



# Keralini<sup>®</sup>

Large format ceramic slabs specially designed for countertops.



## Ceramics specially designed for countertops

Keralini is the perfection of cutting-edge technology combined with the flawless beauty of Italian design.

Keralini slabs are used as a universal material for interior cladding, flooring, furniture, other decorative elements as well as for exterior facades.

Due to their size and unique properties, Keralini large format ceramic slabs are a universal material which is successfully used for kitchen countertops, interior wall cladding, floors, stairs and also for facades of residential and commercial buildings.

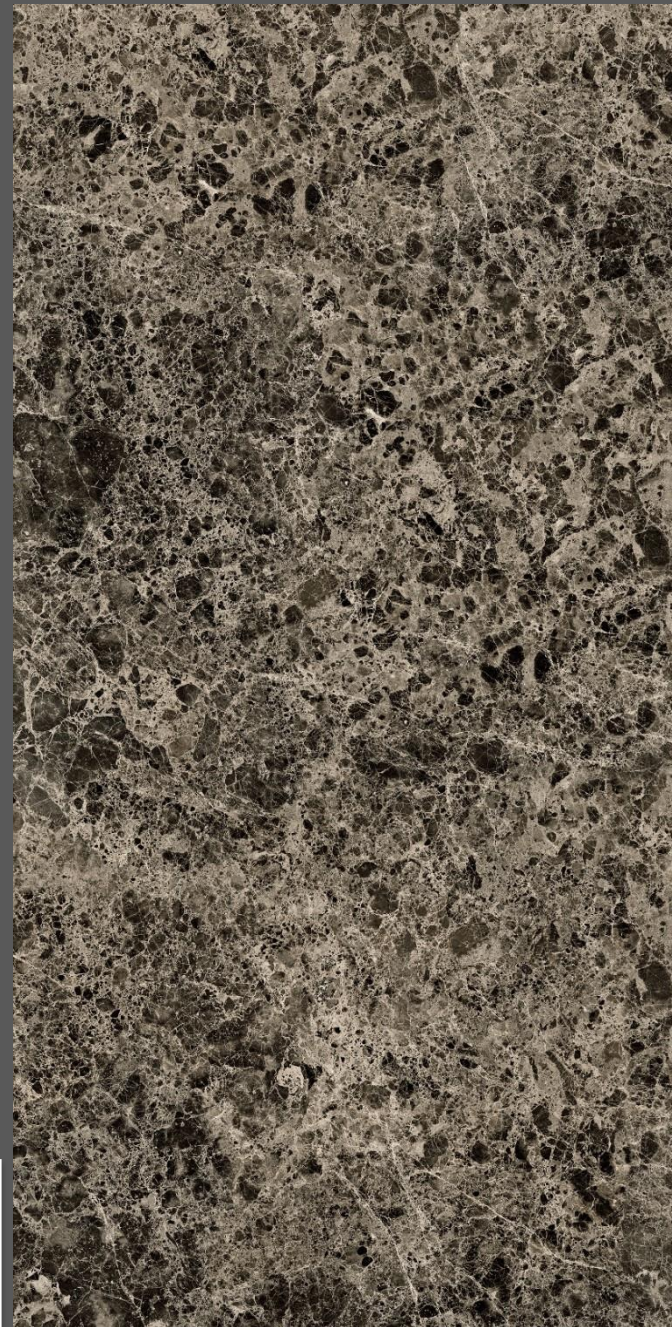
The excellent performance properties allow this material to be used for exterior cladding in all climatic conditions.





MASADA  
NATURALE





# EPIPHANY

---

## NATURALE





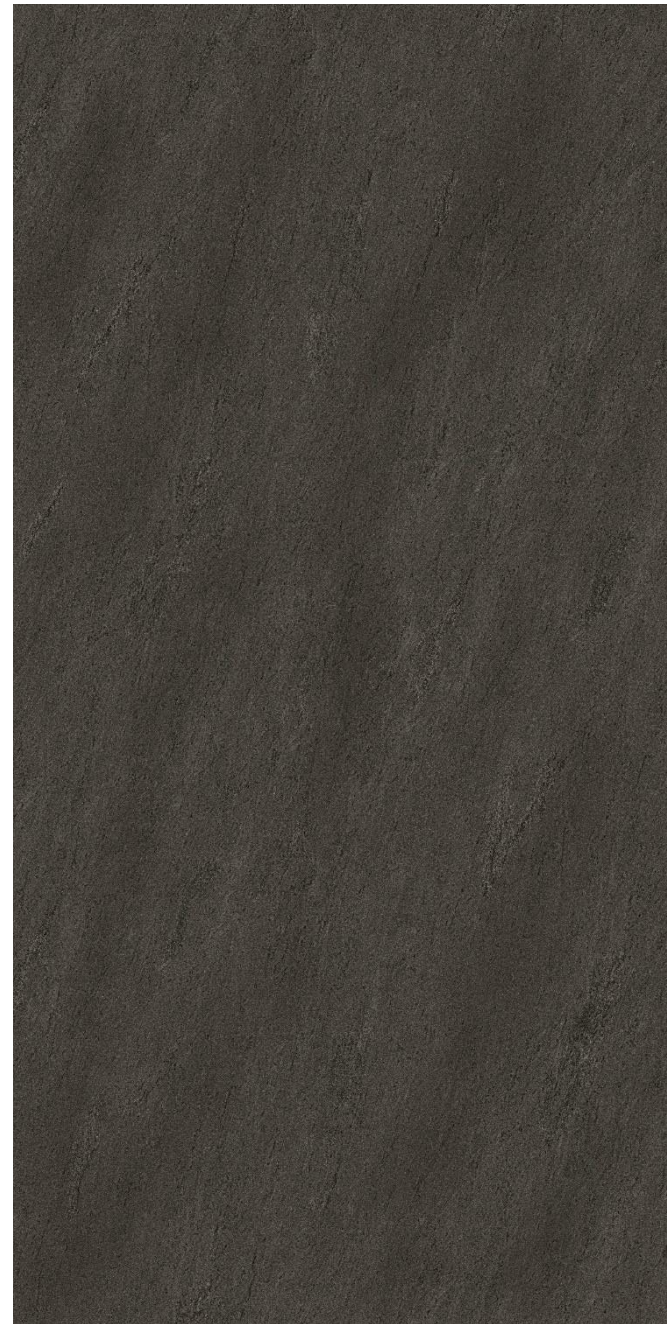
BASALTINA  
GRIGIA  
NATURALE





IMPERIAL  
NATURALE





BASALTINA  
NERA

---

NATURALE



ABSOLUTE  
NATURALE





PIERRE BLEU

NATURALE





NERO  
MARQUINA  
NATURALE





BOULEVARD  
BLACK

---

NATURALE





CONCRETE  
ASH  
NATURALE





PIETRA GRIGIA

NATURALE



BALLET  
NATURALE





# ARABESCATO

---

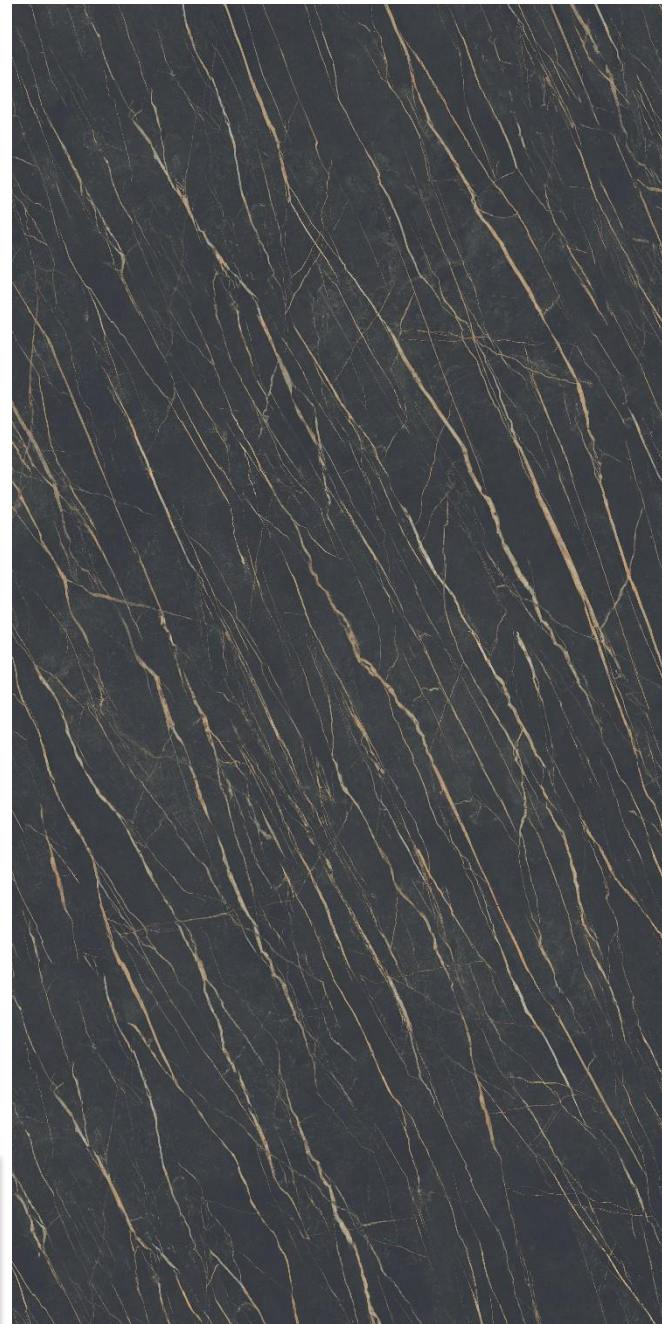
NATURALE





HERMON  
NATURALE

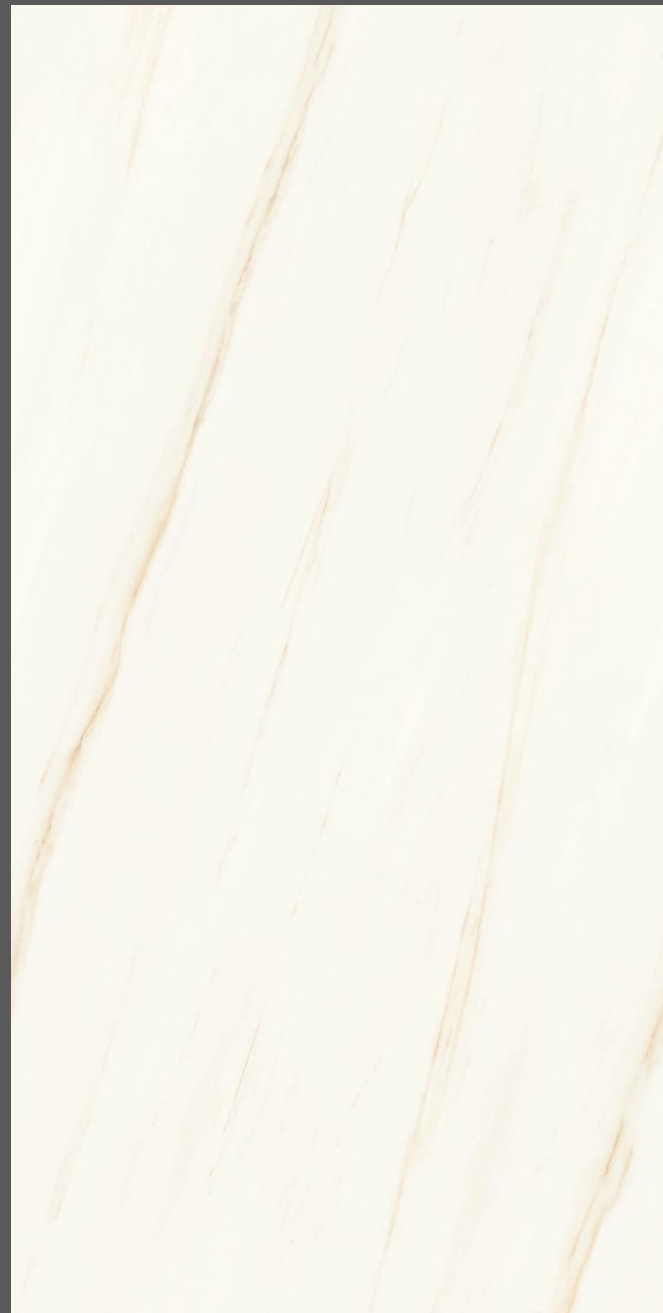




PORTORO

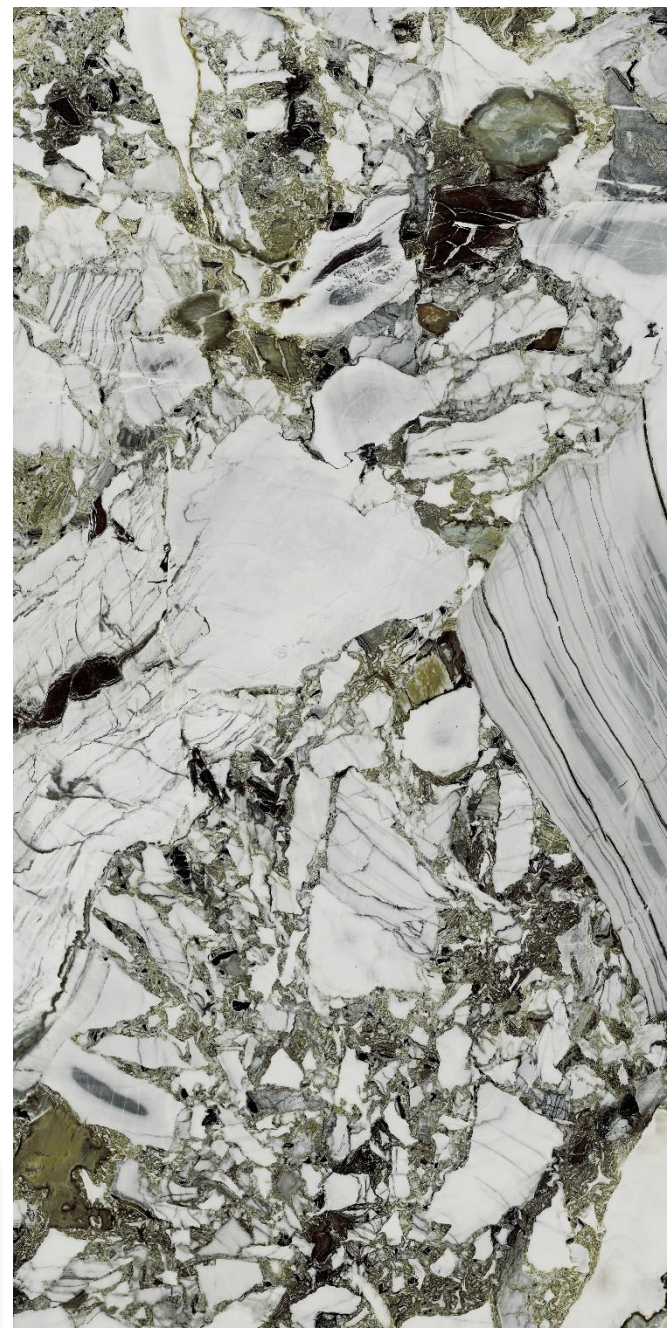
NATURALE





LASA WHITE  
NATURALE





JADE  
NATURALE





MONTE  
BIANCO  
NATURALE





BOULEVARD  
GREY

---

NATURALE





CALACATTA  
ORO  
NATURALE





**FIOR DI BOSCO**  
NATURALE



MERAKI  
NATURALE





STATUARIO  
LEONARDO

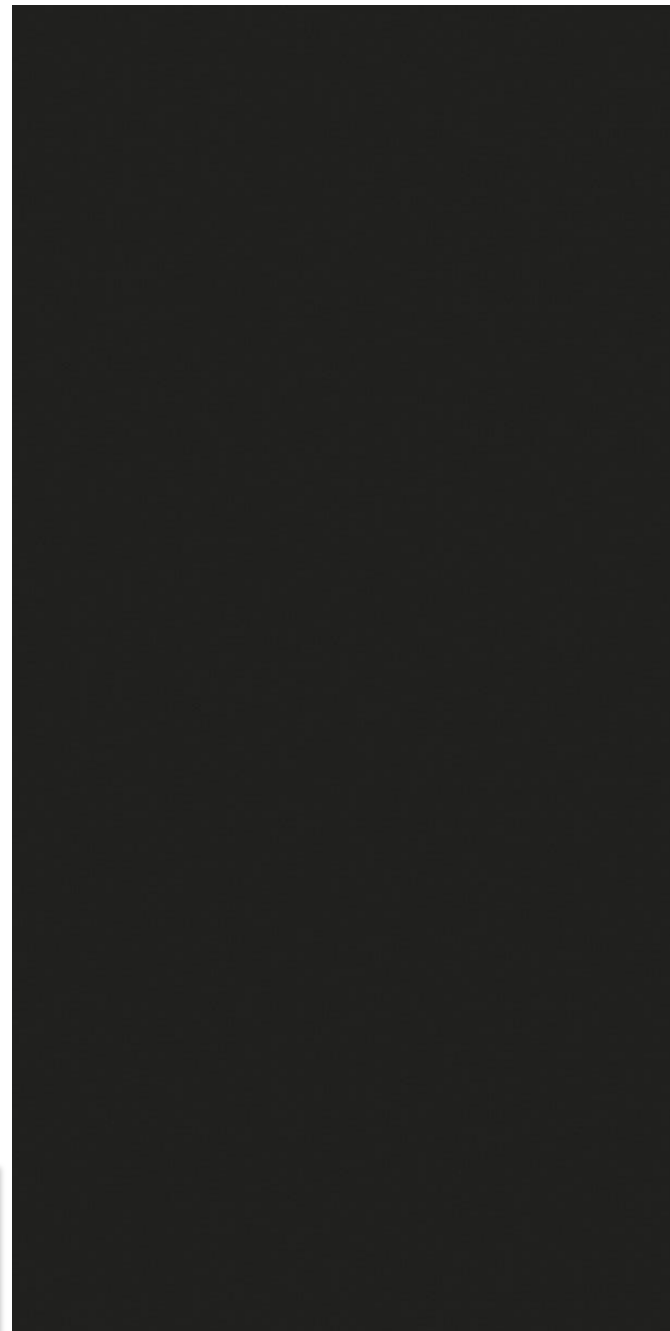
---

NATURALE



TINTA UNITA  
BIANCO  
NATURALE





TINTA UNITA  
NERO

---

NATURALE

## The main advantages of large format ceramic slabs

### High-quality material and modern Italian technologies:

- ✓ Hygienic, approved for direct contact with food
- ✓ Simple and easy care
- ✓ Can be used indoors and outdoor
- ✓ Durable
- ✓ Resistant to frost, moisture and impacts

### The material is resistant to:

- ✓ Scratches
- ✓ Stains
- ✓ Development of fungi and mould
- ✓ High temperatures
- ✓ Exposure to chemical, acidic, alkaline and solvents
- ✓ Exposure to UV radiation



## Characteristics

Large format ceramic slabs - <b>Gruppe Bia UGL (UNI EN 14411_G)</b>			
	Established standards	Keralini results	Standards
<b>Length and width</b>	± 0,6%	± 0,9 MM	
<b>Thickness</b>	± 5%	± 3%	
<b>Straightness of edges</b>	± 0,5%	± 0,5%	UNI EN ISO 10545-2
<b>Rectangle</b>	± 2 MM	± 2 MM	
<b>Flatness</b>	± 0,5%	± 0,5%	
<b>Surface quality</b>	≥ 95%	≥ 95%	
<b>Water absorption</b>	≤ 0,5%	≤ 0,1%	UNI EN ISO 10545-3
	-	0,1% Average value	ASTM C373
<b>Flexural strength</b>	Flexural strength limit ≥ 35 H/MM <sup>2</sup>	≥ 45 H/MM <sup>2</sup>	UNI EN ISO 10545-4
<b>Frost resistance</b>	Resistant	Odporność na mróz	UNI EN ISO 10545-12
<b>Heat resistance</b>	Resistant	Resistant	UNI EN ISO 10545-9
<b>Resistance to heavy abrasion</b>	≤ 175 MM <sup>3</sup>	≤ 175 MM <sup>3</sup>	UNI EN ISO 10545-6
<b>Discolouration on exposure to light</b>	Resistant	Resistant	DIN 51094
<b>Chemical resistance</b>	Minimum UB	UA; ULA; UHA	UNI EN ISO 10545-13
<b>Stain resistance</b>	minimum class 3	class 3-5	UNI EN ISO 10545-14
<b>Fire resistance</b>	Resistant	Resistant	EN 13501 (rev. 2005)



## Information for orders

### In stock:

Slab dimensions:

3240 mm x 1630 mm, thickness 12 mm. Slab area - 5.28 sq m

### On request:

Slab dimensions:

2780x1200 mm, thickness 6.5 mm. Slab area - 3.34 sq m

3240x1630, thickness 20 mm. Slab area - 5.25 sq m

3200 x 1600 mm, thickness 6.5 mm. Slab area - 5.12 sq m





**ARCHITYPE**  
more than stone

## Contact

05-555 Tarczyn, Al. Krakowska 64; Grzędy

[architype@architype.pl](mailto:architype@architype.pl)

[+48 22 602 20 22](tel:+48226022022)

[architype.pl](http://architype.pl)