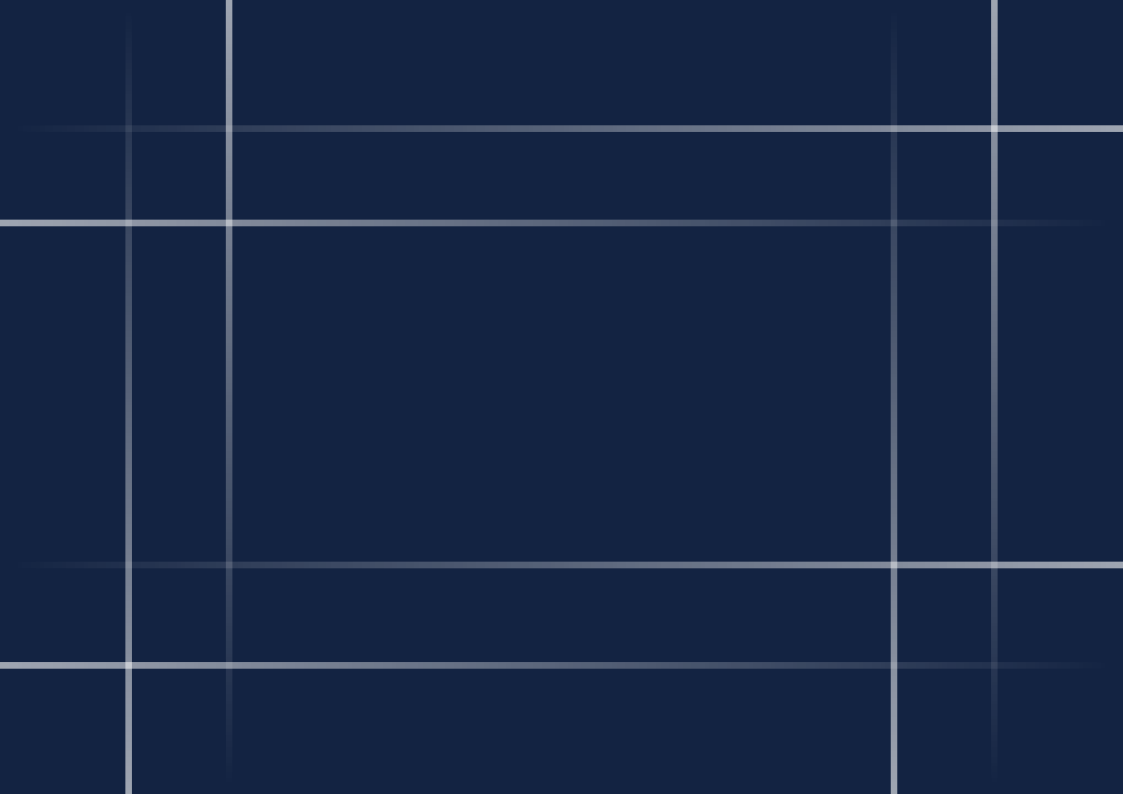


Product Catalogue 2025







VITA DRAIN was established with the goal of producing high-quality products in the field of water conveyance and drainage systems. The company was founded with a focus on setting new standards, not only in Iran but also on an international level.

To meet the market demand for unique and high-quality products, VITA DRAIN has committed itself to ensuring the quality, design, and highest standards for its products. Our objective is to align the construction industry with global standards and continuously improve our products through a strong Research and Development (R&D) team. By utilizing the latest technologies, we are constantly striving to enhance the quality of our products.

VITA DRAIN specializes in the design and production of industrial and sanitary water drainage systems. All ourproducts are rigorously tested against international standards to ensure safety and quality. The variety of products and the ability to design custom parts based on customer requirements enable us to bring the most innovative and up-to-date designs to the market.

Focusing on quality and customer satisfaction, VITA DRAIN now exports its products to several European countries and the Persian Gulf region. This achievement is a testament to our high standards. Our mission is clear: to deliver the highest level of quality in products and after-sales services to our customers.



INDEX

Channel Drain		2
H 6.5 cm H 8.5 cm H 11.5 cm	1	5 9 13
Linear Shower Drain		18
Pointed Shower Drain		26
Custom Order Shower Drain	າ	31
Accessories		34

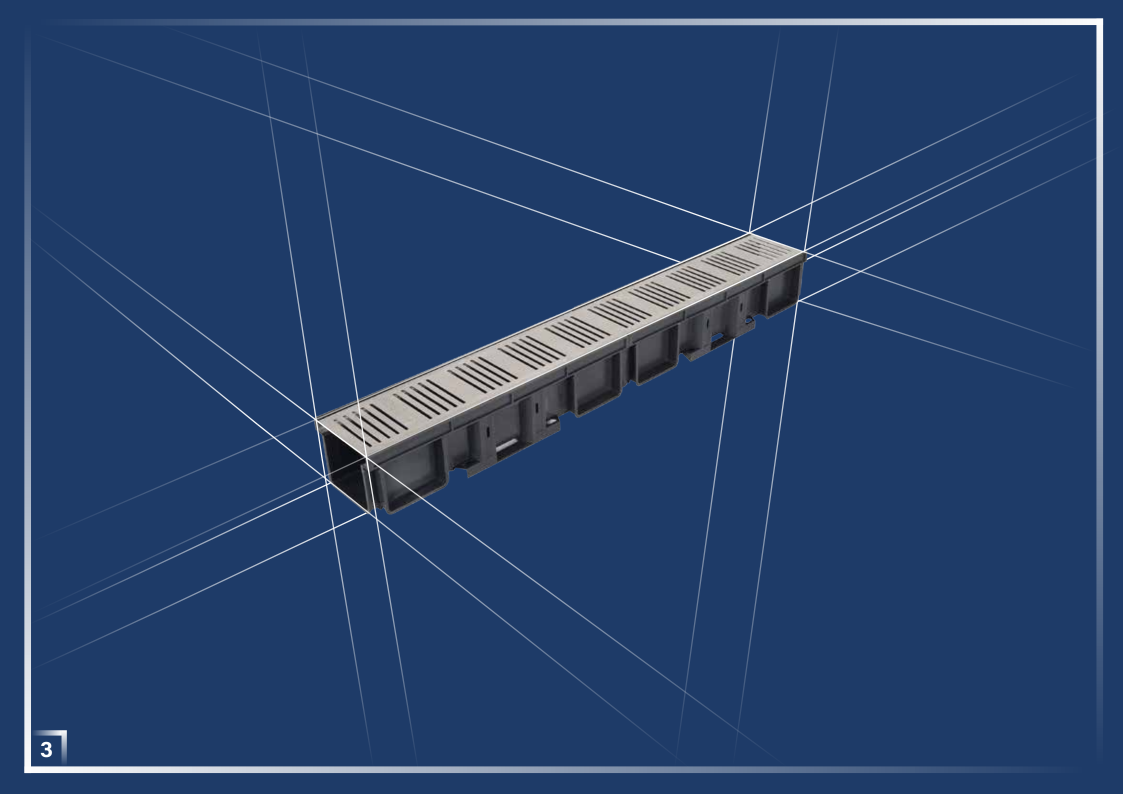


Channel Drain

Channel drain and prefabricated waterways are made of plastic, stainless steel, or polymer concrete, which are used to collect surface water in different environments such as parking lots, city streets, highways, airports, ports, engine houses, shed floors. It is used in factories, industrial kitchens, around swimming pools, roofs, terraces, car washes, toilets, etc. Channel drains are built in different widths, lengths, heights, and come in both sloped and non-sloped models. They have adjustable outlets and sewage inlet valves at multiple locations.

In the past, these waterways were built in construction environments using stone, ceramic, or mortar and concrete, which in addition to the long construction time, lacked the necessary quality and were very difficult to clean. Also, the grill or cover of these channels were often cut or perforated stones or iron cast covers that were broken and destroyed due to improper construction.

The weight class of a cover (grill) determines the amount of load and weight that it can bear and will not break or change its state if the weight is applied. The weight class is the main criteria for choosing a grill and it is very important in terms of safety because not paying attention to it may lead to irreparable damages.





Channel Drain - H 6.5 cm

CODE: VCH6-01 Channel Drain - W 13 x H 6 with Stainless-Steel Cover Black

Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	WHITHIII TO
Load Class	A15	THE
Sale Unit	1 m	

CODE: VCH6-02 Channel Drain - W 13 x H 6 with Stainless-Steel Cover Black

Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	
Load Class	A15	la de la constante de la const
Sale Unit	1 m	

CODE: VCH6-03 Channel Drain - W 13 x H 6 with Stainless-Steel Cover White

	•	
Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	1
Load Class	A15	The same of the sa
Sale Unit	1 m	11

CODE: VCH6-04 Channel Drain - W 13 x H 6 with Galvanized Cover Black

Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	THE PROPERTY OF THE PARTY OF TH
Load Class	A15	Militia
Sale Unit	1 m	

CODE: VCH6-05 Channel Drain - W 13 x H 6 with Galvanized Cover White

Dimension	L 1000 x W 134 x H 65	mm
Cover Material	Galvanized	THE WALLES
Channel Material	Polypropylene	THE MANUAL PROPERTY OF THE PARTY OF THE PART
Load Class	A15	THE REAL PROPERTY OF THE PARTY
Sale Unit	1 m	Iller

CODE: VCH6-06 Channel Drain - W 13 x H 6 with Plastic Cover Black

Dimension	L 1000 x W 134 x H 65 mn	
Cover Material	Plastic	
Channel Material	Polypropylene	150
Load Class	B125	
Sale Unit	1/2 m	

Channel Drain - H 6.5 cm

CODE: VCH6-07 Channel Drain - W 13 x H 6 with Plastic Cover Grey

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	11.15
Channel Material	Polypropylene	Al maliant
Load Class	B125	a saint
Sale Unit	1/2 m	The state of the s

CODE: VCH6-08 Channel Drain - W 13 x H 6 with Plastic Cover Black

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	A STATE OF THE PARTY OF THE PAR
Channel Material	Polypropylene	
Load Class	B125	Mellin
Sale Unit	1/2 m	

CODE: VCH6-09 Channel Drain - W 13 x H 6 with Plastic Cover Grey

Dimension	L 500 x W 134 x H 65	5 mm
Cover Material	Plastic	A STATE OF THE PARTY OF THE PAR
Channel Material	Polypropylene	William Committee of the last
Load Class	B125	Millita
Sale Unit	1/2 m	Sill de

CODE: VCH6-10 Channel Drain - W 13 x H 6 with Plastic Cover Black

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW
Channel Material	Polypropylene	
Load Class	C250	HILL
Sale Unit	1/2 m	William.

CODE: VCH6-11 Channel Drain - W 13 x H 6 with Plastic Cover Grey

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	2.2
Channel Material	Polypropylene	A. L. L. L. L.
Load Class	C250	City.
Sale Unit	1/2 m	6

CODE: VCH6-12 Channel Drain - W 13 x H 6 with Plastic Cover Black

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1/2 m	

Channel Drain - H 6.5 cm

CODE: VCH6-13 Channel Drain - W 13 x H 6 with Plastic Cover Grey

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	HIHIM
Load Class	C250	
Sale Unit	1/2 m	O.P

CODE: VCH6-14 Channel Drain - W 13 x H 6 with Ductile-Iron Cover Black

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Ductile-Iron	THE STATE OF THE S
Channel Material	Polypropylene	Will Fill S
Load Class	C250	Million .
Sale Unit	1/2 m	11

CODE: VCH6-15 Channel Drain - W 13 x H 6 with Galvanized Cover Black

Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Galvanized	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1 m	A. C.

CODE: VCH6-16 Channel Drain - W 13 x H 6 with Galvanized Cover White

Dimension	L 1000 x W 134 x H 65 mm	
Cover Material	Galvanized	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1 m	



Channel Drain - H 8.5 cm

CODE: VCH8-01 Channel Drain - W 14 x H 8 with Stainless-Steel Cover White

Dimension	L 1000 x W 140 x H 85 mm	
Cover Material	Stainless-Steel	, la
Channel Material	Polypropylene	William Land . 12
Load Class	A15	Sillilli .
Sale Unit	1 m	1

CODE: VCH8-02 Channel Drain - W 14 x H 8 with Stainless-Steel Cover Black

Dimension	L 1000 x W 140 x H 85 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	
Load Class	A15	
Sale Unit	1/2 m	

CODE: VCH8-03 Channel Drain - W 14 x H 8 with Stainless-Steel Cover White

Dimension	L 1000 x W 140 x H 85 mm	
Cover Material	Stainless-Steel	
• Channel Material	Polypropylene	The true time
Load Class	A15	
Sale Unit	1 m	

CODE: VCH8-04 Channel Drain - W 14 x H 8 with Galvanized Cover Black

Dimension	L 1000 x W 140 x H 85 mm	
Cover Material	Galvanized	
Channel Material	Polypropylene	
Load Class	A15	HILLIAN .
Sale Unit	1 m	

CODE: VCH8-05 Channel Drain - W 14 x H 8 with Galvanized Cover White

Dimension	L 1000 x W 140 x H 85 mm	
over Material	Galvanized	
nannel Material	Polypropylene	The state of the s
Load Class	A15	THE PARTY OF THE P
Sale Unit	1 m	

CODE: VCH8-06 Channel Drain - W 14 x H 8 with Plastic Cover Grey

Dimension	L 500 x W 140 x H 85 mm	
Cover Material	Plastic	State of the last
Channel Material	Polypropylene	li al al
Load Class	B125	3-1
Sale Unit	1/2 m	The second

Channel Drain - H 8.5 cm

CODE: VCH8-07 Channel Drain - W 14 x H 8 with Plastic Cover Black

Dimension	L 500 x W 140 x H 85 mm	
Cover Material	Plastic	Milling
Channel Material	Polypropylene	THE PARTY OF
Load Class	B125	THE THE
Sale Unit	1/2 m	The same of the sa

CODE: VCH8-08 Channel Drain - W 14 x H 8 with Plastic Cover Grey

Dimension	L 500 x W 134 x H 65	
Cover Material	Plastic	MINISTER OF THE PARTY OF THE PA
Channel Material	Polypropylene	Milliand
Load Class	B125	Millia
Sale Unit	1/2 m	THILL

CODE: VCH8-09 Channel Drain - W 14 x H 8 with Plastic Cover Black

Dimension	L 500 x W 134 x H 65 mm	
Cover Material	Plastic	
channel Material	Polypropylene	THE REAL PROPERTY.
Load Class	C250	
Sale Unit	1/2 m	

CODE: VCH8-10 Channel Drain - W 14 x H 8 with Plastic Cover Grey

Dimension	L 500 x W 140 x H 85 mm	
Cover Material	Plastic	25.55
Channel Material	Polypropylene	A STATISTICS
Load Class	C250	
Sale Unit	1/2 m	

CODE: VCH8-11 Channel Drain - W 14 x H 8 with Plastic Cover Black

Dimension	L 500 x W 140 x H 85 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1/2 m	

CODE: VCH8-12 Channel Drain - W 14 x H 8 with Ductile-Iron Cover Black

Dimension	L 500 x W 140 x H 85 mm	
Cover Material	Ductile-Iron	
Channel Material	Polypropylene	THE STATE OF THE PARTY OF THE P
Load Class	C250	A STATE OF THE PARTY OF THE PAR
Sale Unit	1/2 m	





Channel Drain - H 11.5 cm

CODE: VCH11-01 Channel Drain - W 14 x H 11 with Stainless-Steel Cover Black

Dimension	L 1000 x W 140 x H 115 mm	Line Control
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	
Load Class	A15	
Sale Unit	1 m	All A

CODE: VCH11-02 Channel Drain - W 14 x H 11 with Plastic Cover Black

Dimension	L 500 x W 140 x H 115 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	B125	
Sale Unit	1/2 m	

CODE: VCH11-03 Channel Drain - W 14 x H 11 with Plastic Cover Black

Dimension	L 500 x W 140 x H 115 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1/2 m	

CODE: VCH11-04 Channel Drain - W 14 x H 11 with Ductile-Iron Cover Black

Dimension	L 500 x W 140 x H 115 mm	
Cover Material	Ductile-Iron	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1/2 m	

CODE: VCH11-05 Channel Drain - W 14 x H 11 with Plastic Cover Black

Dimension	L 500 x W 140 x H 115 mm	
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1/2 m	



Channel Drain - H 16 cm

CODE: VCH16-01 Channel Drain - W 20 x H 16 with Stainless-Steel Cover Grey

Dimension	L 1000 x W 208 x H 160 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	10611
Load Class	A15	الالالالالالالالالالالالالالالالالالالال
Sale Unit	1 m	116

CODE: VCH16-02 Channel Drain - W 20 x H 16 with Stainless-Steel Cover Black

Dimension	L 1000 x W 208 x H 160 mm	
Cover Material	Stainless-Steel	
Channel Material	Polypropylene	
Load Class	A15	
Sale Unit	1 m	line

CODE: VCH16-03 Channel Drain - W 20 x H 16 with Galvanized Cover Black

Dimension	L 1000 x W 208 x H 16) mm
Cover Material	Galvanized	
Channel Material	Polypropylene	
Load Class	A15	
Sale Unit	1 m	The state of the s

CODE: VCH16-04 Channel Drain - W 20 x H 16 with Plastic Cover Black

Dimension	L 1000 x W 208 x H 160	mm
Cover Material	Plastic	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1 m	Jill

Channel Drain - H 16 cm

CODE: VCH16-05 Channel Drain - W 20 x H 16 with Ductile-Iron Cover Black



CODE: VCH16-06 Channel Drain - W 20 x H 16 with Galvanized Cover Black



CODE: VCH16-07 Channel Drain - W 20 x H 16 with Ductile-Iron Cover White

Dimension	L 1000 × W 208 × H	160 mm
Cover Material	Ductile-Iron	
Channel Material	Polypropylene	
Load Class	C250	
Sale Unit	1 m	10

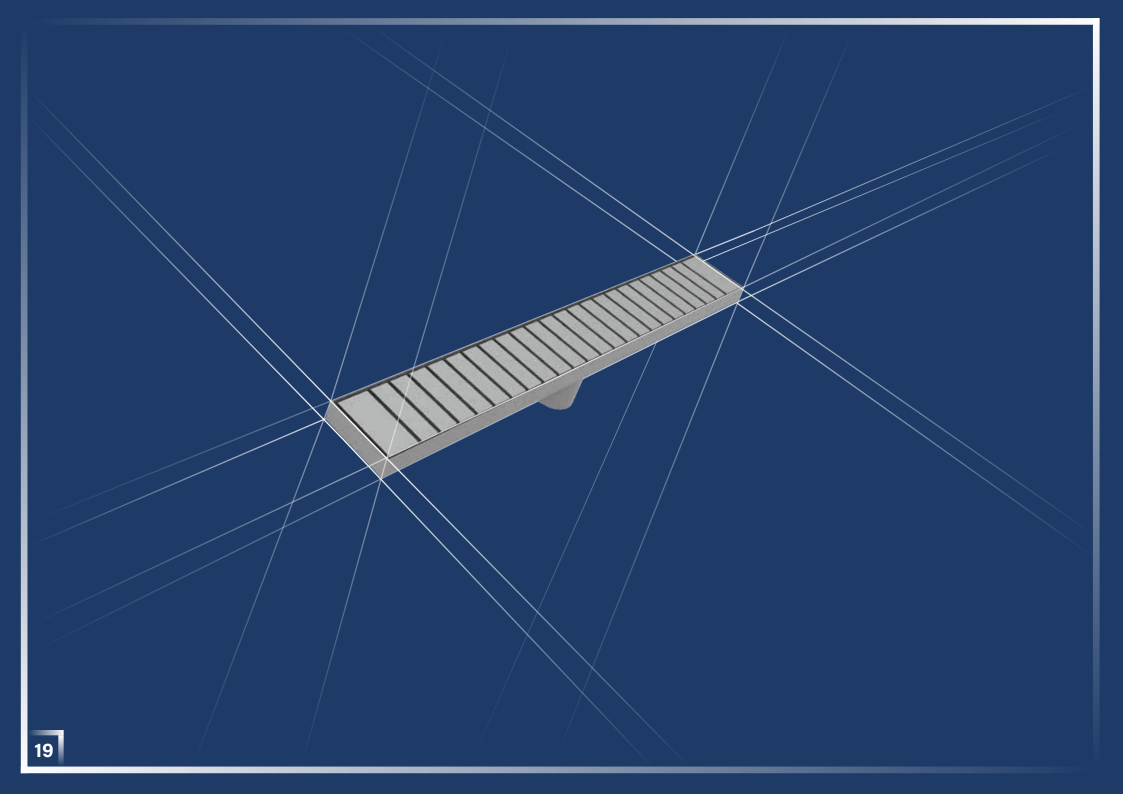


Linear Shower Drain

Shower drains are important components in building construction because they must perform the drainage and collection of surface water well so that problems such as water infiltration and leakage to lower levels do not occur. A linear shower drain is a type of drain used in showers and wet rooms to efficiently channel water away. Unlike traditional round drains located in the center of the shower floor, linear drains are long and narrow, typically installed against one wall or in a central location. The design allows for a more seamless and modern look in bathroom spaces.

These drains consist of a long, rectangular-shaped trough with a narrow slit or grate along the top. The slit allows water to flow into the drain while catching larger debris. Linear shower drains are popular for their aesthetic appeal, as they can contribute to a sleek and contemporary bathroom design.

In addition to their visual appeal, linear drains offer practical advantages. They provide efficient drainage, minimizing the risk of water pooling in the shower. This can be particularly beneficial in large or walk-in showers where water needs to be directed effectively toward the drain. Linear drains are also accessible, making them suitable for universal design and ADA-compliant bathrooms



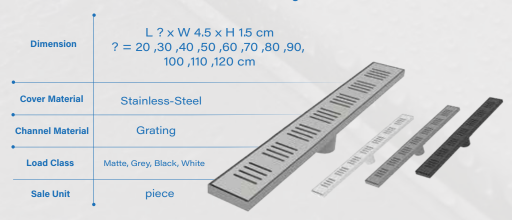


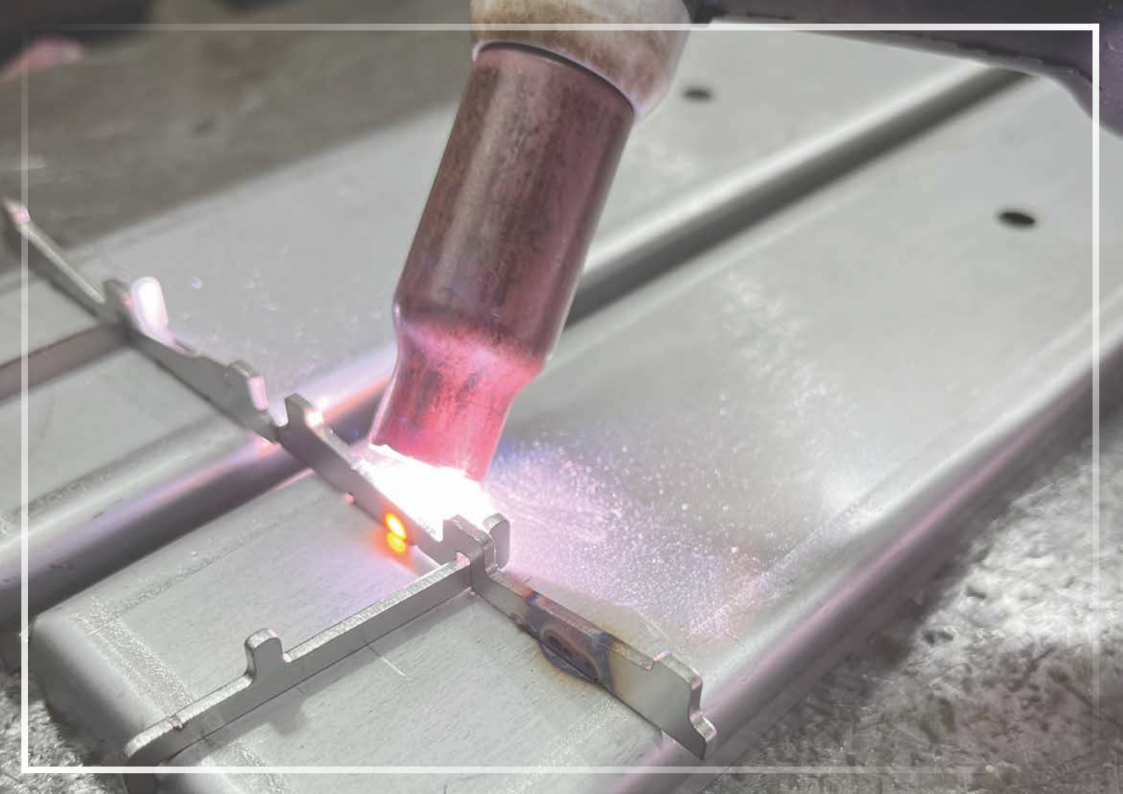
Linear Shower Drain

CODE: VLN-100 Linear Shower Drain - Grating L? x W 4.5 x H 1.5 cm ? = 20,30,40,50,60,70,80,90, 100,110,120 cm Cover Material Stainless-Steel Channel Material Grating Load Class Matte, Grey, Black, White



CODE:VLN-300 Linear Shower Drain - Grating

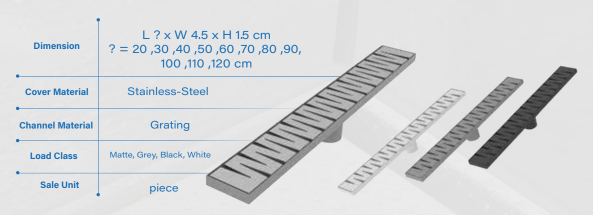






Linear Shower Drain

CODE:VLN-400 Linear Shower Drain - Grating



CODE:VLN-500 Linear Shower Drain - Ceramic Insert



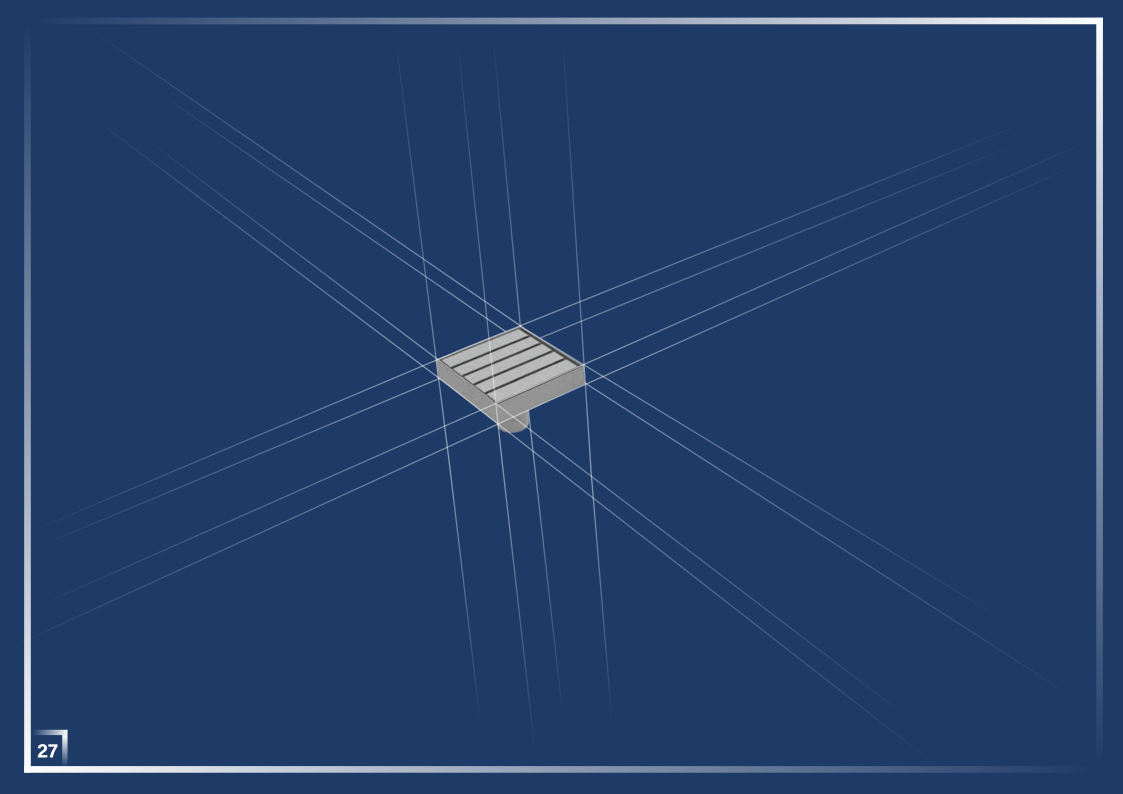


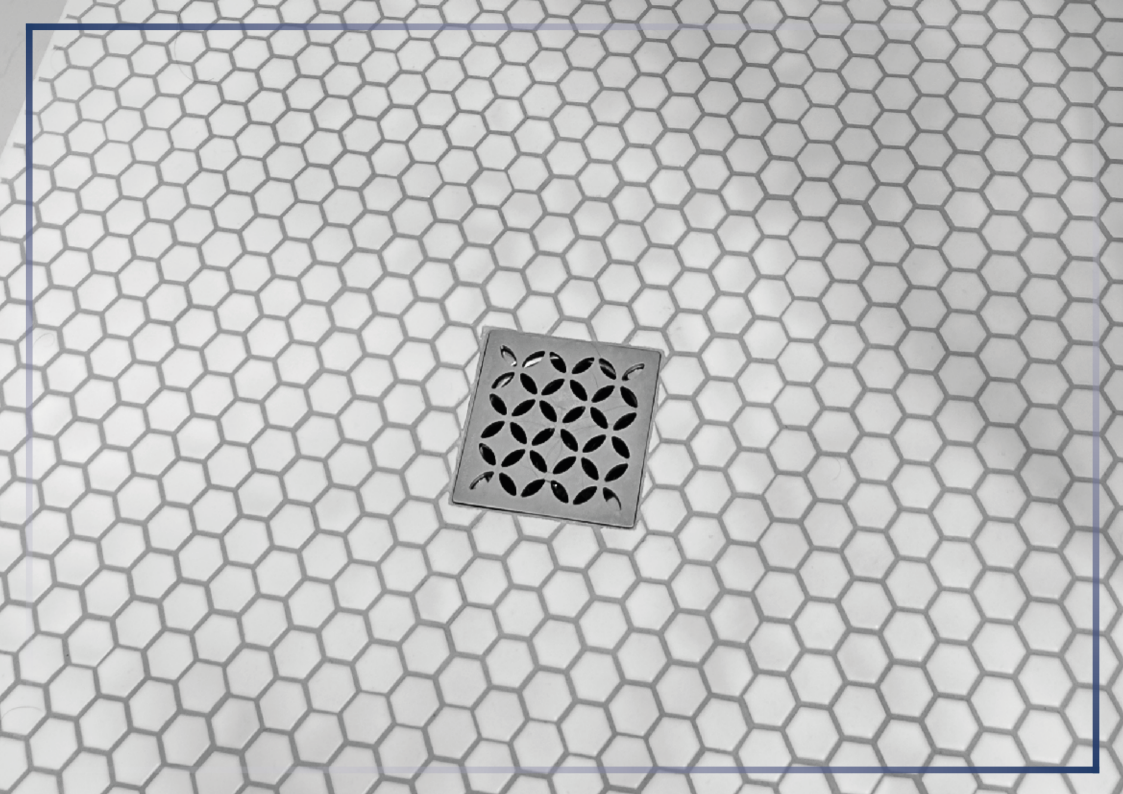
Pointed Shower Drain

A pointed shower drain typically refers to a type of drainage system used in shower installations. It is designed with a pointed or wedge-shaped top that directs water flow towards the drain. This design helps to ensure efficient drainage by guiding water towards the central drain opening.

The pointed shape is often chosen for both functional and aesthetic reasons. Functionally, it assists in preventing water pooling in certain areas of the shower, ensuring that water effectively drains away. Aesthetically, the pointed design can be more visually appealing compared to a flat or standard drain cover, adding a touch of style to the overall shower design.

These drains are commonly used in modern and stylish shower installations, and they come in various materials, finishes, and designs to complement different bathroom aesthetics. They play a crucial role in maintaining a dry and safe shower environment by efficiently channeling water towards the drainage system.





Pointed Shower Drain





CODE: VPO-400 Pointed Shower Drain - Grating



CODE: VPO-200 Pointed Shower Drain - Grating

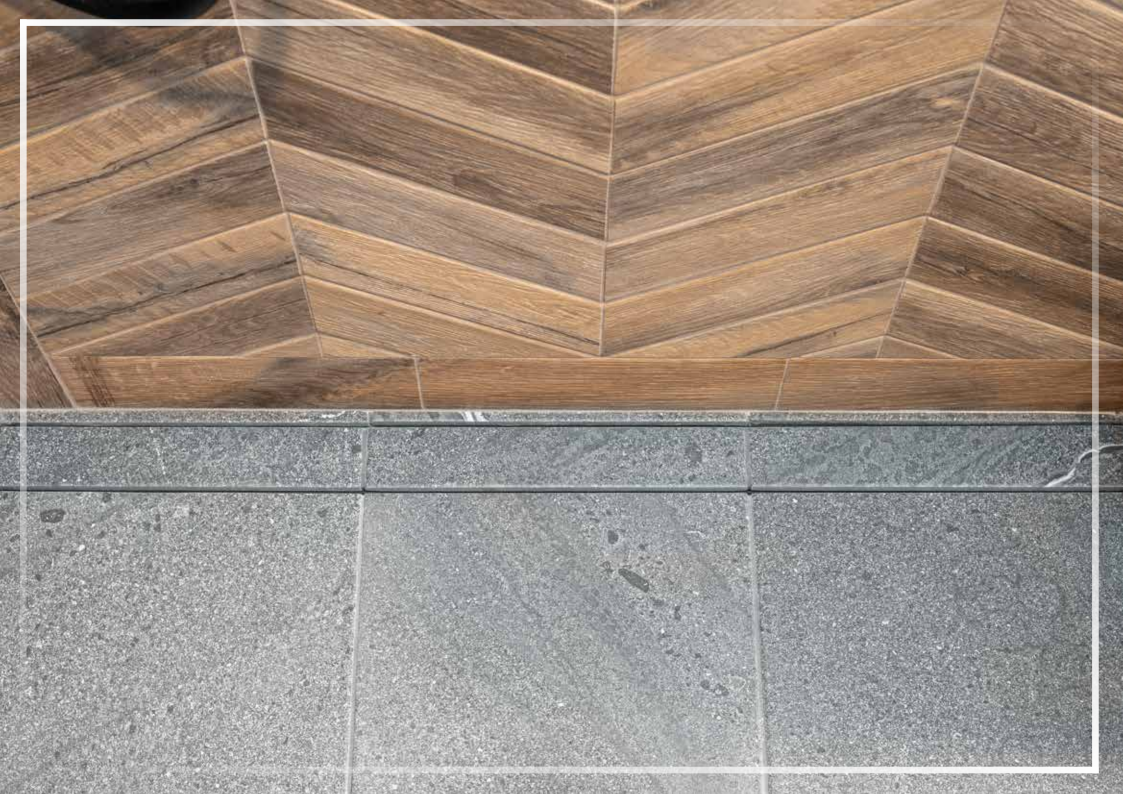


CODE: VPO-500 Pointed Shower Drain - Grating

Dimension	10 x 10 cm 15 x 15 cm 12 x 12 cm 20 x 20 cm	
Cover Material	Stainless-Steel	
Channel Material	Grating	
Load Class	Matte, Grey, Black, White	1/1
Sale Unit	piece	

CODE: VPO-300 Pointed Shower Drain - Ceramic Insert





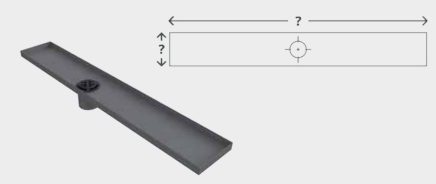
Custom Order Shower Drain

Making different types of shower drains in different dimensions, based on the location of service outlets, adding slopes to the body of the shower drain for easier water drainage, making them in different shapes and suitable for outlets with different diameters.

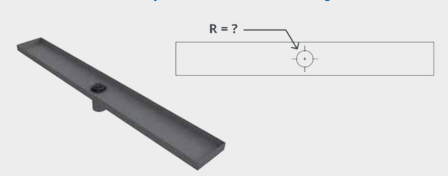
Custom Order Shower Drain



CODE: VCO-200 Adjust the length, width and depth of the body



CODE: VCO-300 Adjust the diameter of the sewage outlet



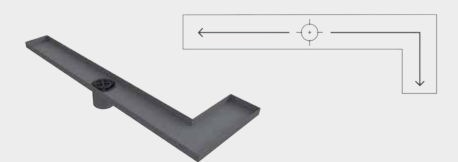
CODE: VCO-400 Placing two or more sewer outlets



CODE: VCO-500 Construction of inclined shower body



CODE: VCO-600 Possibility of making shower drain in different shapes





Accessories

CODE: VA10 Endcap W 13 x H 6 cm



CODE: VA33 Endcap W 13 x H 6 cm



CODE: VA66 Outlet Ø 110



CODE: VA11 Endcap W 14 x H 8 cm



CODE: VA44 Endcap W 14 x H 8 cm



CODE: VA77 Outlet Ø 85



CODE: VA99 Valve



CODE: VA22 Endcap W 20 x H 16 cm



CODE: VA55 Endcap W 14 x H 11 cm



CODE: VA88 Outlet 0-1106







