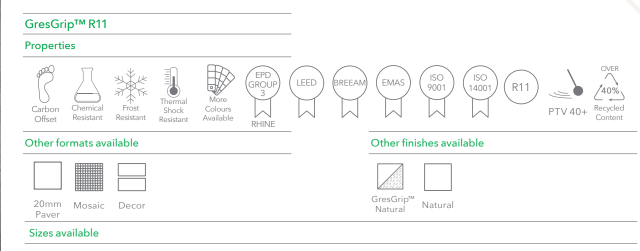
6.5.CR11

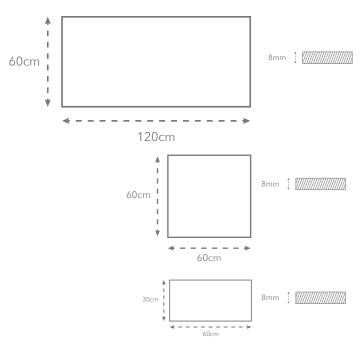
Our EPD Group 3 - Rhine Range for Floor & Wall comes in hundreds of different designs, colours, slip ratings and finishes. Much of the range offers our revolutionary GresGrip[™] finish and is accredited to rigorous eco-friendly standards (including LEED/BREEAM etc) to help specifiers meet the sustainability goals of their clients.













www.ecofriendlytiles.co.uk

Eco Friendly Tiles Ltd Ground Floor, Solon House 40a Peterborough Road London SW6 3BN

0844 980 2233 info@ecofriendlytiles.co.uk

Technical Specification Code: 6.5.CR11



Eco Friendly Tiles Ltd Ground Floor, Solon House 40a Peterborough Road London SW6 3BN

0844 980 2233 info@ecofriendlytiles.co.uk

www.ecofriendlytiles.co.uk

Length and Width EN ISO 10545-2 ± 0.6% max ± 0.2% max Thickness EN ISO 10545-2 ±5.0% max ±5.0% max Water Absorption EN ISO 10545-3 ≤0.5% <0.05% Resistance to Deep Abrasion EN ISO 10545-6 ≤175N/mm² 140mm² Thermal Expansion Coefficient EN ISO 10545-8 - 7MK¹ Frost Resistance EN ISO 10545-12 - Frost Resistance Chemical Resistance EN ISO 10545-13 UB min. Uneffected Slip Resistance DIN51130 - R11	Physical & chemical properties	Norm/test method	Required Standard	Results
Water AbsorptionEN ISO 10545-3≤0.5%<0.05%Resistance to Deep AbrasionEN ISO 10545-6≤175N/mm²140mm²Thermal Expansion CoefficientEN ISO 10545-8-7MK⁻¹Frost ResistanceEN ISO 10545-12-Frost ResistanceChemical ResistanceEN ISO 10545-13UB min.UneffectedSlip ResistanceDIN51130-R11	Length and Width	EN ISO 10545-2	± 0.6% max	±0.2% max
Resistance to Deep AbrasionEN ISO 10545-6≤175N/mm²140mm²Thermal Expansion CoefficientEN ISO 10545-8-7MK⁻¹Frost ResistanceEN ISO 10545-12-Frost ResistanceChemical ResistanceEN ISO 10545-13UB min.UneffectedSlip ResistanceDIN51130-R11	Thickness	EN ISO10545-2	±5.0% max	±5.0% max
Thermal Expansion Coefficient EN ISO 10545-8 - 7MK ⁻¹ Frost Resistance EN ISO 10545-12 - Frost Resistance Chemical Resistance EN ISO 10545-13 UB min. Uneffected Slip Resistance DIN51130 - R11	Water Absorption	EN ISO 10545-3	≤0.5%	<0.05%
Frost Resistance EN ISO 10545-12 - Frost Resistance Chemical Resistance EN ISO 10545-13 UB min. Uneffected Slip Resistance DIN51130 - R11	Resistance to Deep Abrasion	EN ISO 10545-6	≤175N/mm²	140mm²
Chemical ResistanceEN ISO 10545-13UB min.UneffectedSlip ResistanceDIN51130-R11	Thermal Expansion Coefficient	EN ISO 10545-8	-	7MK ⁻¹
Slip Resistance - R11	Frost Resistance	EN ISO 10545-12	-	Frost Resistance
	Chemical Resistance	EN ISO 10545-13	UB min.	Uneffected
	Slip Resistance	DIN51130	-	R11
BS 7976-2:2002 Pendulum - PTV 36+/PTV 40+		BS 7976-2:2002 Pendulum	-	PTV 36+/PTV 40+

Certifications











