

Interni

Ceramic Colours



Wall: DVI 25 & 46 Satin

34 Colours / 1 Finish / 4 Sizes / 6 Mosaics / 2 Décors

Interni is a range of solid-coloured frost-proof glazed ceramic tiles. Created more than 30 years ago to respond to all design requirements, Interni can be used in all projects, residential and commercial. Interni is defined by solid, bold colours and distinct gridded layouts.



Wall: DVI 01 & 52 Satin
Floor: DVI 01 Satin



Wall: DVI 02 Satin
Floor: DVI 46 Satin



Wall: DVI 22 Satin



DVI 01 DVI 02 DVI 03 DVI 04 DVI 05



DVI 17 DVI 16 DVI 49 DVI 15 DVI 13



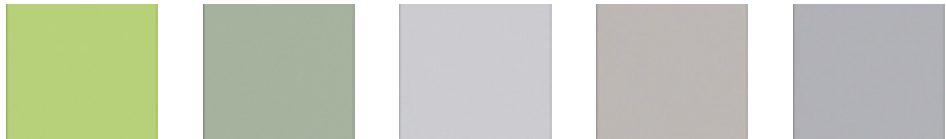
DVI 06 DVI 54 DVI 47 DVI 48 DVI 39



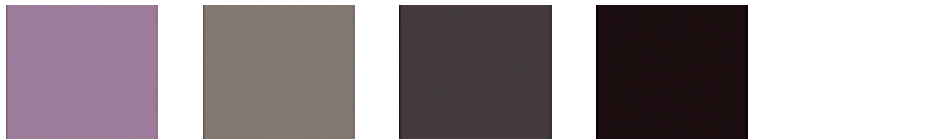
DVI 25 DVI 24 DVI 26 DVI 27 DVI 28



DVI 22 DVI 52 DVI 53 DVI 50 DVI 30

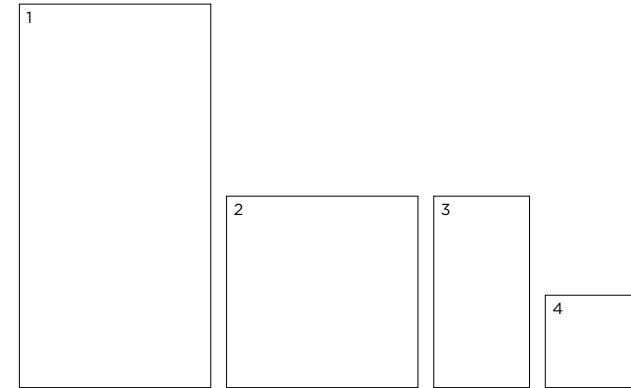


DVI 43 DVI 51 DVI 33 DVI 46 DVI 34



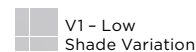
DVI 31 DVI 36 DVI 37 DVI 38

Sizes



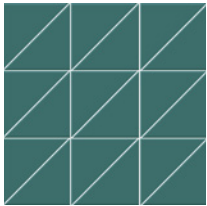
	Size (mm)	Thickness	Finish	Colour Availability
1	398.8 x 198.4 (N)	8.5	Satin	All DVI colours
2	198.4 x 198.4 (N)	7	Satin	All DVI colours
3	198.4 x 98.2 (N)	7	Satin	All DVI colours
4	98.2 x 98.2 (N)	7	Satin	All DVI colours

(N) Nominal size - pressed edge. Swatch colours may vary from original. Samples should be requested. DVI 01, 02, 03, 04, 06, 15, 16, 17, 24, 25, 26, 27, 33, 34, 43 & 46 recommended for use on walls and light-duty floors only. Mosaics shown on next page.

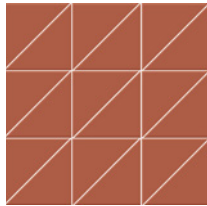


Mosaics

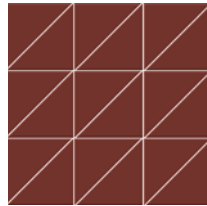
Triangle Mosaic (shown below in some colours)



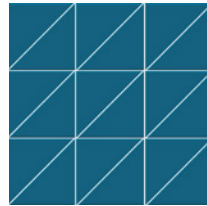
DVI 22



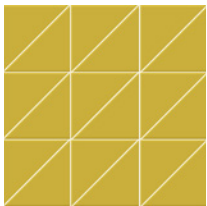
DVI 47



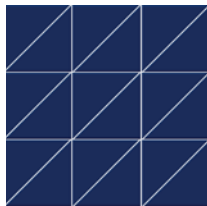
DVI 48



DVI 52



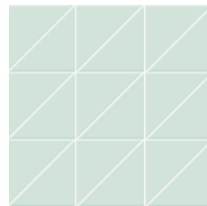
DVI 49



DVI 30



DVI 13

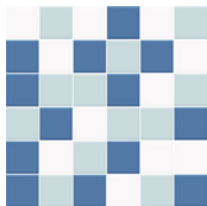


DVI 25

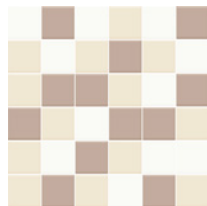
Mix Mosaic



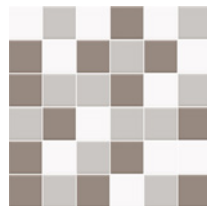
DVIM 15



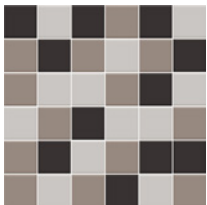
DVIM 16



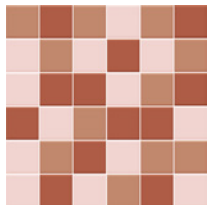
DVIM 23



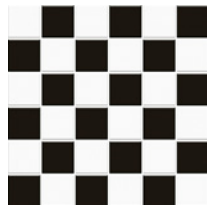
DVIM 19



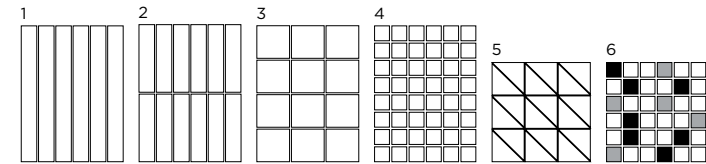
DVIM 20



DVIM 24



DVIM 22



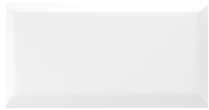
	Size (mm)	Thickness	Finish	Colour Availability
1	Mosaic 398.8 x 48.1 on 400 x 300 sheet	8.5	Satin	All DVI colours
2	Mosaic 198.4 x 48.1 on 400 x 300 sheet	7	Satin	All DVI colours
3	Mosaic 98.2 x 98.2 on 400 x 300 sheet	7	Satin	All DVI colours
4	Mosaic 48.1 x 48.1 on 400 x 300 sheet	7	Satin	All DVI colours
5	Triangle Mosaic 138.8 x 98.2 x 98.2 on 300 x 300 sheet	7	Satin	All DVI colours
6	Mix Mosaic 47.5 x 47.5 on 298.7 x 298.7 sheet	7	Satin	All DVIM colours

Swatch colours may vary from original. Samples should be requested.
Décors shown on next page.



Décors

Bisello (198.4 x 98.2mm)



DVIE 01



DVIE 46



DVIE 05



DVIE 36



DVIE 06



DVIE 03



DVIE 48



DVIE 38

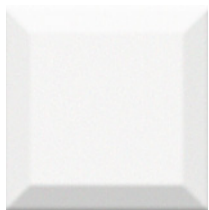


DVIE 22



DVIE 50

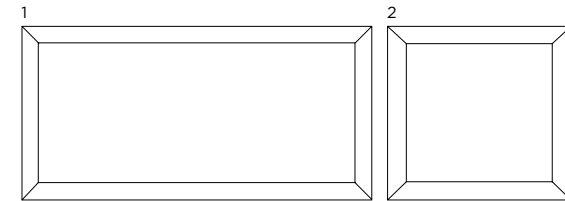
Bisello (98.2 x 98.2mm)



DVIE 01



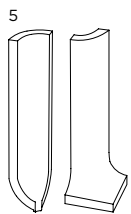
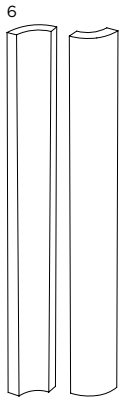
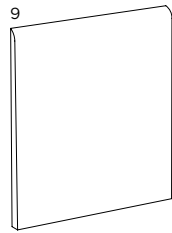
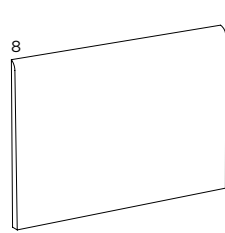
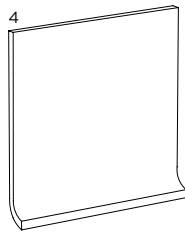
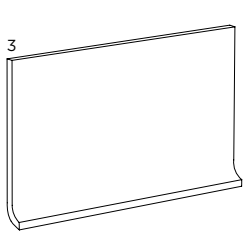
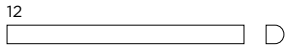
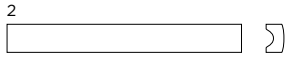
DVIE 38



	Size (mm)	Thickness	Finish	Colour Availability
1	Bisello 198.4 x 98.2 (N)	7	Satin	All DVIE colours
2	Bisello 98.2 x 98.2 (N)	7	Satin	DVIE 01 & 38

Swatch colours may vary from original. Samples should be requested.
Special pieces shown on next page. (N) Nominal size - pressed edge.

Special Pieces



	Size (mm)	Thickness	Finish	Colour Availability
1	Strip 198.4 x 48.1 (N)	7	Satin	All DVI colours
2	Bisello Quadra 198.4 x 25 (N)	9	Satin	All DVI colours
3	Sit In Skirting 198.4 x 98.2 (N)	7	Satin	All DVI colours
4	98.2 x 98.2 (N)			
5	Interior/Exterior Angles 98.2 x 25 (N)	7	Satin	All DVI colours
6	Interior/Exterior Covets 198.4 x 25 (N)	7	Satin	All DVI colours
7	98.2 x 25 (N)			
8	Plinth Tile 198.4 x 98.2 (N)	9	Satin	All DVI colours
9	98.2 x 98.2 (N)			
10	Interior/Exterior Corner Fitting 25 x 25 (N)	7	Satin	All DVI colours
11	Interior/Exterior Corner Cap 25 x 25 (N)	7	Satin	All DVI colours
12	Stick 198.4 x 12 (N)	7	Satin	All DVI colours

Swatch colours may vary from original. Samples should be requested.
Line drawings not to scale. (N) Nominal size - pressed edge.

Interni

Technical Data

Product Type: Glazed Ceramic (BS EN 14411 - Group BIb)

Use: Walls* in Wet & Dry Areas & Floors in Dry Areas

* maximum height of 3 metres on External Walls

Product Code: DVI/DVIE

DIMENSION & SURFACE QUALITY

Please be aware that the non-rectified tile is produced in four calibres, which vary slightly from the nominal size, details below.

Calibre 1: 196.1 - 197 mm & 396.1 - 397 mm

Calibre 3: 198.1 - 199 mm & 398.1 - 399 mm

Calibre 2: 197.1 - 198 mm & 397.1 - 398 mm

Calibre 4: 199.1 - 200 mm & 399.1 - 400 mm

Note: The 98.2 mm side is not calibrated and variation can be ± 0.9 mm in accordance with BS EN 14411

Where there is a requirement for a specific calibre, please ensure this is quoted on all correspondence. Where a specific calibre is not requested, a random calibre will be assigned to all orders. Please ensure all tiles from the same calibre are used within the same project.

Technical Characteristics	Industry Standards	Requirement (for nominal size N) 70mm \leq N < 150mm N \geq 150mm		Actual Value
Length & width	BS EN ISO 10545-2	± 0.9 mm	$\pm 0.60\%$ (max. ± 2.0 mm)	Conforms
Thickness	BS EN ISO 10545-2	± 0.5 mm	$\pm 5\%$ (max. ± 0.5 mm)	Conforms
Edge straightness	BS EN ISO 10545-2	± 0.75 mm	$\pm 0.50\%$ (max. ± 1.5 mm)	Conforms
Orthogonality (squareness)	BS EN ISO 10545-2	± 0.75 mm	$\pm 0.50\%$ (max. ± 2.0 mm)	Conforms
Planarity (flatness)	BS EN ISO 10545-2	± 0.75 mm	$\pm 0.50\%$ (max. ± 2.0 mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%		Conforms

SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R9 from 3° to 10°	Satin
Slip resistance Coefficient of friction	BS 7976-2 BS EN 16165	Test results upon request	

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Terms & Conditions of Sale. November 2022

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	0.5% < Eb \leq 3%	1.5% (Typical value) *excl Bisello & special pieces
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 30 N/mm ²	> 40 N/mm ² (Typical value)
Breaking strength	BS EN ISO 10545-4	≥ 7.5 mm ≥ 1100 N < 7.5mm ≥ 700 N	> 1700 N (Typical value) > 1000 N (Typical value)
Resistance to surface abrasion (glazed tiles)	BS EN ISO 10545-7	PEI *see classifications below	Class 1: DVI 30, 38, 39, 48 & 50 Class 2: DVI 13, 22, 28, 31, 36, 37, 47, 52 & 53 Class 3: DVI 05, 15, 16, 17, 27, 46, 49, 51 & 54 Class 4: DVI 01, 02, 03, 04, 06, 24, 25, 26, 33, 34, & 43
Linear thermal expansion coefficient	BS EN ISO 10545-8	Declared value	< 6.9X10 ⁻⁶ /°C (Typical value)
Thermal shock resistance	BS EN ISO 10545-9	No visible defects	Resistant
Crazing resistance	BS EN ISO 10545-11	No visible signs	Resistant
Frost resistance	BS EN ISO 10545-12	No surface alteration	Resistant
Chemical resistance: Low concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GLB min
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GHB min
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	UB/GB min.	GB min
Stain resistance	BS EN ISO 10545-14	Min. Class 3 - glazed	Conforms
Reaction to fire	Based on the decision 96/603/EC and its changes	A1 _{FL} /A1	A1 _{FL} /A1
Recycled content			Up to 30%

*PEI classifications

PEI 1 - Very light traffic

PEI 2 - Light traffic

PEI 3 - Light to moderate traffic

PEI 4 - Moderate to heavy traffic

PEI 5 - Heavy to extra heavy traffic



DOMUS

service@domusgroup.com | t: 020 8481 9500 | domusgroup.com