

PRESS PHOTOS

Building waterproofing – Blue Responsibility



01: When waterproofing Advantix bathroom and floor outlets, a secure intersection between the outlet flange and screed is extremely important.

Source: Viega GmbH & Co. KG



02: For commercial areas with a high footfall or for outdoor areas, Viega offers extension elements made of polymer concrete that are extremely stable and secure thanks to moulded steel grilles and additional glass fabric mat.

Source: Viega GmbH & Co. KG



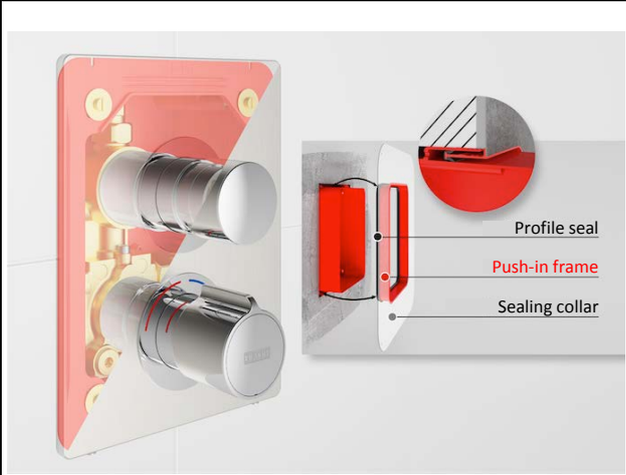
03: Viega Advantix shower drain channels are available in two versions with adjustable stainless steel grating frames and in a basic frameless version. Both are height-adjustable and can be combined with all Visign grids for Advantix shower drain channels.

Source: Viega GmbH & Co. KG



04: Also, with so-called conventional technology, building components such as ceilings, floors and insulation can be permanently protected against moisture. The lining membranes used in this process, made of bitumen or EPDM are laid directly on the raw concrete or the heat insulation.

Source: Viega GmbH & Co. KG



05: The newly developed push-in adhesive flange for the uniform Franke system box ensures secure building waterproofing such as this F5S-Therm shower valve.

Source: Franke Aquarotter GmbH

06: Waterproofing the shower tray with Aquaproof sealing collar.

Source: MEPA - Pauli und Menden GmbH



07: Corner areas can be waterproofed particularly well with Aquaproof bathtub/shower tray sealant strip.

Source: MEPA - Pauli und Menden GmbH



08: The various bathtub/shower tray sealant strip from the Aquaproof product series ensures secure sealing, particularly in corner areas.

Source: MEPA - Pauli und Menden GmbH

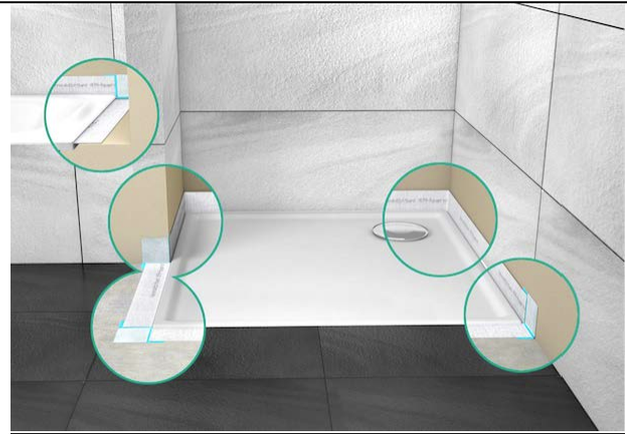
Blue Responsibility

Nachhaltige Sanitrlösungen



09: Due to its elasticity, Aquaproof sealant strip is particularly suitable for the corner areas of bathrooms.

Source: MEPA - Pauli und Menden GmbH



10: The Aquaproof bathtub/shower tray sealant strip can be adapted to the various radius measurements of all current shower and bath trays made of steel and acrylic.

MEPA - Pauli und Menden GmbH



11: The greatest possible security: For the Geberit Setaplano shower area the sealing fleece is pre-installed at the factory. The fleece has been specially designed to suit these areas for secure sealing at the corners.

Source: Geberit Vertriebs GmbH



12: Durable and secure: Sealing film pre-fitted at the factory ensures faultless and secure sealing of the shower tray for the Geberit CleanLine shower tray channel.

Source: Geberit Vertriebs GmbH

Press contact:

Counterpart Group

Nora van Holt / Ann-Kathrin Schadowski

Kamekestr. 21, 50672 Cologne

Tel.: +49 221 951441-903

nora.van.holt@counterpart.de / ann-kathrin.schadowski@counterpart.de