

Noistop® Wood

HOW TO SWITCH A WOODEN BEAM

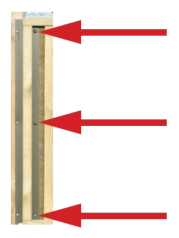
Tools

- Cordless screwdriver
- Flat-blade screwdriver
- Rubber mallet
- The pneumatic or battery stapler if possible
- Wood screws Ø 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 2Unscrew the aluminium flange.



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Step 3The frame should be removed by 2 wooden screws.







Step 4Remove the existing staples on the frame back side.



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Step 5Remove the wooden beams including the damaged beam.





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





Step 7Fix the new beams using staples (battery or pneumatic) or screws for wood.







Step 8Fix 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.

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