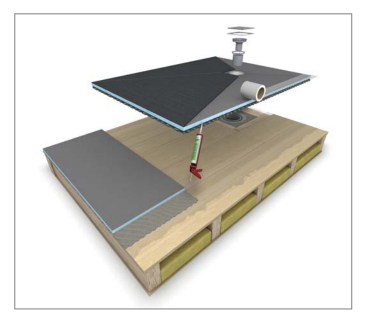
Point drainage on suspended timber floors



In addition to the integrated version, the wedi Fundo Ligno floor element can also be installed on the suspended timber floor. The height-adjusting wedi building boards are also used in this installation process, which is just as simple as the previous ones. Here, the joins are sealed with wedi 610.



wedi system components:

- Fundo *Liguo* floor element
- Fundo drain/drain cover
- wedi building board
- wedi Tools sealing tape
- wedi 610 adhesive sealant



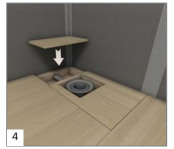
Cut out the timber beam position in the drain pot area and remove the insulating material underneath.



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



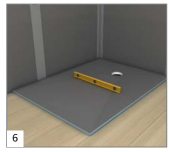
... and check that the drain is secure.



Close all the openings as far as the drain pot opening using boards.



Fill the recess with earth-moist screed.



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



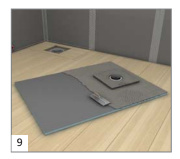
Prime the entire timber floor.



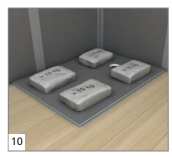
Insert the O-ring into the plastic frame's groove from above and tighten the screw valve of the shower tray using sealing insert.

Floor-level shower systems

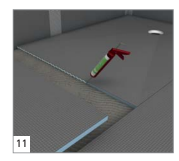
Continuation of installation steps



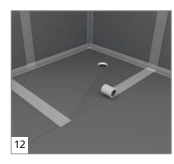
Apply tile adhesive all over the underside of the shower element.



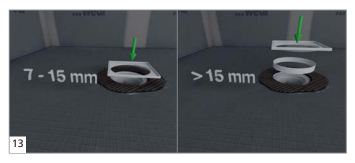
Weight the element down for 24 hours.



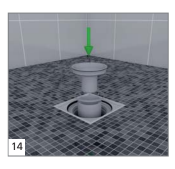
Fill the remaining area with 20 mm wedi building boards. The joins can either be sealed with wedi 610...



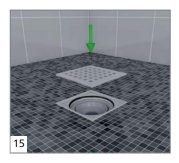
... or the wedi sealing strip.



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.



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



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

