

Prima Max



PRODUCT TYPE: Porcelain Slab

COLOURS: Cenere, Cemento and Sandalo

SIZES: 1200x1200mm and 1200x2400mm
Rectified edges

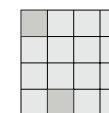
FINISHES/USAGE: Natural/Wall and Floor

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:



V2

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

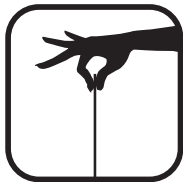
Prima Max

TECHNICAL QUALITIES

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



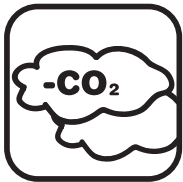
Resistant to stain/
chemical agents



Slab only 6.6mm thick



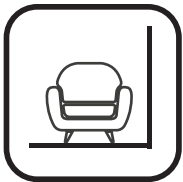
Record dimensions,
up to 1200x2400mm



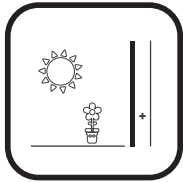
New eco-friendly technology



To easily renovate floors and walls



indoor floors/walls



glued and ventilated
exterior facades



bathroom/kitchen
shelves



interior furnishings



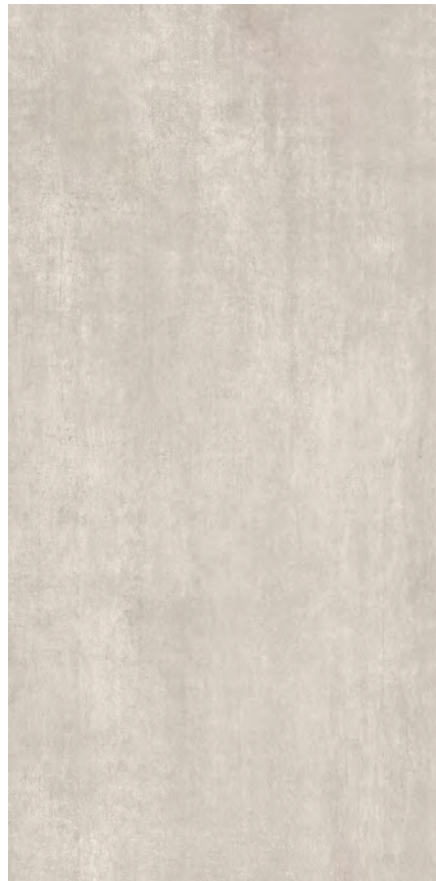
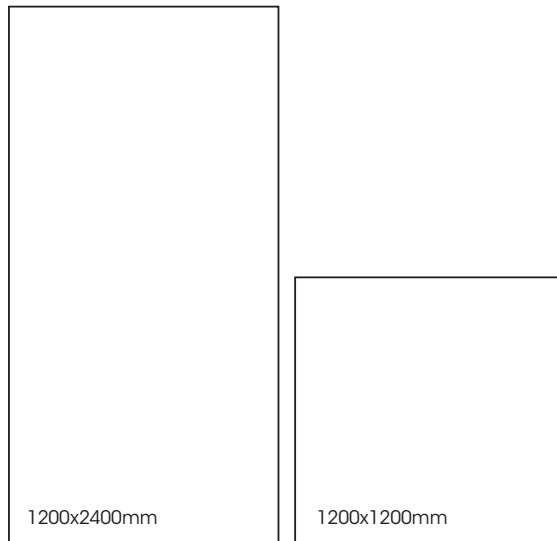
Prima Max

PRODUCT SPECIFICATIONS

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

*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



CENERE



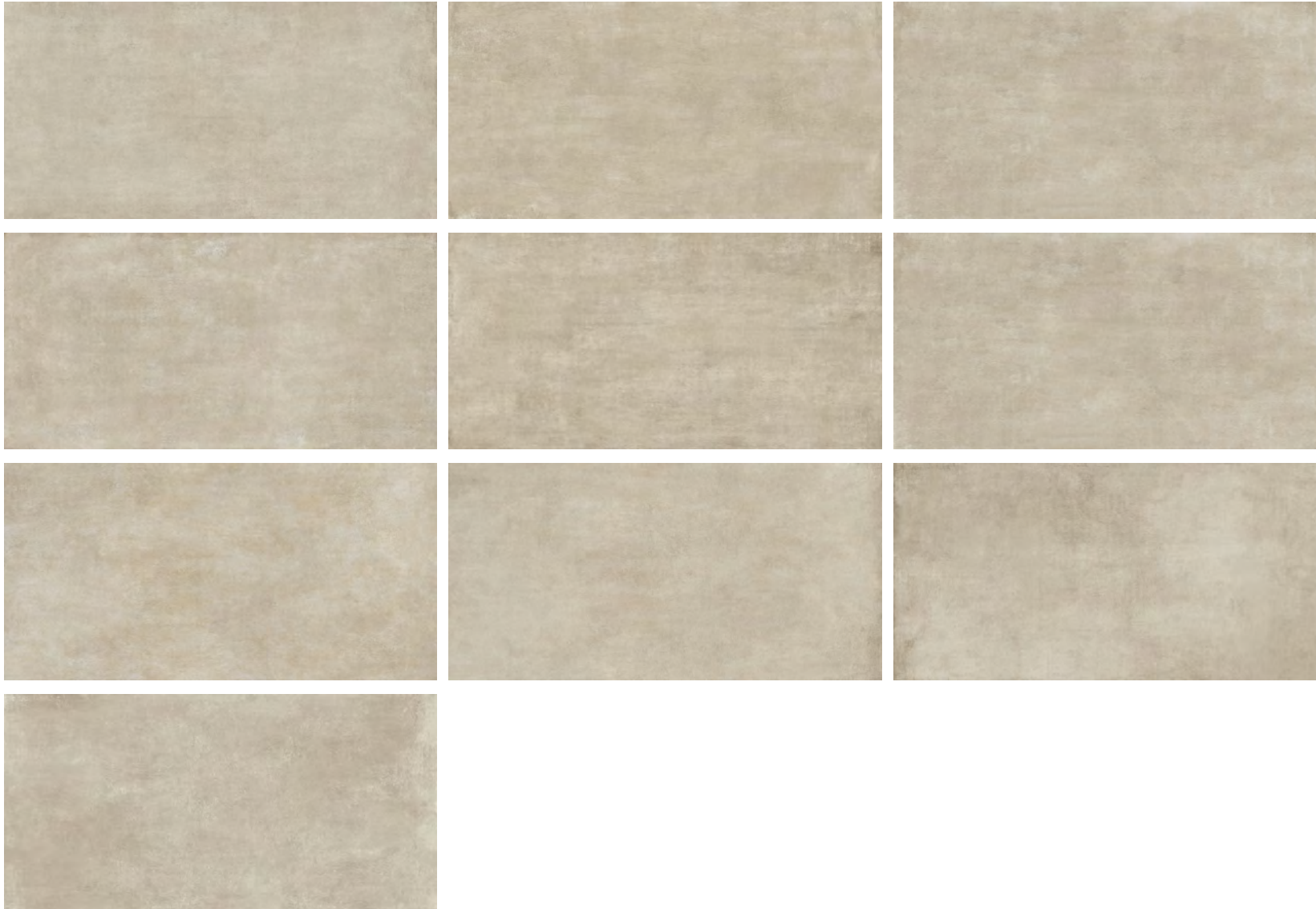
CEMENTO



SANDALO

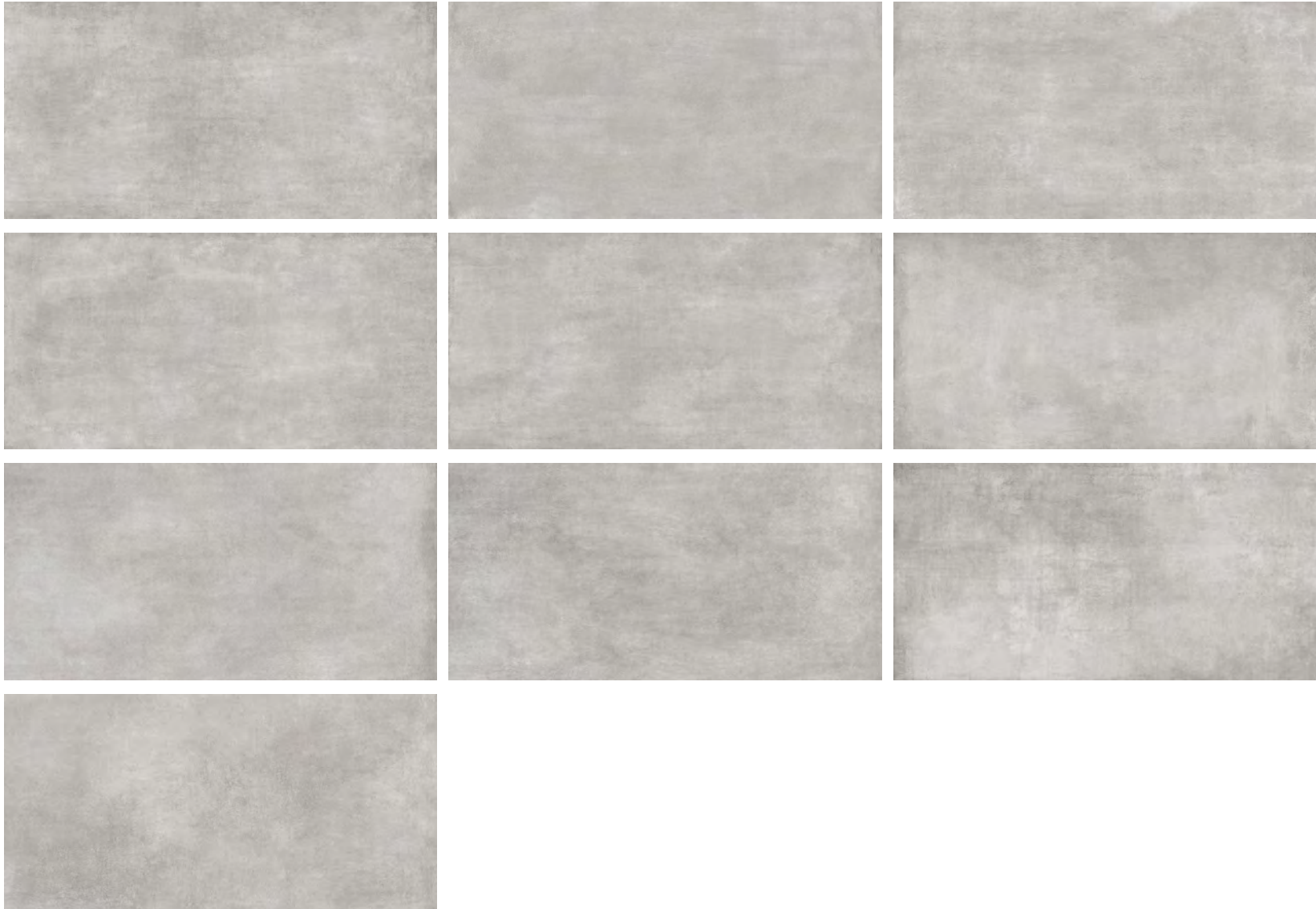
Prima Max

VARIATION - CENERE



Prima Max

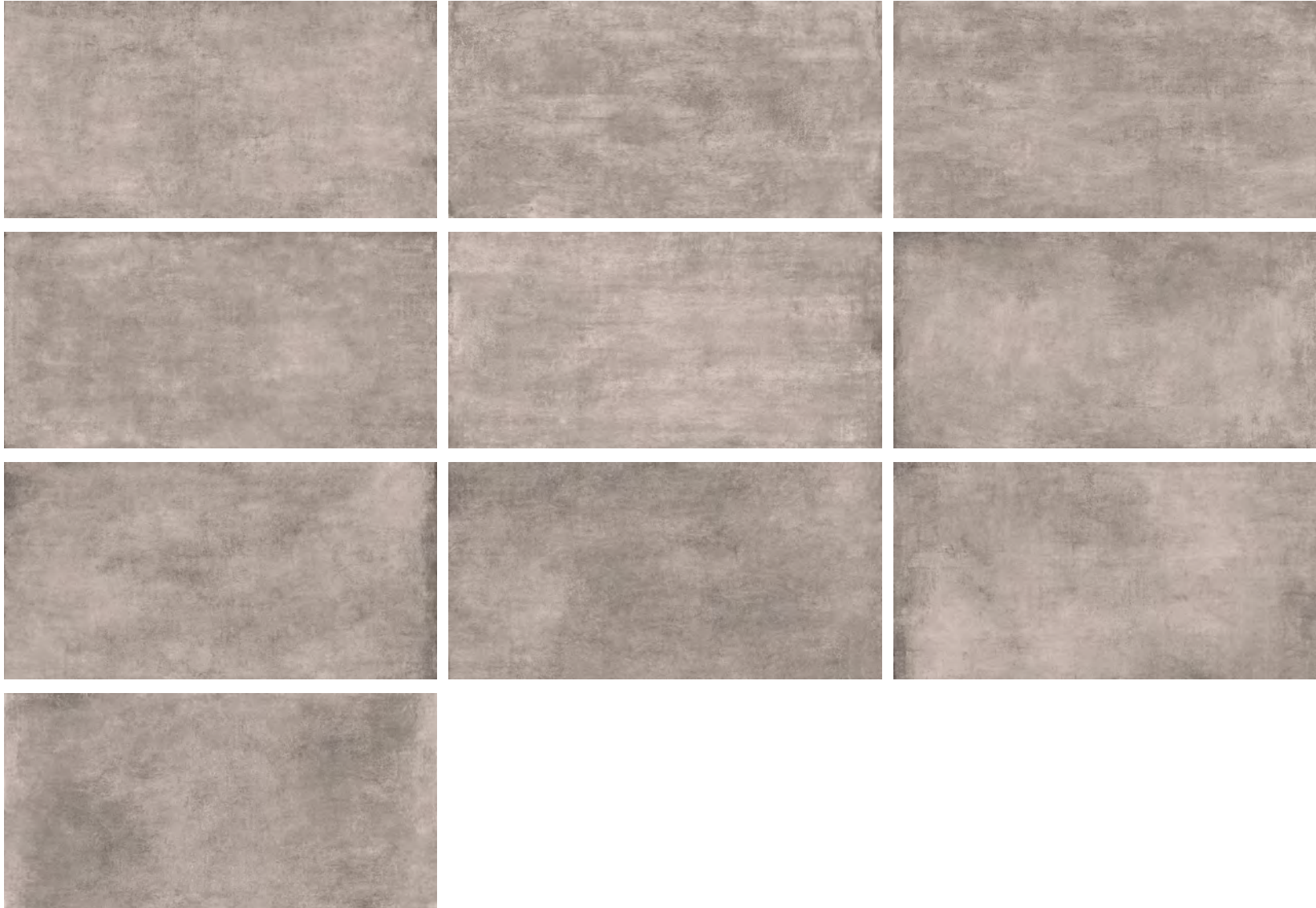
VARIATION - CEMENTO



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

Prima Max

VARIATION - SANDALO



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

Prima Max



Prima Max



Prima Max

TECHNICAL DATA

Technical Characteristics	Test Method	Requirement	Result
Thickness	ISO 10545-2	10mm	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/mm ²
Resistance to deep abrasion	ISO 10545-6	<128 mm ³	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