Installation Assembling instruction of



BOEN Sports floor Model Doubleflex Olympia

Model Doubleflex Olympia III consists of

- prefabricated assembling unit "double swing beam" ca.4000 x 95 x 46 mm
- counter floor moduls 4500 x 95 x 16 mm
- polyethylene foil 0,05 mm
- BOEN sports parquet 2200 x 215 x 21,0 mm

General preparation / conditions

Before starting with the installation the consignment of the a.m. material has to be checked with regard to

- 1. completeness
- 2. quantity
- 3. quality.

It has to be ensured that all material will be stored in clean, dry and locked rooms.

Already during the installation the climate in the hall should be ca. 18° C and the relative air humidity should be ca. 55 % to be kept on a constant level. Provided a floor heating is to be installed, the heating should already be in use.

In the storaging rooms, in the areas of storing telescopic seatings rigid constructions should be provided.

1. Checking the subbase

Model Doubleflex Olympia has to be laid on a clean and dry subbase. If necessary a sufficient vapor barrier or sealing against rising dampness has to be granted. For the eveness of the subfloor we refer to DIN 18202, 1997-04 Tab. 3. Please see also item 3.2. equalizing.

2. Rigid support

2 boards of pinewood ($4500 \times 95 \times 16 \text{ mm}$) are screwed together on site; distance of the screws: 500 mm. The boards are screwed together in a displaced way with a overlapping part of 200 mm.

The rigid beams are laid out alongside the hall on both sides with a distance to the wall of 50 mm

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3. Double swing beams (4000 x 95 x 46 mm)

3.1 Laying out the double swing beams (distance centre/centre: 450 mm) The first row of the double swing beams is laid out to the direction of the length side of the hall. Distance double swing-beam – rigid beam: 450 m spacing centre/centre.

The first rubber pad of the double swing beam which is next to the wall is replaced by a rigid wooden piece as closed to the wall a rigid construction is necessary.

The second row of the double swing beams is laid out intermittently displaced of the first row with a distance of 250,00 mm (longitudinal direction) = half distance of the rubber pad. Coming to the first side the rubber pad of double swing beam is replaced by a wooden beam as described above. The distance between the double swing beam is spacing centre/centre 450 mm.

Then the laying out of the swing beams is continued as mentioned above until the other side of the hall is reached whereas the 3rd row is laid out in the same way than the 1st row, the 4th row is laid out in the same way of the 2nd row.

The double swing beams are screwed together with 2 screws (suitable for wood, 4,2 x 35 mm).

3.2 Equalizing

After having laid out the double swing beams the so-called equalizing of the construction has to be done, by laying specially prepared equalizing material (wool felt strips, wooden blocks) under each rubber pads of the double swing beams.

The equalizing material is glued together on both sides in order to avoid a moving away. From a height of 20 mm and more the equalizing material is fixed with nails or clips on both sides too in addition to the glue.

The boards for the rigid support alongside the hall will also adjust with equalizing material to the height of the swing beams.

4. Counter floor module (4500 x 95 x 16 mm)

The counter floor beams are laid crosswise onto the double swing beams. They are fixed with 2 so-called T-nails (2,2 x 32 mm) on each double swing beam.

The distance between the single counter-floor-beams is spacing centre/centre 137,5 mm. The distance results from:

length of BOEN-sports parquet 2200 mm : 16 boards of counter floor boards = 137,5 mm. The counter-floor beams are intermittently displaced (staggered), too.

The measure of displacing is 900 mm.

The distance to the wall is 20 mm.

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5. Polyethylene foil 0,05 mm thick

The Polyethylene foil is loosely laid out. An over-lapping of 100 mm on the joints has to be considered.

6. **BOEN Sports parquet**

Dimensions: 2200 x 215 x 21,0 mm

- Laid crosswise onto the counter floor
- Distance to the wall: 15 mm
- The beginning and the end of each plank (lengthwise) has to be always laid in the middle of a counter floor board
- The boards of the parquet has to be laid in a displaced way.
 Measure of displacing: 4 counter floor boards = 550 mm
- Fixing: with T-nails 2,2 x 38 mm on each 2nd counter floor board
- Installation:
- Starting with the 1st row of parquet laid with the groove side next to the wall.
- The 1st plank of board has to be cut in the length ensuring that the front face is laid on the centre of the 16th counter floor and the distance to the wall must be kept.
 - Fixing: alongside the hall the parquet is screwed with a screw (4,2 x 40 mm) with every 2nd counter floor board. In that way that the screw will be covered with the skirting later on.
 - As described above the parquet is fixed with clips on each 2nd counter floor through the tongue.
- When starting the 2nd row of parquet the 1st plank is cut in the length ensuring that the front face will be laid on the centre of the 12th counter floor board. The parquet is fixed with clips on each 2nd counter floor board.
- Starting the 3rd row of parquet the 1st plank is cut in the length ensuring that the front face is laid on the centre of the 8th counter floor. Fixing: like 2nd row.
- Starting the 4th row of parquet the 1st plank is cut in the length ensuring that the front face is laid on the centre of the 4th counter floor. Fixing: as described above.
- The 5th row of parquet is installed like the 1st row however without screwing the parquet.