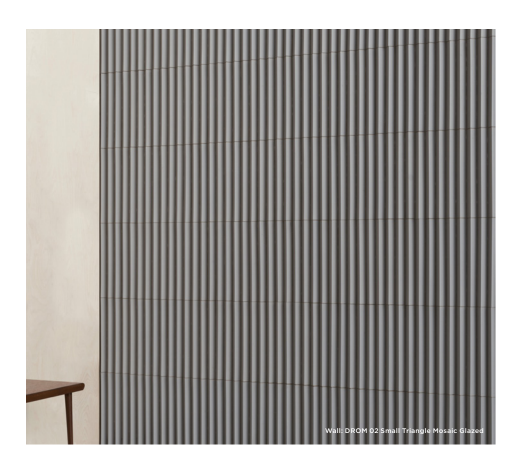
Rombini

Ceramic & Porcelain Design



10 Colours / 2 Finishes / 3 Mosaics

Rombini is an innovative range that uses triangular mosaic modules to help create unique and vast applications. It is comprised of glazed ceramic 3D mosaic elements specially developed for use on walls.

Mutina





Wall (back): DROM 06 Small Triangle Mosaic Glazed
Wall (left): DROM 06 Large Triangle Mosaic Glazed



Wall: DROM 13 Large Triangle Mosaic Glossy

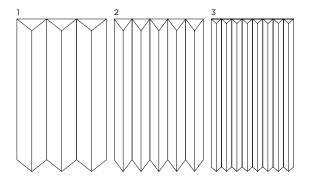
Large Triangle Mosaic



Small Triangle Mosaic



Mosaics



	Size (mm)	Thickness	Finish	Colour Availability
1	Large Triangle Mosaic 315 x 60 on 315 x 186 sheet	22	Glazed Glossy	DROM 01, 02, 04, 06 & 08 DROM 10, 11, 12, 13 & 14
2	Small Triangle Mosaic 315 x 35 on 315 x 186 sheet	22	Glazed Glossy	DROM 01, 02, 04, 06 & 08 DROM 10, 11, 12, 13 & 14
3	Extra Small Triangle Mosaic 315 x 20 on 315 x 180 sheet	16	Glazed Glossy	DROM 01, 02, 04, 06 & 08 DROM 10, 11, 12, 13 & 14

Swatch colours may vary from original. Samples should be requested. Recommended for use on indoor walls only.





Extra Small Triangle Mosaic



Special Pieces

Size (mm)	Thickness	Finish	Colour Availability
Fillet Piece (Small & Large) 315 x 90	6	Matt*	DROM 01, 02, 04, 06 & 08
Large Terminal (Capping)	28	Matt	DROM 01, 02, 04, 06 & 08
246 x 15		Glossy	DROM 10, 11, 12, 13 & 14
Small Terminal (Capping)	28	Matt	DROM 01, 02, 04, 06 & 08
257 x 15		Glossy	DROM 10, 11, 12, 13 & 14
Extra Small Terminal (Capping)	28	Matt	DROM 01, 02, 04, 06 & 08
269 x 15		Glossy	DROM 10, 11, 12, 13 & 14
Fillet Piece (Extra Small) 315 x 90	6	Glossy	DROM 10, 11, 12, 13 & 14

Swatch colours may vary from original. Samples should be requested. Fillet Pieces (for the Small & Large Triangle Mosaics) have a Glazed finish on their edges.





Rombini

Technical Data

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

Use: Walls (Internal only)
Product Code: DROM

DIMENSION & SURFACE QUALITY

Technical Characteristics Industry Standards Requirement (for nominal size N) Actual Value $70 \text{mm} \leq \text{N} \leq 150 \text{mm}$ Length BS EN ISO 10545-2 \pm 0.75 mm \pm 0.50% (max. \pm 2.0 mm) Conforms

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	> 10%	17% (Typical value)
Breaking strength	BS EN ISO 10545-4	≥ 600 N	Conforms
Modulus of rupture (bending strength)	BS EN ISO 10545-4	≥ 12 N/mm²	Conforms
Thermal shock resistance	BS EN ISO 10545-9	No visible defects	Resistant
Crazing resistance	BS EN ISO 10545-11	No visible defects	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-GHB
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 _{FL} /A1	A1 _{Ft} /A1 **
Recycled content			64%

^{*} Colours DROM 12 & 13 Glossy have been manufactured with a crackle glaze (craquelé). These colours should therefore be sealed pre & post-grouting and cleaned with neutral detergents only. (Plus grouted in cement-based grout only. Always carry out a test area of grouting on an uninstalled tile or inconspicuous area before committing to the entire area).





^{**} Mesh-backing is fibre glass and therefore classified as non-combustible