PROLINE



Installation of **PROBOX** in dry rooms



Create the wall niche once tiling has been arranged and the dimensions of the PROBOX in unfinished state have been considered.



Fit the PROBOX into the niche opening.



Wedge in the PROBOX with suitable material, measure and align.



Fix and attach optionally with tile adhesive or bonding foam.



Once the fixed points have hardened, backfill and trowel off the assembly space.



Measure the PROBOX soffits, shelf and cover as well as back wall and lay the tiles.



Measure the PROBOX soffits, shelf, cover and back wall and lay the tiles. Then grout and complete the silicone work in the corners.



Your individually designed PROBOX wall niche is ready to use once installation is complete.

PROLINE

PROBOX

Installation of PROBOX in wet rooms with sealing



Glue the PROFOLIO sealing and decoupling film to the wall surface. Create the wall niche once tiling has been arranged and the dimensions of the PROBOX in unfinished state have been considered.



Glue in and align the PROBOX. Observe the curing time of the tile adhesive.



Apply PROFIX DS barrier coating around the PROBOX onto the existing seal according to width of the sealing sleeve.



Spread tile adhesive around the inside of the wall niche.



Spread tile adhesive on the back of the PROBOX.



Fill up the gap between the PROBOX and the sealing level below the sealing sleeve all around with tile adhesive.



Insert the sleeve into the PROFIX DS without creating any creases. Use a suitable scraper or trowel to press in the PROBOX sealing sleeve without creating any creases and smooth any emerging excessive PROFIX DS over and along the edge of the adhesive joint.



Remove excess tile adhesive. Observe the curing time of the tile adhesive.



After the PROFIX DS has hardened, the PROBOX is ready for tiling.