drains for bathtubs and shower trays

Submittal Package







table of contents

| 1 | Product group description | 3 |
|---|---------------------------|---|
| 2 | Certificates | 5 |
| 3 | Z dimensions | 7 |
| 4 | Imprint | 8 |



Product group description

Supplies, drains and overflows made of polypropylene (PP) and accessories for bathtubs and shower trays. Various mechanical and electronic equipment versions.

Multiplex Trio

Drain and overflow for bathtubs, with water supply through the overflow unit, drain hole \emptyset 52 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

Rotaplex Trio

Drain and overflow for bathtubs, with water supply through the overflow unit, drain hole \emptyset 90 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

Multiplex Trio F

Drain and overflow for bathtubs, with water supply through the drain unit, drain hole \emptyset 52 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

Rotaplex Trio F

Drain and overflow for bathtubs, with water supply through the drain unit, drain hole \emptyset 90 mm, for use with pipe interrupter, rotatable rosette or motor-operated.

Multiplex

Drain and overflow for bathtubs, drain hole Ø 52 mm, rotatable rosette operation.

Rotaplex

Drain and overflow for bathtubs, drain hole Ø 90 mm, rotatable rosette operation.

Citaplex

Drain and overflow for bathtubs, drain hole \emptyset 52 mm, closure with valve plug.

Domoplex

Drain for shower trays, drain hole Ø 52 mm, with removable odour trap.

Tempoplex

Drain for shower trays, drain hole Ø 90 mm, installation depth 60 or 80 mm, with removable odour trap.

Tempoplex Plus

Drain for shower trays, drain hole \emptyset 90 mm, installation depth 90 mm, with especially high drainage capacity, with removable odour trap.

Duoplex

Drain for shower trays, drain hole Ø 52 mm, with cover cap standpipe, with removable odour trap.

Simplex

Drain and overflow for bathtubs, drain hole Ø 52 mm, rotatable rosette operation.

Note

Use of the products for areas of application and media other than those described must be agreed in consultation with Viega! Plastic products made from PP (polypropylene) are environmentally compatible and offer the best properties for domestic wastewater. Hot water heated only briefly to max. 95 °C may be discharged via the odour traps! Do not use chemical cleaning agents to remove pipe blockages! Use only mild cleaning agents for the surfaces! Detailed information about applications, restrictions and national standards and directives can be found in the product information, either printed or on the Viega website.



Subject to change without prior notice!

Latest Z- and installation dimensions as well as further technical information can be found on the Viega website and have to be checked before purchase, planning, construction work and use. Our products are continuously optimised.

This product description contains important information on choice of product and system, mounting, commissioning as well as intended use and, if required, on maintenance measures. This information on products, their features and application techniques is based on currently valid standards in Europe (e.g. EN) and/or in Germany (e.g. DIN/DVGW). Some passages in the text may refer to technical regulations in Europe/Germany. These should be considered as recommendations for other countries where no corresponding national requirements exist. The relevant national laws, standards, regulations, directives and other technical provisions take priority over the German/European directives specified in this product description: The information herein is not binding for other countries and regions and should be understood as recommendation.



Certificates

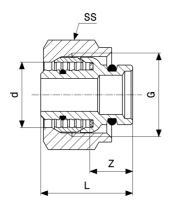
| WaterMark | SAI Watermark Certificate of Conformity Multiplex, Multiplex Trio, Rotaplex, Rotaplex Trio |
|--|---|
| BELGAQUA | BELGAQUA Certificate Concealed pipe interrupter |
| BELGAQUA | BELGAQUA Certificate Multiplex Trio |
| TO/Minimizer Toll/Minimizer Toll/Minimizer Toll/Minimizer Toll/Minimizer | LGA certificate Waste fittigns for bath, shower trys, wash basins, kitchen sinks |
| CARSO | CARSO Certificate of sanitary conformity Multiplex Trio, Rotaplex Trio |
| <u> </u> | CSTB Certificate NF Drains for bathtubes, basins, bidets, sinks |
| WRAS APPROVED PRODUCT | WRAS Certificate Multiplex Trio MT5, Rotaplex Trio MT 5 |
| WRAS APPROVED PRODUCT | WRAS Certificate Multiplex Trio MT1 |
| WRAS APPROVED PRODUCT | WRAS Certificate Multiplex Trio MT7, Multiplex Trio MT8 |
| WRAS APPROVED PRODUCT | WRAS Certificate Multiplex Trio MT9 |
| WRAS APPROVED PRODUCT | WRAS Certificate Multiplex Trio MT5 |



| EMI | EMI certificate Drains for bathtubs and shower trays, sinks and bidets |
|-------|---|
| | KIWA Product Certificate Multiplex Trio |
| 10 | ITB Product Certificate Advantix, Tempoplex |
| UPC)® | IAPMO UPC Certificate Bathwaste and Overflow Assemblies |
| UPC ® | IAPMO UPC Certificate of Listing Plumbing Waste Fittings |



Z dimensions



Clamping ring screw fitting - brass Model 1019

| Article | d | S | G |
|---------|----|---|-----|
| 356 682 | 16 | 2 | 3/4 |



Imprint

Viega GmbH & Co. KG

Viega Platz 1 57439 Attendorn Germany

Phone: +49/2722/61-0 Fax: +49/2722/61-1566

The Viega GmbH & Co. KG is represented by the general partners: Viega Management B.V. (Managing directors: Michael Klenz, Sebastian Lelgemann) and Viega Management GmbH (Managing directors: Michael Klenz, Sebastian Lelgemann)

The Submittal Package contains non-binding information that is being provided to you. All contents in the Submittal Package have been compiled with the greatest possible care and attention. Despite this, we are unable to guarantee that the information is up to date, accurate and complete. Placing an order does not automatically render the Submittal Package part of the contract.