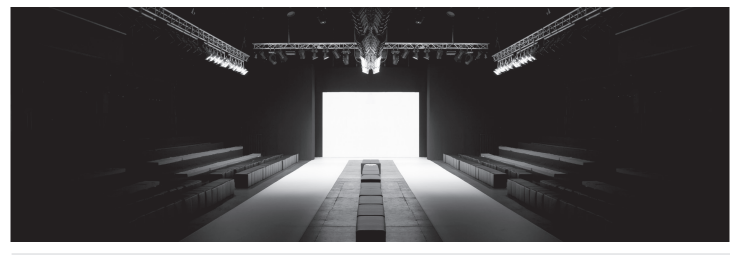
# Azur Scenic

Technical data	Value	Notes
SUNLIGHT		Standard: DIN EN 410 2011
Sunlight reflection	5%	
Sunlight absorption	95%	
Sunlight / UV transmission	0%	
Acoustic	0.27	Standard: NRC - EN ISO 354

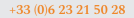
Average noise reduction coefficient (NRC) in alpha Sabin

The NRC obtained gives a material's ability to allow the passage of sound waves. An NRC of near 0 is given to materials that allow the passage of sound waves or which cause little disruption to noise. These are therefore recommended, for example, for covering an acoustic panel. Conversely, a rating of close to 1 means an absorbent material or which strongly disrupts through the reflection of sound waves. It is therefore highly recommended, for example, for improving the acoustic performance of a space according to the required specifications.

Additional information	
Care	30 A C P X (Iron untreated side only)
Packaging recommendations	The coating on the reverse can cause creases in the fabric, so it is recommended to be rolled for storage. Once produced, avoid storing the folded and do not compress.
Appearance	Stylish material with a very fine finish, black on both sides
Recommended use	Blackout material ideal for interior design (hotels, reception rooms, halls, etc.), lining curtains, Japanese screens, etc. Dressing wooden frames by stapling Indoor and outdoor use.



### CONTACT OUR EXPORT TEAM





#### 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.



AZUR SCENIC - 265 route de la Baronne - ZI Le Fongeri - 06640 Saint Jeannet - FRANCE Tel. +33 (0)4 92 12 04 00 - Fax. +33 (0)4 92 12 00 40 - contact@azur-scenic.com - www.azur-scenic.com