Yubi

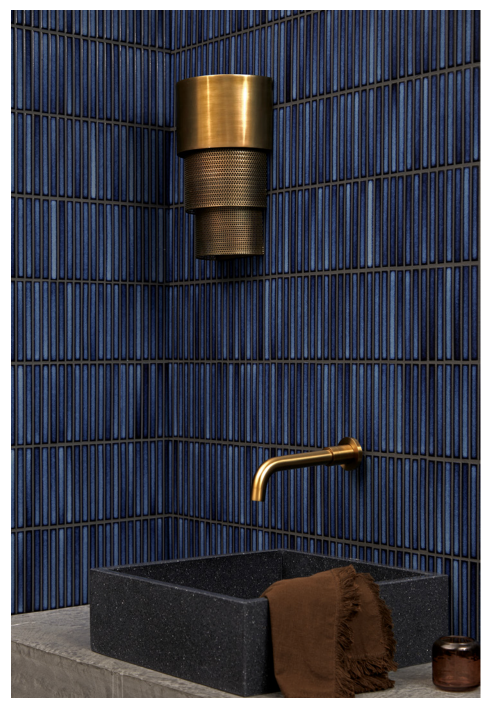
Porcelain Design



6 Colours / 1 Finish / 1 Mosaic

Yubi is a range of finger-like mosaics, blending a contemporary format with retro glazing techniques in seven carefully considered colours. Held in stock for immediate supply—recommended for use on internal walls only.







DCOP 01 Mosaic Glazed

DCOP 05 Mosaic Glazed

DCOP 01 Mosaic DCOP 03 Mosaic

DCOP 02 Mosaic



DCOP 05 Mosaic



DCOP 04 Mosaic



DCOP 06 Mosaic

Mosaics

1	
1	

	Size (mm)	Thickness	Finish	Colour Availability
1	Mosaic 145 x 15 on 306 x 294 sheet (N)	7	Glazed	All colours

(N) Nominal size - pressed edge. Swatch colours may vary from original. Samples should be requested. Recommended for use on internal walls only.







Technical Data

Product Type: Glazed Porcelain Mosaic (BS EN 14411 - Group Bla)

Use: Walls

Product Code: DCOP

DIMENSION & SURFACE QUALITY

Requirement (for nominal size N)

Technical Characteristics	Industry Standards		Actual Value	
recnnical Characteristics		70mm ≤N<150mm	<i>N</i> ≥ 150mm	Actual Value
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

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	≤ 0.5%	Conforms
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 35 N/mm²	Conforms
Breaking strength	BS EN ISO 10545-4	< 7.5mm ≥ 700 N	Conforms
Resistance to surface abrasion	BS EN ISO 10545-7	PEI	Class 4
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	GLA
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	GHA
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	GB min.	GA
Stain resistance	BS EN ISO 10545-14	Min. Class 3	Class 5
Reaction to fire	Based on the decision 96/603/EC and its changes	A1	A1
Recycled content			0%



