

The Viega hotel bathroom planner Hospitality begins in the bathroom.





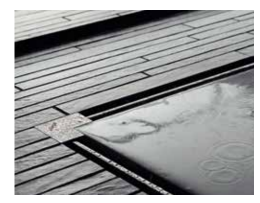


CONTENTS

4

Introduction to the world of bathroom systems.







 ${\bf 6}$ Viega pre-wall technology: WCs and washbasin elements.

22 Visign flush plates.

34 Visign urinal flush plates.

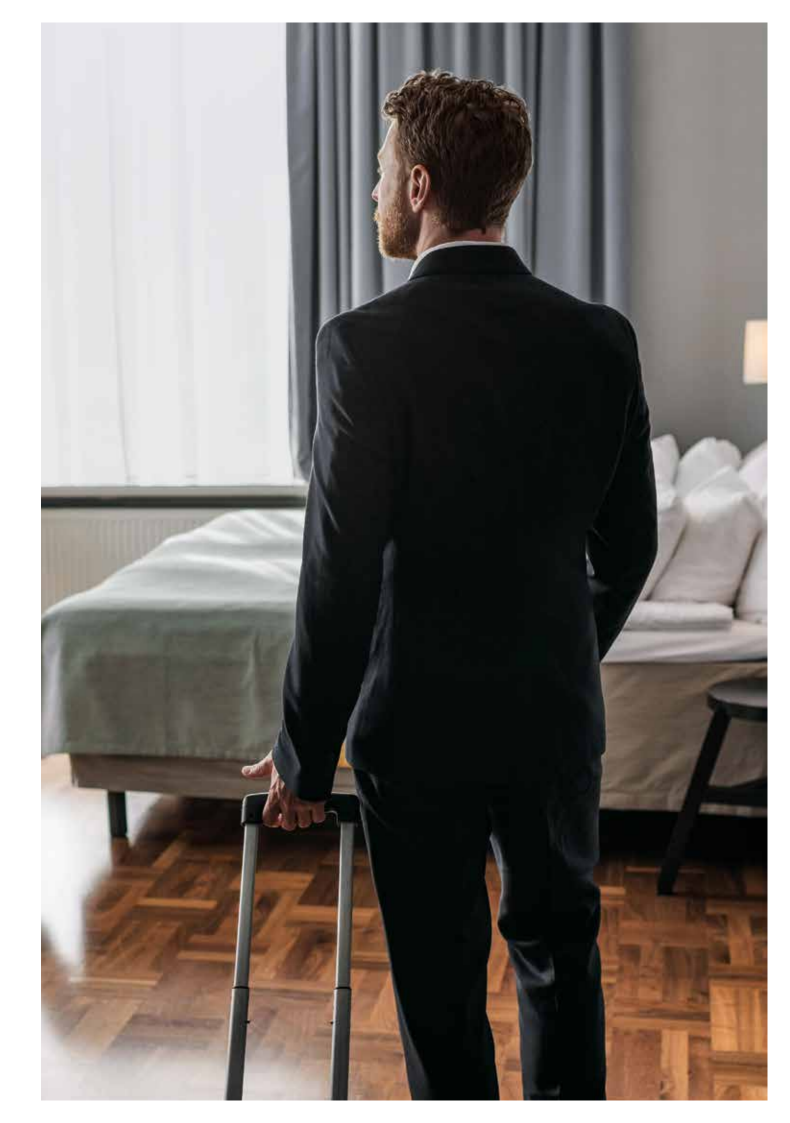
38 Viega Advantix and Cleviva shower channels.

60 Viega Advantix bathroom drains and odour traps.

70 Viega Eleganta: drainage technology.

80 Viega drainage technology for bath tubs and shower trays.

100 Colours and materials.

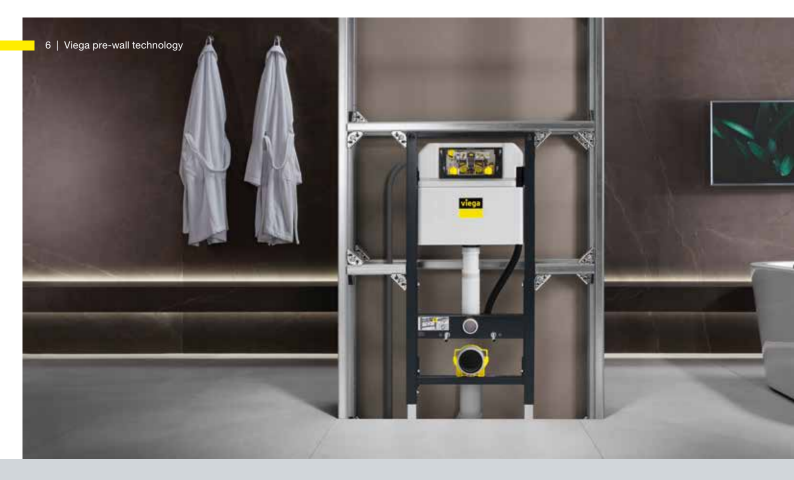




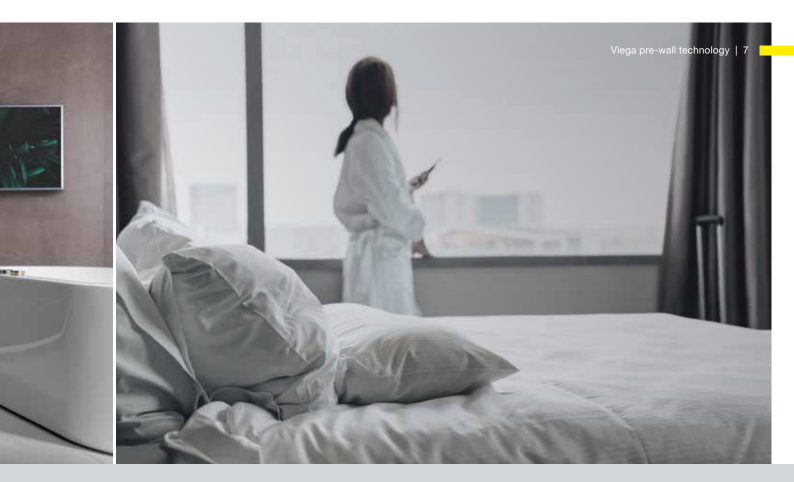


VIEGA CREATES LIVING SPACES. FOR GUESTS WHO WILL WANT TO RETURN.

No matter what room design you choose as a hotelier – with Viega you have a reliable partner by your side, whose hotel bathroom systems combine the very best quality and innovation with outstanding design which is outstandingly easy to use. Viega provides infrastructure for the most important area in a hotel – namely, where water flows and is used. This is where over 120 years of expertise come into play, ensuring the best drinking water quality, innovative technology, safe fire and sound insulation, as well as a comprehensive service. Every Viega system upgrades your hotel project, regardless of the size, focus or category and will guarantee that guests want to spend their time with you – and come back again. Come to Viega and receive individual advice about how to manage your hotel. We will support you in running your hotel in a cost effective, environmentally friendly way.

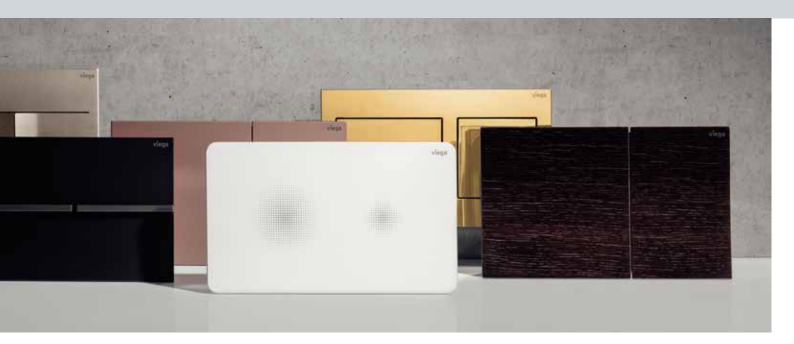






Viega Prevista

PRE-WALL TECHNOLOGY



Viega Prevista pre-wall system FOR PLANNING INDIVIDUAL BUILDINGS: A NEW GENERATION OF PRE-WALL TECHNOLOGY.

Whether in dry or wet construction, with the Viega Prevista pre-wall system, hotel planners can create any bathroom they want and adapt it to the individual needs of potential guests. All WC elements have identical flushing systems, are height adjustable and shower-toilet ready as standard, and they are extremely quick to install.

Thanks to the Prevista Dry Plus flexible rail system, designing and planning any bathroom landscape is possible – whether it's ultra-compact in single rooms or spacious and luxurious in suites or apartments. Special set-ups for accessible use are also viable, for example individual height adjustability of WC seats and washbasins.

Protection against legionella

In addition to maximum flexibility, Viega Prevista also offers the option to effectively preserve drinking water quality: for example, using the Viega Prevista WC element with integrated flushing function, as well as hot and cold water connection, or the electronic flush plates with hygiene function. From the outset, this prevents problems in potable water lines in the event of longer periods out of use. Discover more about potable water quality here: viega.com/Drinking-water



Prevista Dry

The Prevista Dry WC, washbasin and urinal elements can also be mounted directly on the wall or in the studding – meaning they are always in line with your planning.



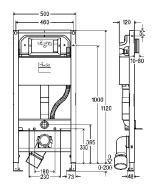


Convenient, cost-effective and safe

Thanks to the integrated flushing throttle, rimless ceramics can also be installed with Viega Prevista. Highly secure water connections are also included, which help to prevent leaks. The one-piece cistern is a further safety feature. Once installed, the Viega Prevista pre-wall system only draws attention because of how convenient it is. That is just as certain is its sparing use of valuable water. In addition to the 4-star WELL label for the home sector, Prevista flush cisterns are unique in the industry in having the 6-star WELL label for public facilities.

Prevista Dry Pre-wall/flushing technology





Prevista Dry WC element

with shower WC connection, 1120 mm

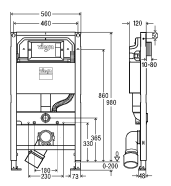
compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, dual flush technology, barrier-free

Technical data

partial flush volume factory setting approx. 3 I partial flush volume setting range approx. 2–4 I full flush volume factory setting approx. 6 I Large flush volume setting range approx. 3.5–7.5 I

article 804 190 Model 8522.38





Prevista Dry-WC element with shower WC connection, 980 mm

with shower we connection, soo min

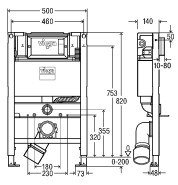
compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, dual flush technology, barrier-free

Technical data

partial flush volume factory setting approx. 3 l partial flush volume setting range approx. 2–4 l full flush volume factory setting approx. 6 l Large flush volume setting range approx. 3.5–7.5 l

article	804 206	Model 8530.38
article	804 206	Model 8530.3





Prevista Dry WC element with shower WC connection

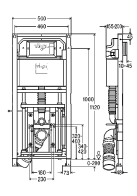
with shower we connection

compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, dual flush technology, flush actuation from front or top, barrier-free

partial flush volume factory setting approx. 3 I partial flush volume setting range approx. 2–4 I full flush volume factory setting approx. 6 I Large flush volume setting range approx. 3.5–7.5 I

article	804 213	Model 8533.38
---------	---------	---------------





Prevista Dry WC element

ceramic height individually adjustable at the touch of a button by the user, 1120 mm

compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, ceramic height individually adjustable at the touch of a button by the user, dual flush technology, barrier-free

without: cover plate

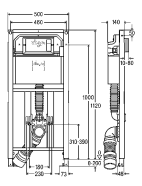
Technical data

ar

Small flush volume setting range approx. 2–4 I Large flush volume setting range approx. 3.5–7.5 I

ticle	772 024	Model 8521.32
licie	112 024	Widdel 0521.52





5, 18:

1000/700

Prevista Dry WC element

ceramic height subsequently height-adjustable by the installer, 1120 mm

compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, dual flush technology, barrier-free

without: cover plate

Technical data

Small flush volume setting range approx. 2–4 I Large flush volume setting range approx. 3.5–7.5 I

article 772 031 Model 8522.31

Prevista Dry WC element floor-standing WC or children's WC 1120 mm/820 mm

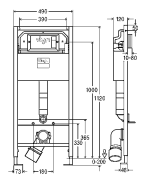
can be shortened from 1120 mm to 820 mm, compatible with all WC flush plates for Prevista, integration in Prevista Dry Plus, dual flush technology, barrier-free

Technical data

Small flush volume setting range approx. 2–4 I Large flush volume setting range approx. 3.5–7.5 I

article	772 048	Model 8522.33





Prevista Dry WC element

building project version 1120x490 mm

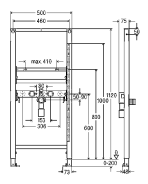
compatible with all WC flush plates for Prevista, dual flush technology

Technical data Small flush volume factory setting approx. 3 I Large flush volume factory setting approx. 6 I

article 771 973 Model 8524

Prevista Dry Pre-wall/flushing technology



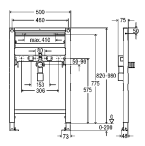


Prevista Dry washbasin element 1120 mm, height-adjustable connections

for WB with single-hole fitting, for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel integration in Prevista Dry Plus

article	776 183	Model 8535
with fixed c	onnections	
article	789 329	Model 8538





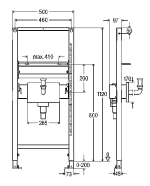
Prevista Dry washbasin element 820–980 mm

for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel integration in Prevista Dry Plus without: measuring tape

article 776 190

Model 8535.31





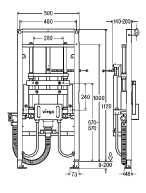
Prevista Dry washbasin element with concealed connection box 1120 mm

for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel integration in Prevista Dry Plus

article	776 206

Model 8535.33





Prevista Dry washbasin element ceramic height individually adjustable at the touch of a button by the user 1120 mm

for barrier-free washbasin with single-hole fitting, WB with single-hole fitting for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36 only use with wash basin cover plate model 8570.45, steel integration in Prevista Dry Plus, barrier-free without: cover plate

article 776 213 Model 8535.32



Ц

max.410

153

50-901

6 34

500

for concealed wall-fitting 1300 mm

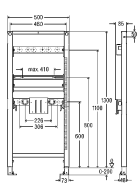
for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel, wood, integration in Prevista Dry Plus

776 237 article

Model 8540.31

Prevista Dry Pre-wall/flushing technology



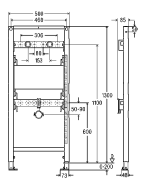


Prevista Dry washbasin element barrier-free, for wall-mounted fitting 1300 mm

for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel integration in Prevista Dry Plus

article	776 039	Model 8540.32
---------	---------	---------------

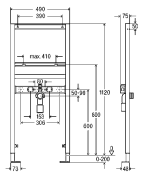




Prevista Dry sink basin element 1300 mm

for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel, wood, integration in Prevista Dry Plus article 776 282 Model 8540.33



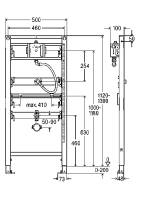


Prevista Dry washbasin element building project version 1120x490 mm

for WB with single-hole fitting, not suitable for Prevista Dry Plus, for pre-wall mounting please order separately: fixing set model 8180.73, steel

article	776 541	Model 8539





Prevista Dry urinal element Prevista Dry urinal element

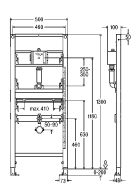
1120–1300 mm

for universal water connection, for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel compatible with all urinal flush plates for Prevista, integration in Prevista Dry Plus

article 776 411

Model 8560.32





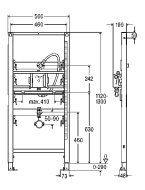
Prevista Dry urinal element telescoping water connection

. 1300 mm

for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel compatible with all urinal flush plates for Prevista, integration in Prevista Dry Plus

776 404 article

Model 8560



Prevista Dry urinal element hidden flush actuation 1120–1300 mm for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36 suitable for equipment set model 8560.33 steel, integration in Prevista Dry Plus

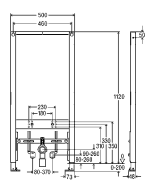
article 776 428 Model 8560.31

Equipment set hidden flush actuation

for urinal with concealed flushing system suitable for Prevista Dry urinal element model 8560.31

article 785 956

Model 8560.33



Prevista Dry bidet element 1120 mm

for wall-hung bidet for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36, steel integration in Prevista Dry Plus

776 442 article

Model 8568

Prevista Dry fixing element

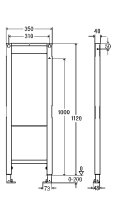
for support hinged handles 1120 mm

for sanitary objects, barrier-free pre-wall installation, for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36

steel, wood, integration in Prevista Dry Plus

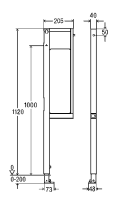
776 497 Model 8570.31 article





Prevista Dry Pre-wall/flushing technology

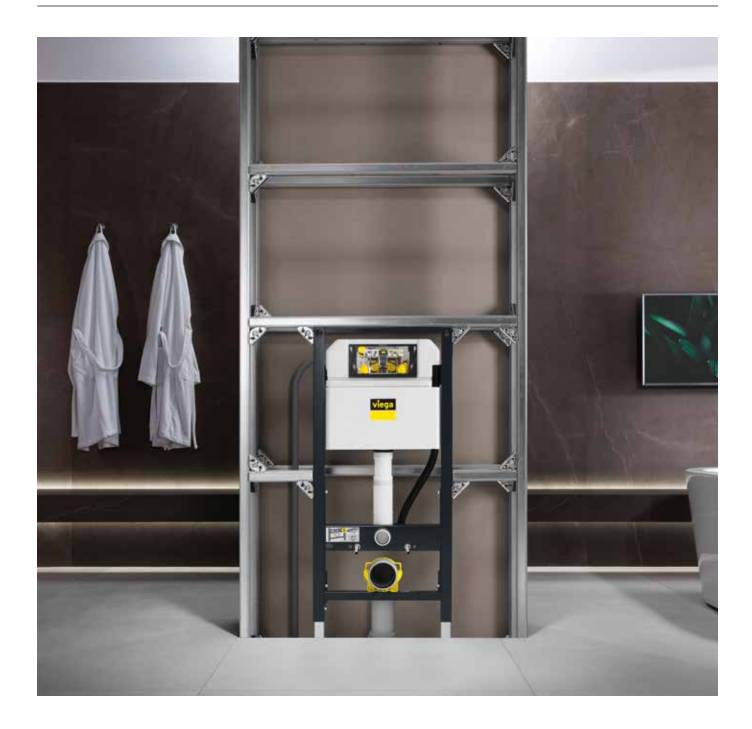




Prevista Dry fixing element for support hinged handles 1120 mm

for mounting on Prevista Dry element with CH 1120 mm, sanitary objects, barrier-free pre-wall installation, for pre-wall mounting please order separately: Prevista Dry fixing set model 8570.36 steel, wood, integration in Prevista Dry Plus

article	left	776 473	Model 8570.32
article	right	776 480	Model 8570.32



Prevista Dry Plus Pre-wall/flushing technology

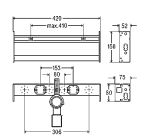


Prevista Dry Plus mounting rail

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

Model 8401





Prevista Dry Plus complete package

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

A [m²]	PU	article
1	114	471 545
3	54	471 750
5	54	471 767
10	45	471 774

Model 8400

Prevista Dry Plus washbasin mo for WB with single-hole fitting steel	odule
W = 420 MM PU = 1/40	
article 776 299	Model 8545

1	-			-
				-
1		n	*	a
		I	*	9

420	→ 52 ← 150 [] ↓ 4

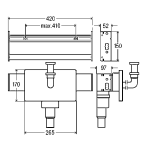
Prevista Dry Plus washbasin module barrier-free for WB with single-hole fitting steel

W = 420 MM PU = 1

article 776 305

Model 8545.31





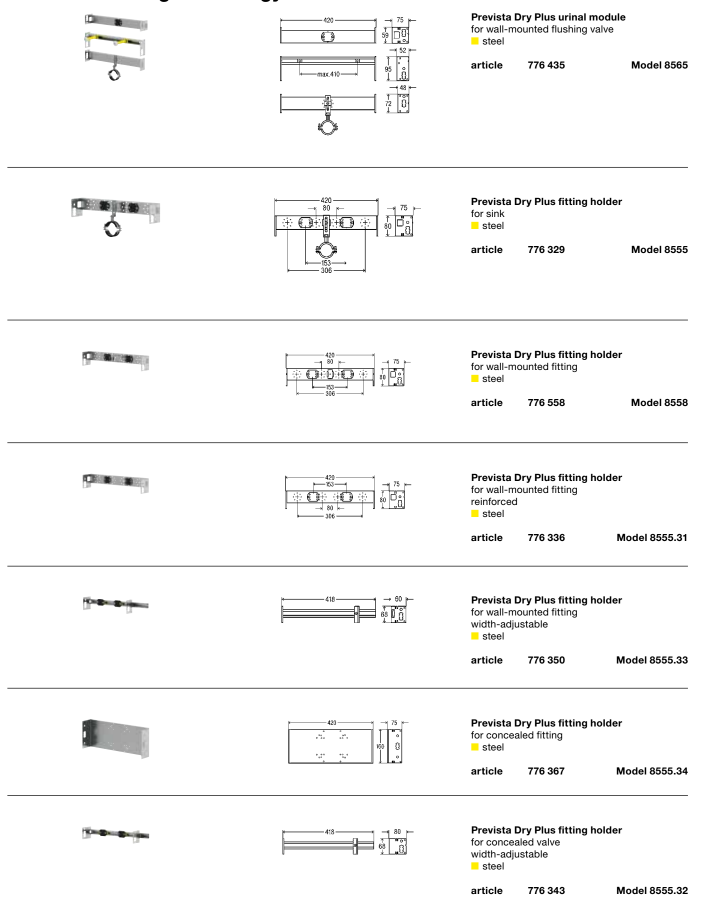
Previst	a Dry Plus washbasin module	
with co	cealed connection box	

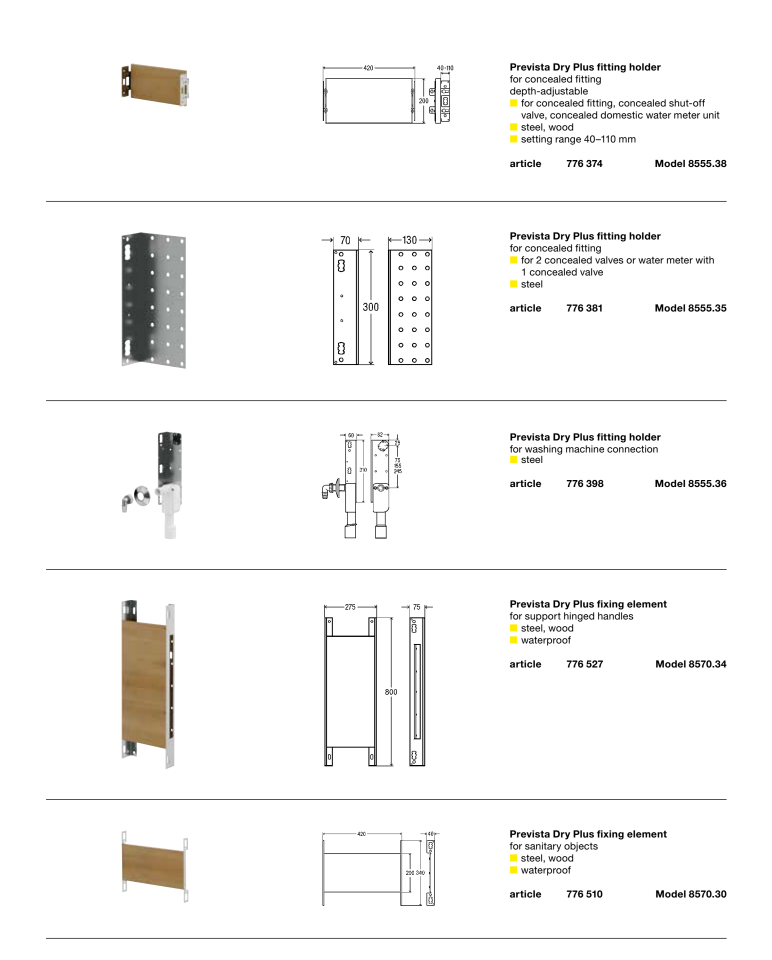
- for WB with single-hole fitting
- steel

article 776 312

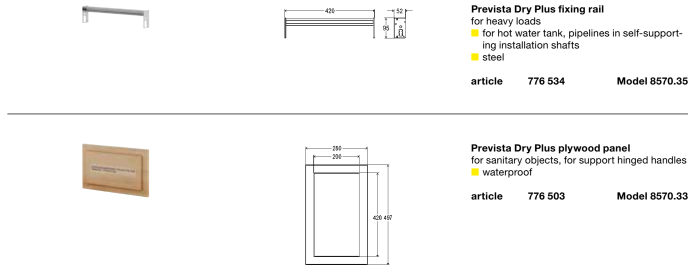
Model 8545.32

Prevista Dry Plus Pre-wall/flushing technology

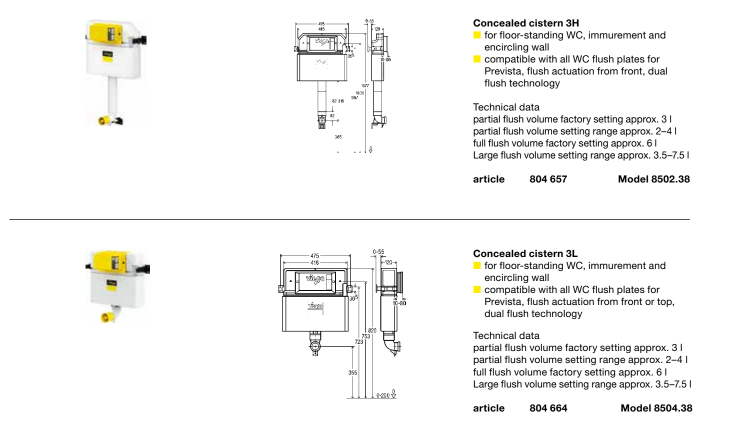


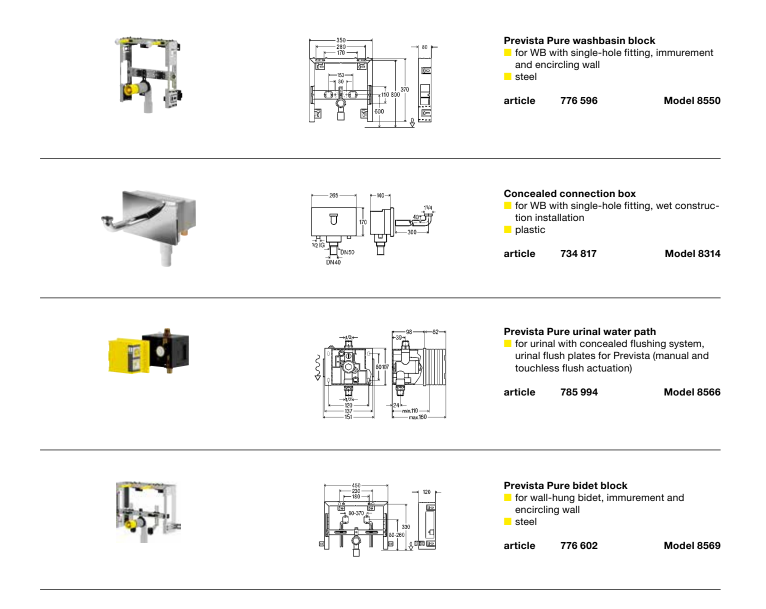


Prevista Dry Plus Pre-wall/flushing technology



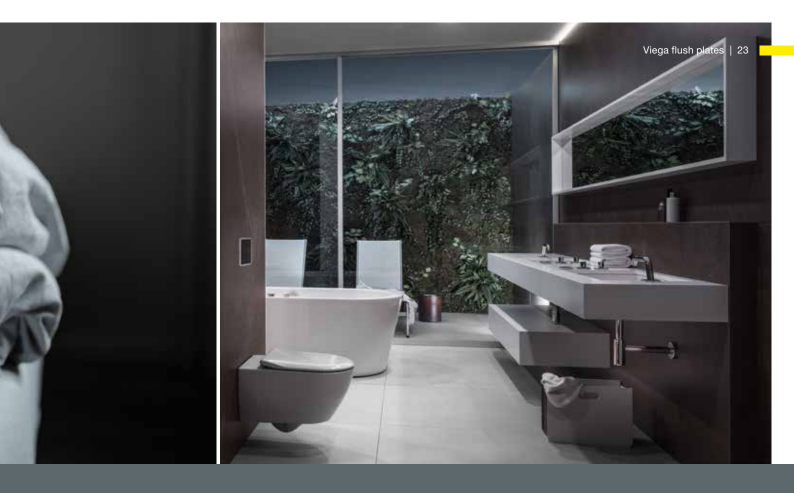
Prevista Pure Pre-wall/flushing technology (for drywalls)











Viega Visign FLUSH PLATES



Viega Visign WC flush plates DESIGN THAT OPENS UP NEW BOUNDARIES: CREATIVELY AND FINANCIALLY.

Viega Visign flush plates do more than just enhance any room. Thanks to our extensive portfolio, drafting and implementing themes and design worlds is a breeze. Rooms can also be appropriately adjusted in terms of pricing. This means that top-end suites can be facilitated and upgraded with the luxurious Visign for More actuator plates, while less expensive rooms feature the cost-effective Visign for Style plates, which still impress in terms of design and hygiene.

Both lines can always be relied upon to integrate maximum mechanical reliability and, where the flush plates are contactless, maximum hygiene. And even better? All our flush plates are compatible with the our cisterns. This means the design can be quickly altered and it is possible to decide on a flush plate at the last moment. An overview of the flush plate materials and colours we supply can be found in the final pages of this brochure.



To simplify your decision, simply use the online **flush plate configurator:**





viega.com/ Configurators





Let there be light

Some of our flush plates can be equipped with a pleasant LED ambient light by means of an additional component, making it easier for hotel guests to navigate unfamiliar bathrooms in the dark.



Minimal aesthetic impact The Visign flush plate design range makes it possible to minimise the aesthetic impact, with installation that is flush with the tiling.



Because water is vital

The dual flush technology saves water efficiently, by controlling the flush volume. The WELL label confirms this, with the maximum six star rating.



Flush from afar

Why not make things even more convenient? Remote control flush plates do just that, and can be mounted on bathroom furniture or walls.



Beautiful and clean

Viega does not just provide contactless flush plates, ideally suited to all areas; a concealed flushing technique with no flush plate is also available, which can be tailored to the respective application.

Combination overview: WC elements and blocks in combination with flush plates and accessories

S1 Pre	evista Dry		8522.38/8530.38	8533.38	8533.38	8655.11
S3 Pre	evista Pure*		8502.38	8504.38	8504.38	
Visign for Life	8601.1		•	•	•	
Vis for	8602.1	CD	•	•		
	8610.1	$\bigcirc \circ$	•	•	•	
Visign for Style	8611.1		•	•	•	
Visign f	8613.1		•	•	•	
	8614.1		•	•	•	
	8620.1		•	•		
Visign for More	8621.1	-1	•	•	•	
Visign f	8622.1	(j)	•	•		
	8624.1		•	•	•	
Visigr sensi	n for Style tive 8615.1	8 +	•	•		
Visigr sensi	n for More tive 8625.1		•	•		
	8651.1		■* only for dry construction	■* only for dry construction	* only for dry construction	
	8650.1	1	-	-		
	8653.1	-		•		



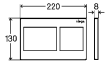
WC flush plate for Prevista Visign for Style 20

manual flush actuation from front or top, dual flush technology

	Cover plate	Actuator	PU	article
	alpine white plastic	alpine white plastic	1	773 793
NEW	plastic black matt	plastic black matt	1	796 389
	chrome matt plastic	chrome matt plastic	1	773 786
	chrome-plated plastic	chrome-plated plastic	1	773 779

Model 8610.1





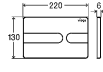
WC flush plate for Prevista Visign for Style 21

manual flush actuation from front or top, dual flush technology

	Cover plate	Actuator	PU	article
	alpine white plastic	alpine white plastic	1	773 250
	chrome matt plastic	chrome matt plastic	1	773 243
	chrome-plated plastic	chrome-plated plastic	1	773 236
NEW	plastic black matt	plastic black matt	1	801 724

Model 8611.1







WC flush plate for Prevista

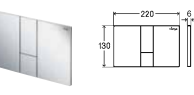
Visign for Style 23

plastic

manual flush actuation from front or top, dual flush technology

	Cover plate	Actuator	PU	article
	alpine white plastic	alpine white plastic	1	773 151
	chrome matt plastic	chrome matt plastic	1	773 069
	chrome-plated plastic	chrome-plated plastic	1	773 052
NEW	plastic black matt	plastic black matt	1	801 731
	plastic polished black	plastic polished black	1	773 175
	plastic stainless steel coloured brushed	plastic stainless steel coloured brushed	1	773 168
	acrylic shiny black	plastic black matt	1	773 199
	acrylic shiny black	plastic stainless steel coloured brushed	1	773 182
	plastic special colour	plastic special colour	1	773 205 ¹
	plastic metallic colour	plastic metallic colour	1	773 212 ¹
	gold-plated plastic	gold-plated plastic	1	773 229 ²

Model 8613.1







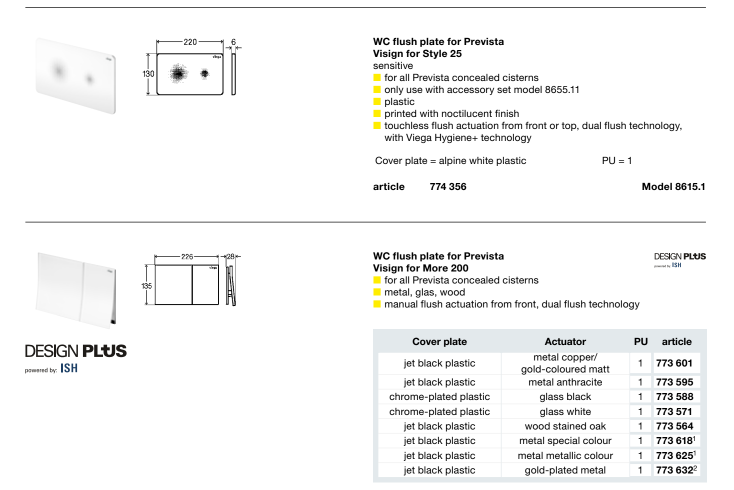
for all Prevista concealed cisterns

plastic

manual flush actuation from front or top, dual flush technology

	Cover plate	Actuator	PU	article
	alpine white plastic	alpine white plastic	1	773 281
	chrome matt plastic	chrome matt plastic	1	773 274
	chrome-plated plastic	chrome-plated plastic	1	773 267
NEW	plastic black matt	plastic black matt	1	801 748
	plastic polished black	plastic polished black	1	773 304
	plastic stainless steel coloured brushed	plastic stainless steel coloured brushed	1	773 298
	acrylic shiny black	plastic black matt	1	773 311
	acrylic shiny black	plastic stainless steel coloured brushed	1	773 328
	plastic special colour	plastic special colour	1	773 335 ¹
	plastic metallic colour	plastic metallic colour	1	773 342 ¹
	gold-plated plastic	gold-plated plastic		773 359 ²

Model 8614.1



Model 8620.1





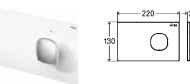
WC flush plate for Prevista Visign for More 201

electronic

- for all Prevista concealed cisterns
- in addition optional available WC installation frame for Prevista model 8650.1
- only use with accessory set model 8655.11
- stainless steel
- manual flush actuation from front or top, dual flush technology, with Viega Hygiene+ technology

Cover plate	Actuator	PU	article
brushed stainless steel	brushed stainless steel	1	773 526
stainless steel black matt	stainless steel black matt	1	773 519
traffic white stainless steel	traffic white stainless steel	1	773 502
stainless steel special colour	stainless steel special colour	1	773 533 1
stainless steel metallic colour	stainless steel metallic colour	1	773 540 ¹
gold-plated stainless steel	gold-plated stainless steel	1	773 557 ²

Model 8621.1





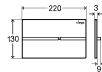
WC flush plate for Prevista Visign for More 202

- electronic, with LED lamps
- for all Prevista concealed cisterns
- only use with accessory set model 8655.11
- zinc diecasting
- manual flush actuation from front or top, dual flush technology, with Viega Hygiene+ technology

Cover plate	Actuator	PU	article
traffic white metal	traffic white metal	1	773 458
traffic white metal	chrome-plated metal	1	773 465
metal special colour	metal special colour	1	773 472 ¹
metal metallic colour	metal metallic colour	1	773 489 ¹
gold-plated metal	gold-plated metal	1	773 496 ²

Model 8622.1









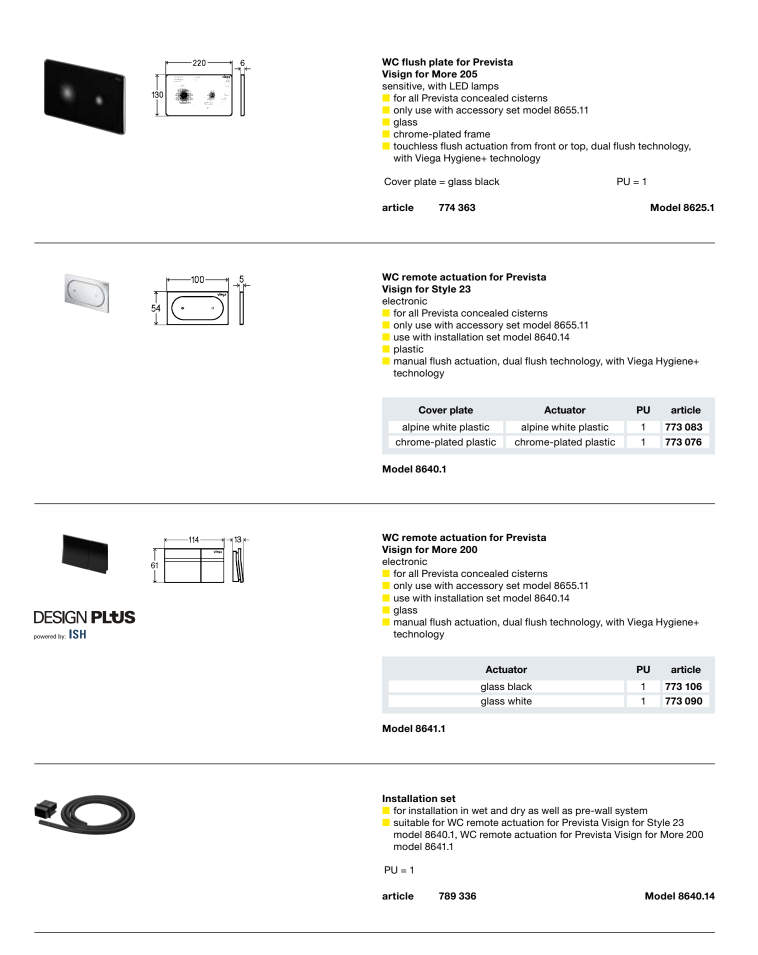


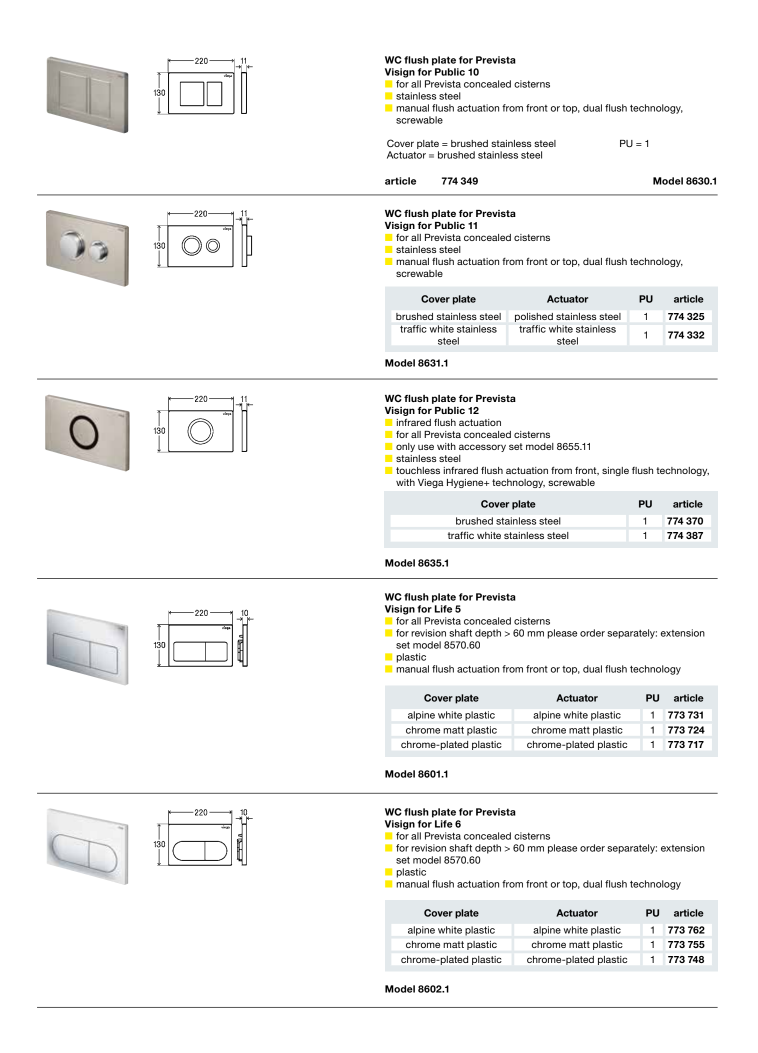
WC flush plate for Prevista Visign for More 204

- electronic
- for all Prevista concealed cisterns
- in addition optional available WC installation frame for Prevista model 8650.1
- only use with accessory set model 8655.11
- stainless steel
- manual flush actuation from front or top, dual flush technology, with Viega Hygiene+ technology

Cover plate	Actuator	PU	article
brushed stainless steel	brushed metal	1	773 663
stainless steel black matt	metal anthracite	1	773 656
chrome-plated stainless steel	chrome-plated metal	1	773 649
stainless steel black matt	brushed metal	1	773 670
stainless steel special colour	metal special colour	1	773 687 1
stainless steel metallic colour	metal metallic colour	1	773 694 ¹
gold-plated stainless steel	gold-plated metal	1	773 700 ²

Model 8624.1





Combination overview: WC and urinal flush plates with accessories

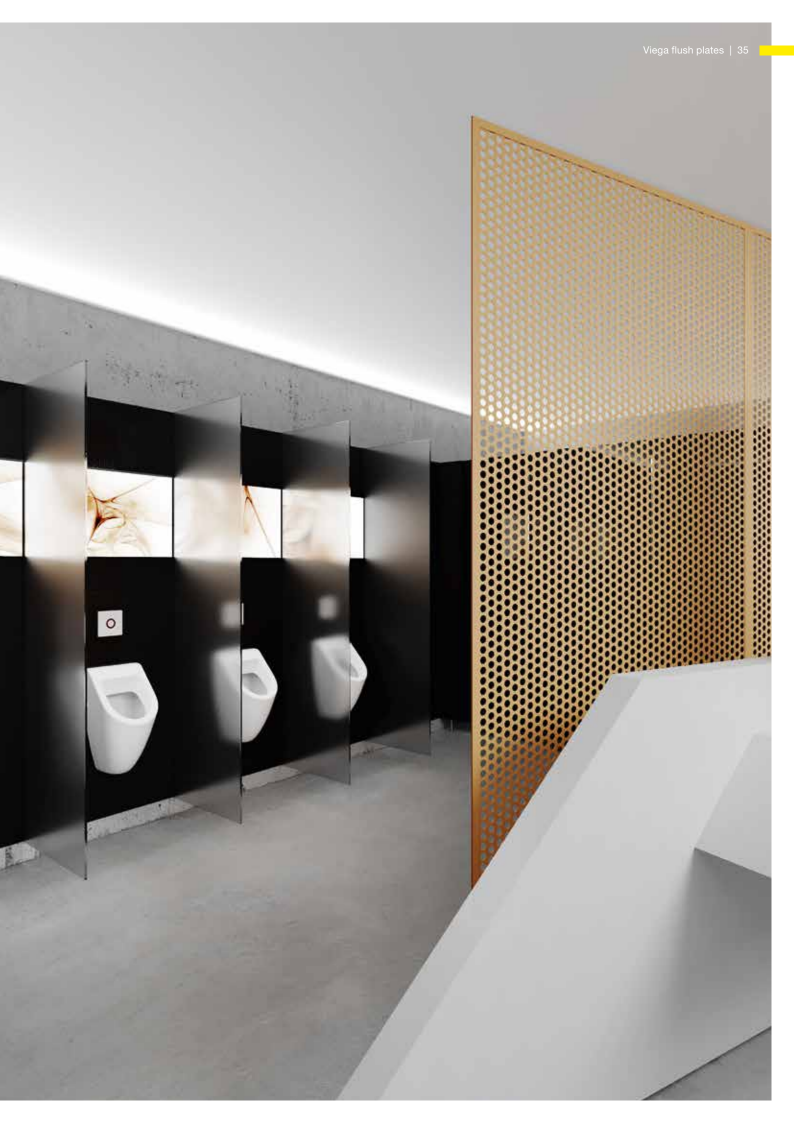
			Illuminated WC installation frame	WC installation frame, flush with tiles	WC tablet holder	Urinal installation frame, flush with tiles
			8650.1	8651.1	8653.1	8651.2
Visign for Life	8601.1					
for	8602.1					
	8610.1	$\bigcirc \circ$		•	•	
Visign for Style	8611.1			•	•	
Visign f	8613.1	-			•	
	8614.1			•	•	
	8620.1				•	
Visign for More	8621.1	1	•			
Visign f	8622.1					
	8624.1					
Visign sensitiv	for Style ve 8615.1					
Visign sensitiv	for More ve 8625.1	* •				
	8610.2	\odot				
r Style						
Visign for Style	8611.2					•
Vis	8613.2	-				
Visign 86	for More 20.2	•				•



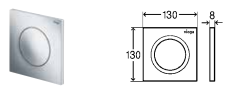
Visign urinal flush plates DESIGN FREEDOM FOR PRIVATE AND PUBLIC SANITARY FACILITIES.

All hotels face the challenge of having to furnish public toilet areas, such as toilets at reception or in restaurants, as well as the private areas in hotel rooms and suites. To this end, Viega does not just provide flush plates that work without contact, ideally suited to all areas; a concealed flushing technique with no flush plate is also available, which can be tailored to the respective application and functions thanks to siphon sensor technology. And those who opt for the classic WC flush plate will also find the matching counterpart for the urinal.





Urinal flush plates



130

130

6

130

130

Urinal flush plate for Prevista

Visign for Style 20 for urinal flushing system

plastic

manual flush actuation from front

Cover plate	Actuator	PU	article
alpine white plastic	alpine white plastic	1	774 493
chrome matt plastic	chrome matt plastic	1	774 486
chrome-plated plastic	chrome-plated plastic	1	774 479

Model 8610.2

Urinal flush plate for Prevista Visign for Style 21

for urinal flushing system

plastic

manual flush actuation from front

Cover plate	Actuator	PU	article
alpine white plastic	alpine white plastic	1	774 523
chrome matt plastic	chrome matt plastic	1	774 516
chrome-plated plastic	chrome-plated plastic	1	774 509

Model 8611.2

Urinal flush plate for Prevista

Visign for Style 23

for urinal flushing system

plastic

manual flush actuation from front

Cover plate	Actuator	PU	article
alpine white plastic	alpine white plastic	1	774 554
chrome matt plastic	chrome matt plastic	1	774 547
chrome-plated plastic	chrome-plated plastic	1	774 530
jet black plastic	jet black plastic	1	774 578
plastic stainless steel coloured brushed	plastic stainless steel coloured brushed	1	774 561
Acryl tiefblack	jet black plastic matt	1	774 592
Acryl tiefblack	plastic stainless steel coloured brushed	1	774 585

Model 8613.2

Urinal flush plate for Prevista

Visign for More 200

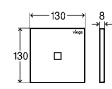
infrared flush actuation

for urinal flushing system plastic, glas, wood

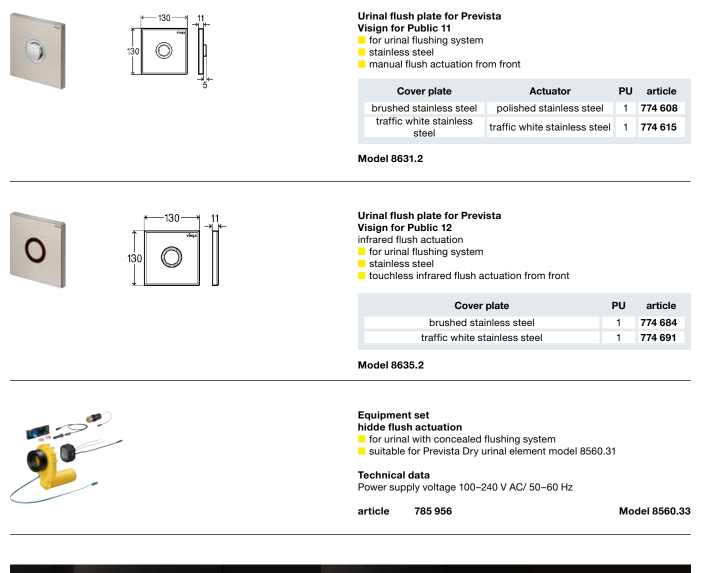
...

toucniess	Intrared	tiusn	actuation	1 from front

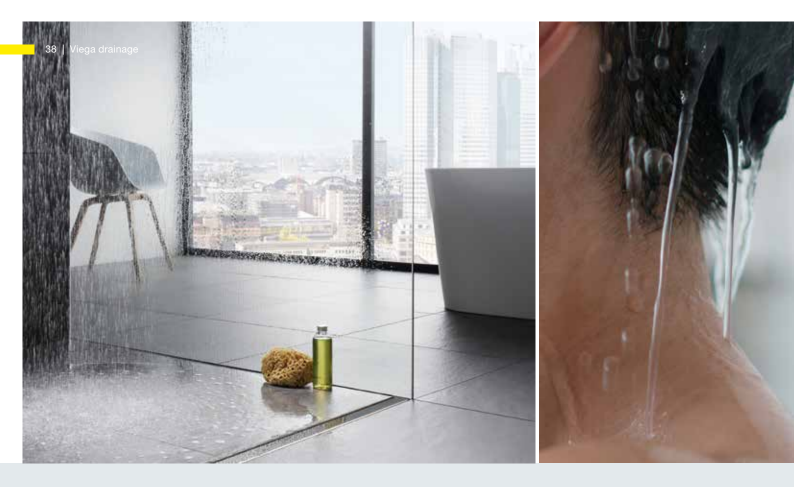
Cover plate		article
alpine white plastic	1	774 639
chrome-plated plastic	1	774 622
plastic stainless steel coloured brushed	1	774 646
glass black	1	774 677
glass white	1	774 660
wood stained oak	1	774 653



Model 8620.2











Viega Advantix





Viega Advantix and Cleviva shower channels UNIQUE DESIGN COMBINED WITH TIME-SAVING CLEANING.

The shower isn't just the most important part of a hotel bathroom for business travellers. As a frequently used area, it is also a calling card for every hotel. Viega shower channels mean reliable use for decades and they are a flawless design feature. As with the flush plates, showers also position hotels in particular categories.



To simplify your decision, simply use the online **shower channel configurator:**



viega.com/ Configurators

Viega Advantix Cleviva Clean in no time

Advantix Cleviva is available in multiple colours and functions both as a design aspect and a means of saving time and ensuring hygiene. Cleaning the channel profile is particularly quick and efficient. This means that not only are guests satisfied, but operational processes improve, too. The same applies to installation. Here, Advantix Cleviva makes installation significantly smoother, thanks to its factory-fitted sealing collar.





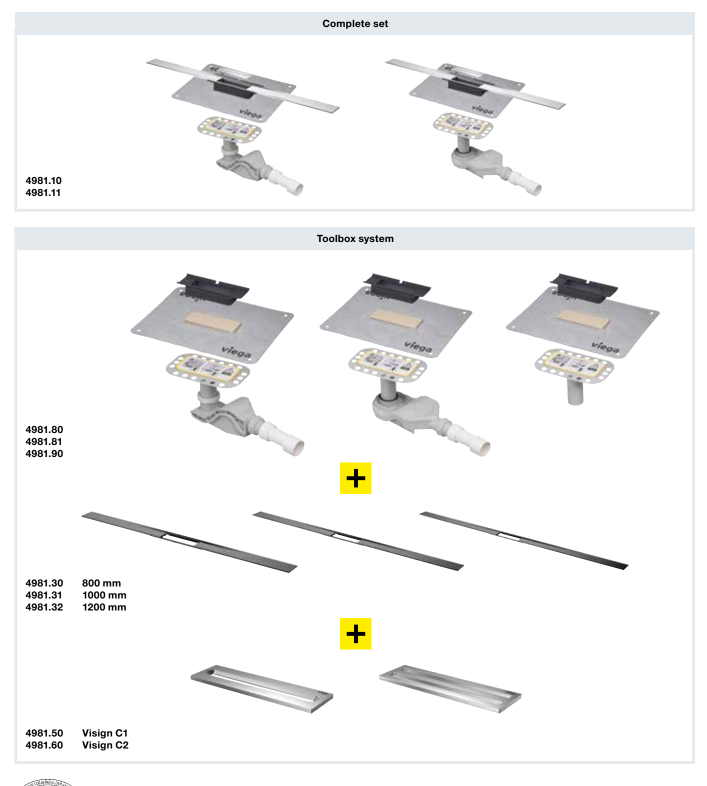
Viega Advantix Beautifully cost effective

The frameless version of the Advantix series delivers when it comes to elegance, but also feels at home in any budget of setting. It can be combined with nine different grid designs.

Viega Advantix Vario Endless variety

The Advantix Vario in stainless steel can either run across the space on its own or along or within the wall. It therefore allows full freedom of design, no matter whether as a straight line, or in an L or U shape. No wonder that the Advantix Vario series has won renowned design awards. Its greatest advantage, however, becomes apparent during installation and planning. Since it can be cut to length individually, the Advantix Vario adapts to any bathroom landscape.

Advantix shower channels-drainage technology Overview of Advantix Cleviva shower channels



Fraunhofer

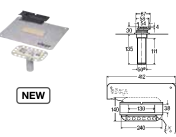
An optional noise insulation mat and the installation supports included with shower channels significantly reduce operational noise and footfall sound. This means that all Advantix drainage solutions can be installed in accordance with the noise requirements of DIN 4109 and VDI Guideline 4100.

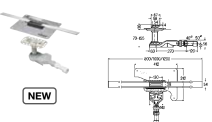
Advantix Cleviva Design Awards:





reddot winner 2020





Advantix Cleviva shower channel drain

vertical

for bonded sealing (tiled shower) without: odour trap

Technical data

Drainage capacity accumulation height 10 mm 0.5 l/s Drainage capacity accumulation height 20 mm 0.6 l/s

DN = 50 PU = 1

article 797 270 Model 4981.90

Advantix Cleviva shower channel

with Advantix inlay Visign C1, (reconstruction model)

for bonded sealing (tiled shower)

- not suitable for Advantix pipe lead-in fire protection R120 model 4923.5
- stainless steel 1.4301

Technical data

Water seal height 25 mm

Drainage capacity accumulation height 10 mm 0.4-0.5 l/s Drainage capacity accumulation height 20 mm 0.45-0.55 l/s

L	СН	DN	PU	article
800	70	40/50	1	794 491 ¹
1000	70	40/50	1	794 507 ¹
1200	70	40/50	1	794 514 ¹

¹⁾ installation height up to 155 mm possible

Model 4981.11

Advantix Cleviva shower channel base unit (reconstruction model)

for bonded sealing (tiled shower)

not suitable for Advantix pipe lead-in fire protection R120 model 4923.5

Technical data

Water seal height 25 mm Drainage capacity accumulation height 10 mm 0.4-0.5 l/s Drainage capacity accumulation height 20 mm 0.45-0.55 l/s

CH = 70 DN = 40/50 PU = 1 ¹⁾ installation height up to 155 mm possible

article 794 415¹ Model 4981.81

Advantix Cleviva shower channel

- with Advantix inlay Visign C1
- for bonded sealing (tiled shower)

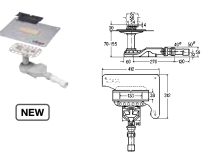
stainless steel 1.4301

Technical data Water seal height 50 mm

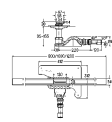
Drainage capacity accumulation height 10 mm 0.5-0.65 l/s Drainage capacity accumulation height 20 mm 0.55-0.7 l/s

L	СН	DN	PU	article
800	95–155	40/50	1	794 460
1000	95–155	40/50	1	794 477
1200	95–155	40/50	1	794 484

Model 4981.10





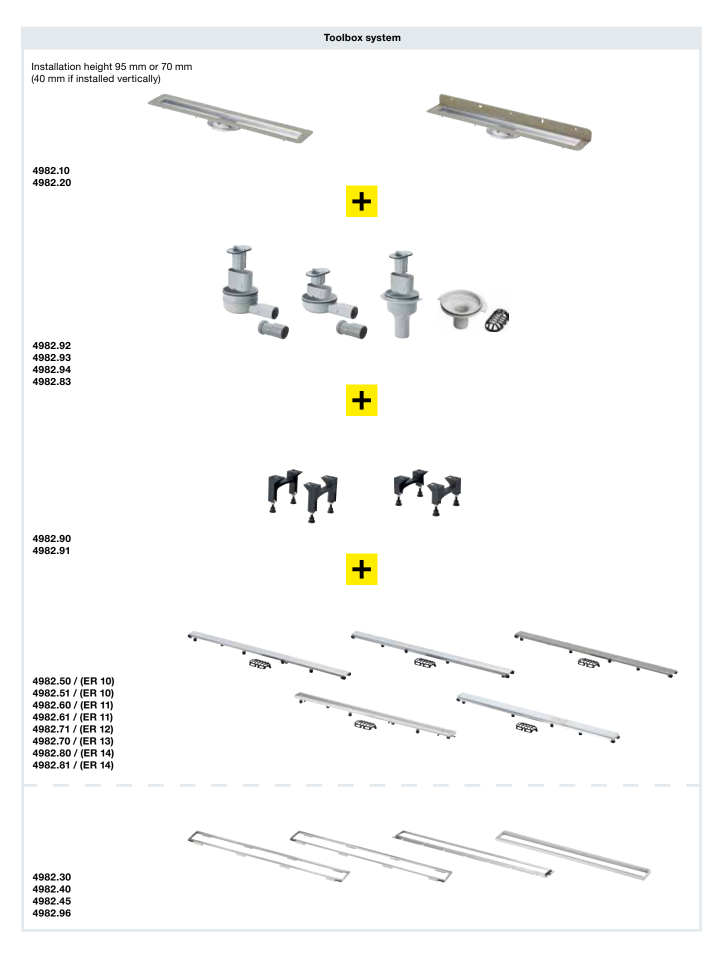


NEW		Advantix Cleviva shower channel base unitfor bonded sealing (tiled shower)Technical dataWater seal height 50 mmDrainage capacity accumulation height 10 mm 0.5–0.65 l/sDrainage capacity accumulation height 20 mm 0.55–0.7 l/sCH = 95–155 DN = 40/50 PU = 1article794 408Model 4981.80
NEW		Advantix Cleviva shower channel inlay Visign C1 single inlet openingsuitable for Advantix Cleviva shower channel base unit model 4981.80, 4981.81, Advantix Cleviva shower channel drain vertical model 4981.90stainless steel 1.4301Version = mattPU = 1article794 095Model 4981.50
NEW		Advantix Cleviva shower channel inlay Visign C2 double inlet opening • suitable for Advantix Cleviva shower channel base unit model 4981.80, 4981.81, Advantix Cleviva shower channel drain vertical model 4981.90 • stainless steel 1.4301 Version = matt PU = 1 article 794 101 Model 4981.60
NEW	50 576-720/520/120 50/1200 50/1200000000000000000000000000000000000	Advantix Cleviva shower channel profilesuitable for Advantix Cleviva shower channel base unit model 4981.80, 4981.81, Advantix Cleviva shower channel drain vertical model 4981.90stainless steel 1.4301ModelLVersionPUarticle4981.30800matt1794 1184981.311000matt1794 1254981.321200matt1794 132

Advantix shower channel Complete sets

i S li	- 50 - 670/720/620/820/120 - 55 - 50 - 50 - 50 - 50 - 50 - 50 - 5	Advantix shower channel with Advantix grate Visign ER10 for compound sealing (tiled shower) or sealing lane stainless steel 1.4301 Technical data Load class K=300 kg Water seal height 50 mm Drainage capacity accumulation height 10 mm 0.5 l/s Drainage capacity accumulation height 20 mm 0.55 l/s		
		L	PU	article
		750	1/19	753 153
		800	1/19	753 153
		900	1/19	753 177
		1000	1/19	753 184
		1200	1/19	753 191
ii a li		Advantix shower channel with Advantix grate Visign ER13 for compound sealing (tiled shower) or sealing stainless steel 1.4301 Technical data Load class K=300 kg Water seal height 50 mm Drainage capacity accumulation height 10 mm 0. Drainage capacity accumulation height 20 mm 0.	5 l/s	
		L	PU	article
		750	1/19	753 207
		800	1/19	753 214
		900	1/19	753 221
		1000	1/19	753 238
		1200	1/19	753 245
		Model 4983.20		

Overview Advantix shower channels







Advantix shower channel base unit

for compound sealing (tiled shower) or sealing lane

stainless steel 1.4301

Technical data

Load class K=300 kg quality controlled in accordance with DIN EN 1253

L	PU	article
750	1	736 965
800	1	736 972
900	1	736 989
1000	1	736 996
1200	1	737 009

Model 4982.10



251	<u></u> 50
+ 50 m - 670/720/820/920/1120	
211	50 120
	٦ĩ

Advantix shower channel base unit

wall
for compound sealing (tiled shower) or sealing lane

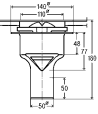
stainless steel 1.4301

Technical data Load class K=300 kg

L	PU	article
750	1	737 016
800	1	737 023
900	1	737 030
1000	1	737 047
1200	1	737 054







Advantix shower channel odour trap

- for installation height from 40 mm
- vertical drain

Technical data

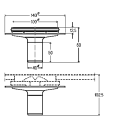
Water seal height 50 mm Drainage capacity accumulation height 10 mm 0.9 l/s Drainage capacity accumulation height 20 mm 1.1 l/s quality controlled in accordance with DIN EN 1253

DN = 50 PU = 1

article 737 597

Model 4982.94





Advantix shower channel drain

vertical drain

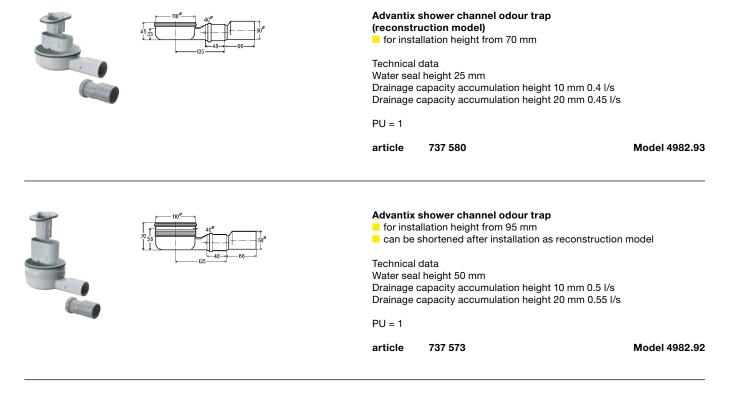
without: odour trap

Technical data Drainage capacity accumulation height 10 mm 1.2 l/s Drainage capacity accumulation height 20 mm 1.2 l/s

DN = 40 PU = 1

article 766 955

Model 4982.83





Advantix shower channels – Accessories



Advantix shower channel mounting frame

- contour angular
- for rim height of 8–20 mm (tile + adhesive)
- matt
- suitable for Advantix shower channel grate Visign ER10 model 4982.50, 4982.51, Advantix shower channel grate Visign ER13 model 4982.70, Advantix shower channel grate Visign ER12 model 4982.71, Advantix shower channel grate Visign ER14 model 4982.80, 4982.81
- stainless steel 1.4301
 height-adjustable

L	Version	PU	article
750	matt	1	736 804
800	matt	1	736 811
900	matt	1	736 828
1000	matt	1	736 835
1200	matt	1	736 842



Advantix shower channel mounting frame

- contour round
- for rim height of 8–20 mm (tile + adhesive)
- matt
- suitable for Advantix shower channel grate Visign ER11 model 4982.60, 4982.61, Advantix shower channel grate Visign ER13 model 4982.70, Advantix shower channel grate Visign ER12 model 4982.71, Advantix shower channel grate Visign ER14 model 4982.80, 4982.81
- stainless steel 1.4301
- height-adjustable

L	Version	PU	article
750	matt	1	737 061
800	matt	1	737 078
900	matt	1	737 085
1000	matt	1	737 092
1200	matt	1	737 108



Advantix shower channel accessory set

- for natural stone covering 23–36 mm
- matt
- suitable for Advantix shower channel mounting frame model 4982.30, 4982.40

Version = matt PU = 1

745 400





·	- 700/750/85 - 674/724/82	0/950/1150-	1
de la	0/4//24/02	0 02471124	
إلى			ولي

Advantix shower channel mounting frame

- for all Advantix shower channel grates, rim height of 12–15 mm (tile + adhesive)
- matt

article

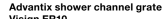
stainless steel 1.4301

L	Version	PU	article
750	matt	1	745 356
800	matt	1	745 363
900	matt	1	745 370
1000	matt	1	745 387
1200	matt	1	745 394









Visign ER10 contour angular for rim height of 6–15 mm (tile + adhesive)

stainless steel 1.4301

height-adjustable

Model	L	Version	PU	article
4982.50	750	matt	1	737 153
4982.50	800	matt	1	737 160
4982.50	900	matt	1	737 177
4982.50	1000	matt	1	737 184
4982.50	1200	matt	1	737 191
4982.51	750	polished	1	737 207
4982.51	800	polished	1	737 214
4982.51	900	polished	1	737 221
4982.51	1000	polished	1	737 238
4982.51	1200	polished	1	737 245

Advantix shower channel grate

Visign ER11

contour round for rim height of 6–15 mm (tile + adhesive) stainless steel 1.4301

height-adjustable

Model	L	Version	PU	article
4982.60	750	matt	1	737 252
4982.60	800	matt	1	737 269
4982.60	900	matt	1	737 276
4982.60	1000	matt	1	737 283
4982.60	1200	matt	1	737 290
4982.61	750	polished	1	737 306
4982.61	800	polished	1	737 313
4982.61	900	polished	1	737 320
4982.61	1000	polished	1	737 337
4982.61	1200	polished	1	737 344



Advantix shower channel grate

Visign ER12

for insertion of a surface of tile or natural stone of any height

stainless steel 1.4301

height-adjustable

L	PU	article
750	1	737 405
800	1	737 412
900	1	737 429
1000	1	737 436
1200	1	737 443

Model 4982.71



Advantix shower channel grate Visign ER13

for insertion of a surface of tile or natural stone of any height

stainless steel 1.4301

height-adjustable, surrounding frame 10 mm

L	PU	article
750	1	737 351
800	1	737 368
900	1	737 375
1000	1	737 382
1200	1	737 399

Model 4982.70



Advantix shower channel grate

Visign ER14

for rim height of 6–18 mm (tile + adhesive)

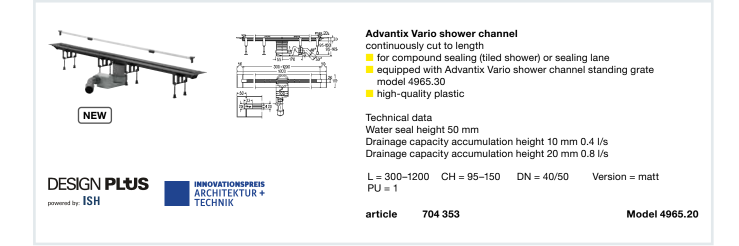
tempered glass (TG)

height-adjustable

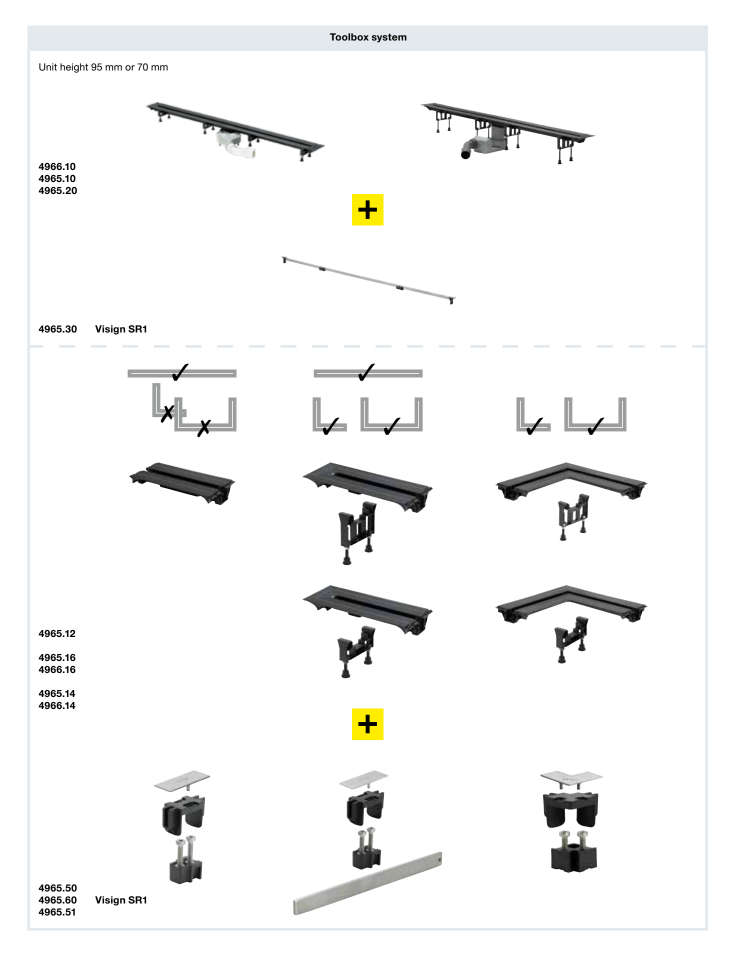
Model	L	Version	PU	article
4982.81	750	clear/light grey glass	1	737 504
4982.81	800	clear/light grey glass	1	737 511
4982.81	900	clear/light grey glass	1	737 528
4982.81	1000	clear/light grey glass	1	737 535
4982.81	1200	clear/light grey glass	1	737 542
4982.80	750	clear/light grey glass	1	737 450
4982.80	800	clear/light grey glass	1	737 467
4982.80	900	clear/light grey glass	1	737 474
4982.80	1000	clear/light grey glass	1	737 481
4982.80	1200	clear/light grey glass	1	737 498

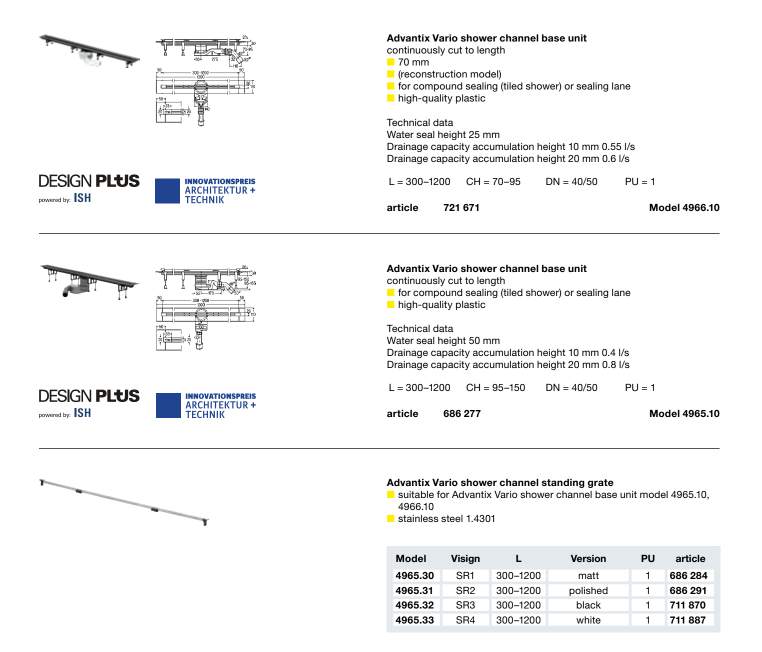
Advantix shower channel

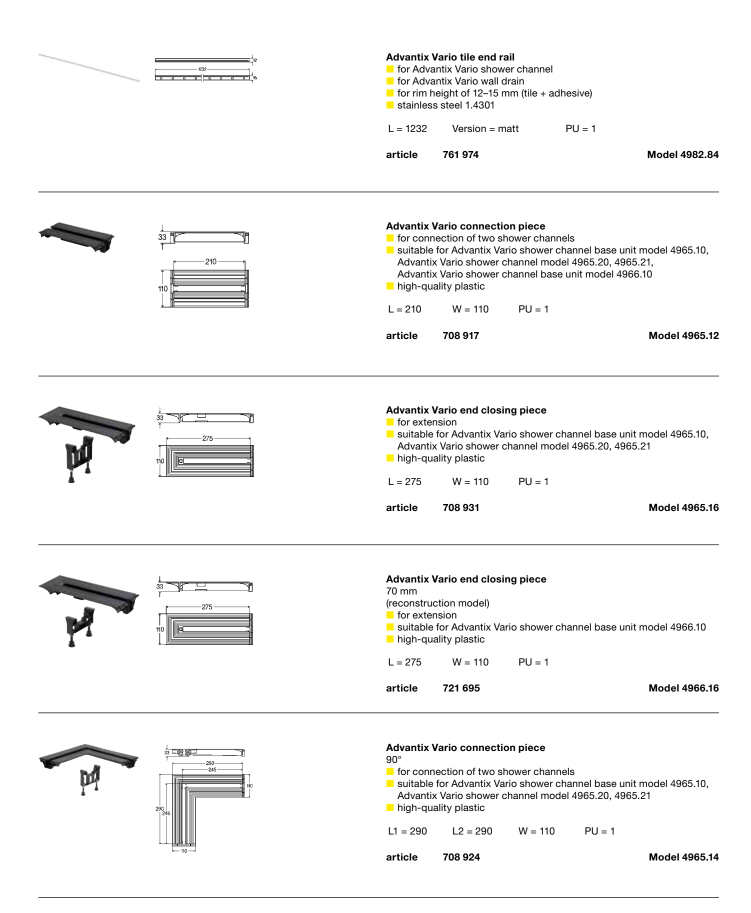
Complete set

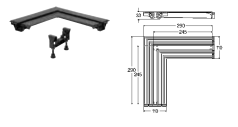


Overview Advantix Vario shower channels









Advantix Vario connection piece 90°

- 70 mm, (reconstruction model)
 for connection of two shower channels
- suitable for Advantix Vario shower channel base unit model 4966.10 high-quality plastic

L1 = 290	L2 = 290	W = 110	PU = 1	
article	721 688			Model 4966.14

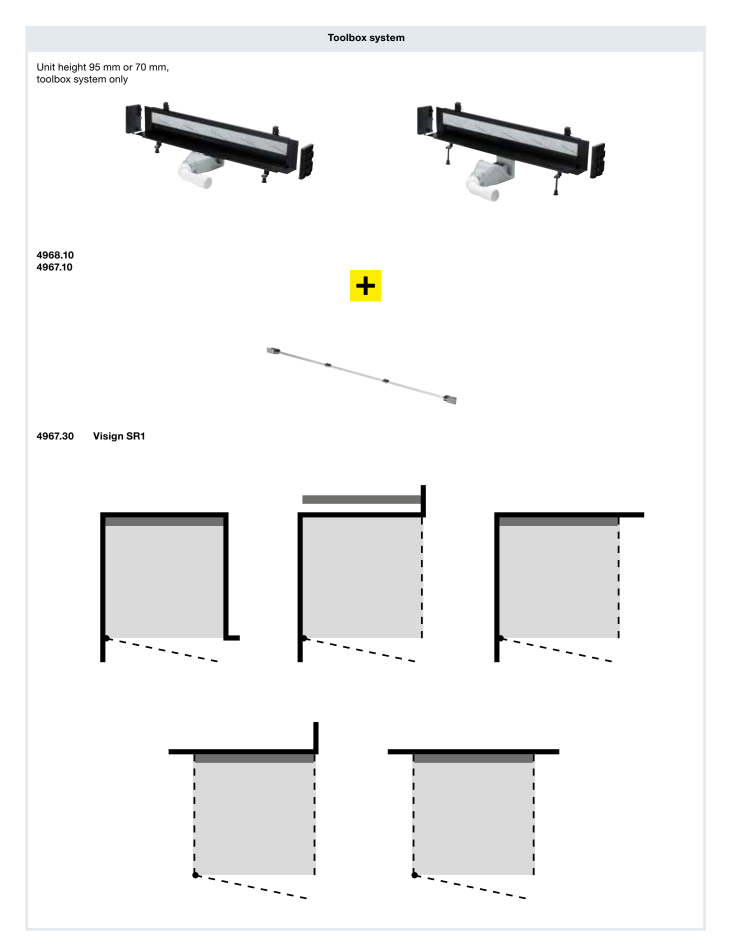
- Advantix Vario shower channel standing grate set suitable for Advantix Vario connection piece 90° model 4965.14, Advantix Vario end closing piece model 4965.16, Advantix Vario con-nection piece 90° model 4966.14, Advantix Vario end closing piece model 4000 10 model 4966.16
- stainless steel 1.4301

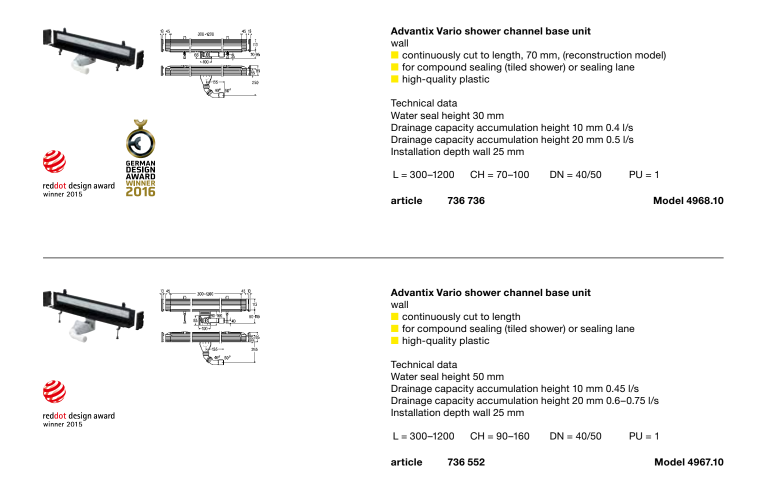
Model	Visign	L	Version	PU	article
4965.60	SR1	200	matt	1	711 832
4965.61	SR2	200	polished	1	711 849
4965.62	SR3	200	black	1	711 856
4965.63	SR4	200	white	1	711 863





Overview Advantix Vario wall drain





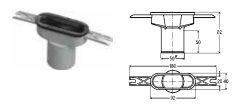


Advantix Vario shower channel standing grate wall

 suitable for Advantix Vario shower channel base unit wall model 4967.10, 4968.10

stainless steel 1.4301

Model	Visign	L	Version	PU	article
4967.30	SR1	300–1200	matt	1	736 569
4967.31	SR2	300–1200	polished	1	736 576
4967.32	SR3	300-1200	black	1	736 583
4967.33	SR4	300–1200	white	1	736 590



Advantix Vario shower channel drain

vertical

without: odour trap

Technical data Drainage capacity accumulation height 10 mm 0.7 l/s Drainage capacity accumulation height 20 mm 1 l/s

DN = 50 PU = 1

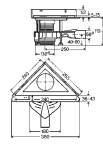
article 769 550

Model 4965.79

Advantix corner drains Installation height from 110 mm







Advantix corner drain

for compound sealing (tiled shower) or sealing lane
 stainless steel 1.4301

Technical data Load class K=300 kg Drainage capacity accumulation height 10 mm 0.75–1.75 l/s Drainage capacity accumulation height 20 mm 0.8–1.1 l/s

	СН	HD	Version	PU	article
4972.80 40/5	0 110-200		matt	1	592 363
4972.81 40/5	0 110–200		polished	1	619 794



Advantix corner drain

for compound sealing (tiled shower) or sealing lane

stainless steel 1.4301

without: wall sheet

Technical data Load class K=300 kg

Drainage capacity accumulation height 10 mm 0.75–1.75 l/s Drainage capacity accumulation height 20 mm 0.8–1.1 l/s

Model	DN	СН	HD	Version	PU	article
4972.82	40/50	110-200	1	matt	1	627 010
4972.83	40/50	110–200	1	polished	1	627 003



Advantix grate Visign EA1 stainless steel 1.4301

PU Model L н Version article 4972.30 20 592 387 165 matt 1 4972.31 165 20 polished 592 394 1







Advantix grate Visign EA2

Model

4972.40

4972.41

stainless steel 1.4301

L

165

165

н

20

20

Version

matt

polished

PU

1

1

article

592 400

592 417

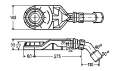
Visign EA3

stainless steel 1.4301

Model	L	н	Version	PU	article
4974.10	165	20	matt	1	605 414
4974.11	165	20	polished	1	605 407







Advantix grate Visign EA4

for insertion of a covering of tile or natural stone up to 15 mm thick stainless steel 1.4301

article	605 704		Model 4974.20
L = 165	H = 20	Version = matt	PU = 1

Advantix odour trap

(reconstruction model)

for conversion of Advantix corner drain to 66 mm installation height

not suitable for Advantix corner drain model 4973.81

suitable for Advantix corner drain model 4972.80, 4972.81, 4972.82, 4972.83

Technical data

Water seal height 25 mm Drainage capacity accumulation height 10 mm 0.4 l/s Drainage capacity accumulation height 20 mm 0.45 l/s

DN = 40/50 PU = 1

article 690 397 Model 4980.65

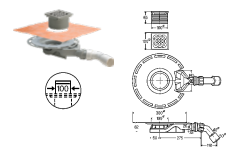
Viega drains and odour siphons IMPRESS ON EVERY SINGLE DETAIL TO ASSURE SATISFACTION.

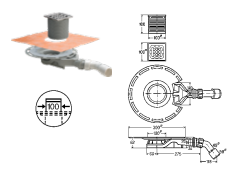


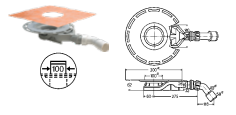
Viega Advantix grids

They place a powerful accent in every bathroom concept. Viega design grids are available with corners and edges, or with organic rounded forms to match the surroundings – as well as in a corner solution. All are finished from high-quality and durable stainless steel, and feature various perforation patterns.

Advantix bath drains System size 100







Advantix bath drain

62 mm, (reconstruction model)

for compound sealing (tiled shower) with sealing mat
 system dimension 100

Technical data Load class K=300 kg Water seal height 25 mm Drainage capacity accumulation height 10 mm 0.5 l/s Drainage capacity accumulation height 20 mm 0.55 l/s

DN = 40/50 CH = 62 PU = 1

article 687 694

Model 4980.60

Advantix bath drain

62 mm, (reconstruction model)

for compound sealing (tiled shower) with sealing mat

system dimension 100

Technical data Load class K=300 kg Water seal height 25 mm Drainage capacity accumulation height 10 mm 0.5 l/s Drainage capacity accumulation height 20 mm 0.55 l/s

DN = 40/50 CH = 62 PU = 1

article 687 700

Model 4980.61

Advantix bath drain

- 62 mm, (reconstruction model)
- for compound sealing (tiled shower) with sealing mat
- system dimension 100
- without: top

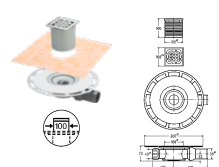
article

Technical data Water seal height 25 mm Drainage capacity accumulation height 10 mm 0.5 l/s Drainage capacity accumulation height 20 mm 0.55 l/s

DN = 40/50 CH = 62 PU = 1

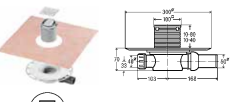
687 687

Model 4980.63



Advantix bath drainImage: for compound sealing (tiled shower) with sealing matImage: system dimension 100Technical dataLoad class K=300 kgWater seal height 30 mmDrainage capacity accumulation height 10 mm 0.45 l/sDrainage capacity accumulation height 20 mm 0.5 l/sDN = 50HD = \checkmark PU = 1article565 701Model 4939

CH = Construction height - HD = Horizontal drain



Advantix bath drain

for compound sealing (tiled shower) with sealing mat

system dimension 100, odour proof

Technical data Water seal height 30 mm Load class K=300 kg

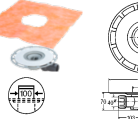
Drainage capacity accumulation height 10 mm 0.33 l/s Drainage capacity accumulation height 20 mm 0.4 l/s

DN	HD	PU	article
50	1	1	583 231 ¹
50	1	1	617 288 ²

¹⁾ top with frame made of plastic

²⁾ top with frame made of stainless steel 1.4404

Model 4936.4



Advantix bath drain

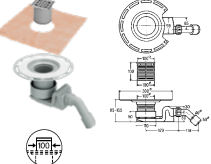
for compound sealing (tiled shower) with sealing mat

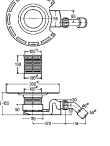
- system dimension 100
- without: top

Technical data Water seal height 30 mm Drainage capacity accumulation height 10 mm 0.45 l/s Drainage capacity accumulation height 20 mm 0.5 l/s

DN = 50 HD = ✓ PU = 1 565 695

Model 4938





Advantix bath drain

article

for compound sealing (tiled shower) with sealing mat

system dimension 100

Technical data Load class K=300 kg Drainage capacity accumulation height 10 mm 0.4 l/s Drainage capacity accumulation height 20 mm 0.55 l/s

DN = 40/50 PU = 1

article 557 058

Advantix bath drain

system dimension 100

Model 4927



Technical data Drainage capacity accumulation height 10 mm 0.4 l/s Drainage capacity accumulation height 20 mm 0.55 l/s

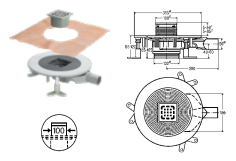
PU = 1

for compound sealing (tiled shower) with sealing mat

DN = 40/50

without: top

article 557 065 Model 4927.1



Advantix Top bath drain

- for compound sealing (tiled shower) with sealing mat not suitable for Advantix stacking element model 4994
- system dimension 100

Technical data

Load class K=300 kg

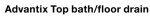
Drainage capacity accumulation height 10 mm 0.75-0.95 l/s Drainage capacity accumulation height 20 mm 0.8-1.8 l/s

DN	СН	HD	PU	article
50	85–120	1	1	669 249 ¹
50	85–120	1	1	669 256 ²

¹⁾ top with frame made of plastic

²) top with frame made of stainless steel 1.4404

Model 4914.20



- base unit
- for compound sealing (tiled shower) with sealing mat
- not suitable for Advantix stacking element model 4994
- system dimension 100, system dimension 145

Technical data

Drainage capacity accumulation height 10 mm 0.75-1.15 l/s Drainage capacity accumulation height 20 mm 0.8-1.2 l/s

for polypropylene pipe and connected water seal odour trap

PU = 1

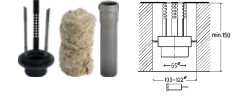
DN = 50	CH = 85–120	HD = ✓	PU = 1
	011 - 00 120	110 - 1	10-1

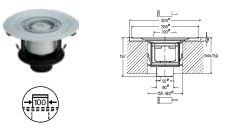
article	669 232

Advantix pipe lead-in fire protection R120

Model 4914.2

Model 4923.5





Advantix bath drain fire protection R120

491 673

- base unit for installation in ceiling with fire resistance class F30–F120 with thickness of min. 150 mm
- PP

DN = 50

article

- system dimension 100

without: top

Technical data Drainage capacity accumulation height 10 mm 0.7 l/s Drainage capacity accumulation height 20 mm 0.9 l/s

DN = 50 VD = 🗸 PU = 1

article 491 642 Model 4926.20

 Advantix top tileable for insertion of a 5–30 mm thick covering made of tiles or natural stone, use in connection with Viega drain or Advantix stacking ele ment for bonded sealing system dimension 100
L = 100 W = 100 PU = 1
article 709 112 Model 493
Advantix top
system dimension L W H PU article
100 100 5 1 555 177 ¹
Technical data
Load class K=300 kg ¹⁾ not screwed ²⁾ screwed
Model 4934.1
Advantix top
system dimension L W H PU article
100 100 5 1 555 191 ¹
Technical data 100 100 5 1 555 207 ²
Load class K=300 kg ¹⁾ not screwed ²⁾ screwed Model 4934.2
Advantix top system dimension 100, screwed Technical data
Load class L=1500 kg
L = 100 W = 100 H = 5 PU = 1
article 555 214 Model 4934.3
Advantix top system dimension 100, lockable, solid
system dimension 100, lockable, solid Technical data Load class L=1500 kg
system dimension 100, lockable, solid Technical data
 system dimension 100, lockable, solid Technical data Load class L=1500 kg L = 100 W = 100 H = 5 PU = 1 article 648 152 Model 4934.31
 system dimension 100, lockable, solid Technical data Load class L=1500 kg L = 100 W = 100 H = 5 PU = 1 article 648 152 Model 4934.31
 system dimension 100, lockable, solid Technical data Load class L=1500 kg L = 100 W = 100 H = 5 PU = 1 article 648 152 Model 4934.31

Technical data Load class K=300 kg

Model 4934.4

¹⁾ not screwed ²⁾ screwed

5- 1		Advantix top Existem dimension L W H PU article
		system dimension L W H PU article 100 150 150 5 1 555 245 ¹
	\checkmark	150 150 5 1 555 450 ²
		Technical data Load class K=300 kg ¹⁾ not screwed ²⁾ screwed
		Model 4934.5
19th and 1	\frown	Advantix top
210		system dimension 100, screwed
		Technical data Load class L=1500 kg
		L = 150 W = 150 H = 5 PU = 1
		article 555 467 Model 4934.6
		Advantix renovation top for installation in new tile surface over old drain
2424		Technical data
		Load class K=300 kg
		L = 100 W = 100 H = 5 PU = 1
		article 627 065 Model 4934.8
2		Advantix top frame for Advantix grate 143x143 mm not suitable for Advantix grate Visign RS5 model 4976.20, 4976.21 system dimension 100 L = 150 W = 150 PU = 1
		article 534 493 Model 4912.2
		Advantix top frame for Advantix grate 94x94 mm system dimension 100
)		L = 100 W = 100 PU = 1
		article 534 516 Model 4922.2
*******		Advantix renovation top
		for installation in new tile surface over old drain Technical data Load class K=300 kg
		L = 150 W = 150 H = 5 PU = 1

article

627 072

Model 4922.9

	Advantix top frame
	Advantix grateLWHPUarticlestainless steel1.4301949451554 026194949451554 0332949451554 0332100, drawn1not screwed2) screwed100 class K=300 kgModel 4933.3
and the second s	Advantix-Rost■ Edelstahl 1.4404■ Systemmaß 100, massivTechnische DatenBelastungsklasse L=1500 kgL = 94W = 94H = 5PU = 1article534 479Model 4933.1
	Advantix grateLWHPUarticlestainless steel1.430114351554 86611.430114314351555 047'2100, drawn100, drawn10 not screwed2) screwed2) screwed10 not screwed2) screwed* = Discontinued, limited availabilityModel 4933.5
1	Advantix closing panelstainless steel 1.4404system dimension 100, solidTechnical dataLoad class L=1500 kgL = 94W = 94H = 5PU = 1article648 176Model 4933.11
	Advantix grateVisign RS1suitable for Advantix top frame article 488 987stainless steel 1.4301system dimension 100, solidL = 94W = 94H = 5PU = 1article492 281Model 4928.1

	Advantix grate Visign RS2suitable for Advantix top frame article 488 987stainless steel 1.4301system dimension 100, solid $L = 94$ $W = 94$ $H = 5$ $PU = 1$ article492 298Model 4928.2
	Advantix grateVisign RS3suitable for Advantix top frame article 488 987stainless steel 1.4301system dimension 100, solidL = 94W = 94H = 5PU = 1article492 304Model 4928.3
	Advantix grateVisign RS4suitable for Advantix top frame article 488 987stainless steel 1.4301system dimension 100, solid $L = 94$ $W = 94$ $H = 5$ $PU = 1$ article492 311Model 4928.4
	Advantix grate Visign RS5Suitable for Advantix top frame article 488 987tempered glass (TG)system dimension 100ModelLWHVersionPUarticle4976.1094945clear/light grey glass1617 127 617 1414976.1194945clear/black glass1617 141
Q	Advantix grate Visign suitable for Advantix top frame model 4922.2 plastic system dimension 100 L = 100 W = 100 H = 5 Version = chrome-plated PU = 1 article 446 086 Model 4921.8

Advantix grate Visign RS11 \Box suitable for Advantix top frame model 4962 \Box stainless steel 1.4301 \Box system dimension 100, solid $\emptyset = 110$ $H = 5$ $PU = 1$ article586 423Model 4962.1
Advantix grateVisign RS12suitable for Advantix top frame model 4962stainless steel 1.4301system dimension 100, solid $\emptyset = 110$ $H = 5$ $PU = 1$ article586 430Model 4962.2
Advantix grateVisign RS13suitable for Advantix top frame model 4962stainless steel 1.4301system dimension 100, solidØ = 110H = 5PU = 1article586 447Model 4962.3
Advantix grateVisign RS14 \Box suitable for Advantix top frame model 4962 \Box stainless steel 1.4301 \Box system dimension 100, solid $\emptyset = 110$ H = 5 PU = 1article586 652* Model 4962.4* = Discontinued, limited availability
Advantix grate Visign RS15 suitable for Advantix top frame model 4962 tempered glass (TG) system dimension 100 Model Ø H Version PU article

5

5

clear/light grey glass

clear/black glass

1

1

617 165

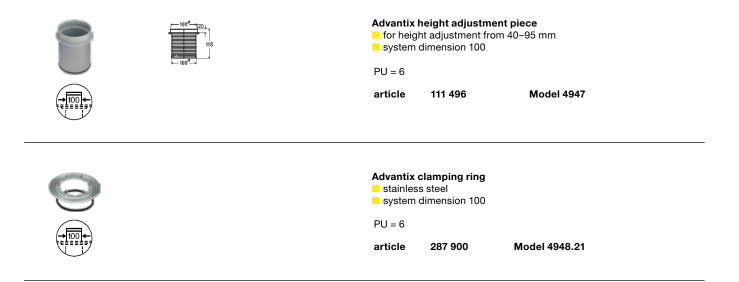
617 189

110

110

4976.30

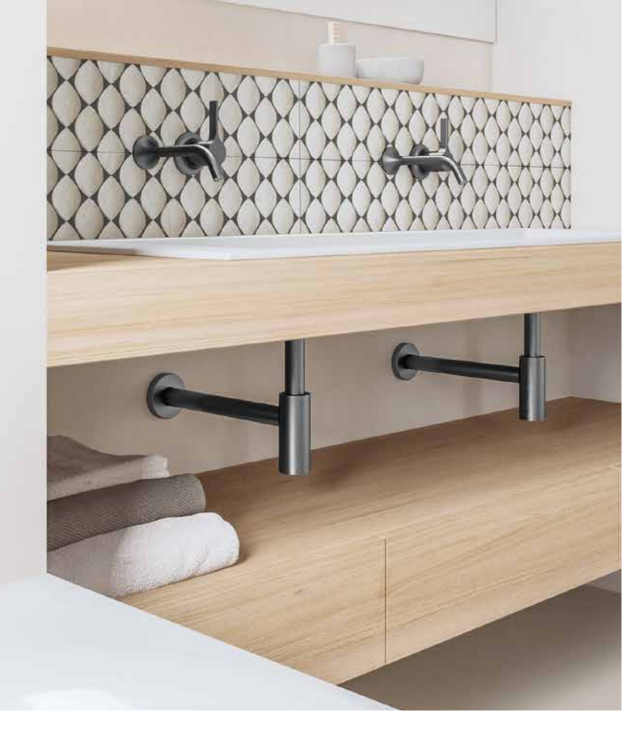
4976.11



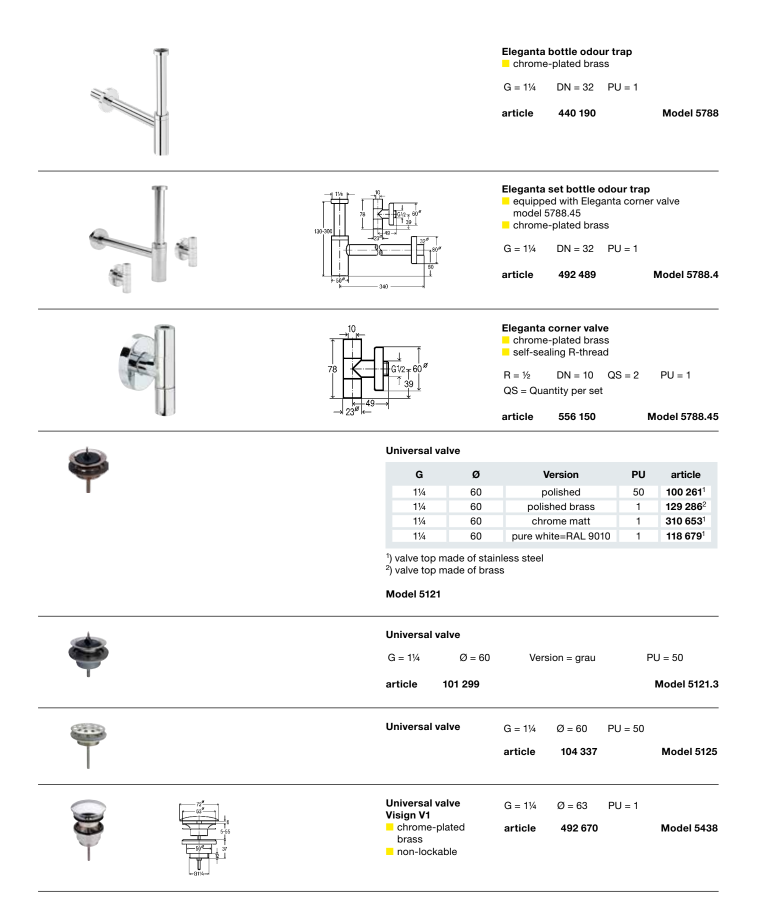


Viega Eleganta odour siphon HIGH-QUALITY DESIGN ACCENTS THAT PLEASANTLY SURPRISE YOUR GUESTS.

With Viega Eleganta, the siphon under a washbasin does not only serve as an odour trap, but also creates a visual unit together with the corner valves. This not only emphasises the high-quality finish of a room, but also does away with the need for additional furniture, which often conceals standard connections. Especially easy cleaning and durability are both a matter of course, thanks to the high-quality surfaces.



Drains for washbasins and bidets



	63 ⁴ 5-55 5-55 130 ⁴ 137 137 137	Universal valve Visign V1G = 1¼Ø = 63PU = 1Chrome-plated brassarticle492 687Model 5439Iockable
		Universal valveG = 1¼Ø = 63PU = 1Visign V1G = 1½Ø = 63PU = 1chrome-platedarticle680 701Model 5439.5brassIockable
		Universal valveG = 1¼Ø = 63PU = 1Visign V2Chrome-platedarticle492 793Model 5440brassnon-lockable
	Universal valve Visign V2 chrome-plated brass lockable	G = 1¼ Ø = 63 PU = 1 article 492 809 Model 5441
	Slotted valve brass without: overflow	G = 1¼ Ø = 63 L = 70 Version = chrome-plated PU = 1 article 113 513 Model 5212.1
٢	Slotted valve brass	G Ø L Version PU article 1¼ 60 70 chrome-plated 1 111 861 1¼ 60 70 pure white=RAL 9010 1 129 040* * = Discontinued, limited availability
	Slotted valve chrome-plated brass without: overflow	G = 1¼ Ø = 60 L = 70 PU = 1 article 112 936 Model 5216.1

	Slotted valve	G	Ø	L		Version	PU	article
	brass							
and the second s		11/4 11/4	60 60	70 70		hrome-plated	1	116 637 310 554
-		11/4	60	70		white=RAL 90		131 487
				10	pure	WIIILE=NAL 90		101 407
		Model 52	26.1					
	Slotted valve							
-	Visign V1	G	Ø	L	PU	article		
-	chrome-plated brass non-lockable	1¼	63	50	1	492 571		
	without: overflow	11⁄4	63	75	1	492 557		
		Model 54	30					
	Slotted valve							
	Visign V1	G	Ø	L	PU	article		
	chrome-plated brass	11⁄4	63	50	1	492 588		
-	without: overflow	11⁄4	63	75	1	492 564		
		Model 54	31					
	Slotted valve	G = 1¼	Ø = 63	L =	75	PU = 1		
-	Visign V1	U = 174	0 - 00	L –	15	F 0 = 1		
۳	 chrome-plated brass non-lockable 	article	492 59	5		Model 5432		
	64 [#] 555 555	Slotted v Visign V1 chrome lockabl	-plated b		à = 1¼ rticle	Ø = 63 492 601	L = 75	PU = 1 Model 543
		Conceale for WB wet cor plastic		e-hole f	itting,		PU = 50 article Model	734 817
•		Odour tra for con plastic height-a quality co	cealed mo	9	lance w	vith DIN EN 274	4	
				-		DN	PU	
	$ \begin{array}{c} \overset{\sim}{\overset{\sim}{}} & \begin{array}{c} \downarrow \\ \downarrow $	Model		G		DN		article
		5633.1 5633.2		G 1¼ 1¼		50/40 50/40	1 1	553 753 ¹ 553 760 ²

²⁾ white plastic cover plate, white plastic drain elbow

		Odour trap for concealed mounting plastic height-adjustable without: drain elbow	G = 1¼ article	DN = 50/4 553 777		Model 5633.3
3		H W 195 110 195 110		Version nrome-plated lesign-white	PU 1 1	article 592 516 670 979
		Model 5633.90 Drain elbow 90° chrome-plated brass	G = 1¼ article	DN = 32 575 588	L = 350 N	PU = 1 lodel 5621.24
		Drain elbow 90° ■ chrome-plated brass	G = 1¼ article	DN = 32 119 263	L = 255 Mod	PU = 10 el 5621.1-880
	$\begin{array}{c c} -\frac{114}{7} & \frac{114}{7} & \frac{114}{7} \\ 32^{\sigma} & -\frac{114}{7} & \frac{114}{7} \\ \uparrow & & 300 \end{array}$	Drain elbow 90 ° <mark>■</mark> plastic	G = 1¼ article	DN = 32 618 865	L = 300 N	PU = 1 Iodel 5621.25
0		Drain elbow 90° ■ plastic	G = 1¼ article	DN = 32 368 906	L = 225	PU = 1 Model 5632.2
H		Pipe odour trap Plus siphon brass G DN 11/4 32 11/4 32	chro	ersion me-plated	PU 25	article 101 572 125 165

1¼ Model 5611.5

1¼

1¼

32

32

32

polished brass

chrome matt

pure white=RAL 9010

125 165

310 226

108 939

1

1

1



Pipe odour trap Plus siphon	G = 1¼	DN = 32	PU = 1	
chrome-plated brass	article	445 577		Model 5611.6

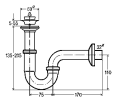


Pipe odour trap chrome-plated brass

G	DN	d	L1	L2	H1	H2	PU	article
1¼	32		75	170	140–190	115	50	305 611
1¼		38	85	200	160–220	125	1	123 451
1¼		38	85	200	140–200	125	1	122 515

Model 5611



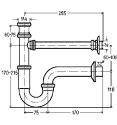


Pipe odour trap chrome-plated brass

 $G = 1\frac{1}{4}$ article

DN = 32 PU = 25 111 298

Model	5612

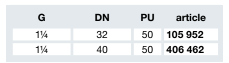


Pipe odour trap chrome-plated	G = 1¼	DN = 32	Ы
brass	article	109 950	

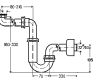
PU = 10

Model 5611.02

Model 5611K





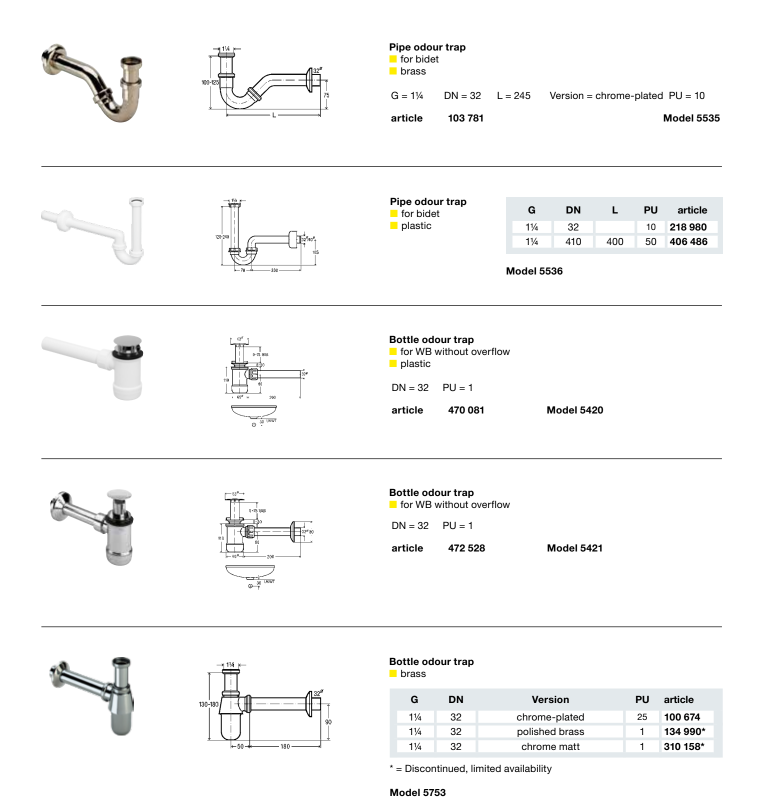


Pipe odour trap plastic space saving

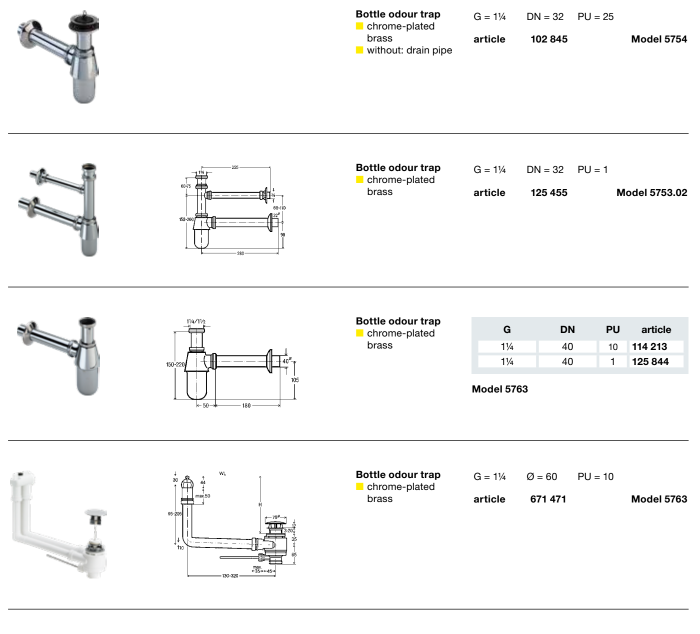
Pipe odour trap plastic

11/4 3	0 7		
1/4	32 E	50 60	6 220
11/4 4	10 E	50 60	6 237

Model 5729



Check our website for more versions: viega.com/Drainage-technology





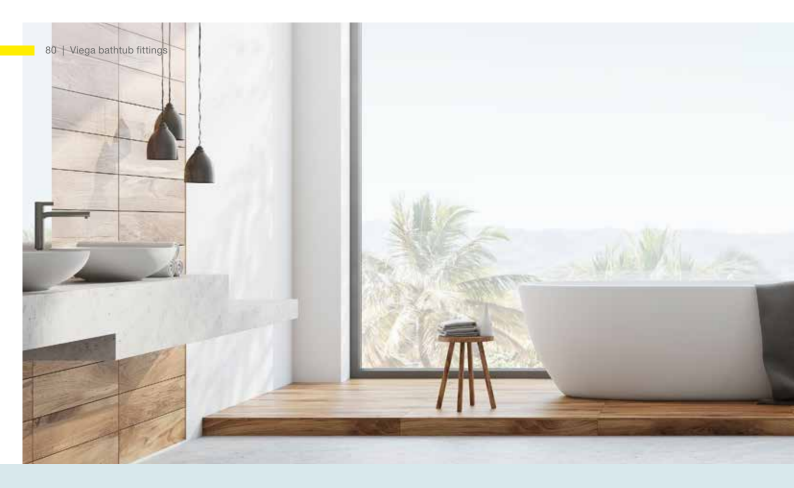
Drain pipe brass

DN	L	Version	PU	article
32	75	chrome-plated	5	121 587
32	120	chrome-plated	5	670 856
32	150	chrome-plated	10	670 863
32	200	chrome-plated	50	100 599
32	250	chrome-plated	50	101 480
32	300	chrome-plated	50	102 203
32	300	pure white=RAL 9010	5	125 813
32	300	polished brass	1	141 493
32	300	chrome matt	1	310 011
32	500	chrome-plated	5	128 326
38	300	chrome-plated	1	142 766
40	300	chrome-plated	5	131 388

Model 9945-143

T-piece ■ chrome-plated copper		J = 1 22 312		Model 5697	
Coupling chrome-plated brass		J = 25 02 371		Model 5695	
Coupling chrome-plated brass without internal fitting		J = 10 17 221	N	<i>l</i> lodel 5619.4	
Coupling chrome-plated brass	3	9 N 32 30 53	PU 1 1	article 105 488 129 477	
 T-piece for connection of two washbasin odour traps at the double washbasin chrome-plated brass 		√ = 32 L = 20 573	= 250	PU = 1 Model 5617	
Outlet pipe ■ chrome-plated brass	G ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½	L 65 110 150 65 110 150	PU 2 2 2 2 2 2 2 2 2 2	article 129 484 141 752 167 097 113 056 123 406 149 253	
Pipe for drain pipe ex- tension plastic without: flanged rim	d 32 32 40 Model 5725V	L 200 250 200	PU 25 10 10	article 193 508 613 280 699 987	



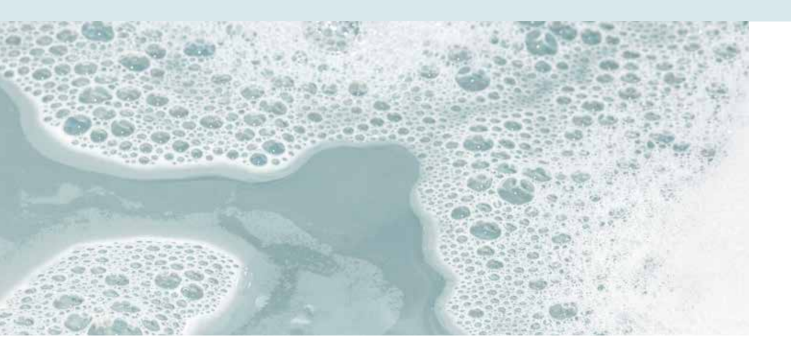






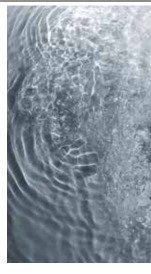
Viega Multiplex

BATHTUB FILLING



Multiplex Trio series AS RELIABLE AS YOUR SERVICE.

While appearing to be a standard component, Viega solutions for bathtub filling also turn out to be an effective means of increasing comfort and differentiating between rooms. That makes it even more reassuring to know that reliable filling and draining technology lasts for decades. That's because the best quality is not only reflected in the operating concept, but also in the fact that it gives pleasure to as many guests as possible.



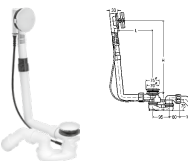






Drains for bath tubs and shower trays as toolbox systems, for bathtubs with a drain hole diameter betw. 90 and 52





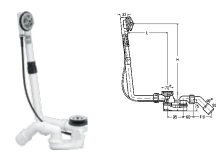
Multiplex drain/overflow Visign M5 flat version; only 33 mm space required behind the bathtub Components chrome-plated rotatable rosette, chrome-plated valve cone, odour trap, drain elbow 45°, chrome-plated valve

Technical data Water seal height 50 mm Drainage capacity accumulation height 300 mm 0.92 l/s Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

DN = 40/50	BWL = 560	L = 100-260	H = 180-400
SB = ✓	B52 = ✓	PU = 24	

article 101 909

Model 6162.45



Multiplex drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

without: rotatable rosette, valve cone

Technical data

Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

J−400 ✓			1	24	103 071
0–430	1		1	5	111 069
0–480		1	1	10	308 889
	0–430	0–430 ✓	0–430 ✓	J−430 ✓ ✓	

Multiplex equipment set

Visign M5

for drain/overflow functional unit

Version	PU	article
chrome-plated	10	721 244
chrome matt	1	735 906
stainless steel coloured/brushed	1	735 890
design-white	1	735 883
special colour	1	765 873 ¹
metallic colour	1	765 880 ¹
gold-plated	1	765 897 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6162.01



Multiplex equipment set

Visign M3

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	576 325
design-white	1	735 913
special colour	1	765 910 ¹
metallic colour	1	765 927 ¹
gold-plated	1	765 934 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6154.0



Multiplex equipment set

Visign M9

water level increase plus 5 cm

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	724 597
special colour	1	765 941 ¹
metallic colour	1	766 450 ¹
gold-plated	1	766 467 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6171.0



Multiplex drain/overflow

Visign M9

water level increase plus 5 cm

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



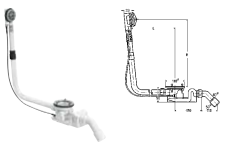
Technical data

Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	SB	BCC	XLB	B52	PU	article
6171.10	40/50	560	100–260	180-400	1			1	5	724 566
6171.11	40/50	725	130–370	180–430		1		1	10	733 582
6171.12	40/50	1070	100–680	180–480			1	1	10	733 599



Rotaplex drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

without: rotatable rosette, cover plate

Technical data

Water seal height 50 mm Drainage capacity accumulation height 300 mm 1.25 l/s Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	BCC	XLB	B90	PU	article
6142.32	40/50	725	150-400	180-430	1		1	10	488 659
6142.33	40/50	1070	150–680	180-480		1	1	1	574 956



Rotaplex equipment set

Visign R5

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	721 558
special colour	1	773 397 ¹
metallic colour	1	773 403 ¹
gold-plated	1	773 410 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6142.01



Rotaplex equipment set

Visign R3

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	586 508
special colour	1	773 427 ¹
metallic colour	1	773 434 ¹
gold-plated	1	773 441 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6156.0

Multiplex Trio drain/overflow

Visign MT5

flat version; only 33 mm space required behind the bathtub

for water flow through the overflow

Technical data

Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	SB	BCC	XLB	B52	PU	article
6161.50	40/50	560	100–260	180–400	1			1	1/5	727 734
6161.60	40/50	725	130–370	180–430		1		1	1	727 741
6161.70	40/50	1070	100–680	180–480			1	1	1	727 758



NEW

Multiplex Trio drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

for water flow through the overflow

without: rotatable rosette, overflow rosette, valve cone

Technical data

Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	SB	всс	XLB	B52	PU	article
6161.52	40/50	560	100–260	180-400	1			1	10	725 778
6161.62	40/50	725	130–370	180–430		1		1	5	727 970
6161.72	40/50	1070	100–680	180-480			1	1	10	727 987



Multiplex Trio equipment set

Visign MT5

for drain/overflow functional unit

suitable for Multiplex Trio drain/overflow functional unit model 6161.52, 6161.62, 6161.72

Version	PU	article
chrome-plated	10	725 785
chrome matt	1	732 486
polished brass	1	732 493
stainless steel coloured/brushed	1	732 509
design-white	1	725 815
special colour	1	766 474 ¹
metallic colour	1	766 481 ¹
gold-plated	1	766 498 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6161.01



Multiplex Trio equipment set Visign MT3

for drain/overflow functional unit

suitable for Multiplex Trio drain/overflow functional unit

model 6161.52, 6161.62, 6161.72

Version	PU	article
chrome-plated	10	725 792
design-white	1	725 822
special colour	1	766 504 ¹
metallic colour	1	766 511 ¹
gold-plated	1	766 528 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6161.13



Multiplex Trio equipment set Visign MT9

water level increase plus 5 cm

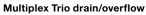
- for drain/overflow functional unit
- suitable for Multiplex Trio drain/overflow functional unit
- model 6161.52, 6161.62, 6161.72

Version	PU	article
chrome-plated	1	724 580
special colour	1	766 535 ¹
metallic colour	1	766 542 ¹
gold-plated	1	766 559 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6170.0





Visign MT9

water level increase plus 5 cm

for water flow through the overflow

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



Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	SB	BCC	XLB	B52	Version	PU	article
6170.10	40/50	560	100–260	180-400	1			1	chrome-plated	5	723 347
6170.11	40/50	725	130–370	180-430		1		1	chrome-plated	10	733 605
6170.12	40/50	1070	100–680	180–480			1	1	chrome-plated	1	733 612



Multiplex extension set

for extension of the drain in bathtub with thick bottom

H = 20PU = 1

article 122 201 Model 6161.7



Multiplex Trio F drain/overflow

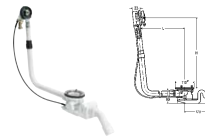
flat version; only 33 mm space required behind the bathtub for water flow through the drain unit

Technical data

Water seal height 50 mm Drainage capacity accumulation height 300 mm 0.85 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

Model	DN	BWL	L	н	SB	BCC	XLB	PU	article
6145.4	40/50	560	100–260	180–350	1			1	672 027
6145.5	40/50	725	130–370	180–370		1		1	675 462
6145.6	40/50	1070	100-680	180–430			1	1	675 479



Rotaplex Trio drain/overflow

functional unit

flat version; only 33 mm space required behind the bathtub

for water flow through the overflow

without: rotatable rosette, cover plate, overflow rosette

Technical data

Water seal height 50 mm

Drainage capacity accumulation height 300 mm 1.25 l/s

Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

6141.62 40/50 725 150-400 180-430 ✓ ✓ 10 72	del D	DN BWL	. L	н	BCC	XLB	B90	PU	article
	41.62 40	0/50 725	150-400	180–430	1		1	10	727 949
6141.72 40/50 1070 150−680 180−480 ✓ ✓ 1 72	1.72 40	0/50 1070	150–680	180–480		1	1	1	727 956



Rotaplex Trio equipment set

Visign RT5

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	732 530
stainless steel coloured/brushed	1	732 547
design-white	1	732 523
special colour	1	773 113 ¹
metallic colour	1	773 120 ¹
gold-plated	1	773 137 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6141.01



Rotaplex Trio equipment set

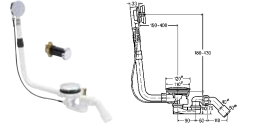
Visign RT3

for drain/overflow functional unit

Version	PU	article
chrome-plated	1	734 107
special colour	1	773 144 ¹
metallic colour	1	775 056 ¹
gold-plated	1	775 063 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6141.02



Rotaplex Trio F drain/overflow

flat version; only 33 mm space required behind the bathtub for water flow through the drain unit

Technical data Water seal height 50 mm Drainage capacity accumulation height 300 mm 1.25 l/s Spillway capacity accumulation height 60 mm over mid of spill hole 0,60 l/s

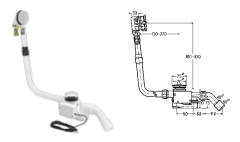
DN = 40/50 BWL = 725 B90 = ✓ PU = 1

article 651 411

Model 6145.1

Model 6141.7





H = 22 PU = 1

Rotaplex extension set

for extension of the drain in bathtub with thick bottom

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 model 6146, Multiplex Trio E2 fitting model 6146.2, Multiplex Trio E3 fitting model 6146.215

valve cone motor-driven

Technical data

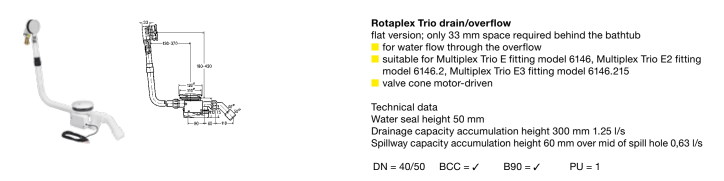
Water seal height 50 mm

Drainage capacity accumulation height 300 mm 0.92 l/s Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

DN = 40/50 BCC = ✓ B52 = ✓ PU = 1

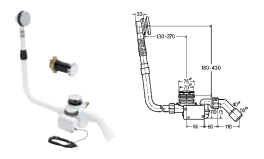
article 731 618

Model 6175.1



article 731 625

Model 6175.2



Multiplex Trio F drain/overflow

for water flow through the drain unit

suitable for Multiplex Trio E fitting model 6146, Multiplex Trio E2 fitting model 6146.2, Multiplex Trio E3 fitting model 6146.215

valve cone motor-driven

Technical data

Water seal height 50 mm Drainage capacity accumulation height 300 mm 0.85 l/s Spillway capacity accumulation height 60 mm over mid of spill hole 0,63 l/s

DN = 40/50 BCC = ✓ B52 = ✓ PU = 1

article 675 493

Model 6148.1



Rosette Visign RU2

suitable for concealed pipe interrupter model 6161.81, connection set concealed pipe interrupter model 6161.86

	Version	PU	article
	chrome-plated	5	490 690
NEW	design-white	0	800 369

Model 6161.89



Rosette Visign RU1

suitable for concealed pipe interrupter model 6161.81, connection set concealed pipe interrupter model 6161.86

Version	PU	article
chrome matt	1	273 514*
polished brass	1	273 552*
stainless steel coloured	1	450 168*

* = Discontinued, limited availability

Model 6161.80

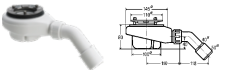


Tempoplex drain

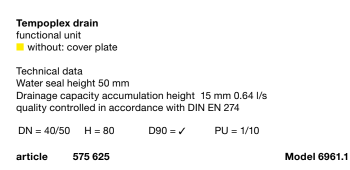
Technical data Water seal height 50 mm Drainage capacity accumulation height 15 mm 0.64 l/s quality controlled in accordance with DIN EN 274

Ø = 115	H = 80	DN = 40/50	D90 = 🗸	PU = 1/10

article	575 601	Model 6961







Tempoplex drain CH 60 mm

Technical data Water seal height 30 mm Drainage capacity accumulation height 15 mm 0.55 l/s

Ø = 115 H = 60 DN = 40/50 D90 = ✓ PU = 1/10

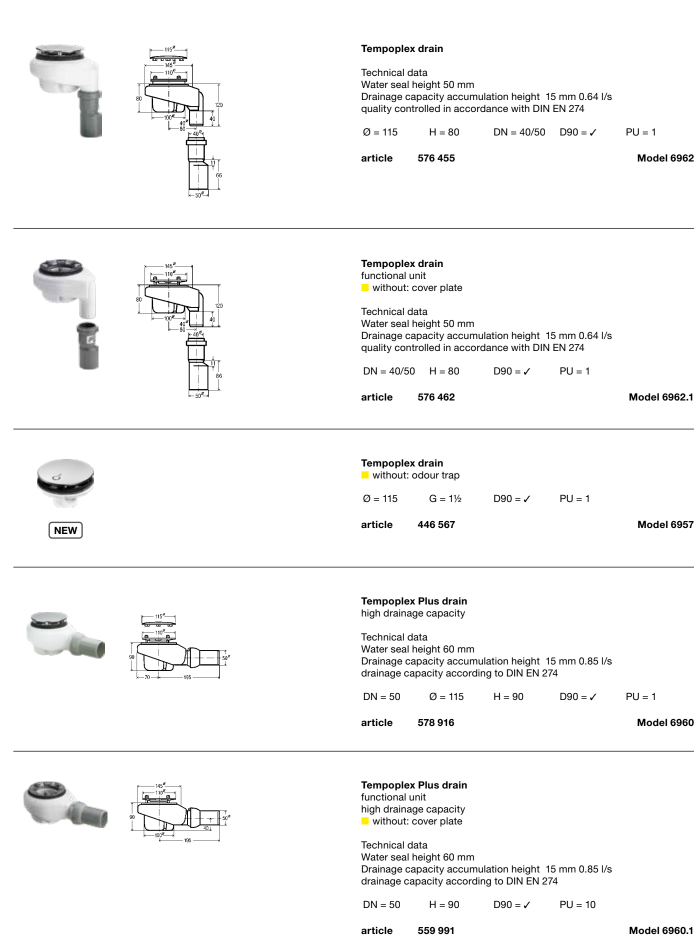
article 634 100

Model 6963



Tempoplex drain functional unit CH 60 mm without: cover plate			
Technical data Water seal height 30 mm Drainage capacity accumula	ation height 15	5 mm 0.55 l/s	
DN = 40/50 H = 60	D90 = ✓	PU = 1/10	
article 634 117			Model 6963.1





Cover plate

for functional unit, Tempoplex, Tempoplex Plus, Tempoplex 60 mm

ø	D90	Version	PU	article
115	1	chrome-plated	5	649 982
115	1	special colour	1	775 070 ¹
115	1	metallic colour	1	775 087 ¹
115	1	gold-plated	1	775 094 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

Model 6964.0

Cover plate

for functional unit, Tempoplex, Tempoplex Plus, Tempoplex 60 mm

ø	D90	Version	PU	article
112	1	chrome-plated	1	560 003 ¹
112	1	chrome matt	1	560 812
112	1	polished brass	1	560 829*
112	1	stainless steel coloured/ brushed	1	560 843
112	1	design-white		560 805

1) brass cover plate

* = Discontinued, limited availability



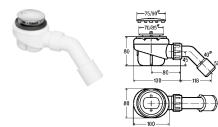
Sieve insert

Model 6960.0

- for Tempoplex, Tempoplex Plus, Tempoplex 60 mm, series from 2006 onwards
- not suitable for Tempoplex drain model 6956EX

PU = 1

article 582 951 Model 6961.96





Domoplex drain

Technical data Water seal height 50 mm Drainage capacity accumulation height 120 mm 0.73 l/s quality controlled in accordance with DIN EN 274

Model	Ø	н	DN	D52	D65	PU	article
6928	75	80	40/50	1		10	126 582
6929	90	90	40/50		1	10	208 615

Domoplex drain

functional unit

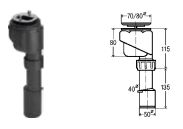
without: cover plate

Technical data Water seal height 50 mm Drainage capacity accumulation height 120 mm 0.73 l/s

Model	DN	н	D52	D65	PU	article
6928.1	40/50	80	1		10	130 817
6929.1	40/50	90		1	1	193 607







Domoplex drain functional unit without: cover plate

Technical data Water seal height 50 mm Drainage capacity accumulation height 120 mm 0.6 l/s quality controlled in accordance with DIN EN 274

Model	DN	н	D52	D65	PU	article
6928.21	40/50	80	1		1	279 219
6929.21	40/50	90		1	1	279 226



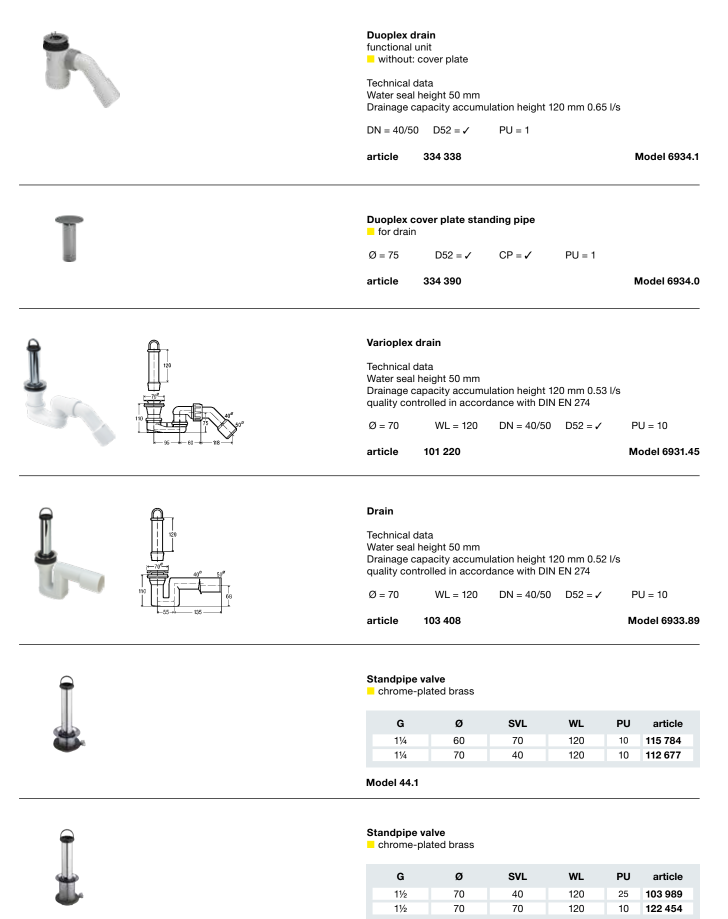
Cover plate

for functional unit, Domoplex

Model	ø	D52	D65	Version	PU	article
6930.0	75	✓		chrome-plated	10	649 968
6930.0	75	✓		special colour	1	775 100 ¹
6930.0	75	1		metallic colour	1	775 117 ¹
6930.0	75	1		gold-plated	1	775 124 ¹
6931.0	90		1	chrome-plated	1/10	649 975
6931.0	90		1	special colour	1	775 131 ¹
6931.0	90		1	metallic colour	1	775 148 ¹
6931.0	90		1	gold-plated	1	775 155 ¹

¹⁾ Delivery time for customer-individual range: 10 weeks plus shipping; non-returnable!

	Cover plate for functional unit, Domoplex $\emptyset = 75$ D52 = \checkmark Version = design-white PU = 1
	article 140 342 Model 6928.0
2	Domoplex standpipeD52 = ✓Version = design-whitePU = 1article446 642Model 6928.5
	Duoplex drainTechnical dataWater seal height 50 mmDrainage capacity accumulation height 120 mm 0.65 l/s $\emptyset = 75$ WL = 90DN = 40/50D52 = \checkmark PU = 1article327 460Model 6934

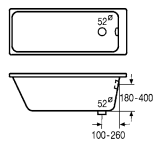


```
Model 45.1
```

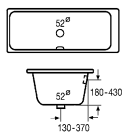
	Valve bottom	G	Ø	SVL	PU	article	
	for standpipe with brass cone						
	chrome-plated	2 1½	80 70	70 40	1	152 802 129 804	
	brass	Model 3932-667					
\sim	Standpipe						
T	chrome-plated	for G		WL	PU	article	
	brass	1¼		120	1	132 682	
		1¼		140	1	159 108	
		1¼		175	1	147 082	
		11⁄4		250	1	108 861	
		Model 44.1-603					
-	a . 1.:						
	Standpipe chrome-plated	for G		WL	PU	article	
	brass	1½		120	5	123 864	
		1½		140	1	142 193	
		1½		175	1	145 484	
		1½		200	1	140 045	
		1½		225	1	148 263	
		1½		250	1	124 915	
		1½		275	1	240 554	
		1½		300	1	208 622	
		1½		325	1	237 363	
		1½		350	1	175 108	
		Model 45.1-603					
-	Valve bottom						
	for standpipe valve	G	Ø	SVL	PU	article	
	with rubber or	1¼	60	70	1	109 844	
	plastic cone chrome-plated brass	1¼	70	40	1	132 095	
		1½	70	40	1	116 910	
		1½	70	70	1	126 605	
		Model 45-667					
	Slotted valve	0 1	<i>a</i> 0/1	Varaian	DU		
	brass	G TI	Ø SVL	Version	PU	article	
		1½ 1¼ 2 1½	70 70 80 70	uncoated uncoated	1	130 695 140 359	
	Model 3932						
	Slotted valve brass	G = 1½ Ø = 70	0 SVL = 60 V	ersion = chrome-p	plated	PU = 1	
W		article 128	944			Model 691	
1	Odour trap	G	DN	Version	DU	articlo	
E 00	Odour trap brass	G	DN	Version	PU	article	
1 00		1¼	32	uncoated	1	123 765	
E 00							

Configuration assistant for drain systems

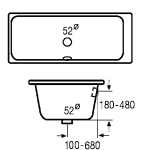
 $A \begin{array}{l} {}_{6145.4;\ 6161.2;\ 6161.50;\ 6161.51;\ 6161.52\ +\ 6161.01/}\\ {}_{6161.13;\ 6162;\ 6162.1\ +\ 6162.01/6154.0;\ 6162.175\ +\ 6162.01/6154.0;\ 6162.45;\ 6162.875;\ 6170.10;\ 6171.10;\\ {}_{6176;\ 6176.24;\ 6176.45} \end{array}$



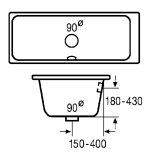
 $B \begin{array}{l} 6145.5; \, 6145.51; \, 6148.1; \, 6161.36; \, 6161.60; \, 6161.61; \\ 6161.62 + \, 6161.01/6161.13; \, 6163; \, 6163.1 + \, 6162.01/ \\ 6154.0; \, 6163.45; \, 6163.875; \, 6170.11; \, 6171.11; \, 6175.1; \\ 6175.1 \end{array}$



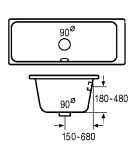
 $C_{6145.6;\ 6161.70;\ 6161.71;\ 6161.72\ +\ 6161.01/6161.13;}_{6163.2\ +\ 6162.01/6154.0;\ 6170.12;\ 6171.12}$



 $D_{\ \ 6142.32\ +\ 6142.01/6156.0;\ 6141.60;\ 6141.61;\ 6141.62\\ \ \ +\ 6141.01/6141.02;\ 6175.2}$



E 6142.33 + 6142.01/6156.0; 6141.70; 6141.71; 6141.72 + 6141.01/6141.02



 $F_{6957;\ 6960;\ 6960.1\ +\ 6960.0/6964.0;\ 6961;\ 6961.1\ +\ 6960.0/6964.0;\ 6961.6;\ 6961.61\ +\ 6960.0/6964.0;\ 6963;\ 6963\ +\ 6960.0/6964.0;\ 6963.6$



 $G_{6928;\,6928.1\,+\,6928.0/6930.0;\,6928.175\,+}_{6928.0/6930.0;\,6928.21\,+\,6928.0/6930.0;\,6928.9;}_{6928.95;\,6928.175\,+\,6928.0/6930.0;\,6928.9;\,6931.45;}_{6934;\,6934.1\,+\,6934.0}$





H 6929; 6929.1 + 6931.0; 6929.21 + 6931.0; 6929.29; 6929.95



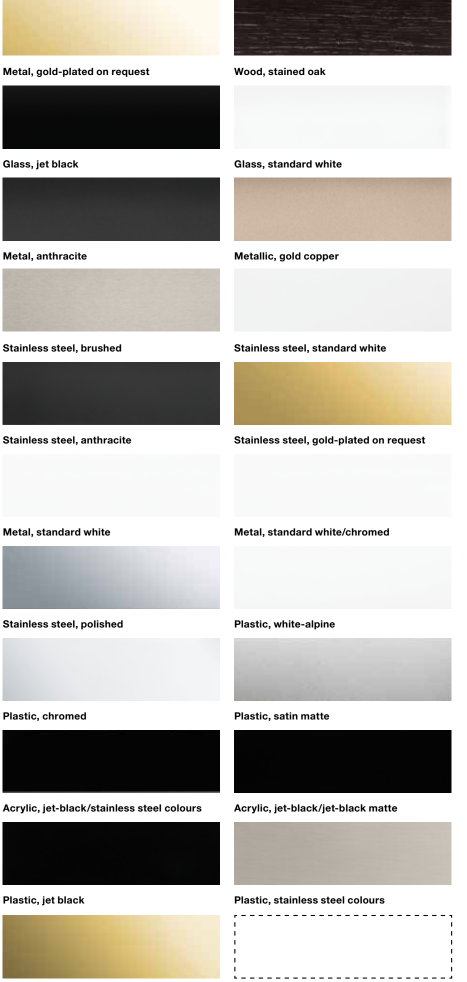


THE HOTEL BATH-ROOM – A SPACE FOR ALL THE SENSES.

Colours, materials and shapes are more than just a visual highlight; they are design elements that can create living spaces and theme worlds, making the bathroom an emotional experience. Whether used as an accent, a deliberate break in style or subtle tone-in-tone effect – choosing the right colour or surface is always combined with the overall spatial concept.

Viega provides a wide range of materials and colour shades to ensure there are no limits to design freedom. From glass and stainless steel to wood, or even to match with tiles; anything is possible. Custom colours and accents in gold, copper or chrome are also available. To make hotel bathrooms a real home – even if just for a while.





Plastic, gold-plated on request

Metallic and custom colours on request

Hygiene, convenience and efficiency BUILDING FOR THE FUTURE AND ENSURING IT IS SAFE.

Our society is changing at breakneck speed. It is becoming more mobile, more digital, more urban. That means increased demands, yet reduced space. Viega takes this matter into account and is committed to engaging with expertise, new technology and constant innovation to ensure and further develop the foundations for healthy living.

Systematically protecting life and its values

No matter whether in public or private buildings, fire protection that is easy to plan is the basic prerequisite for future-proof buildings and living spaces. Our wide range of fire-protectiontested systems to meet the most demanding requirements enable pipework systems to be laid with zero clearance, and not only meet, but exceed all standards and regulations. To ensure safe and responsible building technology.

Planning intelligent sound insulation

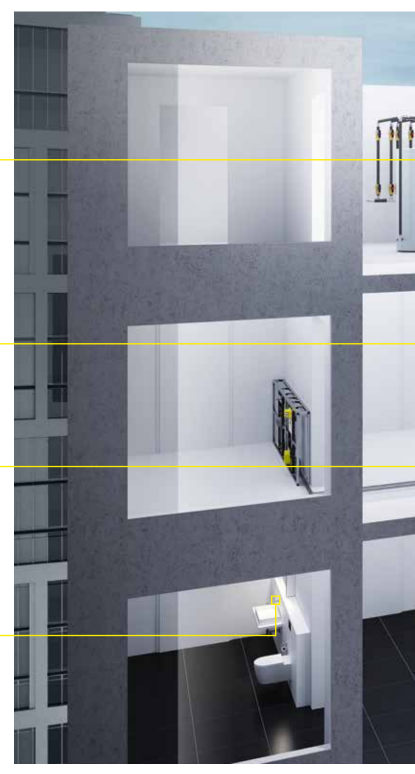
Viega offers comprehensive, tested and effective sound insulation with solutions and systems for all construction-related challenges.

Waste no energy

Energy is a limited resource. For us, managing it responsibly is a matter of course in every aspect. Viega's surface temperature control systems and pipe insulation help construction to be energy efficient and sustainable. At the same time, innovations such as ultrafiltration pave the way for greater use of renewable energies by significantly reducing the hot water temperatures required, while still maintaining hygiene.

Drinking water concerns us all

Drinking water quality is essential to our lives and one of our core areas of expertise. That's why we are constantly working to develop technologies that help operators to maintain drinking water quality.





> Viega Ltd

Palmerston House 814 Brighton Road Purley, Surrey, CR8 2BR United Kingdom

Phone +44 (0) 330 111 4568

viega.co.uk

