


Technical Datasheet

myVARIO-LINE

linear shower drain and channel

Reference	VL
Drain System	Vertical 2" outlet
Floor drain material	Stainless steel/EPS
Installation height	68 mm, 2-2/3 in
Visual Length	60 - 100 cm, 23 - 39 in
Height-adjustable channel body	6 - 21 mm, 1/4 in - 13/16 in
Grate material	Stainless steel V2A/304
Sealing material	PP/PE
Drainage capacity	Tileable/solid surface "doubleface" - 19 liter/min, 5 gallon/min Line design grate - 32 liter/min, 8.45 gallon/min Penta design grate - 32 liter/min, 8.45 gallon/min
Certificate collar seal	Meets and exceeds ANSI 118.10
Illustration	

Technical Datasheet

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linear shower drain and channel

1. Pre-assemble the unit made of EPS block, sealing collar, 4/6 x 9 mm spacer plates, channel trough and screw connection with assembly aid and drain flange.
2. Connect the vertical drain downtube with the waste pipe so that the top of the black donut ring sits flush with the bottom of the drain trough opening at your desired finished through height.
3. Do not fill floor screed in the shower area. Set the channel and align it accurately to the required height using thin-set mortar. Note: the trough body must be seated in balance both lengthwise and crosswise.
4. Use the gray screw ring and screw cap to tighten the trough to the black donut. Make sure the connection is hand tight and sealed.
5. Backfill the screed below the drain and form the screed with a 2 % incline to the channel.
6. The channel is pre assembled for an installation height of 11 mm suitable for a tile thickness of 8 - 10.5 mm. If a different height is required, such as for the installation of mosaic or natural stone, the height can be adjusted from 6 to 21 mm. To do so, remove the grid and unscrew the channel tray using the assembly aid. To reduce the installation height, remove the four factory-installed 9 mm spacer plates and replace them with 3 mm plates. To increase the height, use additional spacer plates (included) in the amount needed. The different structure of top and bottom of the plates guarantees a tight fit. To the left and right of the drain opening, the distance between the spacer plates should be only about 5 cm.
7. After allowing sufficient drying time for the screed, properly work the sealing collar tightly bound with the shower channel into the sealing system and apply the tile cover. If necessary, adjust the height beforehand.
8. It is important to do a water floor test to ensure the system is sealed properly.

