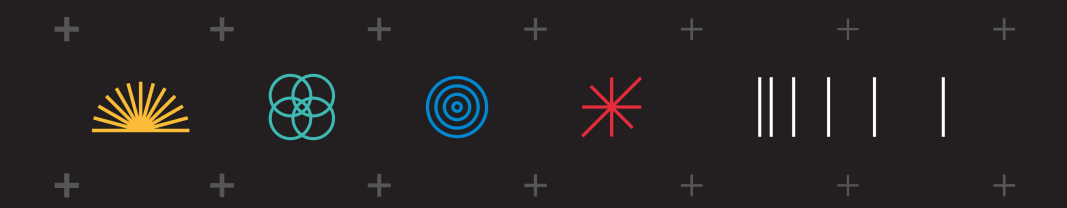


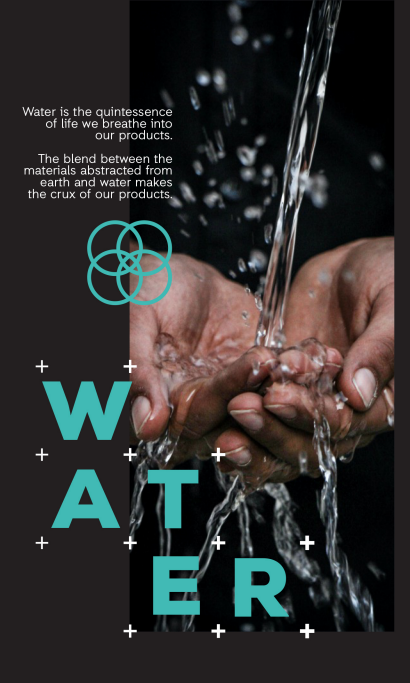
Beginning of something Big

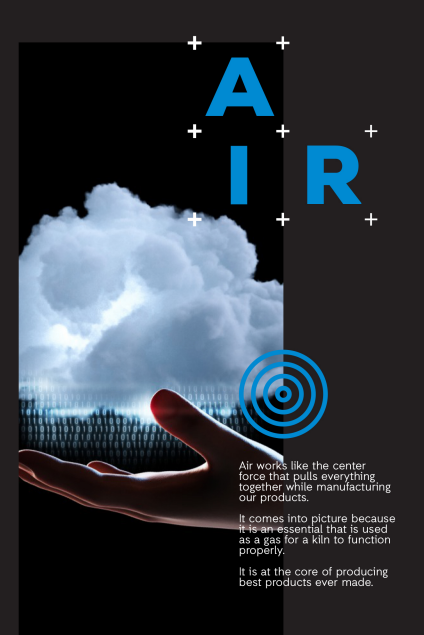
## Combination of



## 5 Element







The finest tiles go through the hottest fires. Fire is what gives our products the final touch. A strong outburst of fire is the pillar of strength of our products. It is a process which they undergo to stay out from possible future mishaps.











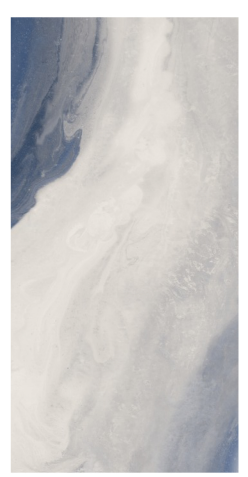
ROCK ABSTRACT MARBLE











**DECOR ABSTRACT MARBLE** 

ROCK ABSTRACT MARBLE || | | |

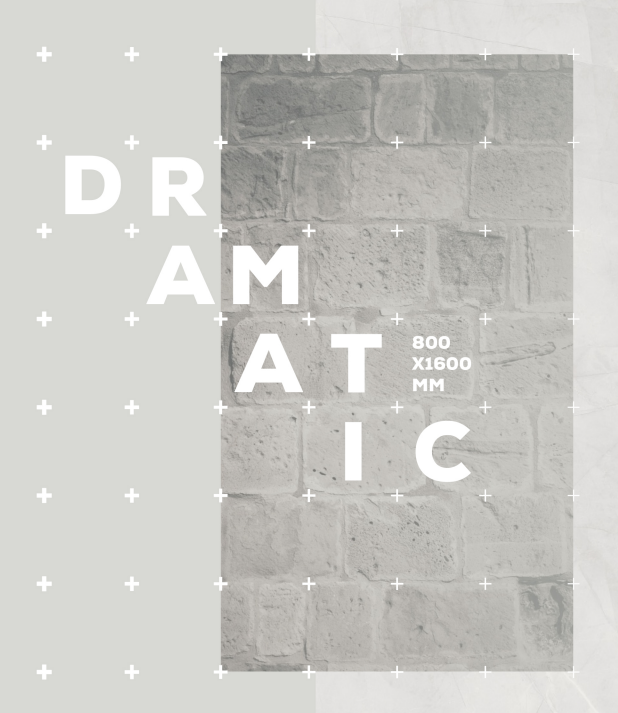




ROCK AMANI GREY







ROCK AMANI BIANCO





















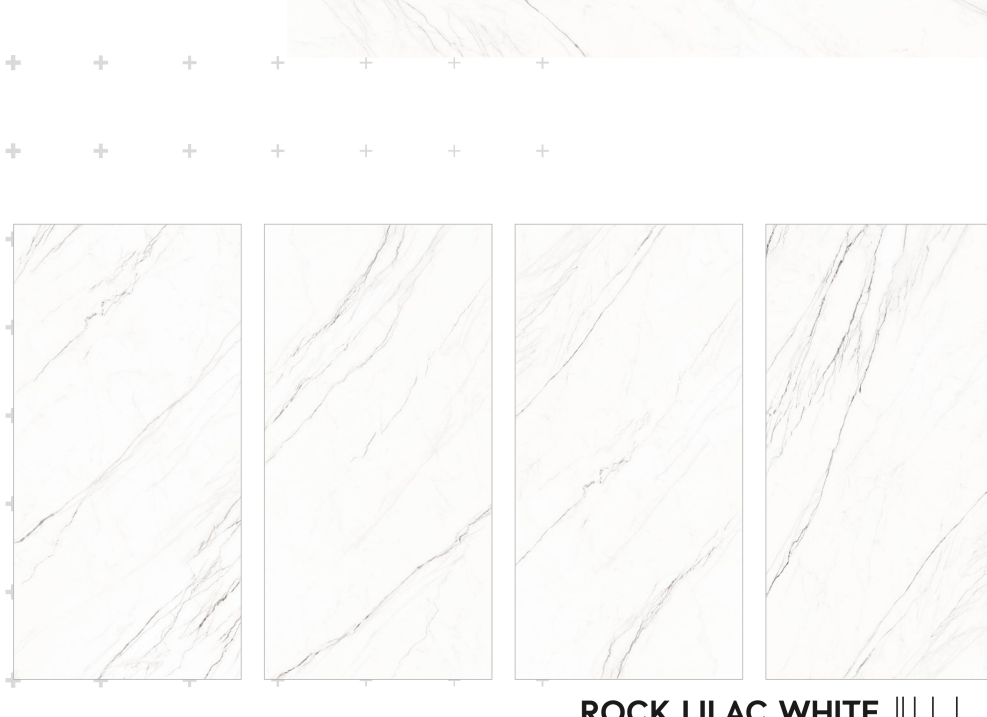












ROCK LILAC WHITE || | |



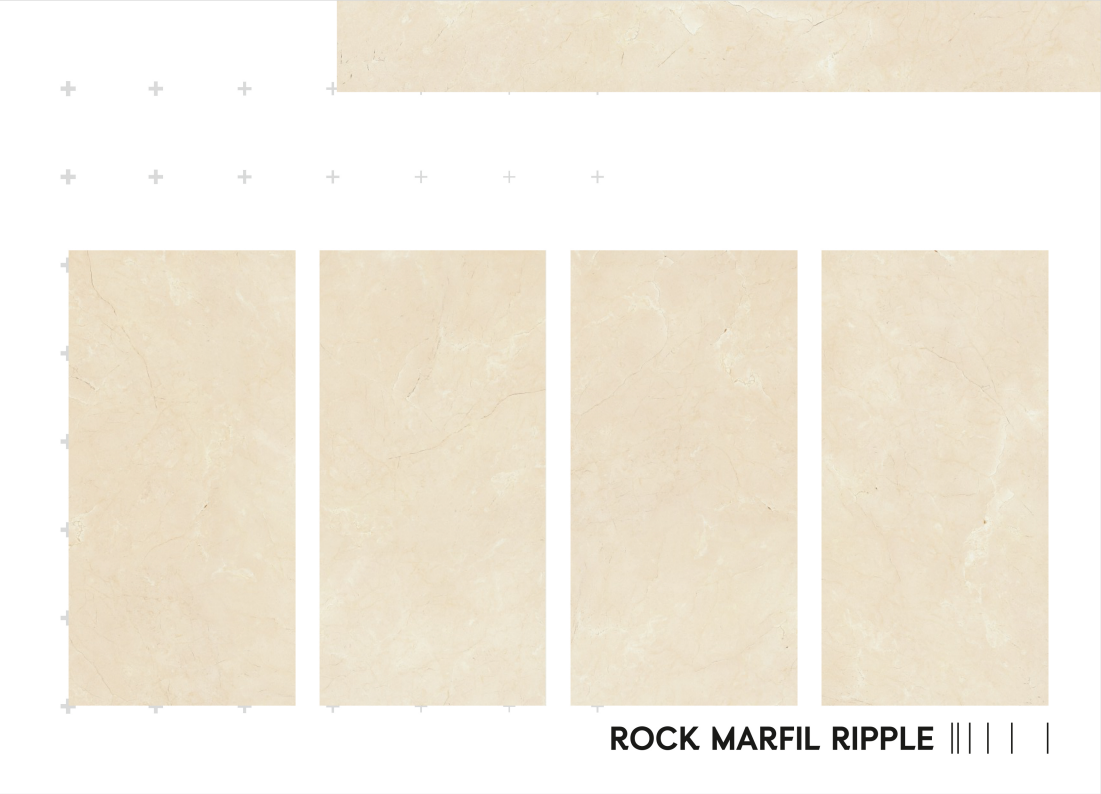








ROCK MARFIL RIPPLE























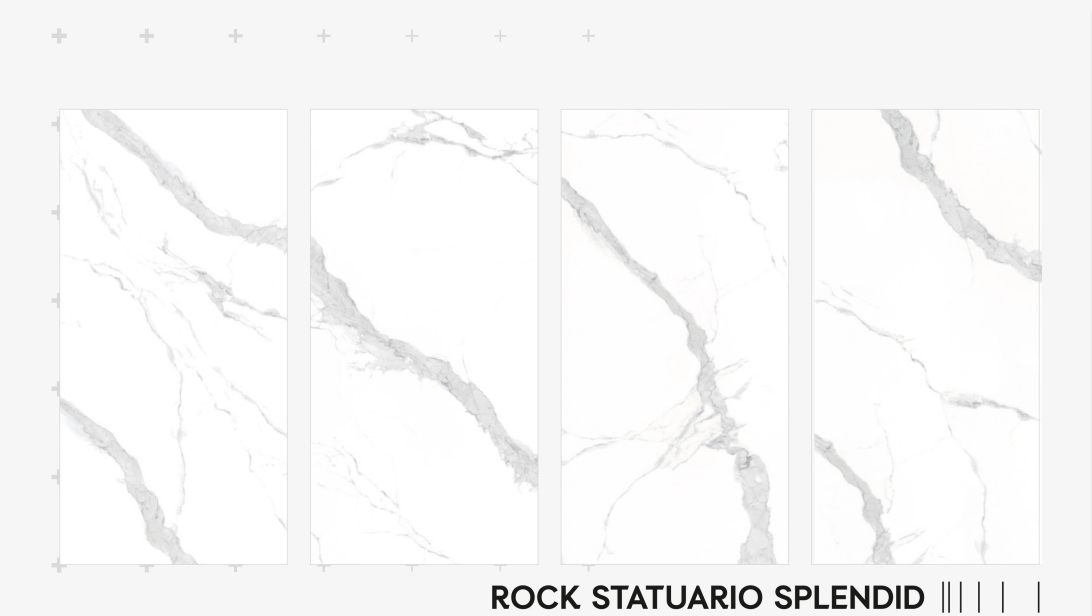






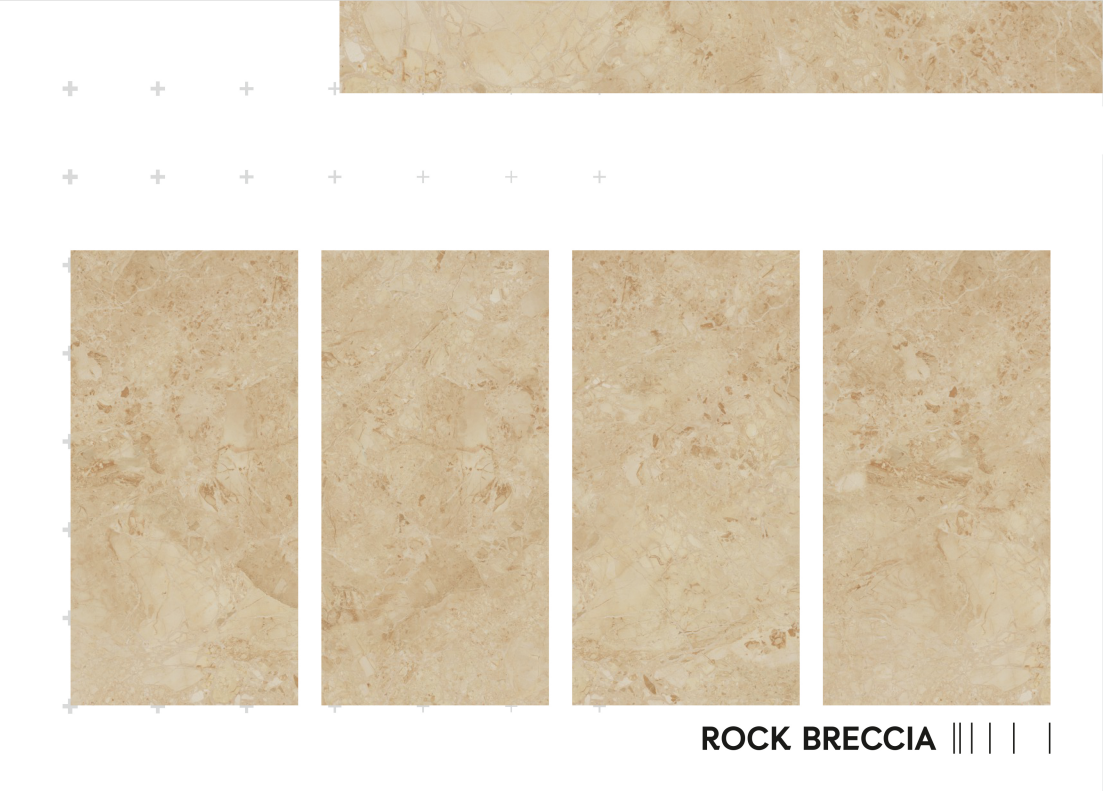


ROCK STATUARIO SPLENDID















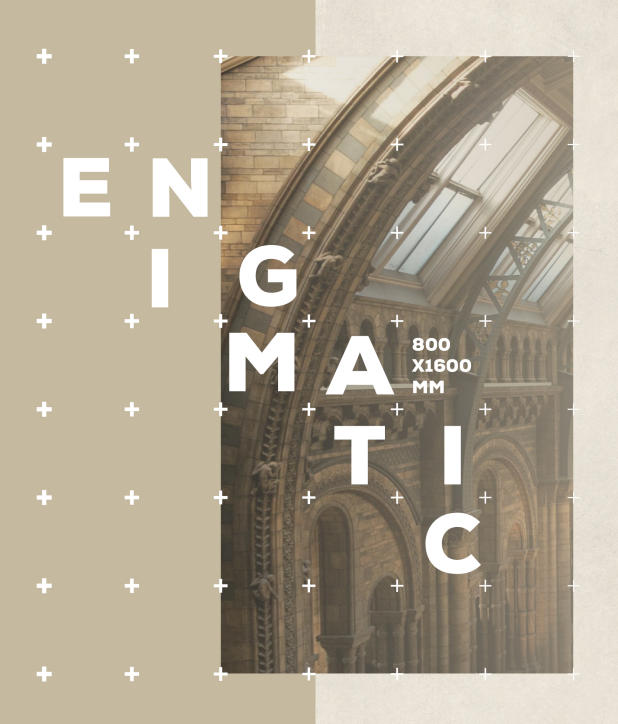




FOSTER GREY



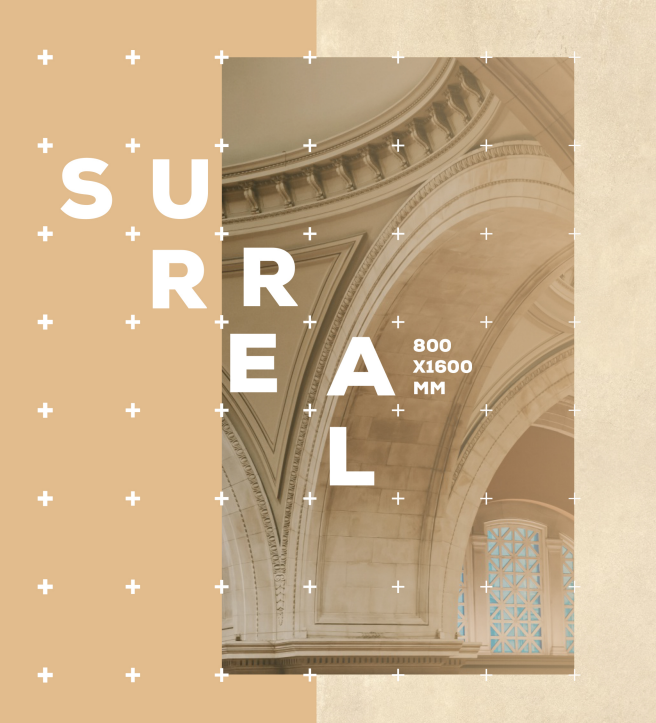




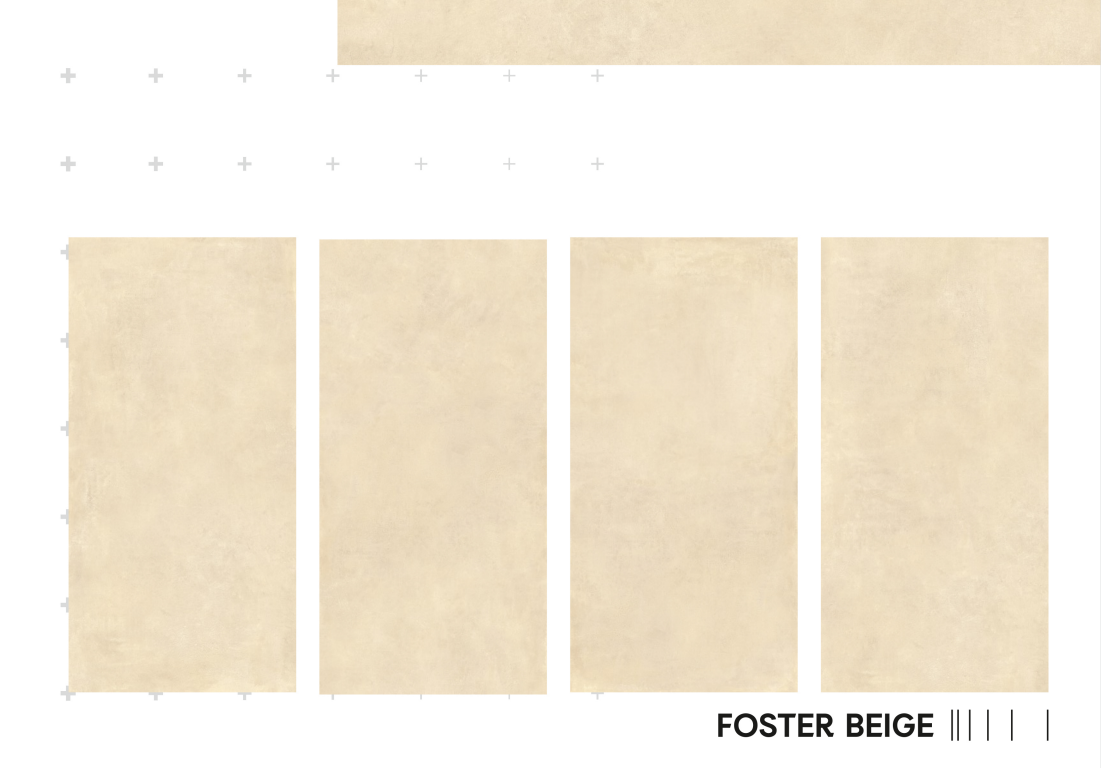
## FOSTER BIANCO







FOSTER BEIGE





## **Technical Specification**

CHARACTERISTICS	STANDARD AS PER ISO-13006/En14411 GROUP	VALUES	TEST METHOD			
	REGULATORY PI	ROPERTIES				
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			
Rectangularity	0.50%	0.20%	ISO - 10545-2			
Surface Flatness	0.50%	0.20%	ISO - 10545-2			
Color Difference	Unaltered	No Change	ISO - 10545-16			
Glossiness	As per Mfg.	>90%	Glossmeter			
	STRUCTURAL PI	ROPERTIES				
Water Absorption	<0.05%	<0.05%	ISO - 10545-3			
Apparent Density	>2.00 g/cc	>2.10 g/cc	DIN 51082			
	MASSIVE MECHANIC	AL PROPERTIES				
Modulus of Repture	Min 35N/MM2	Min 40N/MM2	ISO - 10545-4			
Breaking Strength	Min. 1300 N	Min. 2000 N	ISO - 10545-4			
Impact Resistance	As per Mfg.	Min. 0.55	ISO - 10545-5			
	SURFACE MECHANIC	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 HYGROMETI	RIC PROPERTIES				
Frost Resistance	No Damage	No Damage	ISO - 10545-12			
Thermal Shock Resistance	No Damage	No Damage	ISO - 10545-09			
Moisture Expansion	Nil	Nil	ISO - 10545-10			
Thermal 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	OPERTIES				
Chemical Resistance	No Damage	No Damage	ISO - 10545-13			
Stain Resistance	Resistant	Resistant	ISO - 10545-14			
	SAFETY PROI	PERTIES				
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