

corner

NUEVO

VELVET

hbt

REVESTIMIENTOS IMPACTANTES PARA TUS MUEBLES



SANTIAGO-VIÑA-TEMUCO-CONCEPCIÓN-PTO. VARAS
hbt .cl – hbtSoluciones.cl

La colección Velvet consta de 17 acabados ultra mate y alto brillo, incomparables, seductores y suaves al tacto, amigables con el medio ambiente, ideal para crear espacios perfectos para tus proyectos.

CARACTERÍSTICAS PANELES VELVET	ULTRA MATTE	ALTO BRILLO
Marca	Forner	
Origen	Polaco	
Formato/ mm.	h2800 x 1300 x 18	
Cuerpo/densidad	MDF/1800 x M2	
Acabado	PVC	ACRYL
Folio/mm.	0,4	0,7
Tipo	2 caras	
Tapacanto (venta por separado)	1mm ABS	
Anti huellas	X	X
Fácil de procesar	X	x
Bajas emisiones de VOC	x	x
Resistente a las manchas	X	x
Resistente a la luz UV	X	x
Fácil de limpiar	X	x
Resistente a las rayas	X	
Rayaduras superficiales reparables		x
Stock disponible	x	x
Aplicaciones de uso	Muebles y revestimiento de interior	
Servicio de dimensionado y enchape listo para instalar	hbtSoluciones.cl	


COLECCIÓN VELVET



PANEL CLARET MATE
PAACRPANCO59PAN10FOR



PANEL DARK BLUE MATE
PAACRPANCO62PAXQ1FOR




PANEL NEGRO MATE
PAACRPANCO73PAMZ6FOR




PANEL BRICK ORANGE MATE
PAACRPANCO59PANP8FOR



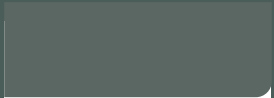
PANEL VERDE BOTELLA MATE
PAACRPANCO37PAZRRFOR




PANEL ANTRACITA MATE
PAACRPANCO74PAMMXFOR



PANEL ROSADO MATE
PAACRPANCO59PAYBXFOR



PANEL DARK GREEN MATE
PAACRPANCO42PALIRFOR



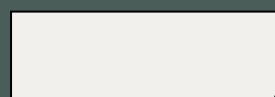
PANEL GRIS MATE
PAACRPANCO74PAM56FOR



PANEL STONE GREY MATE
PAACRPANCO73PAZF4FOR

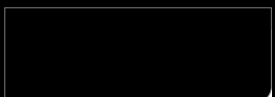


PANEL LIGHT GREEN MATE
PAACRPANCO42PACQPFOR




PANEL BLANCO ALPINA MATE
PAACRPANCO16PA2TGFOR

ULTRA MATE



PANEL NEGRO BRILLO
PAACRPANCO84PAMBYFOR




PANEL ANTRACITA BRILLO
PAACRPANCO85PA0RWFOR



PANEL GRIS BRILLO
PAACRPANCO85PAYQJFOR



PANEL STONE GREY BRILLO
PAACRPANCO85PAFS3FOR



PANEL BLANCO ARTICO BRILLO
PAACRPANCO11PAXNHFOR

BRILLO



SANTIAGO –VIÑA - TEMUCO –CONCEPCIÓN - PTO VARAS
hbt .cl – hbtSoluciones.cl



ALFATHERM



SERICA TU UV 250-400 µm

rev. 2 - 12/1/2018

TECHNICAL DATA SHEET**Product:****SERICA TU UV****TECHNICAL DATA**

		Tolerances	Method
Thickness:	250 - 400 µm	± 7%	ALFA 1
Width:	-----	± 2 mm	depending on order
Density:	1,33 - 1,42		DIN 53479 (depending on the shade color)

Properties	Value	Unit	Method	Note	
Dimensional stability temperature (100 °C)	Long.	< - 7	%	Internal method	according to ASTM D 1204
	Trans.	+/- 2			
Tensile strength	Long.	> 40	MPa/m ²	MTD 001	according to ISO R527-3
Elongation at break	Long.	> 50	%	MTD 001	according to ISO R527-3
Scratch resistance	3			UNI EN 438/25	
Hoffman Scratch	5		N		
Heat resistance of the embossing (100 °C)	no visible changes			ALFA AW100	condition: T= 100°C x 10 min in AIR
Stains resistance	5			UNI EN 12720	
detergent resistance	5			COSMOB (Internal method)	
Light resistance	5		grey scale	UNI EN 4892-2:2013	except part 5, use method B (indoor)
Wear resistance	4			UNI EN 438/10	
Gloss 60°	3		gloss	ALFA AW A16/10	± 1 gloss
Colour	light colours	ΔE	max 0,80	CIELAB	
		ΔL	± 0,50		
		Δa	± 0,30		
		Δb	± 0,40		
	dark colours	ΔE	max 1,00		
		ΔL	± 0,70		
		Δa	± 0,60		
		Δb	± 0,60		

Notes

Processing advice:

Storage condition:

We recommend storing in original packaging at room temperature below 30°C not directly exposed to sun light and humidity. After transport and storage in cold temperature, acclimatisation of 1 hour per cm reel diameter or stack height is necessary.

Above values are to be considered average indicatives. It is the responsibility of the user to ensure that the product complies with his requirements and with any legislation relating to its use.

TDSG - n° 61.5 rev.1 del 10/06