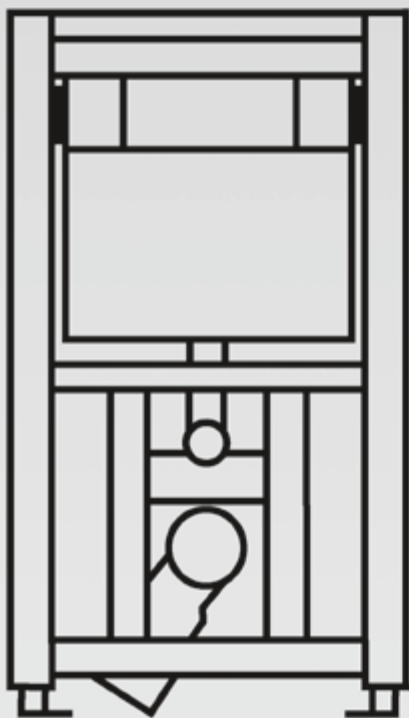


Pre-wall/Flushing technology

T3 Viega Eco Plus



viega



Sanitary components for pre-wall and in-wall mounting in project building.

Easy and efficient installation in metal and wooden support walls. Single fixing in the wall or with mounting profile, according to requirements.

Clear line of products with a stable and robust as well as powder coated frame construction made of steel.

Progressively adjustable constructional depth of 150 mm–200 mm. Up to 500 mm when threaded rods M10 are used.

Short mounting times, as the system requires only 2 fixing points on the wall.

Foot props fit 50 mm and 75 mm C-profiles, therefore reduced adjusting work.

Sound decoupling devices with place for all Viega system wall plates.

Tested sound protection in accordance with DN 4109 by the Fraunhofer Institute for Building Physics, Stuttgart. Sound protection certificates are existing.

All sizes are indicated in millimetre.

Long-term availability guarantee.

Index

WC elements	432
Washbasin elements	439
Washbasin elements with concealed meter	442
Sink elements	443
Overview of the compatible urinal ceramic	444
Urinal elements	445
Bidet elements	446
Fixing elements	446
Combination overview: modules with base elements	448
Base elements	449
Corner elements	449
WC and washbasin elements	452
Fixing accessories	453



4 015211 305611

EAN-Code

The EAN-Code composed out of the constant manufacturer number 4015211 and a six-digit article code - in this example 305 611. The exchange of the last six digits against the article code shows the EAN-Code.

WC elements

Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

powder-coated steel frame, 2H concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169.2), alignment help

cistern configuration

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

Technical data

Small flush volume setting range approx. 3–4 l

Full flush volume setting range approx. 6–9 l

Flush volume factory setting approx. 6 and 3 l

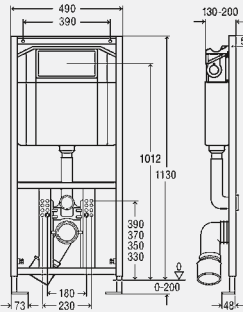
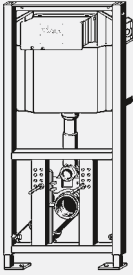
Note

Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8161.2

CH	PU	Article		
1130	12	606 664		

CH = construction height



Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

powder-coated steel frame, 2H concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169.2), alignment help

cistern configuration

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

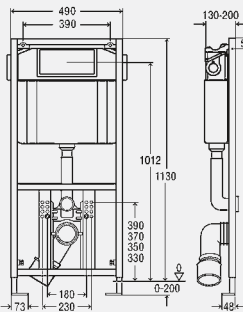
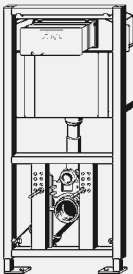
Note

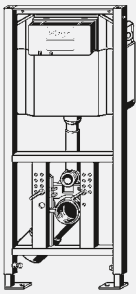
Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8161.45

CH	PU	Article		
1130	12	686 154		

CH = construction height





Viega Eco Plus WC element

- for Duravit SensoWash Shower toilet, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

powder-coated steel frame, 2H concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169.2), alignment help

cistern configuration

connection screw fitting for PE-X-pipe d15x2.5 and PB-pipe d16x1.8, filling valve set, drain valve set

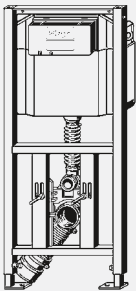
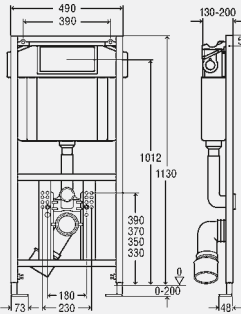
Note

Immediate refushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8161.95

CH	PU	Article	
1130	12	699 451	

CH = construction height



Viega Eco Plus WC element

height-adjustable after installation

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology, variable adjustable ceramic height, barrier-free

Components

powder-coated steel frame, 2H concealed cistern, WC connection DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169.2), alignment help

cistern configuration

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

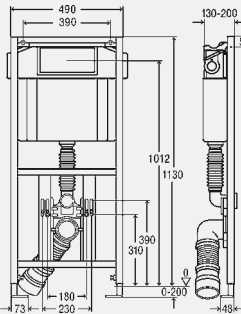
Note

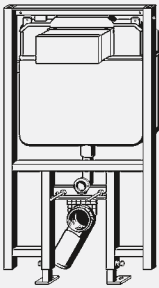
Immediate refushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8161.21

CH	PU	Article	
1130	12	700 652	

CH = construction height





Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front

Components

powder-coated steel frame, 1F concealed cistern, WC connection elbow DN90 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing in wooden support construction, alignment help

cistern configuration

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

Technical data

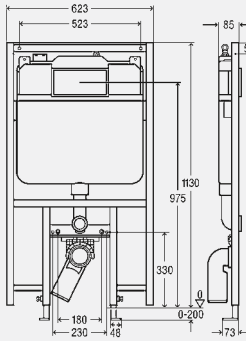
Small flush volume setting range approx. 3–4 l

Full flush volume setting range approx. 6–9 l

Note

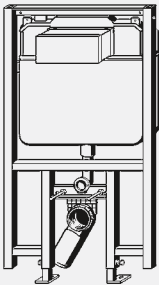
Flush plates and accessories, see group T5!

Model 8108.1



CH	PU	Article	
1130	1	664 077	

CH = construction height



Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front

Components

powder-coated steel frame, 1F concealed cistern, WC connection elbow DN90 made of PP, eccentric adapter unit DN90/100 made of PP, WC sound insulation panel, fixing material for element and ceramic, screws (self-drilling) for fixing to support walls, alignment help

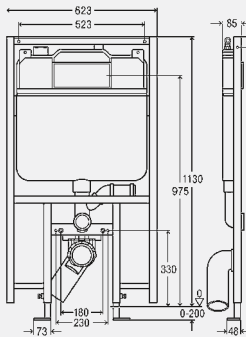
cistern configuration

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

Note

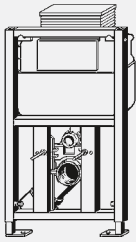
Flush plates and accessories, see group T5!

Model 8108.45



CH	PU	Article	
1130	10	686 185	

CH = construction height



Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from top, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

cistern configuration

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

Technical data

- Small flush volume setting range approx. 3–4 l
- Full flush volume setting range approx. 6–9 l
- Flush volume factory setting approx. 6 and 3 l

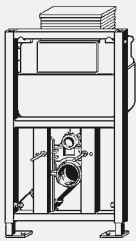
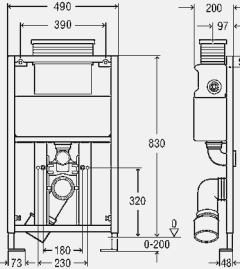
Note

Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8137.2

CH	PU	Article	
830	12	606 695	

CH = construction height



Viega Eco Plus WC element

- for flush plate Visign, wall-hung WC
- actuation from top, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

cistern configuration

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

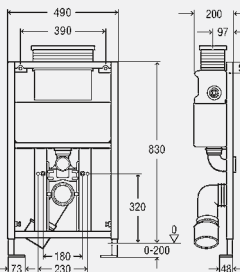
Note

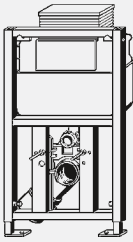
Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8137.45

CH	PU	Article	
830	12	686 161	

CH = construction height





Viega Eco Plus WC element

- for Duravit SensoWash Shower toilet, flush plate Visign
- actuation from top, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

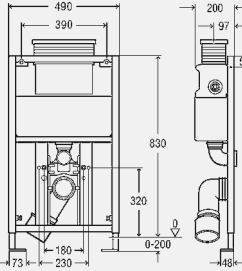
cistern configuration

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

Note

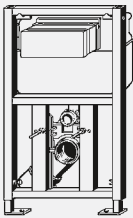
Immediate refushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8137.95



	CH	PU	Article		
	830	12	699 468		

CH = construction height



Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

cistern configuration

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

Technical data

Small flush volume setting range approx. 3–4 l

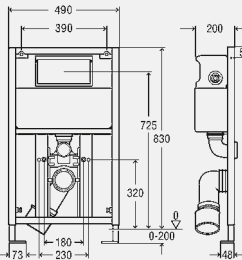
Full flush volume setting range approx. 6–9 l

Flush volume factory setting approx. 6 and 3 l

Note

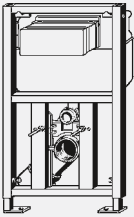
Immediate refushing is possible at the factory settings! Dependent of the WC ceramic, the open WC lid may partially cover the flush plate! When dealing with WC ceramic with a projection of more than 500 mm, such as e.g.: V & B Viala 765310, Viala 765210, Keramag Renova-Comprimo 204550, Joly 203060, the WC lid may fall shut, and therefore actuation from top should be applied! Flush plates and accessories, see group T5!

Model 8138.2



	CH	PU	Article		
	830	12	606 701		

CH = construction height



Viega Eco Plus WC element

- for flush plate Visign, wall-hung WC
- actuation from front, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

cistern configuration

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

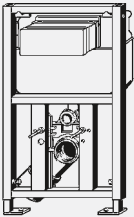
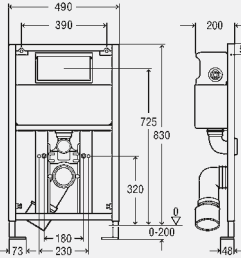
Note

Immediate refushing is possible at the factory settings! Dependent of the WC ceramic, the open WC lid may partially cover the flush plate! When dealing with WC ceramic with a projection of more than 500 mm, such as e.g.: V & B Viala 765310, Viala 765210, Keramag Renova-Comprimo 204550, Joly 203060, the WC lid may fall shut, and therefore actuation from top should be applied! Flush plates and accessories, see group T5!

Model 8138.45

CH	PU	Article	
830	12	686 178	

CH = construction height



Viega Eco Plus WC element

- for Duravit SensoWash Shower toilet, flush plate Visign
- actuation from front, dual flush technology

Components

powder-coated steel frame, 2L concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

cistern configuration

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

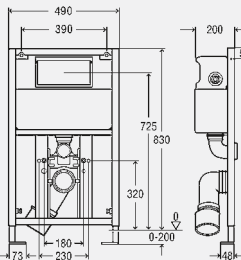
Note

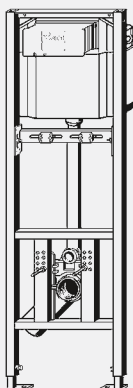
Immediate refushing is possible at the factory settings! Dependent of the WC ceramic, the open WC lid may partially cover the flush plate! When dealing with WC ceramic with a projection of more than 500 mm the WC lid may fall shut, and therefore actuation from top should be applied! Flush plates and accessories, see group T5!

Model 8138.95

CH	PU	Article	
830	12	699 475	

CH = construction height





Viega Eco Plus Sink element

- for Keramag-sink-basin model 201680000, sink for the disposal of faeces, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height

Components

powder-coated steel frame, 2H concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help, reinforced fitting holder for wall-mounted fittings, sound insulated fastener for Viega wall plates

cistern configuration

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

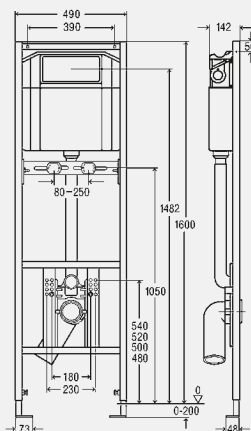
Technical data

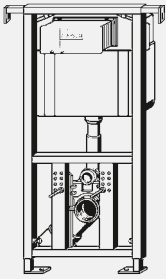
- Flush volume factory setting approx. 6 and 3 l
- Small flush volume setting range approx. 3–4 l
- Full flush volume setting range approx. 6–9 l

Model 8171

CH	PU	Article		
1600	1	684 051		

CH = construction height





Viega Eco Plus WC element

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height, barrier-free

Components

powder-coated steel frame, 2H concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element and ceramic, screws (self-drilling) for fixing to support walls, lateral extendable fixing supports

cistern configuration

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

Technical data

- Flush volume factory setting approx. 6 and 3 l
- Small flush volume setting range approx. 3–4 l
- Full flush volume setting range approx. 6–9 l

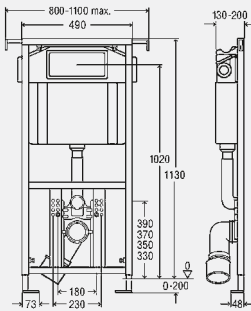
Note

Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8136.2

CH	PU	Article
1130	1	622 176

CH = construction height



Washbasin elements

Viega Eco Plus Washbasin element

- for WB with single-hole fitting

Components

powder-coated steel frame, height-adjustable and sound insulated fastener for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169), alignment help

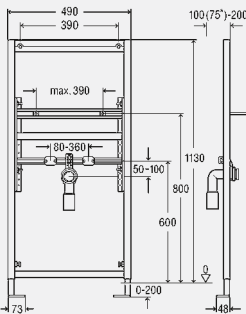
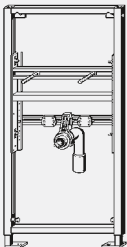
Note

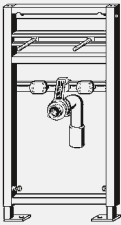
Installation depth of 75 mm is achieved with drain elbow 8113.21 (see group T6)!

Model 8164

CH	PU	Article
1130	1	641 023

CH = construction height





Viega Eco Plus Washbasin element

- for WB with single-hole fitting

Components

powder-coated steel frame, sound insulated fastener for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

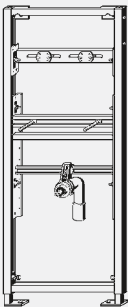
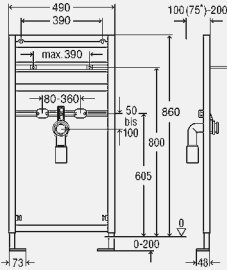
Note

Installation depth of 75 mm is achieved with drain elbow 8113.21 (see group T6)!

Model 8162

CH	PU	Article
860	10	613 297

CH = construction height



Viega Eco Plus Washbasin element

- for wall-mounted fitting

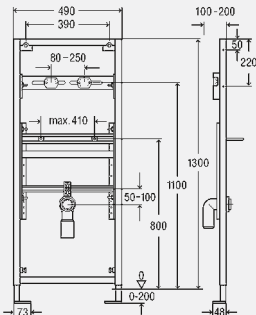
Components

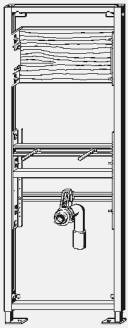
powder-coated steel frame, reinforced fitting connection panel, sound insulated fastener for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, height-adjustable fitting connection panel and drain holder, hole Ø 11 mm for fixing in wooden support construction, alignment help

Model 8156

CH	PU	Article
1300	16	461 782

CH = construction height





Viega Eco Plus Washbasin element
- for concealed wall-fitting

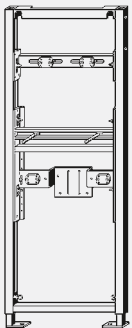
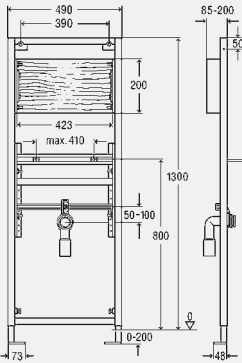
Components

powder-coated steel frame, fixing panel height and depth-adjustable for concealed wall fitting, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

Model 8156.1

CH	PU	Article
1300	1	668 471

CH = construction height



Viega Eco Plus Washbasin element
- for barrier-free washbasin with wall fitting

Components

powder-coated steel frame, reinforced fitting connection panel, universal concealed odour trap holder, sound insulated fastener for Viega wall plates, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, height-adjustable fitting connection panel and drain holder, hole Ø 11 mm for fixing in wooden support construction, alignment help

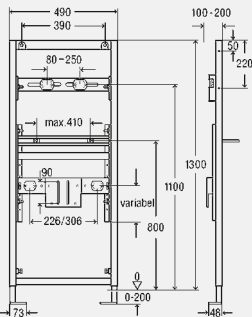
Note

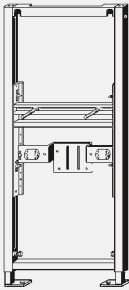
Universal concealed odour trap holder for securing: concealed odour trap with chrome-plated cover plate (5633.1), white concealed odour trap with cover plate (model 5633.2) For Keramag WB models "Paracelsus", "Vitalis", "Dejuna", the suitable drain has to be ordered from Keramag under the following model number: concealed siphon with cover plate, Keramag model no.: Paracelsus; Vitalis 521 323, Dejuna 521 423!

Model 8157

CH	PU	Article
1300	16	461 799

CH = construction height





Viega Eco Plus Washbasin element

- for barrier-free washbasin with single-hole fitting

Components

powder-coated steel frame, universal concealed odour trap holder, height-adjustable and sound insulated fastener for Viega wall plates, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169), alignment help

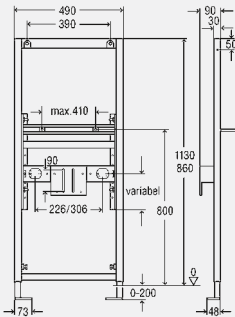
Note

Universal concealed odour trap holder for securing: concealed odour trap with chrome-plated cover plate (5633.1), white concealed odour trap with cover plate (model 5633.2) For Keramag WB models "Paracelsus", "Vitalis", "Dejuna", the suitable drain has to be ordered from Keramag under the following model number: concealed siphon with cover plate, Keramag model no.: Paracelsus; Vitalis 521 323, Dejuna 521 423!

Model 8158

CH	PU	Article		
860	10	654 481		
1130	10	461 805		

CH = construction height



Washbasin elements with concealed meter

Viega Eco Plus Washbasin element

- for WB with single-hole fitting

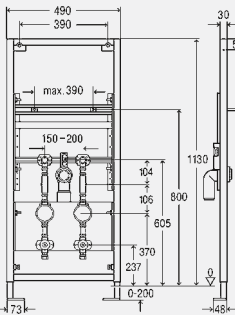
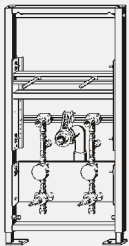
Components

powder-coated steel frame, concealed water meter box EAT type Allmess, for installation of water meter measuring capsule Allmess Type MES 3K and MES 3W, sound protected Sanpress wall plates, 2 Sanpress pre-mounted wall plates Rp½, 2 T-pieces with outlet Rp¾ behind the meter for storey distribution, 2 free-flow valves made of gunmetal with Rp¾ adapter, 2 water meter base units, 2 protective caps and test plug sets, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169), alignment help

Model 8155

CH	PU	Article		
1130	12	477 462		

CH = construction height



Sink elements

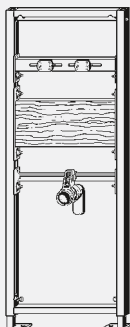
Viega Eco Plus Sink element

- for sink basins

Components

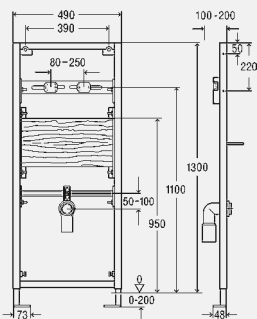
powder-coated steel frame, reinforced fitting connection panel, sound insulated fastener for Viega wall plates, drain elbow DN50, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, height-adjustable fitting connection panel and drain holder, hole \varnothing 11 mm for fastening in wooden frame construction or application of fixing element for folding support arms (model 8169), alignment help

Model 8159



CH	PU	Article	
1300	16	461 812	

CH = construction height



Overview of the compatible urinal ceramic

for Viega Eco Plus urinal frame Element Modell 8164.5

Manufacturer	Model	Model no/Art no	Constructional height 1130 mm	Constructional height 1300 mm
Duravit	Architect	082037	x	x
	Architect	081837	x	x
	Ben	084737	-	x
	Bill	085135	x	x
	Caro	083630	o	x
	D-Code	082930	x	x
	Duraplus	083036	-	x
	Fizz	082335	o	x
	Fizz	082336	x	x
	Katja	083232	x	x
	Starck 1	083432	x	x
	Starck 1	083532	o	x
	Starck 3	082135	x	x
	Starck 3	082725	-	x
Ideal Standard	Esprit	K 5516	x	x
	Esprit	K 5517	o	o
	Pindar	K 55o9	x	x
	Privo	K 5535	o	x
	San Remo	R 3811	x	x
	Venice	K 5584	o	x
Keramag	Aller	23 65 00	x	x
	Centaurus	23 64 50	x	x
	Corso	23 92 00	o	x
	Flow	23 59 00	x	x
	Flow	23 59 20	o	o
	Mondo	23 94 00	x	x
	Mondo	23 95 00	o	x
	Pareo	23 61 00	o	x
	Pareo	23 62 00	x	x
	Renova Nr. 1	23 53 00	x	x
	Laufen	CAPRINO	842061	x
CASA		840141	-	x
CASA		840145	-	x
LEMA		840193	x	x
TAMARO		840090	-	x
VILA		841141	o	o
VILA		841142	x	x
Sphinx	Eurobase 70	S860010	x	x
	Sphinx 280	S860080	x	x
V & B	Arriba	7566 01	o	o
	Aveo	7514 21	o	o
	Bellevue	5564 01	o	o
	Century	7553 01	o	o
	Editionals	5564 01	o	o
	Hommage	7553 01	o	o
	Magnum	7533 01	o	o
	Oblic	7531 0L	x	x
	Oblic	7531 0R	x	x
	Omnia architectura	5574 00	o	x
	Omnia Classic	7527 00	x	x
	Omnia Classic (compact)	7557 00	x	x
	Omnia Classic (compact)	7557 01	o	x
	Omnia pro	75o7 00	x	x
	Omnia pro	75o3 00	x	x
	Pure Stone	7514 21	o	o
	Sentique	7513 01	o	o
	Stratos	7513 01	o	o
	Subway	7513 01	o	o
	Subway	7513 00	x	x
Sunberry	7513 00	x	x	
Sunberry	7513 01	o	o	

- not possible x unrestricted possible o poss. striking urinal cover, please re-contact the Viega-hotline!

Urinal elements

Viega Eco Plus Urinal element

- for connection of the Visign fitting set (manual and touchless actuation)

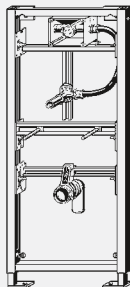
Components

powder-coated steel frame, sound protected urinal flushing system installation set, Rp½ fitting connection, drain elbow DN50, urinal connection fittings, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

Note

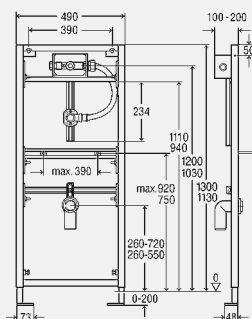
Max. height of urinal inlet at FFL=880 mm Flush plates and accessories, see group T5!

Model 8164.5



CH	PU	Article	
1130	12	461 843	
1300	1	611 934	

CH = construction height



Viega Eco Plus Urinal element

- for urinal with Viega siphon sensor technology

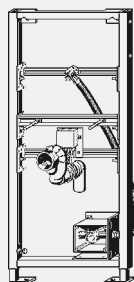
Components

powder-coated steel frame, sound protected urinal flushing system installation set, magnet valve, control, power pack, drain elbow DN50, suction form piece with horizontal outlet and sensor, pre-blocking, flush-through plug, Rp½ fitting connection, urinal connection fittings, self-adhesive sealing flange, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

Technical data

Power supply voltage (V) 110–240 V AC/50–60 Hz

Model 8152.3



CH	PU	Article	
1130	12	655 815	

CH = construction height

Bidet elements

Viega Eco Plus Bidet element

- for wall-hung bidet

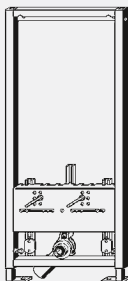
Components

powder-coated steel frame, height-adjustable and sound insulated fastener for Viega wall plates, height-adjustable drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

Note

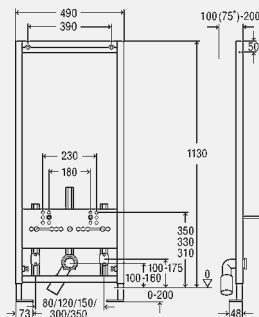
Installation depth of 75 mm is achieved with drain elbow 8113.21 (see group T6)!

Model 8167.5



CH	PU	Article		
1130	10	461 850		

CH = construction height



Fixing elements

Viega Eco Plus Fixing element

- for equipment, barrier-free installation

- suitable for Viega Eco Plus WC element model 8161.2

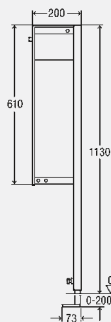
Components

powder-coated steel frame, waterproof plywood panel s30 mm, fixing material for element and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

Model 8169.2

CH	PU	Article		
1130	1	683 719		

CH = construction height





Viega Eco Plus Fixing element
 - for equipment, barrier-free installation

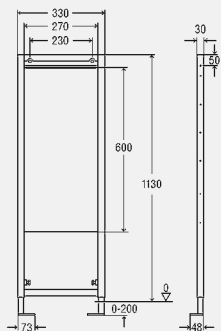
Components

powder-coated steel frame, waterproof plywood panel s30 mm, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

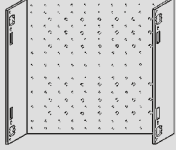

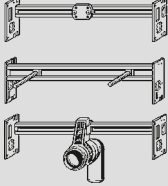
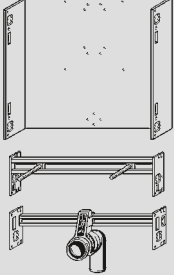
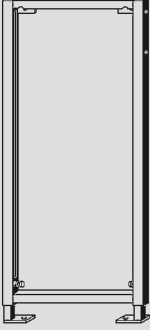




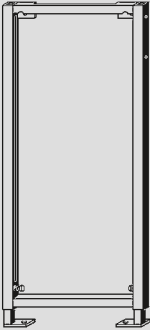




Model 8169

CH	PU	Article	
1130	25	455 736	

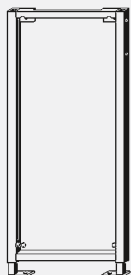
CH = construction height



Combination overview: modules with base elements

<p>Modules Fitting holders</p>	 <p>Fitting holder 297 770</p>	 <p>Reinforced fitting holder 461 836</p>	 <p>Urinal module surface flush valve 655 983</p>	 <p>Urinale module 397 142</p>
 <p>Basic frame 1130</p>				
 <p>Basic frame 1300</p>				

Base elements



Viega Eco Plus Basic element

- not suitable for Viegaswift Bidet module model 8130.3, Viegaswift WC module model 8039.3
- suitable for Urinal module model 8119.3
- powder-coated steel

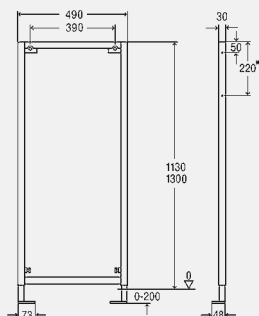
Components

powder-coated steel frame, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction, alignment help

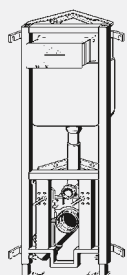
Model 8162.5

CH	PU	Article	
1130	10	461 751	
1300	16	461 768	

CH = construction height



Corner elements



Viega Eco Plus WC corner element

- for wall-hung WC, flush plate Visign
- actuation from front, dual flush technology, adjustable ceramic height

Components

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

cistern configuration

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

Technical data

- Flush volume factory setting approx. 6 and 3 l
- Small flush volume setting range approx. 3–4 l
- Full flush volume setting range approx. 6–7.5 l

Note

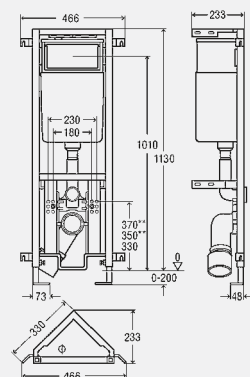
Immediate refushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8141.2

CH	PU	Article	
980	10	606 718 ¹⁾	
1130	10	606 725	

CH = construction height

¹⁾ dependent of the WC ceramic, the WC lid may partially cover the flush plate when open



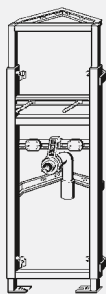
Viega Eco Plus Washbasin corner element

- for WB with single-hole fitting

Components

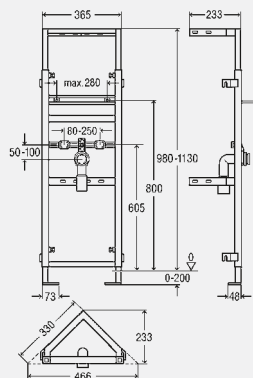
powder-coated steel frame, sound insulated fastener for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element and ceramic, alignment help

Model 8142



CH	PU	Article		
980-1130	8	566 951		

CH = construction height



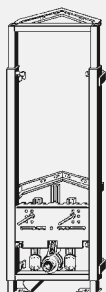
Viega Eco Plus Bidet corner element

- for wall-hung bidet

Components

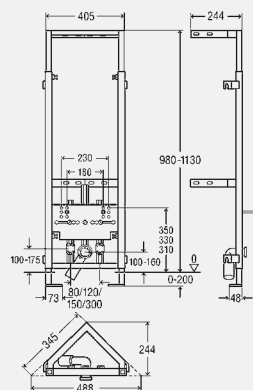
powder-coated steel frame, height-adjustable and sound insulated fastener for Viega wall plates, height-adjustable drain elbow DN40/50, rubber nipple DN40/30, fixing material for element and ceramic, alignment help

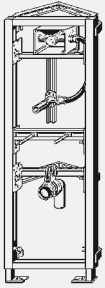
Model 8143



CH	PU	Article		
980-1130	8	566 968		

CH = construction height





Viega Eco Plus Urinal corner element

- for urinal with concealed, connection of the Visign fitting set (manual and touchless actuation)

Components

powder-coated steel frame, sound protected urinal flushing system installation set, Rp½ fitting connection, drain elbow DN50, flushing pipe, inlet fitting, self-adhesive sealing flange, fixing material for element and ceramic, alignment help

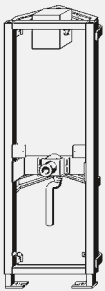
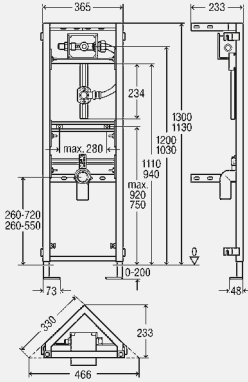
Note

Max. height of urinal inlet at FFL=880 mm Flush plates and accessories, see group T5!

Model 8144

CH	PU	Article	
1130	8	566 975	
1300	10	611 941	

CH = construction height



Viega Eco Plus Urinal corner element

- for Urinal "Joly" and "Visit" (Keromag), connection of the Visign fitting set (manual actuation)

Components

powder-coated steel frame, sound protected urinal flushing system installation set, Rp½ fitting connection, drain elbow DN50, self-adhesive sealing flange, fixing material for element and ceramic, alignment help

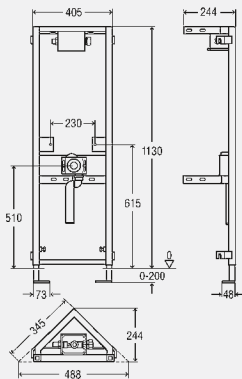
Note

Max. height of urinal inlet at FFL=880 mm Flush plates and accessories, see group T5!

Model 8145

CH	PU	Article	
1130	8	566 982	

CH = construction height



WC and washbasin elements

Viega Eco WC element

- for wall-hung WC, flush plates Visign for Life and Standard
- actuation from front, dual flush technology

Components

powder-coated steel frame, Standard 2S concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction

cistern configuration

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

Technical data

Flush volume factory setting approx. 6 and 3 l

Small flush volume setting range approx. 3 l

Full flush volume setting range approx. 6 l, 9 l

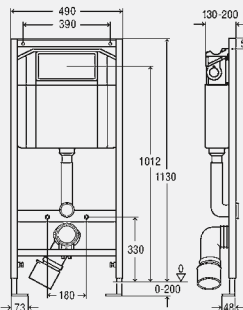
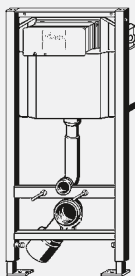
Note

Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8180.26

CH	PU	Article		
1130	12	606 688		

CH = construction height



Viega Eco WC element

- for wall-hung WC, flush plates Visign for Life and Standard
- actuation from front, flush-stop technology

Components

powder-coated steel frame, Standard 2S concealed cistern, WC connection elbow DN90 (depth-adjustable) made of PP, eccentric adapter unit DN90/100 made of PP, WC connection fitting, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction

cistern configuration

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

Technical data

Full flush volume setting range approx. 6 l, 9 l

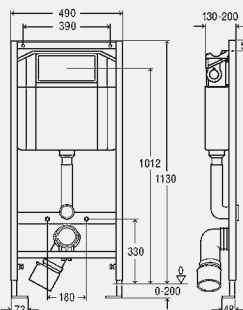
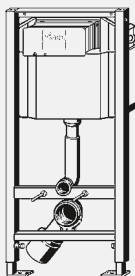
Note

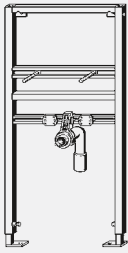
Immediate reflushing is possible at the factory settings! Flush plates and accessories, see group T5!

Model 8180.25

CH	PU	Article		
1130	12	606 671		

CH = construction height





Viega Eco Washbasin element
- for WB with single-hole fitting

Components

powder-coated steel frame, sound insulated fastener for Viega wall plates, drain elbow DN40/50, rubber nipple DN40/30, fixing material for element (for floor) and ceramic, screws (self-drilling) for fixing to support walls, hole Ø 11 mm for fixing in wooden support construction

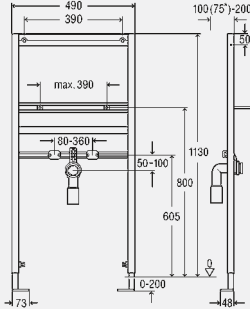
Note

Installation depth of 75 mm is achieved with drain elbow 8113.21 (see group T6)!

Model 8180.61

CH	PU	Article		
1130	1	670 986		

CH = construction height



Fixing accessories



Viega Eco Plus Fixing set

- for fixing of the Viega Plus/Viega Eco elements in single/line mounting, single mounting direct on the installation body, corner mounting on solid or support wall
- suitable for Mounting rail model 8001
- depth-adjustable 75–200 mm, fixing possibilities for cladding, long holes

Model 8173

QS	PU	Article		
2	1	460 440		

QS = Quantity per set



Viega Eco Plus Fixing set

- for single mounting of Viega Eco Plus/Viega Eco elements on a solid wall
- depth-adjustable up to 200 mm

Model 8180.73

M	L	PU	Article		
10	300	1	678 630		



Viega Eco Plus Mounting set

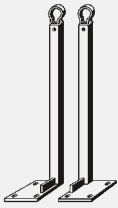
- for floor or wall fixing of Viega Eco Plus element
- galvanised steel

Components

floor support set, adjusting range 0–400 mm

Model 8310.68

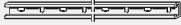
L	PU	Article		
700	1	641 030		



Viega Eco Plus Mounting set
 - for floor fixing of Viega Eco Plus element
 - galvanised steel
Components
 floor support set
Model 8310.70

L	QS	PU	Article		
700	2	1	669 737		

QS = Quantity per set



Mounting rail
 - for fixing of Viegaswift elements, line mounting of Viega Eco Plus/Viega Eco element, Viega Mono WC/Bidet blocks
 - galvanised steel
Components
 fixing material, compensating material for uneven walls
Model 8001

L	B	H	PU	Article		
3000	40	22	4	283 872		



Viega Eco Plus Mounting profile 45°
 - suitable for Gypsum covering panel model 8040.10, 8050.0, 8055.10
 - galvanised steel
Components
 fixing material, screws (self-drilling) for gypsum plaster board
Model 8077

L	B	H	PU	Article		
1120	50	30	2	284 466		



Mounting profile 90°
 - suitable for Aqua-KS-covering panel model 8040.20, Gypsum covering panel model 8040.10, 8050.0, 8055.10
 - galvanised steel
 - without fixing material
Model 8076

L	B	H	PU	Article		
2500	37	37	1	332 402		
3000	37	37	1	284 459		