








INFORMAZIONI TECNICHE / TECHNICAL FEATURES

INFORMAZIONI TECNICHE TECHNICAL FEATURES	NORMA NORM EN 14411 - ISO 13006	REQUISITI PRESCRITTI REQUIRED VALUES	VALORI VALUES
 DIMENSIONI RETTIFICATO SIZES RECTIFIED	UNI EN ISO 10545-2	lunghezza-larghezza / length-width $\pm 0,3\%$ ($\pm 1,0$ mm max) spessore / thickness $\pm 5,0\%$ ($\pm 0,5$ mm max) ortogonalità / rectangularity $\pm 0,3\%$ ($\pm 1,5$ mm max) rettilinearità / straightness $\pm 0,3\%$ ($\pm 0,8$ mm max) planarità / flatness $\pm 0,4\%$ ($\pm 1,8$ mm max) qualità superficie / surface quality $\geq 95\%$	CONFORME COMPLIANT
 ASSORBIMENTO ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	$\leq 0,5\%$	$\leq 0,1\%$
 RESISTENZA A ROTTURA BREAKING STRENGTH	UNI EN ISO 10545-4	R ≥ 35 N/mm ² S ≥ 700 N (<7,5 mm) S ≥ 1300 N ($\geq 7,5$ mm)	6 mm 9 mm 20 mm CONFORME CONFORME R ≥ 45 N/mm ² COMPLIANT COMPLIANT S ≥ 10000 N
 RESISTENZA ABRASIONE PROFONDA (UGL - Matt) DEEP ABRASION RESISTANCE (UGL - Matt)	UNI EN ISO 10545-6	≤ 175 mm ³	≤ 150 mm ³
 RESISTENZA SHOCK TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	resistenza / resistant	CONFORME COMPLIANT
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	resistenza / resistant	CONFORME COMPLIANT
 RESISTENZA CHIMICA CHEMICAL RESISTANCE	UNI EN ISO 10545-13	resistenza / resistant	CONFORME COMPLIANT
 RESISTENZA ALLE MACCHIE RESISTANCE TO STAINS	UNI EN ISO 10545-14	pulibile / cleanable	CONFORME COMPLIANT
	DIN 51130	R prodotto / product	R A+B+C >0,40 >0,42
 CLASSIFICAZIONE ALTISDRUCCIOLO ASSESSMENT OF SLIP RESISTANCE	DIN 51097	A+B+C 120x278 - 120x120 - 60x120 - 60x60	R9 A CONFORME COMPLIANT
	B.C.R.A. (COF)	>0,40 bagnato / wet 120x120 K2 - 60x60 K2	R11 A+B+C CONFORME COMPLIANT
	ANSI A137.1 2012 (DCOF)	>0,42 bagnato / wet	

Piastrelle pressate a secco - Conforme alla norma EN 14411 e ISO 13006 appendice G gruppo B1-a con E $\leq 0,5\%$

Dry pressed tiles - Compliant with standards EN 14411 and ISO 13006 annex G group B1-a with E $\leq 0,5\%$