



## DESCRIPTION

At the Ranieri Lava Stone factory, we have used the Vietri hand-painting techniques, traditionally applied on terracotta and ceramic surfaces, to volcanic stone. The result is a strong, resistant and versatile glazed lava stone surface with a wide range of uses that are unattainable with ceramics. From tiles to wall claddings, bar counters to kitchen countertops, and even outdoor paving, the uses for lava stone are in abundance.

## TECHNICAL DETAILS

- Wide range of patterns and colours
- High resistance to chemicals
- High resistance to all weather conditions
- Nonporous: Waterproof
- Easy to clean

## DISCLAIMER

Lava Stone is a natural product and could present itself with slight imperfections that are not homogeneous. The enamelling and decorating of the stone are handmade and the firing process takes place at a temperature of approx. 1000 deg. Celsius. Mild imperfections or shading certify the handmade nature of this product.

This glazed dense lava sample is typical of our product; its finish may vary in tone, pigmentation and crazing from that on our larger slabs, and with finished edge profiles. In certain cases Control Samples, on desired correct thickness, can be agreed at the time of order to secure the desired outcome.

## PRODUCT DETAILS

Product Code	: T-CP-06
Product Name	: <b>Compas 6</b>
Category	: <b>Lava Stone</b>
Brand	: <b>Ranieri Lava Stone</b>
Origin	: <b>Italy</b>

## SHAPE, SIZE

Shape	: <b>Square</b>
Size	: <b>W 100 x L 100 mm</b>
	: <b>W 150 x L 150 mm</b>
	: <b>W 200 x L 200 mm</b>

Thickness	: <b>10.5 mm</b>
-----------	------------------

## SPECIFICATIONS

Material	: <b>Lava Stone</b>
Collection	: <b>Decorated Surfaces</b>
Finish	: <b>Various</b>

Fire rating	: <b>Class A</b>
Slip rating	: <b>Class A Antislip- Tested Internally</b>

## USEFUL DATA

Suitable for	: <b>Commercial   Residential</b>
Installation method	: <b>Tile adhesive</b>
Applications	: <b>Floor   Wall   Indoor   Outdoor</b>
Warranty	: <b>10 Years</b>
Cutting Tolerance	: <b>± 1 mm</b>