

Sloping Shower Edge Tile

Product description Unglazed, fully vitrified, ceramic sloping shower edge tiles and sloping shower corner pieces with built-in slope approximately 1:10 (fall 1 cm). Available in 14 plain colours from the Globalgrip series and 12 colours from the Softgrip series.

Product advantages No sharp angles or upright edges. High breaking strength and impact resistance. This skirting with built-in slope (approx. 1:10) is ideal for constructing an aesthetically pleasing and functionally efficient shower tray with R11/A+B slip-resistance. In terms of size and surface structure, the sloping shower edge tiles seamlessly match the Mosa Globalgrip and Softgrip series. This makes it possible to produce recessed shower trays without upright or sharp edges.

Application Recessed ceramic shower tray in homes and public utilities. Sloping threshold with rounded corners.

Product specification **Dimensions, product codes, colour codes and price groups**

Modular size in cm incl. 4 mm joint	Production size in mm	Product code	Colour code	Price group
15 x 15	146 x 146 x 8(-18)	VD1515	75030-75230	D 92
15 x 15	146 x 146 x 8(-18)	HD1515	75030-75230	D 163
15 x 15	146 x 146 x 8(-18)	VS1515	74000-74320	D 92
15 x 15	146 x 146 x 8(-18)	HS1515	74000-74320	D 163

• The measurements of the unglazed skirting with slope match the modular wall tiles and Mosa Ultragres floor tiles, particularly the Globalgrip, Softgrip, Global Collection and Softline series.

Shades

Tiles are a natural product. Minor shade differences may occur. Mosa sorts products according shade which is printed on the box.

Technical data

Product norm	EN 14411 Bla
Length and width	+/- 0.3%
Water absorption	< 0.05%
Frost resistance	Resistant
Chemical resistance	Class UA & UHA

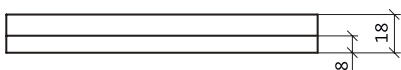
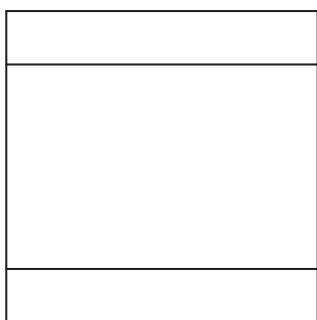
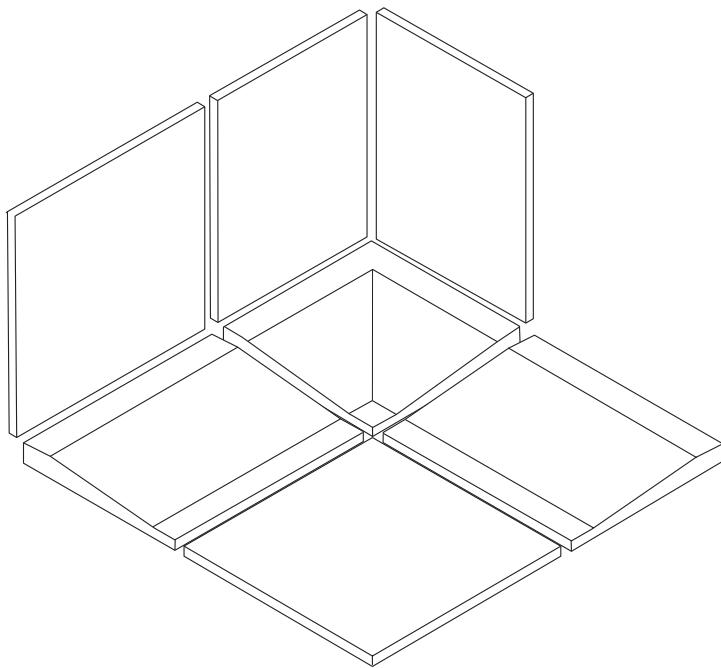
Installing instruction The (corner) skirtings with slope can be laid using all mortars, glues and grouting materials suitable for fully vitrified tiles and using all common laying methods. For suitability and laying guidelines, tile layers should first consult the relevant mortar manufacturer. The supporting surface must be very level, able to bear the load and resistant to compression and tensile strain, permanently dry and free of dirt, joints or cracks. There should be a 1 cm recess in the supporting surface the same size as the shower tray to be built.

Relevant Technical product sheets Ultragres Slip-resistant

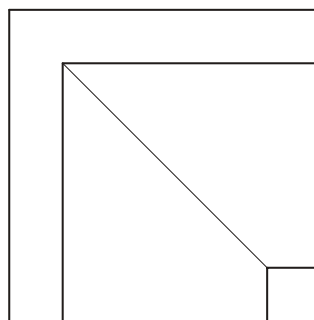
Maintenance Please consult Mosa documentation or www.mosa.nl

Sampling showroomservice@mosa.nl Tel: +31 (0)43 368 93 23

General inquiries International Service Desk: servicedesk@mosa.nl Tel: +31 (0)43 368 92 29; Fax: +31 (0)43 368 93 56



....VD1515 / VS1515



....HD1515 / HS1515

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 current state-of-the-art knowledge. This Technical product sheet contains information about Mosa products, properties and applications, and therefore may not to be used as a guarantee for the stated recommendations. Mosa will not be held responsible should this information be used as a guarantee. For warranties and liability we refer to our General Terms and Conditions of Sale. No rights can be derived from the contents of this Technical product sheet. Errors and price alterations excepted. For the most actual version see www.mosa.nl.



Royal Mosa

Meerssenerweg 358
 P.O. Box 1026
 NL-6201 BA Maastricht - The Netherlands
 T +31 (0)43 368 92 29
 F +31 (0)43 368 93 56
servicedesk@mosa.nl
www.mosa.nl



QUALITY ASSURED FIRM
ISO 9001