



Made in Italy, PRIMA MAX displays a contemporary concrete surface with subtle movement and variation. Available in three colours and two versatile sizes.

PRODUCT TYPE: Porcelain Slab

COLOURS: Cenere, Cemento and Sandalo

SIZES: 1200x1200mm and 1200x2400mm

Rectified edges

FINISHES/USAGE: Natural/Wall and Floor

AESTHETIC QUALITIES: Concrete look slabs

TECHNICAL INFO: P2 Pendulum slip rating (Natural)

The 1200x2400mm format has 10

different faces

More technical data on last page

ORIGIN: Italy

VARIATION:



CERTIFICATIONS:





TECHNICAL QUALITIES

Slim porcelain slabs allowing endless custom design opportunities such as joinery cladding, internal and external facades.



shelves

exterior facades



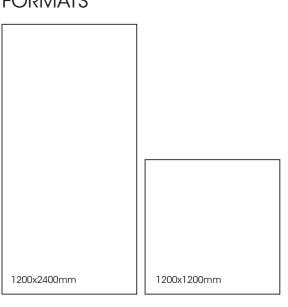


PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
1200x1200mm*	NATURAL	P2 Pendulum	
1200x2400mm	NATURAL	P2 Pendulum	

*Indent item - Subject to stock availability overseas, please allow 10-12 weeks lead time from date of order confirmation. Minimum quantity may apply. This includes both sizes for Sandalo

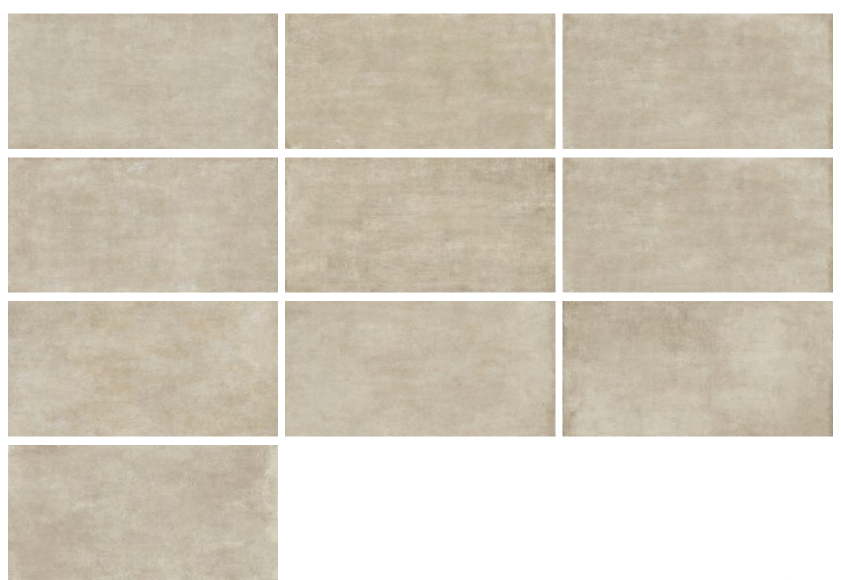
FORMATS





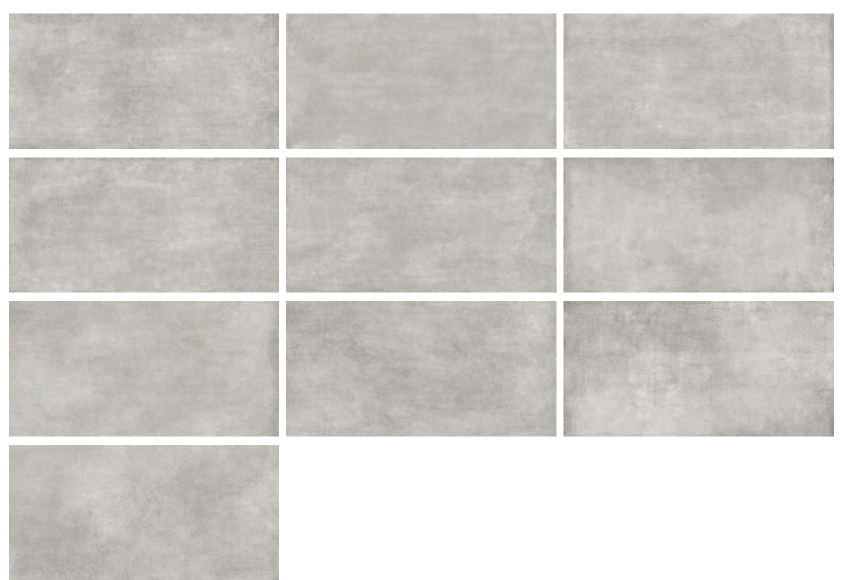


VARIATION - CENERE



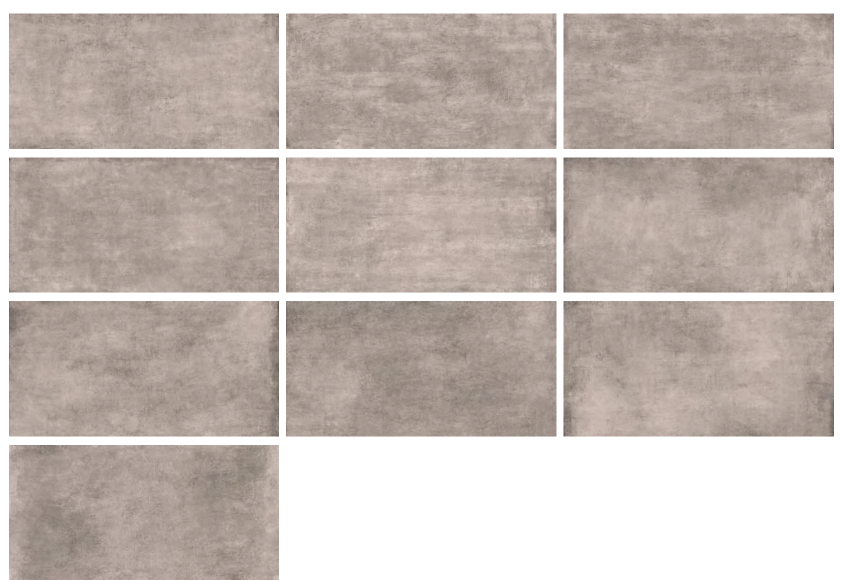


VARIATION - CEMENTO





VARIATION - SANDALO













TECHNICAL DATA

Technical Characteristis	Test Method	Requirement	Result
Thickness	ISO 10545-2	6mm	Complies
Length and Width	ISO 10545-2	+/-0,05%	Complies
Water Absorption	ISO 10545-3	E<=0,04%	Complies
Bending Strength	ISO 10545-4	-	53 N/mm²
Resistance to deep abrasion	ISO 10545-6	<128 mm³	Complies
Thermal shock resistance	ISO 10545-9	Requested	Complies
Frost resistance	ISO 10545-12	Requested	Complies
Chemical resistance	ISO 10545-13	-	UA ULA UHA
Fire resistance	EN 13501 - 1	-	Class A1 - A1 FL

CERTIFICATIONS



LEED (Leadership in Energy and Environmental Design) is an internationally recognized green building certification system, providing third-party verification that a building or community was designed and built using strategies aimed at improving performance across all the metrics that matter most: energy savings, water efficiency, CO2 emissions reduction, improved indoor environmental quality, and stewardship of resources and sensitivity to their impacts.