








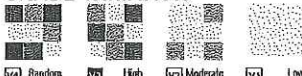
Provenza Re-Use

CARATTERISTICHE TECNICHE Technical Features		NORMA Standard	VALORI Value RE-USE CONCRETE	
	PLANARITÀ Warpage	UNI EN ISO 10545/2	± 0,26%	
		ASTM C485 Warpage		
		Calibrated ± 0,75% (max ± 0,09 in)		
		Rectified ± 0,40% (max ± 0,05 in-size ≤ 60cm) (max ± 0,07 in-size > 60cm)	± 0,25% (max ± 0,05 in-size ≤ 60cm) (max ± 0,07 in-size > 60cm)	
	ASSORBIMENTO D'ACQUA - Valore medio in % Water absorption	UNI EN ISO 10545/3 ASTM C373	Conforme Compliant	
	RESISTENZA ALLA FLESSIONE Flexural strength	UNI EN ISO 10545/4	≥ 50 N/mm ²	
	FORZA DI ROTTURA Breaking strength	UNI EN ISO 10545/4 ASTM C648	≥ 2000 N 700	
	RESISTENZA AL GELO Frost resistance	UNI EN ISO 10545/12 ASTM C1026	Conforme Unaffected	
	RESISTENZA CHIMICA ad alte e basse concentrazioni di acidi e basi Chemical resistance to high and low acid and basic concentrations	UNI EN ISO 10545/13 ASTM C-650	GA - GLA - GHA Unaffected	
	RESISTENZA ALLE MACCHIE Stain resistance	UNI EN ISO 10545/13 CTI BI-7D	5 No Evident Variation	
	COEFFICIENTE DI ATTRITO Slip level	DIN 51130 DIN 51097 ASTM C1028 B.C.R.A.	NATURALE R11 C (A+B+C) Dry/Wet ≥ 0,60 ≥ 0,40	LAPPATO R9 A - -

FULL HD DIGITAL PRINTING TECHNOLOGY

CONCRETE
HEAVY COMMERCIAL
HT

SHADE VARIATION



v4 Random v4 High v2 Moderata v1 Low

IMBALLI E PESI . PACKING AND WEIGHT

ARTICOLO ITEM	FORMATO SIZE	SPESORE THICKNESS mm.	PZ. XMO. PIECES X SQM	PZ. X SCAT. PIECES X BOX	MO. X SCAT. SQM X BOX	PESO X SCAT. WEIGHT X BOX	SCAT. X PAL. BOXES X PAL.	MO. X PAL. SQM X PAL.	PESO X PAL. WEIGHT X PAL.
945E_R	45x90	10,5	2,47	3	1,22	28,70	30	36,60	861
945E_P	45x90	10,5	2,47	3	1,22	28,70	30	36,60	861
605E_R	60x60	10,5	2,78	3	1,08	25,00	36	38,88	900
605E_P	60x60	10,5	2,78	3	1,08	25,00	36	38,88	900
635E_R	30x60	10,5	5,56	6	1,08	25,00	40	43,20	1000
635E_P	30x60	10,5	5,56	6	1,08	25,00	40	43,20	1000
MOSAICO 1305E_R	30x30	10,5	11,11	5	0,45	7,50	84	37,80	630

