











COURTYARD COLLECTION

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

	Spessore	Formatura del prodotto	Assorbimento d'acqua	Carico di rottura	PEI Resistenza all'abrasione superficiale	Resistenza agli sbalzi termici	Resistenza al gelo	Resistenza chimica	Resistenza alle macchie	Coefficiente dinamico di frizione	Resistenza allo scivolamento
	Thickness	Product Moulding	Water absorption	Modulus of rupture	Resistance to surface abrasion	Resistance to thermal shock	Frost resistance	Chemical resistance	Stain resistance	Dynamic coefficient of friction	Slip resistance
			ISO 10545-3 B 1a	ISO 10545-4	ISO 10545-7	ISO 10545-9	ISO 10545-12	ISO 10545-13	ISO 10545-14	DCOF	DIN 51130 DIN 51097
											
COURTYARD	10	RET BTR	< 0,5%	≥ 43 N/mm ²	5	Garantita Guaranteed Garantiert Garantie	Garantita Guaranteed Garantiert Garantie	GA (V) GLA (V) GHA (V)	Conforme Compliant Conforme Konforme	> 0,42	R9 A+B+C
COURTYARD Antislip	10	BTR	< 0,5%	≥ 43 N/mm ²	5	Garantita Guaranteed Garantiert Garantie	Garantita Guaranteed Garantiert Garantie	GA (V) GLA (V) GHA (V)	Conforme Compliant Conforme Konforme	≥ 0,70	R11 A+B+C

VARIAZIONE CROMATICA - SHADE VARIATION



V4 - Forte variazione

Substantial variation

Sizes

24" X24" (60X60)

24" X48" (60X120)

32" X32" (80X80)

2.5"X12" (6X30)