Instructions for Use

Advantix Cleviva shower channel base unit

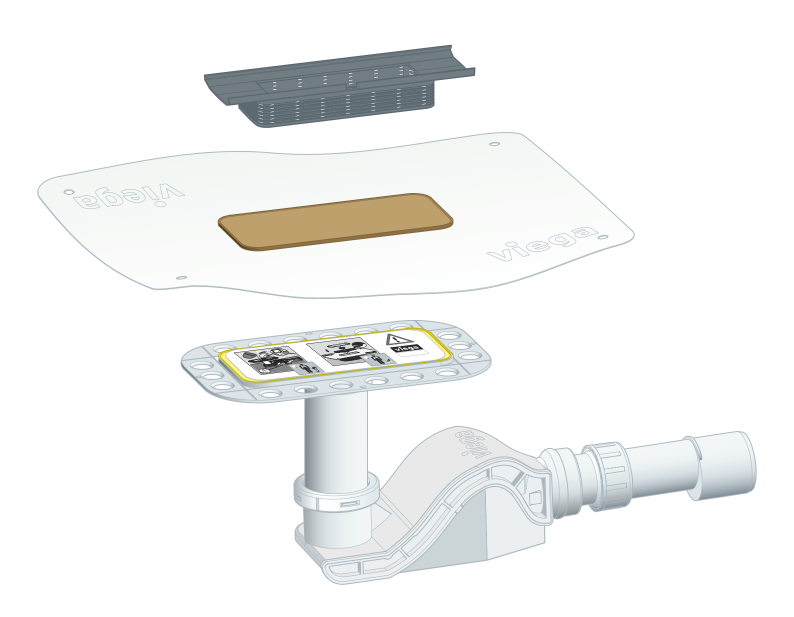






Table of contents

About the	ese instructions for use
1.1 Target	groups
_	ing of notes
	this translated version
Product i	nformation
2.1 Standa	ards and regulations
	cation
	ed use
2.3.1	
2.3.2	Media
2.3.3	Drainage capacity
2.4 Produ	ct description
2.4.1	
2.4.2	
2.4.3	Technical data
2.5 Inform	ation for use
2.5.1	Sealing
2.6 Acces	sories
Assembly	1
3.1 Import	ant note
	and materials
	ation dimensions
	ening the mounting flange
	the mounting flange
_	ng and connecting
	ation in tiled floors
3.7.1	Sealing the shower channel
3.7.2	Mounting height adjustment piece and shower channel profile
3.8 Installa	ation in self-levelling coating
3.8.1	Sealing the shower channel
3.8.2	Mounting height adjustment piece and shower



Care	40
4.1 Care tips	40
4.2 Cleaning	40
Disposal	41
	4.1 Care tips



1 About these instructions for use

Trade mark rights exist for this document; for further information, go to *viega.com/legal*.

1.1 Target groups

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

Heating and plumbing experts and trained personnel

Individuals without the abovementioned training or qualification are not permitted 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 of possible life-threatening injury.



WARNING!

This symbol warns of possible serious injury.



CAUTION!

This symbol warns of possible injury.



NOTICE!

This symbol warns of possible damage to property.



This symbol gives additional information and hints.



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 and are provided as a support feature.

Regulations from section: Sealing

Scope / Notice	Regulations applicable in Germany	
Stress class of the underground, as well as suitable bonded sealing	ZDB-Merkblatt 8/2012	
Stress class of the underground, as well as suitable bonded sealing	Leitfaden zur Abdichtung im Verbund (AIV)	
Approved bonded sealings with proof of practicability in keeping with building law for stress classes A and AO	ETAG 022 T1	
Approved bonded sealings with proof of practicability in keeping with building law for stress classes A, B and C	DIBt-Bauregelliste A, Teil 2 des DIBt und Prüfgrundsätze für Abdichtungen im Verbund (PG AIV-F)	
Permitted bonded sealings	EN 14891	
Sealing of inside rooms	DIN18534	

Regulations from section: Media

Scope / Notice	Regulations applicable in Germany
Typical domestic wastewater	DIN 1986-3

Regulations from section: Sound protection

Scope / Notice	Regulations applicable in Germany
Fulfilled noise protection requirements	DIN 4109
Fulfilled noise protection requirements	VDI 4100



Regulations from section: Important notes

Scope / Notice	Regulations applicable in Germany
Dimensions of slots and recesses	EN 1996

2.2 Certification

Data acc. to DIN EN 1253, Table 7

Manufacturer	Viega Holding GmbH & Co.KG	
Manufacturer identification mark	viega	
Certificate of conformity	Viega DIN EN 1253	
Address	Viega Technology GmbH & Co.KG Viega Platz 1 57439 Attendorn Germany	
Relevant standard	DIN EN 1253-1	
Load class	K3	
DN	40/50	
Product class with respect to temperature behaviour	А	
Specific run-off behaviour	≥ 0.4 l/s	

2.3 Intended use

2.3.1 Areas of use

The shower channel is used in the bathroom as a drain for a floor-level shower. It is designed for small to medium volumes of water, which occur in e.g. residential buildings.

Technical information, see $\$ Chapter 2.4.3 'Technical data' on page 9.



2.3.2 Media

The shower channel is intended for draining of household-type wastewater in constant operation, see § 'Regulations from section: Media' on page 6.

- The short-term temperature of the wastewater may reach up to 95° C. The temperature must be considerably lower in constant operation.
- The pH value must be higher than 4 but lower than 10.

It is not permitted to introduce wastewater which would damage the product material.

2.3.3 Drainage capacity

The water seal level is 50 mm.

Construction height 95-155 mm

Accumula- tion height	10 mm		20 mm	
Sieve insert	with	does not include	with	does not include
Grate insert double slit	0.65 l/s	0.75 l/s	0.70 l/s	0.80 l/s
Grate insert straight slit	0.50 l/s	0.60 l/s	0.55 l/s	0.65 l/s

2.4 Product description

2.4.1 Installation variations

The length of the Cleviva shower channel can be adjusted.

The shower channel profile can be shortened to a length of 300 mm with millimetre precision.



2.4.2 Overview of the components

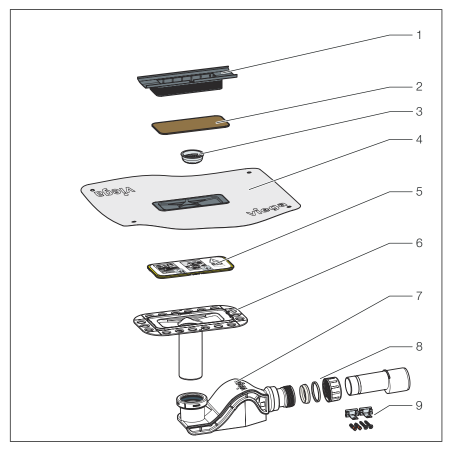


Fig. 1: Components and scope of delivery

- 1 Height adjustment piece
- 2 Site protection (composite wood)
- 3 Sieve insert
- 4 Sealing collar
- 5 Site protection (plastic)
- 6 Flange
- 7 Odour trap
- 8 Connection pipe DN 40/50
- 9 fixing set

2.4.3 Technical data

Nominal width [DN]	40 / 50	
Material	Plastic odour trap	
	Shower channel profile from stainless steel 1.4301	
Drainage capacity	Chapter 2.3.3 'Drainage capacity' on page 8	
Dimensions and installation height	⇔ Chapter 3.3 'Installation dimensions' on page 14	



Water seal level	50 mm
Load class	K= 300 kg

2.5 Information for use

2.5.1 Sealing

Bonded sealing

To protect against moisture penetration, apply sealing foils, which are to be processed in liquid state, directly below the tiles on screed and walls. The determination of the stress class and the underground as well as the selection of the suitable bonded sealing must be carried out in compliance with the valid standards and regulations, see: \$ 'Regulations from section: Sealing' on page 6.



Important note

Careful planning is required for professional sealing. In addition, depending on the individual dampness wear class and the type of foundation, a suitable thin bed bonded sealing with a building regulations certificate of suitability must be chosen.

Furthermore, the following factors should be taken into account:

- The drain or shower channel must be equipped with a special flange, which has an adhesive surface and a width of at least 50 mm.
- For bridging the material change from drain to screed, either a suitable sealing collar or sealing tape designed for overlapping with the thin bed bonded sealing over a width of at least 50 mm must be used.
- The screed must be laid at a minimum incline of 1-2%.
- The installation must be carried out properly in acc. with the mounting instructions and the manufacturer's information.

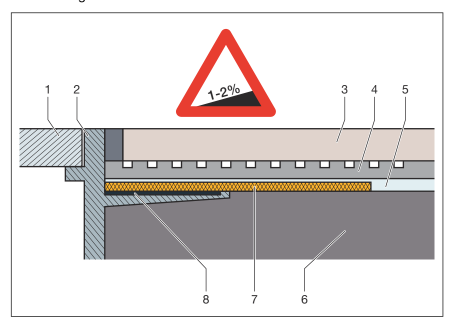


Fig. 2: Construction diagram of the bonded seal - min. screed incline 1–2 %

- 1 Grate
- 2 Top piece with adhesive flange
- 3 Tile
- 4 Tile cement
- 5 Bonded sealing
- 6 Screed
- 7 Sealing collar
- 8 Adhesive

Permitted bonded seals

In connection with suitable drains, only approved bonded sealings with proof of practicability in keeping with building law may be used. See *Begulations from section: Sealing' on page 6.*

Information regarding the procedure can be found in the instructions for use of the corresponding product.



2.6 Accessories

shower channel profile

For complete assembly of the shower channel base unit a shower channel inlay (model 4981.50 or 4981.60) and a shower channel profile (model 4981.30, 4981.31 or 4981.32) are also required.

Advantix sound protection element



Article	790 448	791 650
Length (mm)	500	500
Width (mm)	350	350
Height (mm)	3	8

Fig. 3: Advantix sound protection element, model 4914.90



3 Assembly

3.1 Important note

Before assembly:

■ Check if the drainage capacity of the model chosen is sufficient for the arising water volume *♦ Chapter 2.3.3 'Drainage capacity'* on page 8.

During assembly:

- Observe installation dimensions.
- Position the shower channel in such a way that the insert is removable.

After assembly:

- The shower channel must be fully lined with mortar.
- The sealing accessories should be given to the person responsible for the bonded sealing (e.g. tiler).
- Coordinate all relevant installation details, especially regarding the bonded sealing, with those responsible for the subsequent work.

3.2 Tools and materials

Special tools

■ Tool for removing the insert (e.g. model 4965.90, art. no. 689 704)



3.3 Installation dimensions

Shower channel, basic model with one base unit

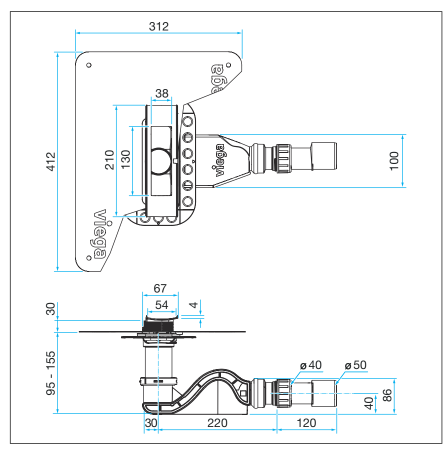


Fig. 4: Dimensions of base unit basic model

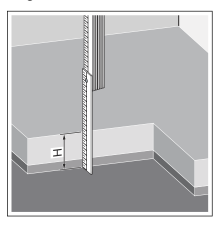


3.4 Shortening the mounting flange



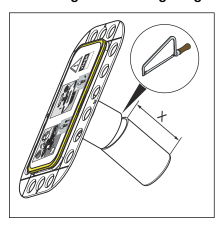
The tiler set has to be handed over to the person responsible for the bonded sealing (tiler).

Determining the installation height



Determine installation height H.
The installation height is 95–155 mm.

Shortening the mounting flange



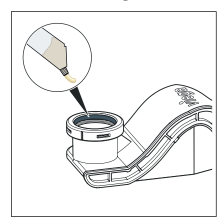
- Shorten the dimension X on the mounting flange.
 - X = 155 mm H
- Deburr the mounting flange.



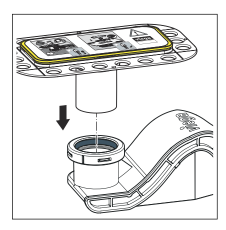
The height can be increased using a commercially available HT pipe DN50.



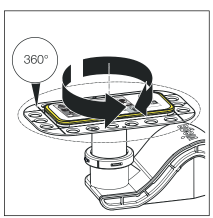
3.5 Fitting the mounting flange



Apply a coat of lubricant for plastic pipes to the inside of the profile seal.



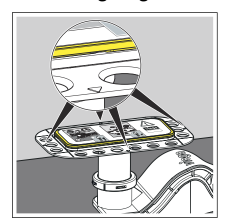
Push the flange into the odour trap as far as it will go.



The flange can be rotated around 360°.



3.6 Aligning and connecting

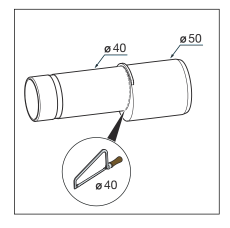


Position the odour trap.

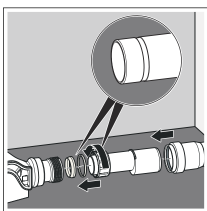
The arrows on the flange acts as alignment aids.

INFO! Fit a sound insulation mat beneath the odour trap as an option.

- 8 mm, art. no. 791 650
- 3 mm, art. no. 790 448

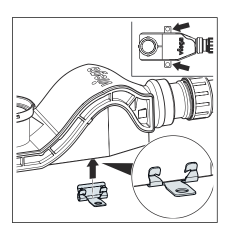


Shorten the connection pipe as required.

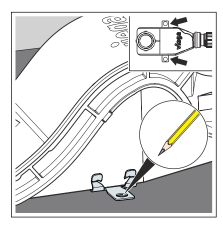


- Push the sliding ring and the wedge seal onto the connection pipe.
- Position the wedge seal on the groove.
- Screw the connection pipe to the odour trap using the union nut.
- Connect the drain to the wastewater system.

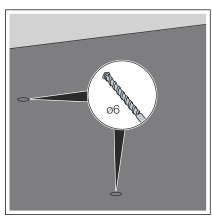




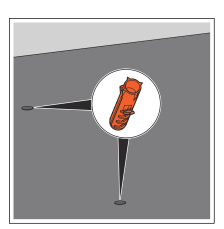
Attach the retaining clamps.



Mark the fixing points on the floor.

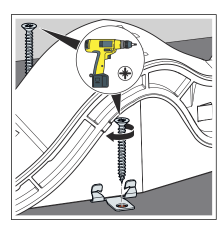


Drill the holes.

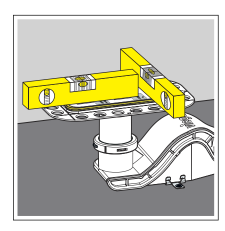


Insert the dowels.





Screw the retaining clamps in the floor.



■ Align the flange horizontally in all directions and fasten.



Wall mounting



Can be installed only in front of a plastered wall or a prefabricated wall.

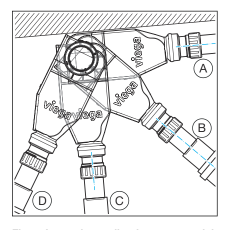
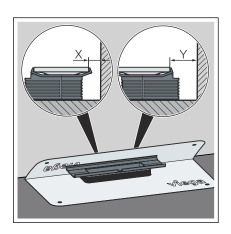
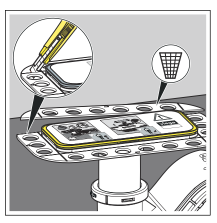


Fig. 5: Interval to wall, odour trap model 4981.10 / 4981.80



- X = minimum interval to wall
- Y = maximum interval to wall

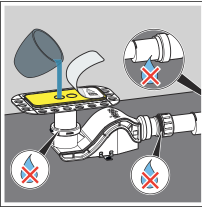
Interval to wall, odour trap model 4981.10 / 4981.80					
interval A B C D					
Minimum X	14–18 mm	0–10 mm	0–10 mm	18–22 mm	
Maximum Y	30–34 mm	22–26 mm	22–26 mm	32–36 mm	



Cut the side of the reinforcement area on the wall with a blade. The flooring height (bonded sealing + adhesive + tiles) must not exceed 30 mm.



check for leaks



Lining with screed

- Lift up the label.
- Fill the drain unit with water.
- Check the drain casing and the connection line for leaks.
- Re-affix the label.



NOTICE!

Product damage due to improper installation

If cavities form during the lining of the shower channel, leaks may occur when pressure is applied.

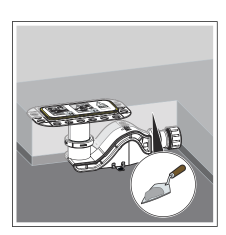
Inform the subsequent workers that the shower channel must be fully lined and that there must be no cavities generated.



The screed and floor tiles must be laid at an incline of 1-2 % in the direction of the shower channel.

Requirement:

- The site protection has been mounted.
- Line the shower channel with screed.
- Fill with screed to the upper edge of the site protection.



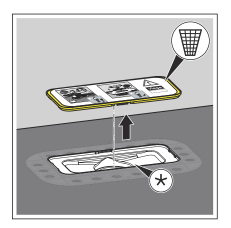


3.7 Installation in tiled floors

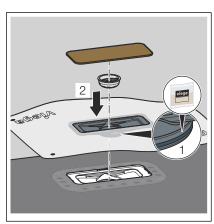
3.7.1 Sealing the shower channel



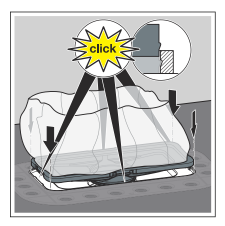
- The seal set has to be handed over to the person responsible for the bonded sealing (tiler).
- Only use the sealing accessories included in the scope of delivery.
- For wall mounting, work the sealing collar on the upright wall into the bonded sealing.



Remove and dispose of the pre-mounted site protection.
The flange must be clean and free from material residue.

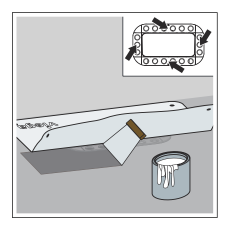


- Grease the sealing element.
- Clip the sealing collar into the flange.
- Check that the sealing element is properly positioned.
- Fit the sieve insert.
- Insert the wooden site protection.



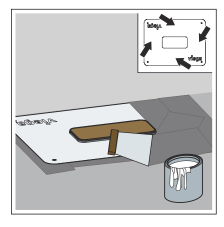
Push the sealing collar into the flange as far as it will go. All four fixing points must engage.





INFO! Observe the bonded sealing manufacturer's instructions for use.

- Fold together the sealing collar.
- Apply the first layer of bonded sealing generously onto the screed and the flange.
- Push the sealing collar in the still liquid bonded sealing, without wrinkles.



Once the first layer has dried, apply the second layer of the bonded sealing generously onto the sealing collar and screed.



3.7.2 Mounting height adjustment piece and shower channel profile

Determining dimensions

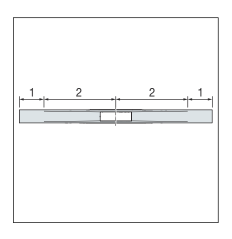


The shower channel profile can be shortened.

Coloured profiles can be likewise shortened. When the coloured profile (PVD-coated) is shortened, the stainless steel base material is visible at the cut edges. Mount the shortened profile so that the cut edge is not visible.

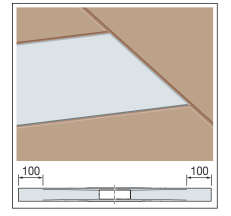
The shower channel profile is divided into two drain zones.

- 1 Drain zone (flat, no incline)
- 2 Drain zone (with contour, 1–2 % incline)



The shower channel profile can be shortened by up to 100 mm at the ends of the drain zone.

To be able to achieve individual profile lengths, the shower channel profile and the tiles are at the same height.



Shortening range of drain zone

Profile length	Shortening range
800 mm	600–800 mm
1000 mm	800–1000 mm
1200 mm	1000–1200 mm

* Offset between shower channel profile and tile

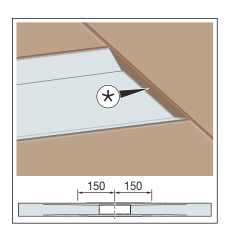
In the drain zone, the shower channel profile can be shortened to a minimum installation length of 150 mm from centre of the drain.

The resultant offset between the shower channel profile and the tile can be closed with a tile end rail or with silicon.

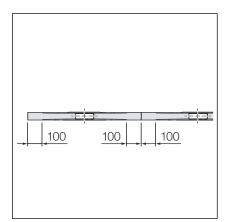


If channel solutions >1200 mm are required, the standard lengths of 800, 1000 and 1200 mm can be combined with one another.

To avoid an offset when laying several profiles, shorten the profiles only at the drain zone (max. 100 mm).



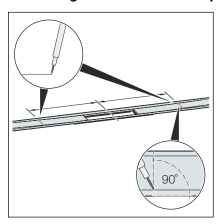




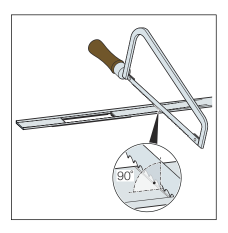
Shortening range of drain zone for extended shower channel profiles

Profile length	Shortening range
2 x 800 mm	1200–1600 mm
2 x 1000 mm	1600–2000 mm
2 x 1200 mm	2000–2400 mm

Shortening the shower channel profile



Determine the required dimension and mark at right angles.



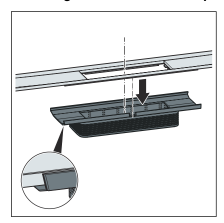
Using a handsaw, shorten the shower channel profile at right angles and deburr.

Alternatively, the shower channel profile can be shortened using an electric metal slitting disc or a speed-restricted angle grinder with suitable stainless steel slitting disc.

NOTICE! To prevent corrosion, the tools must not have been used beforehand for processing ferrous materials.

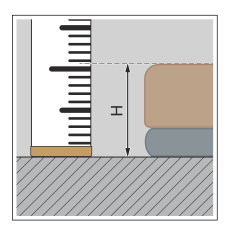


Mounting the shower channel profile



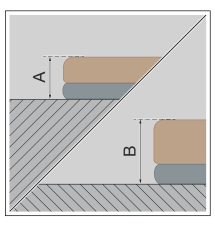
Insert the shower channel profile into the height adjustment piece as far as it will go.

Make sure that shower channel profile protrusion sits exactly in the recess of the height adjustment piece.



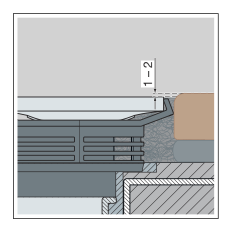
Determine the flooring height H.

INFO! For fault-free drainage, Viega recommends laying the floor covering 1–2 mm higher than the shower channel profile.

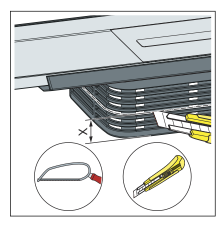


Due to the stepless shortening of the top, an installation height of at least A 12 mm to B 30 mm is possible for tiles and tile adhesive.

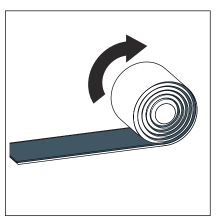




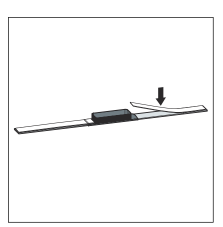
Lay the floor covering 1–2 mm higher than the shower channel profile.



Dimension X = 30 mm - H
Shorten dimension X along the cutting aid and deburr.



Unroll the butyl tape and cut to size.

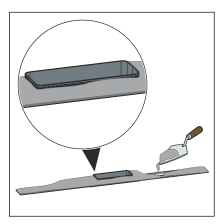


Stick the butyl tape centrally on the underside of the shower channel profile.



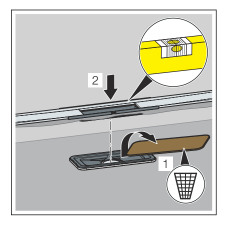


Remove the protective foil.

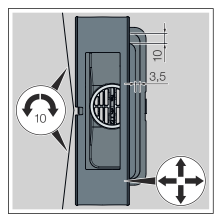


NOTICE! The flexural strength of the tile adhesive must conform to at least Class S1.

Apply the tile adhesive over the entire underside of the shower channel profile and the height adjustment piece.

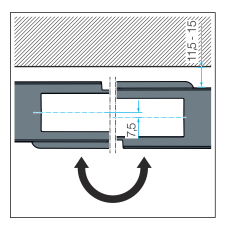


- Remove the wooden site protection.Do not damage the bonded sealing.
- Insert the shower channel profile and the height adjustment piece.



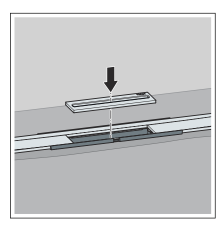
- Align the shower channel profile and the height adjustment piece horizontally.
 - The shower channel profile can be radially rotated by max.
 10 mm (with a 1200 mm shower channel profile).
 - To adjust the shower profile to the tile pattern, the height adjustment piece can be moved on the long side by 3.5 mm and on the head side by 10 mm.



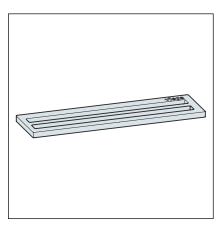


■ The shower channel profile can be offset by 11.5–15 mm by rotating the top through 180°.

After alignment, fasten the height adjustment piece with tile adhesive.

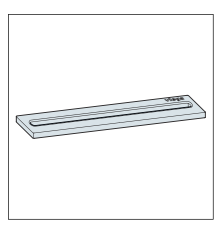


Fit the shower channel inlay.



Two insert variants are available:

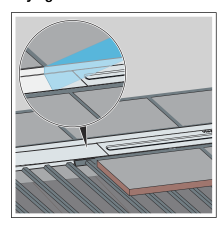
■ Inlet opening double, model 4981.60



■ Inlet opening single, model 4981.50



Laying the floor tiles



- Apply the tile adhesive.
- Lay the floor tiles up to the shower channel profile.
- Seal any gaps between tile and grate element with a suitable filler material or joint filler.
- Remove the protective foil.

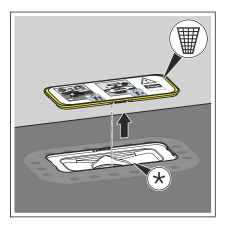


3.8 Installation in self-levelling coating

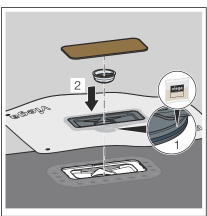
3.8.1 Sealing the shower channel



- The seal set has to be handed over to the person responsible for the self-levelling coating (tiler).
- Only use the sealing accessories included in the scope of delivery.
- For wall mounting, work the sealing collar on the upright wall into the self-levelling coating or the bonded sealing.



Remove and dispose of the pre-mounted site protection.
The flange must be clean and free from material residue.



- Grease the sealing element.
- Clip the sealing collar into the flange.
- Check that the sealing element is properly positioned.
- Fit the sieve insert.
- Insert the wooden site protection.



Push the sealing collar into the flange as far as it will go.

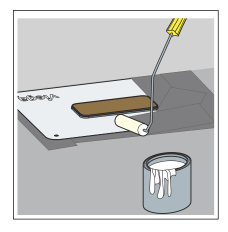
All four fixing points must engage.





INFO! Observe the usage notes of the self-levelling coating manufacturer.

- Fold together the sealing collar.
- Prime the screed with the first layer of primer (e.g. with Arturo EP).
- ▶ Push the sealing collar in the still liquid primer without wrinkles.



Once the first layer has dried, apply the second layer of primer generously onto the sealing collar and screed.



3.8.2 Mounting height adjustment piece and shower channel profile

Determining dimensions

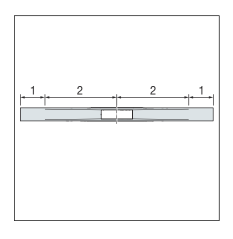


The shower channel profile can be shortened.

Coloured profiles can be likewise shortened. When the coloured profile (PVD-coated) is shortened, the stainless steel base material is visible at the cut edges. Mount the shortened profile so that the cut edge is not visible.

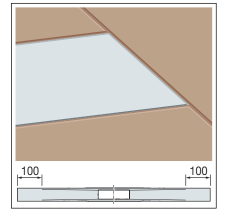
The shower channel profile is divided into two drain zones.

- 1 Drain zone (flat, no incline)
- 2 Drain zone (with contour, 1–2 % incline)



The shower channel profile can be shortened by up to 100 mm at the ends of the drain zone.

To be able to achieve individual profile lengths, the shower channel profile and the tiles are at the same height.



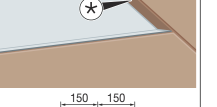
Shortening range of drain zone

Profile length	Shortening range
800 mm	600–800 mm
1000 mm	800–1000 mm
1200 mm	1000–1200 mm

Offset between shower channel profile and tile

In the drain zone, the shower channel profile can be shortened to a minimum installation length of 150 mm from centre of the drain.

The resultant offset between the shower channel profile and the tile can be closed with a tile end rail or with silicon.

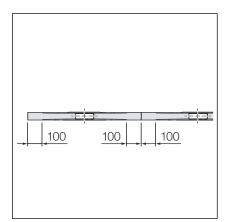




If channel solutions >1200 mm are required, the standard lengths of 800, 1000 and 1200 mm can be combined with one another.

To avoid an offset when laying several profiles, shorten the profiles only at the drain zone (max. 100 mm).

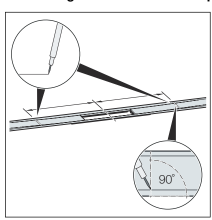




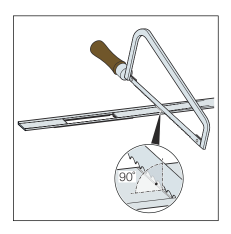
Shortening range of drain zone for extended shower channel profiles

Profile length	Shortening range
2 x 800 mm	1200–1600 mm
2 x 1000 mm	1600–2000 mm
2 x 1200 mm	2000–2400 mm

Shortening the shower channel profile



Determine the required dimension and mark at right angles.



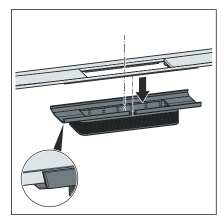
Using a handsaw, shorten the shower channel profile at right angles and deburr.

Alternatively, the shower channel profile can be shortened using an electric metal slitting disc or a speed-restricted angle grinder with suitable stainless steel slitting disc.

NOTICE! To prevent corrosion, the tools must not have been used beforehand for processing ferrous materials.

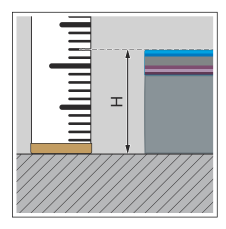


Mounting the shower channel profile

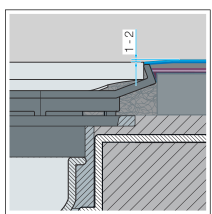


Insert the shower channel profile into the height adjustment piece as far as it will go.

Make sure that shower channel profile protrusion sits exactly in the recess of the height adjustment piece.

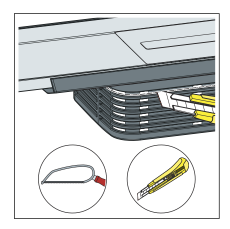


Determine the flooring height H.

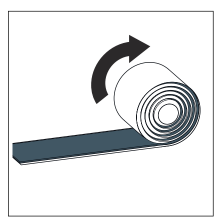


INFO! For fault-free drainage, Viega recommends laying the floor covering 1–2 mm higher than the shower channel profile.





■ Cut the height adjustment piece to the length of 12 mm and deburr.



Unroll the butyl tape and cut to size.

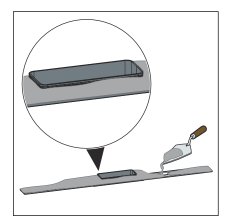


Stick the butyl tape centrally on the underside of the shower channel profile.



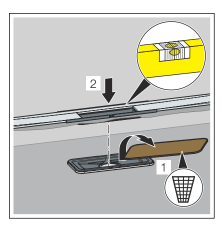
Remove the protective foil.



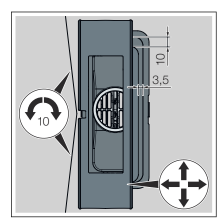


NOTICE! The flexural strength of the tile adhesive must conform to at least Class S1.

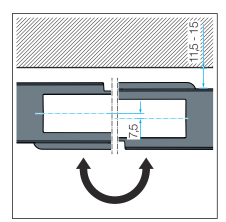
Apply the tile adhesive over the entire underside of the shower channel profile and the height adjustment piece.



- Remove the wooden site protection.
- Insert the shower channel profile and the height adjustment piece.
- To prevent the scratch filler or self-levelling coating from running in, seal the area between height adjustment piece and drain with tile adhesive.
- Remove excess tile adhesive that has squeezed out at the sides of the profile.



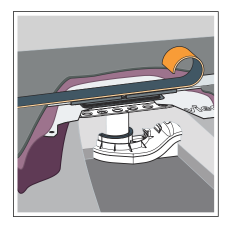
- Align the shower channel profile and the height adjustment piece horizontally.
 - The shower channel profile can be radially rotated by max. 10 mm (with a 1200 mm shower channel profile).
 - To adjust the shower profile to the tile pattern, the height adjustment piece can be moved on the long side by 3.5 mm and on the head side by 10 mm.



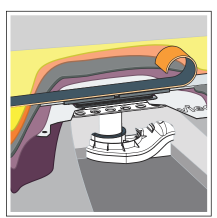
The shower channel profile can be offset by 11.5–15 mm by rotating the top through 180°.

After alignment, fasten the height adjustment piece with tile adhesive.





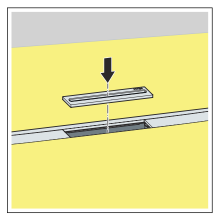
- To prevent the self-levelling coating being applied to the profile, mask the profile (e.g. with foam rubber tape or XPS foam sheet).
- Apply the scratch filler (e.g. Arturo EP) according to the manufacturer's instructions. Completely integrate the profile into the scratch filler



When the scratch filler has dried, apply the self-levelling coating and sealant (e.g. Arturo PU) according to the manufacturer's instructions.

INFO! To prevent water accumulating on the shower channel profile, apply the self-levelling coating 1–2 mm higher than the profile.

- When the self-levelling coating has cured, remove the foam rubber tape or XPS foam sheet from the profile.
- Deburr the edge at the transition to the profile and clean.



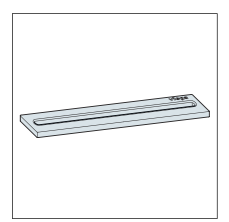
Fit the shower channel inlay.



Two insert variants are available:

■ Inlet opening double, model 4981.60





■ Inlet opening single, model 4981.50



4 Care

4.1 Care tips

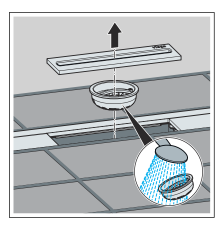
Normal soap or a mild cleaning agent can be used for regular maintenance and prevention of lime scale on the grate and frame. Use no scouring agent or abrasive objects.

Strong stains, even around the drain unit and the odour trap, can be removed using typical household cleaner. Rinse the detergent very thoroughly with clear water after the prescribed dwell time. There should be no residue on the components.

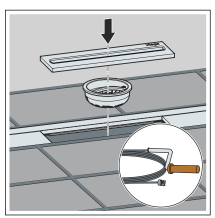
4.2 Cleaning

Viega recommends using a mild cleaning agent, a cloth and a washingup brush for cleaning.

Clean shower channel



- Remove the shower channel insert and sieve.
- Clean the sieve.



- Clean the odour trap.
- Replace the sieve and the shower channel insert.



5 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.



