



Wood edge banding			Flat profile	Wrapping veneer	RTW 2-3 / ECO
<b>Thin edgebanding</b> <i>1 layer, 0.5mm thickness</i>	<b>Thick edgebanding</b> <i>2 to 6 layers 1 to 3mm thickness</i>	<b>3D edgebanding</b> <i>1 to 6 layers 0.5 to 3mm thickness</i>	Veneer in rolls or strips for covering the faces of squares and other flat profiles	Soft veneer in rolls for wrapping profiles	Hyper soft veneer, varnish, in rolls for wrapping profiles with radius < 2mm

## SPÉCIFICATIONS PRINCIPALES

Thickness (mm)	+/- 0,5	0,9 - 3mm	0,5 - 3mm	≥ 0.45 mm depending on species	0.28 to 0.40 mm depending on species	0.28 to 0.40 mm depending on species
Quality Veneers	VBQ-VBQ+-VSQ-VHQ			VBQ-VBQ+-VSQ-VHQ	VBQ-VBQ+-VSQ-VHQ	VBQ-VBQ+-VSQ-VHQ
Standard lengths	100-200-300	100	100	400ml	400ml	400ml
Maximum widths (mm)	320 mm			320 mm	320 mm	320 mm
Finger jointing	micro joint			micro joint / butt	micro joint / butt	micro joint / butt
Jointing	O	O	O	O (depending on width and species)	O (depending on width and species)	O (depending on width and species)
On support*	O: non-woven	No	No	S: Non-woven/SU/Kraft impregnated or not	S: Non-woven/SU/Kraft impregnated or not	S: Non-woven/SU/Kraft impregnated or not
Sanded gr 220	O	O	No	S	S	S
Varnish	O	O	O	O	O	S
Tinted	all colors according to range or matching			only Dyed wood	all colors according to range or matching	all colors according to range or matching
RTW 2/3 ECO	No	No	No	No	No	S
Pre-glued hot melt	O	No	No	O	O	O
Pre-glued (others)	PVAC	PVAC	PVAC	PVAC	PVAC	PVAC

## SURFACES

Raw	S	S		S	S	
Sanded	O	O		O	S	
Varnish	O	O		O	O	S
Oil	O	O		O	O	O
Rough sawn effect RELIEF	O	O	S	O		
RELIEF woodworm effect	O	O	S	O	O	
RELIEF Wave Effect	O	O	S	O	O	

## SERVICES

Delivered on	Palets - Chassis	Palets - Chassis	Palets - Chassis	Palets - Chassis
Mini Production	30m <sup>2</sup> per essence	30m <sup>2</sup> per essence	30m <sup>2</sup> per essence	30m <sup>2</sup> per essence
Edgebanding programm		Yes	Yes	Yes
Packaging	Plastic bags/cardboards (O)	Plastic bags/cardboards (O)	Plastic bags/cardboards (O)	Plastic bags/cardboards (O)

S = Standard / O = Option

\* Standard support is non-woven, depending on the expected technical functions (opacity, waterproofing, thickness, etc.) we can combine different exclusive supports

Non-contractual data.