

Viega Visign

Catalogue 2017



viega



CONTENTS



4
Viega Eco Plus

10
Viega Mono



16
Viega Steptec

24
Viega flush plates

38
Viega urinal flush plates



48
Viega Advantix Vario

56
Viega Advantix shower channel

62
Viega Advantix bathroom and floor drains



70
Viega Visign bathtub filling and drainage technology

84
Viega Visign complete drains for washbasins

Viega Eco Plus

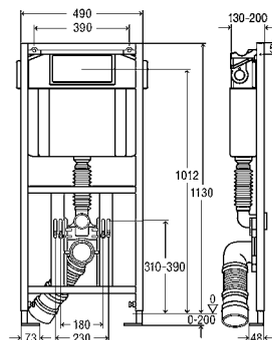
INSTALLATION ENGINEERING FOR PRE-WALL TECHNOLOGY.

Viega installation technology for a creative bathroom design. Colours, tiles, fittings – When it comes to the visual design of a bathroom, only your individual taste counts. But for all that's hidden behind the wall, expert know-how is necessary.



THE BENEFITS

- robust, powder-coated frame construction made of steel
- fastening in metal and wooden frameworks, directly onto the wall with two fastening points or with mounting rails
- installation depth infinitely variable from 130–200 mm
- all Viega Eco Plus elements can be combined with all Viega flush plates (see p. 12–25).



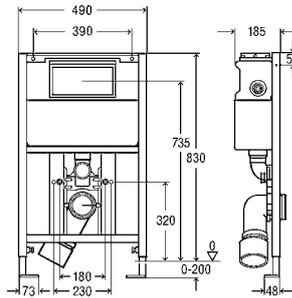
Viega Eco Plus WC element 1130 Height

- with dual flush technology (full flush: infinitely variable setting 6–9 l / reduced flush: 3–4 l)
- depth-adjustable drain elbow DN 90
- eccentric adapter DN 90/100
- maximum load on frame: 400 kg

Article

606 664 (3/6 LT)

686 154 (2.5/4.5 LT)



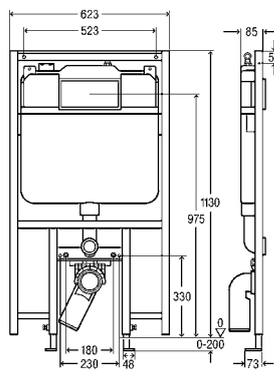
Viega Eco Plus WC element 830 height

- flush actuation from front or top
- dual flush technology

Article

718 336 (3/6 LT)

718 992 (2.5/4.5 LT)



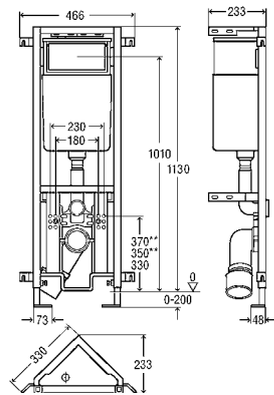
Viega Eco Plus WC element Slim

- for flush plates Visign
- for pre-wall mounting, please order separately: Viega Eco Plus set model 8173
- flush action from front, dual flush technology

Article

664 077 (3/6 LT)

686 185 (2.5/4.5 LT)



Viega Eco Plus WC corner element

- for flush plates Visign
- flush actuation from front
- dual flush technology

Components

powder-coated steel frame, concealed cistern 2C, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for element and ceramic, alignment help

Cistern components

corner valve with pre-mounted water connection Rp1/2, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–7.5 l

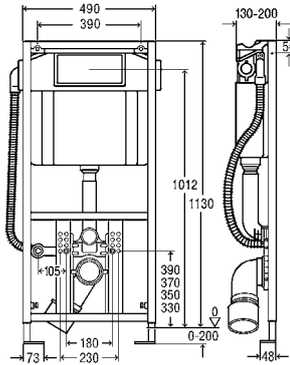
Note

Immediate reflushing is possible at the factory settings! Flush plates and accessories: product group WC and urinal actuation accessories! ** for construction height 1130 mm only Model8141.2

Article

606 718

606 725



Viega Eco Plus WC element with empty pipe for shower WC (AquaClean)

- for flush plates Visign
- for pre-wall mounting please order separately: Viega Eco Plus fixing set model 8173
- flush actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

powder-coated steel frame, concealed cistern 2H, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to metal support profiles, hole \varnothing 11 mm for fixing in wooden frame construction, alignment help, empty pipe water supply pipe for shower WC (AquaClean)

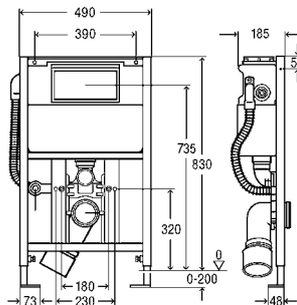
Cistern components

corner valve with pre-mounted water connection Rp., filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 597 238



Viega Eco Plus WC element with empty pipe for shower WC (AquaClean)

- for flush plates Visign
- for pre-wall mounting please order separately: Viega Eco Plus fixing set model 8173
- flush actuation from front or top, dual flush technology

Components

powder-coated steel frame, concealed cistern 2H, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to metal support profiles, hole \varnothing 11 mm for fixing in wooden frame construction, alignment help, empty pipe water supply pipe for shower WC (AquaClean)

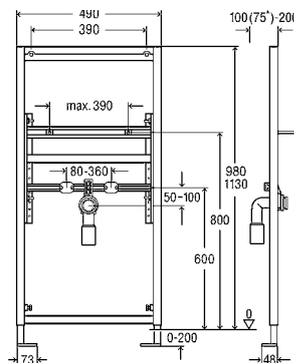
Cistern components

corner valve with pre-mounted water connection Rp., filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 718 985



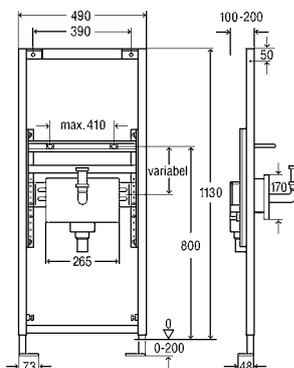
Viega Eco Plus washbasin element

- for WB with single-hole fittings
- frame made of powder-coated steel, fixing material height-adjustable with sound protection for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to metal support profile, hole diameter 11 mm for fixing in wood support profile or attachment of fixing element for support hinged handle (model 8169), alignment help

Article

704 087 CH=980

641 023 CH=1130



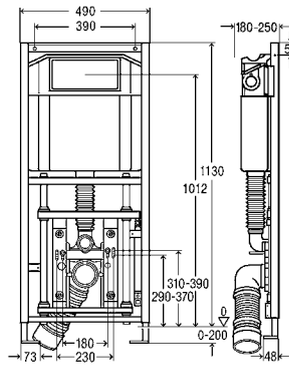
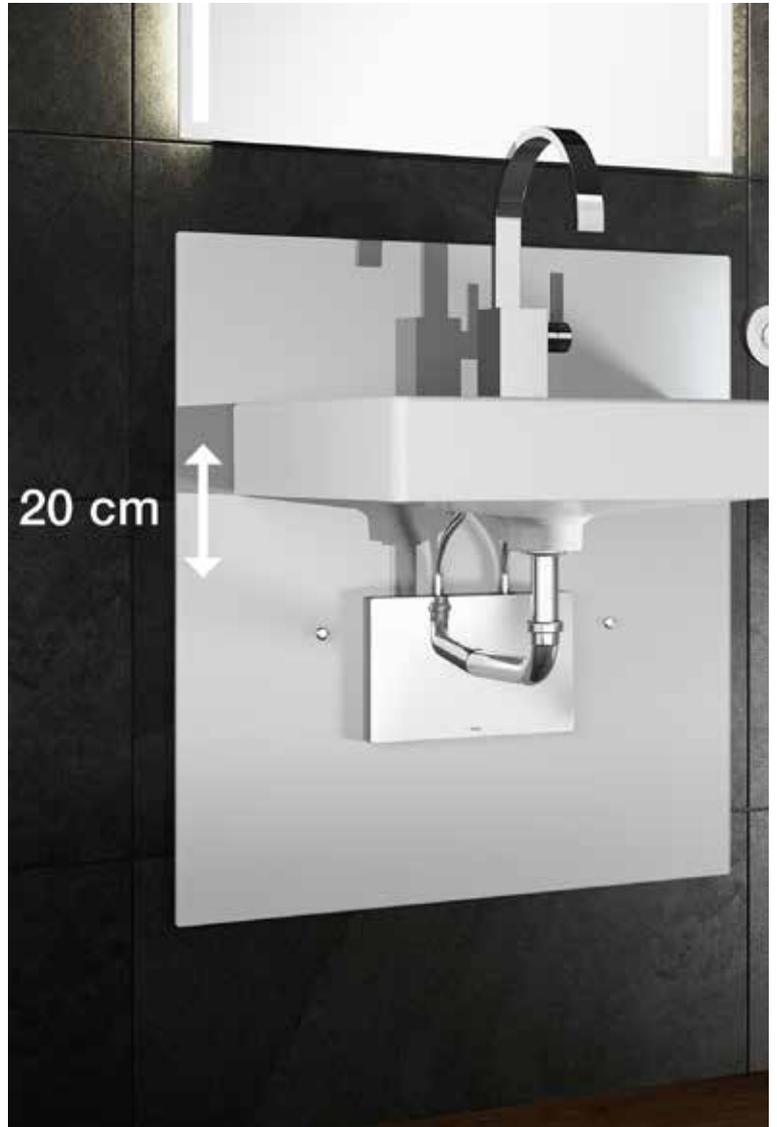
Viega Eco Plus washbasin element with concealed connection box

- for WB with single-hole fittings
- frame made of powder-coated steel, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to metal support profile, hole diameter 11 mm for fixing in wood support profile, alignment help

Concealed connection box equipment

height-adjustable odour trap, rubber nipple DN40/30, 2 wall lead-ins, 2 corner valves with $G\frac{1}{2}$ - $G\frac{3}{8}$, 2 straight double screw fittings with compression fittings for copper pipe d10, 2 chrome-plated connection pipes d10, chrome-plated brass drain elbow 300 mm, chrome-plated plastic cover plate for concealed connection box, fixing material

Article 734 831 CH=1130

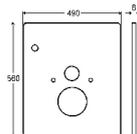


**Viega Eco Plus WC element
variable height-adjustable**

- flush actuation from front, dual flush technology, barrier-free
 - eccentric adapter DN90/100 made of PE
- Article 708 764 CH=1130**

Cover plate

- suitable for Viega Eco Plus WC element model
- Article 708 764**
- glass
- Article 708 962**





Viega Eco Plus fixing set

- for fixing Viega Eco Plus/Viega Eco elements in single mounting directly at the installation body, corner mounting at solid or metal support profile

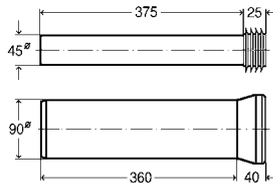
Article 460 440



Viega Eco Plus fixing set

- for single mounting of Viega Eco Plus/Viega Eco elements in rigid construction, depth-adjustable up to 200 mm

Article 678 630



Connection set

- flushing pipe with flushing pipe connector 45x400 mm, WC connection pipe with lip seal, mounting set (covering accessories white)
- plastic

Article 654 474



Mounting rail

- for fixing of Viegaswift elements, line mounting of Viega Eco Plus/Viega Eco elements, Viega Mono WC/bidet blocks
- galvanized steel

Components

- fixing material, compensating material for uneven walls

Article 283 872



Flushing pipe set

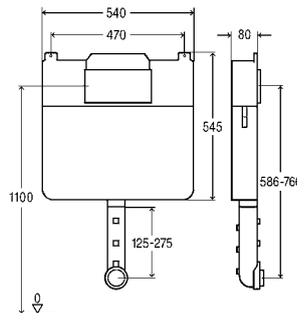
- for connection between concealed flushing elbow and floor-standing WC
- plastic

Article 495 169

Viega Mono

THE CLASSIC FEATURE IN BRICK WALL CONSTRUCTION.

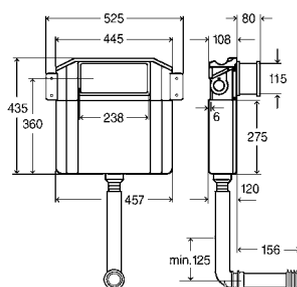
When it comes to brick wall solutions in pre-wall installation, Viega Mono is a time-proven classic: variable in size, highly flexible in installation. Material quality and ease of mounting are just what you'd expect from Viega: first-class.



Viega Mono Slim Concealed cistern 1F

■ for floor-standing WC, flush plates Visign, walling in and around, flush actuation from front, dual flush technology

Article
648 787
686 192



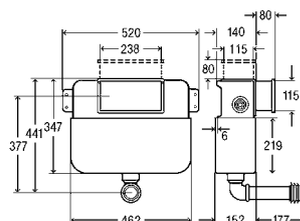
Concealed cistern

- 2H with pre-setting full flush volume approx. 6.0 L
- for floor-standing WC, installation in a bricked pre-wall, flush plates Visign, flush actuation from front, dual flush technology

Article

622 220 (6/3 L)

686 246 (4.5/2.5 L)



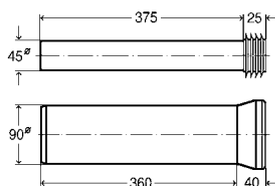
Concealed cistern

- 2L with pre-setting full flush volume approx. 6.0 L
- for floor-standing WC, installation in a bricked pre-wall, flush plates Visign, flush actuation from front, dual flush technology

Article

719 005 (6/3 L)

727 574 (4.5/2.5 L)



Connection set

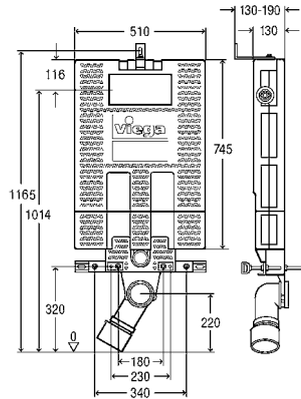
- flushing pipe with flushing pipe connector 45x400 mm, WC connection pipe with lip seal, mounting set (covering accessories white)
- plastic

Article 654 474



THE BENEFITS

- robust, noise-insulated casing made of EPS (can be shortened from 1,130 mm to 980 mm)
- depth adjustment of pre-wall blocks is infinitely variable
- can be combined with all Visign flush plates



Viega Mono WC block

- for walling in and around, single mounting, line mounting, flush plates Visign
- in addition optional available flushing pipe elbow model 8310.78
- flush actuation from front, dual flush technology, can be shortened from 1,130–980 mm

Components

concealed cistern 2H, WC connection elbow DN90 made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, sound insulating EPS casing, fixing material for block and ceramic

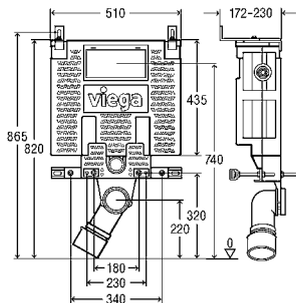
Cistern components

corner valve with pre-mounted water connection Rp½, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 606 732



Viega Mono WC block

- for flush plates Visign, walling in and around, single mounting, line mounting
- flush actuation from front or top, dual flush technology

Components

concealed cistern 2L, WC connection elbow DN90 made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, sound insulating EPS casing, fixing material for block and ceramic

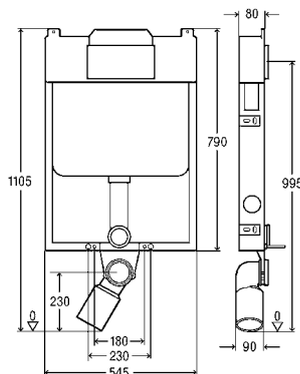
Cistern components

corner valve with pre-mounted water connection Rp½, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 719 012



Viega Mono Tec WC block with pre-setting full-flush volume approx. 4.5 l

- for flush plates Visign, walling in and around
- flush actuation from front, dual flush technology

Components

galvanised steel frame, concealed cistern 1F (8 cm), WC connection elbow DN90 made of PE, WC connection fitting, condensation water protection, reinforcement fabric, fixing material for frames

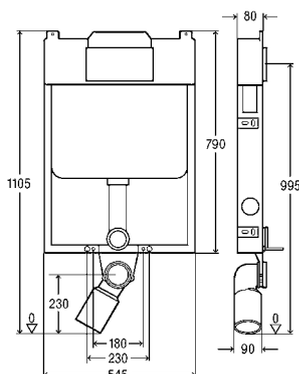
Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 2.5–3 l
 full flush volume factory setting approx. 4.5 l
 full flush volume setting range approx. 4.5–6 l

Article 686 208



Viega Mono Tec WC block

- for flush plates Visign, walling in and around
- flush actuation from front, dual flush technology

Components

galvanised steel frame, concealed cistern 1F (8 cm), WC connection elbow DN90 made of PE, WC connection fitting, condensation water protection, reinforcement fabric, fixing material for frames

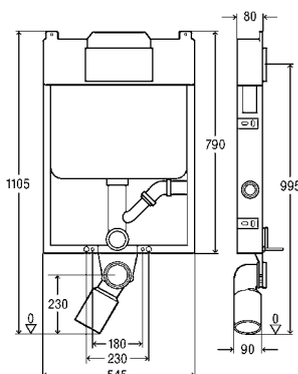
Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 9 l
 full flush volume setting range approx. 6–9 l

Article 648 794



Viega Mono Tec WC block with Ventilator Connection on flushing pipe

- for flush plates Visign, walling in and around
- flush actuation from front, dual flush technology

Components

galvanised steel frame, concealed cistern 1F (8 cm), flushing pipe ventilator connection DN50, WC connection elbow DN90 made of PE, WC connection fitting, condensation water protection, reinforcement fabric, fixing material for frames

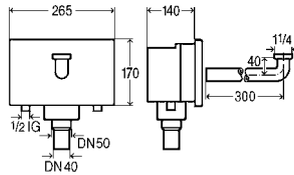
Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 9 l
 full flush volume setting range approx. 6–9 l

Article 662 752



Viega Mono Concealed connection box

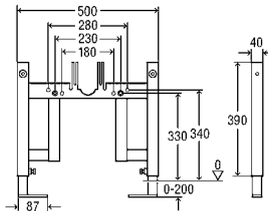
- for WB with single-hole fitting, walling in and around

- plastic

Components

odour trap height-adjustable, rubber nipple DN40/30, 2 wall lead-ins, 2 corner valves G $\frac{1}{2}$ –G $\frac{3}{8}$, 2 double screw fittings straight with compression fittings for copper pipe d10, 2 connection pipes chrome-plated d10, drain elbow 300 mm chrome-plated brass, plastic cover plate chrome-plated for concealed connection box, fixing material

Article 734 817



Viega Eco Plus Chair-Bracket

- for wall-hung WC, concealed cistern 2H, concealed cistern 2L, concealed cistern 1F (8 cm)

Components

powder-coated steel frame, fixing material for element and ceramic, flushing pipe elbow fixing

Article 734 053



Viega Mono Mounting set

- for Viega Mono WC/bidet block

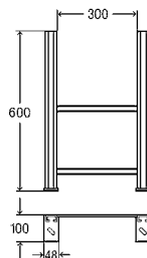
- galvanised steel

- mounting aid

Components

fixing material

Article 400 767



Viega Mono Standing bracket

- for self-supporting mounting, Viega Mono WC/ bidet block

- galvanised steel

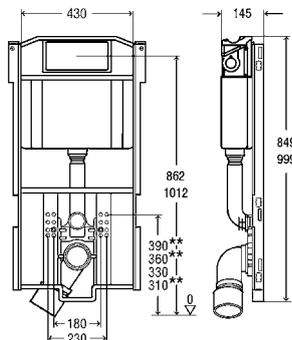
Article 460 433



Viega Steptec

TOTAL FREEDOM FOR BATHROOM DESIGN.

Simple planning, calculation and assembly: Two elements form the basis for the assembly – with Viega Steptec profiles and connectors.



Steptec WC module

- for flush plates Visign
- galvanised steel
- flush actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

concealed cistern 2H, WC connection elbow DN90 made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for module and ceramic, screws (self-drilling) for gypsum plaster board

Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

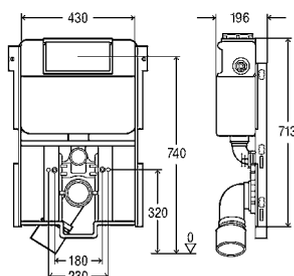
Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article

656 119 CH=980

656 102 CH=1110–1130



Steptec WC module

- for flush plates Visign
- galvanised steel
- flush actuation from front or top, dual flush technology

Components

concealed cistern 2L, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for module and ceramic, screws (self-drilling) for gypsum plaster board

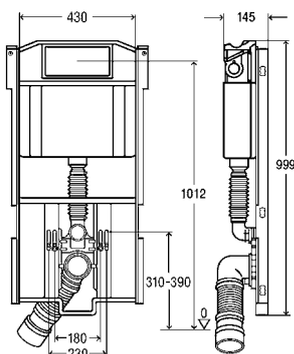
Cistern components

corner valve with pre-mounted water connection Rp½, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 718 954 CH=980



Steptec WC module

height-adjustable after installation

- for flush plates Visign
- does not include cover plate model 8040.21
- galvanised steel
- flush actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

concealed cistern 2H, WC connection elbow 90° flexible DN90 (depth-adjustable) made of PE, eccentric adapter DN90/100 made of PE, WC connection fitting, fixing material for module and ceramic, screws (self-drilling) for gypsum plaster board

Cistern components

corner valve with pre-mounted water connection Rp½, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 700 010 CH=1110–1130



Steptec Complete package

- for building of a partially room-high or room-high partition or pre-wall construction

Components

Steptec connector made of galvanised steel for the connection of Steptec mounting rails in 45° or 90° impacts, fixing material for wall, floor or ceiling attachment of the Steptec mounting rails, compensating material for uneven walls, screws (self-drilling) for gypsum plaster board

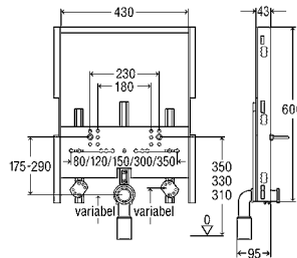
Article

471 545 A= 1 m² VE=72

471 750 A= 3 m² VE=54

471 767 A= 5 m² VE=54

471 774 A= 10m² VE=45



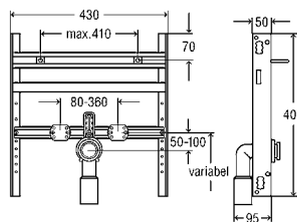
Steptec Bidet module

- for wall-hung bidet
- galvanised steel

Components

sound protected and height-adjustable mounting brackets for Viega system wall plates, height-adjustable drain elbow DN40/50, rubber nipple DN40/30, sealing flange, fixing material for module and ceramic

Article 656 140



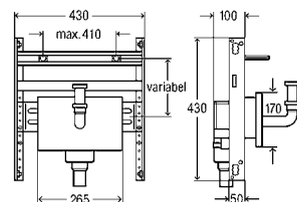
Washbasin module

- for WB with single-hole fitting
- galvanised steel

Components

height-adjustable and sound insulated fixing for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, sealing flange, fixing material for module and ceramic

Article 562 618



Washbasin module with concealed connection box

- for WB with single-hole fitting
- galvanised steel

Components

fixing height-adjustable, fixing material for module and ceramic

Components concealed connection box

odour trap height-adjustable, rubber nipple DN40/30, 2 wall lead-ins, 2 corner valves G¹/₂-G³/₈, 2 double screw fittings straight with compression fittings for copper pipe d10, 2 connection pipes chrome-plated d10, drain elbow 300 mm chrome-plated brass, plastic cover plate chrome-plated for concealed connection box, fixing material

Article 734 824



Steptec Mounting rail

- for partially room-high and room-high pre-wall and partition construction
- galvanised steel
- continuously pre-punched long hole every 30 cm
- for fixing to the wall and floor or ceiling

Article 471 781



Cover plate

- suitable for Steptec WC module model 8461.21, Viega Eco Plus WC element model 8161.21
- stainless steel

Article 703 387



Steptec Rail connector

- for connection of Steptec mounting rails in 45° or 90° impacts
- suitable for Steptec mounting rail model 8401
- galvanised steel
- completely pre-mounted

Components

M10-thread for uncoupling of pipe clamps or for depth adjustment of the wall construction with commercial threaded rod

Article 471 798



Steptec Slot nut

- for fixing of the modules and fitting holders
- suitable for Steptec mounting rail model 8401
- galvanised steel

Article 494 179



Steptec Mounting set

- for wall, floor or ceiling fixing of the Steptec mounting rails

Components

fixing material, 10 screws with collar, 10 dowels, compensating material for Steptec mounting rails

Article 611 347



Steptec Mounting joint

- for continuously angular adjustment from 0° to 180°, fixing of mounting rails to roof slopes
- suitable for Steptec rail connector model 8410
- galvanised steel

Article 471 804



Steptec Punching machine

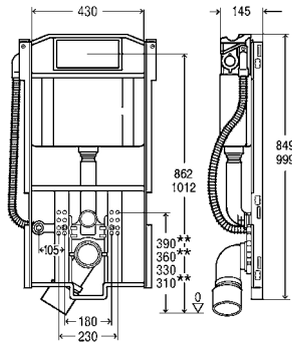
- for shortening and punching the Steptec rail without burrs
- suitable for Steptec mounting rail model 8401
- powder-coated steel

Components

case

Article 471 866

VIEGA SHOWER WC


**Steptec WC module
with empty pipe for shower WC (AquaClean)**

- for flush plates Visign
- steel
- flush actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

concealed cistern 2H, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for module and ceramic, screws (self-drilling) for gypsum plaster board, empty pipe water supply pipe for shower WC (AquaClean)

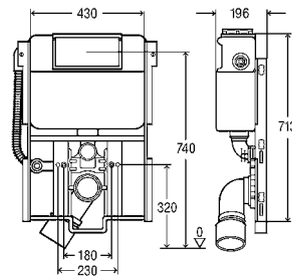
Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 597 214 CH=1100–1130


**Steptec WC module
with empty pipe for shower WC (AquaClean)**

- for flush plates Visign
- galvanised steel
- flush actuation from front or top, dual flush technology

Components

concealed cistern 2L, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, WC connection fitting, fixing material for module and ceramic, screws (self-drilling) for gypsum plaster board, empty pipe water supply pipe for shower WC (AquaClean)

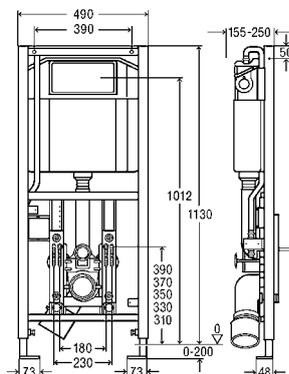
Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 718 978 CH=840



Viega Eco Plus Universal shower WC element

- for flush plates Visign, wall-hung shower WC, wall-hung WC with shower WC top, wall-hung WC
- suitable for cover plate model 8040.16, 8040.17, 8040.18, 8040.19, 8040.22
- flush actuation from front, dual flush technology
- without: cover plate

Components

powder-coated steel frame, concealed cistern 2H, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter DN90/100 made of PP, fixing material for element and ceramic, screws (self-drilling) for fixing to metal support profiles, hole \varnothing 11 mm for fixing in wooden frame construction, alignment help

Cistern components

corner valve with pre-mounted water connection Rp $\frac{1}{2}$, filling valve set, drain valve set

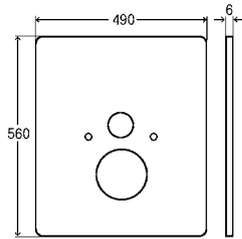
Technical data

partial flush volume factory setting approx. 3 l
 partial flush volume setting range approx. 3–4 l
 full flush volume factory setting approx. 6 l
 full flush volume setting range approx. 6–9 l

Article 736 859 CH=1130



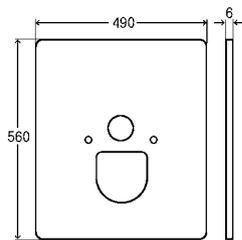
COVER PLATES

**Cover plate**

- for wall-hung WC (no shower WC)
- suitable for Viega Eco Plus
- universal shower WC element model 8161.20
- glass

Components

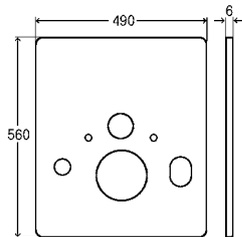
WC connection fitting, WC sound insulation panel
Article 736 866

**Cover plate**

- for Geberit AquaClean Sela-WC complete solution, Duravit shower WC (SensoWash C)
- suitable for Viega Eco Plus universal shower WC element model 8161.20
- glass

Components

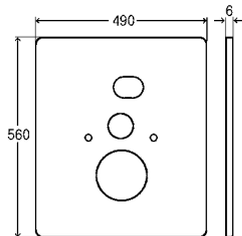
WC connection fitting, WC sound insulation panel, flexible hose R $\frac{1}{2}$ with union nut Rp $\frac{1}{2}$, ball valve R $\frac{1}{2}$
Article 736 873

**Cover plate**

- for Geberit AquaClean 8000/8000 plus WC complete solution, Toto Neorest
- suitable for Viega Eco Plus universal shower WC element model 8161.20
- glass

Components

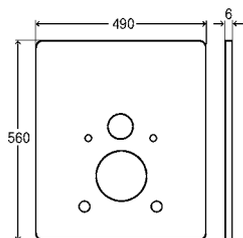
WC connection fitting, WC sound insulation panel, flexible hose R $\frac{1}{2}$ with union nut Rp $\frac{1}{2}$, ball valve R $\frac{1}{2}$
Article 736 880

**Cover plate**

- for Geberit AquaClean 4000/5000/5000 plus WC top, Duravit SensoWash E shower WC top, Villeroy & Boch VICLEAN shower WC top, Toto Washlet shower WC top
- suitable for Viega Eco Plus universal shower WC element model 8161.20
- glass

Components

WC connection fitting, WC sound insulation panel, flexible hose R $\frac{1}{2}$ with union nut Rp $\frac{1}{2}$, ball valve R $\frac{1}{2}$
Article 736 897



Cover plate

- for Toto shower WC Washlet SG
- suitable for Viega Eco Plus universal shower WC element model 8161.20
- glass

Components

WC connection fitting, WC sound insulation panel, flexible hose R $\frac{1}{2}$ with union nut Rp $\frac{1}{2}$, ball valve R $\frac{1}{2}$

Article 740 856





Visign for Style

FLUSH PLATES BY VIEGA.

Design for every bathroom

Whether family bathroom or public washrooms – the flush plates of the Visign for Style series convince by their ease of operation and reliable quality. They also introduce fresh design highlights to the bathroom, proving that perfection is not just a question of luxury.

VISIGN FOR STYLE 10



Cover plate alpine white
Actuator alpine white
Article 596 316



Cover plate chrome-plated
Actuator chrome-plated
Article 596 323



Cover plate pergamon
Actuator pergamon
Article 596 330



Cover plate chrome matt
Actuator chrome matt
Article 596 347



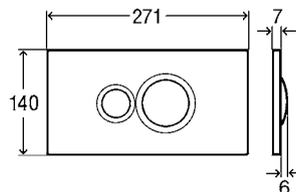
Cover plate stainless steel colours
Actuator stainless steel colours
Article 597 054



Cover plate black
Actuator black
Article 686 543



Cover plate gold-plated
Actuator gold-plated
Article 597 092



+ Additional special colours available



THE BENEFITS

- the flush plates Visign for Style 10, 13 and 14 are mechanical.
- the flush plates Visign for Style 10 and 14 can be mounted on tile level.
 For tile-level mounting, you can additionally order the frame
Article 643 072 (the frame is mounted before tiling).

VISIGN FOR STYLE 13



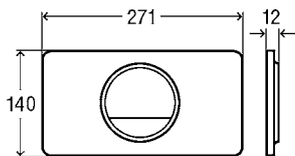
Cover plate alpine white
Actuator alpine white
Article 654 498



Cover plate chrome-plated
Actuator chrome-plated
Article 654 504



Cover plate chrome matt
Actuator chrome matt
Article 654 528



VISIGN FOR STYLE 14



Cover plate alpine white
Actuator alpine white
Article 654 689



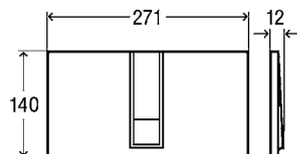
Cover plate chrome-plated
Actuator chrome-plated
Article 654 696



Cover plate chrome matt
Actuator chrome matt
Article 654 719



Cover plate stainless steel colours
Actuator stainless steel colours
Article 654 726



FLUSH PLATE STANDARD 1



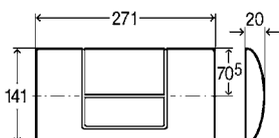
Cover plate plastic alpine white
Actuator plastic alpine white
Article 449 001



Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 449 018



Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 449 032





VISIGN FOR STYLE 11



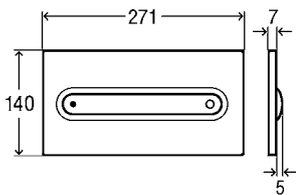
Cover plate alpine white
Actuator alpine white
Article 597 108



Cover plate chrome-plated
Actuator chrome-plated
Article 597 115



Cover plate chrome matt
Actuator chrome matt
Article 597 139



i THE BENEFITS

- the flush plates Visign for Style 11 and 12 are available with Bowden cable unit.
- the flush plates Visign for Style 11 and 12 can be mounted on tile level. For tile-level mounting, you can additionally order the frame **Article 643 072** (the frame is mounted before tiling).



VISIGN FOR STYLE 12



Cover plate alpine white
Actuator alpine white
Article 596 743



Cover plate chrome-plated
Actuator chrome-plated
Article 597 252



Cover plate chrome matt
Actuator chrome matt
Article 597 276



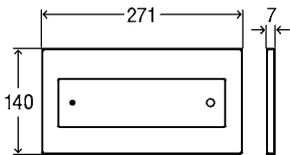
Cover plate stainless steel colours
Actuator stainless steel colours
Article 597 283



Cover plate stainless steel brushed
Actuator stainless steel brushed
Article 675 608



Cover plate gold-plated
Actuator gold-plated
Article 597 320



+ Additional special colours available



DESIGN PLUS
 powered by ISH



Visign for Style 12

ELEGANCE THAT YOU SEE AND FEEL.

Free of frills and beyond any short-lived trend – Visign for Style 12. The flush plate is available in many different material combinations. Thus, it gives you unlimited freedom for your bathroom design.



Cover plate clear/light grey glass
Actuator clear/light grey glass
Article 687 854



Cover plate clear/light grey glass
Actuator alpine white plastic
Article 690 595



Cover plate clear/light grey glass
Actuator chrome-plated plastic
Article 690 601



Cover plate glass parsol/black
Actuator glass parsol/black
Article 687 861



Cover plate glass parsol/black
Actuator alpine white plastic
Article 690 625



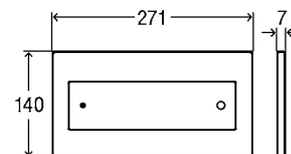
Cover plate glass parsol/black
Actuator chrome-plated plastic
Article 690 632



Cover plate clear/light grey glass
Actuator clear/light grey glass
Includes installation frame 643 072
Article 645 151



Cover plate glass parsol/black
Actuator glass parsol/black
Includes installation frame 643 072
Article 645 168





Functional unit

- for tile-level mounting of WC flush plate, natural stone plate provided by customer
- plastic
- manual flush actuation from front or top, dual flush technology

Article 645 182



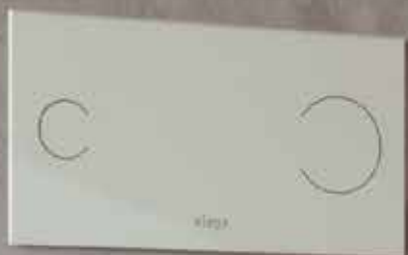
Tile-level installation frame for Visign for Style

Article 643 072



THE BENEFITS

- can be mounted on tile level
- smooth-running dual flush technology thanks to Bowden cable unit



Visign for More

LUXURY FOR YOUR BATHROOM.

Viega Visign for More stands for perfection in every aspect: From the design by the well-known Artefakt studio over state-of-the-art technology up to premium materials such as metal and glass. Thus, every Visign for More flush plate fulfils the highest demands in visual appearance and operating comfort.



VISIGN FOR MORE 100



Cover plate chrome-plated aluminium
Actuator chrome-plated aluminium
Article 597 436



Cover plate chrome-plated aluminium
Actuator clear/light grey glass
Article 597 481



Cover plate chrome matt aluminium
Actuator chrome matt aluminium
Article 597 443



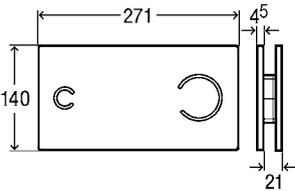
Cover plate aluminium stainless steel colours
Actuator aluminium stainless steel colours
Article 597 450



Cover plate chrome-plated aluminium
Actuator glass parsol/black
Article 597 498



Cover plate gold-plated aluminium
Actuator gold-plated aluminium
Article 597 474



+ Additional special colours available



VISIGN FOR MORE 101



Cover plate chrome-plated aluminium
Actuator chrome-plated aluminium
Article 597 368



Cover plate chrome-plated aluminium
Actuator clear/light grey glass
Article 597 412



Cover plate chrome matt aluminium
Actuator chrome matt aluminium
Article 597 375



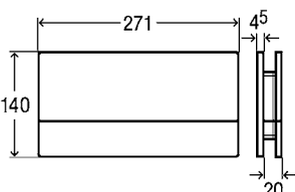
Cover plate aluminium stainless steel colours
Actuator aluminium stainless steel colours
Article 597 382



Cover plate chrome-plated aluminium
Actuator clear/black glass
Article 597 429



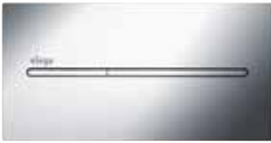
Cover plate gold-plated aluminium
Actuator gold-plated aluminium
Article 597 405



+ Additional special colours available



VISIGN FOR MORE 104



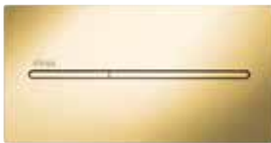
Cover plate
chrome-plated aluminium
Actuator
chrome-plated aluminium
Article 598 457



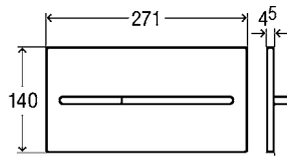
Cover plate
chrome matt aluminium
Actuator
chrome matt aluminium
Article 598 464



Cover plate
aluminium stainless steel colours
Actuator
aluminium stainless steel colours
Article 598 471



Cover plate gold-plated aluminium
Actuator gold-plated aluminium
Article 598 495



+ Additional special colours available

VISIGN FOR MORE 105



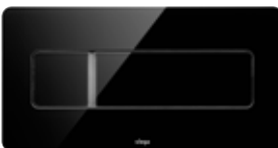
Cover plate
chrome-plated aluminium
Actuator
chrome-plated aluminium
Article 758 844



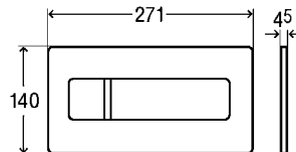
Cover plate
chrome matt aluminium
Actuator
chrome matt aluminium
Article 758 950



Cover plate glass white
Actuator glass white
Article 758 820



Cover plate glass parsol/black
Actuator glass parsol/black
Article 758 837



+ Additional special colours available



**Tile-level installation frame
for Visign for More
Article 643 096**

Visign for More sensitive / Visign for Style sensitive TOUCHLESS.

viega

Experience the advantages of electronically actuated flushing with Viega Visign for More sensitive: perfect hygiene, no fingerprints, and perfectly smooth, easy-to-clean surfaces. To actuate full or reduced flushing, just pass your hand by the flush plate. The result: no-compromise comfort with the added benefit of significantly lower water consumption, as confirmed by the WELL label.

The Visign for More sensitive flush plates are particularly unobtrusive: Being actuated by means of electronics, they do not need any raised buttons. Thus, the flush plate has an on-wall construction height of only 7 mm. The glass material brings extra lightness and brilliance.

Visign for More 100 sensitive

The circular control fields are set off against the straight-lined contour of this flush plate. This accompanying urinal actuation via infra-red technology also uses this lean design language.

VISIGN FOR MORE 100 SENSITIVE



Cover plate clear/light grey glass
Article 622 671 Mains
Article 630 584 Battery



Cover plate glass parsol/black
Article 615 895 Mains
Article 630 577 Battery

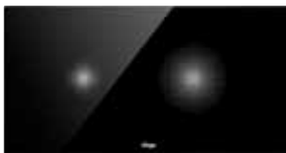
VISIGN FOR MORE 105 SENSITIVE



Visign for More 105 sensitive

Cover plate traffic white
Article 759 063

VISIGN FOR STYLE SENSITIVE



Visign for Style sensitive

Cover plate black RAL9005
Article 759 070

WELL mark
Water Efficiency Label

Hersteller: Viega GmbH & Co. KG
 Produktkategorie: WC-Spülplatinen
 Typ: Spülplatinen
 Modell: MoreCare sensitive
 Registrierungsnummer: WS10007-20110207



Wasser Effizienz Kriterien

Spülmenge 6.0 l	*
Spülmenge 5.0 / 4.0 l	**
Mit Spülstopp-Funktion	*
Zweimengenspülung	**
Berührungsfreie Auslösung	*
Berührungsfreie Auslösung & Stagnationspülung	**

Informationen Betrieb und Montage: www.well-online.eu
 A Label of United Valves
 European Valve Manufacturers Association



DESIGN PLUS

powered by ISH

By means of a colour code, the WELL label indicates how efficiently the cisterns control the water consumption. Here, Visign for More sensitive flush plates by Viega achieve top results.

Viega Flush Plate Care + Public

**ATTRACTIVE ACTUATING
PANEL BUILT FOR
DEMANDING CONDITIONS.**



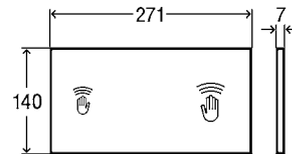
VISIGN FOR CARE



Cover plate plastic alpine white
Article 653 828



Cover plate plastic special colour
Article 653 842



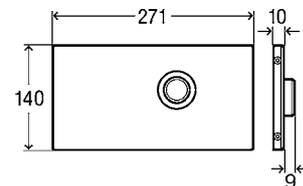
VISIGN FOR PUBLIC 1



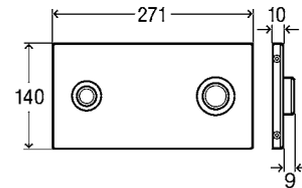
Cover plate stainless steel alpine white
Actuator stainless steel alpine white
Article 671 846



Cover plate stainless steel brushed
Actuator stainless steel polished
Article 671 839



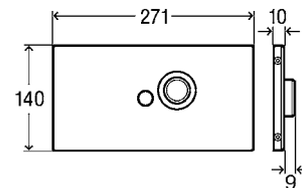
VISIGN FOR PUBLIC 2



Cover plate stainless steel alpine white
Actuator stainless steel alpine white
Article 672 065

Cover plate stainless steel brushed
Actuator stainless steel polished
Article 672 058

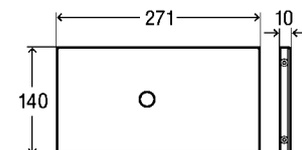
VISIGN FOR PUBLIC 5



Cover plate stainless steel alpine white
Actuator stainless steel alpine white
Article 699 536

Cover plate stainless steel brushed
Actuator stainless steel polished
Article 699 529

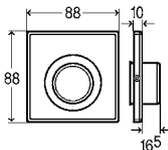
VISIGN FOR PUBLIC 6



Cover plate stainless steel alpine white
Article 699 512

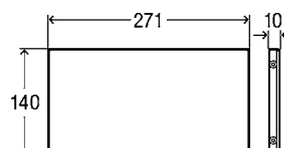
Cover plate stainless steel brushed
Article 699 505

REMOTE FLUSH ACTUATION VISIGN FOR PUBLIC 1



Cover plate stainless steel brushed
Actuator stainless steel polished
Article 688 158

VISIGN FOR PUBLIC



Cover plate stainless steel brushed
Article 672 072



Extension set

- for thick pre-brick and coping, flush actuation from front or top, dual flush technology
- suitable for Visign for More 100, Visign for More 101, Visign for More 102, Visign for More 103, Visign for More 104, Visign for Public 2, Visign for Style 11, Visign for Style 12, functional unit model 8332.3

Components

bowden cable unit, threaded bolt set

Article 663 650



Extension set

- for dual flush technology or flush stop technology, flush actuation from front or top, concealed 2 or Standard 2S cistern (for large cover or raised wall mounting, max. cover or raised wall for Viegaswift, Steptec, Viega Eco Plus or Viega Eco 220 mm front edge tile, max. cover wall for Viega Mono 250 mm front edge tile)
- suitable for flush plate Standard 1, Visign for Life 1, Visign for Life 2, Visign for Life 3, Visign for Public 1, Visign for Style 10, Visign for Style 13, Visign for Style 14
- plastic

Components

actuating rod set, threaded bolt set

Article 610 791



Connection cable sensitive

- for external flush actuation with on-site and commercially available button with closing function or potential-free contact (closing period min. 350 ms)
- suitable for flush plate Visign for Public 5 model 8326.16, flush plate Visign for Public 6 model 8326.15, flush plate sensitive Visign for Care model 8352.21, flush plate sensitive Visign for More 100 model 8352.11, 8352.12, flush plate sensitive Visign for More 103, WC flush actuation model 8350.31, 8350.32, 8350.34

Article 631 840



Suction foot set

- for demounting of the glass flush plate

Article 676 773



Installation set

- for connection between concealed socket and concealed cistern

Components

concealed socket, empty pipe, clip for concealed cisterns 2H, 1F and Standard 2S

Article 655 426



Adapter

- for redundant main supply to power pack operation
- suitable for flush plate Visign for Public 5, Visign for Public 6, sensitive Visign for Care, sensitive Visign for More 100, sensitive Visign for More 103, WC flush actuation model 8350.31, 8350.32, 8350.34

Components

adapter plug, battery compartment, 4 Mignon AA batteries

Article 655 433



Battery compartment

- spare part for flush plate sensitive Visign for More 100, sensitive Visign for More 103
- suitable for flush plate Visign for Public 5, Visign for Public 6, WC flush actuation model 8350.31, 8350.32, 8350.33, 8350.34
- plastic

Components

4 Mignon AA batteries

Article 633 318



Suction foot set

- for connection of a further electrical incoming signal
- suitable for flush plate Visign for Public 5, Visign for Public 6, WC flush actuation model 8350.31, 8350.32, 8350.33, 8350.34

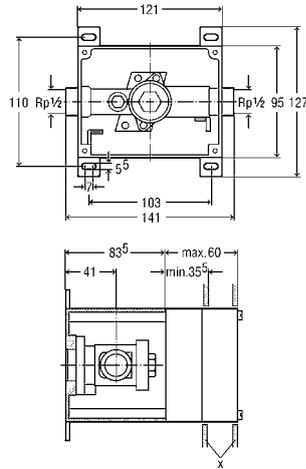
Article 696 184

Viega Visign

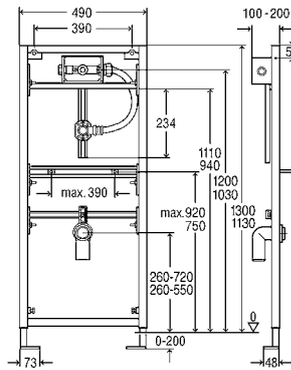
URINAL FLUSH TECHNOLOGY.

All flush plates from the Visign for More and Visign for Style series are also available for the urinal. A wide range of material combinations offer limitless design freedom for your washroom.





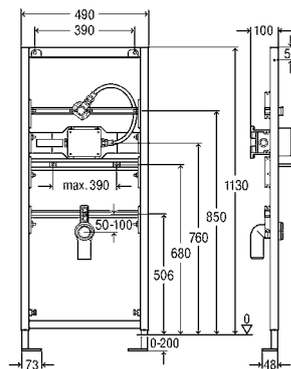
Vioga Mono Urinal installation set
for universal use
Article 442 439



Vioga Eco Plus Urinal element

- urinal flushing system
- installation set, sound protected
- Rp 1/2 fitting connection
- drain elbow DN 50

Article 461 843 CH=1130



Vioga Eco Plus Urinal element

- urinal flushing system
- installation set, sound protected
- Rp 1/2 fitting connection
- drain elbow DN 50

Article 727 918 CH=1130



Equipment set

- for urinal with concealed flushing system
- equipment: magnet valve, control, power pack, suction moulded piece with horizontal outlet and sensor, reed-contact

Article 727 925



Urinal module

- for urinal with concealed flushing system, connection of the Visign fitting set (manual and touchless flush actuation)
- galvanised steel

Components

sound protected urinal flushing system installation set, Rp $\frac{1}{2}$ fitting connection, drain elbow DN50, urinal connection fitting, self-adhesive sealing flange, fixing material for module and ceramic

Article 656 058



Urinal module

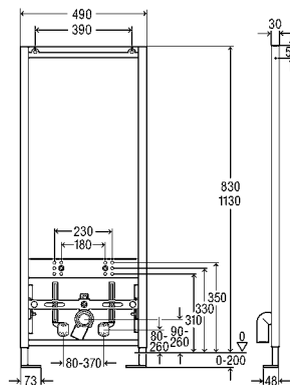
siphon sensor technology

- for urinal with concealed flushing system
- suitable for equipment set siphon sensor technology model 8352.2
- galvanised steel

Components

sound protected urinal flushing system installation set, flush-through plug, shut-off, Rp $\frac{1}{2}$ fitting connection, urinal connection fitting, drain elbow DN50, self-adhesive sealing flange, fixing material for module and ceramic

Article 735 722



Urinal module

siphon sensor technology

- for urinal with concealed flushing system
- suitable for equipment set siphon sensor technology model 8352.2
- galvanised steel

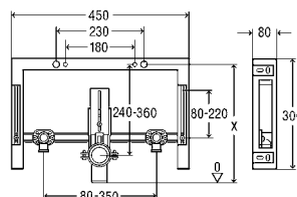
Components

sound protected urinal flushing system installation set, flush-through plug, shut-off, Rp $\frac{1}{2}$ fitting connection, urinal connection fitting, drain elbow DN50, self-adhesive sealing flange, fixing material for module and ceramic

Article

736 958 CH=830

727 901 CH=1130



Viega Mono Tec Bidet block

- for wall-hung bidet, walling in and around

Components

galvanised steel frame, continuously height and width-adjustable wall plates made of gunmetal Rp $\frac{1}{2}$, height-adjustable drain elbow DN40, fixing material for frames

Article 648 800

VISIGN FOR STYLE 10



Cover plate plastic alpine white
Actuator plastic alpine white
Article 721 756



Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 721 763



Cover plate plastic pergamon
Actuator plastic pergamon
Article 721 800



Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 721 770



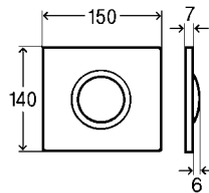
Cover plate plastic stainless steel colour
Actuator plastic stainless steel colour
Article 721 787



Cover plate plastic deep black=RAL 9005
Actuator plastic deep black=RAL 9005
Article 721 794



Cover plate plastic gold-plated
Actuator plastic gold-plated
Article 721 848



+ Additional special colours available



VISIGN FOR STYLE 11



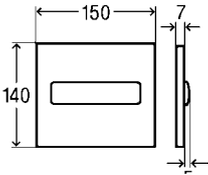
Cover plate plastic alpine white
Actuator plastic alpine white
Article 598 501



Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 598 518



Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 598 532



VISIGN FOR STYLE 12



Cover plate plastic alpine white
Actuator plastic alpine white
Article 598 747



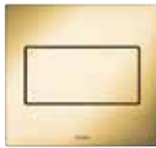
Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 599 256



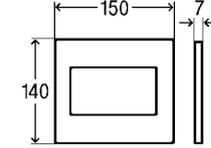
Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 599 270



Cover plate plastic stainless steel colour
Actuator plastic stainless steel colour
Article 599 287



Cover plate plastic gold-plated
Actuator plastic gold-plated
Article 599 324



+ Additional special colours available



VISIGN FOR STYLE 13



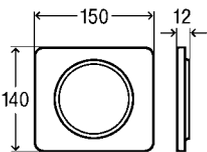
Cover plate plastic alpine white
Actuator plastic alpine white
Article 654 771



Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 654 788



Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 654 801



VISIGN FOR STYLE 14



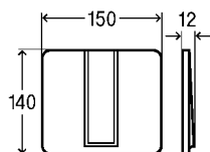
Cover plate plastic alpine white
Actuator plastic alpine white
Article 654 566



Cover plate chrome-plated plastic
Actuator chrome-plated plastic
Article 654 573



Cover plate plastic chrome matt
Actuator plastic chrome matt
Article 654 597



Cover plate
 plastic stainless steel colour
Actuator
 plastic stainless steel colour
Article 654 603





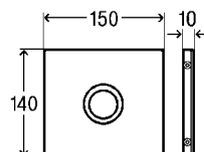
VISIGN FOR PUBLIC
Manual flush actuation



Cover plate stainless steel brushed
Actuator stainless steel brushed
Article 721 930



Cover plate stainless steel alpine white
Actuator stainless steel alpine white
Article 721 947



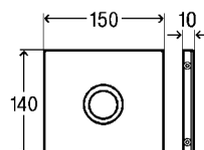
VISIGN FOR PUBLIC
Touchless infrared flush actuation



Cover plate stainless steel brushed
Article 735 517 mains
Article 735 494 battery



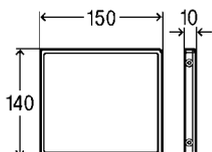
Cover plate stainless steel alpine white
Article 735 524 mains
Article 735 500 battery



VISIGN FOR PUBLIC



Cover plate stainless steel brushed
Article 722 050



Tile-level installation frame
for Visign for Style
Article 643 089

VISIGN FOR MORE 100



Cover plate aluminium alpine white
Article 735 531



Cover plate chrome-plated aluminium
Article 735 548



Cover plate chrome matt aluminium
Article 735 555



Cover plate aluminium stainless steel colours
Article 735 562



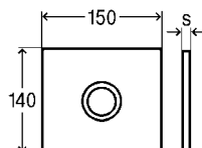
Cover plate clear/light grey glass
Article 735 616



Cover plate glass parsol/black
Article 735 623



Cover plate gold-plated aluminium
Article 735 609



+ Additional special colours available

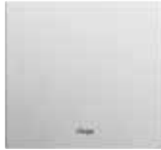


Installation frame
 for Visign for More
Article 643 102

VISIGN FOR MORE 100



Cover plate aluminium chrome-plated
Actuator aluminium chrome-plated
Article 599 331



Cover plate aluminium chrome matt
Actuator aluminium chrome matt
Article 599 348



Cover plate aluminium stainless steel colour
Actuator aluminium stainless steel colour
Article 599 355



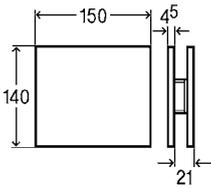
Cover plate aluminium chrome-plated
Actuator glass clear/light grey
Article 599 386



Cover plate aluminium chrome-plated
Actuator glass parsol/black
Article 599 393



Cover plate aluminium gold-plated
Actuator aluminium gold-plated
Article 599 379



+ Additional special colours available



VISIGN FOR MORE 104



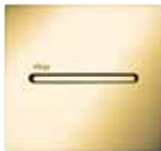
Cover plate aluminium chrome-plated
Actuator aluminium chrome-plated
Article 599 003



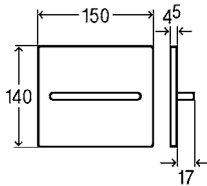
Cover plate aluminium chrome matt
Actuator aluminium chrome matt
Article 599 010



Cover plate aluminium stainless steel colour
Actuator aluminium stainless steel colour
Article 599 027



Cover plate aluminium gold-plated
Actuator aluminium gold-plated
Article 559 041



+ Additional special colours available



DESIGN PLUS
 powered by **ISH**

Viega Advantix Vario

SHOWER CHANNEL – MADE-TO-MEASURE.

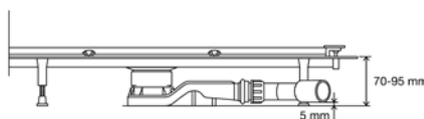
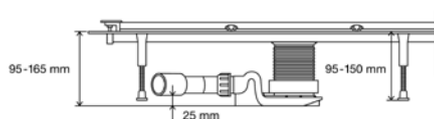
Today, sophisticated design and premium materials are no longer unique selling points for bathrooms since they are planned and designed as meticulously as the residential rooms. In addition to visual appearance and quality, customers tend to look for individual solutions. The Viega Advantix Vario shower channels and wall drains make it easy to meet this request.



Fig. 1: Variable also in height: Construction height between 95 and 165 mm.

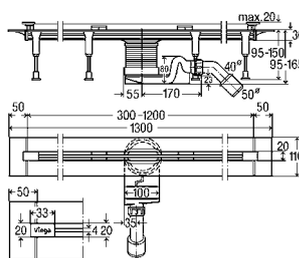


Fig. 2: Extremely flat: The special refurbishment drain reduces the construction height to 70 mm.

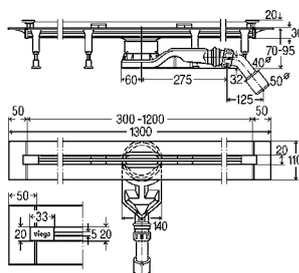


THE BENEFITS

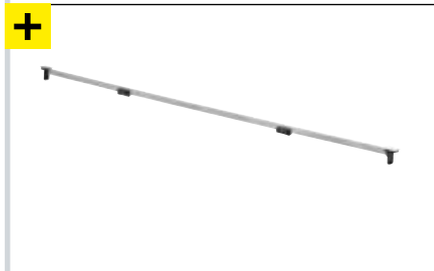
- individual lengths from 300 to 2,800 mm (can be sawn by hand)
- installation possible in straight line, or L or U shape
- minimum construction height 95 mm with a drainage capacity of 0.4 l/s
- maximum construction height 165 mm with a drainage capacity of 0.8 l/s
- siphonic with efficient self-cleaning features
- bonded sealing with liquid foil
- easy to clean thanks to smooth-walled base unit without dead spaces



Standard model Advantix Vario shower channel
 Base unit, 300–1,200 mm,
 variable construction height,
 between 95 and 165 mm
Article 686 277

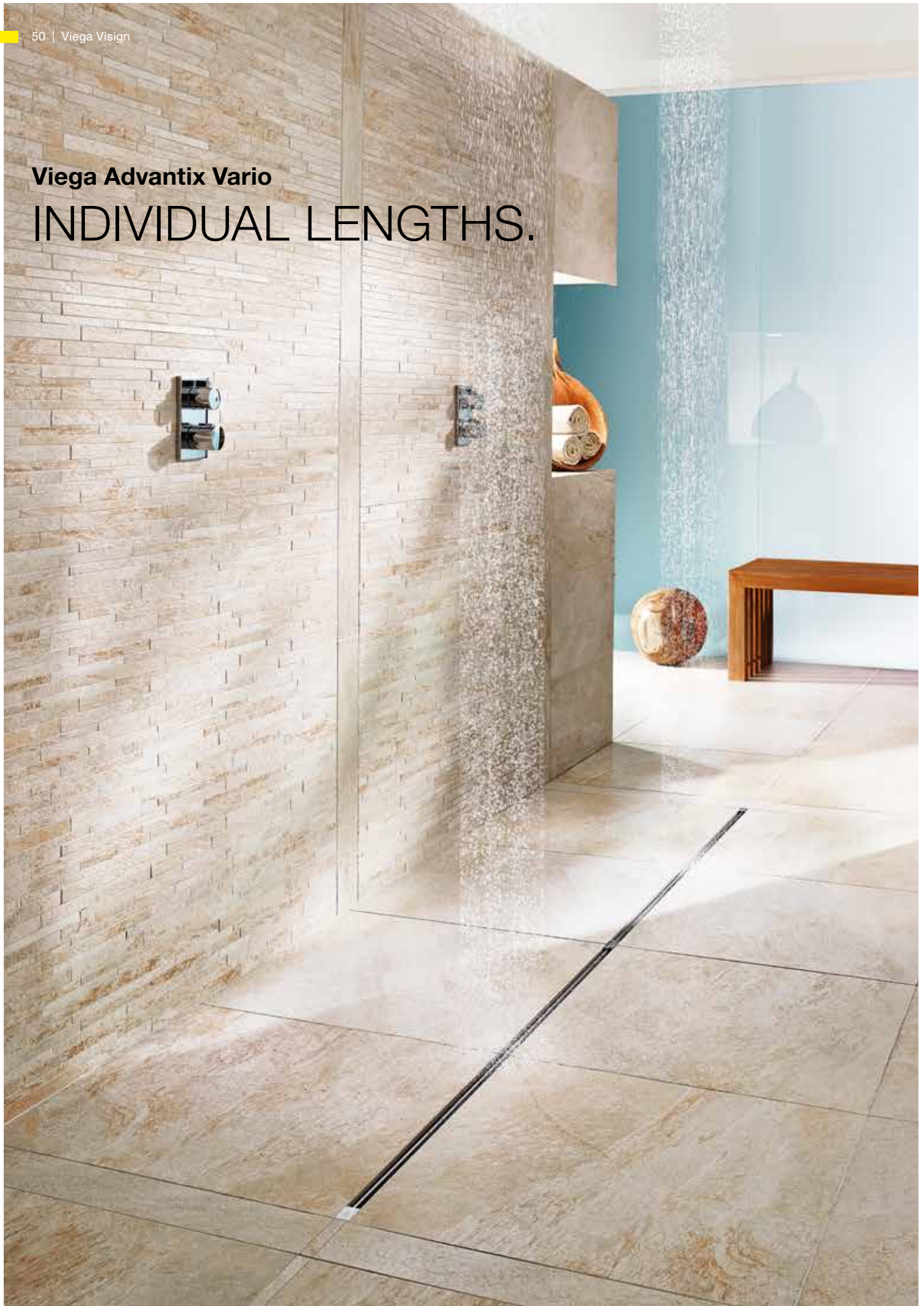


Reconstruction model Advantix Vario shower channel
 Base unit, 300–1,200 mm,
 construction height 70 mm
Article 721 671

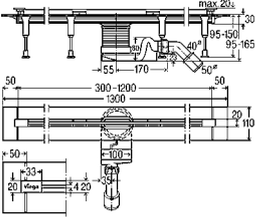
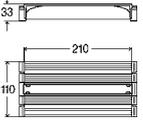


Advantix Vario standing grate
 for shower channel, 300–1,200 mm
Article
686 284 stainless steel matt
686 291 stainless steel polished
711 870 black
711 887 white

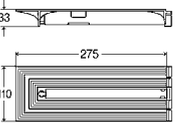
Viega Advantix Vario
INDIVIDUAL LENGTHS.



FOR A CONSTRUCTION LENGTH BETWEEN 800 AND 2,400 MM, THE FOLLOWING ITEMS ARE REQUIRED:
 (Connecting two channels in a straight line increases the drainage capacity from 0.8 to 1.6 l/s)

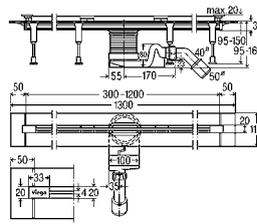
<p>2x</p> 		<p>Advantix Vario shower channel Base unit, 300–1,200 mm Article 686 277</p> <p>Reconstruction model Article 721 671</p>
<p>+ 2x</p> 		<p>Advantix Vario standing grate for shower channel, 300–1,200 mm Article 686 284 stainless steel matt 686 291 stainless steel polished 711 870 black 711 887 white</p>
<p>+</p> 		<p>Advantix Vario connection piece Article 708 917</p>
<p>+</p> 		<p>Advantix Vario accessory set for end closing piece and connection piece Article 711 795 stainless steel matt 711 801 stainless steel polished 711 818 black 711 825 white</p>

FOR A CONSTRUCTION LENGTH BETWEEN 2,400 AND 2,800 MM, THE FOLLOWING ADDITIONAL ITEMS ARE REQUIRED:

<p>1-2x</p> 		<p>Advantix Vario end connection piece Article 708 931</p> <p>Reconstruction model Article 721 695</p>
<p>+ 1-2x</p> 		<p>Advantix Vario standing grate set for shower channel, 200 mm Article 711 832 stainless steel matt 711 849 stainless steel polished 711 856 black 711 863 white</p>

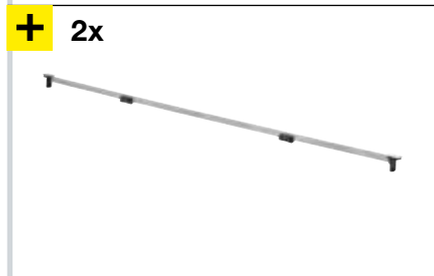
Viega Advantix Vario CORNER VARIANT.

**CORNER INSTALLATIONS WITH LEG LENGTHS BETWEEN 500 MM AND 1,200 MM
FOR INSTALLING A CORNER VARIANT WITH LEGS OF MAX. 1,200 LENGTH, THE FOLLOWING ITEMS ARE REQUIRED:**

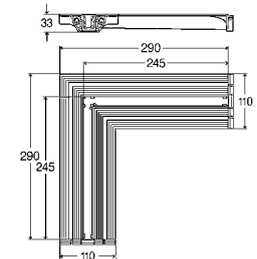


Advantix Vario shower channel
Base unit, 300–1,200 mm
Article 686 277

Reconstruction model
Article 721 671



Advantix Vario standing grate
for shower channel, 300–1,200 mm
Article 686 284 stainless steel matt
686 291 stainless steel polished
711 870 black
711 887 white



Advantix Vario end closing piece
Article 708 924

Reconstruction model
Article 721 688



Advantix Vario accessory set
for connection piece 90°
Article 711 788 stainless steel matt
711 757 stainless steel polished
711 771 black
711 764 white

**IF REQUIRED, THE LENGTH OF THE TWO SHOWER CHANNELS CAN BE EXTENDED TO MAX. 200 MM.
FOR THIS, YOU'LL NEED AGAIN THE ADVANTIX VARIO END CONNECTION PIECE AND THE ADVANTIX
VARIO STANDING GRATE SET (SEE P. 29).**



Advantix Vario accessory set
for natural stone coverings 20-33 mm
(tile + adhesive)
Article 686 321



Advantix Vario accessory set
for natural stone coverings 20-33 mm
(tile + adhesive)
Article 711 894



Advantix Vario accessory set
for natural stone coverings 20-33 mm
(tile + adhesive)
Article 711 900



Advantix Vario cleaning device
for plunger,
suitable for Advantix Vario shower channel
Article 689 711



**Advantix Vario Accessory set for
Advantix Vario shower channel**
suitable for Advantix Vario shower channel
Article
686 383 matt
689 728 shiny
713 072 black
713 089 white



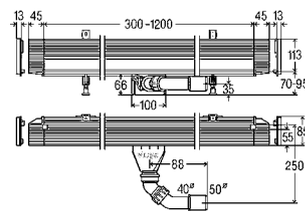
Deburrer
Article 151 874

Viega Advantix Vario wall drain

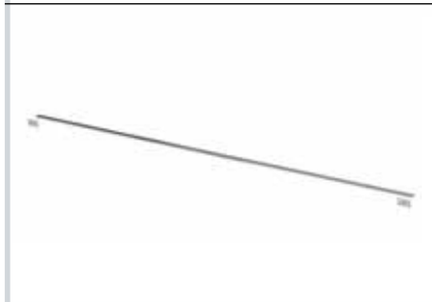
CAN BE SHORTENED ACCURATELY TO THE MILLIMETRE – FOR LIMITLESS FLEXIBILITY.

The Viega Advantix wall drain offers different variants for any possible installation situation. The height of the elements can also be easily adjusted to the situation on site. Thus, the Advantix Vario models offer maximum installation flexibility and maximum design individuality.



**Advantix Vario wall drain**

Base unit, 300–1,200 mm

Article 736 552**Reconstruction model****Article 736 736****Advantix Vario standing grate**

for wall drain, 300–1,200 mm

Article**736 569** stainless steel matt**736 576** stainless steel polished**736 583** black**736 590** white**Advantix Vario Accessory set for****Advantix Vario wall drain**

suitable for Advantix Vario standing grate for Advantix Vario wall drain

Article**736 606** matt**736 613** shiny**736 620** black**736 637** white**THE BENEFITS**

- the small wall installation depth of 25 mm into the wall cover allows for highly flexible installation also in small bathrooms
- uniform laying of the floor covering up to the wall without gradients
- easy to clean thanks to smooth-walled base unit without dead spaces
- Slimline design with standing grate and cover plates in four colours

Viega Advantix shower channel

LOOKS GOOD IN ANY BATHROOM.

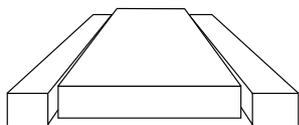
Demands in terms of bathroom design are today higher than ever before. High-grade materials and modern, minimalist design have long been the norm – whatever the demands of the setting.

These are stylistic 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.

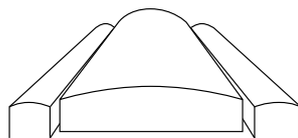


THE BENEFITS

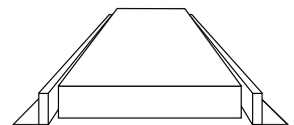
- simple, installation-friendly modular kit system
- flexible for any installation situation
- two channel models: for free-standing or wall installation
- three drains: standard, reconstruction and vertical model
- modern, minimalist design
- grates and frames matt, high-gloss polish finish or as standard finish
- much narrower design grates (40 mm), squared or rounded, as tiled panel or tray or glass panel (grey and black)



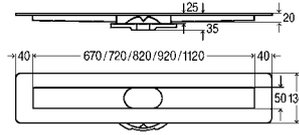
**The slimmed-down frames and grates
come in squared ...**



... and rounded variants ...



... as well as standard frames.



Base unit

for free-standing installation

Article

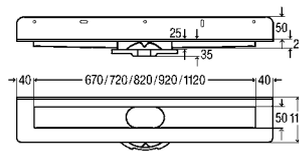
736 965 L = 750 mm

736 972 L = 800 mm

736 989 L = 900 mm

736 996 L = 1,000 mm

737 009 L = 1,200 mm



Base unit

for wall installation

Article

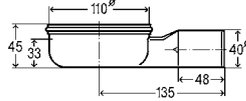
737 016 L = 750 mm

737 023 L = 800 mm

737 030 L = 900 mm

737 047 L = 1,000 mm

737 054 L = 1,200 mm

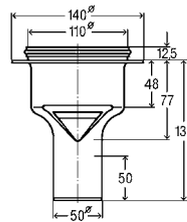


Drain for reconstruction model

construction heights from 70 mm,
drainage capacity: 0.4–0.45 l/s,

water head seal: 25 mm

Article 737 580



Vertical drain model

construction heights from 40 mm,
drainage capacity: 1.05–1.1 l/s,

water head seal: 50 mm (fire protection
pipe lead-in possible)

Article 737 597



Adjustable feet

(with rubberised adjusting feet)

Article 737 559



**Adjustable feet for reconstruction
model**

(with rubberised adjusting feet)

Article 737 566



Mounting frame

Square contour

Article

- 736 804 L=750 mm
- 736 811 L=800 mm
- 736 828 L=900 mm
- 736 835 L=1,000 mm
- 736 842 L=1,200 mm



Mounting frame

Rounded contour

Article

- 737 061 L=750 mm
- 737 078 L=800 mm
- 737 085 L=900 mm
- 737 092 L=1,000 mm
- 737 108 L=1,200 mm



Mounting frame

Standard version

with construction height from 12 mm

Article

- 745 356 L=750 mm
- 745 363 L=800 mm
- 745 370 L=900 mm
- 745 387 L=1,000 mm
- 745 394 L=1,200 mm



Visign ER10 grate

Square contour

Article matt

- 737 153 L=750 mm
- 737 160 L=800 mm
- 737 177 L=900 mm
- 737 184 L=1,000 mm
- 737 191 L=1,200 mm

Article polished

- 737 207 L=750 mm
- 737 214 L=800 mm
- 737 221 L=900 mm
- 737 238 L=1,000 mm
- 737 245 L=1,200 mm



Visign ER11 grate

Rounded contour

Article matt

- 737 252 L=750 mm
- 737 269 L=800 mm
- 737 276 L=900 mm
- 737 283 L=1,000 mm
- 737 290 L=1,200 mm

Article polished

- 737 306 L=750 mm
- 737 313 L=800 mm
- 737 320 L=900 mm
- 737 337 L=1,000 mm
- 737 344 L=1,200 mm



Visign ER14 grate

Glass version

Article clear/light grey glass

- 737 504 L=750 mm
- 737 511 L=800 mm
- 737 528 L=900 mm
- 737 535 L=1,000 mm
- 737 542 L=1,200 mm

Article clear/black glass

- 737 450 L=750 mm
- 737 467 L=800 mm
- 737 474 L=900 mm
- 737 481 L=1,000 mm
- 737 498 L=1,200 mm



Visign ER12 grate

Tileable without rim

Article

- 737 405 L=750 mm
- 737 412 L=800 mm
- 737 429 L=900 mm
- 737 436 L=1,000 mm
- 737 443 L=1,200 mm



Visign ER13 grate

Tileable with rim, circumferential

Article

- 737 351 L=750 mm
- 737 368 L=800 mm
- 737 375 L=900 mm
- 737 382 L=1,000 mm
- 737 399 L=1,200 mm

Article 745 400: Advantix shower channel accessory set for natural stone covering from 23 to 36 mm. Suitable for Advantix shower channel mounting frame articles 736 804 and 737 061.

Article 593 933: Advantix shower channel accessory set for Advantix shower channel grates, 15–25 mm extension when using natural stone covering.



Advantix Mounting adhesive

for Advantix shower channel made of stainless steel, Advantix cornerdrain, ultra-flat bath drain with Schlüter-KERDI sealing collar

Article 571 788



Advantix Sealing strip

for Advantix shower channel made of stainless steel

Article 619 121



Advantix Tool

for removal of all Advantix grates

Article 689 704

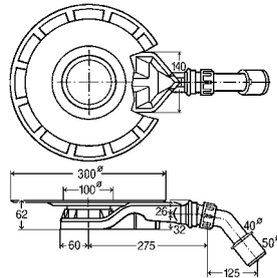
A black and white photograph of a shower channel. The channel is a long, narrow, rectangular piece of metal with a brushed finish. It is set against a background of a textured, stone-like surface. The channel is positioned horizontally, and the word "viega" is printed in a lowercase, sans-serif font on its front face. The lighting is soft, highlighting the texture of the channel and the background.

viega

Viega Advantix

BATHROOM AND FLOOR DRAINS.

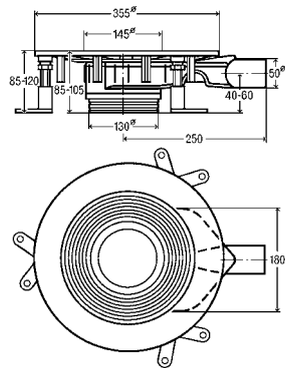
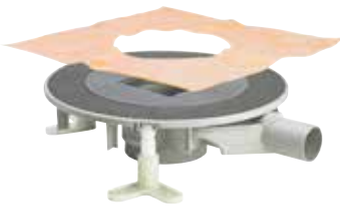
Advantix bathroom drains are suitable for the flowthrough of small to medium water volumes, e.g. in private apartments. Advantix floor drains, on the other hand, are suitable for handling large flowthrough volumes, e.g. in hospitals, sport halls and swimming pool showering areas.



Advantix Top bathroom/floor drain

Base unit

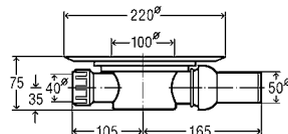
Article 687 687



Advantix Top bathroom/floor drain

Base unit

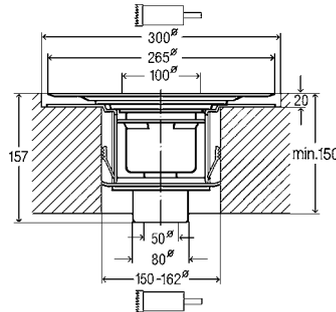
Article 669 232



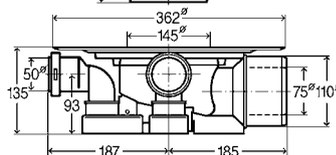
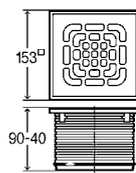
Advantix bathroom drain

rotatable and height-adjustable, plastic frame, 1.4301 stainless steel grate, inlet DN 40

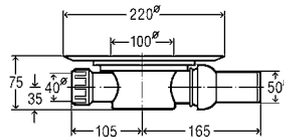
Article 557 119



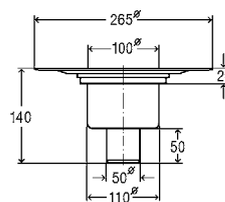
Advantix bathroom drain
 rotatable and height-adjustable, plastic frame,
 1.4301 stainless steel grate
Article 556 914



Advantix bathroom drain
 top 150x150 mm rotatable and height-adjustable,
 stainless steel 1.4301 grate, removable odour trap
Technical data
 load class K=300 kg
Article 707 002



Advantix Bath drain base unit
 without: top
Components
 plug, sealing flange, removable odour trap, inlet
 DN40, drain pipe with ball joint
Technical data
 water seal height 30 mm
Article 485 412

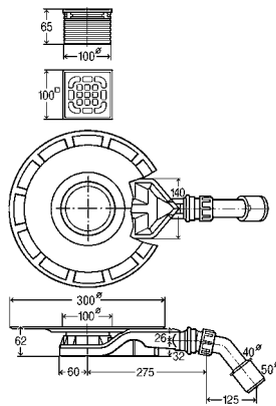


Advantix Bath drain base unit
 without: top
Components
 plug, sealing flange, removable odour trap
 quality controlled in accordance with
 EN 1253
Article 470 937



ADVANTIX BATHROOM AND FLOOR DRAINS

- Advantix drains offer everything that meets the latest standard of drainage technology:
- tested in acc. with DIN EN 1253, quality controlled
- environmentally compatible PP (polypropylene) and high-grade stainless steel
- the above mentioned drainage capacities correspond to an accumulation height of 10/20 mm above the grate (in acc. with DIN EN 1253)



Advantix Bath drain 62 mm, (reconstruction model)

- for bonded sealing (tiled shower) with liquid foil or sealing mat

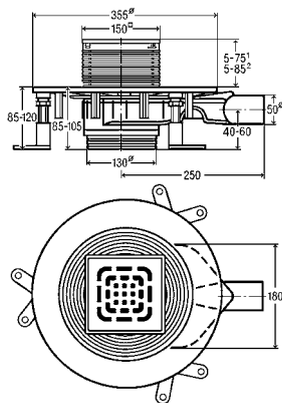
Components

top with frame made of plastic, stainless steel 1.4301 grate, site protection, Schlüter-KERDI sealing collar, sealing flange, removable odour trap, adjustable drain elbow 45°

Technical data

load class K=300 kg
water seal height 25 mm

Article 687 694



Advantix Top Floor drain

- for bonded sealing (tiled shower) with liquid foil or sealing mat
- not suitable for Advantix stacking element model 4994

Components

sealing flange, sound protection mat, site protection, water seal backflow proof and adjustable from 35–50 mm, cleaning possibility for connection line, top 150x150 mm rotatable and height-adjustable, stainless steel 1.4301 grate, removable odour trap, Schlüter-KERDI sealing collar

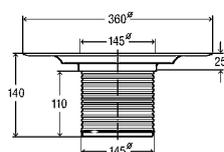
Technical data

load class K=300 kg

Article

669 263 top with frame made of plastic

669 270 top with frame made of stainless steel 1.4404



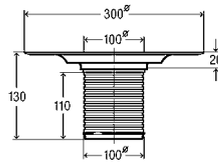
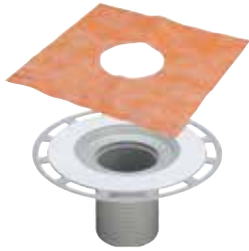
Advantix Stacking element

- for bonded sealing (tiled shower) with liquid foil or sealing mat
- not suitable for Advantix Top bath/floor drain model 4914.2, Advantix Top floor drain model 4914.21
- plastic

Components

site protection, Schlüter-KERDI sealing collar

Article 471 064



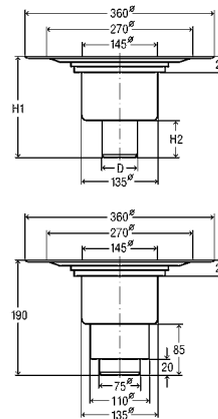
Advantix Stacking element

- for bonded sealing (tiled shower) with liquid foil or sealing mat
- not suitable for Advantix bath drain model 4936.4, 4938, 4939, Advantix Top bath drain model 4914.20, Advantix Top bath/floor drain model 4914.2
- plastic

Components

sealing flange, site protection, Schlüter-KERDI sealing collar

Article 471 057



Advantix Floor drain base unit

- without: top

Components

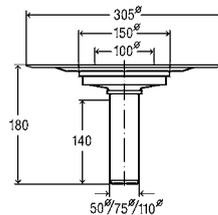
sealing flange, plug, removable odour trap quality controlled in accordance with EN 1253

Article

284 947 DN=50

284 954 DN=70

284 961 DN=70/100



Advantix Balcony/terrace drain base unit

- without: odour trap, top

Components

sealing flange, plug quality controlled in accordance with EN1253

Article

295 936 DN=50, DC 35 [l/s]=2.5

557 270 DN=70, DC 35 [l/s]=3

626 976 DN=100, DC 35 [l/s]=4.5



Advantix Sieve insert

- for bath drain with top Ø 100 mm

Article 613 464



Advantix Sieve insert

- suitable for Advantix floor drain model 4951.1, 4955.1, Advantix Top floor drain model 4914.11

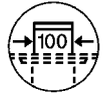
Article 648 145



Advantix odour barrier

- 2 shutter valves

Article 583 262



ADVANTIX TOP FRAMES AND GRATES
Bathroom drain (system dimension 100 mm)



Advantix top frame
Article 534 516



Advantix top frame
Article 488 987



Advantix top frame
Article 586 416



Advantix top frame
Article 488 994



Advantix Top tileable
for insertion of a 5–30 mm thick covering made of tiles or natural stone
Article 709 112



Advantix grate
stainless steel
Article 554 026
554 033 screw fitting



Advantix grate RS1
stainless steel, solid, matt
Article 492 281



Advantix grate RS2
stainless steel, solid, matt
Article 492 298



Advantix grate RS3
stainless steel, solid, matt
Article 492 304



Advantix grate RS4
stainless steel, solid, matt
Article 492 311



Advantix grate RS5
Article 617 127 glass clear/light grey
617 141 glass clear/black



Advantix grate RS11
stainless steel, solid, matt
Article 586 423



Advantix grate RS12
stainless steel, solid, matt
Article 586 430



Advantix grate RS13
stainless steel, solid, matt
Article 586 447



Advantix grate RS14
stainless steel, solid, matt
Article 586 652



Advantix grate RS15
stainless steel disc
617 165 Glass clear/light grey
617 189 Glass clear/black





ADVANTIX TOP FRAMES AND GRATES
Floor drain (system dimension 145 mm)



Advantix top frame
Article 534 523



Advantix top frame
Article 489 038



Advantix top frame
Article 586 409



Advantix grate
stainless steel
Article 554 040
554 859 screw fitting



Advantix Grate Visign RS1
stainless steel, solid, matt
Article 492 328



Advantix grate RS2
stainless steel, solid, matt
Article 492 335



Advantix grate RS3
stainless steel, solid, matt
Article 492 342



Advantix grate RS4
stainless steel, solid, matt
Article 492 359



Advantix grate RS5
Article 617 134 glass clear/light grey
617 158 glass clear/black



Advantix grate RS11
stainless steel, solid, matt
Article 586 669



Advantix grate RS12
stainless steel, solid, matt
Article 586 676



Advantix grate RS13
stainless steel, solid, matt
Article 586 683



Advantix grate RS14
stainless steel, solid, matt
Article 586 690



Advantix grate RS15
stainless steel disc
617 172 glass clear/light grey
617 196 glass clear/black

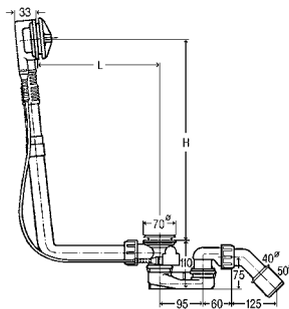


Viega Visign

BATHTUB FILLING AND DRAINAGE TECHNOLOGY.

Viega drains and overflows for bathtubs are a safe bet: High drainage and overflow capacities in combination with small construction heights and easy mounting are convincing benefits. The award-winning Visign equipment sets define standards in contemporary bathroom design. The optimised functional unit of the Multiplex, Rotaplex and Simplex series is easy to install and can be mounted in bathtubs with a wall thickness of max. 10 mm.

MULTIPLEX



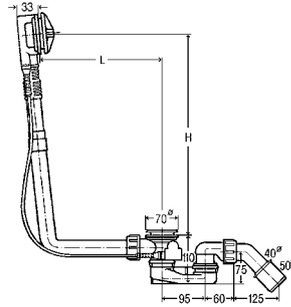
Multiplex drain/overflow Visign M5

flat version; only 33 mm space required behind bathtub, chrome-plated

Available with or without rotatable rosette and valve cone

DN	BCL	L	H	SB	ELT	PU	Article
40/50	560	100–260	180–400	✓		24	101 909
40/50	725	130–370	180–430		✓	10	138 561

MULTIPLEX FUNCTIONAL UNIT



Multiplex drain/overflow Visign M5
 for drain/overflow functional unit,
 flat version; only 33 mm
 space required behind the bathtub,
 odour trap, drain elbow 45°,
 chrome-plated valve,
 supplied without: rotatable rosette, valve cone

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	100–260	180–400	✓			24	103 071
40/50	725	130–370	180–430		✓		5	111 069
40/50	1070	100–680	180–480			✓	10	308 889

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub

EQUIPMENT SETS FOR MULTIPLEX DRAIN AND OVERFLOW



Multiplex Equipment set M3
 for drain/overflow functional unit,
 rotatable rosette, valve cone
Article

576 325 chrome-plated
735 913 design-white

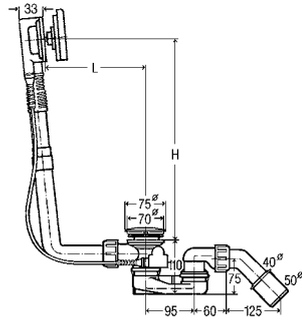


Multiplex Equipment set Visign M5
 for drain/overflow functional unit,
 rotatable rosette, valve cone
Article

721 244 chrome-plated
735 906 chrome matt/velour chrome
735 890 stainless steel colours/brushed
735 883 design-white



Multiplex Equipment set M9
 for drain/overflow functional unit,
 water level raiser plus 5 cm
 overflow rosette, rotatable rosette,
 fixing flange, valve cone,
 chrome-plated
Article 724 597



Multiplex Drain/overflow Visign M9
water level increase plus 5 cm

flat version; only 33 mm space required behind the bathtub, alternatively increase of the water level

Components

overflow rosette, rotatable rosette, valve cone, odour trap, drain elbow 45°, chrome-plated valve

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	100–260	180–400	✓			5	724 566
40/50	725	130–370	180–430		✓		10	733 582
40/50	1070	100–680	180–480			✓	10	733 599

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub

MULTIPLEX EQUIPMENT SET VISIGN M9



Multiplex Equipment set Visign M9
water level increase plus 5 cm

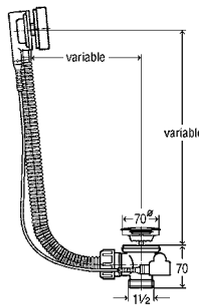
for drain/overflow functional unit

Components

overflow rosette, rotatable rosette, fixing flange, valve cone

Article 724 597

SIMPLEX



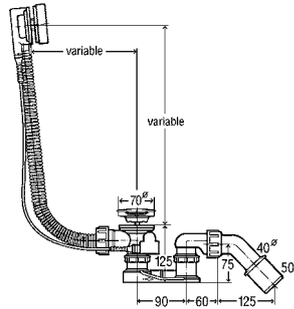
Simplex drain and overflow

flat version; only 33 mm space required behind the bathtub, supplied with: rotatable rosette, cover plate

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	150–400	180–400	✓			25	133 825
40/50	725	150–680	180–480		✓		25	595 685

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub

SIMPLEX

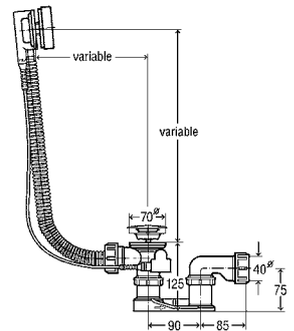


Simplex drain and overflow

flat version; only 33 mm space required behind the bathtub, supplied with: rotatable rosette, cover plate, odour trap

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	150-400	180-400	✓			25	285 357
40/50	725	150-680	180-480		✓		25	595 678

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



Simplex Drain/overflow

flat version; only 33 mm space required behind the bathtub

Components

flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated valve cone, odour trap, valve stainless steel

DN	BCL	L	H	SB	TC	ELT	PU	Article
40	560	variable	variable	✓			25	106 447

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



THE BENEFITS

- easy selection of design: one functional unit for all equipment sets
- award-winning design
- extremely flat design of the equipment sets Visign MT3 and MT5
- additional water raiser function with the equipment set Visign MT9
- with MT3 and MT5, water jet angle can be adjusted to the inclination of the individual tub rim
- matches almost every type of bathtub thanks to small installation depth

An overview of the new overflow raiser model:

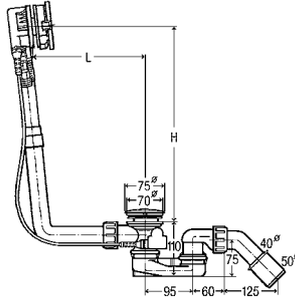
- Multiplex Visign M9 and Multiplex Trio Visign MT9 Chrom, sizes 560 mm, 725 mm and 1,070 mm
- Reconstruction set Multiplex Visign M9, for modifying the existing Multiplex to water level raiser function
- Reconstruction set Multiplex Trio Visign MT9, for modifying the existing Multiplex Trio to water level raiser function



Fig. 1: Without overflow raiser function, the water flows off directly at the bottom of the drain.

Fig. 2: With overflow raiser function, the water initially flows off at the top; the tub filling height is increased by 5 cm.

MULTIPLEX TRIO

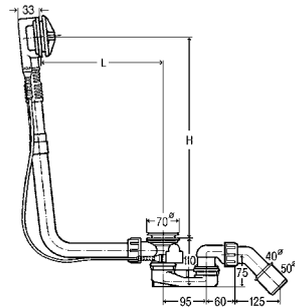


Multiplex Trio drain and overflow functional unit
 flat version; only 33 mm space required behind the bathtub, for water inlet through the overflow unit,
 supplied with: rotatable rosette, overflow rosette, valve cone, odour trap

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	100–260	180–400	✓			10	727 734
40/50	725	130–370	180–430		✓		5	727 741
40/50	1070	100–680	180–480			✓	10	727 758

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub

MULTIPLEX TRIO FUNCTIONAL UNIT



Multiplex Trio drain and overflow functional unit
 flat version; only 33 mm space required behind the bathtub, for water inlet through the overflow unit,
 supplied without: rotatable rosette, overflow rosette, valve cone, odour trap

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	100–260	180–400	✓			10	725 778
40/50	725	130–370	180–430		✓		5	727 970
40/50	1070	100–680	180–480			✓	10	727 987

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



EQUIPMENT SETS FOR MULTIPLEX TRIO DRAIN AND OVERFLOW**Multiplex Trio equipment set****Visign MT3**

for drain/overflow functional unit,
rotatable rosette, overflow rosette, valve cone

Article

725 792 chrome-plated

725 822 design-white

**Multiplex Trio equipment set****Visign MT5**

for drain/overflow functional unit,
rotatable rosette, overflow rosette, valve cone

Article

725 785 chrome-plated

732 486 chrome matt/velour chrome

732 493 fine brass

732 509 stainless steel colours/brushed

725 815 design-white

**Multiplex Trio equipment set****Visign MT9**

for drain/overflow functional unit,
water level raiser function plus 5 cm,
overflow rosette, rotatable rosette,
fixing flange, valve cone

Article

724 580 chrome-plated

ACCESSORIES**Concealed pipe interrupter**

■ for Multiplex Trio, Rotaplex Trio

■ without: rosette

Components

concealed pipe interrupter DN 20,

EN 1717 safety device DB

with DVGW-registration no.

Article 274 528

**Rosette Visign RU2**

■ suitable for concealed pipe interrupter

model 6161.81, connection fitting concealed

pipe interrupter model 6161.86

Article 490 690

**Rosette Visign RU2**

■ for Multiplex Trio, Rotaplex Trio

■ without: rosette

Components

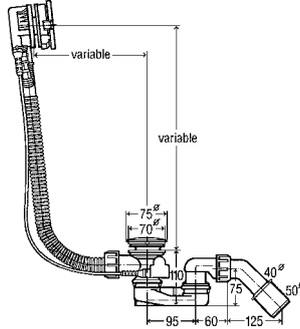
concealed pipe interrupter DN 20,

EN 1717 safety device DB, 3.5 m Sanfix pipe

with DVGW-registration no.

Article 273 583

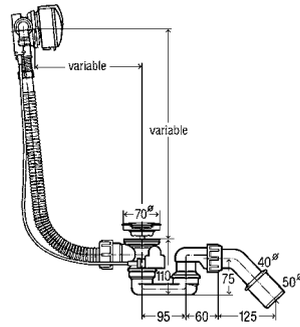
SIMPLEX TRIO



Simplex Trio drain and overflow
 flat version; only 33 mm space required behind the bathtub, for water inlet via overflow unit, supplied with: rotatable rosette, overflow rosette, valve cone, odour trap

DN	BCL	SB	TC	PU	Article
40/50	560	✓		10	728 007
40/50	725		✓	10	728 014

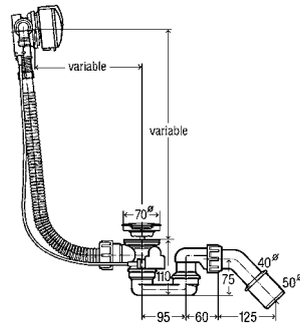
BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



Simplex Trio Drain/Overflow
 flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated valve cone, odour trap, drain elbow 45 degree, valve stainless steel

DN	BCL	SB	TC	ELT	PU	Article
40/50	560	✓			1	586 492

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



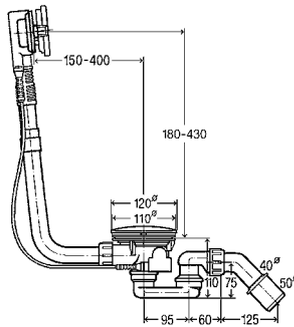
Simplex Trio Drain/Overflow
 flexible overflow pipe, chrome-plated rotatable rosette, chrome-plated valve cone, odour trap, drain elbow 45 degree, valve stainless steel

DN	BCL	SB	TC	ELT	PU	Article
40/50	725		✓		1	593 186

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



MULTIPLEX TRIO-F



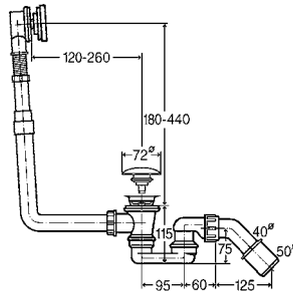
Multiplex Trio F drain / overflow
 flat version; only 33 mm space required behind the bathtub, for water inlet via overflow unit, supplied without: rotatable rosette, overflow rosette, valve cone



DESIGN PLUS
 powered by ISH

DN	BCL	L	H	SB	TC	ELT	PU	Article
40/50	560	100-260	180-400	✓			1	672 027
40/50	725	130-370	180-430		✓		1	675 462
40/50	1070	100-680	180-480			✓	1	675 479

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



Drain/overflow Components
 click-close technology, overflow rosette, odour trap, drain elbow 45°
 quality controlled in accordance with EN 274

DN	SB	PU	Article
40/50	✓	24	572 853

SB = Standard Bathtub

Viega Visign

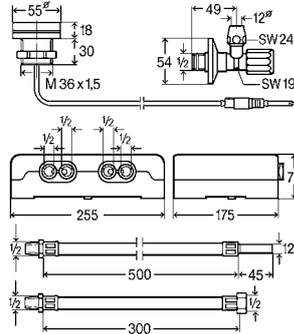
NEW COMFORT – ELECTRONIC MIXER UNITS.

The electronic bathtub fittings Multiplex Trio E are characterised by the comfort they offer in terms of fully-automated tub filling as well as their long service life, easy operation, and award-winning design. Timelessly beautiful and made of chrome and glass, their shape and materials complement any bathroom design.



INFO

- To see the full product range and the respective product properties, refer to V1 in the catalogue.



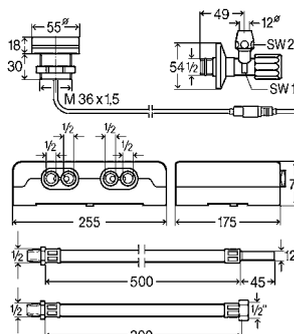
Multiplex Trio E mixer unit

- for filling a bathtub (electronically controlled), in connection with Multiplex Trio, Multiplex Trio F, Rotaplex Trio or Rotaplex Trio F (optional electric driven), electrical opening/closing of a Viega drain fitting
- chrome-plated control element, memory function for temperature and water flow volume and filling height, 3 personalized pre-settings, bathtub inlet/hand shower function can be changed manually, temperatures above the 38 °C block can be set manually, flexible connection hoses, corner valves, power pack
- mains voltage 100–240 V AC/50–60 Hz

Article 662 295



DESIGN PLUS



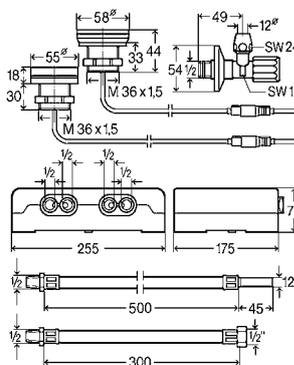
Multiplex Trio E2 mixer unit

- control electronics and monitoring: water temperature, water flow volume.
- Memory function for 3 personalized settings, bathtub inlet/hand shower function can be changed manually.
- power pack: mounted at tub rim
- for wall mounting, an additional mounting set is required Article 671 358 (2 pcs.)

Article 682 972



DESIGN PLUS



Multiplex Trio E3 mixer unit

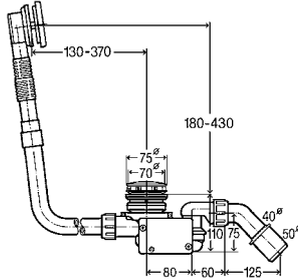
- control electronics and monitoring: water temperature, water flow volume.
- Memory function for 3 personalized settings, bathtub inlet/hand shower function can be changed manually, integrated graphic display, statistics functions.
- power pack: mounted at tub rim
- for wall mounting, an additional mounting set is required, Article 671 358 (1 pc.), and mounting set Article 684 877 (1 pc.)

Article 684 655



DESIGN PLUS

MOTOR CONTROLLED FITTINGS WITH FILLING THROUGH THE DRAIN UNIT

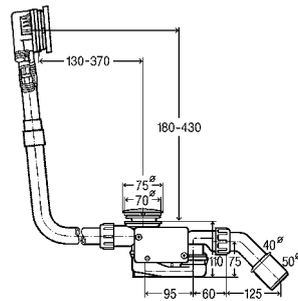


Multiplex Trio F drain / overflow

- for water inlet through the overflow unit
- suitable for all Multiplex Trio E models
- valve cone motor-driven
- chrome-plated overflow rosette, chrome-plated cover plate, inlet element, odour trap, drain elbow 45°, concealed pipe interrupter DN20, DIN EN 1717 safety device DB with rosette RU2, electrical valve cone actuation, DC motor 12 V/0.5 A, on-off pulse count, pulse duration max. 3 sec., with 3 m connection cable with JST/XHP 5

DN	BCL	L	H	ST	TC	ELT	PU	Article
40/50	560	100-260	180-400	✓			1	675 493

BCL = Bowden Cable Length, SB = Standard Bathtub, TC = Tub Central connection, ELT = Extra-long tub



Multiplex Trio Drain / overflow flat version; only 33 mm space required behind the bathtub

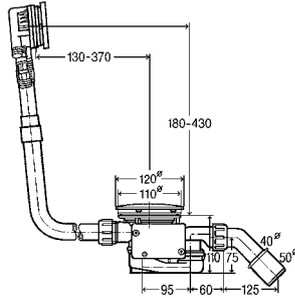
- for water flow through the overflow
- suitable for Multiplex Trio E fitting electronic mixing unit model 6146, Multiplex Trio E2 fitting electronic mixing unit model 6146.2, Multiplex Trio E3 fitting electronic mixing unit model 6146.215
- valve cone motor-driven

Components

chrome-plated overflow rosette, chrome-plated valve cone, supply flange, odour trap, drain elbow 45°, valve cone actuator electric, DC motor 12 V/0.5 A, on-off pulse count, pulse duration max. 3 sec., 3 m connection cable JST/XHP 5

DN	SB	B52	PU	Article
40/50	✓	✓	1	731 618

SB = Standard Bathtub, B52 = for bathtub with ø 52 drain hole



**Rotaplex Trio Drain/overflow
flat version; only 33 mm space required behind
the bathtub**

- for water flow through the overflow
- suitable for Multiplex Trio E fitting electronic mixing unit model 6146, Multiplex Trio E2 fitting electronic mixing unit model 6146.2, Multiplex Trio E3 fitting electronic mixing unit model 6146.215
- valve cone motor-driven

Components

chrome-plated overflow rosette, chrome-plated cover plate, supply flange, odour trap, drain elbow 45°, valve cone actuator electric, DC motor 12 V/0.5 A, on-off pulse count, pulse duration max. 3 sec., 3 m connection cable JST/XHP 5

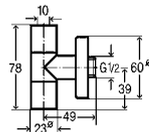
DN	SB	B90	PU	Article
40/50	✓	✓	1	731 625

SB = Standard Bathtub, B90 = for bathtub with ø 90 drain hole

Viega Visign

COMPLETE DRAINS FOR WASHBASINS

Whether the shapely odour traps of the Eleganta series, and the well-conceived Visign drain valves – their attractive design makes them true eye-catchers. But true to the well-known Viega style, classical functional fittings are characterised not only by their appealing contours but also by excellent technical properties.



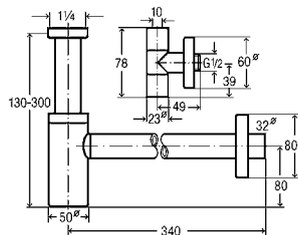
Eleganta set 1 Bottle odour trap

- equipped with Eleganta 1 corner valve model 5788.45
- chrome-plated brass

Components

2 Eleganta corner valves, adjusting pipe 200 mm, drain pipe 310 mm, rosette $\text{\O} 32 \times \text{\O} 80 \times \text{H}15 \text{ mm}$

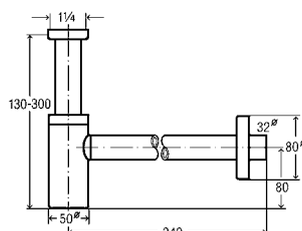
Article 556 150



Eleganta set 1 for bottle odour trap

2 Eleganta corner valves, adjusting pipe 200 mm, drainpipe 310 mm, rosette $\text{\O} 32 \times \text{\O} 80 \times \text{H}15 \text{ mm}$

Article 492 489



Eleganta 1 bottle odour trap

chrome-plated brass, adjusting pipe 200 mm, drainpipe 310 mm, rosette $\text{\O} 32 \times \text{\O} 80 \times \text{H}15 \text{ mm}$

Article 440 190



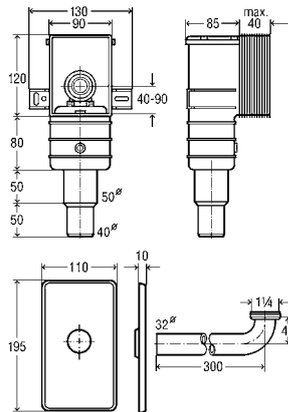
Odour trap

- for concealed mounting
- plastic
- height-adjustable
- without: drain elbow

Components

plastic cover plate chrome-plated quality controlled in accordance with EN 274

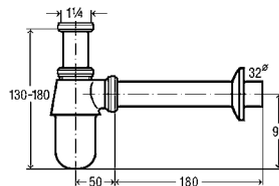
Article 553 777



Odour trap

for concealed mounting, plastic, height-adjustable

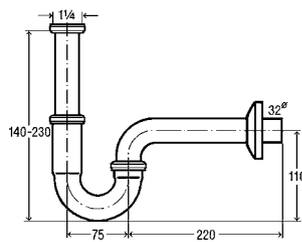
Article 553 753
553 760



Bottle odour trap

brass, cup Ø 50 mm, adjusting pipe 75 mm, drainpipe 200 mm

Article 100 674



Pipe odour trap plus siphon

brass, adjusting pipe 120 mm, drain elbow 220 mm

Article 101 572



THE BENEFITS

- high-quality draining technology with simple assembly
- Visign universal and slotted valve with open cover or click-close cover
- different design siphons
- bottle or pipe odour trap made of brass or plastic

**Pipe odour trap Plus siphon**

- brass

Components

adjusting pipe 120 mm, drain elbow 220 mm
quality controlled in accordance with EN 274

Article

125 165 polished brass

310 226 chrome matt

108 939 pure white=RAL 9010

**Bottle odour trap**

- brass

Components

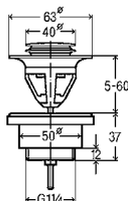
cup Ø 50 mm, adjusting pipe 75 mm, drain pipe
200 mm quality controlled in accordance with
EN 274

Article

134 990 polished brass

310 158 chrome matt

116 255 pure white=RAL 9010

UNIVERSAL VALVES**Universal valve Visign V1**

- chrome-plated brass

- lockable

Components

concealed click-close cover

Article 680 701

**Slotted valve Visign V1**

- chrome-plated brass

- non-lockable

- without: overflow

Components

round cover plate, profile seal

Article

492 571 L=50

492 557 L=70

**Slotted valve Visign V1**

- chrome-plated brass

- lockable

- without: overflow

Components

round click-close cover, profile seal

Article

492 588 L=50

492 564 L=70



Universal valve V1
chrome-plated brass, lockable,
round click-close cover
Article 492 687



Universal valve
chrome-plated brass, not lockable,
round cover plate
Article 492 670



Universal valve V2
chrome-plated brass, lockable,
square click-close cover
Article 492 809



Universal valve V2
chrome-plated brass, not lockable,
square cover plate
Article 492 793



Visign V1 slotted valve
chrome-plated brass, lockable,
round click-close cover, overflow slots,
profile seal
Article 492 601



Visign V1 slotted valve
chrome-plated brass, not lockable,
overflow slots, round cover plate,
profile seal
Article 492 595

SEA 756 260-04/2017
Subject to changes.

Viega South East Asia Pte Ltd

42, Emerald Hill Road
Singapore, 229318
Singapore

Telephone: +65 97281793
darren.ng@viega.de

