

PLINTO SERIES

A collection of 107x542mm ceramic tiles with a plain matt finish and a complimenting 3D surface. Suitable for wall only. **PLINTO** series comes in a neutral colour palette.



PRODUCT TYPE: Ceramic wall tile

COLOURS: White, Greige, Blue and Green

SIZES: 107x542mm
Non-Rectified Edges

FINISHES/USAGE: Matt/Wall only

AESTHETIC QUALITIES: Neutral colour 3D wall tile

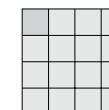
ORIGIN: Spain

TECHNICAL DATA: More technical data on last page

CERTIFICATIONS:



VARIATION:



V1

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

PLINTO SERIES

PRODUCT INFORMATION



White

Matt

107x542mm



White Concave

Matt

107x542mm



Greige

Matt

107x542mm



Greige Concave

Matt

107x542mm



Blue

Matt

107x542mm



Blue Concave

Matt

107x542mm



Green

Matt

107x542mm



Green Concave

Matt

107x542mm



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

PLINTO SERIES

LIFESTYLE IMAGES



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

PLINTO SERIES






LIFESTYLE IMAGES



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

PLINTO SERIES

TECHNICAL DATA

	technical characteristics	test method	result
	water absorption	ISO 10545-3	Eb > 10%
	breaking strength	ISO 10545-4	≥ 7'5 mm Minimum 12 N/mm ² < 7'5 mm Minimum 15 N/mm ²
	crazing resistance	ISO 10545-11	Pass
	chemical resistance	ISO 10545-13	GA/GHA
	resistance to frost	ISO 10545-12	Pass
	staining resistance	ISO 10545-14	>3

PLINTO SERIES

GREEN CERTIFICATIONS



The Regulation on the registration, evaluation, authorisation and restriction of chemicals (REACH) is the main EU law to protect human health and the environment from the risks that can be posed by chemicals. This is done by better and earlier identification of the intrinsic properties of chemical substances and by taking measures, such as phasing out or restricting substances of very high concern. REACH also aims to enhance innovation and the competitiveness of the EU chemicals industry.



ISO 14021

ISO 14021:2016 specifies requirements for self-declared environmental claims, including statements, symbols and graphics, regarding products. It further describes selected terms commonly used in environmental claims and gives qualifications for their use. This International Standard also describes a general evaluation and verification methodology for self-declared environmental claims and specific evaluation and verification methods for the selected claims in this International Standard.

ISO 14021:2016 does not preclude, override, or in any way change, legally required environmental information, claims or labeling, or any other applicable legal requirements.



Living Building Challenge (LBC) Red List Free is a status indicating that a product contains none of the harmful chemicals listed on the Red List. It is one of three declaration possibilities—Red List Approved and Declared are the other two—on the International Living Future Institute's (ILFI) Declare Label. For a manufacturer to claim a product is Red List Free, it must disclose 100 percent of ingredients and be found to obtain no Red List chemicals at levels at or above 100ppm or 0.01 percent. Products with the Red List Free label are in compliance with the LBC's goals of ingredient transparency and industry-wide elimination of all Red List chemicals.