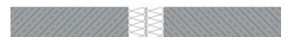
ASSEMBLY SEQUENCE LONG AAS SHEET JOINT COVERS

WITH THE EXAMPLE OF FP 90/45 NI LS

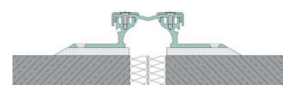


1 Cleaning and priming of the installation recess.

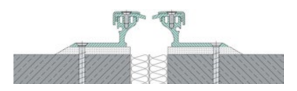
2 Application of a levelling layer with a pressure-resistant, shrinkage-free and waterproof mortar.



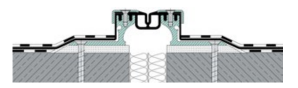
Cleaning, degreasing and priming of the aluminium brack-3 ets and height-adjusted levelling of the joint cover into the still fresh compensation layer (upper edge of joint cover head is at the upper edge of the finished floor).



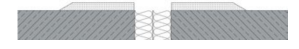
5 Cutting of the spacers. Before mounting the centre seal and long AAS sheets, the round cords and plugs must be removed!



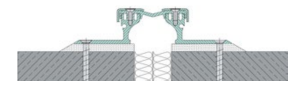
Embedding of the long AAS sheets into the on-site 7 sealing using the sandwich method with polymer bitumen sealing sheeting and hot adhesive bitumen.



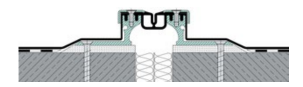
After approx. 14 days, retighten all fixing screws of the 9 stainless steel cover caps with a torque wrench (7 NM).



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).



6 Press in the long AAS sheets and the middle seal and compress with the stainless steel cover caps and countersunk screws with nylon seals.



8 Production of a filling chamber with suitable filling material.

