

Edgebanding Larch | 2-layer (approx. 1.10 to 1.40 mm)

Item No. 05-000252

Variants

UOM: m1

90 m	please inquire	CHF 1.43 /m1 CHF 1.04 /m1 -30.00%	m1	Stück (je 90 m1)
95 m	please inquire	CHF 1.43 /m1 CHF 1.04 /m1 -30.00%	m1	Stück (je 95 m1)
100 m	please inquire	CHF 1.43 /m1 CHF 1.04 /m1 -30.00%	m1	Stück (je 100 m1)

Description

The continuous rolls are generally available in 100 or 150 running metres. We only sell the veneer edgings as entire rolls and cannot unroll smaller quantities. If you want to know the exact quantity m1 per roll, please ask us.

Continuous thick veneer edgings from the roll are produced in multiple layers in thicknesses from 1.0 to 3.0 mm. We stock many types of wood in standard thicknesses of 1.0 mm 2-ply, 1.5 mm 3-ply and 2.0 mm 4-ply as well as standard widths of 24 and 30 mm. The real wood veneer edges are sanded on the surface and thickness-calibrated on the reverse side. The structure of several veneer layers ensures high strength, good milling properties, hardly any distortion and constant dimensional stability. The layers of thick veneer edges are glued with PVAC white glues.

Finishing options

- -fine surface sanding
- -thickness calibration on the reverse side

- -bonding-friendly backsides
- -priming or PVAc pre-coating
- -SK pre-coating 180/200/250 g/m2

Advantages

- -highest strength in practically all areas of the edge
- $-best\,milling\,properties$
- -hardly any warping or twisting
- -constant dimensional stability

Specifications

Category	Panels
Product group	Edgebanding
Widths	30 mm
Thicknesses	1.30 mm
Tolerance of thickness	±0.05 mm
Weight kg/m1	0.023
Specie	Larch
Botanical name	Larix decidua
Wood type	Softwood
Wood origin	Central Europe
Manufacturing/origin	Germany
Certification	not certified
Construction	2-layer
Surface structure	unsanded
Surface treatment	untreated
Gluing	PVAC glue D3 according to DIN EN204
Customs tariff number	44081000
Packaging	on roll
Items on stock	on sale (limited stock available)
Date of delivery	approx. 2 - 3 working days
Postal shipping	ja