Model: AC4 ENDLESS 1L BROOKLYN Codes: 100199491 - L167012872 Group: G-210 Format: 24,4X126,1X0,8 Thickness: 8 mm

L'AC PORCELANOSA Grupo



			COMPOSITIO	N									
		Size	Material	Type of material									
	Layer 1	0.2	Melamine	Aminoplastic thermosetting resins									
	Layer 2	0.2	Decorative pap	per									
	Layer 3	8	HDF	High-density Fiber Board and water-repellent glues									
	Layer 4		Contracara	Hojas de papel kraft impregnadas con resinas fenólicas									
CERTIFICATIONS													
Carb certification CARB: Phase II compliant			l compliant										
			FEATURES	3									
Imitates the surface of wood			Ċ	Boards that have continuity between them, thus achieving the optical effect of much longer formats									
Beveled cut on the long sides of the board in order to create a continuity effect			a 🕥	Installation system where gluing the boards to the floor is not necessary. They are installed on a foam and joined together									
20 year warranty for domestic use valid for laminate floors that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with EN 13329.			wear and s vith EN 5	13329.									
\bigotimes Format where only one board has been used to finish the entire base surface				Is suitable for installing on water radiant heating									
PanEuropean Forest Certification that guarantees to consumers the origin of the products from sustainably managed forests			ers the	Safety and joint durability are the main features of this easy installation system that guarantees the elimination of gaps between boards throughout the floor's lifetime. The pressure exerted between boards reinforces the union and prevents it from being carried out incorrectly.									
23. Intensive residential			Î III- Â	32. General commercial									
AC4 Abrasion-resistance lev	vel as per Standarc	I UNE-EN 13329											



L'AC PORCELANOSA Grupo

	DIME	NSION	IAL FEA	TURES						
Item thickness	≤0.50 mm				EN 13	329*				
Length of face	≤0.50 mm				EN 13					
Width of face	≤0.20 mm				EN 13					
Squareness of the item (q)	≤0.20 mm					329*				
Straightness of face	≤0.30 mm/m				EN 13	329*				
Flatness of item (f)	fw,Convexo≤1.50% fw,Convexo≤1%/fl,Cóncavo≤0.15% fl,Convexo≤0.20%					EN 13329*				
Joint between items	≤0.20 mm					EN 13329*				
Difference in height among items	≤0.15 mm					EN 13329*				
Dimensional variations related to changes in relative moisture						EN 13329*				
Uv light fastness	≥4					EN 438-2,16*				
	LAE	BORAT	FORY TI	ESTS						
Resistance to abrasion	AC4					UNE EN 13329:2000*				
Impact resistance	IC2					EN 13329*				
Resistance to staining	Grado 5 (G 1 y 2) y Grado 4 (G 3)					EN 438*				
Resistance to cigarette burns	4					EN 438*				
Furniture leg effect	No damage					EN 424*				
Castor chair effect	No damage					EN 425*				
Swelling in thickness	≤18%					UNE-EN 13329:2000*				
Dimensional stability	0.03%				EN 43	EN 434:1994*				
Formaldehyde emissions	E1				EN 71	EN 717*				
Slip resistance (cls)	Clase 2					EN 12633*				
Fire resistance	Efl-s1					EN 13501*				
Evaluation of propensity to accumulation of electrostatic charges	1.2 kV					ISO 1815*				
Heat resistance	R=0.057 m2 K/V	V			ISO 83	802*				
Curvature	0.06 mm									
Swelling in thickness	≤18%					ASTM D 1037*				
Slip resistance (dcof)	Class DS:≥0.30					EN 13893*				
Critical radiant flux	Cfl					EN ISO 9239-1*				
Smoke density (burning)	s1					EN 13501-1*				
Density of the board	925 ±5 KG/M3					UNE EN 323*				
		PAC	CKING							
Boxes	2.4615 M2/CS									
Pallets	73.8442 M2/PAL									
Units	0.3077 M2/ST									
Sale unit	M2									
Base unit	ST									
Net weight	7.6377 KG/M2									
Gross weight	7.9627 KG/M2									
	S	SPECI <u>A</u>	L PIECI	ES						
SAP KEA Description		Group	Boxes	Pallet	Units	SKU	Basic Unit	Net weight	Gross weight	
	YN 4X270X1	G-155	20 ST/CS	1000 ST/PAL	9 ST/M2	ST	ST		weight	
100153849 L167012511 IGUALACION ENDLESS 11 BROOKL		0 100	2001/00	_000 01/171L	5 517 1912					
100153849 L167012511 IGUALACION ENDLESS 1L BROOKL 100176679 L167012697 MAMPERLAN AC4 ENDLESS 1L BR	OOKLYN120X7X3	G-163	2 ST/CS	200 ST/PAL	11 ST/M2	ST	ST	1 KG/ST	1 KG/ST	
100153849 L167012511 IGUALACION ENDLESS 1L BROOKL 100176679 L167012697 MAMPERLAN AC4 ENDLESS 1L BRO 100153886 L167012514 TRANSICION ENDLESS 1L BROOKL'		G-163 G-155	2 ST/CS 20 ST/CS	200 ST/PAL 1000 ST/PAL		ST ST	ST ST	1 KG/ST	1 KG/ST	

