

LARGE-SIZE TWO-LAYER MASSIVE PARQUET



Dimensions:

thickness: 15,40 mm
 width: 80-190 mm
 length: 500-2200 mm

Quality:

Class I	3 sides, pure, no faults
Class BIS	class I, knots of 3-8 mm allowed, without sapwood, without broken granule
Class RUSTIC	knots of 3-8 cm allowed, but sound and compact, little sapwood allowed no hearts

RUSTIC quality has the same technical properties as unfinished floor, with the effect of knots which reveal the signs of time and the charm of the floor, which makes the impression of being worn out by time thus creating the atmosphere of 'good old days' and nostalgia.

Two-layer large-size parquet is a top-quality processed product manufactured by the latest generation machines WEINIG made in Germany.

Two-layer large-size parquet is made of two layers: lower and upper layers. The upper layer is made of best quality wood such as oak-tree, ash-tree, hornbeam-tree and beech-tree. The base lower layer is made of cross water-resistant plywood, seven-layer 10 mm thick, whose layers are glued crosswise.

The upper and lower layers are glued by vinyl glues which are highly resistant to humidity and arte pressed by special machines. After being pressed parquet is left to stabilize for about 48 hours. After that there is the calibration stage that is finishing production of parquet elements of precise dimensions with quill and grooves (male and female parts) on all four sides as well as the stage of fine.

Two-layer large-size parquet is compact, made of hard material, it 'doesn't work' after being put on the base and so-called drying up of the parquet is prevented. It is recommended for business offices and residential purposes, only for floor-heated rooms.

Assembly:

Two-layer large-size parquet is put on the concrete base in the following manner: first, a layer of primer is spread the first film which picks up the dust from the concrete and penetrates deep into the concrete it solidifies the porous concrete and is thus the base and connection for concrete and glue. Two-component glues or alcohol glues are used which dry fast and connect the parquet to concrete fast. Water-based glues are strongly advised against.

