vertisol

COUPAGE



VISUAL CONTACT OUTSIDE



COLD-CUT, CRUSH-CUT OR **ULTRASONIC**



FLAME RETARDANT

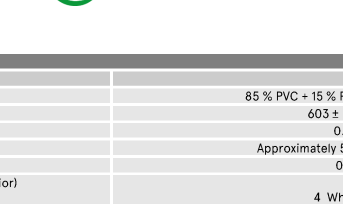


MANUFACTURED IN THE EU



TECHNICAL PROPERTIES

INDOOR AIR QUALITY CERTIFIED



Fabric Characteristic	Standard	
Composition		85 % PVC + 15 % PES
		603 ± 5%
Yarn diameter (mm)	Internal method	0.40
Openness factor (%)		Approximately 5 %
Thickness (mm)		0.78
Light fastness	EN ISO 4892-2 (exterior) (grey scale level)	5 4 White
Light fastness	EN ISO 105 B02:2002 (interior) (blue scale level)	8 7 white
Tearing resistance (daN)	EN ISO 13937-3:2001	Warp: 6.4 Weft: 4.9
Breaking strength (daN/5cm)	EN ISO 13934-1:1999	Warp: 172 Weft: 138
Stretch (%)	EN ISO 13934-1:1999	Warp: 25.8 % Weft: 19.7 %
Corrosion in saline environment neutral fog	EN ISO 112-017:92 ISO 9227:90	Without changes in surface (max.level)
Odour test	PV-3900	3 Pass
Fire classification	EN 13773:2003 EN 13501-1:2007 NFPA 701 UNI 9177	Class 1 Bs2d0 depending on colour* Pass Class 1 depending on colour*
Roll size		Width 250 cm, Length 18.5 m
Antibacterial activity	ASTM 2180-18	Microorganism Growth Inhibition

*See attached details



Vertical blinds



Roller blinds



Panel blinds



Skylight blinds

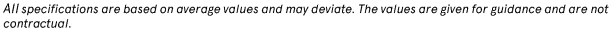
SUN CONTROL PROPERTIES								
	O.F.	Tv%	Rv%	Av%	Glare Control	Night Privacy	Visual Contact	Daylight Utilisation
Colour					Class	Class	Class	Class
Coupage nº 1	5	10	8	82	1	2	1	2
Coupage nº 2	5	12	13	75	1	2	1	2
Coupage nº 3	5	19	26	55	1	2	1	2
Coupage nº 4	5	17	20	63	1	2	1	2
Coupage nº 6	5	23	29	48	1	2	0	2
Coupage nº 7	5	23	34	43	1	2	0	2
Coupage nº 8	5	27	44	29	1	2	0	3

Data measured according to internal methods

Classification of thermal and visual characteristics based on EN 14501

Colour	EN 13501-1 Euroclasses	UNI 9177
Coupage nº 1	Bs2d0	Class 1
Coupage nº 2	Bs2d0	Class 1
Coupage nº 3	-	-
Coupage nº 4	-	-
Coupage nº 6	-	-
Coupage nº 7	-	-
Coupage nº 8	-	-

Manufacturing properties	 Always store rolls horizontally Cold cut, crush cut or ultrasonic Welding: Thermo or ultrasonic Manufacturing direction: Blinds should not be manufactured railroaded.
	o Manufacturing direction. Dimus should not be manufactured rain baded.
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



Subject to technical modification



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ISO 9001:2015 and ISO 14001:2015 certified company