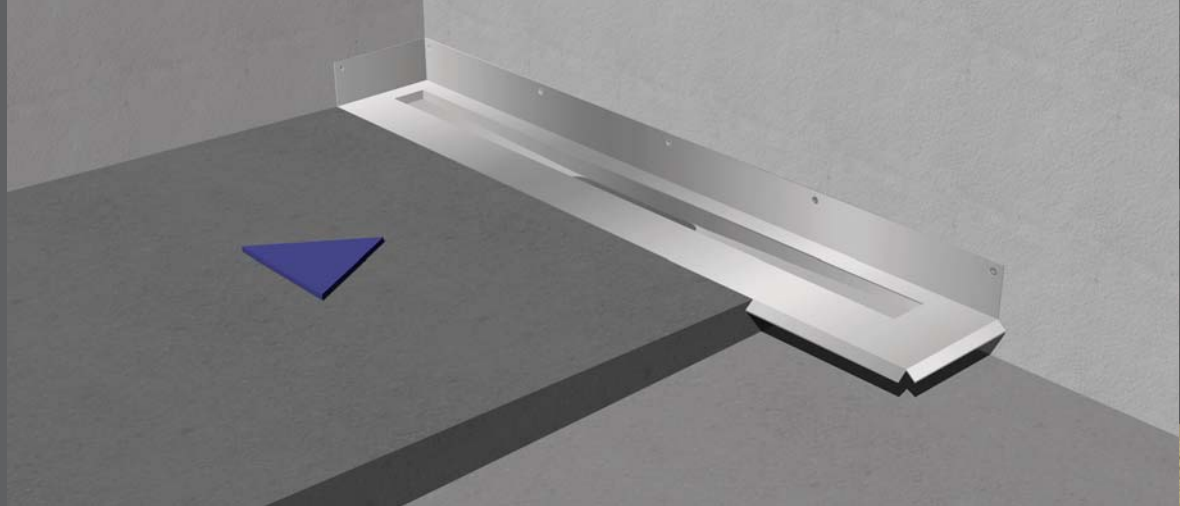


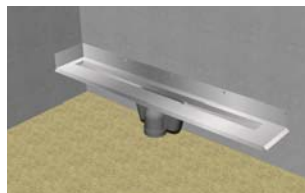
Building method



Reliable result

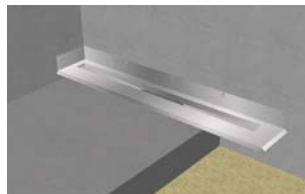
Because Unidrain is placed against the wall, it only requires the creation of a single-sided slope, instead of the traditional four-sided incline. Thus, it is easier to produce a correct base without the risk of depressions or reverse slope.

The result is a completely level floor surface. This makes it easier to lay large tiles that do not require cutting around the drain. The end-result is both waterproof and reliable.



Simple and precise fitting and mounting

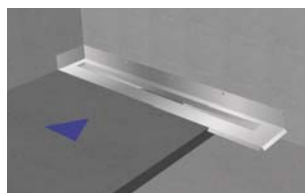
Simple and easy fitting with the potential for precise mounting ensures correct placement throughout the entire building process.



Fixation during pouring

The drain unit is fixed throughout the entire pouring process, thus it does not move.

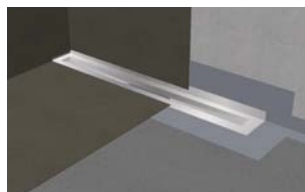
Placement against the wall, away from the work area, eases the adaptation of reinforcement and floor heating.



Easy production of a base with a one-sided slope

A one-sided base makes producing a correct base easier without the risk of reverse slope and depressions.

The base for the tiled surface becomes completely even and flat, thus allowing for error free laying of large tiles.



The connection against the wall and floor is watertight and wet room safe

The overlap of the membrane with the floor and wall flanges of the drain unit forms a waterproof and wet room secure seal to both the floor and wall.



Easy tile fitting on a totally flat surface

The completely flat surface makes laying tiles unproblematic, even with very large tiles.

It is not necessary to cut the tiles to fit around the drain.