



PHTHALATE-FREE



COLD CUT, CRUSH CUT OR
ULTRASONIC



MANUFACTURED IN THE EU,
REACH COMPLIANT

TECHNICAL PROPERTIES

Fabric Characteristic	Standard	
Composition		85 % PVC + 15 % PES
Weight (g/m²)	EN 12127	538 ± 5 %
Thickness (mm)		0.7 ± 5 %
Openness factor %	Internal method	8 %
Light fastness (grey scale level)	EN ISO 105 B06-2002 (interior)	4/ 5 White Other colours 5/ 5
Light fastness (blue scale level)	EN ISO 105 B02:2002 (interior)	7/ 8 White Other colours 8/ 8
Tearing resistance (daN)	EN ISO 13937-3:2001	Warp 7 Weft: 4
Breaking strength (daN/5cm)	EN ISO 13934-1:1999	Warp: 173 Weft: 91
Stretch (%)	EN ISO 13934-1:1999	Warp: 21 % Weft: 24 %
Recycled content		2% Pre-consumer
Antibacterial activity	ASTM 2180-01 y ASTM G21-09	Microorganism Growth Inhibition
Roll size		Width 250 cm, length 16,6 mts
Approximate rapport		Width Direction 0 cm, Length Direction 83 cm
Environmental & health properties	Phthalate-free Lead-free and Bisphenol A-free Free of substances on the Reach SVHC list	
Manufacturing properties	Always store rolls horizontally Easy Cut. Cold-cut, crush-cut or ultrasonic Welding: Thermo or ultrasonic. Manufacturing direction: ↓ Maximum tolerance in weft bow: 2,5° slight deviations in horizontal lines may be spotted The weft bowing may be more evident in blinds installed next to each other	
Maintenance	Periodic maintenance: remove dust with vacuum cleaner, dry cloth or compressed air. In case of accumulated dirt, it can be cleaned using a sponge or soft brush dipped in soapy water or spray cleaner. In both cases the fabric should be rinsed, leaving the curtain to dry open. Under no circumstances should solvents or abrasives that could damage the fabric coating be used, so care should be taken to avoid paint, varnish or ink stains.	



Roller Blind



Vertical Blind (1)

(1) Every Vertical Blind have different aspect because the size of the design. This differences occur and are no ground for claims. This will not be considered as a fault

Colours
Density White
Density Slate
Density Brick
Density MT Brick
Density Pine
Density MT Pine
Density Petrol
Density MT Petrol
Density Ochre
Density MT Ochre

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

F: + 34 93 849 721

Contact vertisol@vertisol.es for technical support
