

Laying instructions Q2 step by step

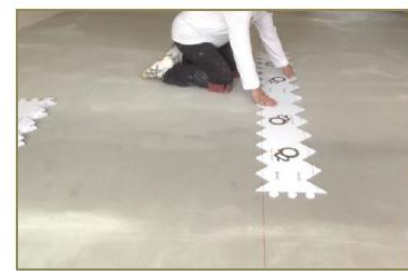
Q2 parquet is a two-layered semi tapis floor with a 4 mm wearing course, glued to a 9mm birch triplex carrier. Q2 can be laid directly on a flat underfloor. Perfect for floor-heating and floor-cooling: The loss of efficiency is less than 0.08 kw/m²! Thanks to the unique serrated underside, Q2 offers a better distribution of adhesive and a high flexibility. This makes Q2 very suitable for glueing directly to the underfloor.

Q2 is available in more than 40 different wood types and in the following 7 lengths: 70, 90, 120, 140, 185, 225 and 245 mm.

Q2 is available in fish bone, Hungarian point, distressed floors, Grigio floors and Sherazade floors.



1. Ensure you have the right products: weighting elements, Rotex, MS/PU adhesive, single disc machine, saw bend, laying tool and var. manual tools.
2. Check the floor surface for flatness and irregularities: no more than 2 mm on 2m¹.
3. Remove any dust from the floor.



1. Lay out the floor and place a centre line. If necessary, measure the bands.
2. Place the Q2 laying aid with the printed displaced centre line on the drawn centre line.
3. Click the laying help together. Place this along the complete length of the room. The length of the laying aid is 1 m¹.



1. Weigh down the laying aid with Q2 weighting elements or with tins of adhesive.
2. Glue the first two manually to prevent the laying aid becoming dirty.
3. Lay the first row of Q2 elements with the groove towards you and work upwards.

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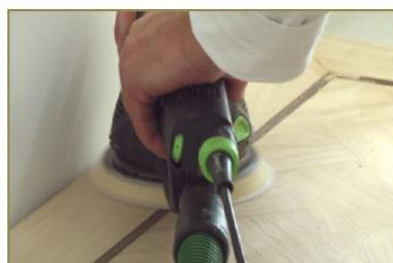
1. Weigh down the row that has been laid.
2. The floor can now be pre-glued. The first half of the room can be laid.
3. Next day, remove the laying aid.



1. Now the rest of the room can be laid.
2. Adjust the sawing height to saw the bands.
3. Saw away the fish bone around the edges.



1. Glue the border to the band.
2. Glue the band and the border against the edge of the fish bone area.
3. If necessary, fill the floor.



1. Sand the floor with a single-disc or sanding machine.
2. Tidy up the edges with a Rotex.
3. The Q2 fish-bone floor can now be finished as desired.