

Stardust

STONE S
SOURCE
STONESOURCE.COM

Sparkling atmosphere



Deep 30"x30" R

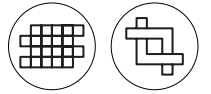


Stardust

Sparkling atmosphere

± 9 mm

24"x48" R
24"x48" Soft R
30"x60" R
30"x60" Soft R
30"x30" Soft R
30"x30" R
24"x24" R
24"x24" Soft R
12"x24" R
12"x24" Soft R



SIZES ARE NOMINAL, NOT ACTUAL.



The contrasts and brightness of a starlit sky become the inspiring concept of a surface that welcomes and gently reflects light: the ton-sur-ton vein patterns and metal-flake reflections emphasise the elegance of an unprecedented and trendy material. Thanks to the charm created by the change in tone and by the iridescent shades, Stardust distinguishes modern settings with a strong personality.

Deep 30"x60" Soft R





Plain Tiles

V4 Substantial



Milk	30"x60" R	MK06
	30"x60" Soft R	MK07
	30"x30" R	NA77
	30"x30" Soft R	NA78
	24"x24" R	NC00
	24"x24" Soft R	NC01
	12"x24" R	NC74
	12"x24" Soft R	NC75



Moon	30"x60" R	MK08
	30"x60" Soft R	MK09
	30"x30" R	NA79
	30"x30" Soft R	NA80
	24"x24" R	NC02
	24"x24" Soft R	NC03
	12"x24" R	NC76
	12"x24" Soft R	NC77



Nebula	30"x60" R	MK04
	30"x60" Soft R	MK05
	30"x30" R	NA81
	30"x30" Soft R	NA82
	24"x24" R	NC04
	24"x24" Soft R	NC05
	12"x24" R	NC78
	12"x24" Soft R	NC79



Deep	30"x60" R	MK02
	30"x60" Soft R	MK03
	30"x30" R	NA75
	30"x30" Soft R	NA76
	24"x24" R	NC06
	24"x24" Soft R	NC07
	12"x24" R	NC72
	12"x24" Soft R	NC73

Deep 30"x60" Soft R



Milk 30"x60" R — Moon Mosaico 15"x15" Soft R — Bacchetta Oro 1/4"x7 1/4"





ROOMS 2
RESTAURANT 1
HALL 0



Nebula 30"x60" R





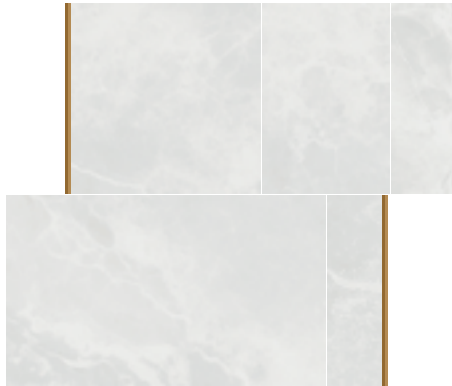
Milk 30"x60" Soft R



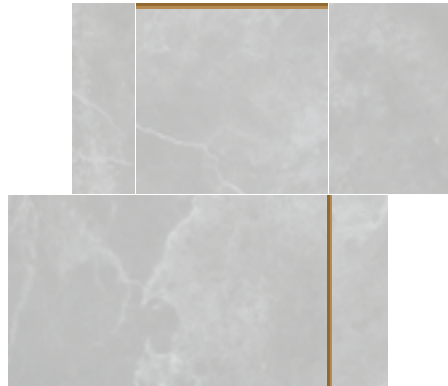
The Mosaico that completes the series is inspired by bright and refined metals: available with Bacchetta Oro (Golden Strip) or with Bacchetta Bronzo (Bronze Strip), it consists of three different modules that are mixed together randomly to create original geometric combinations.



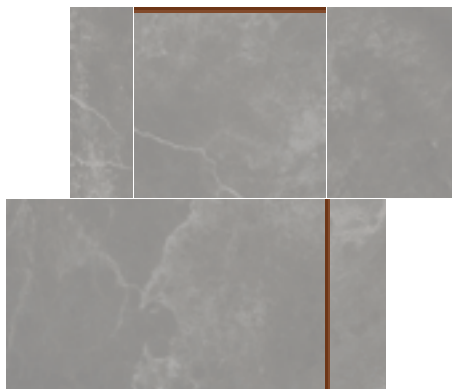
V4
Substantial



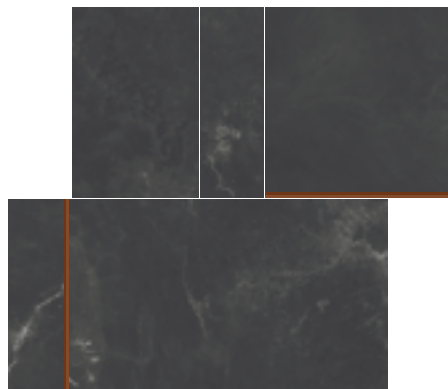
Milk Mosaico 15"x15" Soft R NA46



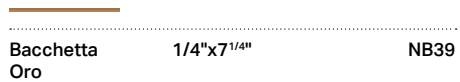
Moon Mosaico 15"x15" Soft R NA47



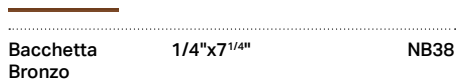
Nebula Mosaico 15"x15" Soft R NA48



Deep Mosaico 15"x15" Soft R NA45



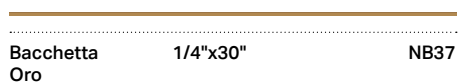
Bacchetta Oro 1/4"x7 1/4" NB39



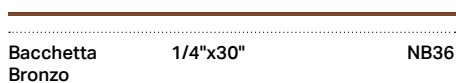
Bacchetta Bronzo 1/4"x7 1/4" NB38

Element necessary for the completion of the Mosaico available in Bronzo (Bronze) and Oro (Gold) colours.

1 box Mosaico = 1 box Bacchetta



Bacchetta Oro 1/4"x30" NB37



Bacchetta Bronzo 1/4"x30" NB36

Optional decorative strip for claddings (cannot be used as an end piece).

Milk Mosaico 15"x30" Soft R — Bacchetta Bronzo 1/4"x7 1/4"

Stardust
16/17



Moon 30"x30" Soft R — Moon/30"x60" Soft R — Milk Mosaico 15"x15" Soft R — Bacchetta Bronzo 1/4"x7^{1/4}"





Trim tiles



Battiscopa



2^{7/8}"x30" R

Deep	MK38
Milk	MK40
Moon	MK41
Nebula	MK39

2^{7/8}"x24" R

Deep	NC66
Milk	NC67
Moon	NC68
Nebula	NC69

Packing

	pcs x box	m ² / m x box	kg x box	box x pallet	m ² x pallet	kg x pallet
24"x48"	2	1,4400	31,50	35	50,40	1102,50
30"x60"	1	1,1250	24,50	25	28,13	612,50
30"x30"	2	1,1250	24,00	42	47,25	1008,00
24"x24"	3	1,0800	22,65	40	43,20	906,00
12"x24"	7	1,2600	26,25	40	50,40	1050,00
15"x15" Mosaico	6	0,8437	11,40	24	20,25	273,60
1/4"x30" Bacchetta	10	7,5000	1,03	506		
1/4"x7 ^{1/4} " Bacchetta	12	2,2200	0,31	720		
2 ^{7/8} "x30" Battiscopa	10	7,5000	11,00	54	405,00	594,00
2 ^{7/8} "x24" Battiscopa	10	6,0000	9,00	70	420,00	630,00

The MATTE and SOFT finishes are recommended for interior floors, walls, and exterior walls in both residential and commercial applications. Stardust is not recommended for exterior horizontal surfaces or exterior paving, and they are not recommended for ramps application. The SOFT finish is not recommended for interior floors in entrance areas if joined to outdoor in commercial applications.

SOFT Features



UNI EN ISO 10545/14

Class 5



ANSI A137.1-2012 (BOT3000)

> 0,42 Wet

MATTE Features



UNI EN ISO 10545/14

Class 5



DIN 51130

R10



BC.R.A. Rep. CEC/81

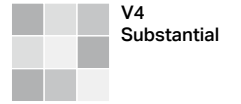
Dry > 0,40 / Wet > 0,40



ANSI A137.1-2012 (BOT3000)

> 0,42 Wet

Color shading













The marked chromatic variation and the veining of the product is an intrinsic feature to re-create the randomness and richness of the colour shading of natural stones to which the collection is inspired. For these reasons, we recommend installing the product choosing tiles from different boxes in order to guarantee a variable and natural random effect of the finished surface. Due to these intrinsic features of the product, the colours represented in this catalogue must only be considered an example of the many possible colour shades.





Moon 30"x60" Soft R



Legend

Porcelain Stoneware – EN 14411 ISO 13006 Bla Annex G Group

	Regulation	Required standards	Stardust Value		
 Sizes	UNI EN ISO 10545/2	Not rectified	Rectified		
		→ Length and width	± 0,6 % max 2mm	± 0,3 % max 1mm	
		→ Thickness	± 5 % max 0,5mm	± 5 % max 0,5mm	
		→ Linearity	± 0,5 % max 1,5mm	± 0,3 % max 0,8mm	
		→ • Wedging	± 0,5 % max 2mm	± 0,3 % max 1,5mm	
		→ Warpage	± 0,5 % max 2mm	± 0,4 % max 1,8mm	Compliant
 Water absorption	UNI EN ISO 10545/3	≤ 0,5 %	0,2%		
 Flexural Strength	UNI EN ISO 10545/4	≥ 35 N/mm ²	Compliant		
		S ≥ 1300 N (thickness ≥ 7,5 mm)	Compliant		
 Coefficient of restitution (COR)	UNI EN ISO 10545/5	Recommended value ≥ 0,55	Compliant		
 Deep abrasion resistance	UNI EN ISO 10545/6	≤ 175 mm ³	Compliant		
 Coefficient of thermal linear expansion	UNI EN ISO 10545/8	Tests method available	≤ 7 · MK ⁻¹		
 Thermal shock resistance	UNI EN ISO 10545/9	No sample must show visible defects	Compliant		
 Moisture expansion	UNI EN ISO 10545/10	Tests method available	≤ 0,01 % (0,1 mm/m)		
 Fire resistance	UNI EN ISO 13501-1	Declare a value Class A1 or A _{1fl}	A _{1fl}		
 Frost resistance	UNI EN ISO 10545/12	Resistant	Compliant		

	Regulation	Required standards	Stardust Value
 Chemical resistance	UNI EN ISO 10545/13		
		Resistance to household chemicals and swimming pool salts Minimum class B (GB for glazed tiles) Minimum class B (UB for unglazed tiles)	Compliant
		Resistance to low concentrations of acids and alkalis Declare a class Tests method available	ULA
		Resistance to high concentrations of acids and alkalis Declare a class Tests method available	UHA
 Stain resistance	UNI EN ISO 10545/14	UGL Declare a value	See inside
 Assessment of slip resistance	DIN 51130	Declare a value (R)	See inside
	DIN 51097	Declare a value (A+B+C)	See inside
	BS 7976-2:2002 (CEN/TS 16165, Annex C) Pendulum Friction Test	Declare a value	See inside
 Measurement of dynamic coefficient of friction	B.C.R.A. Rep. CEC/81	Dry > 0,40 / Wet > 0,40	See inside
	ANSI A137.1-2012 (BOT3000)	> 0,42 Wet	See inside

SHOWROOMS

BOSTON

327 A STREET
BOSTON, MA 02210
617.671.0900

DALLAS

1825 MARKET CENTER BLVD.
DALLAS, TX 75207
469.893.4200

HOUSTON

4900 WOODWAY DR.
HOUSTON, TX 77056
832.608.6370

NASHVILLE

2930 SIDCO DR.
NASHVILLE, TN 37204
615.244.6448

NEW YORK

215 PARK AVE. SOUTH
NEW YORK, NY 10003
212.979.6400

CHICAGO

205 WEST WACKER DR.
CHICAGO, IL 60606
312.335.9900

EAST HAMPTON

34 PARK PLACE
EAST HAMPTON, NY 11937
631.324.7497

LOS ANGELES

5429 McCONNELL AVE.
LOS ANGELES, CA 90066
213.880.1155

NEW JERSEY

350 STARKE RD.
CARLSTADT, NJ 07072
201.549.7400

WASHINGTON, DC

1129 20TH ST. NW
WASHINGTON, DC 20036
202.265.5900

