

800 x 1600





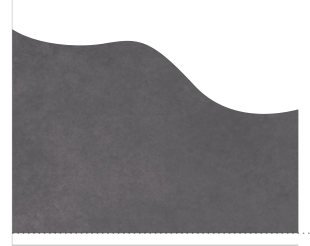
SHAPE INTERIOR



MATT



80x160 cm



DESIGN & INNOV-ATION



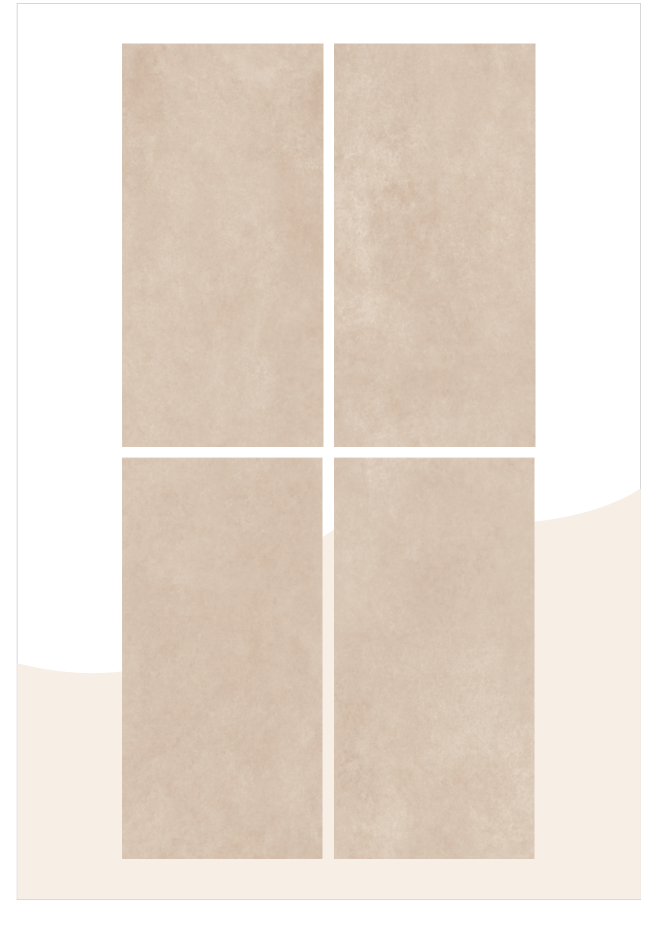


A contemporary style, fine lines, and iconic character will give your space a refined and chic touch.





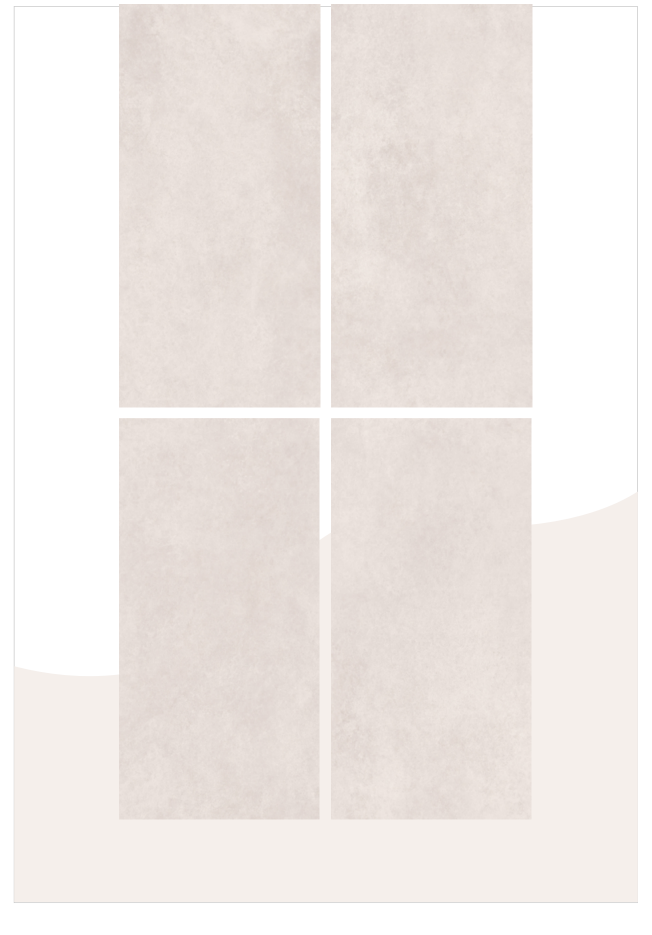


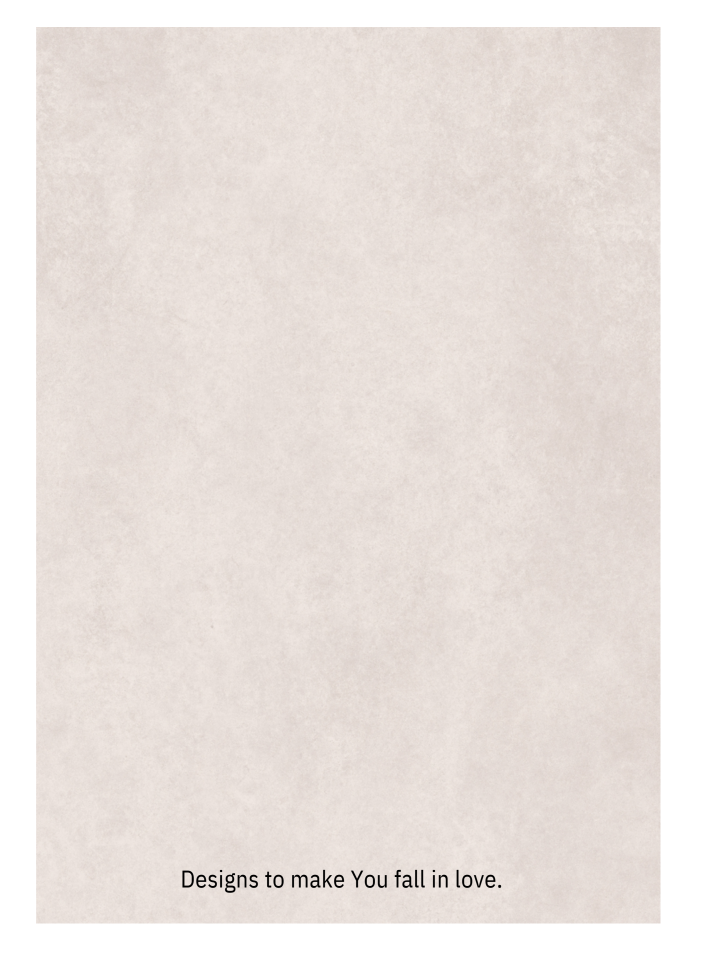




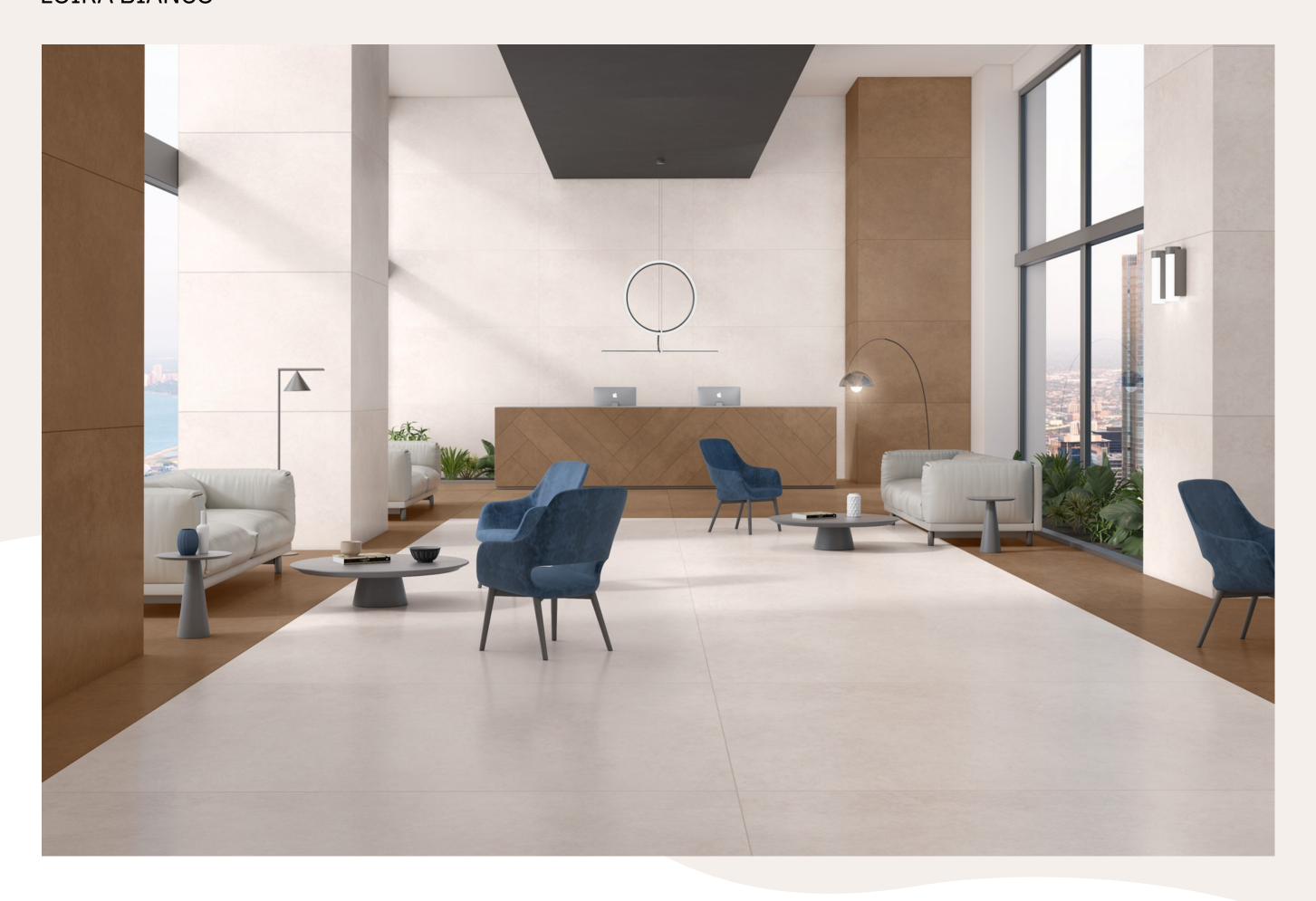
LOIRA BEIGE

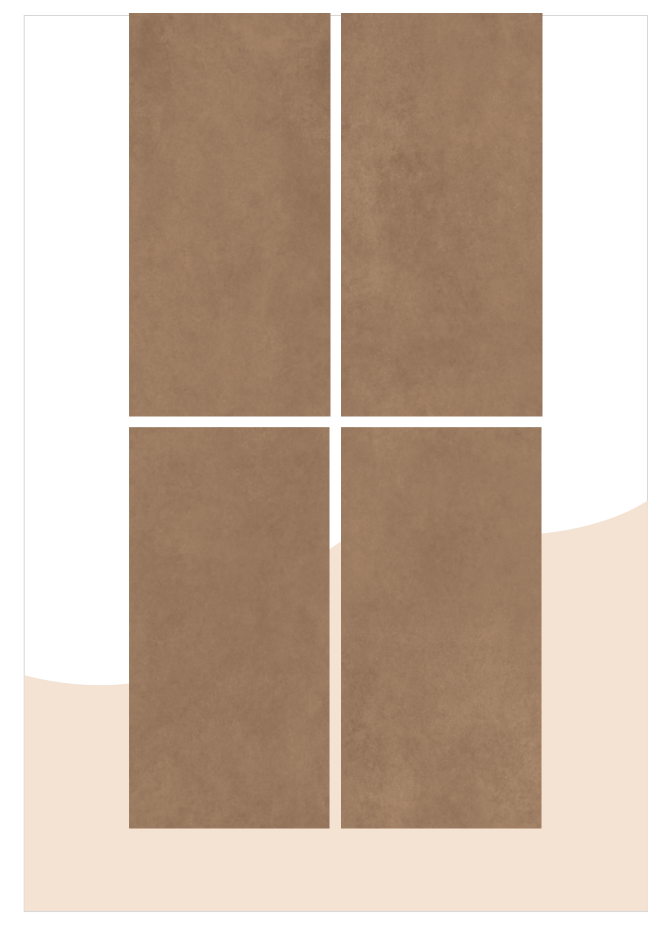






LOIRA BIANCO



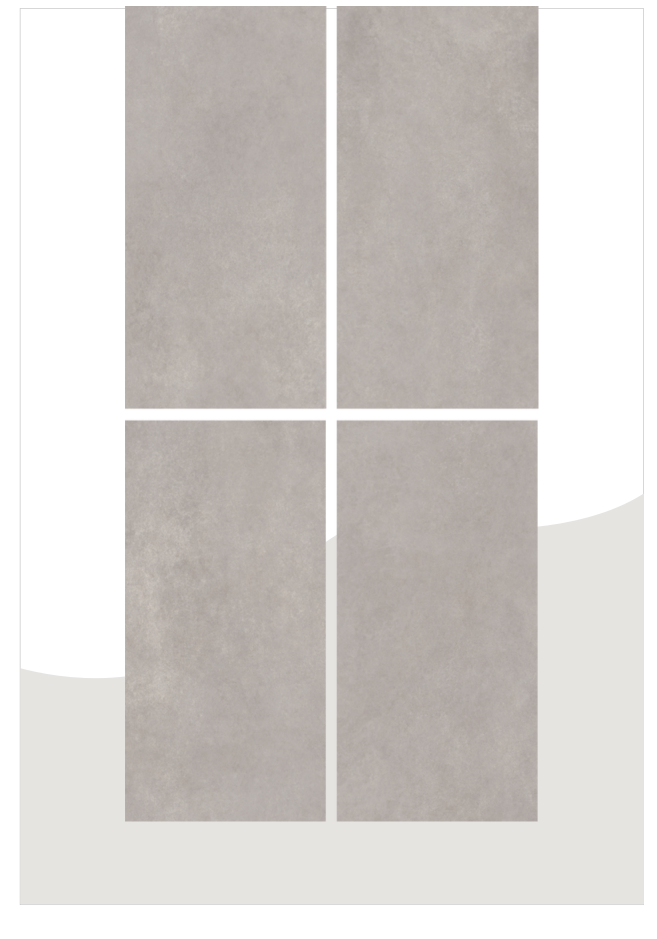




LOIRA BROWN



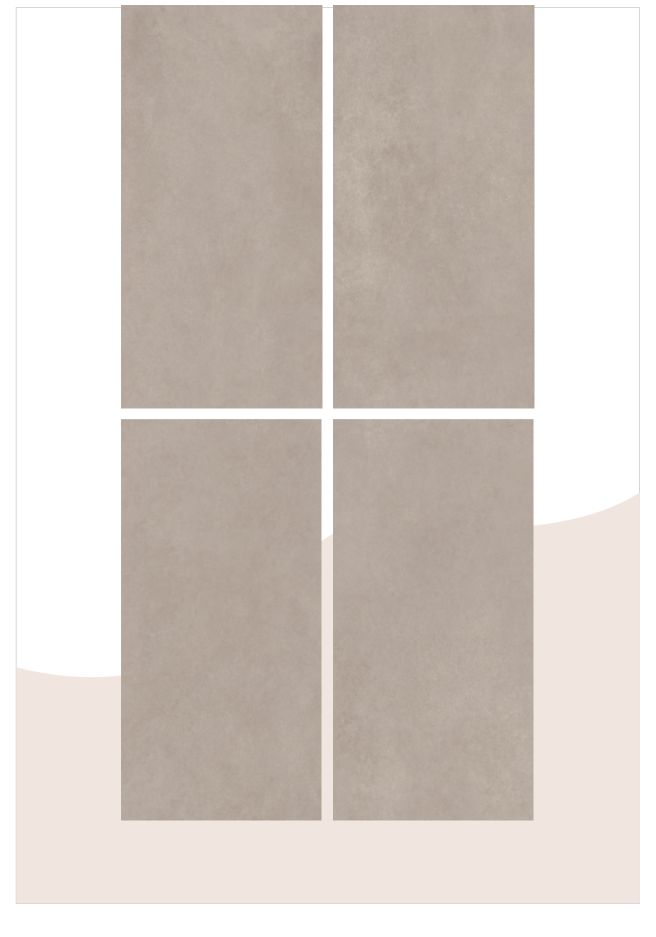
MATT SERIES THE DESIGNS YOU WILL CRAVE FOR MATT.

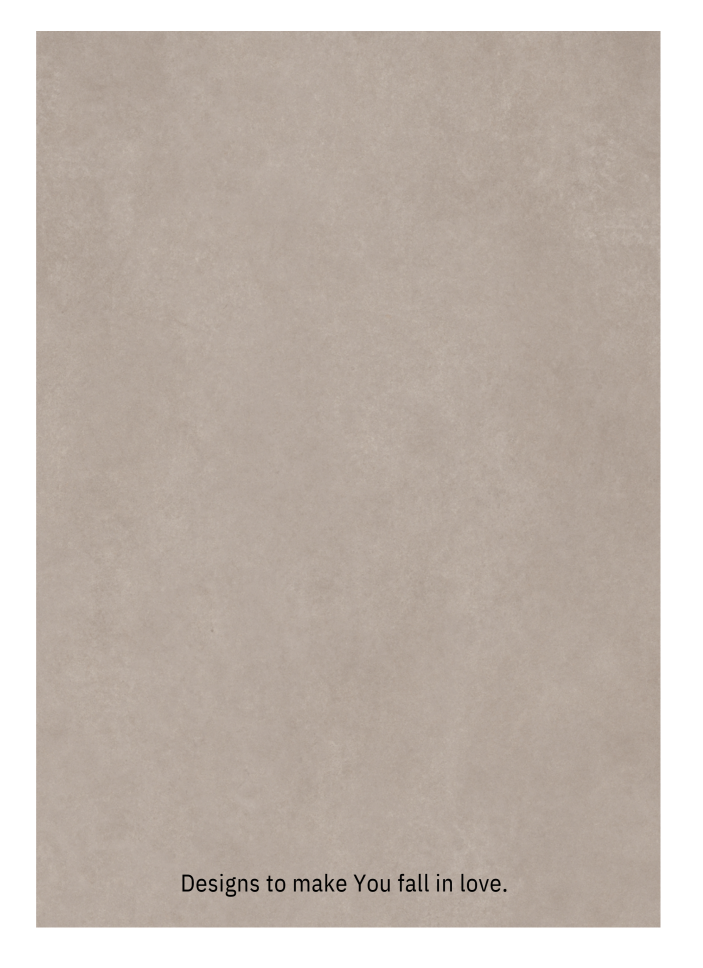




LOIRA GREY

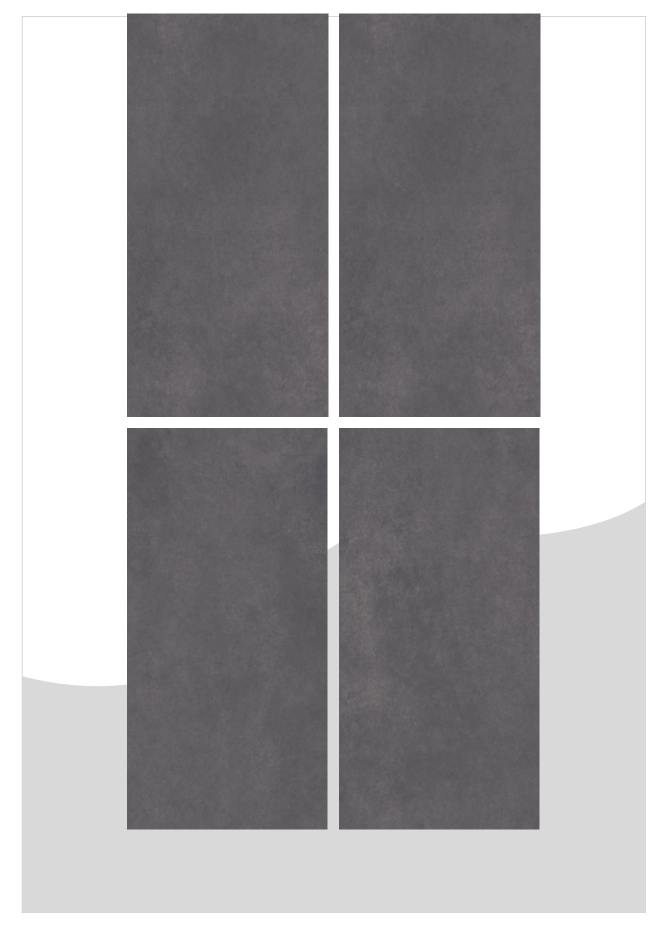


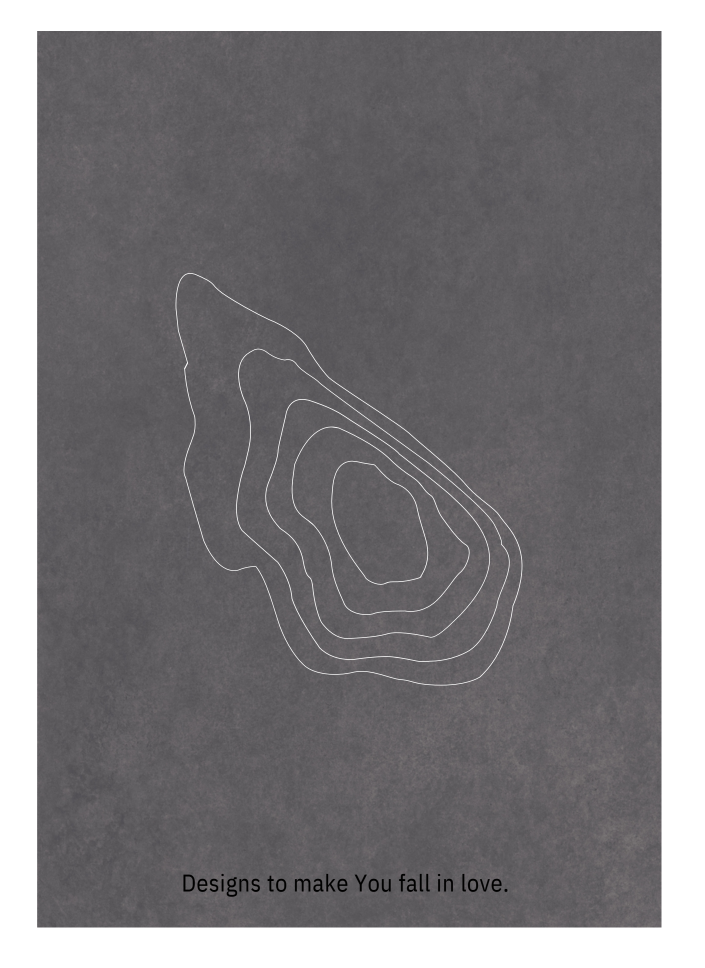




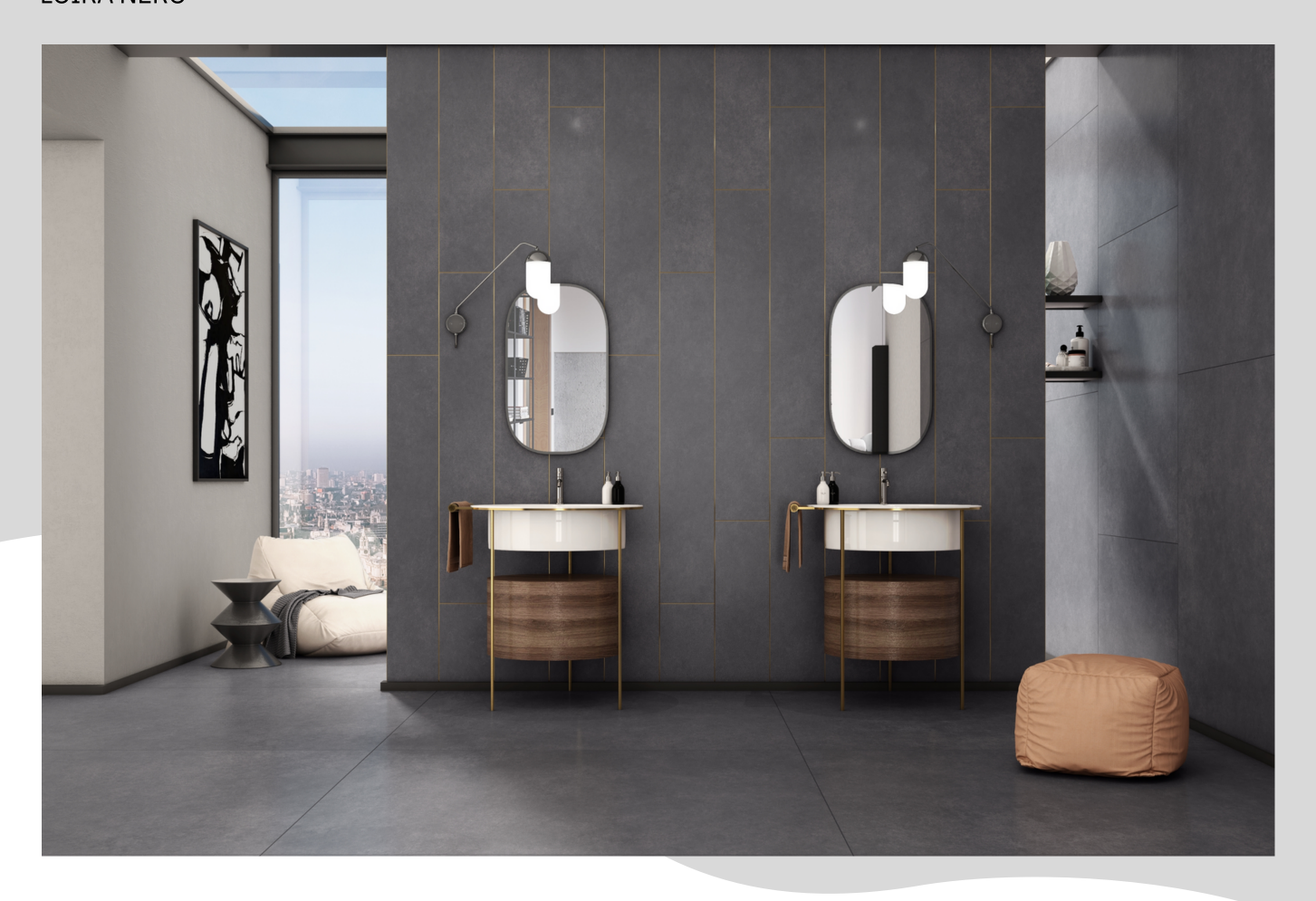
LOIRA GRIS

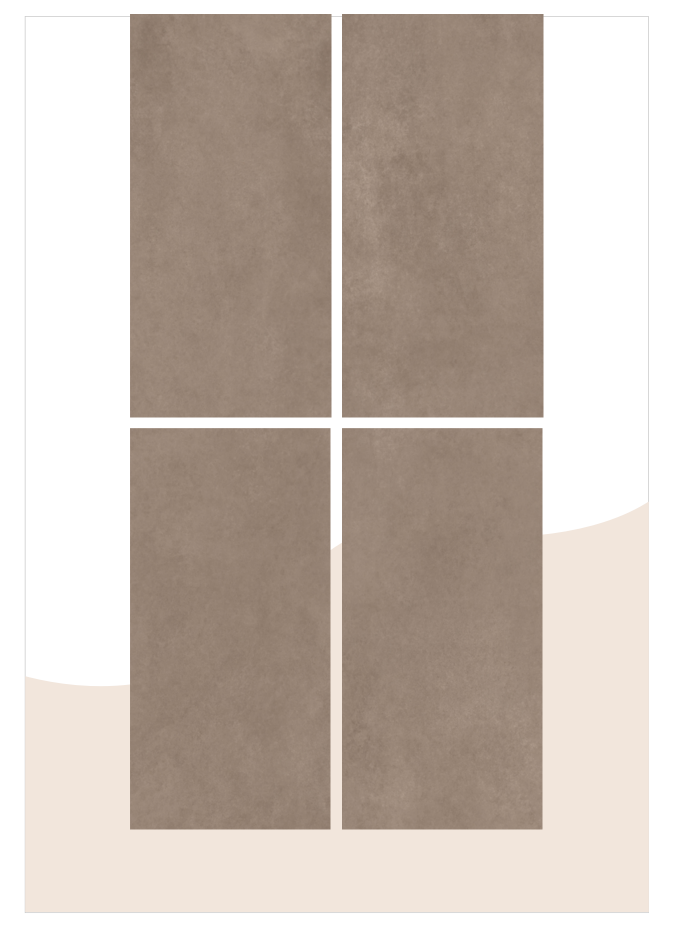






LOIRA NERO







LOIRA TAUPE



Technical Specification

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD
,	REGULATORY PR	OPERTIES	
Deviation in Lenth & Width	0.50%	0.20%	ISO - 10545-2
Deviation in Thickness	0.50%	0.50%	ISO - 10545-2
Straightness of Sides	0.50%	0.20%	ISO - 10545-2
Pectangularity	0.50%	0.20%	ISO - 10545-2
urface Flatness 0.50%		0.20%	ISO - 10545-2
Color Difference	Unaltered	No Change	ISO - 10545-16
Blossiness	As per Mfg.	>90%	Glossmeter
	STRUCTURAL PR	OPERTIES	
Vater Absorption	<0.05%	<0.05%	ISO - 10545-3
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082
	MASSIVE MECHANICA	L PROPERTIES	
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4
mpact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5
	SURFACE MECHANICA	AL PROPERTIES	
Surface Abrasion Resistance	As per Mfg.	Min. class 3	ISO - 10545-7
Moh's Hardness	As per Mfg.	Min. class 4	EN 101
	THERMO HYGROMETR	IC PROPERTIES	
Frost Resistance	No Damage	No Damage	ISO - 10545-12
hermal Shock Resistance	No Damage	No Damage	ISO - 10545-09
Moisture Expansion	Nil	Nil	ISO - 10545-10
hermal Expansion	Max 9.0x10 -6	Max 6.5x10 -6	ISO - 10545-08
Crazing Resistance	As per Mfg.	Min 10 Cycle	ISO - 10545-11
	CHEMICAL PRO	PERTIES	
Chemical Resistance	No Damage	No Damage	ISO - 10545-13
Stain Resistance	Resistant	Resistant	ISO - 10545-14
	SAFETY PROP	ERTIES	
Slip Resistance	As per Mfg.	>0.40	ISO - 10545-17
Fire Resistance	As per Mfg.	Fire Proof	N.A.

Packing Detail

SIZE (in mm)	THICKNESS APPROX	PIECES / PER BOX	COVERAGE AREA IN SQ. FT	BOX WEIGHT (APPROX.)
800X1600	9 MM	2	27.55	52 KG