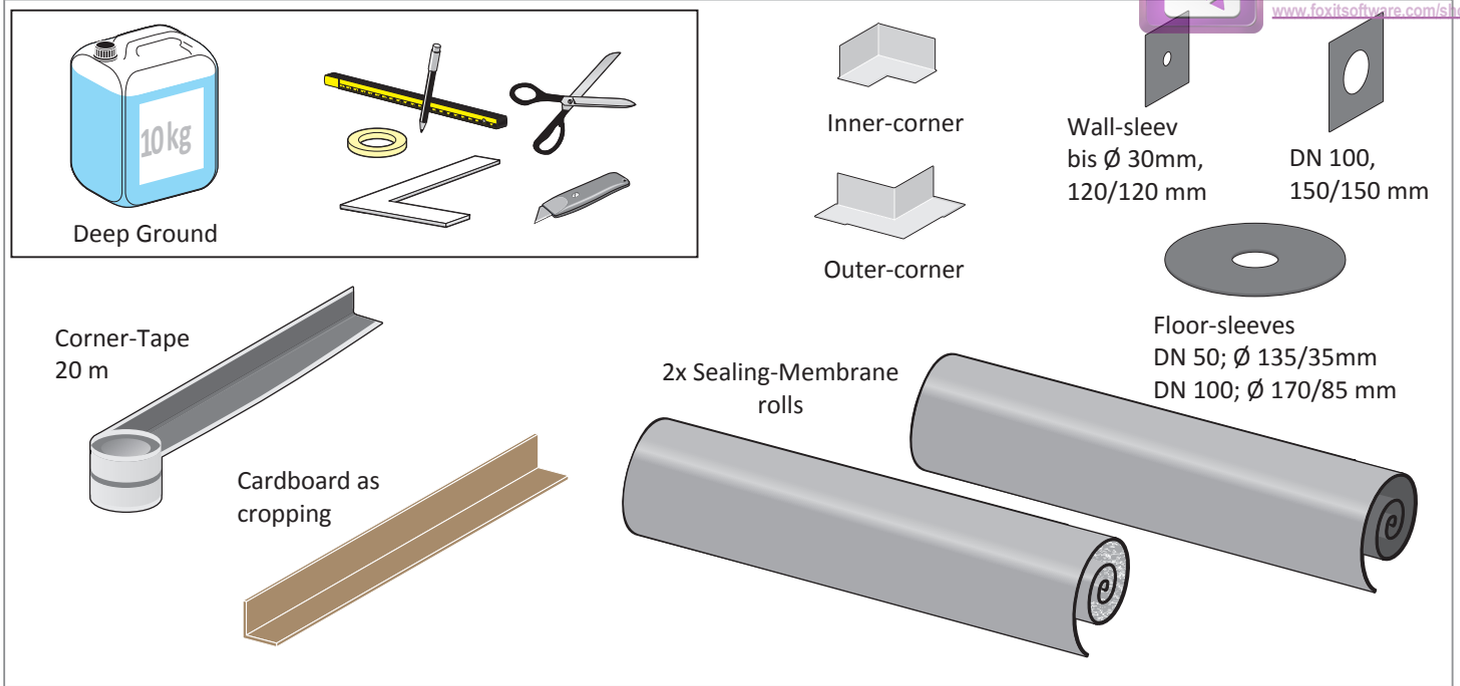
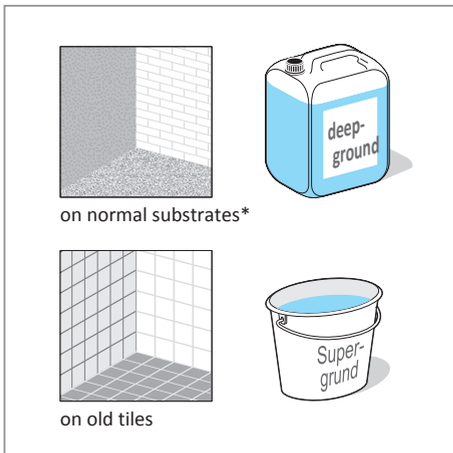


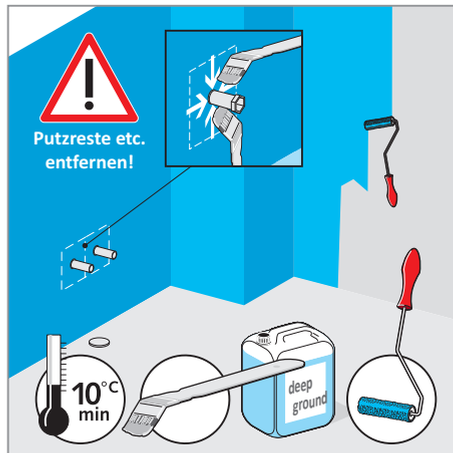
## A Contents of the product line "HydroBad."



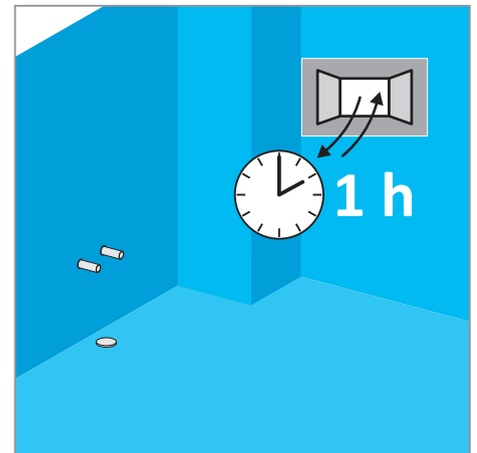
## B Preparation for Wall and Floor.



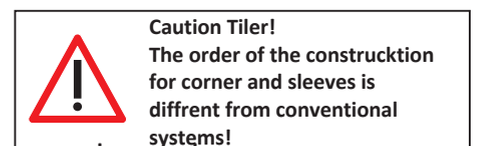
**B1.** 2. Determine Wall- resp. Floor type, choose suitable primer.



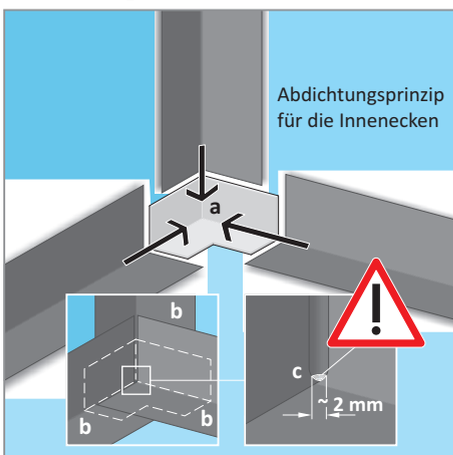
**B2.** 3. Apply Deep Ground or Super Primer) onto Wall and Floor.



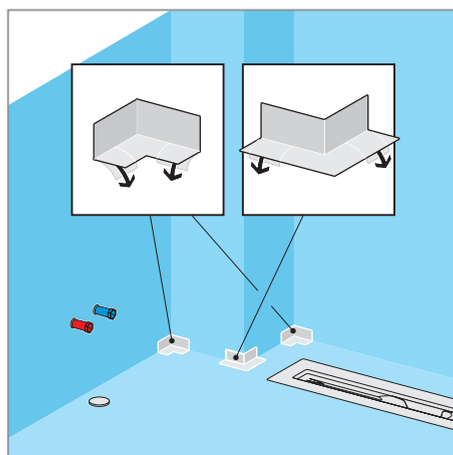
**B3.** Flash off at least for 3 hours.



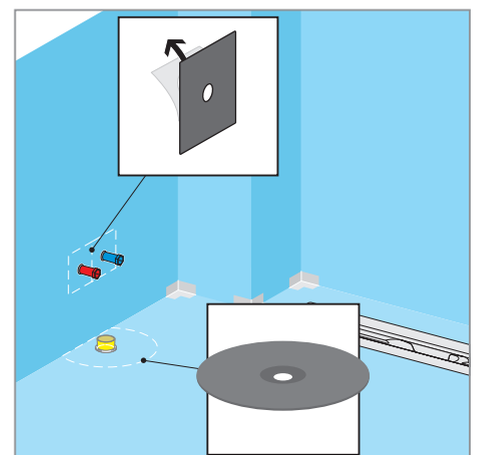
## C Sealing of the transitions between the inlets and outlets and shower channel.



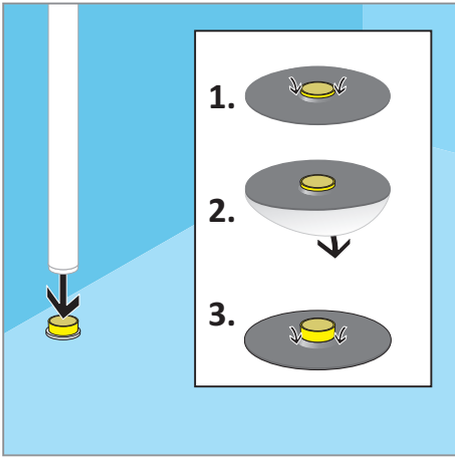
**C1.** The inner-corners (a) ensure, at collision with the extra wide overlapping corner tapes (b), absolute tightness in the area of the remaining fillet (c). The flexible PE-foam compensates irregularities in the area of the wall and floor. The same applies to the outer-corners.



**C2.** First tape the inner and outer corners and press firmly!

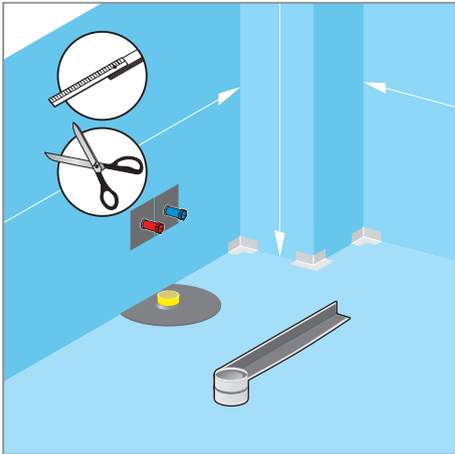


**C3.** Then, fit all wall and floor sleeves. The transitions between pipes and wall must be absolutely free of finery remains or the like, to ensure proper tight bonding of the sleeves.

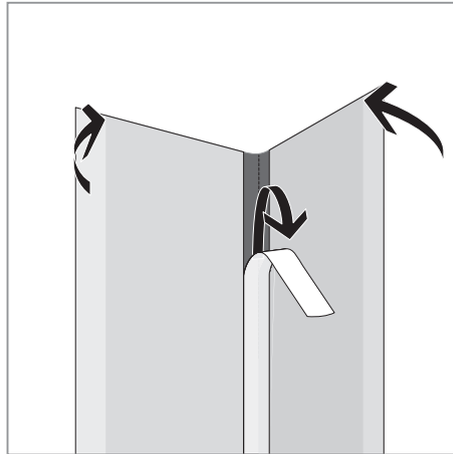


C4. 1. Remove cover sheeting. 2. Pull sleeve with membrane over the protection cover. 3. Press it on bubble-free.

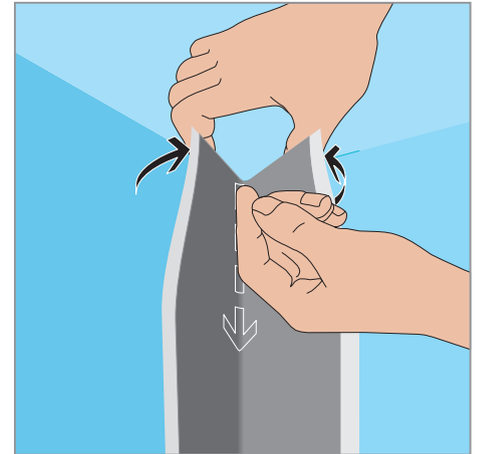
### D Sealing of the transition between wall and floor.



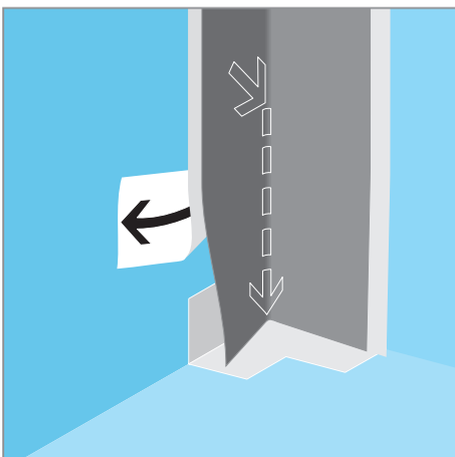
D1. Measure corner-tape and apply accordingly



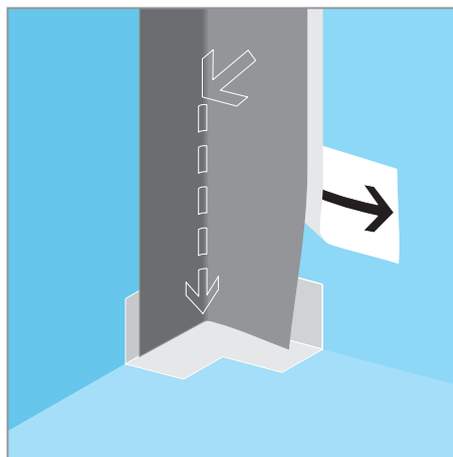
D2. On the backside of the corner-tape is the middle protective strip (10 mm wide), removed.



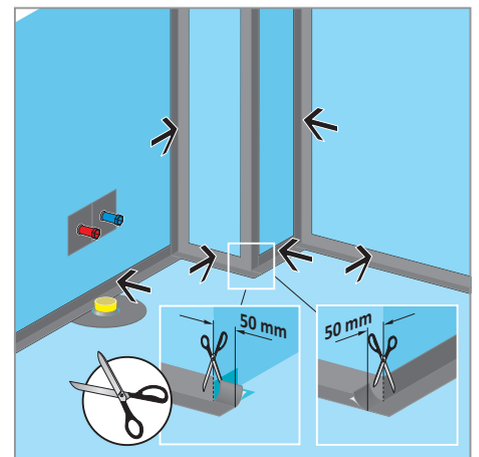
D3. Fold the corner-tape a bit, target the upper corner and tape it on. Following, remove the middle protective strip further down and press the corner-tape on bubble-free.



D4. Remove cover sheeting and press the corner tape on with the sponge-smoother bubble-free.

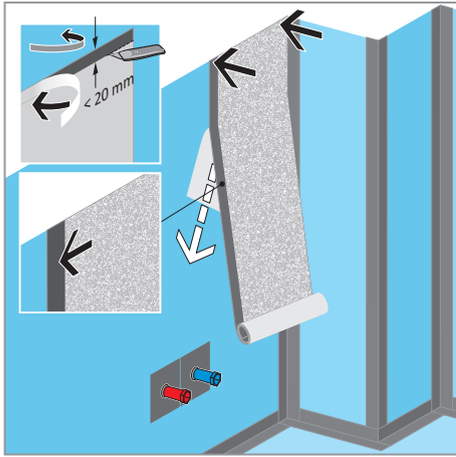


D5. Remove the cover sheeting of the other side and press the corner-tape on bubble-free.

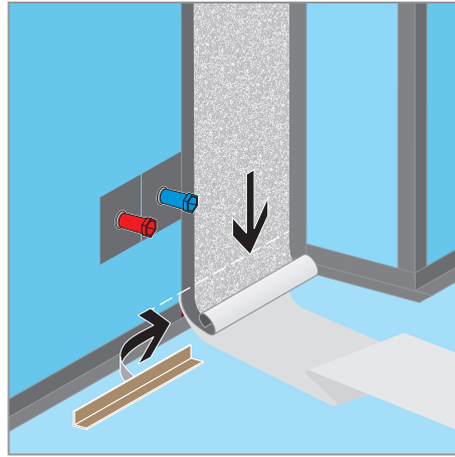


D6. Tape all inner corners with corner-tape; press it on bubble-free.

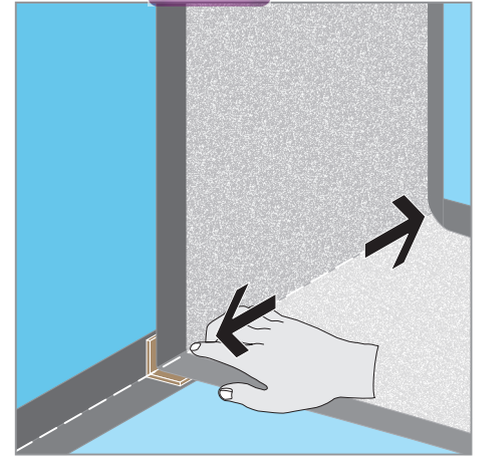
## E Applying the composite seal on the wall.



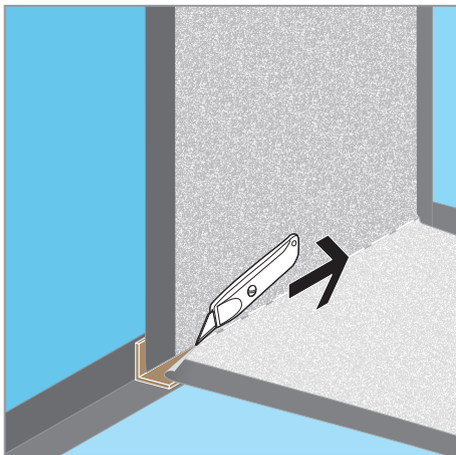
**E1.** Measure sealing membrane. Remove a bit of the cover sheeting on the top, apply, align, and press on with sponge-smoother bubble-free.



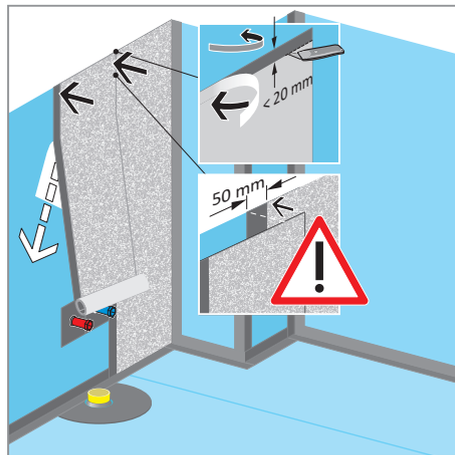
**E2.** The sealing membrane to just above the corner tape press, in the corner of the cover soil still not pull off! Now the cardboard in the corner Creating.



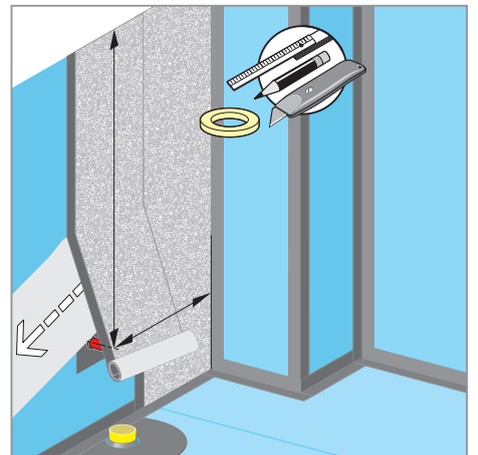
**E3.** Slide your finger on the sealing membrane in the Corner of cardboard.



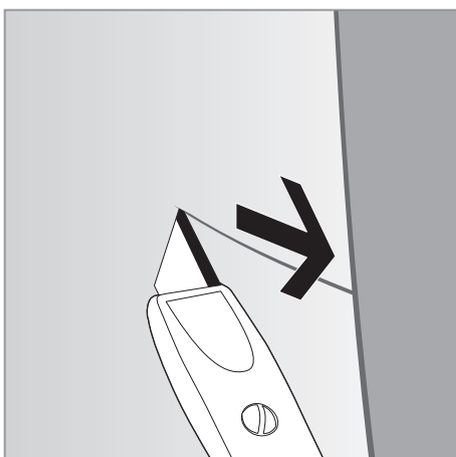
**E4.** Now, with the cutter the sealing sections cut cleanly without damaging the corner tape underneath. Not accessible cut through the cardboard. Then remove the remaining cover and press down the sealing strip on the corner tape



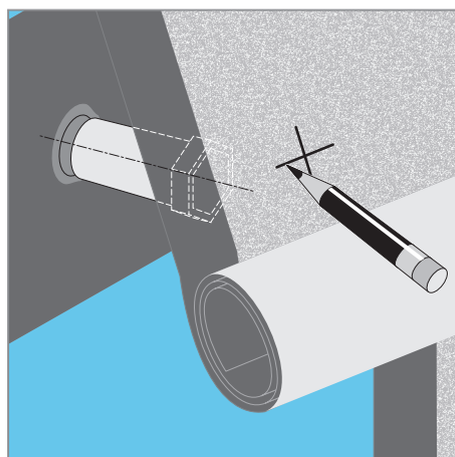
**E5.** Continue as described under.  
 The following sealing webs on the not provided with fleece edge strips of the previous sealing membranes put, the result is a Overlap of 50 mm.



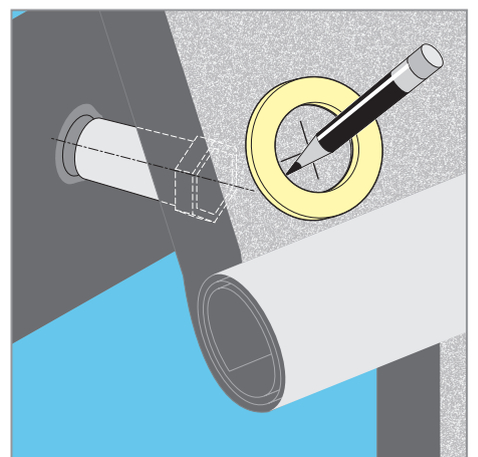
**E6.** Measuring the crossing point for the construction plugs from the top and a side wall. The enclosed mark ring serves as a template for cutting out the through-hole.



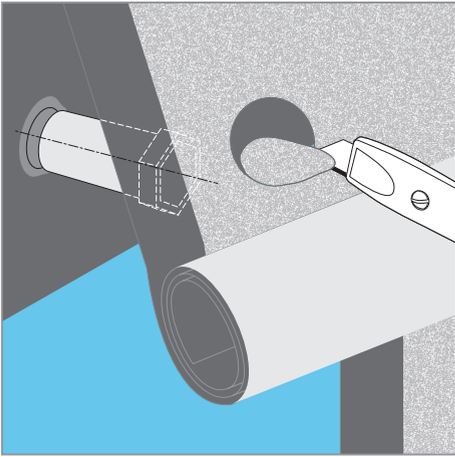
**EF7.** Back cover to the outer edge.



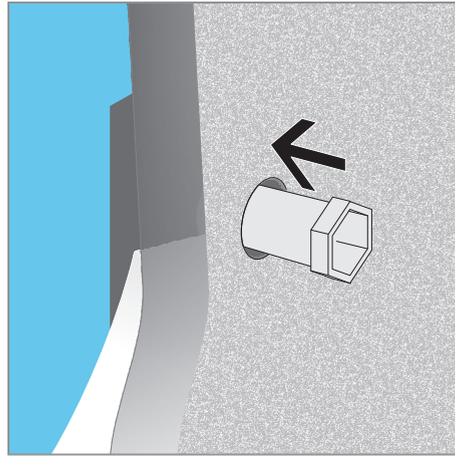
**E8.** Marking the passage point.



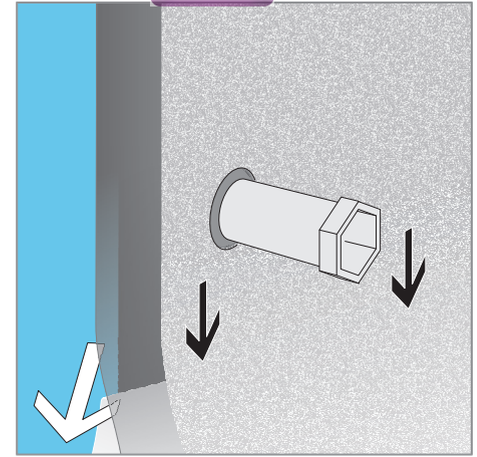
**E9.** Using the enclosed marking ring, mark the circle cutout.



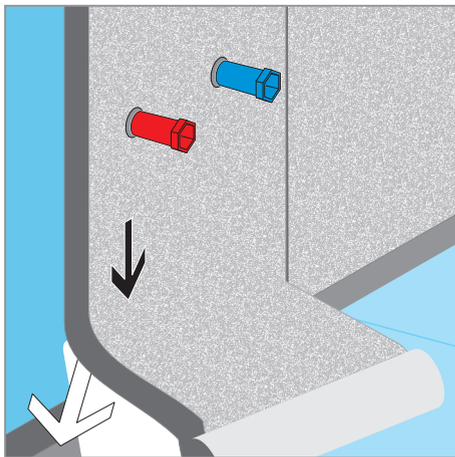
**E10.** The hole cut clean with a cutter or scissors.



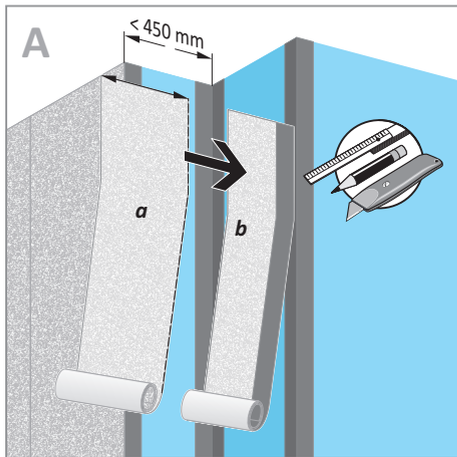
**E11.** But the sealing membrane over the building protection.



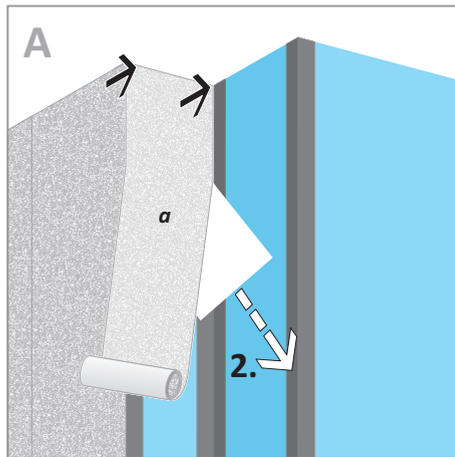
**E12.** Sealing membrane further down and fix it remove the protective film.



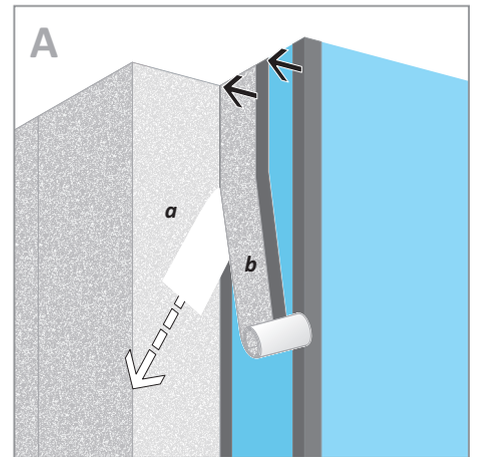
**E13.** Press Remaining the sealing membrane to the floor and cut down as in page F3, F4.



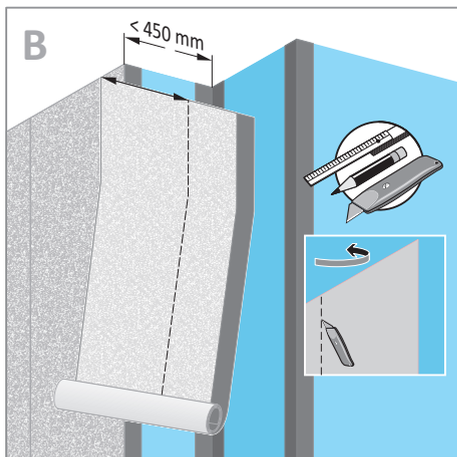
14. Measure sealing membrane and separate it.



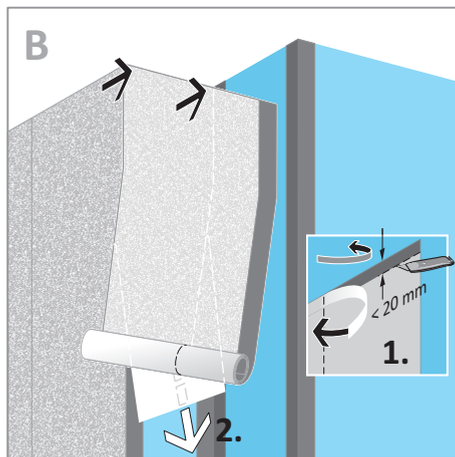
E15. 1. Apply sealing membrane.  
 2. Remove cover sheeting, Press sealing membrane bubble-free on.



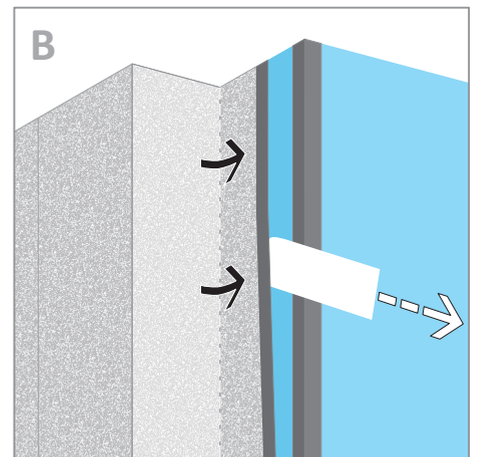
E16. Apply at outer-corners, then like before, remove cover sheeting and press bubble-free on.



E17. Measure sealing membrane and slit on the back of the cover-sheeting.

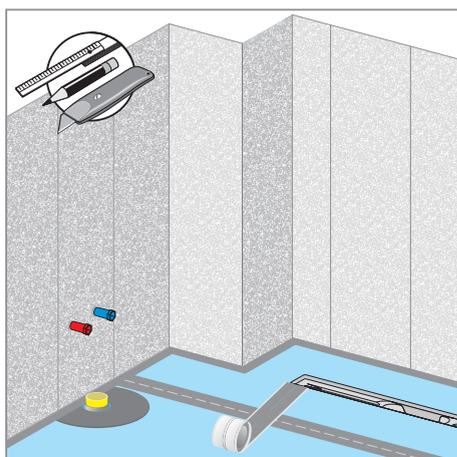


E18. 1. Apply sealing membrane.  
 2. Remove cover-sheeting and press bubble-free on.

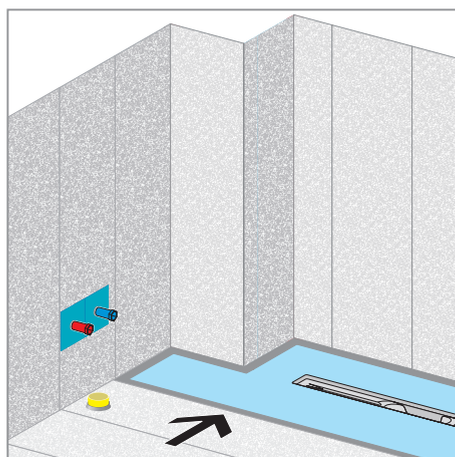


E19. Flip over the overhanging sealing membrane, thereby remove cover-sheeting and press bubble-free on.

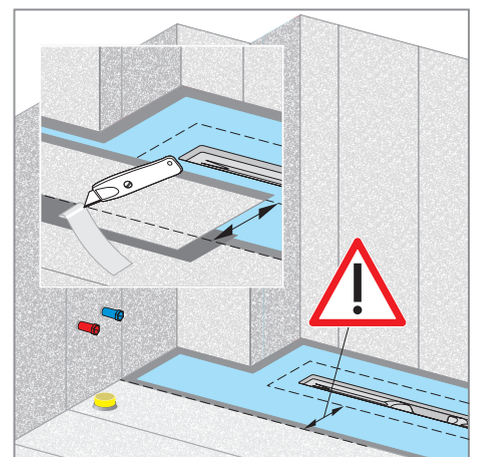
## F Applying the composite seal on the floor.



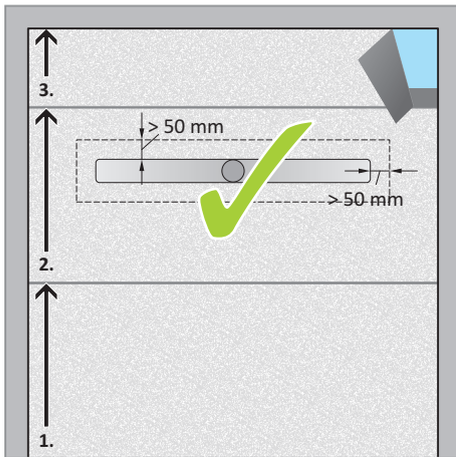
F1. Tape centrally over the expansion joint on the floor.



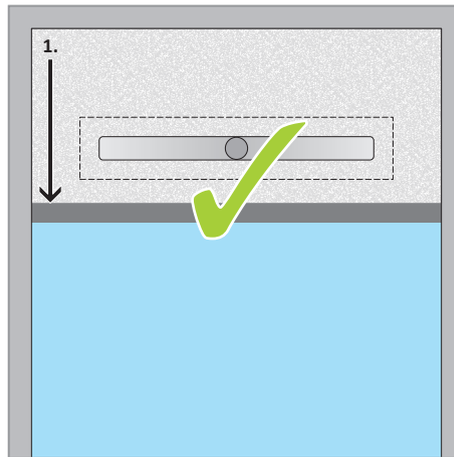
F2. Procedures on the floor in the same manner as on the wall, starting at a wall below shows the marginal strip back in the working direction.



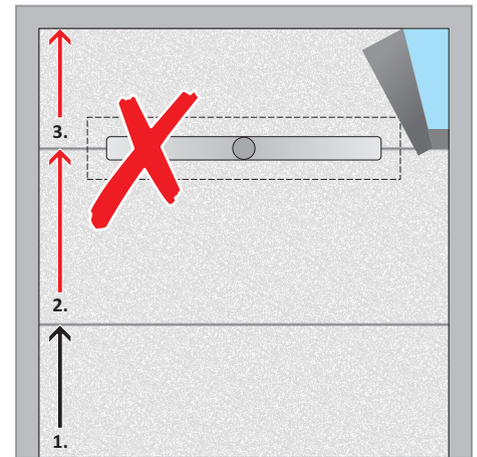
F3. The sealing sheet is parallel to the shower drain laid. Make sure that no shock the sealing web falls in the range of shower channel, Cut back previous the sealing membrane! (see pictures G4 - G6)



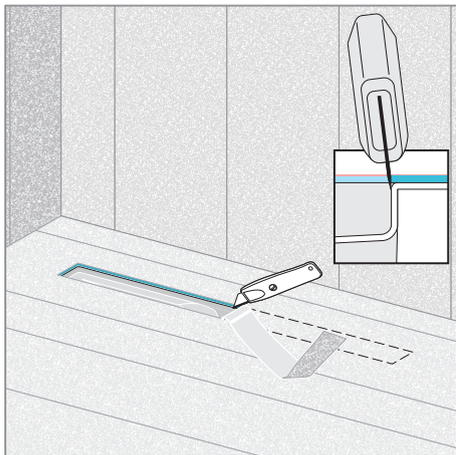
**F4.** If started with the laying of the sealing membrane from the front (in the picture of below) must be ensured that there is no shock in the shower drain opening is (+ around 50 mm)!



**F5.** If started with the laying of the sealing membrane from the back (pictured top) will need to be taken to ensure that there is no shock in the shower drain opening (+ around 50 mm)!

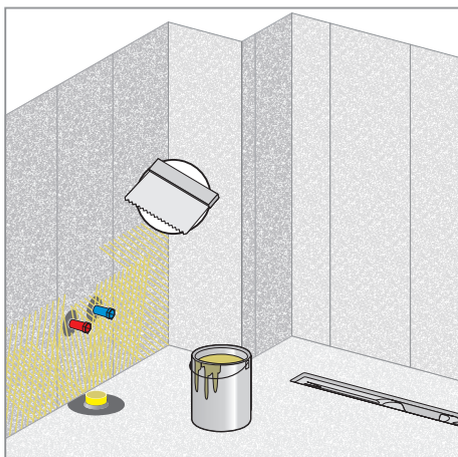


**F6.** This picture shows the wrong course of the sealing membrane bonding.

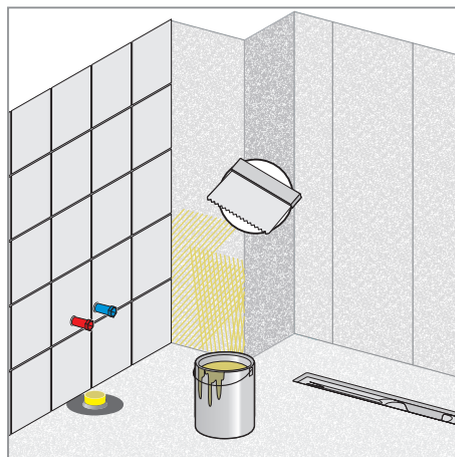


**F7.** The drain hole cut inside flush with the shower drain.

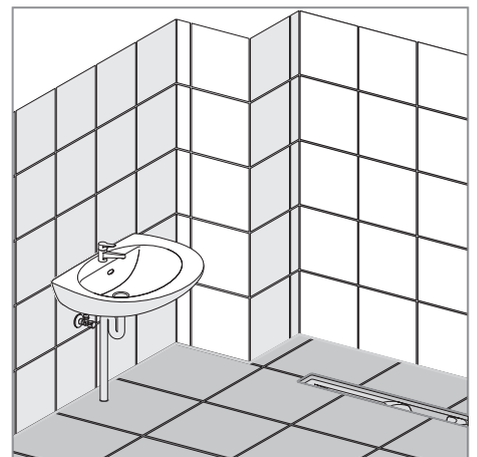
## G Lay tiles, grout and if necessary. Silicone sealant etc.



**G1.** Apply the tile adhesive.



**G2.** Lay tiles.



**G3.** Lay tiles and finish off with grout. Complete the install.