Model: LINKFLOOR FEUDAL BEIGE Codes: 100298229 Group: G-222 Format: 22,8X152X0,5CM



COMPOSITION								
and the second s		Size	Material	Type of mat	terial			
and the second s	Layer 1	0.5	Wear layer	Use layer wi	ith PU protection			
the second	Layer 2	0.1	Vinyl	decorative f	ilm			
	Layer 3	3.4	SPC	SPC core				
	Layer 4	1.0	IXPE	Foam				
Ŧ			FEATURES					
Imitates the surface of wood				Installation system where gluing the boards to the floor is not necessary. They are placed on a foam, joined together, as long as the product does not already have a foil on the back of the piece.				
Water and moisture resistant flooring, suitable for wet areas such as bathrooms and kitchens for residential use, provided the product's installation instructions are followed.				5 year warranty for commercial use valid for vinyl materials that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with ISO 10582.				
25 year warranty for domestic use valid for vinyl materials that have been installed in rooms where they are exposed to normal wear and tear for their recommended End Use Category in accordance with ISO 10582.				Is suitable for installing on water radiant heating				
Floor capable of dissipating excess electrical charges and distribute them over its entire surface				It is a quick and easy installation system. Adjust the slat to be installed lengthwise to the one already placed and tap it lightly with a rubber hammer and block. It is just as easy to uninstall, which allows it to be quickly dismantled.				
There are consistent color changes between pieces.								
DIMENSIONAL FEATURES								
Squareness of the item (q) $\leq$ 400 mm $\leq$ 0,25 mm >400 mm $\leq$				),35 mm				
Difference in height among items ≤0.2 MM				ISO 10582*				



## 100298229 LINKFLOOR FEUDAL BEIGE

## L'ANTIC COLONIAL

Commercial area class34No 1000000000000000000000000000000000000	LABORATORY TESTS						
Abrasion resistanceCLASE TEN 66-1,2*Impact resistancePASSEN 438-2*Swelling in thickness0.16 %ISO 24336*Dimensional stabilityLD: 0.04%/MD: 0.2%ISO 23999*Resistance to microscratchingMSR-A1/MSR-B1EN 16094*Formaldehyde emissionsE1EN 71-2*Slip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 24334*Fir e resistanceGHS1EN 1500*Evaluation of propensity to accumulation of electrostit charges0.4KVUNE-EN 12607:2002*Ulight fastness0.030 M2*K/WUNE-EN 12667:2002*Ulight fastnessSorado 6ISO 105*Curvature0.11 MMISO 2399*Acoustic insulationIC=56 dB;STC=50 dB ; ΔIIC=23 dBAIX E90; ASTM E492*Opmanic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASC (LASE 0)ISO 26987*Private are dass23En 1552	Commercial area class	33	EN 10582*				
Instateme     PASS     Extended       Swelling in thickness     0.16 %     So 24336*       Dimensional stability     15: 0.04%/MD:0.2%     So 23998*       Resistance to microscratching     MSR-A1/MSR-B1     Sn 1004*       Formaldehyde emissions     E1     N17-2*       Slip resistance (pendulum-wet)     C1 (41)     NE 41001*       Ternersistance     MSR-A1/MSR Sandersister (ARM)     So 24334*       Fire resistance     Galy (11)     So 24334*       Fire resistance (pendulum-wet)     C1 (41)     NE 41001*       Fire resistance     MSR-A1/MSR Sandersister (ARM)     So 24334*       Fire resistance     Galy (11)     So 24334*       Fire resistance     Monton March (MSR Sandersister (ARM))     So 24334*       Fire resistance     Monton March (MSR Sandersister (ARM))     So 24334*       Fire resistance     Monton March (MSR Sandersister (ARM))     So 24334*       Fire resistance     Monton March (MSR March (MSR Sandersister (MSR San	Slip resistance (r)	R-10	DIN 51130*				
Swelling in thickness0.16 %ISO 24336*Dimensional stabilityLD: 0.04%/MD:-0.2%ISO 23999*Resistance to microscratchingMSR-A1/MSR-B1EN16094*Formaldehyde emissionsE1EN17-2*Slip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 24334*Fire resistanceBH-S1EN1300*Evaluation of propensity to accumulation of electrostati charges0.4 KVNI-EN 12667:2002*Heat resistance0.03002*K/WUNE-EN 12667:2002*Uv light fastness0.26 GMISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIIC=56 dB; STC=50 dB ; AIIC=23 dBATM E90; ASTM E492*Opnamic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASS (CLASE 0)ISO 26987*Private area class23Sto 2430*	Abrasion resistance	CLASE T	EN 660-1,2*				
Dimensional stabilityDip. 0.04%/MD:-0.2%SO 23999*Resistance to microscratchingMSR-A1/MSR-B1EN 16094*Formaldehyde emissionsE1KN 717-2*Slip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 23394*Fire resistanceBfI-S1EN 13501*Evaluation of propensity to accumulation of electrostic charges0.030 M2*K/WUNE-EN 12667:2002*Hear resistance0.030 M2*K/WUNE-EN 12667:2002*U light fastness0.126 W/m.K) W/M*KISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIC=56 dB; 5ΔIIC=23 dBASTM E00; ASTM E492*Dynamic cefficient of frictionAFSASTM E00; ASTM E492*Private are classISO 26087*ISO 26087*Private are classISO 26087*ISO 26087*	Impact resistance	PASS	EN 438-2*				
Resistance to mirroscratchingMSR-A1/MSR-B1EN 16094*Formaldehyde emissionsE1EN 71-2*Slip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 24334*Fire resistanceBfl-S1EX 1500*Formaldehyde emissionsSO 100*SO 24334*Fire resistanceBfl-S1KNFundition of propensity to accumulation of electrostati charges0.4 KVIN1621/EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Thermal conductivity0.126 W/(m.k) W/M*KISO 105*Uvlight fastness-Srado 6ISO 105*Curvature0.11 MMSO 2399*Acoustic insulationIC=56 dB; SCI=50 dB ; AlIC=23 dBSTM E90; ASTM E492*Dynamic coefficient of friction0.47SI 160*Resistance to chemicalsPASS (CLASE 0)SI 26987*Private are dass23Si 105*	Swelling in thickness	0.16 %	ISO 24336*				
Formaldehyde emissionE1Formaldehyde emissionFormaldehyde emissionsE1KN 717-2*Slip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mSO 24334*Fire resistanceBf-S1KN 13501*Evaluation of propensity to accumulation of electrostatic charges0.4 KVN14021/ EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Thermal conductivity0.126 W/(m.k) W/M*KUNE-EN 12667:2002*Uv light fastness-Sorado 6SO 105*Curvature0.11 MMSO 2399*Acoustic insulation of friction0.47ANSI 137.1*Resistance to chemicalsPAS (CLASE O)SO 26987*Private area class23So 2002*Strike area classSo 26987*	Dimensional stability	LD: 0.04%/MD:-0.2%	ISO 23999*				
Sip resistance (pendulum-wet)CL 2 (41)UNE 41901*Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 24334*Fire resistanceBfl-S1KN 13501*Evaluation of propensity to accumulation of electrostatic charges0.4 KVEN 14021/ EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Uv light fastness-SGrado 6UNE-EN 12667:2002*Curvature0.11 MMISO 23999*Acoustic insulation of frictionIC=56 dB;STC=50 dB ; ΔIIC=23 dBASIM E90; ASTM E492*Pynamic coefficient of frictionA45PASS (CLASE O)ISO 26987*Private area class2323Intoxe	Resistance to microscratching	MSR-A1/MSR-B1	EN 16094*				
Tensile strength of jointsLongitudinal=4.4 kN/m; Transversal=4.3 kN/mISO 24334*Fire resistanceBfI-S1KN 13501*Evaluation of propensity to accumulation of electrostatic chargesN. 14021/ EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Thermal conductivity0.126 W/(m.k) W/M*KUNE-EN 12667:2002*Uv light fastness>Grado 6ISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIC=56 dB;STC=50 dB ; ΔIIC=23 dBASTM E90; ASTM E492*Dynamic coefficient of friction0.47ASIS (LASE O)ISO 26987*Private area class23SaIN1582*	Formaldehyde emissions	E1	EN 717-2*				
Fire resistanceBfl-S1EN 13501*Evaluation of propensity to accumulation of electrostatic charges0.4 KVEN 14021/ EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Thermal conductivity0.126 W/(m.k) W/M*KUNE-EN 12667:2002*Uv light fastness>Grado 6ISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIIC=56 dB;STC=50 dB ; ΔIIC=23 dBASTM E0; ASTM E492*Dynamic coefficient of friction0.47SC 2002*Private area classPASS (CLASE O)ISO 26987*Private area class23En 10582*	Slip resistance (pendulum-wet)	CL 2 (41)	UNE 41901*				
Evaluation of propensity to accumulation of electrostatic charges0.4 KVEN 14021/ EN 1815*Heat resistance0.030 M2*K/WUNE-EN 12667:2002*Thermal conductivity0.126 W(m.k) W/M*KUNE-EN 12667:2002*Uv light fastness>Grado 6ISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIIC=56 dB;STC=50 dB ; ΔIIC=23 dBASTM E0; ASTM E492*Dynamic coefficient of friction0.47ISO 26987*Private area class2323IN1582*	Tensile strength of joints	Longitudinal=4.4 kN/m; Transversal=4.3 kN/m	ISO 24334*				
A Part of a state of a sta	Fire resistance	Bfl-S1	EN 13501*				
Heat resistance     0.030 M2*K/W     UNE-EN 12667:2002*       Thermal conductivity     0.126 W/(m.k) W/M*K     UNE-EN 12667:2002*       Uv light fastness     >Grado 6     ISO 105*       Curvature     0.11 MM     ISO 23999*       Acoustic insulation     IIC=56 dB;STC=50 dB ; ΔIIC=23 dB     ASTM E90; ASTM E492*       Dynamic coefficient of friction     0.47     ISO 26987*       Resistance to chemicals     PASS (CLASE 0)     ISO 26987*       Private area class     23     En 10582*		0.4 KV	EN 14021/ EN 1815*				
Thermal conductivity     0.126 W/(m.k) W/M*K     UNE-EN 12667:2002*       Uv light fastness     >Grado 6     ISO 105*       Curvature     0.11 MM     ISO 23999*       Acoustic insulation     IIC=56 dB;STC=50 dB ; ΔIIC=23 dB     ASTM E90; ASTM E492*       Dynamic coefficient of friction     0.47     ANSI 137.1*       Resistance to chemicals     PASS (CLASE 0)     ISO 26987*       Private area class     23     EN 10582*	-						
Vv light fastness>Grado 6ISO 105*Curvature0.11 MMISO 23999*Acoustic insulationIIC=56 dB;STC=50 dB ; ΔIIC=23 dBASTM E90; ASTM E492*Dynamic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASS (CLASE 0)ISO 26987*Private area class23EN 10582*	Heat resistance	0.030 M2*K/W	UNE-EN 12667:2002*				
Curvature0.11 MMISO 23999*Acoustic insulationIIC=56 dB; STC=50 dB ; ΔIIC=23 dBASTM E492*Dynamic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASS (CLASE 0)ISO 26987*Private area class23EN 10582*	Thermal conductivity	0.126 W/(m.k) W/M*K	UNE-EN 12667:2002*				
Acoustic insulationIIC=56 dB;STC=50 dB ; ΔIIC=23 dBASTM E90; ASTM E492*Dynamic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASS (CLASE 0)ISO 26987*Private area class23EN 10582*	Uv light fastness	>Grado 6	ISO 105*				
Dynamic coefficient of friction0.47ANSI 137.1*Resistance to chemicalsPASS (CLASE 0)ISO 26987*Private area class23EN 10582*	Curvature	0.11 MM	ISO 23999*				
Resistance to chemicals PASS (CLASE 0) ISO 26987*   Private area class 23 EN 10582*	Acoustic insulation	IIC=56 dB;STC=50 dB ; ΔIIC=23 dB	ASTM E90; ASTM E492*				
Private area class 23 EN 10582*	Dynamic coefficient of friction	0.47	ANSI 137.1*				
	Resistance to chemicals	PASS (CLASE 0)	ISO 26987*				
Slip resistance (pendulum-dry) CL 3 (80) UNE 41902*	Private area class	23	EN 10582*				
	Slip resistance (pendulum-dry)	CL 3 (80)	UNE 41902*				
PACKING							

Sales units per box	2.772476 M2/BOX	
Sales units per pallet	133.078855 M2/PAL	
Sales units per unit	0.34656 M2/PIECE	
Sale unit	M2	
Base unit	ST	
Sales units per square meter	1 M2	
Net weight	8.803683 KG/M2	
Gross weight	9.170142 KG/M2	

SPECIAL PIECES									
SAP	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net Weight	Gross weight
100312745	MAMPER LINKFLOOR FEUDAL BEIGE 7X120	G-163	2 PIECES/BOX	200 PIECES/PAL	11.9 PIECES/M2	-	-	1.58 KG/PIECES	1.64 KG/PIECES
100312723	PERFIL ADH LINKFLOOR FEUDAL BEIGE 3,5	G-155	20 PIECES/BOX	1000 PIECES/PAL	9.26 PIECES/M2	-	-	0.77 KG/PIECES	0.8 KG/PIECES
100346303	ZOCALO LINKFLOOR PVC FEUDAL BEIGE 8X223	G-113	12 PIECES/BOX	648 PIECES/PAL	5.61 PIECES/M2	-	-	1.1 KG/PIECES	1.25 KG/PIECES



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