



Characteristics	Properties	Family	Unit	Amounts Reference Intervals	Tolerances	Comments
<b>DIMENSIONS</b>	<b>Thickness</b>	Edging	mm	0,5	+ 0,03 / - 0,03	mono layer thin edges
			mm	0,9 to 1,5	+0.05 / -0,07	multi layer thick edges
		mm	mm	over 1,5	+0.05 / -0,15	multi layer thick edges
	Wrapping	mm	0,3 to 0,45	+ 0,03 / - 0,02	Thickness according to Clients Order	
	RTW	mm	0,28 to 0,35	+ 0,03 / - 0,02	Thickness according to Clients Order	
	<b>Width</b>	All products	mm	16 to 300	+ / -0,05	
<b>SUPPORTS (OPTIONAL)</b>	<b>Type</b>	Fleece Standard	g/m <sup>2</sup>	23	-	Standard
				2*23 ou 50	-	For Complex Wrapping
		Sulfu	g/m <sup>2</sup>	60 à 100	-	opaque and waterproof
		Kraft	g/m <sup>2</sup>	80 à 250	-	packaging
	<b>Jointing / Glue</b>	Vynilic	-	D3 D4 wat 91		As per DIN EN 204 reticulated
	PUR	-				
<b>FINISHES</b>	<b>Gloss level (varnish)</b>	Ultra Matt gloss	gloss	5	+/-2	
		Matt gloss	gloss	11	+/-3	
		Satin gloss	gloss	18	+/-3	
		Brilliant gloss	gloss	50	≥ 25	
	<b>Color</b>	Dyed Veneer	-			After Validated countertype, and controlled in short distance through cabin D65
		<b>Surface Finish</b>	All products	Brutt	Veneer Sliced, no Sanded	Visible in finish Sample Swatch
				Sanded	Sanded 220 grit	Visible in finish Sample Swatch
	Oiled		U.V. Prot. Oil	Visible in finish Sample Swatch		
	Varnished	UV Acrylic Varnish	Visible in finish Sample Swatch			
<b>RAPPLICATION AND STORAGE RECOMMENDATION</b>	<b>Stockage</b>	Conditions		Guarantee 12 months on a Temperature 16° - 25°Celsius inside its original Plastic protection		
	<b>Jointing</b>	GLUE Type		EVA, PUR, PU & PVAC		
		Conditions		T° >= 18°C with delta temperature panel-edge < +10°C		
	<b>Cleaning</b>			Use cleaning products non-abrassive and without aggressive solvents. Please, consult us for advice.		
	<b>Mechanization</b>			Conventional with all types of Edge-band application machines. Manual application possible		
	<b>Waste Treatment</b>			Destruction in treatment center (DIB)		