



VENEERline

Veneer covering on raised floor

The multi-layer wood flooring consists of real wood veneer with a core of high-density fibreboard (HDF). The high density of the HDF core gives the flooring better resistance to indentation than a solid top layer. In combination with the hard wax-oiled surface, the flooring is hard-wearing and durable. The optimum utilisation of the solid cubic metre of wood through the use of a thin veneer makes a decisive contribution to resource-saving use. Up to 500 m² of top layer for the veneer flooring can be produced from one solid metre of wood. Compared to a solid wood top layer, only up to 50 m² of wood covering can be produced from one solid cubic metre. The natural appearance of real wood flooring is guaranteed with both variants. The design of the top layer is comparable to that of a large plank. The widths of the strips are randomised. This gives the calm wood sorting a somewhat livelier character. The base layer consists of a raised floor panel made of wood-based material type LIGNA or calcium sulphate type NORTEC, which is covered with sheet steel on the underside. The edge protection is colour-matched to the type of wood and runs right up to the surface to protect the edge of the panel.

- · Panel joints with moisture protection
- Can be combined with our magnetic parquet
- Real wood top layer
- · Conserves resources

Examples for areas of application

Public Areas: Entrance Areas, Escape Routes

Work: Common Rooms, Facilities for Meetings, Conventions and

Conferences, Stage and Studio Rooms, Office buildings, Assembly Rooms

Film- and Recording Studios

Education: Library, Research Rooms, Higher education institutions and

universities, Schools

Businesses, Recreation and Culture: Banks, Museums and Exhibitions,

Sports Halls and Gymnasiums, Places of Assembly

Hotels and Gastronomy: Gastronomy, Hotels and Resorts

Public Institutions: Courts and prisons, Government and municipal

buildings



Technical details

Technical data

Thickness: 4,0 mmLength: 600 mmWidth: 600 mm

Surface oiled

· Double hard wax oiled

Gloss level: matt

Slip resistance class: R9Types of wood: Oak

• Sorting: We use wood sorting with typical structure and colour variation.

Variants

Designs





Large baton



Large baton 3

