ALLURE

GLAZED PORCELAIN & CERAMIC | FLOOR & WALL TILES

MARBLE SELECT













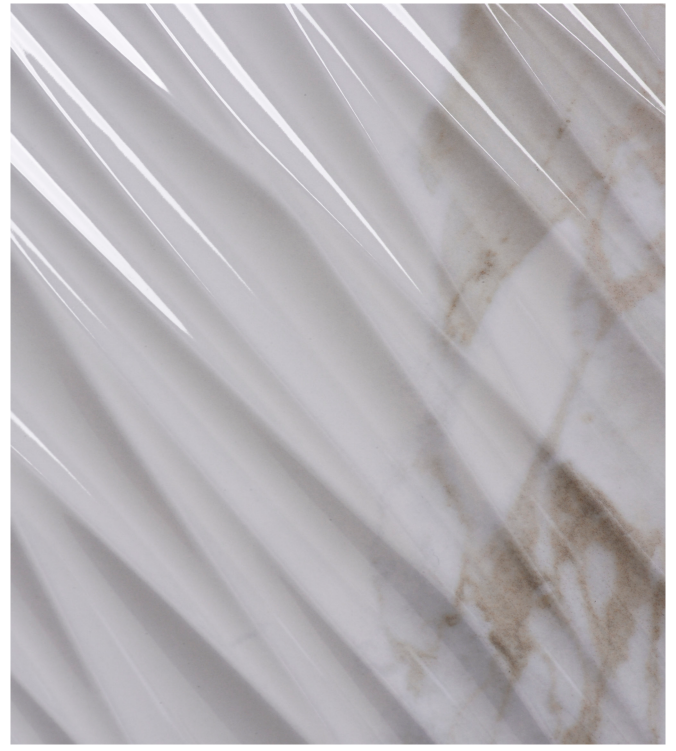


ALLURE





A sumptuous, eye-catching range of glazed porcelain and ceramic wall and floor tiles, Allure showcases a beautiful warm carrara marble effect in two stunning finishes. Contemporary décors of on-trend star and chevron shapes provide luxurious motifs for this classic marble range, keying into the ever-popular trend for geometric designs. Ranging from wall tile options in a slim 600x300mm size to the elongated format of 2600x1200mm, Allure offers a variety of sleek size options for modern interior commercial spaces.



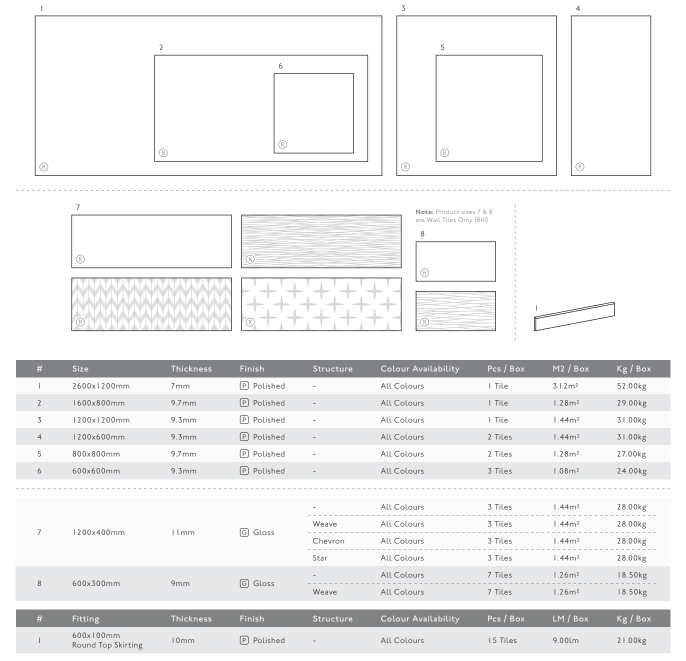








Size Formats Sizing & Packing Information



Note: All sizes indicated are metric modular. All sizes shown are nominal. (R) Rectified Edge.
For the most up-to-date product availability information for this range, please visit our website - www.johnson-tiles.com





WHITE / GOLD [LRV: 80] [PEI: IV]

Product Codes (Bla): P ALLOIP | Fitting Codes (Bla): P ALLIPS



WHITE / GOLD LRV: 80

Product Codes (BIII) Wall Tiles Only:

ALLOIA



WHITE / GOLD WEAVE STRUCTURE LRV: 80

Product Codes (BIII) Wall Tiles Only:

ALLOIW



WHITE / GOLD CHEVRON STRUCTURE LRV: 80

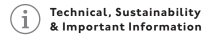
Product Codes (BIII) Wall Tiles Only:

ALLO I V



Product Codes (BIII) Wall Tiles Only:

G ALLOIS



Specification

Range Finish Wall Suitability		Wall Suitability	Floor Suitability	Wet Barefoot	CSV	Material
Allure	P Polished	Internal & External	Internal Only	-	V2	Glazed Porcelain (BIa)
	G Gloss	Internal Only	-	-	V2	Glazed Ceramic (BIII)

Floor Values

Finish	Structure	Colour	PTV (4S)	PTV (TRL)	R Value	Wet Ramp	PEI	Traffic
P Polished	-	White / Gold	Dry 36+ Wet 0 - 24	-	-	-	IV	Commercial

Physical Properties - Glazed Porcelain (BIa)

Test & Standard	Requirement	Test Re	sult	Test & Standard	Requirement	Test Result
Length / Width EN ISO 10545 - 2	± 0.6% ≤ ± 2 mm	Pass		Modulus of F EN ISO 10545		Pass
Thickness EN ISO 10545 - 2	± 5% ≤ ± 0.5mm	Pass		Thermal Sho EN ISO 10545		Pass
Straightness of Side EN ISO 10545 - 2	± 0.5% ≤ ± 1.5mm	Pass		Frost Resista EN ISO 10545		Resistant
Rectangularity EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass		Chemical Res		Pass
Surface Flatness EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass		Stain Resista EN ISO 10545		Pass
Water Absorption EN ISO 10545 - 3	≤ 0.5%	Pass		Fire Rating	-	Class AIFL Non Combustible
kg Weight / M²		I.53kg .3mm thick	16.67 kg 7mm thick			

Physical Properties - Glazed Ceramic (BIII)

Test & Standard	Requirement	Test Result		Test & Standard	Requirement	Test Result
Length / Width EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass		Modulus of Rupture EN ISO 10545 - 4	Min. I5N / mm²	Pass
Thickness EN ISO 10545 - 2	± 10% ≤ ± 0.5mm	Pass	1	Thermal Shock EN ISO 10545 - 9	Pass	Pass
Straightness of Side EN ISO 10545 - 2	± 0.3% ≤ ± 1.5mm	Pass	1	Frost Resistance EN ISO 10545 - 12		Not Suitable
Rectangularity EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass	1	Chemical Resistance EN ISO 10545 - 13	Min. Class B	Pass
Surface Flatness EN ISO 10545 - 2	± 0.5% ≤ ± 2mm	Pass	1	Stain Resistance EN ISO 10545 - 14	Min. Class 3	Pass
Water Absorption EN ISO 10545 - 3	10% to 20%	Pass	I	Fire Rating	-	Class A I Non Combustible
kg Weight / M²		73kg n thick				

Range	Material	EPD	Recycled Content of the Tiles	Recycled Content of the Packaging	Recyclable Content of the Packaging
Allure	Glazed Porcleian (BIa)	Yes	Up to 40%	Up to 100% (Boxes)	Up to 100% (Boxes)
Atture	Glazed Cermaic (BIII)	Yes	Up to 40%	Up to 100% (Boxes)	Up to 100% (Boxes)

Note: Due to the manufacturing process of all floor tiles there may be small variations in slip resistance. Given this, please refer to our website for the most up-to-date information. The slip resistance properties of a surface can only be maintained with the implementation of an effective regular cleaning and maintenance regime. The frequency of cleaning should be determined by the property manager based on the potential level of surface contaminants. The need for an additional regular cleaning and maintenance regime is further heightened when tiles are used for external floor and wet barefoot applications. Please contact our technical helpline, or visit our website for specification and installtion advice. All glazed porcelain (Bla) and glazed ceramic (BIII) products listed conform to BS EN 14411.

CSV: Colour Shade Variation. PTV (45): Pendulum Test Value - Slider 96. PTV (TRL): Pendulum Test Value - Slider 55. R Value (DIN 51130). Wet Ramp (DIN 51097). PEI: Porcelain Enamel Institute.

For a full overview of our environmental credentials please visit www.johnson-tiles.com/about/sustainability. EPD: Environmental Product Declaration.

Important Information

During the manufacturing process of ceramic and porcelain tiles, some variation in shade and pattern can occur. Before fixing any tiles; several boxes should be opened and their contents mixed to ensure that size, colour, shade and patterning are acceptable. The tiles shown are quality products and conform to the physical properties listed. For a comprehensive colour, size and finish overview along with full technical and sustainability information for all of the product shown in this product presenter, please visit our website – www.johnson-tiles.com.

- · All sizes shown are metric modular.
- For specific suitability details please contact our technical department.
- Johnson Tiles cannot accept responsibility for tiles that have been fixed.
- Every effort has been made to ensure the accuracy of the information given.
- Johnson Tiles reserves the right to change specification and availability information without prior notice.
- \bullet Nothing in these statements does/will affect the statutory rights of the consumer.

All product technical values quoted in this product presenter are supported by laboratory testing from our own and independent ceramic test houses. Johnson Tiles are British Standard registered and all products conform to the standards set in BS EN 14411.

For the reassurance of single-source supply, Johnson Tiles offers a free of charge NBS M40 specification writing service featuring the Norcros Adhesives range of tile fixing products. To find out more or for any questions or queries relating to any tile related technical information featured in this product presenter, please contact our technical advice helpline on +44 (0)1782 524 111 or email ddunlop@johnson-tiles.com

The colours shown in this sample tile wallet and attached booklet are as accurate as printing processes will allow. Please refer to actual product samples before specifying. Every effort has been made to ensure the accuracy of the information given.

® Johnson Tiles, Johnson, Absolute and Material Lab are registered trademarks and together with Kerastar and product names are the trademarks of H&R Johnson Tiles Limited and licensed to Norcros Group (Holdings) Limited trading as Johnson Tiles. © 2022 Johnson Tiles. All rights reserved.



For more information about **Allure** or any of our other product ranges simply visit **www.johnson-tiles.com** | f ♥ ② ? in ▶

Where To Find & Contact Us

Johnson Tiles Head Office

Harewood Street, Tunstall, Stoke on Trent, Staffordshire, ST6 5JZ, United Kingdom

Tel: +44 (0) 1782 575 575 Email: info@johnson-tiles.com www.johnson-tiles.com

Material Lab Studio

10 Great Titchfield Street, London, WIW 8BB, United Kingdom

Tel: +44 (0)20 7436 8629 Email: info@material-lab.co.uk www.material-lab.co.uk

Johnson Tiles Factory Outlet

Tel: +44 (0) 1782 524 040 Email: foutlet@johnson-tiles.com www.outlet.johnson-tiles.com

Customer Services

Tel: +44 (0) I 782 524 000 Email: sales@johnson-tiles.com

Order A Sample

Tel: +44 (0) 1782 524 043 Email: samples@johnson-tiles.com

Technical Advice

Tel: +44 (0) | 782 524 | | | | Email: ddunlop@johnson-tiles.com JOHNSON • TILES

MADE IN THE UK SINCE 1901