



Real Wood Edge Strips

Veneer edge strip in rolls

- ▶ Excellent veneer quality
Your advantage:
Veneer edges can be reworked very well (sanded, stained, painted).

Coatings

- **Coated with hot-melt adhesive (with HSK).**
HSK pre-coated: Back with edges pre-coated with hot-melt adhesive. On EVA (ethylene vinyl-acetate) basis.
Adhesive application quantity: 200-250 g/m².
Adhesive activation temperature: 180°C-220°C.
- **Fleece-laminated (w/o HSK).**
Back laminated with highly tear-resistant special fleece material, bonding-friendly for application in edge gluing machines with EVA hot-melt adhesive, but also suitable for bonding with cold wood glue.

Type	Type of wood	Width in mm	Thickness in mm	Without HSK Art. No.	With HSK Art. No.	P. Qty.
	Spruce	24	0.5-0.7 (depend. on type of wood)	-	0677 006 052	50 m
	Comp. beech			0677 006 016	0677 006 056	
	Oak			-	0677 006 058	

Heavy Veneer Edges

Type	Type of wood	Width in mm	Thickness in mm	Art. No.	P. Qty.
	Oak	24	approx. 2.0 (depend. on type of wood)	0677 023 010	50 m
	Ash			0677 023 011	
	Beech			0677 023 012	
	Spruce			0677 023 013	



Carton

- Protects edge strip from dirt, dust and damage.
- Removal from carton during application is no longer necessary. Carton is provided with a punched hole (22 mm dia.) for mounting on mandril of edge gluing machine and with an additional perforation (48 mm dia.) for a larger mandril.

- ▶ Flexible layered gluing
Your advantage:
Makes veneer edge extremely bendable and easy to process.
- ▶ Solid real veneer structure
Your advantage:
Easy machining of edge, e.g. profiling or rounding.
- ▶ Various processing possibilities
Your advantage:
Edge can be processed in edge gluing machines with EVA hot-melt adhesive and with cold wood glue.

Hot-Melt Edge Glue Pellets
Art. No. 0892 100 034 / ... 035

Hot-Melt Edge Glue Cartridge
Art. No. 0892 100 031 / ... 032

Cold Wood Glue D2 and D3/D4
Art. No. 0892 100,
0892 100 14 - ... 15