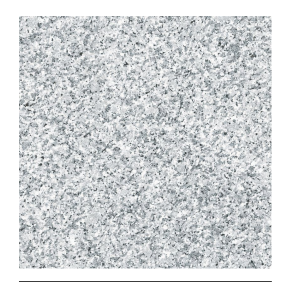
GRANITO PRODUCT DATA SHEET



Available Sizes

500x500x10mm 250x220x10mm (Hexagon) 660x330x10mm

Samples Service

Tel: +44 (0) 1782 524 043 Fax: +44 (0) 1782 577 379 Email: samples@johnson-tiles.com

Technical Helpline

Tel: +44 (0) 1782 524 111 Fax: +44 (0) 1782 577 379

Email: techadvice@johnson-tiles.com

PTV 36+ Tiles Collection Absolute Colle Short Code GNT01G Colour White Finish Grip Wall Suitability Internal & External & Extern		
PTV 36+ Tiles Collection Absolute Collection Short Code GNT01G Colour White Finish Grip Wall Suitability Internal & External &		
Collection Absolute Collection Short Code GNT01G Colour White Finish Grip Wall Suitability Internal & External & Exte	Stone, Speckle, Floor Tiles,	
Short Code GNT01G Colour White Finish Grip Wall Suitability Internal & External &		
Colour White Finish Grip Wall Suitability Internal & External &	ction	
Finish Grip Wall Suitability Internal & External & Ext		
Wall Suitability Floor Suitability Internal & External Wet Barefoot Yes Material Classificiation Bla Light Reflectance Value CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+		
Floor Suitability Wet Barefoot Yes Material Classificiation Bla Light Reflectance Value CSV PTV (96) PTV (55) Wet 36+ Wet 36+		
Wet Barefoot Yes Material Classificiation Bla Light Reflectance Value 50.00 CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+	rnal	
Material Glazed Porcelai Classificiation Bla Light Reflectance Value 50.00 CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+	rnal	
Classificiation Bla Light Reflectance Value 50.00 CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+		
Light Reflectance Value 50.00 CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+	n	
CSV V2 PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+		
PTV (96) Wet 36+ Dry 36 PTV (55) Wet 36+		
PTV (55) Wet 36+		
	Wet 36+ Dry 36+	
R Value	Wet 36+	
Wet Ramp -		
PEI IV		
Traffic Commercial		

Physi	Physical Properties				
Test	Standard	Requirement	Test Result		
	Length/Width EN ISO 10545-2	±0.6%≤ ± 2mm	Pass		
$\stackrel{\downarrow}{\longrightarrow}$	Thickness EN ISO 10545-2	±5%≤ ± 0.5mm	Pass		
+	Straightness of Sides EN ISO 10545-2	±0.5% ≤ ± 1.5mm	Pass		
-	Rectangularity EN ISO 10545-2	±0.5% ≤ ± 2mm	Pass		
$\begin{array}{ c c }\hline \downarrow \\ \hline \uparrow \uparrow \\ \end{array}$	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		
濼	Frost Resistance EN ISO 10545-12	Resistant	Resistant		
	Chemical Resistance EN ISO 10545-13	Min Class B	Class A		
	Stain Resistance EN ISO 10545-14	Min Class 3	Class 5		
{uv}	UV Colour Resistance		Unaffected by light		
	Fire Rating Not Applicable	N/A	Class A I FL Non Combustible		
kg	Weight/m² Thickness: 10mm		23.08kg		





