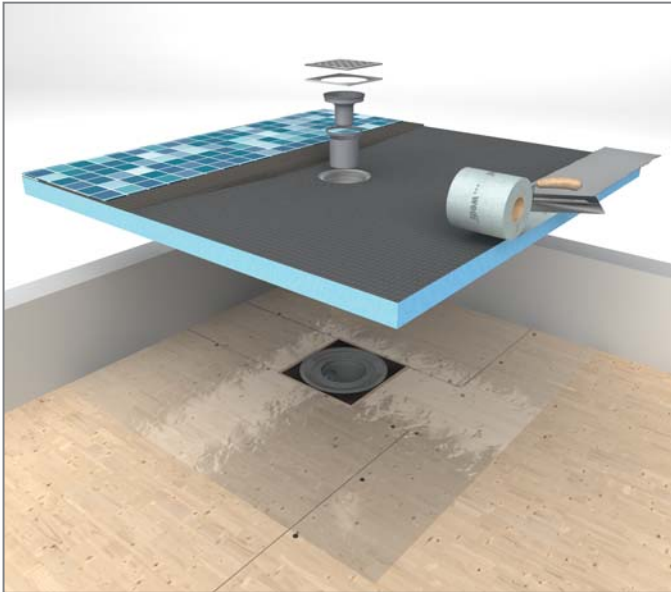


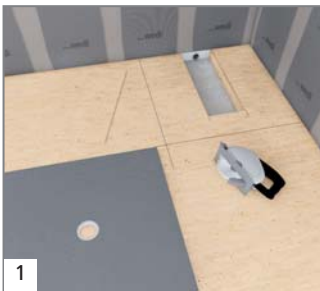
# Point drainage on wooden substrates



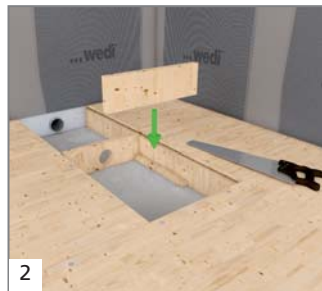
wedi Fundo floor elements cannot only be used with screed substrates, but also with wooden substrates. The installation steps are explained by taking a horizontal drain as an example.

### wedi system components:

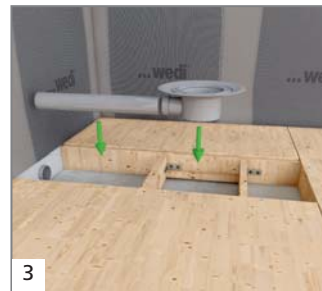
- Fundo floor elements
- Fundo drain/drain cover
- wedi 610 adhesive sealant
- Fundo sealing set



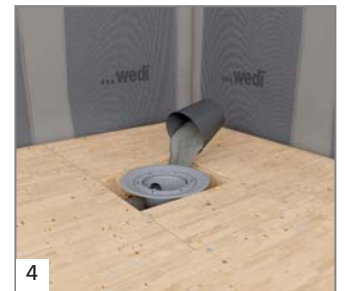
1 Cut out the required piece of flooring in order to incorporate the drain element.



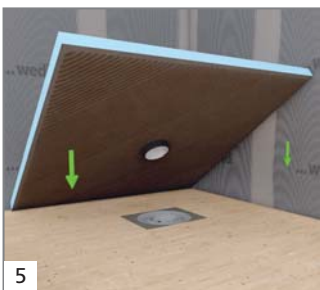
2 Incorporate the box work element in the area where the drain body will later be fitted. Allow a recess for the pipe.



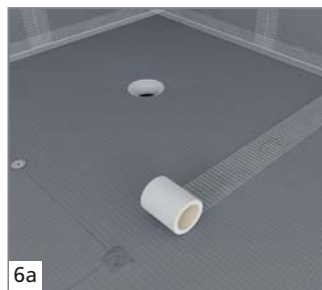
3 Connection and positioning of the drain body to the pipe. The upper edge of the drain flange should be at the same height as the wooden floor.



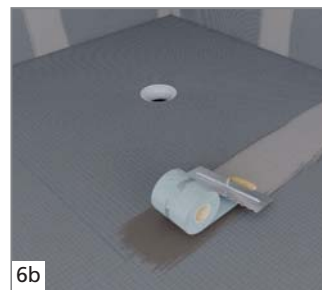
4 Reinsert the sections of flooring. Fill the box work element with mortar up to the upper edge of the drain flange. Ensure that the mortar is laid as a solid bed in the area around the drain.



5 Fit the parts of the drain onto the Fundo element. If necessary, pre-treat the wooden surface with primer before bonding the element. Use tile adhesive to bond the element.



6a If wedi 610 adhesive sealant has been applied to the building board joints, this is followed by the application of the wedi Tools reinforcement tape.



6b If there is no wedi 610, seal all joints, transitions and holes with the Fundo sealing set.

### **i** Please note:

Alternative drain covers as well attachment elements are included in our product range and can be found in the Internet at [www.wedi.eu](http://www.wedi.eu).

