Designed to suit elegant open layouts and fresh, contemporary aesthetics, ANTIBES is ideal for living, bathroom, and alfresco spaces. Featuring four colourways, this natural collection includes outdoor options such as hand-cut cobblestone, along with a variety of wall and flooring formats to create seamless continuity throughout the home.



**PRODUCT TYPE:** Glazed porcelain

**COLOURS:** Warm White, Almond Beige, Grey, Dark Grey

and Mix

**SIZES:** 300x300mm, 300x600mm, 600x600mm

and 600x1200mm Rectified Edges

100x100mm Hand-cut Cobble Grip Mosaic

FINISHES/USAGE:

Matt & Grip/Wall & Floor

**AESTHETIC QUALITIES:** 

Natural & contemporary

TECHNICAL DATA:

P3 Pendulum Slip rating (Matt) P5 Pendulum Slip rating (Grip) More technical data on last page

**CERTIFICATIONS:** 





**VARIATION:** 



#### **PRODUCT INFORMATION**



#### Warm White

Matt 300x300mm | 300x600mm | 600x600mm 600x1200mm Grip 300x600mm



### Almond Beige

Matt 300x300mm | 300x600mm | 600x600mm 600x1200mm Grip 300x600mm | 100x100mm Hand-cut Cobble Grip Mosaic



#### **PRODUCT INFORMATION**



#### Grey

Matt 300x300mm | 300x600mm | 600x600mm 600x1200mm

Grip 300x600mm | 100x100mm Hand-cut Cobble Grip Mosaic

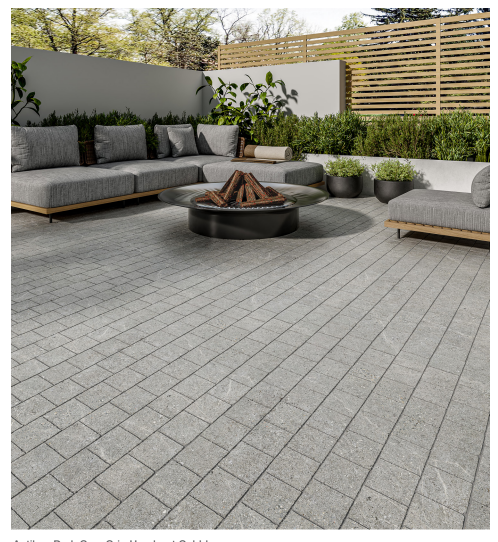


#### Dark Grey

Matt 300x300mm | 300x600mm | 600x600mm 600x1200mm Grip 300x600mm | 100x100mm Hand-cut Cobble Grip Mosaic



#### HANDCUT GRIP COBBLE MOSAIC 100x100mm



Antibes Dark Grey Grip Hand-cut Cobble



### WARM WHITE VARIATION



### **ALMOND BEIGE VARIATION**



### **GREY VARIATION**



#### **DARK GREY VARIATION**



#### TECHNICAL DATA - TILE

	technical characteristics	test method	required values	result
۵ ۵ ۵ ۵ ۵	water absorption	ISO 10545-3	≤0.5%	0.5%
5 🖰	breaking strength	ISO 10545-4	≥1300N	1402
£03	bending strength	ISO 10545-4	≥35N/mm2	35
	chemical resistance	ISO 10545-13	Minimum B	Pass
	resistance to frost	ISO 10545-12	Resistant	Pass
	staining resistance	ISO 10545-14	Minimum Class 3	Pass

#### **CERTIFICATION**



An Environmental Product Declaration (EPD) is a globally recognised certification that outlines the environmental impact of a product across its entire life cycle. It supports sustainable decision-making and green procurement by assessing factors such as material sourcing, emissions, installation, use, and end-of-life disposal.



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.