Flauti

Porcelain Design

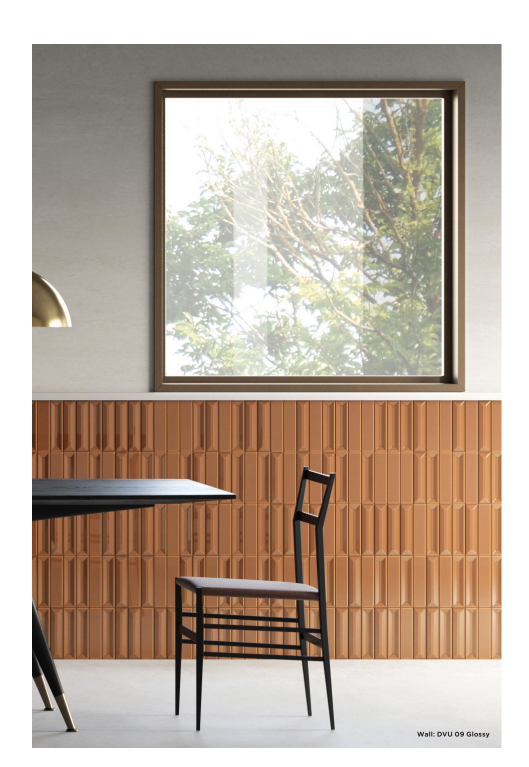


12 Colours / 2 Finishes / 2 Mesh-Mounted Sizes / 4 Bespoke Layout Options

Flauti is a striking and architectural porcelain range recommended for use on walls only.

Made up of random mesh-mounted pieces, both 3D and flat, it gives a sense of movement on walls as it reflects the light. Flauti is suitable for both indoor cladding and outdoor facades.





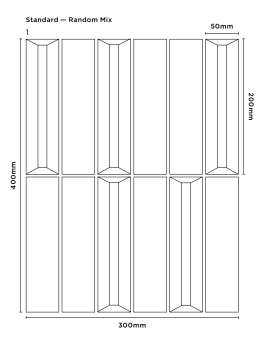


Wall: DVU 22 Glossy

200 x 50mm mesh-mounted on 400 x 300mm sheet

DVU 10 DVU 01 DVU 07 DVU 04 DVU 02 DVU 08 DVU 05 DVU 11 DVU 03 DVU 09 DVU 06 DVU 12

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	200 x 50 mesh-mounted on 400 x 300 sheet (N)	7-8.5mm	Matt Glossy	DVU 01-06 DVU 07-12

(N) Nominal size – pressed edge. Swatch colours may vary from original. Samples should be requested. Randomly mixed 200 x 50mm flat, concave and convex pieces mesh-mounted on a 400 x 300mm sheet. The flat and concave pieces have a thickness of 7mm and the convex pieces have a thickness of 8.5mm. Flauti is suitable for external facades and walls, but only up to 3m high, above ground level.

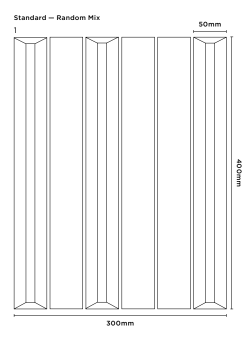




400 x 50mm mesh-mounted on 400 x 300mm sheet

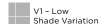
DVU 15 DVU 22 DVU 13 DVU 14 DVU 21 DVU 16 DVU 17 DVU 20 DVU 19 DVU 18 DVU 23 DVU 24

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	400 x 50 mesh-mounted on 400 x 300 sheet (N)	8.5-10mm	Glossy	DVU 13-24

(N) Nominal size – pressed edge. Swatch colours may vary from original. Samples should be requested. Randomly mixed 400 x 50mm flat, concave and convex pieces mesh-mounted on a 400 x 300mm sheet. The flat and concave pieces have a thickness of 8.5mm and the convex pieces have a thickness of 10mm. Flauti is suitable for external facades and walls, but only up to 3m high, above ground level.

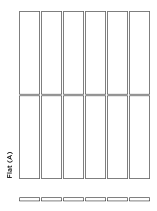


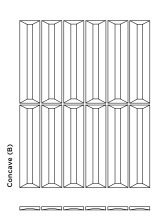


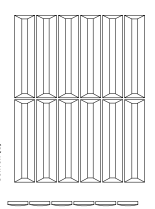
Bespoke Layout Options (200 x 50mm)

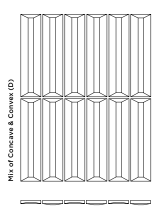
Upon special request, bespoke mesh-mounted sheets are also available in four layout options:

- FLAT (A)
- 2. CONCAVE (B)
- 3. CONVEX (C)
- 4. Mix of CONCAVE & CONVEX (D)





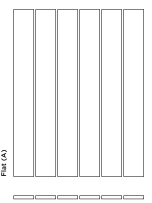


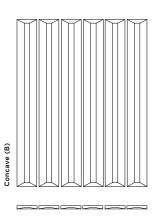


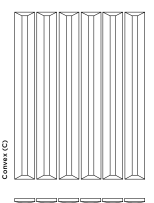
Bespoke Layout Options (400 x 50mm)

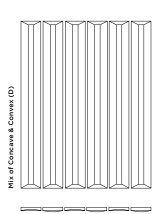
Upon special request, bespoke mesh-mounted sheets are also available in four layout options:

- 1. FLAT (A)
- 2. CONCAVE (B)
- 3. CONVEX (C)
- 4. Mix of CONCAVE & CONVEX (D)













Wall: DVU 03 Matt — Concave (B)



Wall: DVU 12 Glossy — Flat (A)

Flauti

Technical Data

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

Use: Internal walls /

External facades or walls up to 3 m above ground level

Product Code: DVU

DIMENSION & SURFACE QUALITY

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

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	0.5% < <i>E</i> b ≤ 3%	Conforms
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 30 N/mm²	Conforms
Breaking strength	BS EN ISO 10545-4	≥ 7.5mm ≥ 1100 N < 7.5mm ≥ 700 N	≥ 1100 N
Linear thermal expansion coefficient	BS EN ISO 10545-8	Declared value	< 6.9 X 10 ⁻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	GB min.	Conforms
Stain resistance	BS EN ISO 10545-14	Min. Class 3	Conforms
Reaction to fire	Based on the decision 96/603/EC and its changes		A1
Colour resistance to light exposure	DIN 51094	No noticeable colour alteration	Resistant
Recycled content			10-30 %







