



ARIA is a contemporary series that displays subtle movement and colour variation for a soft limestone look. Available in four colours and two finishes, ARIA is able to add extra design elements to any environment.

**PRODUCT TYPE**: Glazed Porcelain

**COLOURS:** Ivory, Ash, Taupe and Deep Taupe

**SIZES:** 300x300mm 300x600mm and

600x600mm Rectified edges

FINISHES/USAGE: Matt/Wall and Floor

Grip/Floor Only

**AESTHETIC QUALITIES:** Subtle movement and colour variation

**TECHINICAL INFO:** P3 Pendulum Slip rating/Matt

P5 Pendulum Slip rating/Grip

More technical data on last page

**VARIATION:** 



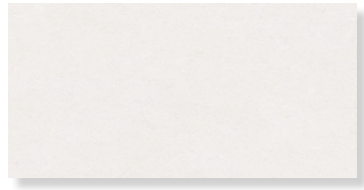




### PRODUCT SPECIFICATIONS

SIZES	FINISHES	SLIP RATING	TILE EDGE
300x300mm	MATT	P3 Pendulum	RECTIFIED
300x600mm	MATT	P3 Pendulum	RECTIFIED
600x600mm	MATT	P3 Pendulum	RECTIFIED
300x600mm*	GRIP	P5 Pendulum	RECTIFIED

<sup>\*</sup>Please note - Ivory is not available in the Grip finish

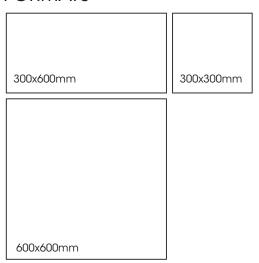






**TAUPE** 

#### **FORMATS**



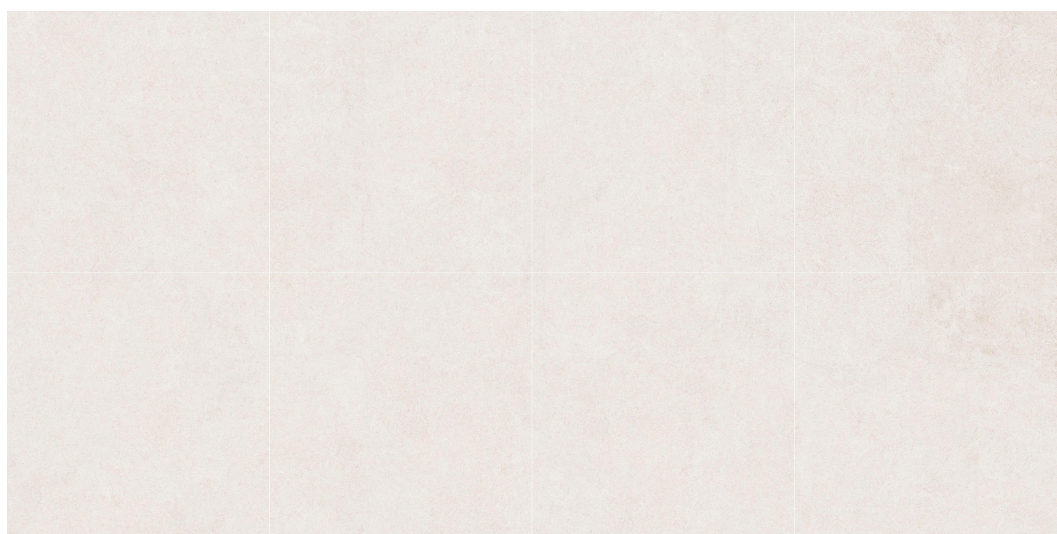




**DEEP TAUPE** 

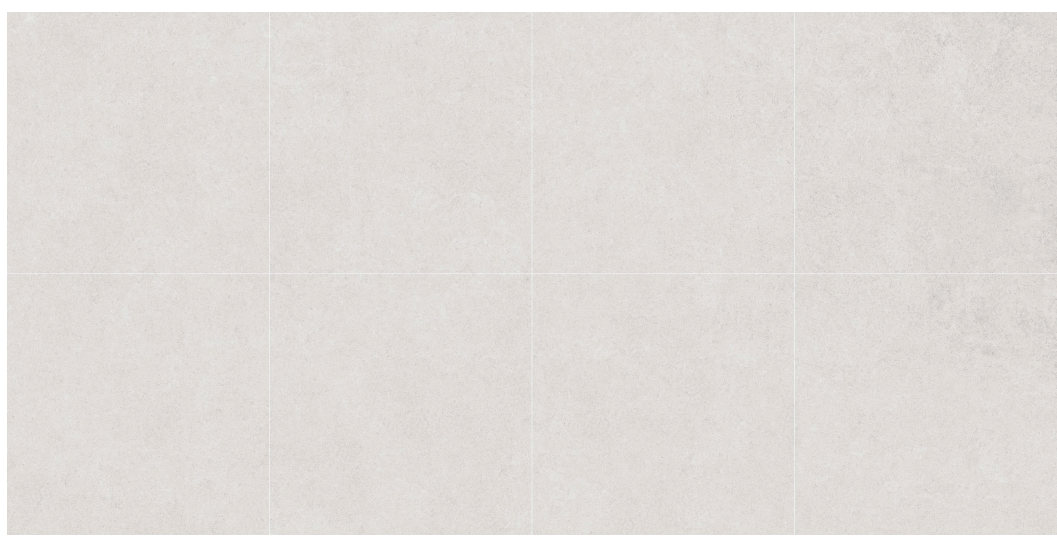


### IVORY VARIATION



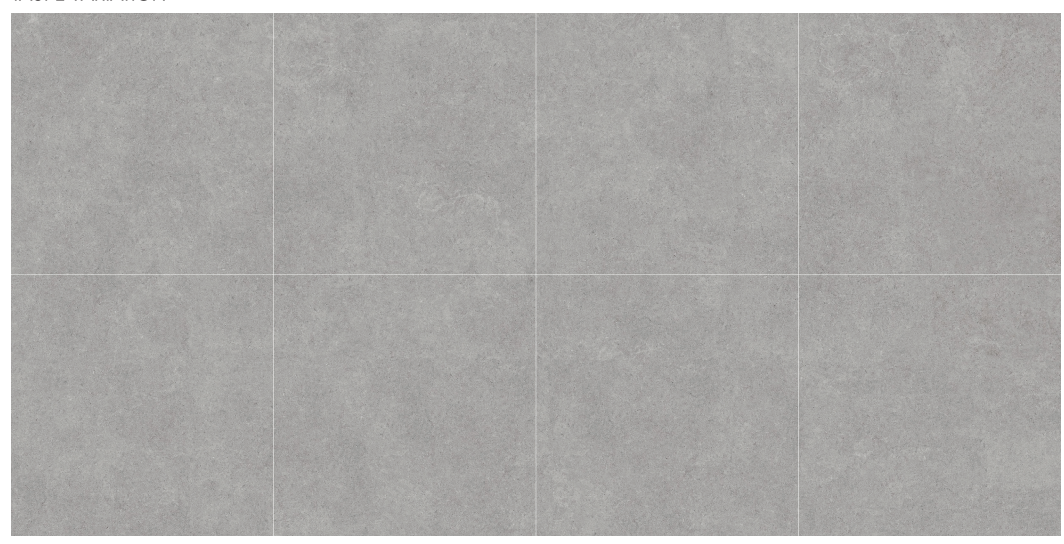


#### **ASH VARIATION**



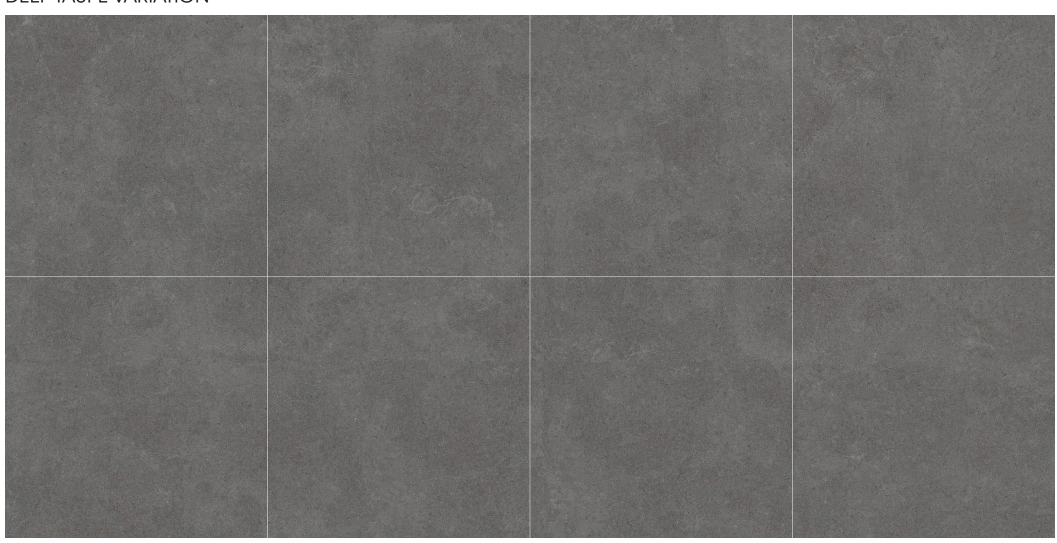


### TAUPE VARIATION

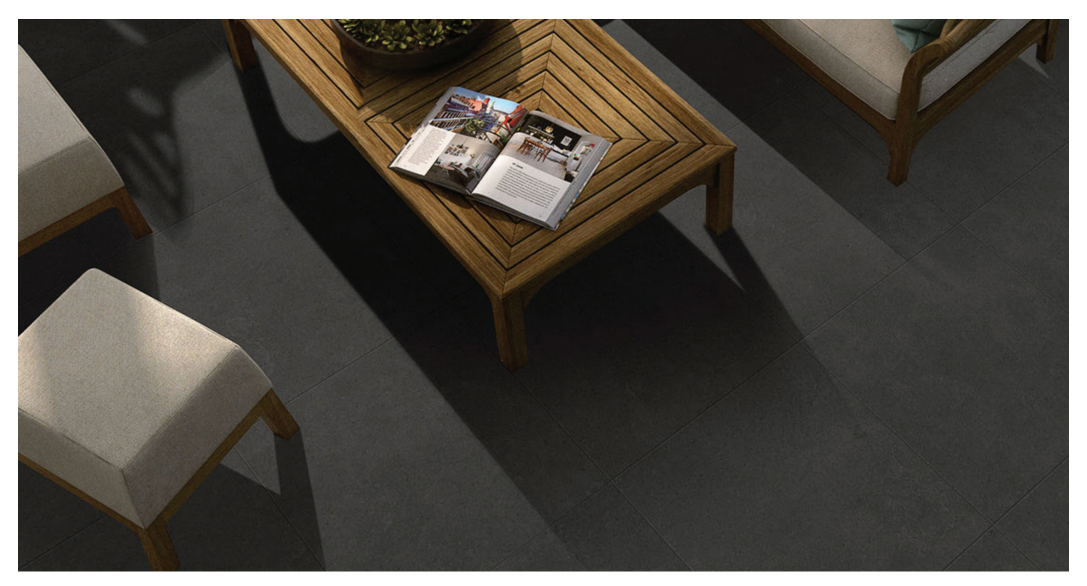




### DEEP TAUPE VARIATION

















#### TECHNICAL DATA

Technical Characte	eristi <b>s</b> Test Method	Requirement	Result
Surface quality	ISO 10545-2	95%	100%
Length and Width	ISO 10545-2	<b>‡</b> 0,6%	0.5%
Thickness	ISO 10545-2	<b>‡</b> 0,5	<b>‡</b> 0,5
Straightness of side	rs ISO 10545-2	<b>‡</b> 0,5%	<b>‡</b> 0,3%
Water Absorbtion	ISO 10545-3	≤ 3%	≤3%
Modulus of Rupture	ISO 10545-4	≥ 35	≥ 38
Breaking Strength	ISO 10545-4	≥ 1100	≥1300
Crazing Resistance	ISO 10545-11	Pass	Resistant
Chemical Resistanc	re ISO 10545-13	Declared Value	ULA / UHB
Stain Resistance	ISO 10545-14	Minimum Class 3	Class 5

#### **CERTIFICATIONS**



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.