

# Viega Advantix Top

The all-rounder floor drainage system.



Extremely effective,  
extremely variable,  
extremely backflow secure.

**viega**

## The new Viega Advantix Top: The best features combined.



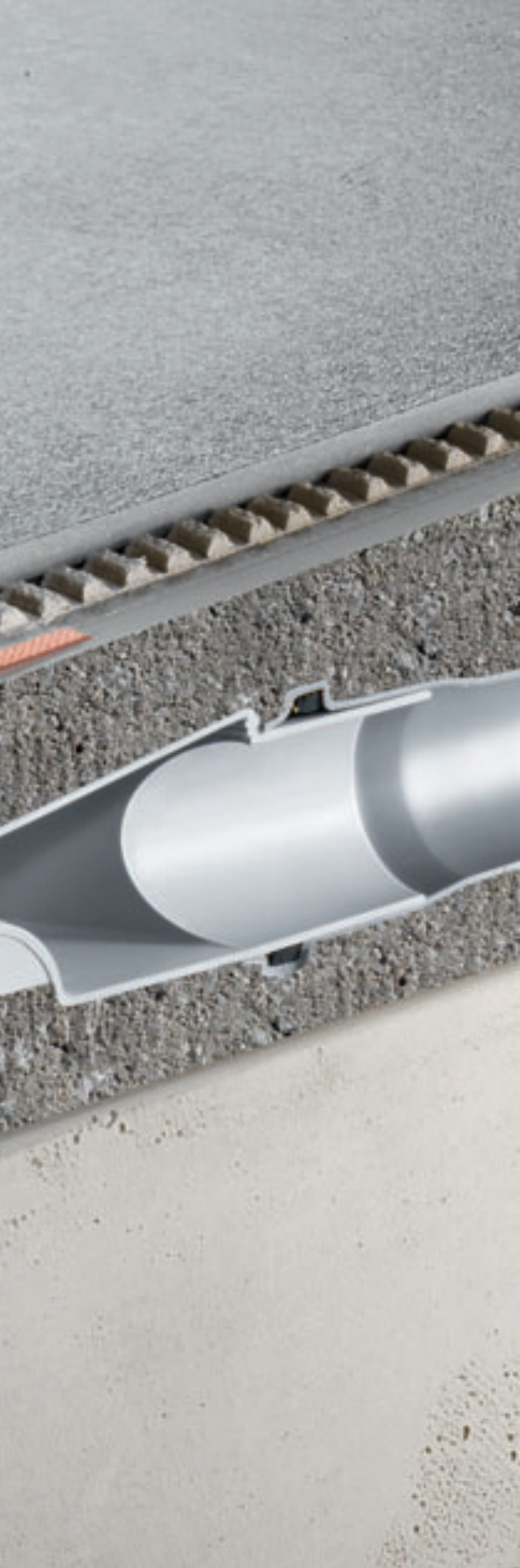
The trend towards floor-level shower in connection with increasingly lower floor heights has created the demand for floor drains with the characteristics “high capacity, flatter, more secure”. Altogether characteristics which, up until now, had been difficult to realise simultaneously. But now Viega provides the fitting solution: Advantix Top!

**1** Adjustable installation and sealing water height due to the three stage height setting of the floor piece.

**2** Arrow markings on the drain floor for problem-free identification of the drain opening when cleaning.

**3** By shortening the immersion pipe, a high drainage capacity is achieved whilst allowing the greatest possible amount of sealing water.

**4** Backflow secure thanks to sealing water barrier with central through flow opening and side back-up pockets.



### High capacity

Due to an optimisation of the flow resistance and a more generous form, shower channels with Advantix Top achieve a drainage capacity of up to 1.0 l/s, drains with clamp or bonding sealant flanges actually achieve up to 1.2 l/s.

### Variable due to height adjustable floor

The Advantix shower channels can be individually adjusted on site to a height starting from 90 mm. By shortening or selection of the immersion pipe, depending on the model, the sealing water height of 35, 45 or 50 mm is adjusted to suit the construction height.

### Backflow secure

The suction pressure in the piping system ensures that due to a function principle, developed in-house, there is always sufficient sealing water in the drain to protect against unpleasant odours. And that is even possible at a sealing water height of only 35 mm. Therefore, the requirements of DIN EN 1253 are fulfilled even at a low sealing water height.

### Flat actual construction height, with 2 m drop included

To be able to keep the actual construction height as low as possible, drain supports were placed on the upper edge of the drain structure. Even in the flattest of installation conditions, the height difference to the bare concrete of the floor is still 20 mm. A connecting pipe up to a length of 2 m can be laid, without needing to lift the drain.

### Simple to clean

To clean the drain cover, just remove the inserted immersion pipe. Even the connecting pipe can be cleaned using a spiral.



Advantix Top for shower channels and corner drains

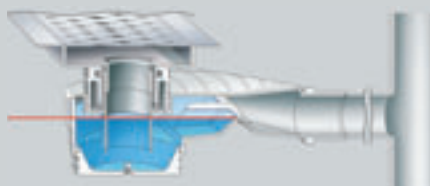


Advantix Top for conventional sealing

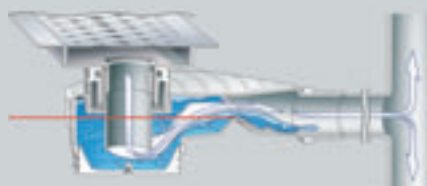


Advantix Top for bonded sealing technology

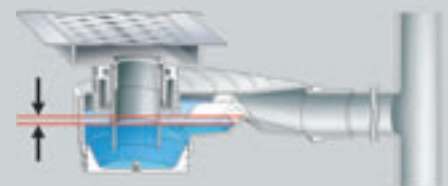
### The function principle



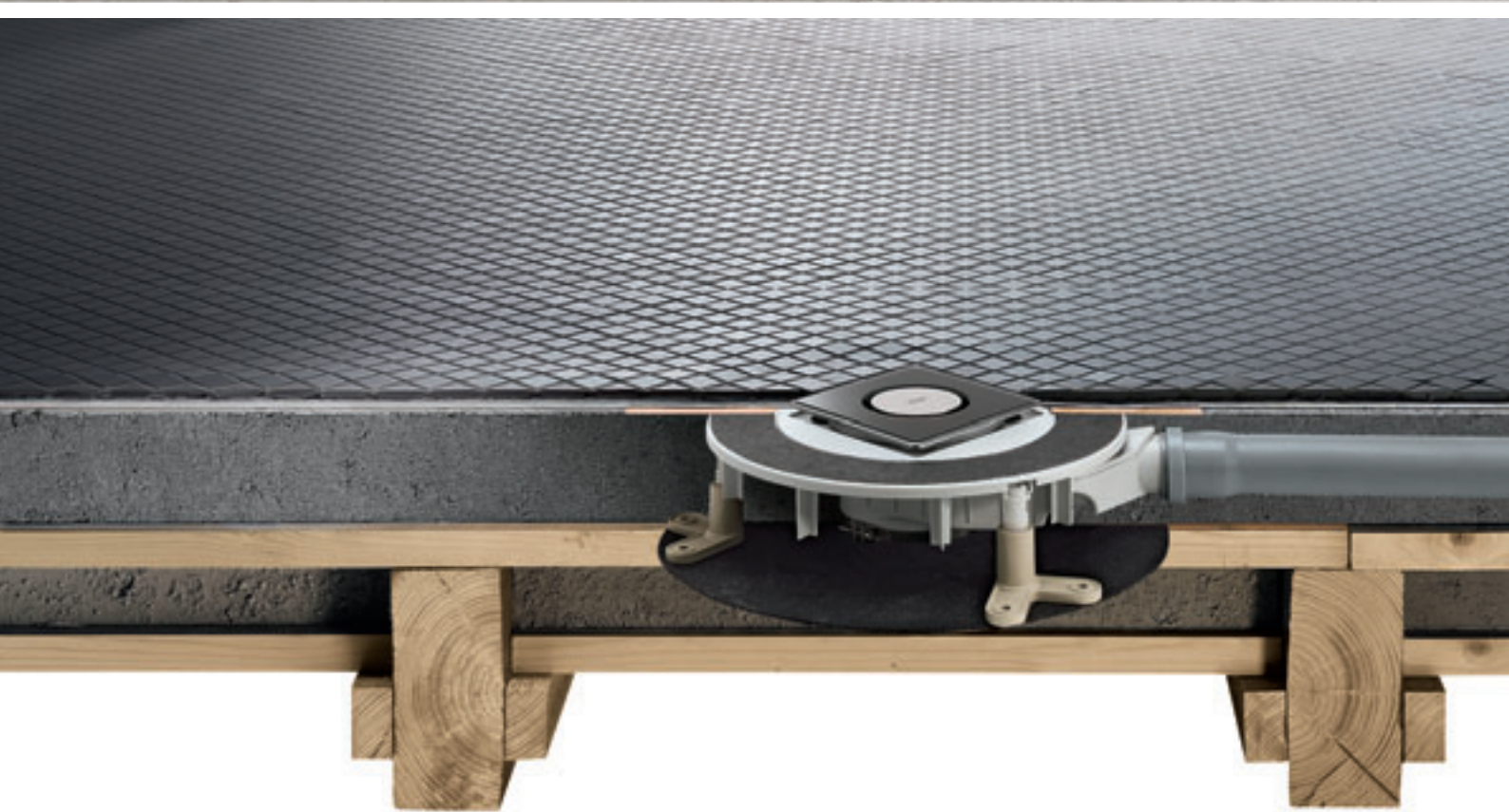
In normal conditions, the sealing water height is 35, 40 or 50 mm.



If underpressure should occur in the system, then thanks to the back-up pocket, only a fraction of the sealing water will be sucked away.



In that case, there will still be sufficient water in the drain for the odour trap.



## Multiple uses

Be it renovation, private bathroom with floor level shower, terrace, or public area: Advantix Top unites reliable installation technology with all of the requirements of modern construction. All Viega bathroom, floor and corner drains as well as Advantix shower channels and shower channel Basic are available with the new drainage system Advantix Top.



**1 Advantix shower channels with Top technology**

The maximum drainage capacity of Advantix Top for shower channels is 1.0 l/s. The sealing water height can be set at 35, 40 or 50 mm. Advantix shower channels are available with a stainless steel frame as well as frameless in the Basic model. They have a sealing flange for optimal grip when connected to the liquid sealant foil. Support feet and sealing accessories help make the assembly easier.

**2 Secure bonded sealing technology**

Advantix Top with sound insulating collar and a stable assembly thanks to screw feet.

Construction heights starting at 85 mm are possible. The drainage capacity is then at least 0.8 l/s. the rotatable and height-adjustable fixture, shown here with a black glass grate, allows an exact match with the tile pattern.



**Conventional sealing**

Here: Advantix Top in the conventional sealing with press sealing flange for sealing areas made of bitumen or plastic, for use in the cellar or utility room. In combination with an extension fixture element, the drain can also be used in a bonded sealing.

**Positioning outside of the walking area**

Advantix Top corner drains are available in straight or semi-circular form, each with eight different grate designs. Their drainage capacity is maximum 1.1 l/s. A lateral- and height-adjustable grate frame is also included in the scope of delivery, just like the stable support feet, a practical hair sieve and the sealing accessories.



**Perfect for all assembly conditions.**



#### Installation:

**1** Measure the floor height, here: 85 mm.

**2** Adjust the height adjustable floor of the Advantix Top to the site conditions.

**3** Choose one of the immersion pipes included in the scope of delivery, here: using the shortest model.

**4** Position the drain and sound insulating mat and adjust it to exactly the right height, with help from the height-adjustable assembly.

**5** Work in the Schlüter-Kerdi sealing collar into the liquid foil.

**6** The perfect result: The Advantix Top floor drain with a construction height of only 85 mm assembled in a few steps.



#### The drain with the height-adjustable floor

The new floor drain Advantix Top has a floor that is height-adjustable by up to 20 mm. Together with the assembly feet, which are also height-adjustable, it can be adjusted to any room situation and in the process of the pipe installation it can be secured both stably and securely on the underlying surface. Even just before screed laying, the drain can be finely adjusted.

#### Scope of delivery well thought through

The base unit of the Advantix Top is supplied with two flange discs, which allow the use of a 100 or 150 mm fixture. In addition, a sound insulating mat is also among the accessories. It allows a sound insulated installation and compensates for the subsequent recession of the screed. When it comes to Advantix Top, they thought of everything – even a bonded sealing flange with sealing collar. This protected by a foil that is designed to shield the product from damage on site and is suitable for use with normal liquid foils.

#### High drainage capacity, even higher level of flexibility

Advantix Top convinces with an impressive drainage capacity. The 100 grate has a capacity of 0.8 l/s and the 150 model is 0.9 to 1.2 l/s, depending on the height of the fixture. Equally impressive: Even in the flattest installation condition, 20 mm above ground drain supports, an installation of approx. 2 m of piping with normal gradient is possible without raising the drain. The total construction height of the Advantix Top starts at only 85 mm.

Viega GmbH & Co. KG  
Plumbing and heating systems  
Viega Platz 1  
DE-57439 Attendorn  
Germany  
Phone +49 2722 61-1297  
Fax +49 2722 61-1146  
info@viega.com  
www.viega.com

