








| PACKAGING |

	 BOX			 PALLET		
	PCS	SQ.MT.	KG	BOXES	SQ.MT.	KG
 15x15cm glossy 6"x6"	20	0,45	7,80	125	56,25	995
 20x20cm matt 8"x8"	24	0,96	21	54	51,84	1154
 mosaic 5x5cm (sheet 31,6x31,6cm) matt 2"x2" (12 ¹ / ₂ " x12 ¹ / ₂ ")	10	1	10	54	54	560
 quarter round 1,30x30,3cm glossy 0 ³³ / ₆₄ " x11 ⁵⁹ / ₆₄ "	10	3,03ml	0,80	-	-	-
 pencil 1,5x30,3cm glossy 0 ¹⁹ / ₃₂ " x11 ⁵⁹ / ₆₄ "	21	6,36ml	2	-	-	-

| TECHNICAL FEATURES |





TECHNICAL SPECIFICATIONS FOR EXTRUDED CERAMIC TILES

CONFORMING TO EN 14411 ISO 13006 STANDARDS ANNEX F GROUP AIII GL EB > 10%

CARATTERISTICHE TECNICHE CERAMICA ESTRUSA Conformi a norme EN 14411 ISO 13006 Appendice F Gruppo AIII GL EB > 10%

TECHNISCHE EIGENSCHAFTEN STRANGEZOGENEN FLIESEN Gemäß den Normen EN 14411 ISO 13006 Appendix F Gruppe AIII GL EB > 10%

CARACTÉRISTIQUES TECHNIQUES POUR CARREAUX CÉRAMIQUES EXTRUDÉES Conformes aux normes EN 14411 ISO 13006 Appendice F Groupe AIII GL EB > 10%

	TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUES	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
	Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	E _b >10%
	Breaking strenght Carico di rottura Bruchlast Charge de rupture	UNI EN ISO 10545-4	> 600 N
	Glaze crazing resistance Determinazione della resistenza al cavillo Glasurhaarrißbeständigkeit Résistance aux taches	UNI EN ISO 10545-11	Resistant Resistente Widerstandsfähig Résistant
	Chemical resistance Resistenza ai prodotti chimici Chemikalienbeständigkeit Résistance aux produits chimiques	UNI EN ISO 10545-14 UNI EN ISO 10545-13	Min. class 3 Min. class B

valid for Tsquare Wall 15x15cm