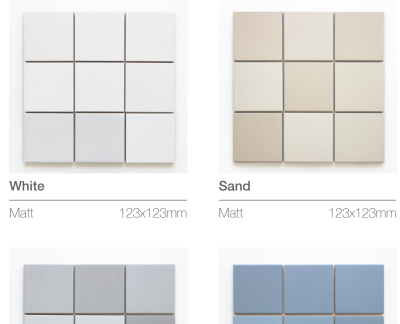
Imported from Spain, our **RUBIK** series is our latest cement look tile inspired by bright matte colours. Available in a 123x123mm format, **RUBIK** is perfect for vibrant variation of colour.



PRODUCT TYPE:	Glazed Porcelain	FINISHES/USAGE:	Matt/Wall and Floors	VARIATION:
COLOURS: SIZES:	White, Sand, Sage, Green, Blue, Taupe, Clay, Silver and Anthracite	AESTHETIC QUALITIES:	Inspired bright matte colours with a cement look finish	
01260.	123x123mm Non-Rectified Edges	ORIGIN:	Spain	V4
		TECHNICAL DATA:	Pool Safe - P2 Pendulum slip rating More technical data on last page	
		CERTIFICATIONS:	ISO 14001	

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

### **PRODUCT** INFORMATION





123x123mm



 Taupe

 Matt
 123x123mm



123x123mm



Anthracite

Matt



123x123mm

Sage

Matt

Blue

.

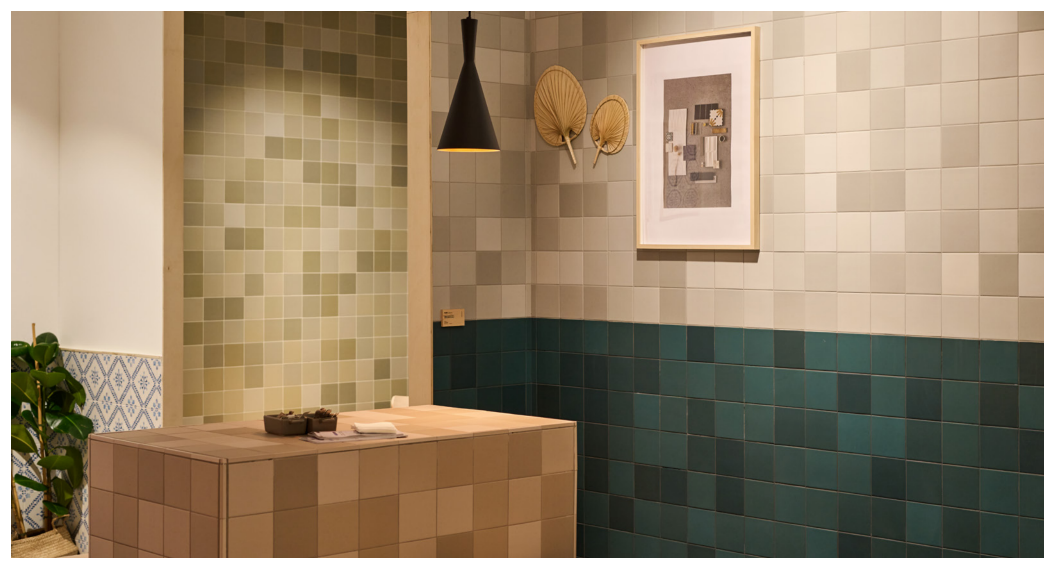
Matt

123x123mm Matt

Matt

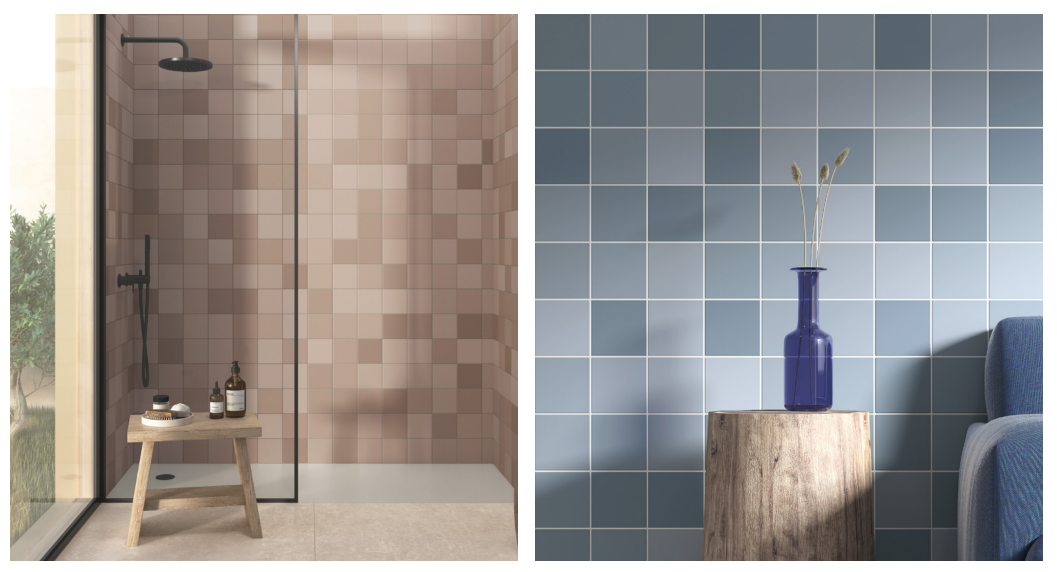
123x123mm

#### LIFESTYLE IMAGES



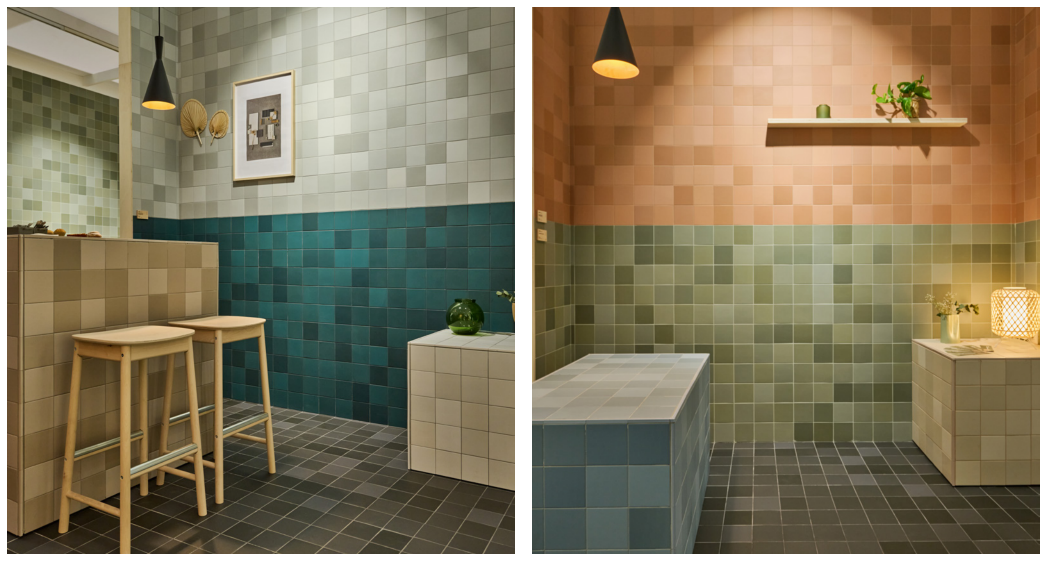
Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

### LIFESTYLE IMAGES



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

#### LIFESTYLE IMAGES



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

### TECHNICAL DATA

	technical characteristics	test method	result
۵ ۵ ۵ ۵ ۵	water absorption	EN ISO 10545-3	< 0.5 %
<b>6</b> 5	modulus of rupture	EN ISO 10545-4	> 35 N/mm²
*	surface quality	EN ISO 10545-2	> 95 %
<b>6</b> 5	breaking strength	EN ISO 10545-4	> 1100 N
E C S	scratch resistance	EN 101	5
	chemical resistance	EN ISO 10545-13	GLA GHB  GA
	stain resistance	EN ISO 10545-14	5/-/5/5

#### **GREEN** 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.



BREEAM is an assessment undertaken by independent licensed assessors using scientifically-based sustainability metrics and indices which cover a range of environmental issues. Its categories evaluate energy and water use, health and wellbeing, pollution, transport, materials, waste, ecology and management processes.



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.