

GENERAL CHARACTERISTICS OF THE SERIES	
<b>SERIE'S NAME</b>	<b>TRAVERTINO</b>
Type (Wall tile, Glazed porcelain, Full body porcelain, Full body with glaze)	GLAZED PORCELAIN
Production technology (Inkjet, Digital)	INKJET
Traffic application (Residential / Commercial (LIGHT, MEDIUM, Sealant requirements (YES / NO)	RESIDENTIAL / LIGHT COMMERCIAL
Sealant requirements (YES / NO)	NO
Recommended joint settings	STRAIGHT

CHARACTERISTICS PER SIZES	SIZES OR SIZE GROUPS				
	SIZE : 30x60	SIZE :	SIZE :	SIZE :	SIZE :
Finish (Matt, Polish, etc.)	MATT				
Thile thickness (mm) Avg.	9.5mm				
Rectified	YES / NO	NO			
	Recommended Joint Space to assure Modular Setting when				
Monocalibrated	YES / NO	NO			

TECHNICAL SPECIFICATION	STANDARD	EXAMPLE	COLORS OR COLOR GROUPS				
			WHITE	BEIGE	GREY	NOCE	
Coefficient of friction	ASTM 1028	ex : ≥0.60	0.8				
	ASTM 1028	ex : ≥0.60	0.6				
	DCOF Dynamic Coefficient of Friction	ex : > 0.42	> 0.42				
Water absorption	ASTM -373	ex : 0.05%	0.42% (Avg)				
Bending Strength	ISO 10545-4	ex : ≥47 N/mm <sup>2</sup>	484 Lbf (Avg)				
Impact resistance	ISO 10545-5		N/A				
PEI Rating	ISO 10545-7	ex : PEI IV	PEI IV				
Thermal shock resistance	ISO 10545-9	ex : Resistant	N/A				
Expansion in humidity	ISO 10545-10	≤0.1 (mm/m)	N/A				
Crazing resistance	ISO 10545-11	ex : Resistant	RESISTANT				
Frost resistance	ISO 10545-12	ex : Resistant	RESISTANT				
Resistance to chemical attack	ISO 10545-13	ex : Resistant	RESISTANT				
Resistance to stains	ISO 10545-14	ex : Resistant	RESISTANT				
Surface Hardness	MOHS scale	ex : 6	7				
Level of Variation	V1 - V2 - V3 - V4	ex : V3	V4				
% Recycled Content	Pre-consumer	ex : 40%	N/A				
	Post-	ex : 20%	NA				

<b>FORM FILLED BY</b>	DURATILES
<b>DATE</b>	2015-07-22