

TREVISANO HAND MADE TERRAZZO TILES 200x200mm

Characteristics	Allowed Level	
MAXIMUM TOLERANCE OF SQUARE CORNERS IN MM NOT GREAT THAN	0.5	
MAXIMUM OF WARPING SURFACE IN MM NOT GREATER THAN	0.5	
MAXIMUM OF CURVING EDGES IN MM NOT GREATER THAN	0.1	
MAXIMUM OF COLOUR FADING, TOLERANCES BETWEEN LINES AND CONNECTION OF PATTERNS COMPARED TO STANDARD COLOUR IN MM NOT GREATER THAN	1	
BREAKAGE OF FACING LAYER, ITS DEPTH IS NOT OVER 0.5 MM AND ITS LENGTH IS NOT OVER 2 MM. CALCULATED BY MARKS, SPOTS NOT GREATER THAN	1	
BREAKAGE OF CORNERS OF FACING LAYER NOT OVER 2 MM, CALCULATED BY QUANTITY	0	
BREAKAGE OF BASE LAYER WITH SIZE IS NOT OVER 5 MM, CALCULATED BY QUANTITY	1	
BODY OF TILES – BLEND OF FINELY GRADED AND SELECTED AGGREGATES & PORTLAND CEMENT THAT COMPLIES WITH SPECIFICATION NUMBER EN 197-1 CEM 11/B-L		
	Unit	Parameter
WATER ABSORPTION	%	< 5
BREAKING STRENGTH	daN/pcs	162
ABRASION	g/cm ²	0.39
IMPACT RESISTANCE	times	> 30