

VENEERline

Veneer covering on raised floors

The multi-layer wood covering consists of real wood veneer with a core of high-density fibre panel (HDF). The high density of the HDF core gives the covering a better indentation resistance than a solid top layer. Combined with the hard wax oiled surface the covering is durable and long lasting. The optimal use of solid cubic meters of wood with the use of thin veneer makes a decisive contribution to the resource-saving use. One solid cubic meter of wood can be used to produce up to 500 m² of top layer for the veneer covering. Compared to a solid top layer, only up to 50 m² wood covering can be produced from a solid cubic meter of wood. The natural appearance of real wood covering is guaranteed with both variants.

The design of the covering layer is comparable with the design large baton. The widths of the bars are random. This gives this calm wood sorting a slightly more lively character.

The core panel consists of a raised floor panel type LIGNA made of wood or type NORTEC made of calcium sulphate, both equipped with a steel sheet on bottom side. The edge trim matches the colour of the wood and is applied up to the surface in order to protect the panel edge.

This product data sheet is only valid in conjunction with the product data sheet of the respective raised floor panel!

- Panel edge with protection against humidity
- Certification according to FSCTM possible
- Combination possibilities with our magnetizing packet
- Real wood layer
- Ressource-saving



Technical details

Thickness		4.00 mm
Length		600 mm
Width		600 mm

Surface

oiled	
Build-up	Two times hard wax oiled
Gloss level	matt
Slip resistance class	R9
Types of wood	Oak
Wood grading	We use a wood grading with typical structure and play of colours

Designs

Large baton V	Large baton 3
	