

Mosa.

Shower Drain

Product description

A combination of an unglazed, dry-pressed, single-fired, fully vitrified porcelain tile, manufactured with the Ultragres procedure, in accordance with EN 14411, with a 4 millimetres circular opening, permanently fixed to a specially designed stainless steel frame, and a high quality shower drain made by Easy Drain® with a watertight membrane for a permanent watertight wall/floor connection.

Product advantages

Application of the Mosa Shower Drain provides a unique and at the same time creates a logical appearance of a 100% tiled floor with integrated drainage. Distinctive features are:

- modular size;
- easy installation;
- suitable for new building and renovation;
- no disruption of the tiled floor due to 'strange' materials;
- no silicone joints around the drain; the Mosa Shower Drain can be grouted along with the rest of the floor tiles;
- large drainage capacity, suitable for rain showers;
- detachable tile element, easy to clean.

A permanently watertight connection between shower drain and floor or wall is achieved due to the watertight membrane, permanently fixed to the shower drain. The Mosa Shower Drain can be positioned in a corner or directly against the back wall of the shower.

Product specification

Modular size rectified (incl. 3 mm joint)	Production size	Surface structure	Build-in height incl. tile	Water trap	Drain capacity
15 x 60 cm	147 x 597 mm	V/RL*	86 mm 105 mm	30 mm 50 mm	30 l/min. 42 l/min.
15 x 90 cm	147 x 897 mm	V/RL/RQ*	86 mm 105 mm	30 mm 50 mm	30 l/min. 42 l/min.

* V = smooth; RL = relief Terra Greys / Terra Maestricht; RQ = relief Quartz

Technical data

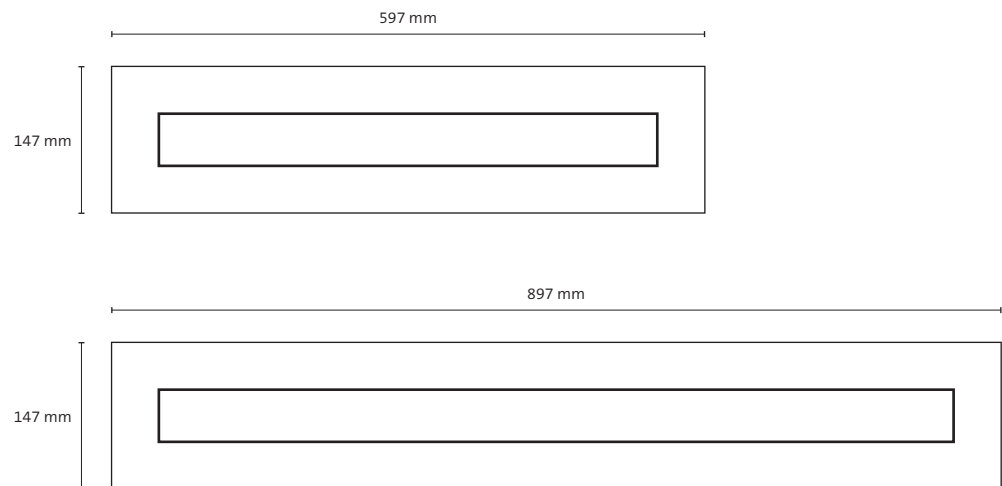
Component	Specification	Norm	Extra information
Floor tile	Unglazed Ultragres	Product norm EN 14411 Bla	Mosa norm is more stringent than EN Norm; see also the technical product and data sheets Porcelain tiles, unglazed for enhanced technical information.
Stainless steel frame	Stainless steel 1.4301		
Adhesive	MS-polymer, 1-component	EN 542 (density)	Sustainable polymer high-density adhesive; resistant to high temperatures and permanent exposure to water; chemically resistant.
Shower drain 30 mm water trap	Stainless steel 1.4301, gauge 1.5 mm, drain capacity 30 l/min., connection ø 40 mm	EN 1253/2 (min. 24 l/min.)	
Shower drain 50 mm water trap	Stainless steel 1.4301, gauge 1.5 mm, drain capacity 42 l/min., connection ø 50 mm	EN 1253/2 (min. 24 l/min.)	

Mosa.

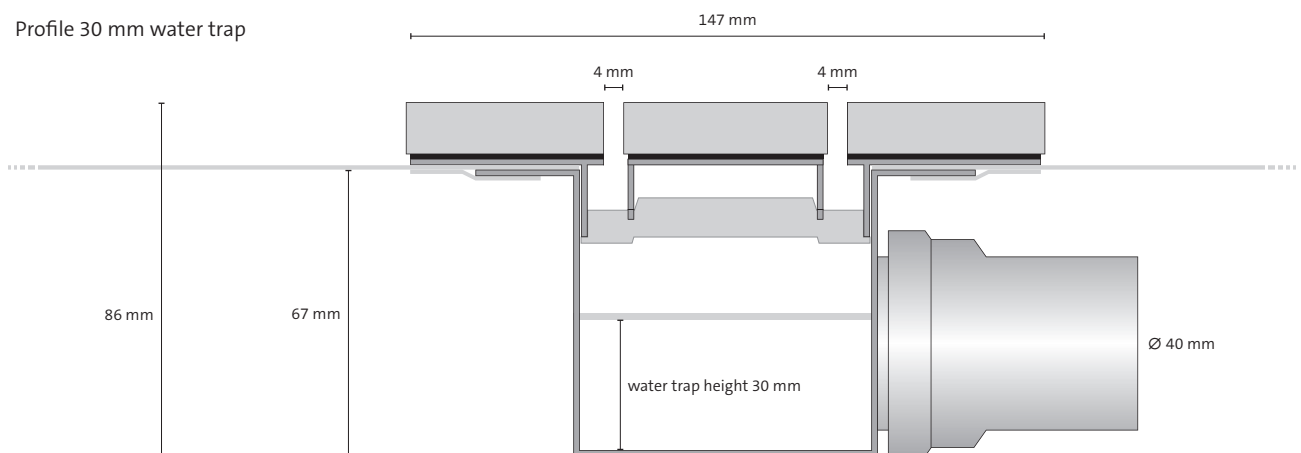
Shower Drain

Build-in dimensions

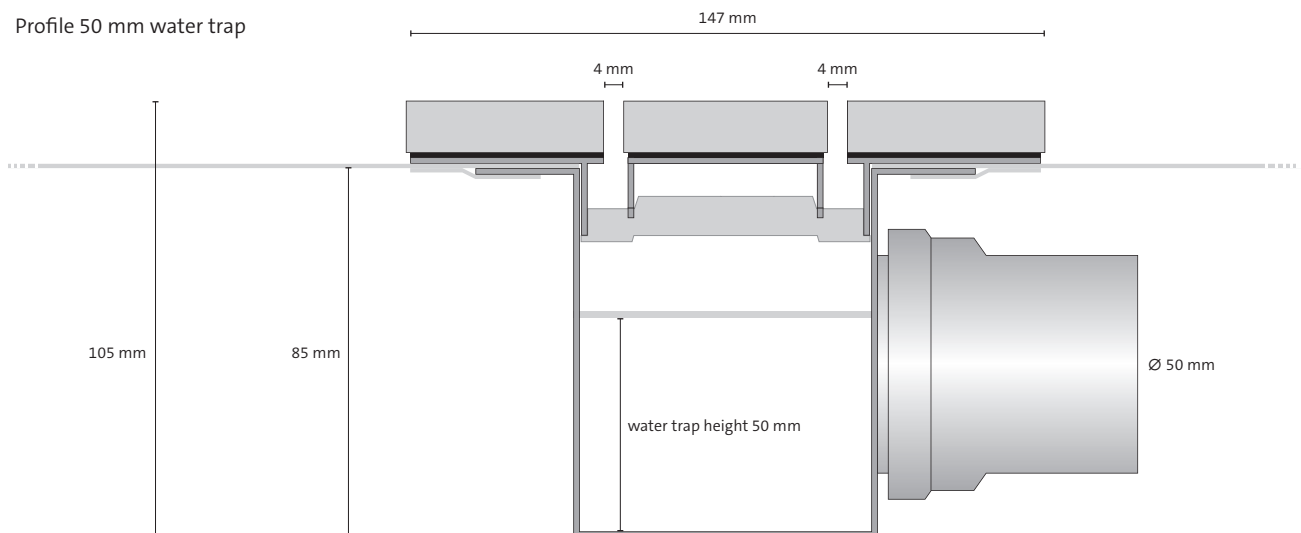
Top view



Profile 30 mm water trap



Profile 50 mm water trap



Mosa.

Shower Drain

Laying and installation instructions

See comprehensive installation guidelines and demo on www.mosa.com, chapter 'Download centre/Installation and cleaning advice'.

Maintenance

Tile frame and detachable tile element of the Mosa Shower Drain may be cleaned and maintained in the same manner as regular unglazed floor tiles from Mosa. See www.mosa.com for the latest cleaning and maintenance advices and instruction videos.

The detachable tile element can be easily removed using the orange tile hook supplied with the Mosa Shower Drain enabling the cleaning of the stainless steel shower drain. This will also permit the removal and cleaning of the removable water trap.

General questions

Customer Care: info@mosa.com; Tel.: +31 (0)43 368 92 29.

Mosa.

Royal Mosa

Meerssenerweg 358

P.O. Box 1026

NL-6201 BA Maastricht

T +31 (0)43 368 92 29

info@mosa.com

www.mosa.com

The text for this technical product sheet replaces all preceding versions and has been composed with the utmost care and in cooperation with the leading mortar and adhesive producers. All recommendations are based on the latest research. This technical product sheet contains information about Mosa products, properties, and applications, and should not be construed as a guarantee based on the provided recommendations. Mosa accepts no liability based on the content of this document. For information concerning warranties and liability please refer to our General Conditions of Sales, Delivery and Payment. No rights can be derived from the contents of this technical product sheet. We take no responsibility for typographical errors. For the latest version, see www.mosa.com.