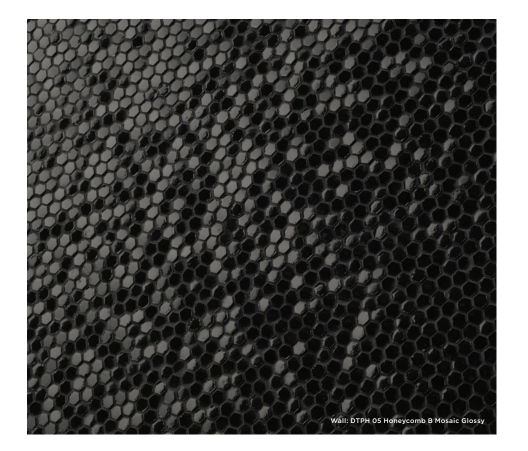


Porcelain Design



9 Colours / 2 Finishes / 8 Mosaics

Phenomenon was inspired by designer Tokujin Yoshioka's desire to incorporate natural phenomena and the laws of nature in the conception of his projects, creating pieces that express originality.







Wall: DTPH 06 Rain A Mosaic Natural

Wall: DTPH 02 Air Mosaic Natural

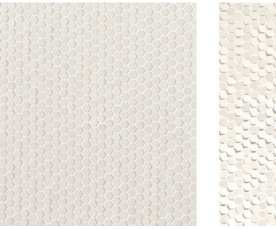
DTPH 01





Rain A Mosaic

Rain B Mosaic



Honeycomb A Mosaic

Honeycomb B Mosaic

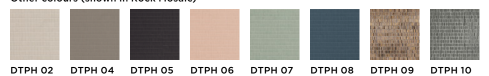


Rock Mosaic

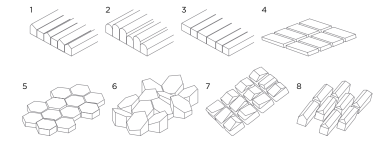
Air Mosaic

Images shown are of DTPH 01 only.

Other colours (shown in Rock Mosaic)



Mosaics



	Size (mm)	Thickness	Finish	Colour Availability
1	Rain A Mosaic on 300 x 250 sheet	5-7	Natural Glossy	DTPH 01-08 DTPH 01, 05, 09 & 10
2	Rain B Mosaic on 300 x 250 sheet	5-7	Natural	DTPH 01-08
3	Rain C Mosaic on 300 x 250 sheet	5-7	Natural	DTPH 01-08
4	Rock Mosaic on 300 x 300 sheet	5	Natural Glossy	DTPH 01-08 DTPH 01, 05, 09 & 10
5	Honeycomb A Mosaic on 300 x 300 sheet	6-8	Natural	DTPH 01-08
6	Honeycomb B Mosaic on 300 x 300 sheet	6-8	Natural Glossy	DTPH 01-08 DTPH 01, 05, 09 & 10
7	Air Mosaic 11 x 11 on 300 x 300 sheet	8	Natural	DTPH 01-08
8	Wind Mosaic 18 x 5 on 250 x 250 sheet	7	Natural	DTPH 01-08

Swatch colours may vary from original. Samples should be requested.

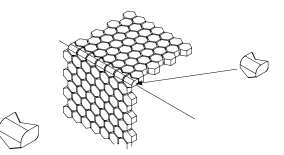






DTPH 08 Honecomb A Mosaic Natural with External Joint Pieces

Special Pieces



	Size (mm)	Thickness	Finish	Colour Availability
1	External Joint Pieces Honeycomb A Mosaic 94 x 76 x 73	6-8	Natural	DTPH 01-08
2	External Joint Pieces Honeycomb B Mosaic 94 x 76 x 73	6-8	Natural	DTPH 01-08

Swatch colours may vary from original. Samples should be requested.





Phenomenon

Technical Data

Product Type: Unglazed Porcelain (BS EN 14411 – Group Bla) Use: Floors (Rock & Honeycomb A only) & Walls Product Code: DTPH

PRODUCT QUALITY & DURABILITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	≤0.5%	0.08% (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	ULA
High concentrations of acids & alkalis	BS EN ISO 10545-13	No visible defects	UHA
Domestic chemicals & additives for swimming pools	BS EN ISO 10545-13	UB min.	UA
Stain resistance	BS EN ISO 10545-14	Declared value	Class 5
Reaction to fire	Based on the decision 96/603/EC and its changes	A1 _{FL} /A1	A1 _{FL} /A1 *
*mesh-backing is fibre glass and therefor	e classified as non-combustible		
Recycled content			0%

SLIP RESISTANCE

BS 7976-2

Slip resistance Coefficient of friction 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 2021

