vertisol

IMAGINE BO FR



BLACKOUT



COLD-CUT, CRUSH-CUT OR ULTRASONIC



FLAME RETARDANT





IMO CERTIFIED



MANUFACTURED IN THE EU



FINISH WITH SANITIZED®



PRINTABLE HP LATEX INK\$



INDOOR AIR QUALITY CERTIFIED

PERFORMANCE GUIDE

Imagine BO FR is the ideal window covering solution for any application which requires 100% opaque roller blinds combined with flame retardancy and antibacterial properties.

The reverse side is white in order to **optimize solar energy reflect**ion and prevent buildings from overheating, helping considerably in saving costs when cooling a building in summer.

Imagine BO FR is **light-weight** and **flexible**, ideal for use in roll-up blinds when small shade diameters are required, and cassette systems.

Imagine BO FR is flame retardant, Sanitized® finished and holds the Oekotex label, making it ideal for the most demanding environments like hospitals, care homes, nurseries or schools.

Maximum recommended size Roller Blinds 260 cm x 260 cm

Imagine BO FR could present little waves in the cut-table or in the blinds. That is a peculiarity of the fabric.





TECHNICAL PROPERTIES						
Fabric Characteristic	Standard					
Composition of raw fabric	-	100 % PES				
Weight (g/ m²)		346 ± 12 %				
Thickness (mm)		0.40 ± 10 %				
Fire classification	DIN 4102-1 NPFA 701 EN 13501-1 EN 13773 UNI 9177	B1 Pass Bs2d0 Class 1 Classe 1				
Wheelmark	IMO Resolution MSC.307(88)-(2010 FTP Code)and IMO MSC/Circ. 1102	Pass				
Light fastness Coating side	ISO 105 B02:2002 (blue scale level)	5 Snow 4				
Roll size		Width 290/265 cm, Length 25m				
Antibacterial	ASTM E 2180-18	Percent reduction=99,99%				

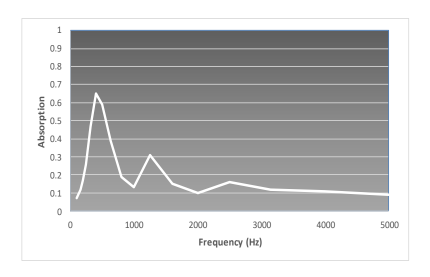
SUN CONTROL PROPERTIES															
	THERMAL FACTORS					OPTICAL FACTORS									
	Fal	oric	Fabric+Glazing												
	% T _s	% R _s	G _{TOT} int Glazing	ernal C	G _{TOT} in Glazin	ternal g D	% T _v	% R _v	% t _{au,n-n}	% t _{au,n-diff}	% T _u	Glare Control	Night Privacy	Visual Contact	Daylight Utilisation
Colour			G _{TOT}	Class	G _{TOT}	Class						Class	Class	Class	Class
Avenida Gray	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Calle Gray	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Ebony	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Kaina Blue	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Linen	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Marina Gray	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Pebble	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Plaza gray	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Rambla Gray	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0
Snow	0	69	0.38	1	0.26	2	0	78	0	0	0	4	4	0	0

Data measured according to EN 410:2011 and EN 14500:2021 Calculations of $g_{\mbox{\tiny cl}}$ are according to EN 52022-1 Classification of thermal and visual characteristics according to EN 14501:2021 Data of $g_{\mbox{\tiny cl}}$ are given using standard Glazing C and D.

	Standard	
Acoustic Absorption	UNE EN ISO 10534:2 Measured with 150 mm air chamber	α _w = 0.20 (LM)* NRC = 0.29**

^{*} Calculated according to EN ISO 11654

^{**} Calculated according to ASTM C-423.



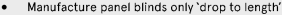
Handling and storage

- 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
- Do not store rolls of Imagine on top of another
- It is recommended to roll and unroll the fabric by two people

Manufacturing properties

- Cold-cut, crush-cut or ultrasonic
- Blinds wider than 260 cm up to 290 cm can be manufactured by using a 60 mm diameter iron tube and 20 mm bottom bar
- Welding agent not necessary
- It is recommended to keep a gap of 15 cm between the glazing and the blind.
- Avoid using components or inappropriate packing of the manufactured blind that may cause marks on the fabric
- Manufacturing direction: Blinds can be manufactured 'drop to length' or railroaded. BUT do not place blinds manufactured in different directions in the same area, as this difference will be spotted







- Vacuum clean for regular maintenance
- Do not wash
- Do not rub
- Do not steam
- Do not dry clean









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

vertisol

VERTISOL INT'L SRL C-17, KM 18.92 08403 Granollers SPAIN T: + 34 93 840 1444 www.vertisol.com





ISO 9001:2015 and ISO 14001:2015 certified company