

Technical Specification

GENERAL CHARACTERISTICS OF THE SERIES	
SERIE'S NAME	CONTESSA
Type (Wall tile, Glazed porcelain, Full body porcelain, Full body with glaze or other)	GLAZED PORCELAIN
Production technology (Inkjet, Digital, etc.)	INKJET
Traffic application (Residential / Commercial (LIGHT, MEDIUM, HIGH))	RESIDENTIAL
Sealant requirements (YES / NO)	NO
Recommended joint settings (Straight, Brick, etc.)	STRAIGHT

CHARACTERISTICS PER SIZES	SIZES OR SIZE GROUPS				
	SIZE : 33X33 (13"X13")	SIZE : 33X33 (13"X13")	SIZE : 33X33 (13"X13")	SIZE : 33X33 (13"X13")	SIZE : 33X33 (13"X13")
Finish (Matt, Polish, etc.)	MATT				
Tile thickness (mm)	7				
Rectified	YES / NO	NO			
	Recommended joint space to assure Modular Setting when mixing different format (ex: 3 mm)				
Monocalibrated	YES / NO	NO			

TECHNICAL SPECIFICATION	STANDARD	EXAMPLE	COLORS OR COLOR GROUPS				
			DAMA				
Resistance R-slip	DIN 51130	ex : R9	N/A				
Coefficient of friction	ASTM 1028 COF WET	ex : ≥0.60					
	ASTM 1028 COF DRY	ex : ≥0.60					
	DCOF Dynamic Coefficient of Friction	ex : > 0.42	> 0.42				
Water absorption	ASTM -373	ex : 0.05%	0.50%				
Bending Strength	ISO 10545-4	ex : ≥47 N	1500N				
PEI Rating	ISO 10545-7	ex : PEI IV	PEI IV				
Crazing resistance	ISO 10545-11	ex : Resistant	RESISTANT				
Frost resistance	ISO 10545-12	ex : Resistant	RESISTANT				
Recommended for external application		YES / NO	NO				
Resistance to chemical attack	ISO 10545-13	ex : Resistant	RESISTANT				
Resistance to stains	ISO 10545-14	ex : Resistant	RESISTANT				
Determination of lead and cadmium given off by glazed tiles	ISO 10545-15		AVAILABLE				
Determination of small color variations	ISO 10545-16		N/A				
Surface Hardness	MOHS scale	ex : 6	7				
Level of Variation	V1 - V2 - V3 - V4	ex : V3	V2				
Green Building Certification	GBCI (Green Building Certification Institute), USGBC (U.S. Green Building Council), etc.		YES				
% Recycled Content	Pre-consumer	ex : 40%	N/A				
	Post-consumer	ex : 20%	NA				