Viega drainage technology

A constant stream of new ideas.
Viega is convinced: Quality is everything. Without quality, everything means nothing. That is why the company strives to exceed itself each and every day. By means of regular dialogue with its customers, by developing better products and service features and by an approach to the future that does not lose sight of its past.

Viega has been connected in quality for over 115 years. It all began with the vision of revolutionising installation technology. With over 4,000 employees and ten locations, we have progressed to become a global market leader in the installation technology sector while still remaining true to our principles and setting our own high standards.

It is of importance to Viega to support its customers in their daily work. To this end, it shares its knowledge with customers all over the world, matches materials, technology and comfort, takes time for quality management and invests in research and development. The result: a perfectly coordinated system providing customers fast and reliable access to over 17,000 products.

**Quality is everything. Without quality, everything means nothing.**
CONTENTS

6
Viega drainage technology in the bathroom:
Diving into pure quality of life.

8
Viega Advantix and Advantix Vario:
Design shower channels and wall drains.

18
Viega Advantix:
Bath drains as a modular system.

24
Viega shower and bathtub drain sets:
Convincing drain solutions.

26
Viega Tempoplex, Domoplex, Duoplex and Varioplex:
Shower tray sets for highest demands.

28
Viega Multiplex and Rotaplex incl. Trio, Trio F, Trio E:
Innovative bathtub drain sets.

34
Viega Eleganta, slotted and universal valves:
Odour traps and drain valves.

36
The product range.
Viega drainage technology in the bathroom

DIVING INTO PURE QUALITY OF LIFE.

The bathroom has long been transformed from the functional “wet room” into a personal retreat. It has become a luxury spa where you can find calmness, relaxation and quality of life – surrounded by sophisticated design, high-grade materials and ground-breaking technology making the comfort bathroom of the new generation actually possible.

No matter whether a designer or multigenerational bathroom, floor-level shower or rain shower – the trend to more and more individuality calls for new technical ideas. A challenge Viega masters with confidence, the spirit of innovation and decade-long experience. Economical. Efficient. Reliable.

The Viega quality can be seen in the form, function, material, safety, and, last but not least, in the design. We have achieved the goal of our work only when aesthetics and performance join to form a perfect whole. To meet our exceptionally high demands, we connect first-rate engineers with renowned designers.
Viega Advantix shower channels

PERFECT DRAINS IN PLANNING AND INSTALLATION.

Can the perfect drain be achieved by a simple modular system? Or the highest variability by simple cutting to length or mounting at right angles? No problem with Viega floor drainage. The Advantix shower channel but also Advantix Vario as shower channel or wall drain convince by their first-class technology, a broad range coming up to every constructional situation and the multi-award winning design.
## Advantix Vario shower channel and wall drain

### Areas of use
Thanks to maximum flexibility tailor-made for individual solutions in the private area

### Material
Plastic

### Length
- **Shower channel:** variable from 300–2,800 mm
- **Wall drain:** variable from 300–1,200 mm

### Height
- **Shower channel:** variable from 95–150 mm
- **Shower channel reconstruction model:** 70–95 mm
- **Wall drain:** variable from 90–160 mm
- **Wall drain reconstruction model:** 70–100 mm

### Installation variations
- **Shower channel:** freely in the room or arranged directly on the wall
- **Wall drain:** Arrangement in the wall covering

### Drainage capacity, measured at 10 mm water storage level above tiles
Depending on the installation situation between 0.4–0.8 l/s, when using several shower channels max. 2.4 l/s

### Design variants
- **Grates:** Stainless steel matt/polished
- **Mounting frame:** Tile rail

### Sound protection according to DIN 4109 and VDI 4100
- **Shower channel:** Measured sound level 15 dB(A)
- **Wall drain:** Measured sound level 12 dB(A) in "dry construction" wall, Measured sound level 21 dB(A) or 17 dB(A) in "solid" wall

### Fire protection
Pipe lead-in R 120
Prevents the smoke and fire from spreading through the floor up to the resistance period of 120 minutes
Art. No. 491 673

## Advantix shower channel

### Areas of use
Ideally suitable for public areas and high demands thanks to particularly robust quality

### Material
Stainless steel

### Length
Five lengths: 750, 800, 900, 1,000 and 1,200 mm

### Height
Depending on the drain variant at least 40, 70 or 95 mm

### Installation variations
One channel body respectively for free mounting or wall installation

### Drainage capacity, measured at 10 mm water storage level above tiles
Depending on the drain variant between 0.4 and 1.1 l/s

### Design variants
- **Grates:** Square or round contour
  - Tileable without rim or all-around rim
  - Glass version in black or grey
- **Mounting frame:** Square or round contour
  - Standard

### Sound protection according to DIN 4109 and VDI 4100
Measured sound level 19 dB(A)

### Fire protection
Pipe lead-in R 120
Prevents the smoke and fire from spreading through the floor up to the resistance period of 120 minutes
Art. No. 491 673
Viega Advantix Vario

EVERYTHING FLOWS AS PLANNED.

Planning with the largest possible flexibility: Vario can both be installed in the wall and on the wall or freely in the room – optionally in straight shape, L or U shape, adapted to the architecture and the required drainage capacity. If refurbishment is intended, there is both the wall drain and the shower channel with the construction height of only 70 mm.

Possible design variants

Viega Advantix Vario models harmonically integrate in each bathroom with the total of four different colour variants. Black and white variants are available in addition to the classical stainless steel variants in matt and polished.
For further information please see viega.com/Advantix-Vario

**PLANNING ADVANTAGES**

- Optimum flexibility in bathroom design
- Individual adaptation of length and drainage capacity by cutting to length or connecting shower channels
- Easy planning with Advantix Vario configurator
- Suitable for different installation situations
- Discrete design
- Easy cleaning facilitates usage in the private and public areas

**Individual form and function of the shower channel**

There are three different geometry options: firstly the simple straight one freely in the room or on the wall. Secondly the shower channel variant for mounting at right angles. Thirdly the U shape surrounding the entire shower area. All shapes can be implemented using the standard shower channel and few accessories. The drainage capacity can be doubled (Fig. 1) or even tripled up to 2.4 l/s by connecting two shower channels of the straight version or three channels of the U-shaped variant.

**Exceptional planning with the wall drain**

The Advantix Vario wall drain can be installed with a variable length from 300 to 1,200 mm, and also in three variants. Either placed freely in the wall, optionally on the right or left on the side wall or accurately fitting in the shower niche. With its installation depth of only 25 mm the wall drain cannot only be installed in the wall covering of a solid wall (Fig. 2). It is also the ideal choice for the lightweight wall and pre-wall technology.

**Quick selection by mouse click**

The Advantix Vario configurator at the viega.com guides you to the right solution in a few clicks – it couldn’t be easier!

**Cleaning and hygiene comfort**

The self-cleaning drain fittings ensure residue-free odour proof drainage under the discrete visual appearance of Vario. The narrow standing grates that are centred in the base unit without support feet contribute significantly to the hygiene comfort. They have to be taken out only to clean the smooth-walled drain profile with a cloth or brush (Fig. 3).
Viega Advantix Vario

MOUNTED EASILY, QUICKLY AND SAFELY.

Advantix Vario end closing piece
Model 4965.16

Advantix Vario connection piece
Model 4965.12

Advantix Vario connection piece 90°
Model 4965.14
One package – all included
Viega Advantix Vario comes with everything required for mounting: from the handy saw guide for easy cutting to length, to tight connection pieces ensuring the permanently safe connection of several shower channels for example, up to special adhesive and sealing tape for the bonded sealing fit for practice.

One shower channel – any option
Advantix Vario also convinces by its variability during mounting: The design grate can be adapted to the given tile height from 5 to 20 mm. A protective foil on the flange and a hard foam block in the channel ensure cleanliness during installation. The narrow type of construction free of dead space render the shower channel and wall drain resistant to contamination.

The channel body can be cut to length within a few seconds using the saw guide and a hacksaw.

The tilers set ensures that all required materials are at hand for the tiler completely and well packed.

The grate can be adjusted to the maximum tile height of 33 mm using the additionally available natural stone set (tile + adhesive).

Advantix Vario even convinces as an elegant wall drain.

BENEFITS FOR INSTALLATION
- Handy saw guide for easy cutting to length
- Tiler’s set with special adhesive and sealing tape
- Design grate flexibly adjustable from 5 to 33 mm to the tile height
- Protective foil on the channel flange prevents contamination during installation
- Drain unit with flexible 45° connection elbow
- Individual design through using tile rails

A quick lay-out is freely available at viega.com/Advantix-Vario
Viega Advantix shower channel

FEWER COMPONENTS, MORE FLEXIBILITY FOR PLANNING.

Reduction is the magic word. This is not only true for the clear design actually fitting perfectly in each bathroom but also for the reduced constituents of the modular system. This makes planning particularly easy. Each one of the two channel models – for free installation or wall installation – can be combined with all drains, mounting feet, mounting frames and design grates. It is certainly also possible to replace the grates later. It goes without saying that by each combination you are opting for convincing design, best quality and a system built to perform.

Base unit for free-standing installation in five lengths from 750–1,200 mm
Model 4982.10

Base unit for wall installation in five lengths from 750–1,200 mm
Model 4982.20

Drains

for construction heights from 95 mm, drainage capacity: 0.5–0.55 l/s*, water seal level: 50 mm (can be shortened to reconstruction model)
Model 4982.92

Reconstruction model for construction heights from 70 mm, drainage capacity: 0.4–0.46 l/s*, water seal level: 25 mm
Model 4982.93

vertical model for construction heights from 40 mm, drainage capacity: 0.9–1.1 l/s*, water seal level: 50 mm (fire protection pipe lead-in possible)
Model 4982.94

Mounting feet

(with rubberised adjustable feet)
Model 4982.90

Reconstruction model (with rubberised adjustable feet)
Model 4982.91

* Measured at the water level height of 10–20 mm above the tile.
YOUR ADVANTAGES FOR PLANNING

- Small drain with favourable flow conditions ensures good flushing and fewer cleaning intervals
- Easy cleaning of drain and profile also possible with the cleaning spiral
- Available in five lengths: 750, 800, 900, 1,000 and 1,200 mm
- Top quality material selection and workmanship
- Recent reduced design (40 mm), square or rounded in matt or high-gloss polished design, as a tile plate, tile trough, or glass version
- Frame in square contour, rounded contour or standard designs
- Satisfies the soundproofing requirements as per DIN 4109 and/or VDI 4100
- Viega Advantix pipe lead-in R 120 (accessories) as an optimal fire protection solution for floor lead-ins

Mounting frame

- Square contour Model 4982.30
- Rounded contour Model 4982.40
- Standard version of construction height 12 mm Model 4982.45

Design grates

- Visign ER10 square contour (matt or high-gloss polished) Model 4982.51
- Visign ER11 rounded contour (matt or high-gloss polished) Model 4982.61
- Visign ER12, tileable, rimless Model 4982.71
- Visign ER13, tileable, with all-round rim Model 4982.70
- Visign ER14 glass version (black or grey) Model 4982.81
Viega Advantix shower channel

BASE UNITS FOR WALL OR FLOOR. BOTH EASY TO INSTALL.

Easy to install
Regardless whether floor or wall mounting: The Viega Advantix shower channel comes with everything needed for fast, smooth and clean mounting. All the flanges are sanded to guarantee optimal adherence of the bonded sealing. The standard model of the drain cannot only be rotated by 180° but also converted on site into a reconstruction model by simply cutting it to height.

Simply safe
For all other models the pipeline can be routed in parallel under the channel. They satisfy the sound protection requirements for the installation sound level as per DIN 4109 and VDI 4100. Advantix shower channels can be installed fire-proof in the floor construction with the Viega R 120 pipe lead-in up to the fire resistance duration of 120 minutes.
Sanded flanges to guarantee safe adherence of the bonded sealing.

The standard drain can be converted on site into a reconstruction model by simple cutting it to height.

Parallel routing under the channel ensures that the connection pipe does not go through the screed.

YOUR BENEFITS FOR INSTALLATION

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

For further information please see viega.com/Advantix
Viega Advantix bath drains

PEAK PERFORMANCE IN EVERY SITUATION.

The Advantix bath drainage options with their sophisticated modular system offer the optimum solution for the greatest variety of applications: in the private bathroom with a shower on floor level, in sports facilities, WC and urinal facilities and saunas. All variants have in common high-quality materials, precise manufacturing, easy and safe installation and maintenance as well as high drainage capacities.

Grand appearance
Do you want a round design grate to bring organic shapes to your bathroom? Or do you prefer corners and edges being emphasised by a square grate? No problem with the Advantix bath drains. Even discretely reduced corner drains are included in the vast range of products. All the design grates are made of high-grade stainless steel, available in different perforations, can be easily cleaned and are particularly resistant to loads. Tileable design grates or the material mix of glass and stainless steel offer special highlights in addition to the classical grates.

Possible design variants

Visign EA1
Model 4972.30/4972.31

Visign RS15
Model 4976.30/4976.40

Visign RS14
Model 4962.4/4963.4

Visign RS11
Model 4962.1/4963.1

Visign RS2
Model 4928.2/4929.2

Visign RS4
Model 4928.4/4929.4

Visign RS5
Model 4976.10/4976.20

Advantix top, tileable
Model 4932.2
### Bath Drains

<table>
<thead>
<tr>
<th>Flat bath drain</th>
<th>Advantix bath drain</th>
<th>Advantix bath drain</th>
<th>Advantix Top bath drain</th>
<th>Advantix bath drain</th>
</tr>
</thead>
<tbody>
<tr>
<td>4936.4</td>
<td>4932.2 + 4925 + 4926.5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(odour proof)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drain 4927</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recon. model 4980.61</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nominal width</th>
<th>Advantix bath drain 62 mm (reconstruction model) Model 4980.60/61/63</th>
<th>Advantix bath drain (odour proof) Model 4936.4</th>
<th>Advantix bath drain Model 4927/4927.1</th>
<th>Advantix Top bath drain Model 4914.20/2</th>
<th>Advantix bath drain Model 4932.2 + 4925 + 4926.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN 40/50</td>
<td>DN 50</td>
<td>DN 40/50</td>
<td>DN 50</td>
<td>DN 50</td>
<td>20–120 mm (stacking element)</td>
</tr>
<tr>
<td>62 mm</td>
<td>70 mm</td>
<td>85–155 mm</td>
<td>85–120 mm</td>
<td>0.75–1 l/s</td>
<td>0.7/0.9 l/s</td>
</tr>
<tr>
<td>Drainage capacity at accumulation height 10 mm/20 mm</td>
<td>0.5/0.55 l/s</td>
<td>0.35/0.4 l/s</td>
<td>0.4/0.55 l/s</td>
<td>0.75–1 l/s</td>
<td>0.7/0.9 l/s</td>
</tr>
<tr>
<td>Water seal level</td>
<td>25 mm</td>
<td>30 mm</td>
<td>50 mm</td>
<td>35–50 mm</td>
<td>50 mm</td>
</tr>
<tr>
<td>Water seal level adjustable on site</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Height adjustment of sealing flange after installation</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Unlimited use of all big grates</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Sound protection and floor fastening</td>
<td>no</td>
<td>no</td>
<td>no</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>
For many decades now the Advantix product range has been continuously advanced by our engineers – with the outcome that the suitable drain can be offered for all planning interfaces.
Variable solutions
Advantix bath drains convince by their outstanding flexibility. The vast range offers solutions for all requirements regarding fire protection, sound protection and/or sealing and integrates in all installation situations – regardless whether wastewater is intended to be drained e.g. horizontally or vertically.

Quick planning
The Advantix configurator available at viega.com can be used to select the appropriate drain by a few mouse clicks: easily and time-saving.

Numerous variants
Compact single-part drains are available for a bonded sealing as well as stacking elements that can be shortened individually. The latter ones are designed for being connected with different sealing levels, e.g. bitumen sealing lanes. The drains are certainly also available as reconstruction models for being used in existing buildings. The drain grates are optionally of 5-mm-thick stainless steel, glass, or can be tiled individually the for a fully integrated visual appearance.

Odour protection
All drains are designed such as to offer safe odour protection by water seals. Odour proof drains such as the Advantix Top are available where odours are to be entirely prevented, such as high-grade bathroom reconstructions or hotels. In the event of negative pressure in the drainage system this model draws in the necessary air through the drain – without the water seal being compromised.

Costs and benefits
Even high-grade bathroom architecture can be implemented economically when planning a tiled shower with a bath drain. What’s more, bathing areas with a consistent use of materials remain visually elegant and individual thanks to such design simplicity. Advantix bath drains convince by their high flexibility in mounting, can be safely integrated in the bonded sealing, and easily cleaned.
Viega Advantix bath drains

INSTALLATION AND MOUNTING PRECISELY TO DIMENSIONS.

A bath drain must be installed technically precise, dimensionally accurate and as fast as possible. Therefore it is not surprising that the Advantix bath drains play on their advantage especially in installation and convince by the best material and manufacturing quality as well as many useful details ensuring fast and safe installation.
Flexible mounting
Deviations in the screed height often result subsequently with drains that shall be connected to a sealing level. This is where the drains with subsequent height adjustment of the sealing flange offer their unbeatable installation advantage (Fig. 1). The drain unit however can be installed on the raw concrete at an early date. In addition, the maximum water storage level in the drain offers a high drainage capacity. The drain casing comes with a ball joint and/or a 45° connection elbow for flexibility in all directions to additionally speed up installation of the pipe connection.

Sealing
No later than at the time of installation the following applies: Quality, especially the one of high-grade materials and state-of-the-art production processes, pays off. Special flanges with a level surface and the concept of the separate sealing collar guarantees the best-possible adhesion of the bonded sealing (Fig. 2).

Top drain
Advantix Top is perfectly equipped for all contingencies. It can be adjusted individually to the floor mounting level and fixed in position sound-proof – even subsequently. In addition, the drain comes with a backflow-proof odour trap and offers exact adjustment of the water seal level.

Easy to clean drain fitting model 4927 with flexible connection elbow, optionally for connection pipe 40 mm or 50 mm.

Application of the 2nd sealing layer with a two-component plastic cement mortar combination proven in building practice.

BUILD ON QUALITY
■ Vast product range for individual installation solutions
■ Safe sealing concept
■ Flexibility in height adjustment and pipe connection
■ Top technology combining all installation requirements

For further information please see viega.com/Drainage-technology
Viega shower and bathtub drain sets
INTELLIGENT DRAIN SOLUTIONS.
A shower tray is still the first choice in many residential properties if an uncomplicated installation of shower comfort is concerned. Compared with tiled showers on floor level, shower trays are less expensive and installed faster. In addition, they bring advantages in terms of hygiene thanks to their joint-free surface.

For individuals who prefer to bathe rather than shower, an integrated bathtub is a must-have feature. It converts a bathroom into a wellness spa where you can comfortably relax – correspondingly great is the demand for comfortable and attractive inlet, drain and overflow fittings for bathtubs.

Viega drainage solutions for shower trays and bathtubs combine the technical advantages with excellent design. As it comes to flexibility and safety in installation, they leave almost nothing to be desired. In short: Viega products are the number one choice when opting for premium quality.
 Viega shower tray sets

MEETING HIGHEST DEMANDS ON DESIGN AND DRAINAGE CAPACITY.

The trend towards rain sky, flood and XXL showerheads continues. No problem for shower tray sets with a drainage capacity of up to 100% above standard. The high-quality manufactured design cover plates, being robust and having received multiple awards, make recent bathroom design child’s play.

For flat shower trays and every installation situation

All the Tempoplex models come with a double drain seal, a robust stainless steel flange and an odour trap that can be removed and easily cleaned. Tempoplex Plus is 100% above standard with its drainage capacity and the particularly favourable flow properties. Tempoplex 60 is at 60 mm construction height and 30 mm water seal level perfectly suitable for refurbishments.

<table>
<thead>
<tr>
<th></th>
<th>Tempoplex</th>
<th>Tempoplex Plus</th>
<th>Tempoplex 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction height</td>
<td>80 mm</td>
<td>80 mm</td>
<td>60 mm</td>
</tr>
<tr>
<td>Dia. drain hole</td>
<td>90 mm</td>
<td>90 mm</td>
<td>90 mm</td>
</tr>
<tr>
<td>Drainage capacity (at accumulation height 15 mm)</td>
<td>0.64 l/s</td>
<td>0.85 l/s</td>
<td>0.55 l/s</td>
</tr>
</tbody>
</table>

POINTS THAT ARE EVEN IMPRESSIVE

- Ideal for almost all flat shower trays with a 90-mm-drain
- Timeless: cover plate of flat design
- Safe installation thanks to robust stainless steel flange and double seal made of the same material as the one of the pipe connection technology
- Small space requirement below the shower tray
- Removable hood and removable odour trap insert for easy cleaning
- Access to drain line available
Three models for high shower trays and every requirement
In addition to the small construction height and fast installation Domoplex con-
vinces above all by its optional vertical outlet or the 45° drain elbow, each with the
diameter of 40 or 50 mm. While Duoplex comes with an extendable standpipe that
can be used to accumulate water up to 90 mm, Varioplex uses a separate stand-
pipe for the purpose. The odour trap that can be rotated by 360° additionally facili-
tates installation.

<table>
<thead>
<tr>
<th></th>
<th>Domoplex</th>
<th>Duoplex</th>
<th>Varioplex</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction height</td>
<td>80 mm</td>
<td>110 mm</td>
<td>110 mm</td>
</tr>
<tr>
<td>Dia. drain hole</td>
<td>52 mm and/or 65 mm</td>
<td>52 mm</td>
<td>52 mm</td>
</tr>
<tr>
<td>Drainage capacity</td>
<td>0.73 l/s</td>
<td>0.65 l/s</td>
<td>0.53 l/s</td>
</tr>
</tbody>
</table>

GOOD TO KNOW
- Materials and fixing technology proven for decades
- Fitting for all shower trays with a drain of 52 mm
- Drainage capacities higher than the required standard
- Small space requirement below the shower tray

For further information please see viega.com/Shower-tray-drains
Viega Multiplex and Rotaplex bathtub drain sets

TIMELESS DESIGN, INNOVATIVE TECHNOLOGY.

Small construction heights, high-quality finish, excellent design and convincing performances are only a few of the properties meeting the high requirements on the functional bathtub drain sets in bathroom design.

Possible design variants

- M5, MT5, R5, RT5
- M3, MT3, R3, RT3
- M9/MT9
### Multiplex Trio MT5, for drain holes 52 mm
Model 6161.50

### Rotaplex Trio RT5, for drain holes 90 mm
Model 6141.60

---

<table>
<thead>
<tr>
<th>Installation depth</th>
<th>Multiplex Drain and overflow</th>
<th>Multiplex Trio Inlet, drain and overflow</th>
<th>Rotaplex Drain and overflow</th>
<th>Rotaplex Trio Inlet, drain and overflow</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>33 mm</td>
<td>33 mm</td>
<td>33 mm</td>
<td>33 mm</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dia. drain hole</th>
<th>52 mm</th>
<th>52 mm</th>
<th>90 mm</th>
<th>90 mm</th>
</tr>
</thead>
</table>

| Inlet capacity (at 2.5 bar) | 0.33 l/s | – | – | 0.33 l/s |

| Drainage capacity (at accumulation height 300 mm) | 0.92 l/s | 0.92 l/s | 1.25 l/s | 1.25 l/s |

| Overflow capacity (at accumulation height 60 mm over overflow hole centre) | 0.63 l/s | 0.63 l/s | 0.63 l/s | 0.63 l/s |

| Design rosettes | M5, M3, M9 | MT5, MT3, MT9 | R3, R5 | RT3, RT5 |

| Electric valve cone drive (for connection with Multiplex Trio E) | – | ✓ | – | ✓ |

---

### YOUR ADVANTAGES AT A GLANCE

- Three design variants are compatible with all functional units
- Straight-line water inlet adjusted to the design (Trio series only)
- Movable odour trap with higher drain capacity
- Small space requirement thanks to a flat rosette and narrow inlet element
- Available in three lengths for almost all bathtubs and requirements
- With its installation depth of 33 mm also suitable for narrow bathtub rims
- Easy mounting though flexibility at the overflow housing and optimised Bowden cable
- Adjustable flow control adaptable to the given situation on the overflow

For further information please see viegacom/Multiplex
Viega Multiplex Trio F and Rotaplex Trio F

NEAR-SILENT BATH FILLING FOR MAXIMUM COMFORT.

Multiplex Trio F and Rotaplex Trio F are not only real eye-catchers. They can also be hardly heard thanks to the innovative step of filling the bath from the bottom upwards. Inlet and drain are separate from each other and have backflow protection and a DVGW-certified pipe interrupter.

Jet-shaped bottom filling of Multiplex Trio F and Rotaplex Trio F

The inlet comes with a backflow preventer and pipe interrupter. By opening the valve cone (can be electronically controlled if desired) the service water flows off as usual.
<table>
<thead>
<tr>
<th>Multiplex Trio F</th>
<th>Rotaplex Trio F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation depth</td>
<td>33 mm</td>
</tr>
<tr>
<td>Dia. drain hole</td>
<td>52 mm</td>
</tr>
<tr>
<td>Inlet capacity (at 2.5 bar)</td>
<td>0.33 l/s</td>
</tr>
<tr>
<td>Drainage capacity (at accumulation height 300 mm)</td>
<td>0.85 l/s</td>
</tr>
<tr>
<td>Overflow capacity (at an accumulation height of 60 mm above overflow hole centre)</td>
<td>0.63 l/s</td>
</tr>
<tr>
<td>Electric valve (for connection with MT E-technology)</td>
<td>✓</td>
</tr>
</tbody>
</table>

**BENEFITS OF THE F SERIES**

- Almost soundless tub filling system from floor level
- DVGW-certified concealed pipe interrupter included
- Small space requirement thanks to the flat rosette and narrow inlet
- Clear separation of inlet and drain
- Flat overflow housing of 33 mm, suitable for modern tubs with small rim
- Space-saving construction height of the odour trap (110 mm only)
- Different lengths for almost all bathtubs and design requirements
- Easy mounting thanks to the flexible overflow housing and optimised Bowden cable
- Movable odour trap with higher drain capacity
Viega Multiplex Trio E
FULLY AUTOMATIC FOR TOTAL RELAXATION.

The Internet of Things enters into the bathroom with Viega Multiplex Trio E. The intelligent control element can be controlled via WLAN and Internet suggesting risking driving safety? Simply by smartphone, tablet, PC or notebook.

Functions
Water temperature, inlet volume and fill level of the bathtub can be electronically controlled. Exactly, comfortable and even with the option of individually saving all the preferred temperatures, fill levels and quantities.

Mixing unit
Small, flexible and placeable entirely out of sight and serviceable any time without problems. The mixing unit can be combined with all drain and overflow fittings including the supply fittings of the Multiplex and Rotaplex series.

Control elements
Can be mounted fast and easily at any place in the bathtub rim, on a dedicated platform or with the optional mounting set even outside the bathtub. Three versions of the control elements are available.

Control
Android, iOS or Windows – the smart remote control is compatible with all mobile terminal equipment. Access is via a browser without the need to install an app.
AUTOMATICALLY CONVINCING

- Remote-controllable by smartphone, tablet, PC or notebook
- Large scope to implement design ideas – the visible part of the operating unit requires only small space
- Mounting on the bathtub rim or on the wall using the extension set
- Fully automatic control of water temperature, inlet volume, fill level – even from the road
- Memory function to save individual settings
- Automatic filling of the bathtub when calling-up the memory function
- Particularly safe thanks to the active overflow protection
- “Invisible” arrangement on mixing technology
Viega odour traps and drain valves

DESIGN AND TECHNOLOGY KNOWING ALL THE INS AND OUTS.

The Eleganta odour trap and the intelligent Visign drain valves proves yet again that even classical fittings can be beautifully designed and at the same time convincingly powerful.

Possible design variants
Odours can hardly be kept under a seal more beautiful
High-gloss chromium-plated brass, bottle or pipe shape – and all of them with optimum flow characteristics and integrated odour barrier: There is the ideal solution for every bathroom when it comes to odour traps.

Drain valves you cannot ignore
The Viega universal and slotted valves are either not lockable or available with innovative click-mechanism. Closing and opening is topically by gently pressing the cover.

Possible design variants

- Slotted valve Visign V1 Model 5432/5433
- Slotted valve Visign V1 Model 5430/5431
- Universal valve Visign V1 Model 5438/5439
- Universal valve Visign V1 Model 5439.5
- Universal valve Model 5125
- Universal valve Model 5121

WHAT THE PROFESSIONAL SHOULD KNOW
- High-grade design
- Easy and speedy installation
- Durable chromium surface
- Proven sealing material tried and tested a million times in pipe connection technology

For further information please see viega.com/Odour-Traps
Viega drainage technology in the bathroom

THE PRODUCT RANGE.

Viega's broad product scope for bathroom drainage offers high-quality technology and excellent design for virtually every area: from bathtub drain sets over shower channels and wall drains, drainage of shower trays and washbasins up to bathroom and floor drains. Special attention is certainly given to the best possible flexibility, quality and performance.

Advantix Vario shower channel
for bonded sealing
made of plastic
Base unit, model 4965.10
Standing grate matt, model 4965.30

Construction height 95–150 mm
Water seal level 50 mm
Drain DN 40/50

optionally the reconstruction model,
Base unit, model 4966.10

Advantix Vario connection piece
for connection of two shower channels
Model 4965.12

Advantix Vario end closing set
for extension of the Vario base unit
Model 4965.16

optionally the reconstruction model,
Model 4966.16

Advantix Vario connection piece 90°
for connection of two shower channels
Model 4965.14

optionally the reconstruction model,
Model 4966.14
Advantix shower channel (modular system)
for bonded sealing, made of stainless steel
Sand-coated sealing flange
Base unit, model 4982.10
Odour trap, model 4982.92
Adjusting feet set, model 4982.90
Grate ER10 matt, model 4982.50

Construction height from 95 mm
Water seal level 50 mm
Drain DN 40/50
optionally odour trap
Vertical, model 4982.94
Reconstruction, model 4982.93
Adjusting feet for recon., model 4982.91

Advantix Varo wall drain
for bonded sealing
made of plastic
Base unit, model 4967.10
Grate, model 4967.30

Construction height 90–160 mm
Water seal level 50 mm
Drain DN 40/90
optionally the reconstruction model,
Base unit, model 4968.10

Advantix wall shower channel (modular system)
for bonded sealing, made of stainless steel
Sand-coated sealing flange
Base unit, model 4982.20
Odour trap, model 4982.92
Adjusting feet set, model 4982.90
Grate ER11 matt, model 4982.60

Construction height 100 mm
Water seal level 50 mm
Drain DN 40 with adapter to DN 50
optionally odour trap
Vertical, model 4982.94
Reconstruction, model 4982.93
Adjusting feet for recon., model 4982.91

Advantix mounting frame
Square contour
Model 4982.30
optionally rounded contour
Model 4982.40

Advantix mounting frame
Standard
Model 4982.45
Advantix bath drain 62 mm
for bonded sealing
Model 4980.61

Construction height 62 mm (reconstruction drain)
Top with frame made of stainless steel and grate
Water seal level 25 mm
Drain DN 40/50

Advantix bath drain 70 mm
for bonded sealing
Model 4939

Construction height 70 mm
Top with frame made of stainless steel and grate
Water seal level 30 mm
Drain DN 50

Advantix bath drain 70 mm
odour proof
for bonded sealing
Model 4936.4

odour proof solution
Construction height 70 mm
Top with frame made of plastic or stainless steel and grate
Water seal level 30 mm
Drain DN 50

Advantix bath drain 85 mm
for bonded sealing
Model 4927

Construction height 85–155 mm
Top with frame made of stainless steel and grate
Water seal level 50 mm
Drain DN 40/50

Advantix Top bath drain 85 mm
for bonded sealing
Model 4914.20

Construction height 85–120 mm
Top with frame made of plastic or stainless steel and grate
Water seal backflow-proof and adjustable from 35–50 mm
Drain DN 50
Advantix bath drain
for conventional sealing
Model 4935.1
Construction height 75 mm
Top with frame made of plastic
and stainless steel grate
Water seal level 50 mm
Drain DN 50

Advantix bath drain odour proof
for conventional sealing
odour proof solution
Model 4936.2
Construction height 75 mm
Top with frame optionally with plastic
or stainless steel grate
Water seal level 50 mm
Drain DN 50

Advantix bath drain
for conventional sealing
Model 4921.76
Construction height 115 mm
Top with frame made of plastic
and stainless steel grate
Water seal level 50 mm
Drain DN 50

Advantix Top bath drain
for conventional sealing
Model 4914.10
Construction height 90–110 mm
Top with frame made of plastic
or stainless steel and grate
Water seal backflow-proof and
adjustable from 35–50 mm
Drain DN 50

Advantix bath drain
for conventional sealing
Model 4926
Construction height 140 mm
Top with frame made of plastic
and stainless steel grate
Water seal level 50 mm
Drain DN 50

Advantix bath drain odour proof
for conventional sealing
odour proof solution
Model 4936.3
Construction height 140 mm
Top with frame made of plastic
Water seal level 30 mm
Drain DN 50

Advantix bath drain R 120
(Fire resistance class F30–F120)
Model 4926.20
Construction height 140 mm
Water seal level 50 mm
Drain DN 50
optionally stainless steel grate
with frame made of plastic, model 4934.1
with frame made of stainless steel, model 4934.2
Multiplex drain and overflow
Visign M5
Model 6162.45
Water seal level 50 mm
Outlet DN 40/50
L 100–260, H 180–400

Multiplex Trio drain/overflow
for water inlet through overflow unit
Visign MT5
Model 6161.52
Equipment set model 6161.01
Water seal level 50 mm
Outlet DN 40/50
L 100–260, H 180–400

Multiplex Trio drain/overflow
for water inlet through overflow unit
with elevation of water level by 5 cm
Visign MT9
Model 6170.10
Water seal level 50 mm
Outlet DN 40/50
L 100–260, H 180–400
Also available as Multiplex
Model 6171.10

Multiplex Trio F drain/overflow
for water inlet through drain unit
Model 6145.4
Water seal level 50 mm
Outlet DN 40/50
L 100–260, H 180–350
Also available as Rotaplex Trio F
Model 6145.1

Rotaplex Trio drain/overflow
for water inlet through overflow unit
Visign RT5
Model 6141.62
Equipment set model 6141.01
Water seal level 50 mm
Outlet DN 40/50
L 150–400, H 180–430
Also available as Rotaplex
Model 6141.62 + equipment set
Model 6141.01
**Multiplex Trio E3 fitting**
Electronic mixing unit with two control elements
Model 6146.215
Chrome-plated control element
Chrome-plated display element with glass surface
Also available with one control element
Model 6146
Also available with two control elements
Model 6146.2

**Multiplex Trio E WLAN module**
for remote control of Multiplex Trio E through mobile terminal equipment (Android, iOS, Windows) in direct operation or via the internet

**Multiplex Trio drain/overflow**
for water inlet through overflow unit with electric valve cone actuation
Model 6175.1
Water seal level 50 mm
Outlet DN 40/50
Also available as Rotaplex Trio
Model 6175.2

**Multiplex Trio F drain/overflow**
for water inlet through drain unit with electric valve cone actuation
Model 6148.1
Water seal level 50 mm
Outlet DN 40/50
Also available as Rotaplex Trio version
Model 6148.2

**Citaplex drain and overflow**
Stainless steel rosette
Model 6176.45
Water seal level 50 mm
Outlet DN 40/50
**Tempoplex drain**
for shower drains with drain hole Ø 90 mm
with chrome-plated cover plate
Stainless steel fixing flange
Model 6961

Water seal level 50 mm
Outlet DN 40/50
Also available as a vertical version
Model 6962

**Tempoplex drain**
Construction height 60 mm
for shower drains with drain hole Ø 90 mm
with chrome-plated cover plate
Stainless steel fixing flange
Model 6963

Water seal level 30 mm
Outlet DN 40/50

**Tempoplex Plus drain**
high drainage capacity
for shower drains with drain hole Ø 90 mm
with chrome-plated cover plate
Stainless steel fixing flange
Model 6960

Water seal level 50 mm
Outlet DN 50

**Domoplex drain**
for shower drains with drain hole Ø 52 mm
with chrome-plated cover plate
Stainless steel fixing flange
Model 6928

Water seal level 50 mm
Outlet DN 40/50
Also available as a vertical version
Model 6921

**Eleganta set 1 – bottle odour trap**
with Eleganta corner valves
chrome-plated brass
Model 5788.4

Water seal level 50 mm
Connection DN 32 mm
Also available without corner valves
Model 5788
**Bottle odour trap**  
Chrome-plated brass  
Model 5763  
Water seal level 50 mm  
Connection DN 32 mm

**Pipe odour trap**  
Chrome-plated brass  
Model 5611  
Water seal level 50 mm  
Connection DN 32 mm  
L1 75, L2 170, H1 140–190, H2 115 mm

**Universal valve**  
Visign V1  
with round click-close cover  
Connection 11/4  
Model 5439  
Also available with square cover  
Model 5441  
Also available in various other versions

**Slotted valve**  
Visign V1  
with round click-close cover  
with overflow slots  
Connection 11/4  
Model 5433  
Also available with stationary cover  
Model 5432

**Drain/overflow**  
with integrated overflow function  
for WB without overflow  
Connection 11/4  
Model 5420.1