Noistop® Wood
How to switch a wooden beam

Tools
- Cordless screwdriver
- Flat-blade screwdriver
- Rubber mallet
- The pneumatic or battery stapler - if possible
- Wood screws f.i. 3,0 x 25mm

Step 1 Preparation Mark the beam which needs to be replaced. Disassemble the entire element by loosen the big black screws on the vertical side of the element.

Step 2 Unscrew the aluminium flange.
**Step 3** The frame should be removed by 2 wooden screws.

**Step 4** Remove the existing staples on the frame back side.
**Step 5** Remove the wooden beams including the damaged beam.

**Step 6** Insert the new beam. Check the distance between the slats.

**Step 7** Fix the new beams using staples (battery or pneumatic) or screws for wood.
**Step 8** Fix the frame and aluminum flange.

**Step 9 Finishing** Re-assemble the whole element again with the ROCKWOOL stonewool core, the PE net and the front- and backframe by using the big black screws again.

For this guide we used Noistop® Wood Ibiza as an example. The same procedure should be used for Noistop® Wood Elba and Noistop® Wood Madeira.