



# ONYX

#### About the Series

## the Purity of Water...

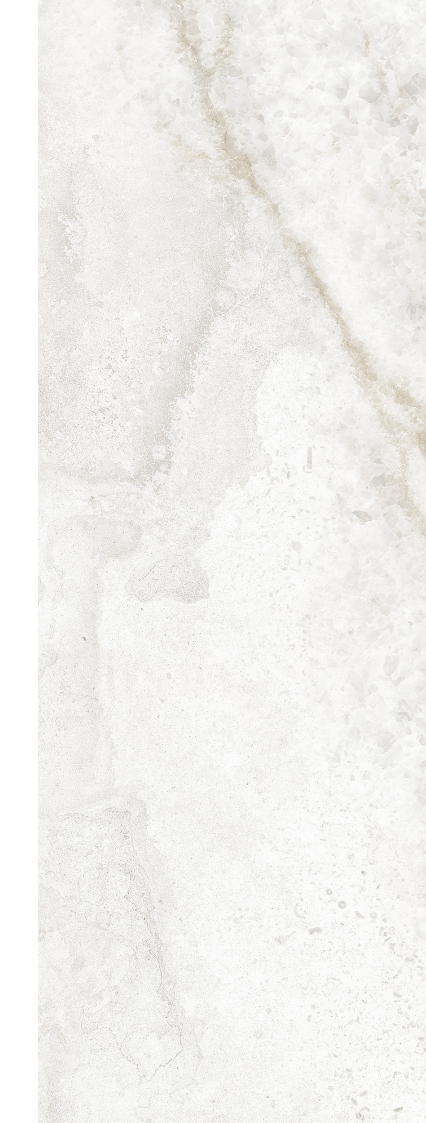
The purity of water and the resistance of rock come together in the Onyx series to create a stone with a unique character, where every detail contributes to the narration of the marriage between the two elements.

Precious veins, crystalline networks, chromatic geometries alternate harmoniously on the surface of onyx. It took thousands and thousands of years for water to slowly but inexorably penetrate and release the mineral deposits that characterize its appearance inside the rock, modifying its composition at each passage and emerging ever purer, originating, over a very long time, the stone that we can admire today.

Through our series we intend to celebrate these contrasts by elevating them to valuable details.

## the Resistance of the Rock

This page: Onyx White Detail





### **Technical Details**

#### Colors, Dimensions, Finish

COLORS	WHITE	BEIGE	
<b>FINISH</b> Matt			
60x120 cm 24"x48" 60x60 cm 24"x24"			

30x60 cm 12"x24"

> 30x30 cm 12"x12"



### **Packing Information**

Tile	e description	Quantity per Box					
Size (cm)	Texture	Pieces	Sqm	Weight (kgs)			
60X120	Matt	2	1.44	34.60			
60x60	Matt	4	1.44	31.20			
30x60	Matt	8	1.44	31.20			
30x30	Matt	11	0.99	21.45			





















### Technical Specifications: ONYX 60x60

	Properties	Test Method	Required Value	Value
	Water absorption	EN ISO 10545-3:2018	E≤0.5% Individual Maximum 0.6%	0.07% 0.06% ~ 0.08%
	Determination of dimensions	EN ISO 10545-2:2018	Length & ±0.6% Width ±2.0mm	-0.02%~0 -0.2mm~0
			Thickness ±5% ±0.5mm	-0.8%~+0.3% -0.1mm~0
<del>*</del>	Breakage strength	EN ISO 10545-4:2019	≥1300	2713
<b>_</b>	Modulus of rupture	EN ISO 10545-4:2019	Minimum 35 Individual	55.0
<u> </u>			minimum 32	53.7~55.8
	Chemical resistance	EN ISO 10545-13:2016	Minimum Class B	А
330	Stain resistance	EN ISO 10545-14:2015	Minimum Class 3	Class 5
	Origin	CHINA		

Please note that this technical specification sheet is issued to you on an INDICATION ONLY basis as information is subject to shade/production variations, not necessarily to material you would be receiving. No responsibility will be held for the item not meeting this result. It is the responsibility of the end user to carry out appropriate testing for the tiles intended use.