



100 % Blackout



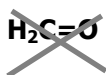
REACH Compliant



Halogen-free



Cold-cut, crush-cut or Ultrasonic



Formaldehyde-free



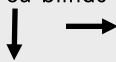


Manufactured in the EU

TECHNICAL PROPERTIES

Fabric Characteristic	Standard	
Composition	-	94 % PES—6 % Li
Weight (g/ m ²)	EN 12127	400 ± 12 %
Thickness (mm)		0.53 ± 10 %
Light fastness (Xenotest grade)	ISO 105 B02:2002	≥ 6
Opacity level	EN 14501 (100 000 lux)	100 % Blackout
Roll width		270 cm
Roll length		23 m

SUN CONTROL PROPERTIES			
Colour	% Tv	% Rv	% Av
Natural	0	83	17
Chocolate	0	83	17
Gris	0	83	17
Beige	0	83	17

Data measured under internal methods

Environmental & health properties	Formaldehyde-free and lead-free Halogen-free Linen BO is included in Oeko-tex standard 100 certification, which assures that no harmful substances are used during its production process.
Handling and storage	Always store rolls horizontally Rolls must be moved inside its external tube, or handled by two people, situated at 50 cm from each end Rolls must be stored totally flat. The extremes must not lay on edges It is recommended to roll and unroll the fabric by two people
Manufacturing properties	Cold-cut, crush-cut or ultrasonic It is recommended to keep a gap of 15 cm between the glazing and the blind Manufacturing direction could be produced in both direction, BUT do not place in the same area blinds manufactured in different directions as this difference will be spotted  Manufacture panel blinds only 'drop to length' 
Maintenance	Vacuum clean for regular maintenance Do not wash Do not rub Do not steam Do not dry clean Wipe gently with a wet sponge 



All specifications are based on average values and may deviate. The values are given for guidance and are not contractual.
Subject to technical modifications

vertisol
contemporary weavers

VERTISOL INT'L SRL
C-17, KM 18.92
08403 Granollers
SPAIN
T: + 34 93 840 1444
F: + 34 93 849 7219



ISO 9001:2015 and
ISO 14001:2015
certified company

Contact vertisol@vertisol.es for technical support