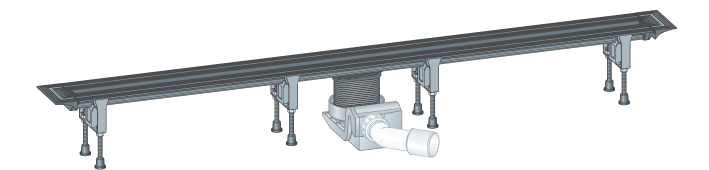
**Instructions for Use** 

Advantix Vario shower channel base unit continuously cut to length



For bonded sealing (tiled shower) or sealing lane

**Model** 4965.10

Year built (from) 01/2012



INT

# Table of contents

1	About the	se instructions for use	4
	1.1 Target	groups	4
	-	ng of notes	
		this translated version	
0			
2	Product in	formation	6
	2.1 Standa	rds and regulations	6
	2.2 Certific	ation	8
	2.3 Intende	ed use	8
	2.3.1	Areas of application	8
	2.3.2	Media	9
	2.3.3	Drainage capacity	9
	2.4 Produc	t description	10
	2.4.1	Installation variations	10
	2.4.2	Overview of the components	14
	2.4.3	Technical data	
	2.4.4	Sound protection	18
	2.5 Informa	ation for use	18
	2.5.1	Sealing	18
	2.5.2	Fire protection	20
	2.6 Require	ed accessories	20
3	Handling_		21
	3.1 Asseml	bly information	21
	3.1.1	-	
	3.1.2		
	3.1.3		
	3.2 Assem	bly	26
	3.2.1	Calculating the profile length in niche installa- tion	26
	3.2.2	Shortening the profile	
	3.2.3	Mounting the closing caps on base unit	
	3.2.4	Pre-mounting extending parts	29
	3.2.5	Determine height	
	3.2.6	Mounting feet and drain socket	
	3.2.7	Aligning and connecting	
	3.2.8	Preparing for further work	
	3.2.9	Sealing the shower channel	
	3.2.10	Inserting the sieve	48

	3.2.11	Mounting the standing grate	48
3.3	Care		51
	3.3.1	Care tips	51
		Cleaning	52
3.4	Dispos	al	52

# 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
- Tilers
- Consumers

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 Ger- many
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 Ver- bund (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: Drainage capacity

Scope / Notice	Regulations applicable in Ger- many
Drainage capacity collective con- nection DN 50	DIN 1986-100
Drainage capacity collective con- nection DN 70	DIN 1986-100

### Regulations from section: Media

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

### Regulations from section: Sound protection

Scope / Notice	Regulations applicable in Ger- many
Fulfilled noise protection require- ments	DIN 4109
Fulfilled noise protection require- ments	VDI 4100

### Regulations from section: Important notes

Scope / Notice	Regulations applicable in Ger- many
Dimensions of slots and recesses	EN 1996



# 2.2 Certification

Data acc. to DIN EN 1253, Table 7

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

### 2.3 Intended use

### 2.3.1 Areas of application

The shower channel is used in the bathroom as a drain for a floor-level shower. The shower channel is designed for small to medium volumes of water, such as those occurring in the residential building sector, for example.

Technical information, see  $\$  Chapter 2.4.3 'Technical data' on page 17.

# 2.3.2 Media The shower channel is intended for draining of household-type wastewater in constant operation, see <a> 'Regulations from section: Media' on page 6.</a> 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 four but lower than ten.

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

### 2.3.3 Drainage capacity

For assembly with one drain

Accumulation	without sieve insert	without sieve insert	With sieve insert	With sieve insert
height	Installation height 95 mm	Installation height 165 mm	Installation height 95 mm	Installation height 165 mm
10 mm	0.45 l/s	0.75 l/s	0.4 l/s	0.7 l/s
20 mm	0.5 l/s	0.8 l/s	0.45 l/s	0.75 l/s

### For mounting with collective connection (two or three drains)

When two or three drains are combined using a collector line and a drainage capacity of > 0.8 l/s is expected, the dimensioning of the drainpipe must be DN 70.

The drainage capacity of the collective connection in DN 50	0.4–0.8 l/s (95–165 mm installation height)
	up to 0.8 l/s, see & 'Regulations from section: Drainage capacity' on page 6
The drainage capacity of the collector line in DN 70	two or three drains: 0.8–1.6 l/s (95–165 mm installation height), see

## 2.4 Product description

### 2.4.1 Installation variations

The length and shape of the Advantix Vario shower channel can be variably adapted. Use the shower channel configurator to calculate the material required for any design available: *http://advantix-vario.viega.cz/* 

The shower channel length is variably adjustable:

- The base unit can be shortened to a length of 300 mm with millimetre precision.
- The length of the shower channel can be extended up to 2800 mm by installing accessory parts.

### Accessories

The shower channel can be altered in the following way using the following accessories:

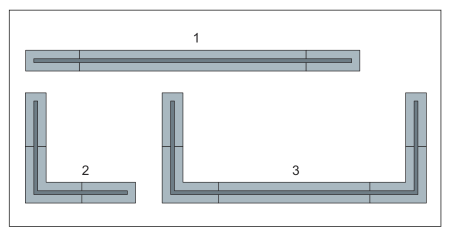
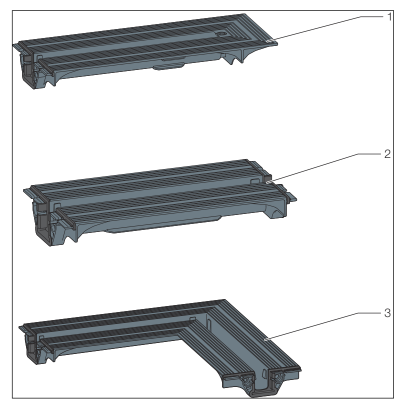


Fig. 1: Installation versions

- 1 straight version, also possible with two base units
- 2 L-version

3 U-version





The following accessories are available:

- 1 End closing piece, 275 mm
- 2 Connection piece, 210 mm
- 3 Connection piece 90°, 290 x 290 mm

### end closing piece

Instead of the closing cap, a long so-called "end closing piece" can be mounted onto the base unit. The base unit can therefore be extended accordingly.

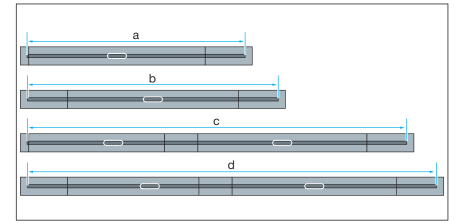
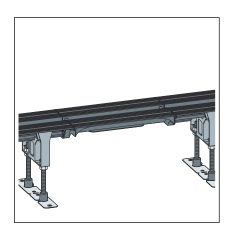


Fig. 2: Installation possibilities with end closing piece

- a max. 1451 mm
- b max. 1680 mm
- c max. 2651 mm
- d max. 2880 mm



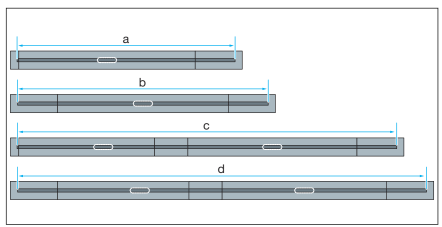




### **Connection piece**

The connector serves the purpose of connecting two base units with each other. In this case, one of the two base unit units must be shortened by the length of the connector (= 210 mm).

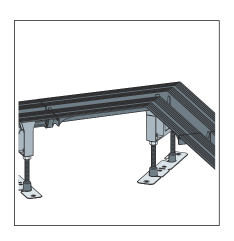
- The connection piece may not be shortened.
- The connection piece may not be used with the L or U versions.



### Fig. 3: Models with connection piece

- a min. 831 mm
- b max. 2422 mm
- c max. 2651 mm
- d max. 2880 mm





Connection piece 90°

The connection piece  $90^\circ$  enables the mounting shower channels in L- or U-models.

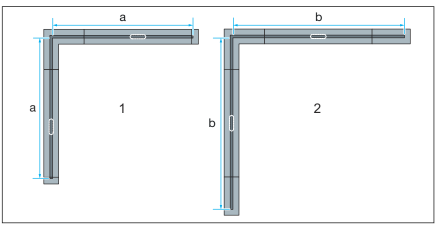


Fig. 4: Installation possibilities with connection pieces 90° for L version

- 1 with closing caps
- 2 with end closing pieces
- a 557–1457 mm
- b max. 1686 mm

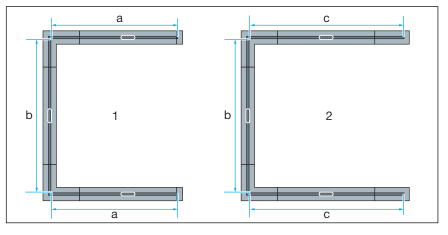


Fig. 5: Installation possibilities with connection pieces 90° for U version

- 1 with closing caps
- 2 with end closing pieces
- a 557–1457 mm
- b 792–1692 mm
- c max. 1686 mm



### 2.4.2 Overview of the components

**Basic model** 

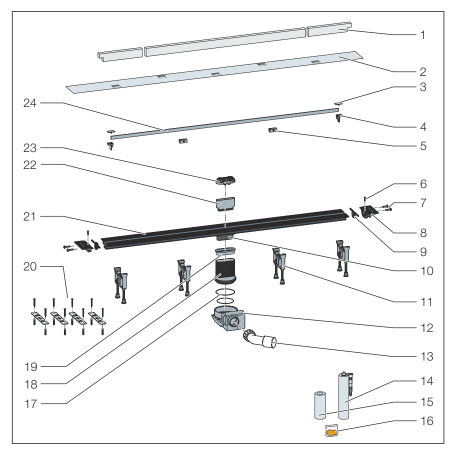


Fig. 6: Components and scope of delivery

- 1 Protective insert made of hard foam
- 2 Protective foil
- 3 Cap\*
- 4 Standing grate holder\*
- 5 Standing grate supports\*
- 6 Adjusting screws
- 7 Fixing screws
- 8 Closing cap
- 9 Profile seal
- 10 Base unit with drain socket
- 11 Feet
- 12 Odour trap
- 13 Connection elbow 40/50
- 14 Mounting adhesive
- 15 Sealing tape
- 16 Bag with grease
- 17 O-rings
- 18 Height adjustment piece
- 19 Seal
- 20 Fixing material
- 21 Flange
- 22 Test adapter
- 23 Sieve\*
- 24 Standing grate\*
- \* Not included in scope of delivery.



### **Extension parts**

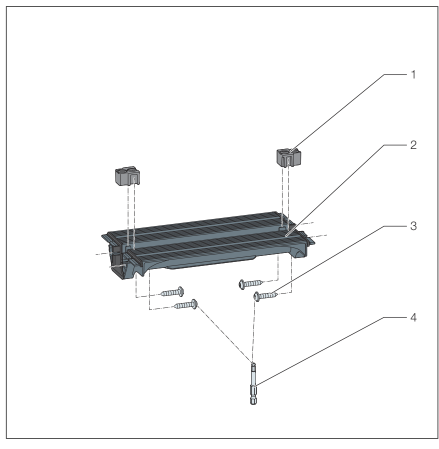
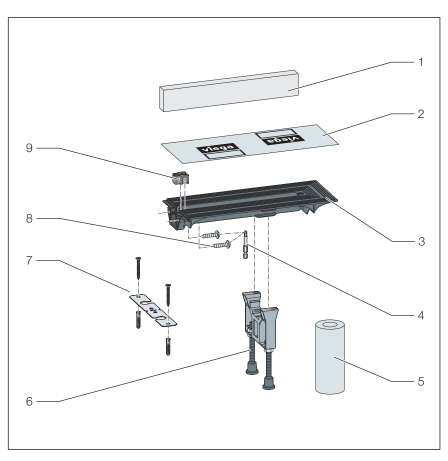


Fig. 7: connection piece, scope of delivery

- 1 Spacer
- 2 Connection piece
- 3 Screws4 Allen key size 4





### Fig. 8: end closing piece, scope of delivery

- 1 Protective insert made of hard foam
- 2 Protective foil
- 3 End closing piece
- 4 Allen key size 4
- 5 Sealing tape
- 6 Foot, height-adjustable
- 7 Fixing material
- 8 Screws
- 9 Spacer

viega

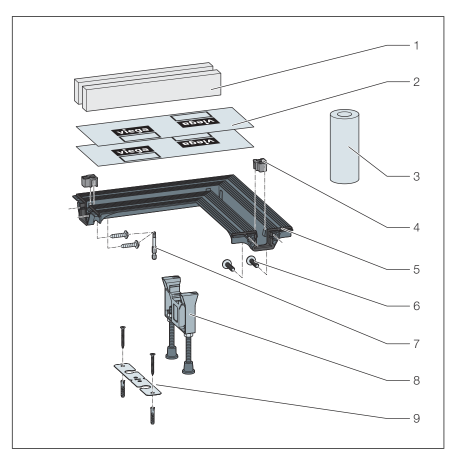


Fig. 9: connection piece 90°, scope of delivery

- 1 Protective insert made of hard foam
- 2 Protective foil
- 3 Sealing tape
- 4 Spacer
- 5 Connection piece 90°
- 6 Screws
- 7 Allen key size 4
- 8 Foot, height-adjustable
- 9 Fixing material

### 2.4.3 Technical data

Nominal width [DN]	40 / 50	
Material	Base unit made of plastic	
Drainage capacity	Schapter 2.3.3 'Drainage capacity' on page 9	
Dimensions and installa- tion height	Schapter 3.1.3 'Installation dimensions' on page 22	
Water seal level	50 mm	
Load	max. 120 kg load per standing grate holder	



### 2.4.4 Sound protection

The measured sound level during water drainage is 19 dB(A). For information on sound protection requirements met, see '*Regulations from section: Sound protection' on page 7.* 

### 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*.

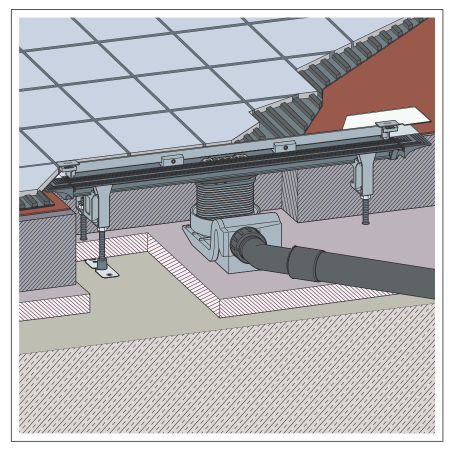


Fig. 10: Diagram of a bonded seal

### Important note

Careful planning is required for 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 in acc. with the mounting instructions and the manufacturer's information.

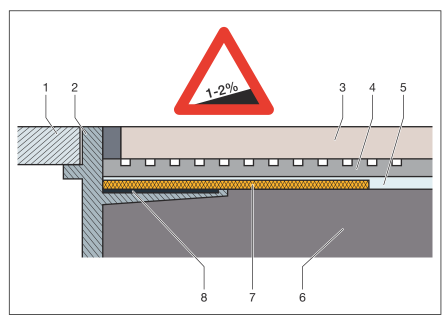


Fig. 11: Construction diagram of the bonded seal - min. screed incline 1–2 %

- 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 *See 'Regulations from section: Sealing' on page 6.* 

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



### 2.5.2 Fire protection

Advantix shower channels and drains can both be fitted to be fire proof. The R120 pipe lead-in can be used for this purpose in the floor construction. In this way, a fire resistance time of up to 120 minutes can be achieved.

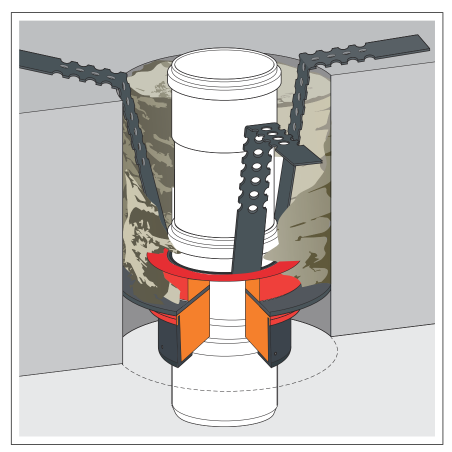


Fig. 12: Example: fire protection pipe lead-in

For mounting instructions for the R120 pipe lead-in see model 4923.5, art. no. 491 673.

### 2.6 Required accessories

If the basic model of the Advantix Vario shower channel is extended by additional components, the following accessories are required for the mounting of these components.

Per installed component *one* corresponding standing grate set and *one* accessory set is required. The complete range and the required information can be found in the catalogue.



# 3 Handling

### 3.1 Assembly information

### 3.1.1 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 9.
- An adequate level of floor covering stability must be guaranteed Chapter 2.4.3 'Technical data' on page 17. This can be achieved either through an adequate screed thickness or another alternative solution. Relevant measures must be considered before mounting.
- The dimensions of slots and recesses must be in compliance with the regulations from section <a href="#">§ 'Regulations from section: Important notes' on page 7.</a>

During assembly:

- Observe installation dimensions.
- For barrier-free showers:

Position the shower channel in such a way that wheelchair wheels can only cross it at right angles. Viega recommends mounting the shower channel as close to the wall as possible.

- Do not use mounting adhesive older than 18 months.
- Position the shower channel in such a way that the grate 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.

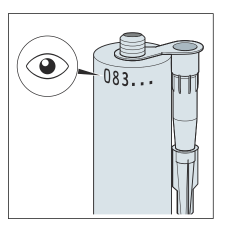
### 3.1.2 Tools and materials

**Special tools** 

- Fork spanner size 13
- Hand saw (saw blade maximum 1.5 mm)
- One Allen key each of sizes 2.5 and 3
- Drill, 6 mm
- Tool for the removal of the grate (e.g. model 4965.90, art. no. 689 704)



### Mounting adhesive



Mounting adhesive can be used for a maximum of 18 months.

The filling date is found on the top edge of the cartridge. The first two numbers represent the month, the following number the year.

**Example** 083...

Filling date = August (08) 2023 (3)

Fig. 13: Filling date of the mounting adhesive

### 3.1.3 Installation dimensions

Shower channel, basic model with one base unit

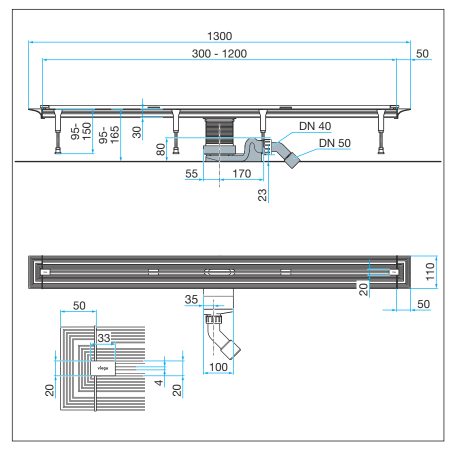


Fig. 14: Dimensions of base unit basic model





### **Connection piece**

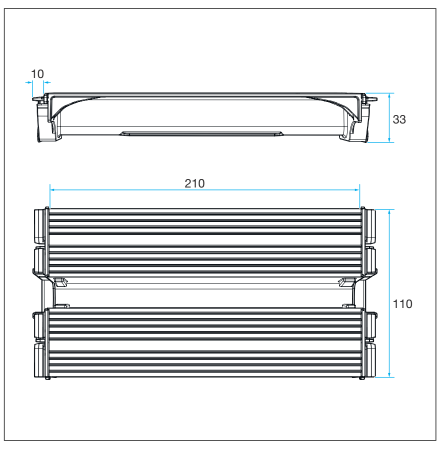


Fig. 15: Dimensions of connection piece



### End closing piece

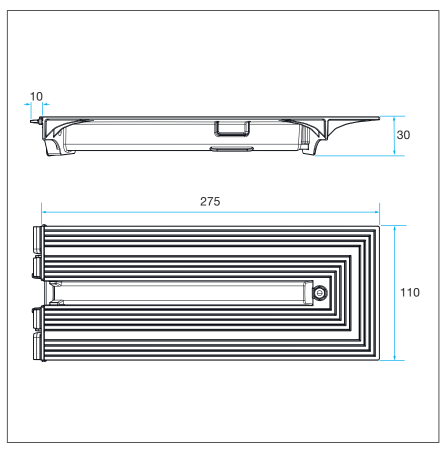


Fig. 16: Dimensions of end closing piece



### connection piece 90°

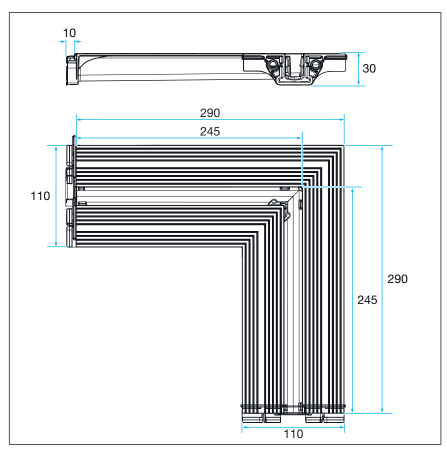


Fig. 17: Dimensions of connection piece  $90^\circ$ 



### 3.2 Assembly

### 3.2.1 Calculating the profile length in niche installation

When a shower channel is installed in a niche, it is important for the niche to be large enough to remove the grate afterwards. The exact profile length must be calculated for this. The base unit without closing caps is taken as the profile length.

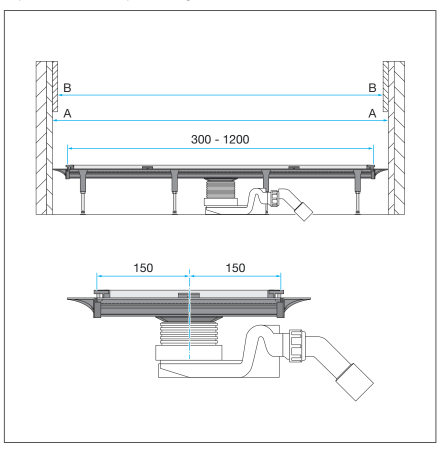


Fig. 18: Niche dimensions

A = Minimum width of the niche from plaster to plaster

B = Minimum width of the niche from tile to tile

The basis for calculating the profile length is the shower niche after plastering (see dimension A).

The length of the closing caps is subtracted from this measurement. The result is the profile length.

1030 mm (plastered shower niche)

100 mm (2 closing caps 50 mm each)

=

930 mm (profile length)

Example



### 3.2.2 Shortening the profile

i

- If two Vario shower channels are to be joined together, one of the base units must be shortened by at least 210 mm & Chapter 3.2.2 'Shortening the profile' on page 27.
- End closing pieces, connection pieces and connection pieces 90° must not be shortened.

Calculate the profile length, also see & Chapter 3.2.1 'Calculating the profile length in niche installation' on page 26.

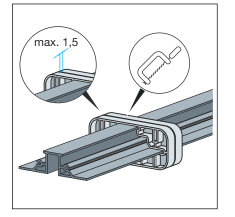
C = A - 100 mm

Δ

А

Transfer the length of the profile onto the shower channel.

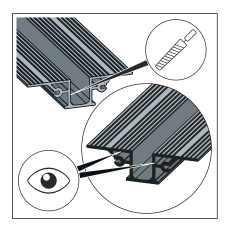
**INFO!** Depending on the installation situation, the shower channel can be shortened on one or both sides. The position of the drain may be chosen freely. However, the distance from the middle of the drain to the end of the profile may not be less than 150 mm.



Shorten the profile with a hacksaw. The saw blade must not be wider than 1.5 mm.



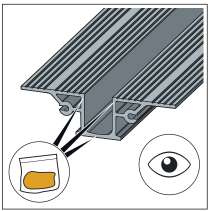




Carefully deburr all edges.

### **INFO!** Viega recommends using a deburrer (model 2043).

Particular attention should be paid to surfaces in contact with the seal.



The profile must be lubricated with the enclosed grease in the area around the seal.

# **INFO!** No lubricant should come into contact with the flange! Optimal adhesion of the sealing material is only ensured on a grease-free flange.

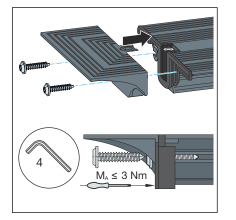
If necessary, clean flange. Use the cleaning cloth supplied or a nongreasing cleaner, e.g. isopropanol.

You now have various possibilities:

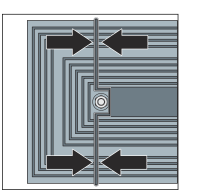
- Mount the closing caps and base units. Chapter 3.2.3 'Mounting the closing caps on base unit' on page 29
- Mount the extending parts. Chapter 3.2.4 'Pre-mounting extending parts' on page 29



### 3.2.3 Mounting the closing caps on base unit



Screw the closing cap straight onto the profile.
When using a cordless screwdriver, make the last few turns by hand.
Tighten the screws hand-tight only!



○ The closing cap is properly mounted when the seal is **slightly** pushed together.

You must now calculate the height and align the shower channel & Chapter 3.2.5 'Determine height' on page 33.

### 3.2.4 Pre-mounting extending parts

Pre-assemble all extending parts. Next, connect the pre-assembled units to the base unit.



NOTICE!

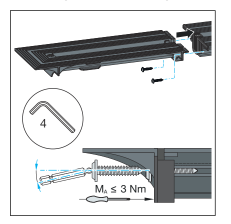
Risk of breakage when lifting

Do not lift or turn pre-mounted units on one side.

In the case of L and U designs, lift the sides at the same time.



### Mounting the end closing piece

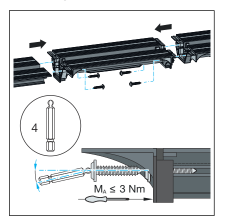


Screw the end closing piece straight onto the profile. When using a cordless screwdriver, make the last few turns by hand. Only tighten screws hand-tight!

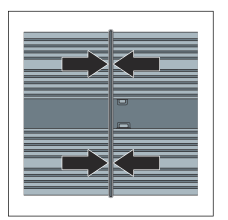
- ▷ The end closing piece is properly mounted when the seal is slightly pushed together.



### Mounting the connection piece



Screw the connector straight onto the profile.
 When using a cordless screwdriver, make the last few turns by hand.
 Only tighten screws hand-tight!



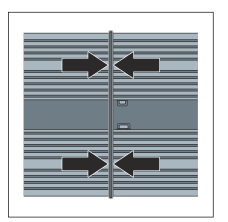
▷ The connector is properly mounted when the seal is slightly pushed together.



### Mounting the connection piece 90°



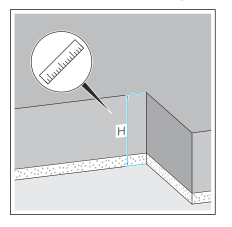
Screw the connection piece 90° onto the profile straight. When using a cordless screwdriver, make the last few turns by hand. Only tighten screws hand-tight!



 $\square$  The 90° connector is properly mounted when the seal is **slightly** pushed together.

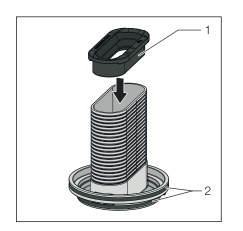


### 3.2.5 Determine height



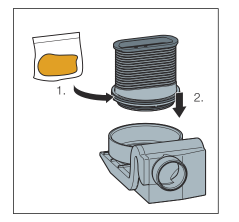
Determine installation height (H). The maximum installation height is 165 mm.

- x=165-H
- Cut the height adjustment piece to length by dimension X.Deburr the height adjustment piece.



Mount the seal (1) and both sealing elements (2).





- Grease the seal and sealing elements.
- Insert the height adjustment piece into the drain.

3.2.6 Mounting feet and drain socket

İ

If two Advantix Vario shower channels are connected to one another, one of the base units must be shortened by at least 210 mm & *Chapter 3.2.2 'Shortening the profile'* on page 27.

Calculate the number of feet required with the table.

Shower channel length	Number of feet	Spacing
30–60 cm	2	<u>A <del>-</del></u>
<b>60</b> –90 cm	3	
60– <b>90</b> cm	4	
<b>90</b> –120 cm	4	
90– <b>120</b> cm	4	

The following applies for mounting the feet:

- The maximum permissible distance between two feet is 400 mm.
- The maximum permissible distance between a foot and a fixing point of two parts is 100 mm.
  A fixing point is the point where two permanents are permuted.

A fixing point is the point where two components are screwed together.

During the mounting of connection pieces 90°:
 An additional foot must be mounted below the corner angle.

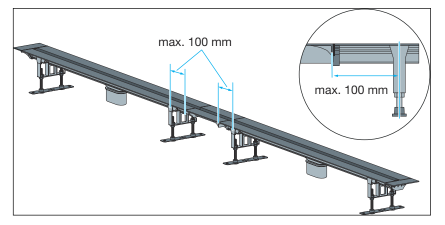


Fig. 19: Distance between fixing point and foot = max. 100 mm



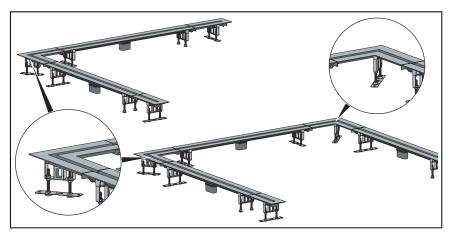
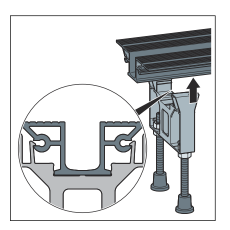
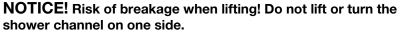


Fig. 20: When the  $90^\circ$  connector is used, an additional foot must be mounted below the corner angle.

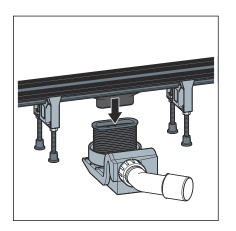
Position the foot and push the profile into place.



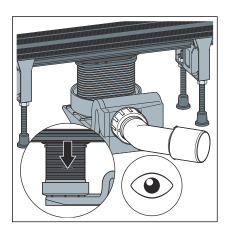
### Insert the drain socket



- In the case of L and U designs, lift the sides at the same time.
- Push the shower channel with drain socket into the height adjustment piece as far as it will go.



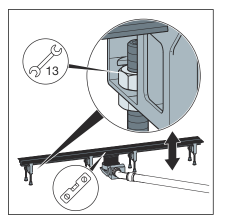




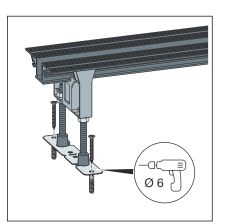
Check whether the shower channel is inserted as far as it will go.

## 3.2.7 Aligning and connecting

#### Aligning and connecting the base unit



- Align the shower channel horizontally.
- Fix the foot height adjustment with the lock nuts.
- Connect the drain to the wastewater system.



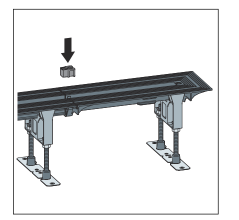
Secure the feet in place with the fixing material if required.



#### Aligning the end closing piece



Align the shower channel and the connector horizontally to one another.



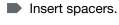
Insert the spacer.

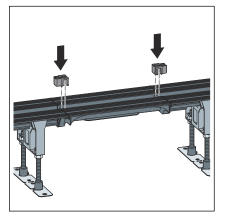


## Aligning the connection piece



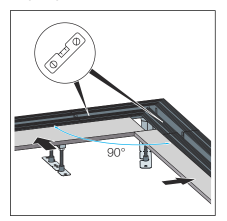
Align the shower channel and the connector horizontally to one another.



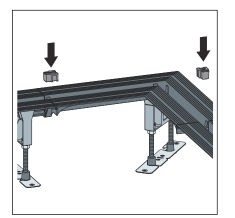




## Aligning the connection piece 90°



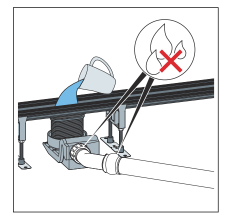
Align the shower channel and the 90° connector both horizontally and at a 90° angle to one another.



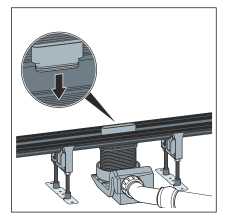
Insert spacers.



## 3.2.8 Preparing for further work



- Fill the shower channel with water.
- Check the drain casing and the pipe for leak tightness.



- Insert the test adapter into the drain hole of the shower channel.
- Fill the shower channel up to just below the flange with water.
- Check the end closing piece for leak tightness.
- Remove the test adapter.



If necessary, shorten the protective foil and stick onto the flange. Completely cover the closing caps with protective foil.



#### **NOTICE!**

## Product damage due to improper installation

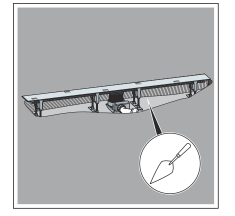
If cavities form during the lining of the shower channel, leaks may occur when pressure is applied.

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

**Requirements:** 

■ The flange must be coated with protective foil.

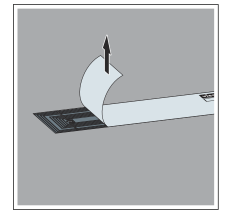
# **INFO!** Screed and floor tiles must be laid at an incline of 1–2 % in the direction of the shower channel.



## 3.2.9 Sealing the shower channel

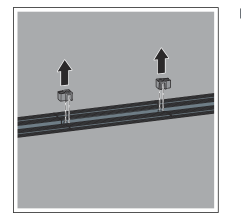


The screed and floor tiles must be laid at an incline of 1-2 % in the direction of the shower channel.



Remove the protective foil.



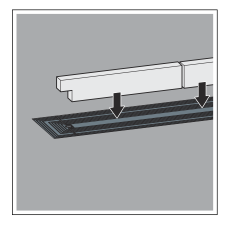


Remove the spacers when using extension pieces.

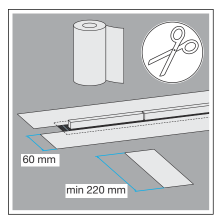


If necessary, clean flange.

**INFO!** Use the cleaning cloth supplied or a non-greasing cleaner, e.g., isopropanol.



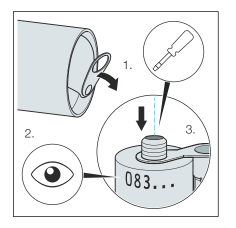
Cut the protective insert to size and insert.



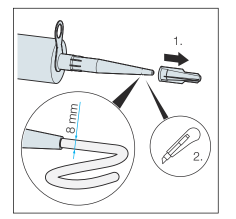
Cut the sealing tape strips generously. The sealing tape strips should overlap when stuck on.



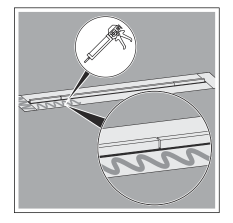




- Check the expiry date on the cartridge, see .
- Open the aluminium cover at the end of the cartridge, and lift.
- Fully pierce the membrane in the thread of the cartridge.

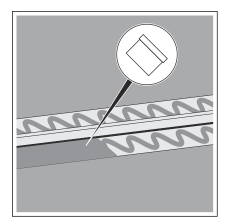


- Screw the nozzle on.
- Cut the nozzle so that the opening is approx. 8 mm wide.



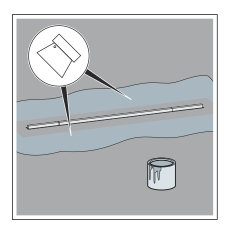
Apply mounting adhesive in curves.

Observe the shelf life of the mounting adhesive, see % **'Mounting** *adhesive' on page 22*.

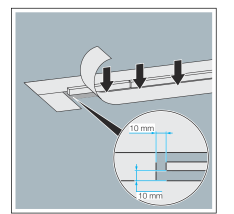


Distribute the mounting adhesive evenly using a smooth spatula.



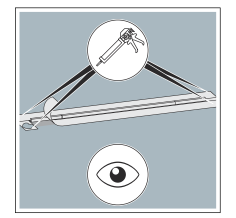


Apply the first layer of bonded sealing generously onto the screed. Observe the bonded sealing manufacturer's instructions for use.



Press the sealing tape strips firmly onto the mounting adhesive and bonded sealing.

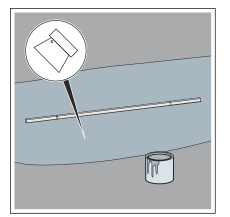
In doing so, leave approx. 10 mm to the protective insert uncovered.



Place the sealing tape strips on the flange in such a way that flange and screed are evenly covered.

Overlap the corners in the process.

- Stick the overlapping strips together at the corners with mounting adhesive.
- Thoroughly press the adhesive joints together with a roller.

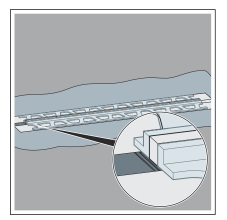


- Let the adhesive dry for approx. 4 hours.
- Apply the second layer of bonded sealing generously onto the sealing tape strips and the screed.

If no cover trim is to be fitted, the floor can be tiled. Further see & 'Mounting without cover trim rail' on page 47.



#### Mounting with cover trim rail



Glue the rail in a straight line at the protective insert.

The rail must be closed with the protective insert at both ends.

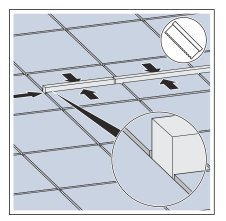
- Deburr the cutting edges.
- Avoid differences in height between different parts of the strip.
   You have installed the shower channel.

The floor can now be tiled.

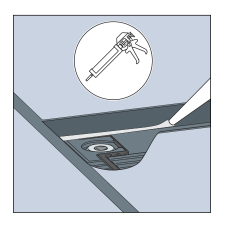
Further see § 'Mounting without cover trim rail' on page 47.



#### Mounting without cover trim rail



Stick the tiles right up to the protective insert.



Connect the tile edge onto the channel side with tile adhesive or joint filler.

Thus no water can get under the floor covering during showering.

**INFO!** To ensure that penetrating dampness in the channel area can dry off, the joint edges must be sealed with tile adhesive or joint filler. This is particularly important when there are a large number of joints, e.g., with mosaic tiles.

▷ The shower channel is installed and the tile edge can be polished.



#### **CAUTION!**

Avoid sharp edges in the following places in the barefoot area:

- on tiles
- On cover trims
- on mounting profiles

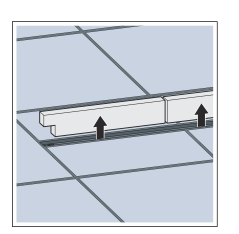
Optionally, you can now insert the sieve, see  $\Leftrightarrow$  Chapter 3.2.10 'Inserting the sieve' on page 48.

Finally, a standing grate must be mounted, see & *Chapter 3.2.11 'Mounting the standing grate' on page 48.* See the catalogue for suitable standing grates.



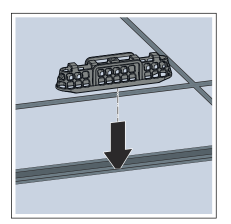


## 3.2.10 Inserting the sieve



Optionally, a sieve can be inserted. When the sieve is used, the drainage capacity decreases by 0.05 l/s per drain.

Remove the protective insert.



Insert the sieve above the drain in the channel gap.

Finally, install a standing grate.

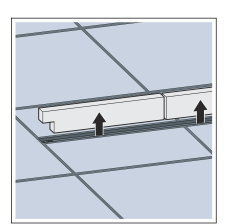
## 3.2.11 Mounting the standing grate

Note regarding accessories

The total length of the shower channel increases if the basic model of the Vario shower channel is extended with other parts. In this case, the relevant accessory must be mounted for every extra part.



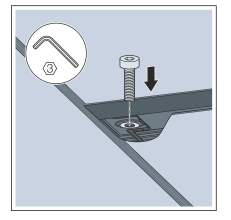
#### Assembly steps





For natural stone coverings, ensure the correct height and use the mounting material from the accessory set for natural stone coverings.

Remove the protective insert.



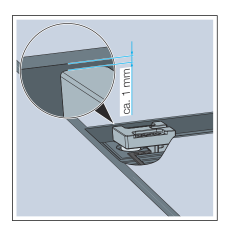
Insert the screw.

- Place the standing grate holder on the screw and adjust it to the tile height.

The maximum height of the standing grate is 20 mm above the flange.

When the natural stone set is used, the maximum height of the standing grate is 30 mm above the flange.





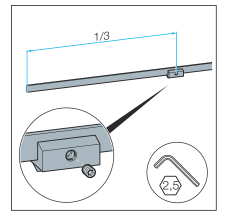
The upper edge of the standing grate holder must be approx. 1 mm below the upper edge of the tiles.

- Determine the length of the standing grate.

**INFO!** Use the standing grate with a length of 200 mm for end closing pieces and 90° connectors.

- max. 1,5
- If required, shorten the standing grate with a handsaw and deburr.
   Do not use a circular saw or angle grinder.

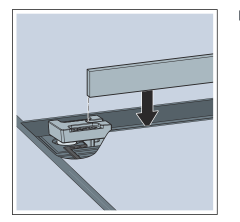
**NOTICE!** The standing grate with a length of 200 mm must not be shortened!



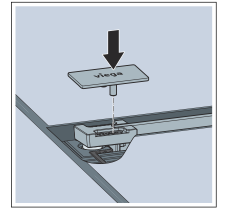
Fasten the standing grate support to the standing grate.

Distribute the standing grate supports so that there is a standing grate support fitted after each third of the standing grate.





Insert the standing grate.

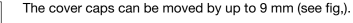


33 mm

n

4 mm

Press the cover caps on.



3.3 Care

34,5 mm 37,5 mm 40,5 mm

43,5 mm

3.3.1 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.

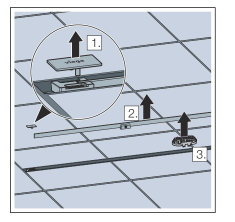
Strong stains, even around the drain unit and the odour trap, can be removed using typical household cleaner. Rinse the detergent very thoroughly with clear water after the prescribed dwell time. There should be no residue on the components.



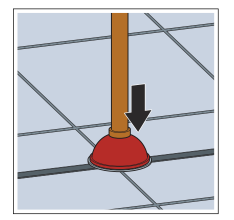
## 3.3.2 Cleaning

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

- Remove the caps.
- Remove the standing grate.
- If applicable, remove the sieve.



- Insert the cleaning device.



- Place the plunger on the cleaning device and clean the shower channel.
- Remove the cleaning device.
- Re-insert the sieve, if present.
- Remove the standing grate.
- Replace the cover caps.

## 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.



INT • 2023-08 • VPN230232

