Instructions for Use







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1 About these instructions for use

Trade mark rights exist for this document, further information can be found at *viega.com/legal*.

1.1 Target groups

The information in this instruction manual is directed at the following groups of people:

Heating and sanitary professionals and trained personnel

It is not permitted for individuals without the abovementioned training or qualification to mount, install and, if required, maintain this product. This restriction does not extend to possible operating instructions.

The installation of Viega products must take place in accordance with the general rules of engineering and the Viega instructions for use.

1.2 Labelling of notes

Warning and advisory texts are set aside from the remainder of the text and are labelled with the relevant pictographs.



DANGER!

This symbol warns against possible life-threatening injury.



WARNING!

This symbol warns against possible serious injury.



CAUTION!

This symbol warns against possible injury.



NOTICE!

This symbol warns against possible damage to property.



Notes give you additional helpful tips.



1.3 About this translated version

This instruction for use contains important information about the choice of product or system, assembly and commissioning as well as intended use and, if required, maintenance measures. The information about the products, their properties and application technology are based on the current standards in Europe (e. g. EN) and/or in Germany (e. g. DIN/DVGW).

Some passages in the text may refer to technical codes in Europe/ Germany. These should serve as recommendations in the absence of corresponding national regulations. The relevant national laws, standards, regulations, directives and other technical provisions take priority over the German/European directives specified in this manual: The information herein is not binding for other countries and regions; as said above, they should be understood as a recommendation.



2 Product information

2.1 Standards and regulations

The following standards and regulations apply to Germany / Europe. National regulations can be found on the relevant web site of your country at *viega.com/standards*.

Regulations from section: Sound protection

Scope / Notice	Regulations applicable in Germany
Fulfilled noise protection requirements	DIN 4109
Fulfilled noise protection requirements	DIN 4109 (additional sheet 2)
Fulfilled noise protection requirements	VDI 4100 SSt I-SSt II

2.2 Intended use

2.2.1 Areas of use

The Viega Eco Plus WC element is suitable for mounting in the timber wall frame.



2.3 Product description

2.3.1 Overview

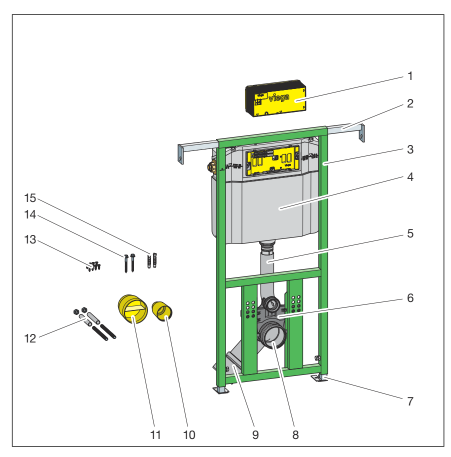


Fig. 1: Components

- 1 flush actuation site protection
- 2 lateral supports
- 3 Viega Eco Plus WC element
- 4 Viega concealed cistern 2H
- 5 flushing pipe
- 6 Four fixing heights for the WC ceramic: 330 mm / 350 mm / 370 mm / 390 mm
- 7 adjustable feet
- 8 drain elbow
- 9 reducer
- 10 protective plug for flushing pipe
- 11 protective plug for drain elbow
- 12 threaded rods for fixing sanitary objects (gauges for bore hole 180 or 230 mm)
- 13 screws for fixing onto support profile
- 14 fixing material for floor fixing

2.3.2 Compatible components

The WC element is compatible with all common WC ceramics, even with larger projection (barrier-free).



The WC element can be extended by the following compatible components:

- odour extraction via flushing pipe (model 8310.26)
- connection installation set (model 8350.14)

Mount the components in accordance with the instructions for use of the components.

Odour extraction

The odour extraction is suitable for the reduction of odour nuisance in inside bathrooms and heavily frequented toilet facilities. The odour extraction is directly connected to the ventilation system.

Connection installation set

The installation set is suitable for the connection of an electrical actuation. The installation set consists of an empty pipe, a cavity wall socket and the relative, required clip. The empty pipe connects the cavity wall socket with the concealed cistern.

Compatible flush plates

Product	Name	Model
Standard	Flush plate Standard 1	8180.1
Visign for Style	Flush plate Visign for Style 10	8315.1
	Flush plate Visign for Style 11	8331.1
	Flush plate Visign for Style 12	8332.1
	Flush plate Visign for Style 12	8332.4
	Flush plate Visign for Style 13	8333.1
	Flush plate Visign for Style 14	8334.1
	Functional unit	8332.3
Visign for More	Flush plate Visign for More 100	8352.1
	Flush plate Visign for More 101	8351.1
	Flush plate Visign for More 102	8353.1
	Flush plate Visign for More 103	8355.1



Product	Name	Model
	Flush plate Visign for More 104	8354.1
Visign for Care sensitive	Flush plate sensitive Visign for Care	8352.21
Visign for More sensitive	Flush plate sensitive Visign for More 100	230 V 8352.11
	Flush plate sensitive Visign for More 100	6.5 V 8352.12
	Flush plate sensitive Visign for More 103	230 V 8355.11
	Flush plate sensitive Visign for More 103	6.5 V 8355.12
Visign for Public	Flush plate Visign for Public 1	8326.1
	Flush plate Visign for Public 2	8327.1
	Flush plate Visign for Public 5	8326.16
	Remote actuation Visign for Public 1	8326.21
	Cover plate Visign for Public	8326.9

2.3.3 Sound protection

The WC element complies with the noise insulation requirements specified in section % 'Regulations from section: Sound protection' on page 5.

2.3.4 Technical data

Flush volume

Small flush volume	Factory setting	approx. 3 l
	Setting range	approx. 3-4 I
Large flush volume	Factory setting	approx. ca. 6 l
	Setting range	approx. 6–9 l



3 Handling

3.1 Assembly information

3.1.1 Mounting conditions

Construction height

With the construction height, the marked height of the upper edge of the finished floor must be observed.

Installation depth

The installation depth can be between 130 mm and 200 mm.

WC ceramic

The WC element can only be used in combination with wall-hung WCs (fixing gauges for bore hole 180 mm or 230 mm).

Actuation

The WC element can be extended by a remote actuation Visign for Public1 (model 8326.21) or by an electronic actuation (model 8350.31 or 8350.32), as well as by sensitive flush plates (model 8352.21, 8352.11 and 8355.11). The corresponding actuation method must be prepared before the WC element is clad and tiled.

The corresponding empty pipe (included in the scope of delivery of the remote actuation) is required when preparing the remote actuation Visign for Public1.



3.1.2 Installation dimensions

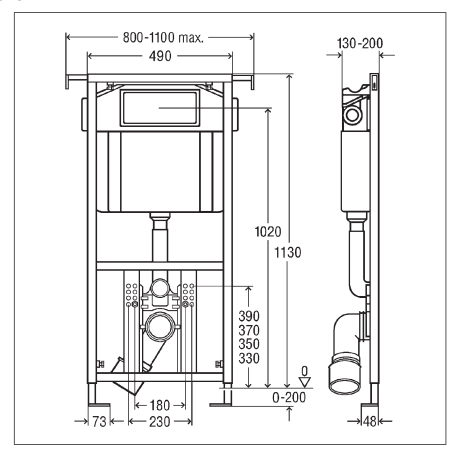


Fig. 2: Viega Eco Plus WC element 8136.2 dimensions

3.1.3 Required tools

The following tools are required for mounting the WC element:

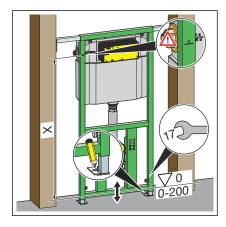
- drill with 10 mm drill bit
- fork or ring spanner: 27 mm
- fork or ring spanner: 13 mm / 17 mm



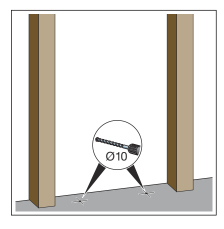
3.2 Assembly

3.2.1 Mounting WC element

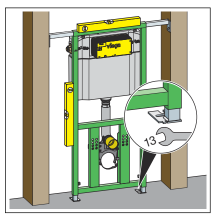
Wooden support profile



- Determine construction height in accordance with the on-site marking of the upper edge of the finished floor.
- Pull WC element up (cutting check) and align.
- Mark holes for floor supports.

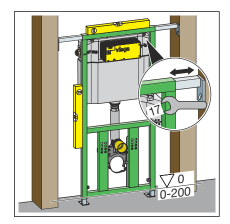


Drill holes for floor supports.

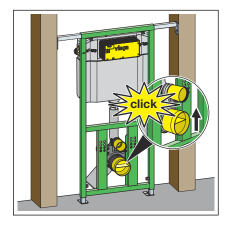


Attach WC element to the floor using the fork spanner (size 13) and the screws and dowels supplied.

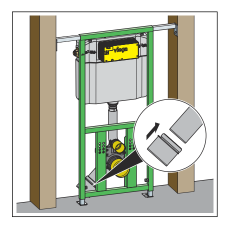




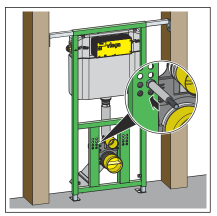
- Align WC element with lateral supports on the support profile.
- Tighten lateral supports with the fork spanner (size 17).
- Attach WC element to the support profiles using the screws supplied.



Mount the drain elbow and insert the protective plug.

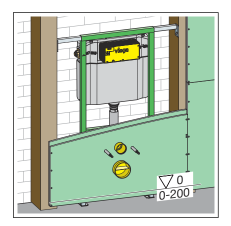


If necessary, mount a reducer.



- Screw in the threaded rods for WC ceramic to the desired height.
- Pull the plastic protective sleeves for the threaded rods over the WC ceramic.





Double-clad WC element with IFGP cladding panels (model 8055.10) (2 x 12.5 mm).

3.2.2 Connecting concealed cistern

Laterally extricable water connection



If there is not enough space when pressing the water connection, the water connection can be pulled out to the side.

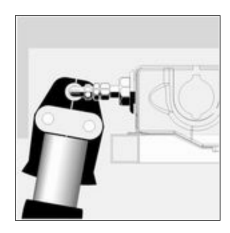
lacksquare Screw the 1/2 inch connector into the wall lead-in.

Counter with a fork spanner (SW 27).

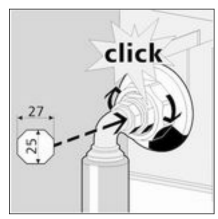


- Loosen plastic union nut.
- Pull out wall lead-in.

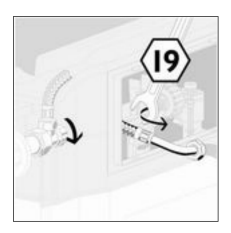




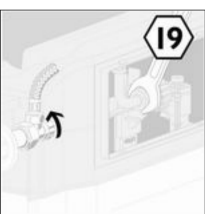
Press connection.



- Push wall lead-in back into the plastic clamp.
 The position of the key surface (SW 25) must be up or down.
 The clicking into the groove signals the correct position.
- Re-tighten the union nut.



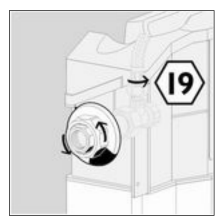
- Loosen (SW 19) flexible hose onto the filling valve.
- Open corner valve.
- Flush pipeline.



- Close corner valve.
- Re-mount (SW 19) the flexible hose onto the filling valve.



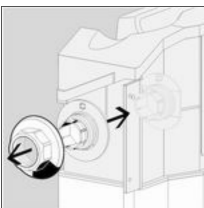
Conversion water connection upwards (optional)



- ▶ Loosen (SW 19) flexible hose onto the corner valve.
- Unscrew plastic union nut.



Pull the corner valve inwards out of the wall lead-in.

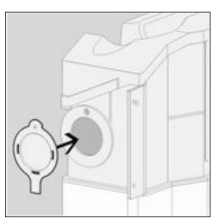


- Remove plastic union nut.
- Remove the wall lead-in inwards.

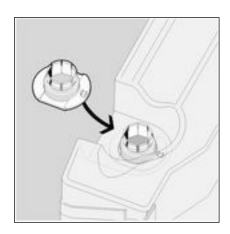




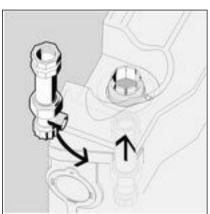
Loosen the closing cap on the left-hand upper side of the concealed cistern.



■ Close opening on the side with the closing cap.



▶ Push wall lead-in from inside into the upper opening.

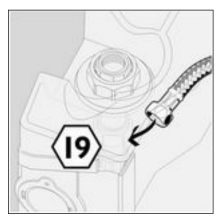


■ Insert the corner valve back into the wall lead-in.





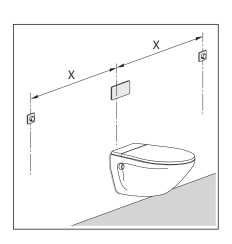
Screw plastic union nut back onto wall lead-in.



■ Re-mount (SW 19) the flexible hose onto the corner valve.

3.2.3 Preparing optional actuation versions

Prepare remote actuation



The corresponding empty pipe (included in the scope of delivery of the remote actuation) is required when preparing the remote actuation Visign for Public1 (model 8326.21).

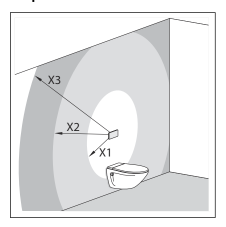
Lead the empty pipe from the hollow wall socket into the concealed cistern.

Distance from the remote actuation to the cistern (x)

- min. 1.0 m
- max. 1.7 m



Prepare electrical actuation



Lead empty pipe from the switch or button into the concealed cistern, to connect the concealed socket and concealed cistern.

Positioning of the cistern power pack

- X1= max. 0.75 m
- X2= max. 2.75 m with an extension cable, 1 x article number 628 505
- X3= max. 4.75 m with two extension cables, 2 x article number 628

3.2.4 Setting the flush volume



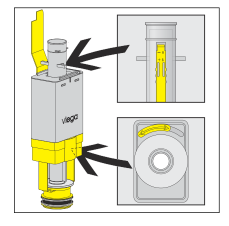
Immediate re-flushing of the flush volume is possible at the factory settings.

Small flush volume

The WC element is factory-set at a small flush of approx. 3 l. The small flush volume can be set at three levels: approx. 3 l / 3.5 l / 4 l.

- Remove the drain valve from the concealed cistern.
- Push the slide control on the side of the overflow pipe to the desired small flush volume:
 - Top position: approx. 3 l
 - Middle position: approx. 3.5 I
 - Bottom position: approx. 4 l

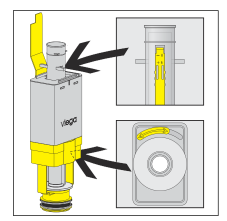
The positions can be identified by the notches.



Large flush volume

The WC element is factory-set at a large flush volume of approx. 6 l. The large flush volume can be set continuously from approx. 6 l up to approx. 9 l.





- Remove the drain valve from the concealed cistern.
- Push the slide control below the drain valve to the desired large flush volume:

left: approx. 6 lright: approx. 9 l

3.3 Cleaning and maintenance

Cleaning and maintenance of the concealed cistern

In consideration of the mechanical, chemical and physical conditions, the concealed cistern is constantly laden.

For this reason, the components must be cleaned, as required, and the drain and filling valve seals renewed.

In areas or regions with hard water due to calcium or magnesium salts, there is the risk of limescale deposits developing on the inlet and drain valves.

The valves may have to be replaced, depending on the extent of deposits.

3.4 Disposal

Separate the product and packaging materials (e. g. paper, metal, plastic or non-ferrous metals) and dispose of in accordance with valid national legal requirements.



