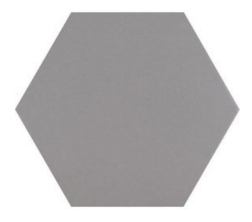


## Absolute Collection - Hex25 Grey Natural



Available Sizes		
Tile		
250 x 220 x 10mm		

Descriptive Colour	Grey		
Finish	Natural		
Range	Hex25		
Shortcode	HEX02F		
Suitabilities	W Internal & External F Internal		
Material	Porcelain		
Classification	Bla		
Light Reflectance Value	21.00		
NCS	5502-R		
Colour Shade Variation (CSV)	VI		
PEI	IV		
Pendulum Dry 4S	36+		
Pendulum Wet 4S	0 - 24		
R Value (DIN5 I I 30)	R9		
Traffic	Commercial		

Length/Width         EN ISO 10545-2 $\pm 0.6\% \le \pm 2$ mm         Pass           Thickness         EN ISO 10545-2 $\pm 5\% \le \pm 0.5$ mm         Pass           Straightness of Sides         EN ISO 10545-2 $\pm 0.5\% \le \pm 1.5$ mm         Pass           Rectangularity         EN ISO 10545-2 $\pm 0.5\% \le \pm 2$ mm         Pass           Surface Flatness         EN ISO 10545-2 $\pm 0.5\% \le \pm 2$ mm         Pass           Water Absorption         EN ISO 10545-3         ≤0.5%         ≤0.5%           Modulus of Rupture         EN ISO 10545-4         ≥35N/mm²         ≥35N/mm²           Thermal Shock         EN ISO 10545-9         Pass         Pass           Frost Resistance         EN ISO 10545-12         Resistant         Resistant           Chemical Resistance         EN ISO 10545-13         Min Class B         Pass           Stain Resistance         EN ISO 10545-14         Min Class 3         Pass	st S	Standard	Requirement	Typical test value
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	ngth/Width E	EN ISO 10545-2	±0.6%≤ ± 2mm	Pass
Rectangularity         EN ISO 10545-2         ±0.5% ≤ ±2mm         Pass           Surface Flatness         EN ISO 10545-2         ±0.5% ≤ ±2mm         Pass           Water Absorption         EN ISO 10545-3         ≤0.5%         ≤0.5%           Modulus of Rupture         EN ISO 10545-4         ≥35N/mm²         ≥35N/mm²           Thermal Shock         EN ISO 10545-9         Pass         Pass           Frost Resistance         EN ISO 10545-12         Resistant         Resistant           Chemical Resistance         EN ISO 10545-13         Min Class B         Pass	ckness E	EN ISO 10545-2	±5%≤ ± 0.5mm	Pass
Surface Flatness         EN ISO 10545-2         ±0.5% ≤ ±2mm         Pass           Water Absorption         EN ISO 10545-3         ≤0.5%         ≤0.5%           Modulus of Rupture         EN ISO 10545-4         ≥35N/mm²         ≥35N/mm²           Thermal Shock         EN ISO 10545-9         Pass         Pass           Frost Resistance         EN ISO 10545-12         Resistant         Resistant           Chemical Resistance         EN ISO 10545-13         Min Class B         Pass	aightness of Sides E	EN ISO 10545-2	±0.5% ≤ ± 1.5mm	Pass
Water Absorption         EN ISO 10545-3         ≤0.5%         ≤0.5%           Modulus of Rupture         EN ISO 10545-4         ≥35N/mm²         ≥35N/mm²           Thermal Shock         EN ISO 10545-9         Pass         Pass           Frost Resistance         EN ISO 10545-12         Resistant         Resistant           Chemical Resistance         EN ISO 10545-13         Min Class B         Pass	ctangularity E	EN ISO 10545-2	±0.5% ≤ ± 2mm	Pass
Modulus of Rupture EN ISO 10545-4 ≥35N/mm² ≥35N/mm²  Thermal Shock EN ISO 10545-9 Pass Pass  Frost Resistance EN ISO 10545-12 Resistant Resistant  Chemical Resistance EN ISO 10545-13 Min Class B Pass	face Flatness E	EN ISO 10545-2	±0.5% ≤ ± 2mm	Pass
Thermal Shock EN ISO 10545-9 Pass Pass Frost Resistance EN ISO 10545-12 Resistant Resistant Chemical Resistance EN ISO 10545-13 Min Class B Pass	ter Absorption E	EN ISO 10545-3	≤0.5%	≤0.5%
Frost Resistance EN ISO 10545-12 Resistant Resistant Chemical Resistance EN ISO 10545-13 Min Class B Pass	dulus of Rupture E	EN ISO 10545-4	≥35N/mm²	≥35N/mm²
Chemical Resistance EN ISO 10545-13 Min Class B Pass	ermal Shock E	EN ISO 10545-9	Pass	Pass
	st Resistance E	EN ISO 10545-12	Resistant	Resistant
Stain Resistance EN ISO 10545-14 Min Class 3 Pass	emical Resistance E	EN ISO 10545-13	Min Class B	Pass
	in Resistance E	EN ISO 10545-14	Min Class 3	Pass
Fire Rating Not Applicable N/A Class A I FL Non C	e Rating N	Not Applicable	N/A	Class A I FL Non Combustible
Weight/m² 21kg Thickness: 9mm	0			21kg

Samples Tel: +44 (0) | 782 524043 Fax: +44 (0) | 782 577379

Email: samples@johnson-tiles.com

Technical helpline
Tel: +44 (0) 1782 524111
Fax: +44 (0) 1782 577379

Email: techadvice@johnson-tiles.com

www.johnson-tiles.com

The colours shown on the tile products in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of all floor tiles there may be small variations in slip resistance. The slip resistance values provided are correct at the time of testing and represent the standard production value. Please note: Inadequate cleaning and maintenance will lead to a significant reduction in the slip resistance of any tiles. The Pendulum test results have been displayed in line with the Health and Safety Executive guidelines whereby 0-24 represents a high slip potential, 25-35 signifies a moderate slip potential and 36+ represents a low slip potential. All figures accurate at time of data sheet creation (04/12/2020). Johnson Tiles is a division of Norcros Group (Holdings) Limited, Ladyfield House, Station Road, Willmahor Road, Willmahor Road, Willmahor Safety Salonson, Albosolute and Material Lab are registered trademarks and together with Kerastar and the product names are the trademarks of H&R \*Johnson Tiles Limited and licensed to Norcros Group (Holdings) Limited, trading as Johnson Tiles. @2013 Johnson Tiles. All rights reserved.