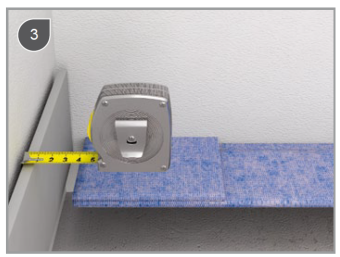
MV AquaLinear WETROOM KIT

Installation
Instructions
for Screed Floors





Contents of packaging.



Measure the tile thickness.



Spread the tile adhesive (EN 12004 C2).



Screw the outer screw part on the inner screw part.



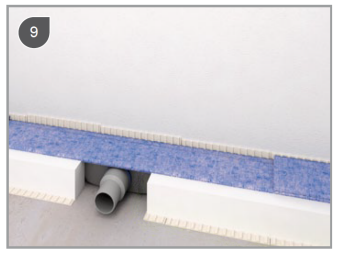
If necessary, cut the polystyrene installation block on the requested dimension.



Horizontally position the polystyrene installation block.



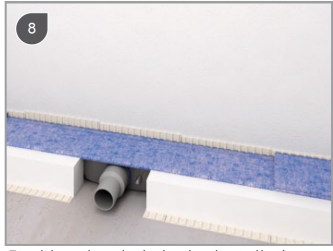
Cut out the part for the waste in the installation block.



Ensure the area is clean and free of debris before installing the waste connector.



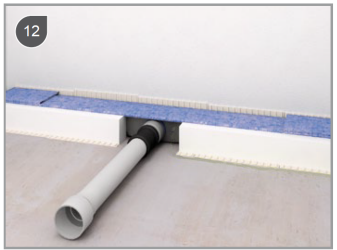
Connect Ø40mm waste pipe.



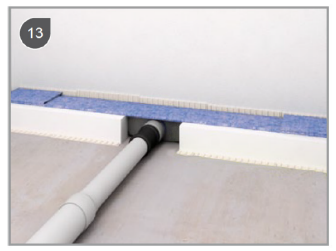
Position the drain in the installation block.



Install waste connector.



Increase the waste pipe from Ø40mm to Ø50mm after 1m (max) or before a bend.



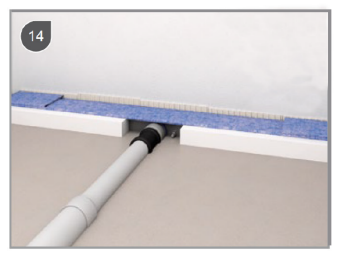
Connect Ø50mm waste pipe.



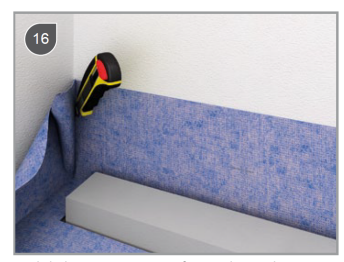
Unpack the waterproof fleece and lap up the wall.



Cut out the corner part in the waterproofing mat.



Apply the screed with a fall (1 - 2%) towards the drain.



Fold the waterproof mat into the corner.



Spread the tile adhesive (EN 12004 C2): 20cm around the drain



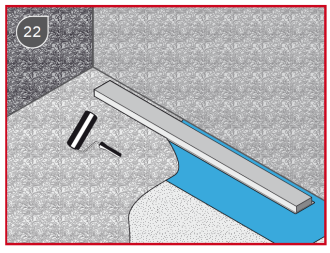
Unfold the waterproofing mat and glue to floor and wall. After that roll it on for a good adhesion.



Apply polymer sealant in the corners.



Position the plastic profile (left and right).



Alternative: you can use liquid sealing instead of waterproofing mat.



Spread the tile adhesive (EN 12004 C2)



Install the waterproof mat, roll it on for a good adhesion.



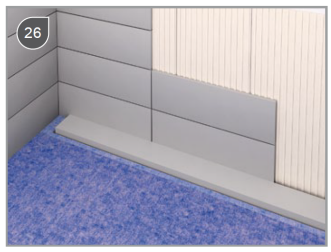
Fit the wall tiles.



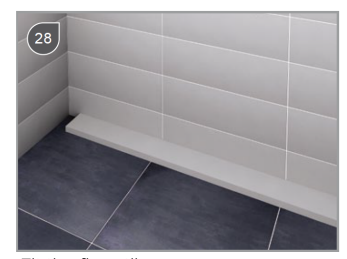
Spread the tile adhesive (EN 12004 C2).



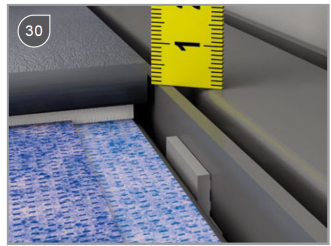
Remove the tile profile.



Fit the wall tiles.



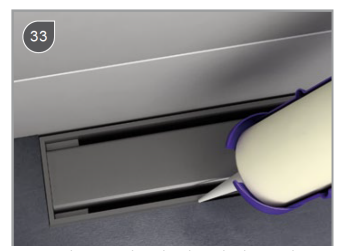
Fit the floor tiles.



Calculate the required number of rising blocks.



Position the riser blocks.



Insert the grating in the drain and apply finishing joint.



Grease the sealant rings of the siphon.



Place the water buffers on both sides of the drain.



Remove the design profile by using the suction nap.

Remarks

- 1. 90° bends must be avoided if Ø<63mm. Bends between 22.5° and 45° can be used if Ø>50mm.
- 2. The waste pipe must be connected directly and independently into the 110mm stack.
- 3. The waste pipe must have the required fall of min. 1% and max. 2.5%.
- 4. Always use a rapid-set, flexible, waterproof tile adhesive (NEN EN 12004C2).
- 5. If underfloor heating is being installed do not install the heating pipes within 25cm of the drain.
- 6. The drain can never be installed under a wall.
- 7. The waterproofing mats need a minimum overlap of 6cm.

*Measurement of the tile thickness. The minimal tile thickness for an ideal installation = 8mm. If the tile thickness <8mm you must install the drain away from the wall or use a bigger finishing joint.

Contact Us



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