

DESCRIPTION			ARTE	TREND	DESIGN
Total Thickness	EN ISO24346	mm	2.50		
Thickness of the wearlayer	EN ISO24340	mm	0.55		
Weight	EN ISO 23997	g/m ²	3850		4410
Size Number of tiles/planks and sqm per box	EN ISO 24342	mm -	184,15x1219,2 x15 / 3,36sqm 496,5x996,5 x8 / 3,96sqm 152,4x762 x33 / 3,82sqm 914,4x914,4 x5 / 4,18sqm	184,15x1219,2 x15 / 3,36sqm 230x1500 x9 / 3,11sqm 457,2x914,4 x9 / 3,76sqm 609,6x609,6 x9 / 3,35sqm 133,35x800,1 x33 / 3,20sqm	184,15x1219,2 (EIR) x15 / 3,36sqm 230x1500 (EIR) x9 / 3,11sqm 609,6x609,6 x9 / 3,35sqm 133,35x800,1 x33 / 3,20sqm 914,4x914,4 x5 / 4,18sqm
CLASSIFICATION					
Norm/Product specification	-	-	EN ISO 10582		
European lassification	EN ISO 10874	Class	33 – 42		
Fire rating	EN 13 501-1	Class	Bfl-s1		
Static electrical propensity	EN 1815	kV	< 2		
Slip resistance wet	DIN 51130	classe	R10		
PERFORMANCES					
Wear resistance	EN 660.2	mm ³	≤ 2.0		
Wear group	-	-	T		
Type binder content	EN ISO 10582	type	I		
Room impact	NF S 30174	dB	77		
Impact sound insulation	EN ISO 717-2	dB	4		
Dimentional stability (norm)	EN ISO 23999	%	≤ 0.25		
Dimensional stability (average measure value)	-	%	≈ 0.10		
Residual indentation	EN ISO 24343-1	mm	≤ 0.10		
Castor chair test	ISO 4918	-	OK		
Thermal conductivity	EN ISO 10456	W/(m.K)	0.25		
Color fastness	EN 20 105 - B02	Degree	≥ 6		
Surface treatment	-	-	ProtecShield™		
Chemical product resistance	EN ISO 26987	-	OK		
ENVIRONMENT / INDOOR AIR QUALITY					
TVOC after 28 days	ISO 16000-6	µg/ m ³	< 10		
CE MARKING					
	EN 14041	-			
		-			