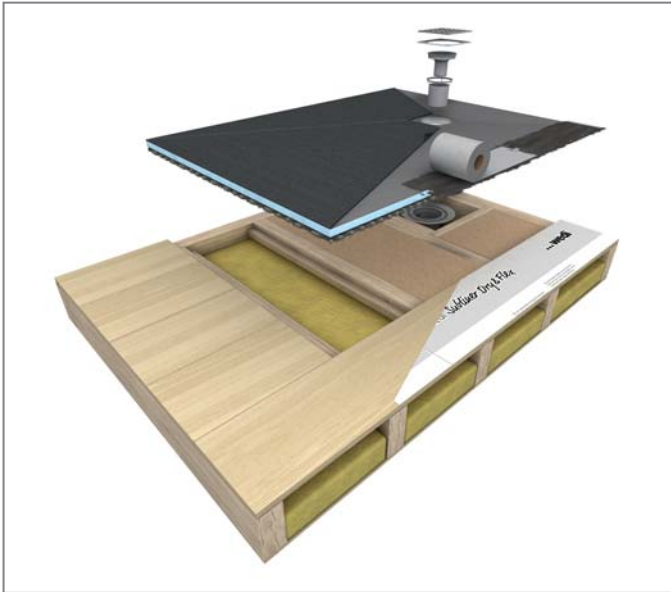


## Point drainage in suspended timber floors (integrated)



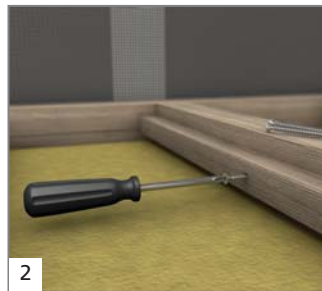
The wedi Fundo Ligno floor element was specially developed for use in old and new builds with suspended timber floors. With the integrated version shown here, the seal is created on the neighbouring timber construction using the wedi Fundo sealing set.

### wedi system components:

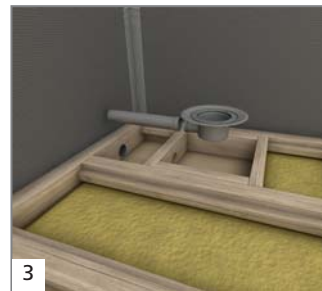
- Fundo *Ligno* floor element
- Fundo *Subliner Dry & Flex*
- Fundo drain/drain cover
- Fundo sealing set



1 Cut out the timber beam position in the Fundo Ligno shape and remove the insulating material underneath.



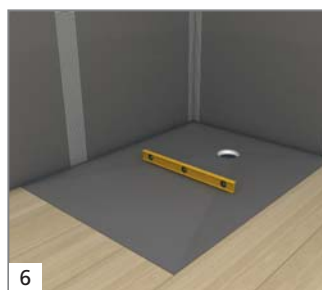
2 Then, make a holder for the Fundo Ligno element. To do this, screw timber strips onto the available beam construction.



3 Build formwork (35 x 35 cm) in the drain pot area.



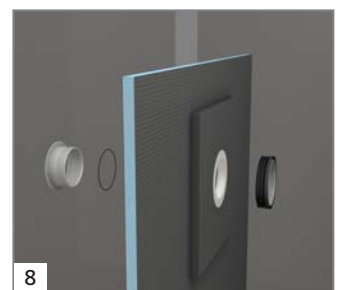
5 Now, connect the drain pot and attach the structure preservation cover. Create the holder for the Ligno element using timber boards, which are screwed onto the strips.



6 Check the drain position of the wedi Fundo Ligno element and adapt it, if necessary.

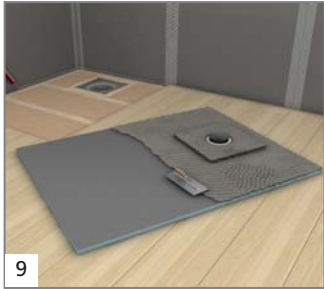


7 Fill the recess with earth-moist screed.



8 Insert the O-ring into the plastic frame's groove from above and screw down the shower tray's screw valve using sealing insert.

## Continuation of installation steps



9 Apply tile adhesive all over the underside of the shower element.



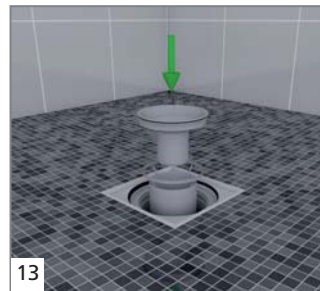
10 Weight the element down for 24 hours.



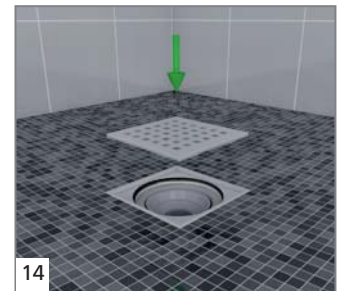
11 Seal the joints and timber beam transitions with the wedi Fundo sealing set. Recommendation: Seal the complete timber floor area with wedi Dry & Flex.



12 Bring the drain frame to the height of the top tile edge and secure in the bed of adhesive. If the tile is thicker than 15 mm, use the ramping element to adjust the height.



13 Tile the element. Insert the shower insert and odour trap.



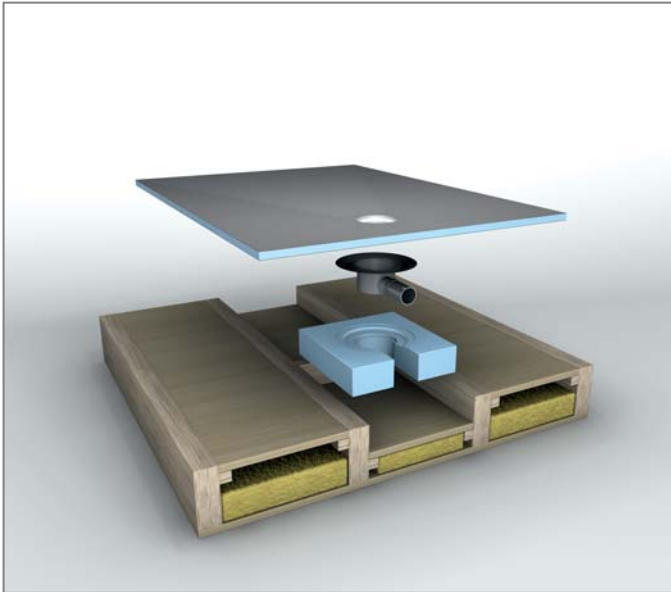
14 Insert the stainless steel grid. The siphon can be cleaned at any time.

**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).



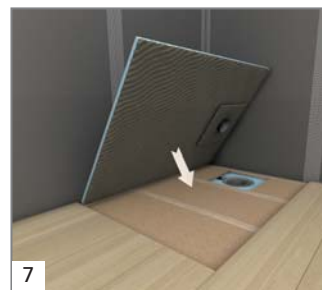
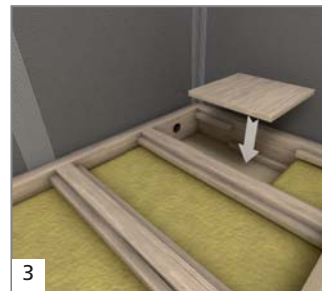
## Point drainage in suspended timber floors



The pre-shaped foam element was specially designed for Fundo Ligno floor elements and guarantees secure embedding and a custom-fit drain lining. It is installed underneath the Fundo Ligno floor element.

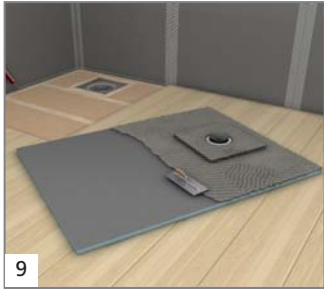
 **wedi system components:**

- Fundo *Ligno* Substructure elements
- Fundo *Ligno* floor element



Insert the O-ring into the plastic frame's groove from above and screw down the shower tray's screw valve using sealing insert.

## Continuation of installation steps



9 Apply tile adhesive all over the underside of the shower element.



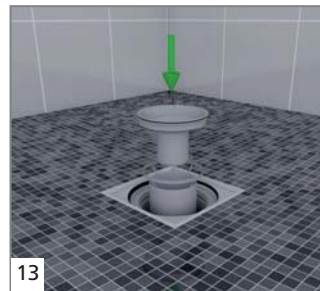
10 Weight the element down for 24 hours.



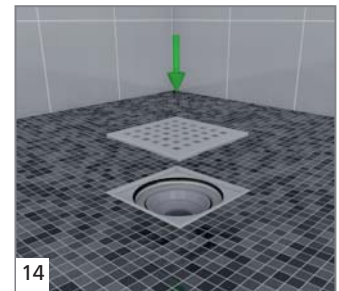
11 Seal the joins and timber beam transitions with the wedi Fundo sealing set.  
Recommendation: Seal the complete timber floor area with wedi Dry & Flex.



12 Bring the drain frame to the height of the top tile edge and secure in the bed of adhesive. If the tile is thicker than 15 mm, use the ramping element to adjust the height.



13 Tile the element. Insert the shower insert and odour trap.



14 Insert the stainless steel grid. The siphon can be cleaned at any time.

### **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).

