CONTEMPO PRODUCT DATA SHEET



Available Sizes

600x600x8.3mm 600x300x8.4mm 1200x600x9.2mm

Samples Service

Tel: +44 (0) | 782 524 043 Fax: +44 (0) | 782 577 379

Email: samples@johnson-tiles.com

Technical Helpline

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

Email: techadvice@johnson-tiles.com

Range Contempo Category Stone, Floor Tiles, PTV 36 Tiles Collection Select Collection Short Code COT10G Colour Limestone - Fossil Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Glazed Porcelain Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10 Wet Ramp -	arrho Recycled Content	Up to 10%	
Tiles Collection Select Collection Short Code COTIOG Colour Limestone - Fossil Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Range	Contempo	
Collection Short Code COTIOG Colour Limestone - Fossil Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Category	Stone, Floor Tiles, PTV 36+	
Short Code Colour Limestone - Fossil Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Classificiation Bla Light Reflectance Value CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10		Tiles	
Colour Limestone - Fossil Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Glazed Porcelain Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Collection	Select Collection	
Finish Grip Wall Suitability Internal & External Floor Suitability Internal & External Wet Barefoot - Material Glazed Porcelain Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Short Code	COTIOG	
Wall Suitability Floor Suitability Internal & External Wet Barefoot Material Classificiation Bla Light Reflectance Value CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) R Value Internal & External 24.00 Wet 36+ Dry 36+	Colour	Limestone - Fossil	
Floor Suitability Wet Barefoot Material Classificiation Bla Light Reflectance Value CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) R Value Internal & External 24.00 Wet 36+ Dry 36+	Finish	Grip	
Wet Barefoot - Material Glazed Porcelain Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Wall Suitability	Internal & External	
Material Glazed Porcelain Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Floor Suitability	Internal & External	
Classificiation Bla Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Wet Barefoot	-	
Light Reflectance Value 24.00 CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Material	Glazed Porcelain	
CSV V2 PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Classificiation	Bla	
PTV (96) Wet 36+ Dry 36+ PTV (55) - R Value 10	Light Reflectance Value	24.00	
PTV (55) - R Value 10	CSV	V2	
R Value 10	PTV (96)	Wet 36+ Dry 36+	
	PTV (55)	-	
Wet Ramp -	R Value	10	
	Wet Ramp	-	
PEI III	PEI	III	
Traffic Light Commercial	Traffic	Light Commercial	

Physical Properties			
Test / Standard		Requirement	Test Result
$ \bigcirc $	Length/Width EN ISO 10545-2	±0.6%≤ ± 2mm	Pass
→	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
$\boxed{ \begin{array}{c} \downarrow \\ \uparrow \uparrow \uparrow \end{array} }$	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	Pass
	Thermal Shock EN ISO 10545-9	Pass	Pass
<u>*</u>	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
~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	UV Colour Resistance		Unaffected by light
	Fire Rating Not Applicable	N/A	Class A I FL Non Combustible
kg	Weight/m ² Thickness: 8.3mm Thickness: 8.4mm Thickness: 9.2mm		19.1kg 20kg 20.5kg

www.johnson-tiles.com

Tile colours shown of the tile product on 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 accurate 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 are displayed in line with The Health & 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 are accurate at the time of this data sheets creation (19/05/2023). Johnson Tiles Limited, Harewood Street, Tunstall, Stoke-on-Trent. ST6 5JZ. Registered in Englar No. 15600432. © 2025 Johnson Tiles. All rights reserved.

