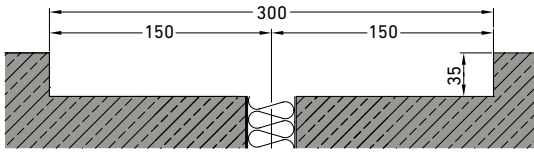


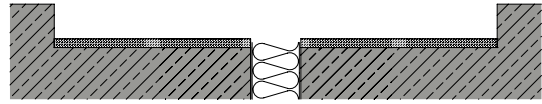
## ASSEMBLY SEQUENCE SHORT AAS SHEET JOINT COVERS

USING THE EXAMPLE OF THE FP 90/25 NI SS – VERSION WITH PU CONNECTION JOINT

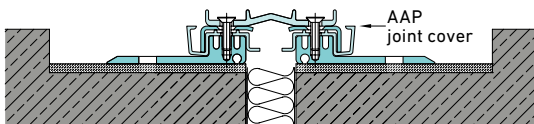
- 1** Cleaning and priming of the installation recess.



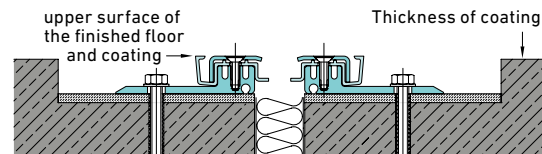
- 2** Application of a levelling layer with a pressure-resistant, shrinkage-free and waterproof mortar.



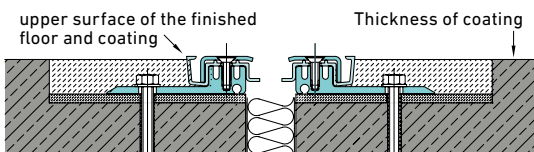
- 3** Cleaning, degreasing and priming of the aluminium brackets and height-adjusted levelling of the joint cover into the still fresh compensation layer (**upper edge of joint cover head is at the upper edge of the finished floor and thus above the adjacent covering by the coating thickness**).



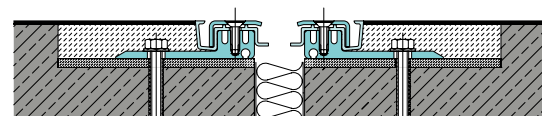
- 4** After curing of the compensation layer, dowel the perforated positioning brackets on both sides (as far out as possible) with compound anchors or screw anchors (distance 350 mm) and remove the spacers.



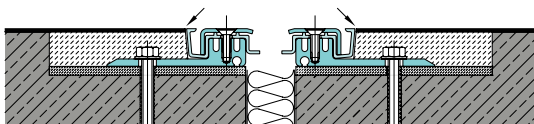
- 5** Filling and surface-flush removal of the installation recess with pressure-resistant, shrinkage-free and water-impermeable mortar. Attention: Observe the height difference of the coating!



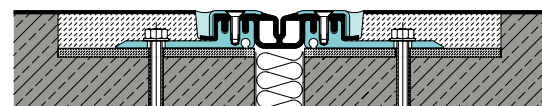
- 6** Processing of the surface coating **up to outer edge and upper edge of the filling chamber joining profile**.



- 7** Dismantling of the filling chamber joining profiles. If required (e.g. if reworked with coating material), cut the filling chamber joining profiles free (not part of the general installation procedure).



- 8** Pressing in of the middle seal and the short AAS sheets and compression with the stainless steel cover caps and countersunk screws. Filling of the filling chamber on both sides with PU sealant (3-flank adhesion).



- 9** After approx. 14 days, retighten all fixing screws of the stainless steel cover caps with a torque wrench (7 NM).