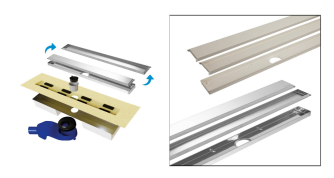


myVARIO-LINE







ACCESSORIES

Basic set for drain channel

PROPERTIES

- 1. "Doubleface" cover can be used either as a panel or tile recess
- 2. Drainage capacity approx. 19 l/min

MATERIAL

Stainless steel V2A/304 is particularly suitable for applications subject to high mechanical stress and for particularly high requirements in terms of cleanliness, hygiene and chemical resistance. Contact with products containing hydrochloric acid should be avoided.

Even with stainless steel, flash rust is possible depending on the environmental conditions and should be removed immediately.

The suitability for mechanical and chemical loads must always be checked in each individual case.

CARE

Stainless steel V2A/304 does not require any special care. If necessary, it can be cleaned simply with clear, clean water and a few drops of washing-up liquid. Then wipe dry.

Avoid using acidic, alkaline and abrasive cleaning agents. Flash rust can be removed with commercially available polishes suitable for stainless steel.

PROCESSING

- 1. Determine the height of the finished tile covering.
- 2. To do this, include the finished wall surfaces and the planned screed, including a gradient of 2%, for positioning.
- 3. Next, include the height of the substrate, including insulation, screed thickness, wall-to-floor connection with joint and the planned tile thickness including mortar bed to calculate the height.
- 4. Use the 3 mm and 9 mm spacer plates to set the required height in the sealed base body. This can also be corrected later.
- 5. Securely connect the drain channel to the base body and the drain using the screw connection. Use the installation aid to tighten.
- 6. Position the base body and adjust it to the required height using tile adhesive. Caution: The channel body must be aligned horizontally and vertically.

Please note: For technical reasons, tolerances in color effects of the materials and print are possible.

All information is based on the best of our knowledge and belief. No guarantee can be derived from this.

We reserve the right to any technical changes if they are in the interest of progress or if they are production-related.

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- 7. Underlay the drain and connect it to the drainage system. Check the system for leaks.
- 8. Finish the screed.
- 9. For a different installation height, e.g. when laying mosaic or natural stone, the height can be adjusted from 6 to 21.

To do this, unscrew the drain channel using the installation aid. Use the required number of suitable spacer plates. Align and position the channel. The distance between the spacer plates and the drain opening should be at least 5 cm on the left and right. Screw the drain channel back on.

- 10. Once the screed has dried sufficiently, professionally integrate the pipe collar, which is firmly connected to the shower channel, into the sealing system.
- 10. After the screed has dried sufficiently, work the sealing sleeve firmly into the sealing system.

The generally accepted rules of technology and tiling must be observed. Suitability for use with mechanical and chemical resistance must always be checked in each individual case.

TECHNICAL DIMENSIONS AND PRODUCT VARIANTS

Material	[Stainless Steel (304)]
Surface	[brushed], [tactile coated]
Colour	natural, congrete grey (RAL 0006500), white matt (RAL 9003), black matt (RAL 9005), sand (RAL 0808005)
Length	60 cm, 70 cm, 80 cm, 90 cm, 100 cm

PRODUCT VARIANTS

Ident	Surface	Colour	Length
VLMD 600	brushed	natural	60 cm
VLMD 700	brushed	natural	70 cm
VLMD 800	brushed	natural	80 cm
VLMD 900	brushed	natural	90 cm
VLMD 1000	brushed	natural	100 cm
VLMDC 611	tactile coated	black matt (RAL 9005)	60 cm
VLMDC 711	tactile coated	black matt (RAL 9005)	70 cm
VLMDC 811	tactile coated	black matt (RAL 9005)	80 cm
VLMDC 911	tactile coated	black matt (RAL 9005)	90 cm
VLMDC 1011	tactile coated	black matt (RAL 9005)	100 cm
VLMDC 665	tactile coated	congrete grey (RAL 0006500)	60 cm
VLMDC 765	tactile coated	congrete grey (RAL 0006500)	70 cm
VLMDC 865	tactile coated	congrete grey (RAL 0006500)	80 cm
VLMDC 965	tactile coated	congrete grey (RAL 0006500)	90 cm

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VLMDC 1065	tactile coated	congrete grey (RAL 0006500)	100 cm
VLMDC 680	tactile coated	sand (RAL 0808005)	60 cm
VLMDC 780	tactile coated	sand (RAL 0808005)	70 cm
VLMDC 880	tactile coated	sand (RAL 0808005)	80 cm
VLMDC 980	tactile coated	sand (RAL 0808005)	90 cm
VLMDC 1080	tactile coated	sand (RAL 0808005)	100 cm
VLMDC 812	tactile coated	white matt (RAL 9003)	80 cm
VLMDC 912	tactile coated	white matt (RAL 9003)	90 cm

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