

# Via Onice

### Marble Collection

# PORCELAINTLES





# Via Onice Marble Collection

Unveiling our newest masterpiece – the Via Onice Collection of porcelain slabs. This avantgarde range introduces a captivating palette inspired by the translucence of natural onyx stone, showcasing a symphony of opulent surfaces. To add to the application possibilities, a new Natural R10 finish has been introduced, which provides excellent anti-slip performance while still retaining the soft, silky feel of precious stone. Offered in the expansive large formats and a new 900 x 1800 mm size, Via Onice breaks through conventional design boundaries. The slabs boast shimmering patterns that mirror the exquisite depth and unique veining of natural onyx. Beyond conventional applications, these slabs are suitable for walls, floors, and every conceivable vertical or horizontal surface. Elevate your interior spaces with the luxurious allure of onyx, as Via Onice stands poised to inspire designers to design creations that evoke modern opulence.



### Via Onice Bright







### Via Onice Cyan

Face 1

Face 2

Face 3





Face 5

Face 6





### Via Onice Dolce







### Via Onice Jet

Face 2 Face 1 Face 3



Face 5

Face 6







Via Onice - Klimt

#### Via Onice Klimt











#### Face 3









### Via Onice Malaga

Face 1 Face 2 Face 3





Face 6





#### Via Onice Puro



Via Onice - Smeraldo



#### Via Onice Smeraldo





### Via Onice Sodalite

#### Face 1

Face 2

Face 3





Face 5

Face 6

Via Onice - Violet

KINFO



### Via Onice Violet





## Colours



Bright



Klimt







Sodalite

Jet



### Colours



Puro



Malaga







Dolce

Smeraldo

Violet

## Colours

#### COLOUR

Puro

Bright | Cyan | Dolce | Jet | Klimt | Malaga | Puro | Smeraldo | Sodalit Bright Puro Puro Puro Puro Bright | Cyan | Dolce | Jet | Malaga | Puro | Smeraldo | Sodalite | Viol Bright | Cyan | Jet | Sodalite Dolce | Malaga | Puro | Smeraldo | Violet Dolce | Malaga | Puro | Smeraldo | Violet Bright | Cyan | Jet | Klimt | Sodalite Bright | Cyan | Jet | Sodalite Dolce | Malaga | Puro | Smeraldo | Violet Bright | Cyan | Jet | Sodalite Dolce | Malaga | Puro | Smeraldo | Violet Bright | Cyan | Jet | Klimt | Sodalite

	FINISH	SIZE(MM)
	Natural	1200 x 278
ite   Violet	Polished	1200 x 278
	Polished	900 x 180
	Natural	900 x 180
	Polished	900 x 180
	Natural	1200 x 120
	Natural	1200 x 120
olet	Polished	1200 x 120
	Natural R10	600 x 1200
	Natural R10	600 x 1200
	Polished	600 x 1200
	Polished	600 x 1200
	Polished	900 x 900
	Natural R10	300 x 600
	Natural R10	300 x 600
	Polished	300 x 600
	Polished	300 x 600

780 x 6 780 x 6 00 x 10 00 x 9 00 x 9 200 x 9 200 x 6 200 x 6 00 x 9.5 )0 x 9 00 x 9 00 x 9.5 0 x 9.5 ) x 9 ) x 9.5 ) x 9 ) x 9.5

# Size Guide (mm)



300 X 600

1200 X 1200



#### SPECIAL PIECES & MOSAIC

#### Colour

- Bright | Cyan | Jet | Sodalite
- Dolce | Malaga | Puro | Smeraldo | Violet
- Bright | Cyan | Jet | Sodalite
- Dolce | Malaga | Puro | Smeraldo | Violet
- Bright | Cyan | Jet | Klimt | Sodalite

Finish	Size (MM)	Special Piece
Polished	46 x 900 x 9.5	Skirting Tile
Natural R10	70 x 600 x 9	Skirting Tile
Natural R10	70 x 600 x 9.5	Skirting Tile
Polished	70 x 600 x 9	Skirting Tile
Polished	70 x 600 x 9.5	Skirting Tile



### Technical Details

TECHNICAL DATA	STANDARD
Length And Width	ISO 10545-2
Thickness	ISO 10545-2
Linearity	ISO 10545-2
Wedging	ISO 10545-2
Warpage	ISO 10545-2
Water Absorption	ISO 10545-3
Deep Abrasion Resistance	ISO 10545-7
Coefficient Of Linear Thermal Expansion	ISO 10545-8
Resistance To Thermal Shocks	ISO 10545-9
Frost Resistance	ISO 10545-12
Chemical Resistance	ISO 10545-13
Stain Resistance	ISO 10545-14
Colour Resistance To Light	DIN 51094

REQUIREMENT	COLLECTION VALUE
± 0.6% Max	± 0.6%
± 5% Max	± 5%
± 0.5% Max	± 0.5%
± 0.5% Max	± 0.5%
± 0.5% Max	± 0.5%
≤ 0.5 %	≤ 0.1%
Testing Method Available	2-5
≤ 9x10-6 °C-1	≤ 9x10-6 °C-1
Testing Method Available	Resistant
Must Not Produce Noticeable	
Alteration To Surface	Conforms
Testing Method Available	On Request
Testing Method Available	Resistant To Stain
Must Not Produce Noticeable	
Colour Variation	Conforms

## Shade Tone Variance

Shade, texture and tone can vary from piece to piece within a single tile production run. V1 shade tone variation has little or no change from piece to piece where a V4 might have a substantial variety of shade, texture and tone variation.



VARIANCE RATING	DESCRIPTION
V 1	Uniform Appearance
V2	Slight Variation
V3	Moderate Variation
V4	Substantial Variation

COLOUR	VARIANCE
Bright	V3
Cyan	V3
Dolce	V3
Jet	V3
Klimt	V3
Malaga	V3
Puro	V3
Smeraldo	V3
Sodalite	V3

### Ramp Test Values (DIN 51130)

DIN Standard Ramp Testing (DIN 51130) is an alternative to Pendulum Testing and generally categorised as an 'off-site' activity because of the size and complexity of the equipment required to carry out the test. The Slip Resistance Values (RSV) are factory gate values (based on supplied tiles) and categorised using the Ramp Test (DIN 51130) method which is commonly used by European factories. In this method, a lubricated inclined platform is adjusted to a gradually increasing gradient, and the angle is measured at which a person walking on it slips.

R RATING VALUE	FRICTION	
R 9	Minimal	
R10	Normal	
R11	Good	
R12	Good	
R13	Very High	

COLOUR	FINISH/STYLE	R RATING VALUE
Bright	Natural R10	R10
Cyan	Natural R10	R10
Dolce	Natural R10	R10
Jet	Natural R10	R10
Malaga	Natural R10	R10
Puro	Natural	R9
Puro	Natural R10	R10
Smeraldo	Natural R10	R10
Sodalite	Natural R10	R10
Violet	Natural R10	R10

FRICTION Normal Normal Normal Minimal Normal Normal Normal

### Environmental Certification



LEED<sup>®</sup> certification provides independent, third party verification that a building project meets the highest green building and performance measure. All certified projects receive a LEED<sup>®</sup> plaque, which is nationally recognised symbol demonstrating that a building us environmentally responsible, profitable and a healthy place to live and work. The environmental characteristics have been evaluated and found according to the requirements of content of recycled material for environmental assessment according to LEED<sup>®</sup> criteria. These products contribute to the increase in the LEED<sup>®</sup> rating of buildings where they are used.

The EU Ecolabel helps you identify products and services that have a reduced environmental impact throughout their life cycle, from the extraction of raw material through to production, use and disposal. Recognised throughout Europe, EU Ecolabel is a voluntary label promoting environmental excellence which can be trusted. Ecolabel certification applies to building products such as ceramic tiles for residential and public flooring and wall- covering. The commission in charge of the certification system measures the environmental impact caused by the entire productive cycle in the case of ceramic tiles, the verification starts from raw material quarrying through to manufacturing, distribution, installation and their final disposal. Our factories conform and are certified by the European Community standard Ecolabel and the production process is in complete harmony with the Ecolabel certification.

GREENGUARD Certification ensures that a product meets stringent standards for minimal emissions of volatile organic compounds (VOCs) into indoor air. This program provides assurance that products designed for indoor use adhere to strict chemical emissions limits, fostering the creation of healthier interiors. Manufacturers with GREENGUARD Certification gain credibility for their sustainability claims, supported by empirical technical data from an unbiased third-party organisation. The GREENGUARD Certification Program instills confidence by ensuring that indoor products meet strict chemical emissions limits, contributing to the creation of healthier interior spaces. This empowers manufacturers to produce and customers to identify products with low chemical emissions, thereby supporting air quality and environmental well-being.

NSF® has facilitated the development of more than 75 standards and protocols for sanitary food equipment, and has certified thousands of products as safe to use in restaurant and commercial kitchen settings. NSF<sup>®</sup> food equipment standards include requirements for material safety, design, construction and product performance. The products conform to the requirements of NSF/ANSI Standard 51 – Food Equipment Materials. NSF/ANSI 51 establishes minimum public health and sanitation requirements for materials and finishes used in the manufacture of commercial foodservice equipment

An Environmental Product Declaration (EPD) is a concise document that transparently communicates the environmental performance of a product throughout its life cycle. It provides comprehensive information about the product's environmental impact, including aspects such as raw material extraction, production processes, energy consumption, and emissions. EPDs are based on standardised methodologies and enable consumers, businesses, and policymakers to make informed decisions by considering the environmental aspects of a product in a systematic and comparable way.



#### PORCELAIN TILES

North London Showroom 23 Temple Fortune Parade Finchley Road London NW11 0QS 020 3141 3337

www.porcelaintiles.co.uk

The information printed in this brochure is as accurate as possible at the time of printing, but should not be considered as legally binding. The company reserves the right to modify, change, or cancel the content of this brochure without prior notice. The technical details mentioned cancel and replace the ones reported previously and where dimensions or sizes are specified, they shall be deemed to be nominal. The images, colours and finishes featured are for illustrative purposes only and may feature products that are not currently available. ©Porcelain Tiles Ltd – All rights reserved. V.25.086

South London Showroom 88 High Street Wimbledon London SW 19 5EG 020 3141 3337

enquiry@porcelaintiles.co.uk