

Ceramic Design



3 Colours / 3 Patterns / 1 Finish / 1 Size

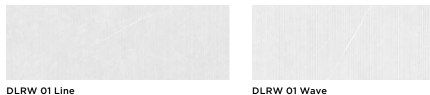
In a minimal, grey palette, Allure Wall provides surface detailing with a calm aesthetic. Three distinct surface relief designs: Line, Wave and Wiggle, each with a striking textural pattern making it perfect for feature walls. Refer to Allure for 9mm-thick porcelain alternatives for wall and floor applications.





Wall: DLRW 01 Line Natural

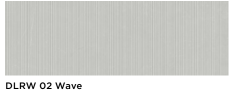
Sizes



DLRW 01 Line



DLRW 01 Wiggle



DLRW 02 Wiggle

DLRW 02 Line



DLRW 03 Line



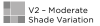


DLRW 03 Wiggle



	Size (mm)	Thickness	Finish	Pattern	Colour Availability
1	898 x 298 (R)	9	Natural	Line Wave Wiggle	All colours All colours All colours

(R) Rectified size - squared edge with bevel. Suitable for use on internal walls only. Swatch colours may vary from original. Samples should be requested.





Allure Wall

Technical Data

PRODUCT QUALITY & DURABILITY

Product Type: Glazed Ceramic (BS EN 14411 – Group BIII) Use: Walls (Internal only) Product Code: DLRW

DIMENSION & SURFACE QUALITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Length & width	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 10% (max. ± 0.5mm)	Conforms
Planarity (flatness): Centre curvature	BS EN ISO 10545-2	+ 0.5% (max. + 2.0mm - 0.3% (max 1.5mm)	Conforms
Edge curvature	BS EN ISO 10545-2	+ 0.5% (max. + 2.0mm) - 0.3% (max 1.5mm)	Conforms
Warpage	BS EN ISO 10545-2	± 0.5% (max. ± 2.0mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%	Conforms

Technical Characteristics	Industry Standards	Requirement	Actual Value
Water absorption	BS EN ISO 10545-3	> 10%	> 10% (Typical value)
Modulus of rupture (bending strength)	BS EN ISO 10545-4	<u>></u> 12 N/mm ²	> 15 N/mm² (Typical value)
Breaking strength	BS EN ISO 10545-4	≥ 7.5mm ≥ 600 N	> 600 N (Typical value)
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
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			> 45%

