



SHOWER ELEMENT

Basic gradient wedge

STADUR
MADE IN GERMANY

Product Information

Basic gradient wedge

The Basic gradient wedge in many different versions enables the fast and easy construction of floor-level shower areas that are drained via a wall drain. The low construction height, even gradient of about 2-3 % to the integrated wall channel as well as the possibility of immediate tiling enable fast and easy installation without thresholds and edges. Custom-made products up to a size of 2500 x 1500 mm provide limitless creative space for individual planning.

Your advantages:

- Barrier-free thanks to floor-level installation
- Suitable for wheelchairs, ceramic covering at least 5 x 5 cm
- Firm standing due to a gradient of only approx. 2-3% %
- Optional footstep sound absorption
- Alternatively sealed, absolutely watertight
- Double-sided special coating for the immediate acceptance of ceramic or other floor coverings
- Optional groove formation for optimum binding to wet screed or for further processing with the BaseTec NF flooring board
- Special sizes and designs available upon request
- Low element thickness from 30 mm
- Sound insulation in the wall connection area due to factory-fitted standardised insulating tapes
- Factory-fitted sealing tape facilitates sealing in the wall area
- Integrated heat insulation
- Easy, time-saving and clean assembly



Accessories:

Basic gradient wedge Rapid

substrate block for height adjustment under the Basic gradient wedge, made of extruded polystyrene hard foam, double-sided special coating, with factory-made drain recess. Available to fit all sizes. Material thicknesses: 20, 30, 40, 50, 60, 80 mm

NF flooring board

for connection to the Basic gradient wedge; enables the watertight, dry finishing of floors. Easy, fast and safe processing is ensured by being equipped with groove and tongue. Size (L x W x H): 1250 x 600 x 40 mm, with 50 mm footstep sound absorption