

THANE BO



Blackout





Cold-cut, crush-cut or ultrasonic



Manufactured in the EU

TECHNICAL PROPERTIES	
Fabric Characteristic	Standard
Composition of raw fabric	100 % PES
Weight (g/m²)	390 g/m²± 12 % (White 335 g/m²± 12 %)
Thickness (mm)	0,6 mm \pm 10 % (White 0.5 mm \pm 10 %)
Light fastness ISO 105 B02:2002 (blue scale)	Coating side ≥ 6 Colour side ≥ 7
Roll size	Width 270 cm, Length 20 m (White 25 m)
Environmental & health properties	Oeko-tex standard 100 certified
Handling and storage	Always store rolls horizontally Rolls must be moved inside it 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 Thermo-welding, Ultrasonic welding or sewing. Welding agent not necessary It is recommended to keep a gap of 15 cm between the glazing and the blind Manufacturing direction: Maximum tolerance in weft bow: 2°, slight deviations in horizontal lines may be spotted. The weft bowing may be more evident in blinds installed next to each other
	the west bowing may be more evident in blinds installed flext to each other
Maintenance	Vacuum clean for regular maintenance Do not wash and Do no rub Do not steam and Do not dry clean

	RANGE OF COLOURS
Ī	Finlandia
	Suecia
	Tonga



Roller Blinds

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 INT'L SRL C/Galileu Galilei, 68 08403 Granollers SPAIN T: + 34 93 840 1444 www.vertisol.com





ISO 9001:2015 and ISO 14001:2015 certified company