



VENEERline flex

Magnetic veneer parquet flooring

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 flooring can be produced from one solid cubic metre. The natural appearance of real wood flooring is guaranteed with both variants. A 1 mm thick magnetic foil is used as a backing. The flooring is laid with magnetic adhesion to sheet steel without gluing or a mechanical connection. Due to its thickness, it can be combined with other elastic coverings or SL tiles.

- low covering height
- · combination possibility with Carpet, Linoleum, etc.
- real wood layer
- resource-saving
- Utilisation in rooms with normal degrees of stress, e.g. offices, meeting rooms, hotel rooms



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, Schools, Higher education

institutions and universities

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: 4.6 mm

• Wear layer thickness: 0.7 mm

Length: 1,350 mmWidth: 145 mm

Surface oiled

· Build-up: 2-times hard wax oiled

· Gloss level: matt

• Slip resistance class: R9

• Stain consistency: NK 6 (Object-suitable)

• Wet abrasion consistency: NK 6 (Object-suitable)

Types of wood: Oak

• Wood grading: We use wood grading with typical structure and play of colours.