Prevista Dry

Submittal Package







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Product group description

Pre-wall installation system for dry construction (lightweight construction wall). Barrier-free and handicapped accessible mounting is possible. Ready-to-install pre-wall elements for half height and room height pre-wall constructions, as well as free-standing constructions. Fixing in steel and timber stud frames, directly onto the wall with 2 fixing points or with mounting rails. Floor supports suitable for C-profiles 50 mm and 75 mm. sound decoupled fixtures to fit all Viega wall plates. Elements can be integrated into Prevista Dry Plus rail system.

Pre-wall elements for:

WC, bidet, washbasin, urinal, fitting holder Continuously adjustable construction depth from 120–200 mm

Note

Use of the system for areas of application and media other than those described must be agreed in consultation with Viega! Load: WC and bidet 400 kg, washbasin and urinal 150 kg, support handles and hand grips 100 kg! Fulfils the general requirements for fire safety and sound protection. Detailed information on fire safety and sound protection can be obtained from the Viega website or from your contact at Viega.

Prevista Dry Plus configurator

Web application for quick and easy dimensioning and material quantity calculation for the pre-wall system Prevista Dry Plus.

Flush plate configurator

Web application for simple, quick calculation and visualisation of the appropriate flush plate for the bathroom design.

Subject to change without prior notice!

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

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

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Certificates

WaterMark	SAI Watermark Certificate of Conformity Prevista
waterMark	SAI Certificate of Conformity 372:2020
BELGAQUA	BELGAQUA Certificate Prevista WC concealed cistern
TÜVRhichiad ZITITIZITIT Blazart priorit und übbreveitet ZITITIZITITI Blazart priorit und übbreveitet CITITIZITITI	LGA cerificate WELL classification Viega 3F "Prevista"
TOV/histoland ZITUTIZEET TOVANCON TO	LGA certificate WELL classification Viega 3H "Prevista"
VDMA	WELL Water Efficiency Label Home Prevista cistern
VDMA	WELL Water Efficiency Label Public Prevista concealed cistern
<u> </u>	CSTB Certificate NF Inlet valve and flushing mecanism
KIWA	KIWA UK REGULATION 4 Approval Concealed WC cistern
KIWA	KIWA UK REGULATION 4 Approval Concealed WC cisterns
KIWA	KIWA UK REGULATION 4 Approval Inlet valve
WRAS APPROVED PRODUCT	WRAS Certificate WC Dual Flush

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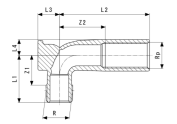


WRAS APPROVED PRODUCT	WRAS Certificate Concealed WC cistern
WRAS APPROVED PRODUCT	WRAS Certificate Concealed WC cistern
WRAS APPROVED PRODUCT	WRAS Certificate Compact type float operated valve
IKRAM QA	IKRAM Product Certificate of Conformity Prevista Dry WC, flushing cisterns
S e	KIWA Product certificate Flushing Cisterns Model Viega Prevista 3H, Prevista 3 L
8	KIWA Product Certificate Float operated valve
10	ITB Certificate Prevista
EITS	EITS Technical Approval Prevista Dry
SASO	SASO Certificate for Energy Efficiency Label Prevista Dry WC element

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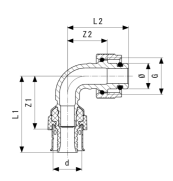
Z dimensions



Wall plate for Prevista

- silicon bronze **Model 8055.2**

Article	Z1	Z2	L1	L2	L3	L4
785 178	24	37	38	72	17	12



Viega Smartpress Adapter elbow 90°

- gunmetal

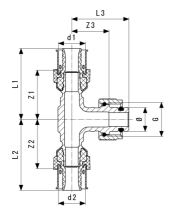
Model 6716.8

Article	Ø	L2	L1	Z2	Z1
776 992	15	35	44	23	30

Ø = diameter

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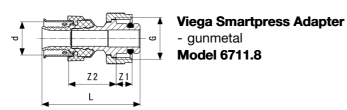


Viega Smartpress Adapter T-piece

- gunmetal **Model 6718.8**

Article	Ø	Z1	Z2	Z3	L2	L1	L3
777 012	15	27	27	24	41	41	36
777 005	15	30	30	23	44	44	35

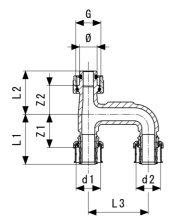
Ø = diameter



Article	Z1	Z2	L
776 985	8	24	49

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Viega Smartpress Extension piece

- gunmetal Model 6725.78

Article	d1	d2	G	Z1	Z2	L1	L2	L3	Ø
796 754	16	16	1/2	32	23	45	35	50	15
796 761	20	20	1/2	28	24	42	36	50	15
796 778	25	25	1/2	31	25	49	37	50	15

Ø = diameter

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Imprint

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

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

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