

5 Colors | 3 Sizes | 2 Finishes

STRADA CONCRETE PORCELAIN



NEMO
TILE + STONE



NEMO
TILE + STONE

STRADA
CONCRETE LOOK PORCELAIN

V2 Variation | Textured &
Natural Finish

STRADA

Textured and earthy, the Strada collection is a natural beauty in a limestone look with subtle variation. Available in five colors in a natural finish, Strada is suitable for both walls and flooring making it a versatile and low maintenance choice. Depending on the chosen color the cold to warm tones deliver a natural aesthetic in an enduring porcelain tile. The product offering has 5 rectified sizes as well as a chevron tile for a tailored look. Strada also comes in a 1x2 mosaic tile and is suitable for floors and walls.



Warm



Land



Rain

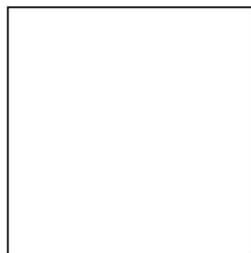


Wind

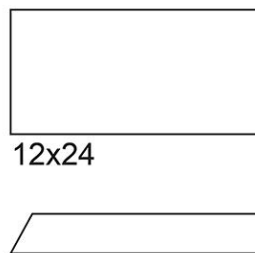


Cold

Size



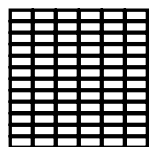
24x24



12x24



4x24 chevron

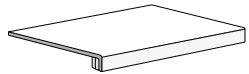


1x2 Mosaic

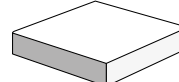
TRIMS



2 7/8"x24" Bullnose



13 1/5"x24" Grandino B



13 1/5"x13 1/5"
Grandino B Angolare



12"x24" Grandino A

Technical Features

PROPERTY	STANDARD	TOLERANCE	RESULT	
Sides	ISO 10545-2	+/- 0.3% max (+/-1.0mm max)	Complying	
Thickness	ISO 10545-2	+/- 5% Max (+/- 0.5mm max)	Complying	
Straightness of sides	ISO 10545-2	+/- 0.3% max (+/- 0.8mm max)	Complying	
Rectangularity	ISO 10545-2	+/- 0.3% max (+/-1.5mm max)	Complying	
Surface Flatness	ISO 10545-2	+/- 0.4% max (+/-1.8mm max)	Complying	
Water absorption	ISO 10545-3	< 0.5%	< 0.1%	
Flexion Resistance	ISO 10545-4	S > 1300 N (>7.5mm) R>35 N/mm^2	9mm: S>2400N 20mm: S>12500N R>48 N/mm^2	
Impact Resistance	ISO 10545-5	Declared value	>0.80	
Abrasion Resistance	ISO 10545-6	< 175 mm^3	<150 mm^3	
Coefficient of linear thermal expansion	ISO 10545-8	-	a=6.1x10^-6*C^-1	
Resistance to termal shocks	ISO 10545-9	Pass According to ISO 10545-1	No Damage	
Frost Resistance	ISO 10545-12	Pass According to ISO 10545-1	No Damage	
Resistance to chemicals	ISO 10545-13	B min.	A LA HA	
Resistance to stains	ISO 10545-14	Declared value	5	
Lead and Cadmium discharge	ISO 10545-15	Declared Value	< than instrument limit	
			<i>Natural</i> <i>Structured</i>	
Skid resistance	DM 236/89 BCRA ANSI A326.3 AS 4586 DIN 51130 DIN 51097 UNE 41901 BS 7976 sl.96-4S	>40 Wet and Dry - - - > CL1 Wet and Dry	>0.40 >0.42 P3 R10 A+B CL2 >0.36	>0.40 >0.55 P4 R11 A+B+C CL3 >0.36

Product Information

Finish	Natural, Textured	Application	Interior and exterior
Thickness	9mm, 20mm	Shade Variation	V2