Viega Advantix shower channel

Attractive design, flexible combinations.
Viega Advantix shower channel

LOOKS GOOD, IN ANY BATHROOM.

Demands in terms of bathroom design are today higher than ever before. High-grade materials and modern, minimalist design have long been the norm – whatever the demands of the setting. These are stylistics and technical demands which the Viega Advantix shower channel elegantly fulfils. With top quality materials and workmanship, allied to a user-friendly modular kit system that helps in selecting and combining components.
Viega Advantix shower channel

SIMPLE DESIGN, SIMPLY BEAUTIFUL.

Less is more: That is certainly true of the new Viega Advantix shower channel range – both in terms of its modern, minimalist and therefore elegantly subtle design, and with regard to the new modular kit system, which combines great simplicity with maximum flexibility.

Slimmed-down design meeting the highest demands
The key feature of the new Viega Advantix shower channel is its subtle, minimalist design. The available standard grates in squared and rounded variants, as well as the feature grates in the form of tiled panels or trays or glass panels, coloured grey or black, have been slimmed down to just 40 mm in width. The more than 40 % reduction in grate width means the Viega Advantix shower channel fits even more elegantly in modern bathroom designs. The total of three likewise slimmed-down frames – in squared, rounded or standard styles – are matt-finished, providing a neat transition to the tile. With five specified lengths, the Viega Advantix shower channel will fit perfectly in any bathroom.

The slimmed-down frames and grates come in squared…

…and as standard frames.

…and rounded variants…

BENEFITS OF THE VIEGA ADVANTIX SHOWER CHANNEL

■ Modern, minimalist design
■ User-friendly modular kit system
■ Top quality material selection and workmanship
■ Grates and frames matt, with high-gloss polish finish or as standard frames
■ All Viega Advantix shower channels available in five lengths: 750, 800, 900, 1000 and 1200 mm
■ Much narrower feature grates (40 mm), squared or rounded, as tiled panel or tray or glass panel (grey and black)
Viega Advantix shower channel

FEWER COMPONENTS, MORE FLEXIBILITY.

A lot has changed – not just in the look, but in terms of simplicity too. The practical modular kit system guarantees the right solution for any location. Both channel models – for free-standing or wall installation – can be combined at will with the three frame variants, the six grates, and of course with the three different drains and the two mounting feet. Both mounting foot variants – the standard and the reconstruction model – also feature rubberised adjusting feet. Whatever the demands of the setting: The Viega Advantix shower channel not only provides a technically ideal solution, it is also visually appealing.

THE BENEFITS

- Simple, installation-friendly modular kit system
- Flexible for any installation situation
- Two channel models: for free-standing or wall installation
- Three drains: standard, reconstruction and vertical models

---

4982.10
Base unit for free-standing installation in five lengths from 750 – 1200 mm

4982.20
Base unit for wall installation in five lengths from 750 – 1.200 mm

4982.92
Drain for installation heights from 95 mm, drainage capacity: 0.5 – 0.55 l/s, water head seal: 50 mm (can be shortened to reconstruction model)

4982.93
Reconstruction model drain for installation heights from 70 mm, drainage capacity: 0.4 – 0.45 l/s, head water level: 25 mm

4982.94
Vertical model drain for installation heights from 40 mm, drainage capacity: 1.05 – 1.1 l/s, water head seal: 50 mm (fire protection pipe lead-in possible)
Advantix shower channel accessory set for Advantix shower channel grates, 15 – 25 mm extension when using natural stone covering.

4982.90 Mounting feet (with rubberised adjusting feet)

4982.91 Reconstruction model mounting feet (with rubberised adjusting feet)

4982.30 Square-contour mounting frame

4982.40 Rounded-contour mounting frame

4982.45 Standard mounting frame with installation height from 12 mm

4982.96 Advantix shower channel accessory set for natural stone covering from 23 to 36 mm. Suitable for Advantix shower channel mounting frame models 4982.30 and 4982.40.

4982.50/4982.51 Visign ER10 square-contour grate (available in matt and high-gloss polished finish)

4982.60/4982.61 Visign ER11 rounded-contour grate (available in matt and high-gloss polished finish)

4982.70 Visign ER13 grate, tileable, with all-round rim

4982.71 Visign ER12 grate, tileable, rimless

4982.80/4982.81 Visign ER14 grate glass variant in black and grey

4982.50/4982.51 Visign ER10 square-contour grate (available in matt and high-gloss polished finish)

4982.60/4982.61 Visign ER11 rounded-contour grate (available in matt and high-gloss polished finish)

4982.71 Visign ER12 grate, tileable, rimless

4982.70 Visign ER13 grate, tileable, with all-round rim

4982.80/4982.81 Visign ER14 grate glass variant in black and grey

4982.50/4982.51 Visign ER10 square-contour grate (available in matt and high-gloss polished finish)

4982.60/4982.61 Visign ER11 rounded-contour grate (available in matt and high-gloss polished finish)

4982.71 Visign ER12 grate, tileable, rimless

4982.70 Visign ER13 grate, tileable, with all-round rim

4982.80/4982.81 Visign ER14 grate glass variant in black and grey

4982.50/4982.51 Visign ER10 square-contour grate (available in matt and high-gloss polished finish)

4982.60/4982.61 Visign ER11 rounded-contour grate (available in matt and high-gloss polished finish)

4982.71 Visign ER12 grate, tileable, rimless

4982.70 Visign ER13 grate, tileable, with all-round rim

4982.80/4982.81 Visign ER14 grate glass variant in black and grey
Viega Advantix shower channel
**Viega Advantix shower channel**

**HIGH-GRADE MATERIAL, SUPREME DRAINAGE TECHNOLOGY.**

The new Viega Advantix shower channel also of course benefits from the customary high standard of selected materials, as well as from the company’s expert workmanship and decades of experience in drainage technology.

**Hard to beat**
All base units for the Viega Advantix shower channel are supplied in a material thickness of 1.5 mm. The individual grates are a solid 2 mm thick. To ensure the grates sit flush against the tile, the adjusting feet are individually height-adjustable. They also feature high-grade rubber inlays which prevent disturbing creaking noises when stepped on. Additionally, the flange faces are flat, and the butts and seams are deburred and stained. It is all made with great care, and is packed and shipped just as carefully.

**Impressive drains**
A choice of three new drains is available. Alongside the standard drain, for installation heights from 95 mm, there is a flat drain for reconstruction projects – with installation heights of 70 mm and above – as well as a vertical model. The standard drain can also be sawn down to modify it on-site in line with needs of reconstruction projects.

**Easy to clean**
Another key detail: All parts of the odour trap are extremely easy to remove and clean. The adjusting feet design under the grates means the channel body is free all along its length, and is likewise easy to clean.

---

The mounting feet come in a standard model and a reconstruction variant.

Standard, reconstruction and vertical drain.

Grates and dirt traps are easy to remove using the Viega Advantix multi-tool.
Viega Advantix shower channel

PERFECT PROCESSING, RIGHT FROM THE INSTALLATION STAGE.

The Viega Advantix shower channel also of course incorporates everything necessary to ensure neat, tidy and safe installation. All the flanges are sanded to guarantee optimal adherence of the bonded sealing.
The vertical variant of the drain can be installed with the fire protection pipe lead-in model 4923.5, for installation in public buildings for example.

Very easy to install: The standard drain model rotates 180°, and can also be easily cut and fitted together as required to modify it on-site and create a reconstruction model.

Moreover, the piping for all models can be laid in parallel beneath the channel – a real benefit, because it means the connection pipe does not run through the screed.