

5 Colors | 12 Deco | 3 Sizes | 3 Finishes

# CELINE

Porcelain



**NEMO**  
TILE + STONE

# CELINE

## Porcelain

### Introducing the Celine Collection:

A remarkable blend of patterns, decorations, and design, redefining the realm of marble-effect tiles with unprecedented originality. This collection offers a myriad of styles and inspirations to craft surfaces with standout 3D effects, both visually and tactilely appealing.

The Celine Collection brings together style, technology, and practicality, making it a perfect choice for those seeking an innovative approach to traditional marble-effect tiles.

*V2 Variation*

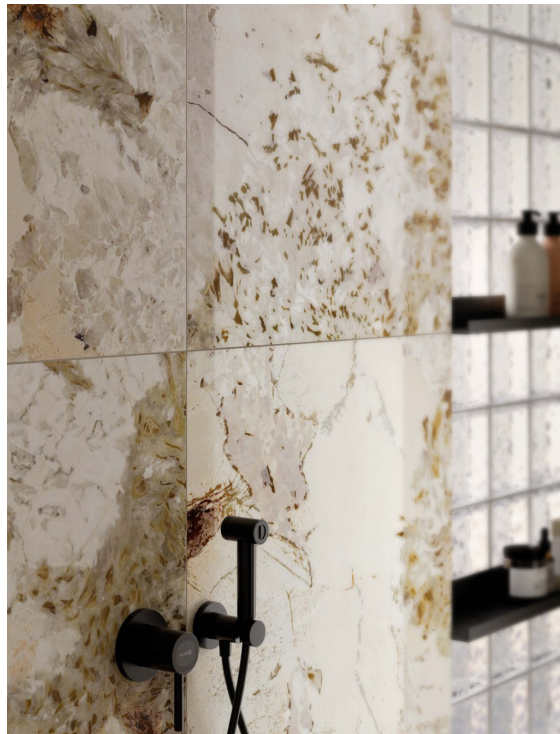


# LUXURY SHADES

## Surfaces and Technical Innovation

### 3D Tech

The new 3D Tech technology allows thick layers of various ceramic materials to be applied in perfect alignment with the underlying graphic designs, which are created digitally with extremely high definition. This revolutionary production process combines material and aesthetic effects to create surfaces with extraordinary sensorial appeal.



### Soft 3D

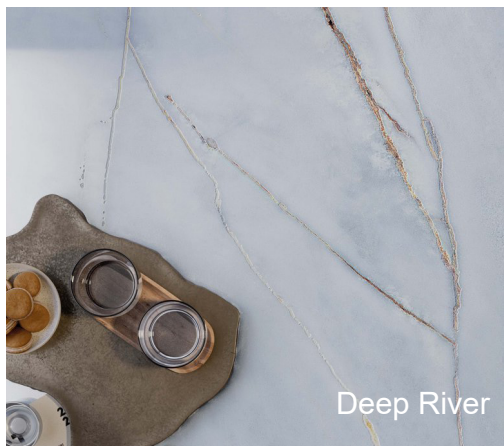
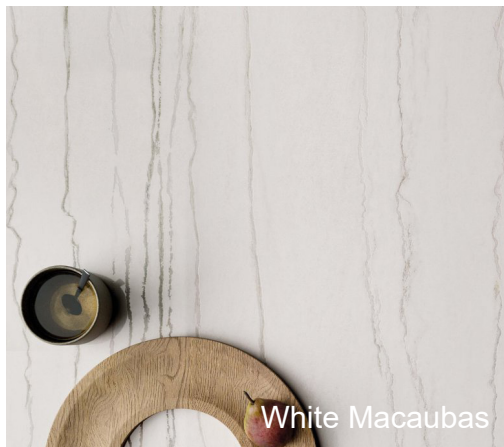
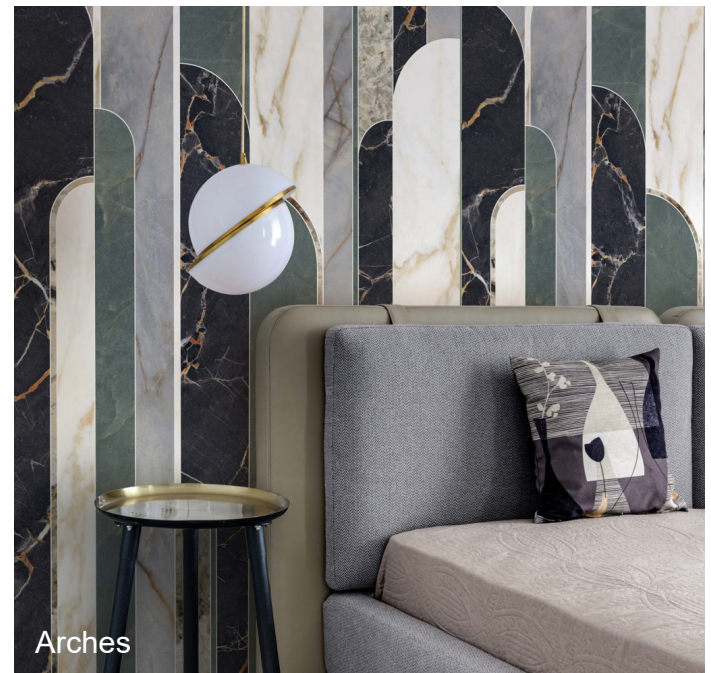
The SOFT 3D technology creates slabs with an extra smooth finish, enriched with bas-relief effects that enhance the naturalness of the surface. The different density of the raw materials applied in the selected areas, chemically recreates the depths that match the high-resolution digital graphic.



### P. Tech

P.TECH technology enhances slip resistance while preserving a pleasing tactile feel. As a result of an innovative production process that meticulously combines selected raw materials with pressing, firing, and end-of-line processing stages, P.TECH products offer superior friction coefficients (R10 and R11). Despite this high friction, P.TECH products remain easy to clean, making them not just perfect for indoor flooring, but also for wellness and outdoor spaces in public or commercial areas.







WHITE MACAUBAS

6 mm	Finish	
48x112	soft 3D rett.	<b>soft 3D</b>
48x112	lux 3D rett.	<b>3D tech</b>
8,5 mm		
48x48	nat rett.	<b>P.tech R10 C</b>
48x48	lux 3D rett.	<b>3D tech</b>
24x48	nat rett.	<b>P.tech R10 C</b>
24x48	lux 3D rett.	<b>3D tech</b>



SEA GREEN

6 mm	Finish	
48x112	soft rett.	
48x112	lux 3D rett.3	<b>D tech</b>
8,5 mm		
48x48	nat rett.	<b>P.tech R10 C</b>
48x48	lux 3D rett.3	<b>D tech</b>
24x48	nat rett.	<b>P.tech R10 C</b>
24x48	lux 3D rett.3	<b>D tech</b>



QUARZITE FUSION

6 mm	Finish	
48x112	soft 3D rett.	<b>soft 3D</b>
48x112	lux 3D rett.	<b>3D tech</b>
8,5 mm		
48x48	nat rett.	<b>P.tech R10 C</b>
48x48	lux 3D rett.	<b>3D tech</b>
24x48	nat rett.	<b>P.tech R10 C</b>
24x48	lux 3D rett.	<b>3D tech</b>



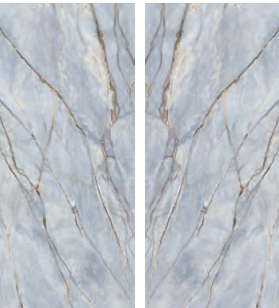
DEEP RIVER

6 mm	Finish	
48x112	soft 3D rett.	<b>soft 3D</b>
48x112	lux 3D rett.	<b>3D tech</b>
8,5 mm		
48x48	nat rett.	<b>P.tech R10 C</b>
48x48	lux 3D rett.	<b>3D tech</b>
24x48	nat rett.	<b>P.tech R10 C</b>
24x48	lux 3D rett.	<b>3D tech</b>



PATAGONIA WOW

6 mm	Finish	
48x112	soft 3D rett.	<b>soft 3D</b>
48x112	lux 3D rett.	<b>3D tech</b>
8,5 mm		
48x48	nat rett.	<b>P.tech R10 C</b>
48x48	lux 3D rett.	<b>3D tech</b>
24x48	nat rett.	<b>P.tech R10 C</b>
24x48	lux 3D rett.	<b>3D tech</b>



SLAB A      SLAB B

BOOK MATCH

6 mm	3Dtech
48x112 SLAB A lux 3D rett.	
48x112 SLAB B lux 3D rett.	
Graphic clearance among the different slabs ranging within 3 cm.	



SLAB A      SLAB B

BOOK MATCH

6 mm	3Dtech
48x112 SLAB A lux 3D rett.	
48x112 SLAB B lux 3D rett.	
Graphic clearance among the different slabs ranging within 3 cm.	

48"x112"    Lux 3D    6mm



BALI



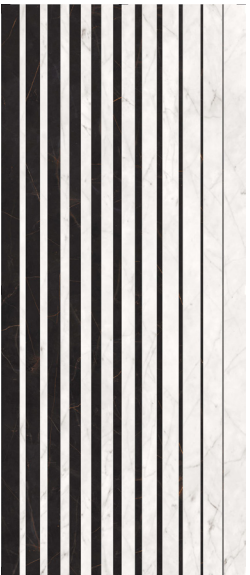
TAHITI



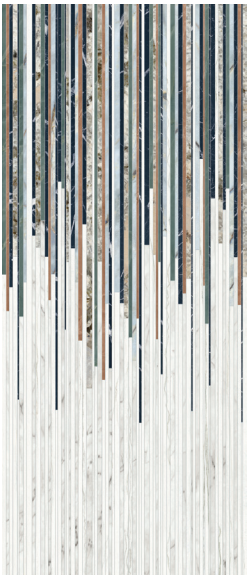
VOLUMES



ARCHES

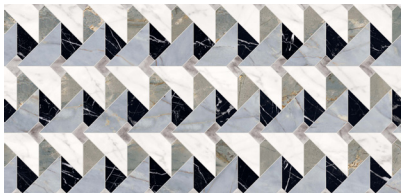


STRIPES



STICKS

24"x48"    Lux 3D    8,5mm



TIPS



ABACUS



BALI



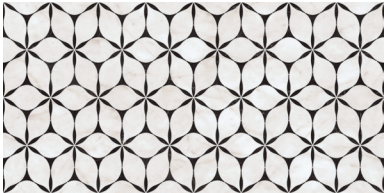
ZIGZAG



CIRCULAR



SPIDER



FLOWER

# Celine Porcelain - Technical Information

## FULL BODY PORCELAIN

NATURAL / SOFT SURFACE CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla UGL

PHYSICAL-CHEMICAL PROPERTIES	NORM	VALUE PRESCRIBED FROM THE NORMS	VALUE CELINE NAT PTECH
LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,6%	ACCORDING TO
THICKNESS	UNI EN ISO 10545/2	± 5%	ACCORDING TO
WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	ACCORDING TO
WEDGING	UNI EN ISO 10545/2	± 0,6%	ACCORDING TO
FLATNESS	UNI EN ISO 10545/2	± 0,5%	ACCORDING TO
WATER ABSORPTION	UNI EN ISO 10545/3	E ≤ 0,5%	ACCORDING TO
BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm <sup>2</sup>	ACCORDING TO
BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 1300 N	ACCORDING TO
RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	UNI EN ISO 10545/6	< 175 mm <sup>3</sup>	ACCORDING TO
THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA REQUIRED	RESISTS
FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA REQUIRED	FROST PROOF
CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN UB	ACCORDING TO
RESISTANCE TO STAINING	UNI EN ISO 10545/14	UGL VALORE DA DICHIARARE VALUETO DECLARE	-
SLIP RESISTANCE	B.C.R.A. C.A.	μ 0,19 - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 - EXCESSIVELY SLIPPERY 0,40 < μ < 0,74 - SATISFACTORY GRIP μ 0,75 - EXCELLENT GRIP	> 0,40
	B.C.R.A. G.B.		> 0,40
	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	> 0,60 DRY
			> 0,60 WET
	DIN 51130	BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10
	DIN 51097	-	A+B+C
	ANSI A 137-1-2012 (D.C.O.F.)	≥ 0,42	> 0,42
	AS/NZS 4586-2013	SRV : 35 - 44	P3 WET
	BS 7976 - 2:2002	>36	+36 WET

\* Average production values

SHADE VARIATION	V2	 uniform appearance V1	 slight variation V2	 moderate variation V3	 substantial variation V4
-----------------	----	--	--	--	---

## PORCELAIN TILES - DECO PIECES

CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group Bla GL

PHYSICAL-CHEMICAL PROPERTIES	NORM	VALUE PRESCRIBED FROM THE NORMS	VALUE CELINE DECO PIECES
LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,5%	ACCORDING TO
THICKNESS	UNI EN ISO 10545/2	± 5%	ACCORDING TO
WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	ACCORDING TO
WEDGING	UNI EN ISO 10545/2	± 0,6%	ACCORDING TO
FLATNESS	UNI EN ISO 10545/2	± 0,5%	ACCORDING TO
WATER ABSORPTION	UNI EN ISO 10545/3	E ≤ 0,5%	ACCORDING TO
BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm <sup>2</sup>	ACCORDING TO
BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 1300 N	ACCORDING TO
ABRASION RESISTANCE FOR GLAZED TILES	UNI EN ISO 10545/7	DECLARED BY THE MANUFACTURING COMPANY	ACCORDING TO THE DESTINATION OF FINAL USE
THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	REQUIRED	RESISTS
FROST RESISTANCE	UNI EN ISO 10545/12	REQUIRED	FROST PROOF
CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN GB	ACCORDING TO
RESISTANCE TO STAINING	UNI EN ISO 10545/14	GL: CLASSE 3 MIN	ACCORDING TO



Sizes

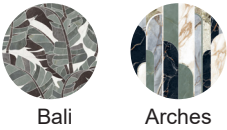
					
	DEEP RIVER	SEA GREEN	QUARZITE FUSION	WHITE MACAUBAS	PATAGONIA WOW
6 mm					
48"x112" soft rett. (120x280)		•			•
48"x112" soft 3D rett. (120x280)	•		•	•	
48"x112" lux 3D rett. (120x280)	•	•	•	•	•
8,5 mm					
120x120 48"x48" nat. rett. Ptech	•	•	•	•	•
48"x48" lux 3D rett. (120x120)	•	•	•	•	•
24"x48" nat. rett. Ptech (60x120)	•	•	•	•	•
24"x48" lux 3D rett. (60x120)	•	•	•	•	•

SPECIAL TRIMS		8,5 mm				
	BATTISCOPA nat. rett. 5,5x120 PZ 12,90 ☞ 6	0014991	0014992	0014989	0014993	0014990
	BATTISCOPLux 3D rett. 5,5x120 PZ 17,50 ☞ 6	0014996	0014997	0014994	0014998	0014995
	GRADONE TOP nat. rett. 32x120x4,5x2 PZ 198,90 ☞ 1	0015001	0015002	0014999	0015003	0015000
	GRADONE TOPlux 3D rett. 32x120x4,5x2 PZ 231,50 ☞ 1	0015016	0015017	0015014	0015018	0015015
	ANGOLARE TOP SX nat. rett. 32x120x4,5x2 PZ 228,50 ☞ 1	0015006	0015007	0015004	0015008	0015005
	ANGOLARE TOP SX lux 3D rett. 32x120x4,5x2 PZ 262,90 ☞ 1	0015021	0015022	0015019	0015023	0015020
	ANGOLARE TOP DX nat. rett. 32x120x4,5x2 PZ 228,50 ☞ 1	0015011	0015012	0015009	0015013	0015010
	ANGOLARE TOP DX lux 3D rett. 32x120x4,5x2 PZ 262,90 ☞ 1	0015026	0015027	0015024	0015028	0015025

Availability -

Stocked in the sizes and colors listed below. All other sizes and colors are special order. Consult with your sales rep for availability and lead times.

48"x112"



24"x48"



Carton Qty			
Nominal Size	Pcs/Box	SF/Box	Weight/Box LBS
24"x48" 60x120	1	15.49	63.509
48"x48" 120x120 Not available in Deco Pieces	-	-	-
120"x280" 48"x112"	1	36.15	148.215

The minimum sales quantity for all items (plain tiles, decorations and special trims) is one full box.



CELINE  
Porcelain



放射性水平A类



## ECO-SUSTAINABILITY AND CERTIFICATIONS

### ECO-BODY

Manufacturer's concrete commitment to sustainability continues thanks to the exclusive ECO-BODY mixes, containing an inimum of 40% of high quality raw materials, recovered from external and internal processing, used for several collections in this catalogue. The value of this percentage is guaranteed by Bureau Veritas, which certifies the ECO-BODY mixture. This feature allows our products to be included in the calculation of credits for the LEED building certification.

### GPP Program

Adheres to GPP program (Good phytosanitary practices) in the shipment of ceramic tiles to the USA.

### CE Mark

Has provided to fulfill the obligations deriving from the CE marking.

### CCC Mark

Obtained the CCC certification for the export of tiles to Chinese market.

### SQM Mark

Obtained the SQM quality certification.