

4 Colors | 4 Sizes | 1 Deco | 3 Finishes



BRYCE
LIMESTONE PORCELAIN

NEMO
TILE + STONE

BRYCE

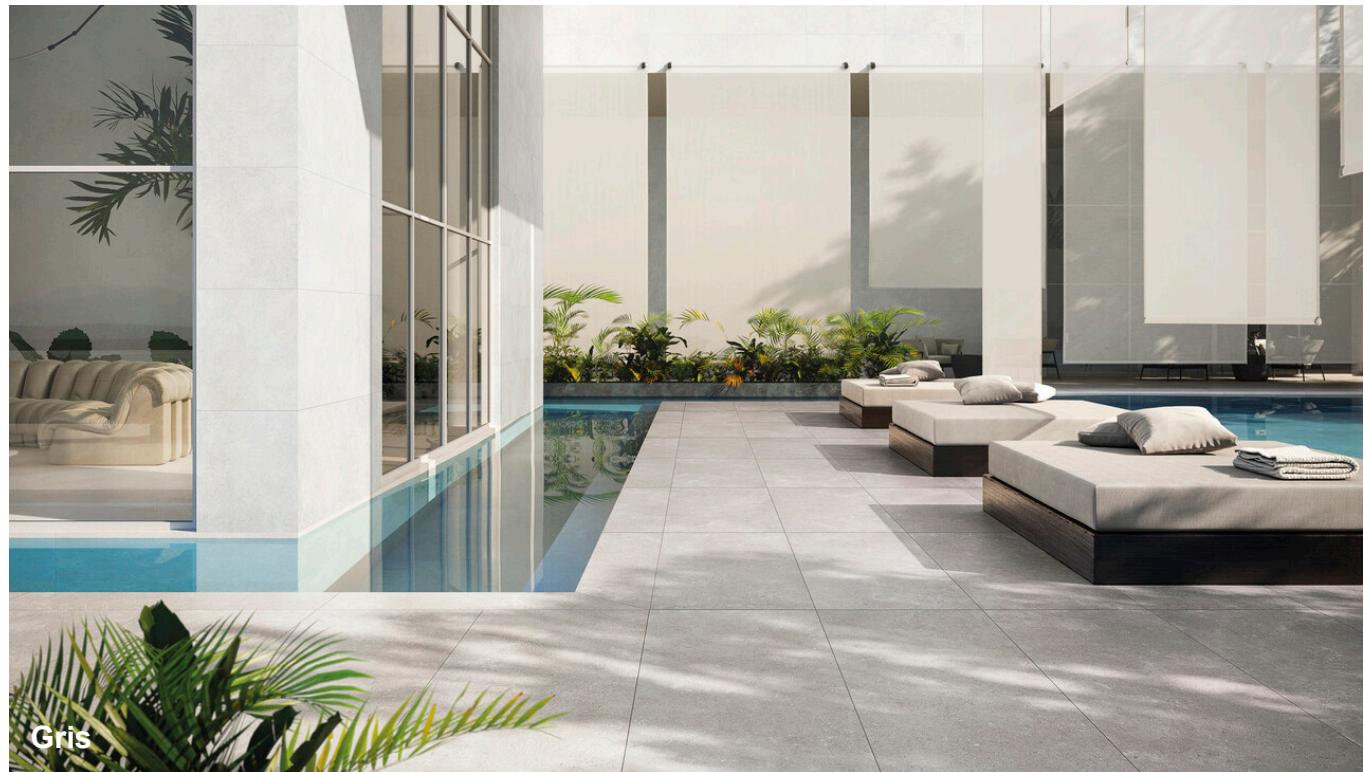
PORCELAIN

Introducing Bryce, our exquisite limestone porcelain tile that effortlessly marries the radiant beauty of limestone with the enduring strength of porcelain. Its luminous softness radiates warmth, inviting a sense of calm and tranquility into any space. Its versatility extends beyond interiors to outdoor living spaces, seamlessly creating a long, uninterrupted visual flow from indoors to outdoors.

Bryce's large format showcases the intricate, organic texture of limestone, brought to life by the soft play of light across its surface. The lines are gentle, smoothly flowing across the tile, capturing the essence of natural stone. Its finish is a true friend to light, showing off subtle textures that add depth and interest.

The true beauty of Bryce lies in its minimalist charm. It serves as a perfect foundation, a blank canvas that allows for a myriad of multiple design possibilities. Bryce serves as a tool for various architectural and design applications, from outdoor surfaces, bathrooms, and kitchens.





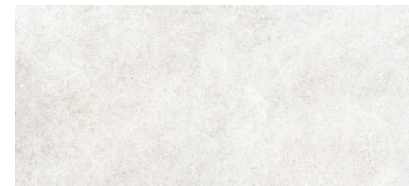
Bryce is available in four colors in a 48"x48", 24"x24", 24"x48", and 12"x24". Also offering a mosaic chevron, in a 10"×12,4/5". Designed to enhance your floors and walls, this collection is available in three finishes; Matte-Pro, C2 GRIP and Strutturato. Gris and Champagne are also available in OUT20. A unique Strutturato finish, characterized by dense, parallel lines, is offered in all colors in the 24"x48", perfect for walls.



Champagne Matte | Grip



Sable Matte | Grip



Perle Matte | Grip



Gris Matte | Grip



Champagne Strutturato



Sable Strutturato



Perle Strutturato



Gris Strutturato

Mosaico Chevron



Gris + Perle



Champagne + Sable



Trim

Battiscopa



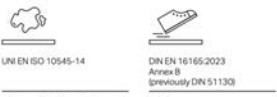
2 7/8" x 24" R

Champagne
Gris
Perle
Sable

RB29
RB30
RB31
RB32

Anti-slip Characteristics

Matt-Pro



Classe 5 / Class 5



R10



A+B

DIN EN 16165:2023
Annex B
(previously DIN 51130)

BS EN 16165:2021
Annex A
(previously DIN 51097)

PTV₅₀ ≥ 36 Wet



BCRA
Rep. CEC/B1

ANSI A326.3 (BOT 3000)
Test Method



Conforme / Compliant

wet DCOF ≥ 0.50

Strutturato



Classe 5 / Class 5



R11



A+B+C

DIN EN 16165:2023
Annex B
(previously DIN 51130)

DIN EN 16165:2023
Annex A
(previously DIN 51097)

ANSI A326.3 (BOT 3000)
Test Method

wet DCOF ≥ 0.50

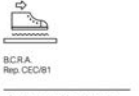
C2 GRIP



Classe 5 / Class 5



R11



A+B+C

DIN EN 16165:2023
Annex B
(previously DIN 51130)

DIN EN 16165:2023
Annex A
(previously DIN 51097)

BCRA
Rep. CEC/B1

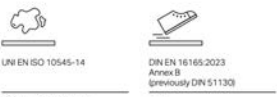
ANSI A326.3 (BOT 3000)
Test Method



Conforme / Compliant

wet DCOF ≥ 0.55

OUT2.0



Classe 5 / Class 5



R11



A+B+C

DIN EN 16165:2023
Annex B
(previously DIN 51130)

DIN EN 16165:2023
Annex A
(previously DIN 51097)

BCRA
Rep. CEC/B1

ANSI A326.3 (BOT 3000)
Test Method



Conforme / Compliant

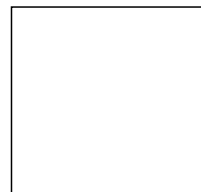
wet DCOF ≥ 0.55

Availability

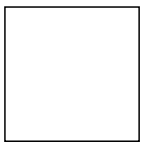
STOCKED IN 12X24, 24x48 | 24x48 Strutturato

Champagne, Perle, Sable, Gris

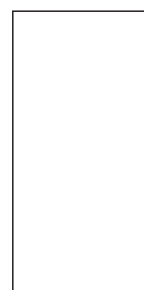
Sizes



48"x48"



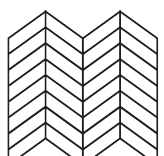
24"x24"



24"x48"



12"x24"



10"X12 4/5"

Packaging

	pcs x box	m ² / m x box	kg x box	box x pallet	m ² x pallet	kg x pallet
48"x48"	2	2,8800	59,00	20	57,60	1180,00
24"x48"	2	1,4400	29,50	35	50,40	1032,50
24"x24"	3	1,0800	21,36	40	43,20	854,40
12"x24"	7	1,2600	24,50	40	50,40	980,00
24"x48" OUT2.0	1	0,7200	32,50	35	25,20	1137,50
24"x24" OUT2.0	2	0,7200	32,40	30	21,60	972,00
Haut Kit 10 5/8" x 21" R (mix 2)	5	0,7290	14,95	22	16,04	328,90
Mosaico Chevron 10" x 12 4/5"	6	0,5070	20,60	54	27,38	1112,40
2 7/8" x 24" Battiscopa	10	6,0000	9,00	70	420,00	630,00



Champagne

Technical Information

	Regulation	Required standards		Value		Regulation	Required standards		Value
	UNI EN ISO 10545/2	Non rettificato Non rectified	Rettificato* Rectified*			Chemical resistance	UNI EN ISO 10545/13		
	Length and width	±0.6 % max 2 mm	±0.3 % max 1mm	Compliant		/ Resistance to household chemicals and swimming pool salts	UNI EN ISO 10545/13	Minimum class B (CB for glazed tiles)	A
	Thickness	± 5 % max 0.5 mm	± 5 % max 0.5mm	Compliant		Resistance to low concentrations of acids and alkalis	UNI EN ISO 10545/13	Minimum class B (UB for unglazed tiles)	
	Linearity	± 0.5 % max 1.5mm	± 0.3 % max 0.8mm	Compliant		Resistance to high concentrations of acids and alkalis	UNI EN ISO 10545/13	Declare a class Tests method available	LA
	Wedging	± 0.5 % max 2mm	± 0.3 % max 1.5mm	Compliant				Declare a class Tests method available	HA
	Warpage	± 0.5 % max 2mm	± 0.4 % max 1.8mm	Compliant		Stain resistance	UNI EN ISO 10545/14	UGL Declare a value GL ≥ 3	Vedere interno See inside
	UNI EN ISO 10545/3	< 0.5 %		≤ 0.2%					
	UNI EN ISO 10545/4	≥ 35 N/mm ² S ≥ 1300 N (thickness ≥ 7.5 mm)		Compliant		Lead and cadmium discharge/	UNI EN ISO 10545/15	Declared value	Than instrument limit
	UNI EN ISO 10545/5	Recommended value ≥ 0,55/		Compliant					See inside
	UNI EN ISO 10545/6	≤ 175 mm ³ Only for unglazed tiles		Compliant		Assessment of slip resistance	DIN EN 16165:2023 Annex B (previously DIN 51130)	Declare a value (R)	
	UNI EN ISO 10545/7	PEI Only for glazed tiles					DIN EN 16165:2023 Annex A (previously DIN 51097)	Declare a value (A+B+C)	See inside
	UNI EN ISO 10545/8	Tests method available		≤ 7 · 10 ⁻⁶ ·C ¹			BS EN 16165:2021 Annex C (previously BS 7976-2:2002)	Declare a value	See inside
	UNI EN ISO 10545/9	No sample must show visible defects		Compliant		/ Measurement of dynamic coefficient of friction	B.C.R.A. Rep. CEC/81	Asciutto > 0,40 / Bagnato > 0,40	See inside
	UNI EN ISO 10545/10	Tests method available		≤ 0.02 % (0.2 mm/m)			DCOF ANSI A326.3 (BOT 3000) Test Method	Declare a value	See inside
	UNI EN ISO 13501-1	Declare a value Classe A1 oppure A _{rh} / Class A1 or A _{rh}		A1 _r					
	UNI EN ISO 10545/12	Resistant		Compliant					



V3 Variation

Sustainability Certifications



PEF

The voluntary EPD – Environmental Product Declaration certifies the environmental impact of a product with a “from cradle to grave” approach.



DECLARE

The DECLARE label certifies that this product contains none of the highly-polluting ingredients included in the Red List and are therefore perfectly healthy.

LEED

LEED – Leadership in Energy and Environmental Design certification: the certification for buildings, promoted by the U.S. Green Building Council, is recognised as an international standard for eco-sustainable construction.

WELL

The WELL Building Standard lays down the specifications whereby buildings may improve our life and rewards the use of sustainable, recyclable, local and low-emitting materials.

ISO 17889

Establishes a sustainability assessment system for ceramic tiles throughout their lifecycle, using qualitative and quantitative indicators of environmental performance and social and economic responsibility, in the design, manufacture, installation and use of the products.

ISO 14021/CAM

The international standard ISO 14021:2016 sets out the rules for environmental self-declarations by manufacturers and describes a general methodology for assessment and verification. On the basis of this declaration we can also confirm compliance with the CAM requirements, the Minimum Environmental Criteria for Green Public Procurement.

LEED points achievable using Refin tiles. In compliance with LEED® v4.1 BD+C				
LEED® Category C	redit name	Requirement	LEED® points	
SS Sustainable Sites	Heat Island Reduction	Use paving materials with an initial Solar Reflectance (SR) value ≥ 0,33	up to 2	Credit applicable to this product basing on the SR value
MR Materials & Resources	Building product disclosure and optimization Environmental product declarations	Use permanently installed products that have environmentally preferable life-cycle impacts verified by a certified EPD program (Environmental Product Declaration)	1	EPD Type III Certified, therefore this credit is applicable to this product
	Building product disclosure and optimization Sourcing of raw materials	Use products that meet at least one of the responsible sourcing and extraction criteria such as Recycled Content.	up to 2	Credit applicable for this product
	Building product disclosure and optimization Material ingredients	OPTION 1 — MATERIAL INGREDIENT REPORTING Use materials of manufacturers that demonstrate the chemical inventory of the products through programs like HPD declaration or Declare label.	1	Declare label certified, therefore these credits are applicable for this product
		OPTION 2 — MATERIAL INGREDIENT OPTIMIZATION Use products that have a compliant material ingredient report like Declare label is designated as Red List Free that are third-party verified		Declare label certified, therefore these credits are applicable for this product
EQ Indoor Environmental Quality	Low emitting materials	Use materials on the building interior that meet one of the low emitting criteria. Products that are inherently nonemitting sources of VOCs (like ceramic) are considered fully compliant without any VOC emissions testing.	up to 3	Credit applicable for this product (Ceramic tiles are inherently non emitting materials therefore they automatically satisfy this credit.)