

P I N U M S P C

PREMIUM 3D



CUPRINS

01 PREMIUM 3D

02 BENEFICII

03 FINISAJE

04 INSPIRAȚIE

05 STRUCTURĂ PLACĂ

06 TEHNIC

01 PREMIUM 3D

Cu o grosime de 6 mm și design în relief, **Premium 3D** oferă un echilibru elegant între design și calitate.

Meticulos elaborat pentru a se armoniza cu spațiile comerciale și, în particular, cu cele rezidențiale, **Premium 3D** înfrumusețează orice ambient, promovând confortul și un cadru de viață sănătos.



02 BENEFICII

- Încălzire prin pardoseală.
- 100% Waterproof.
- Ușor de curățat.
- Antibacterian.
- Antistatic.
- Super-rezistent la zgârieturi.
- Absoarbe sunetul.
- Durată de viață 20+ ani.*
- Rezistent la foc.
- Pet Friendly.

*Condiții normale de utilizare într-un spațiu rezidențial.

03 FINISAJE - SCÂNDURĂ

1 placă = 228 x 1220 mm ; 1 cutie = 1,950 m²



DP 802



DP 805



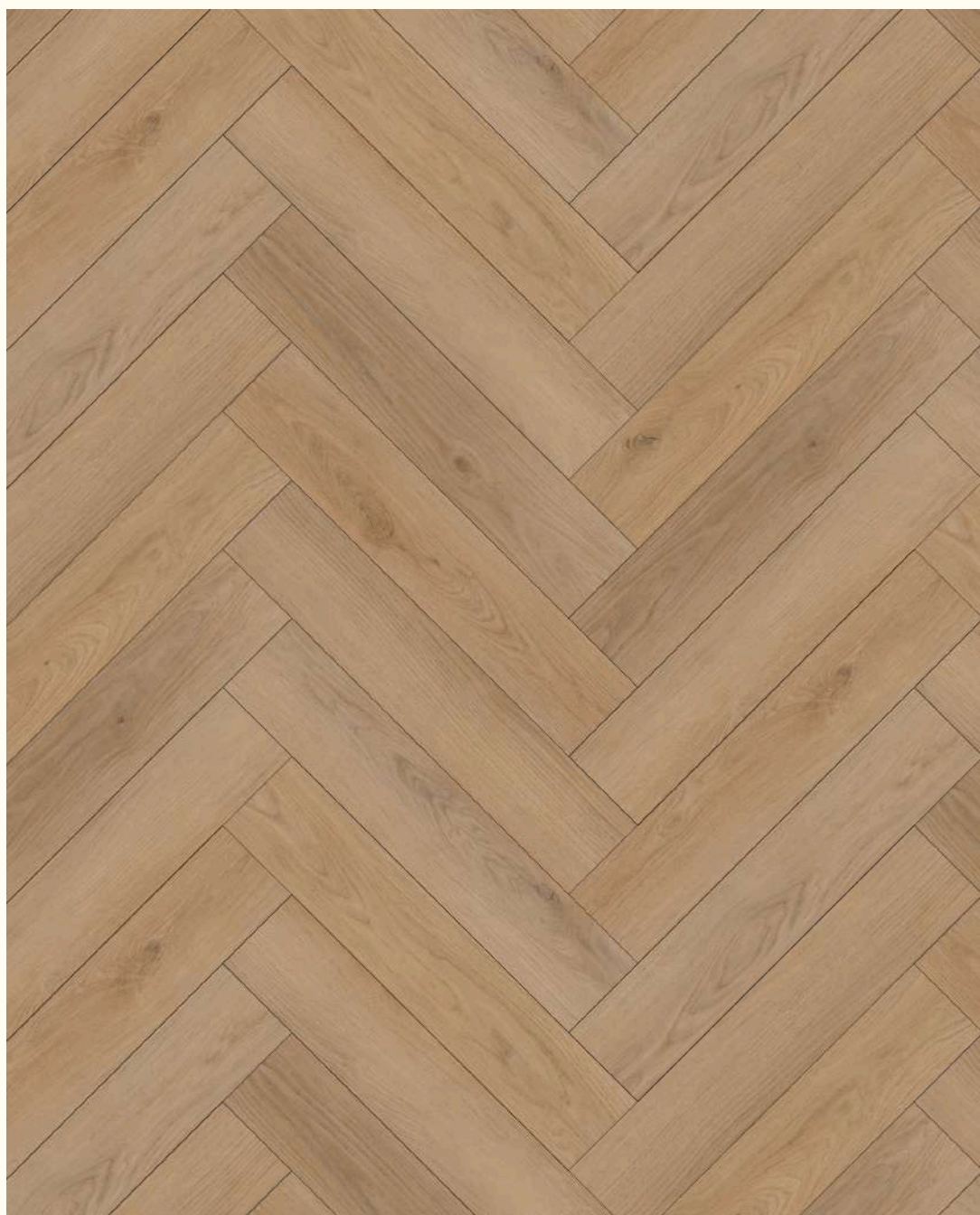
DP 808



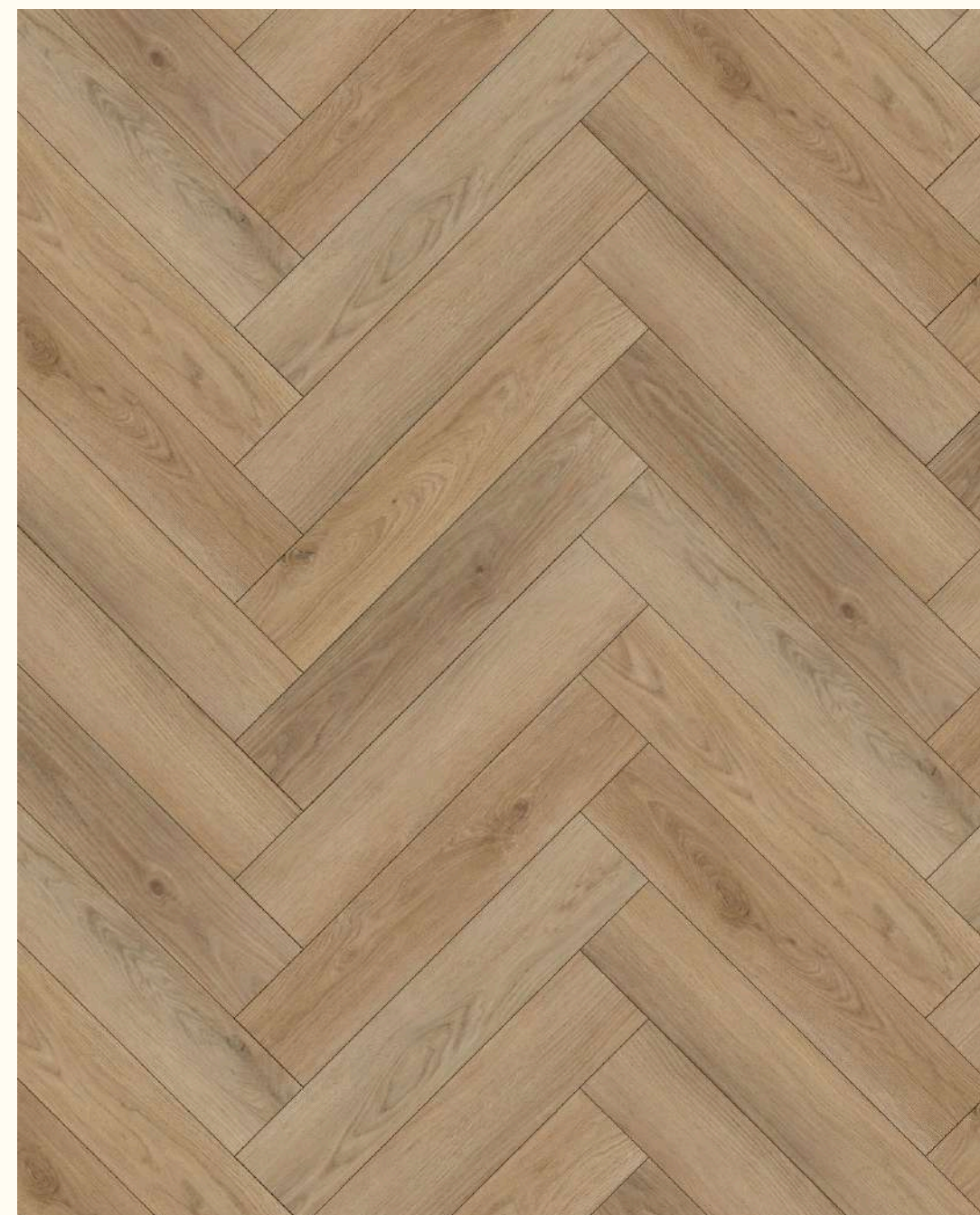
DP 809

03 FINISAJE - HERRINGBONE

1 placă = 150 x 750 mm ; 1 cutie = 1,950 m²



DH 805



DH 809

04 INSPIRAȚIE (1)

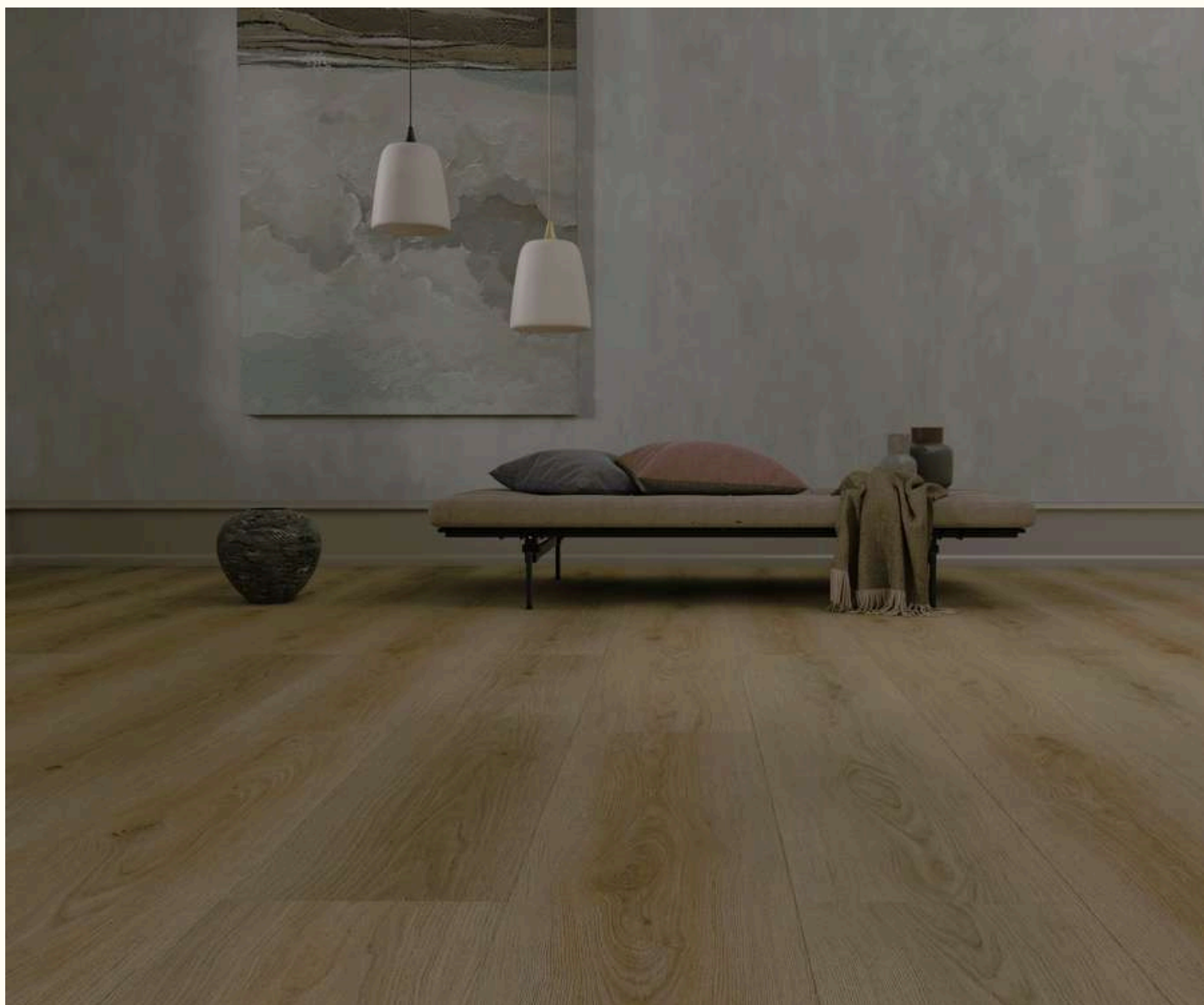


DP 808



DP 805

04 INSPIRAȚIE (2)



DP 809

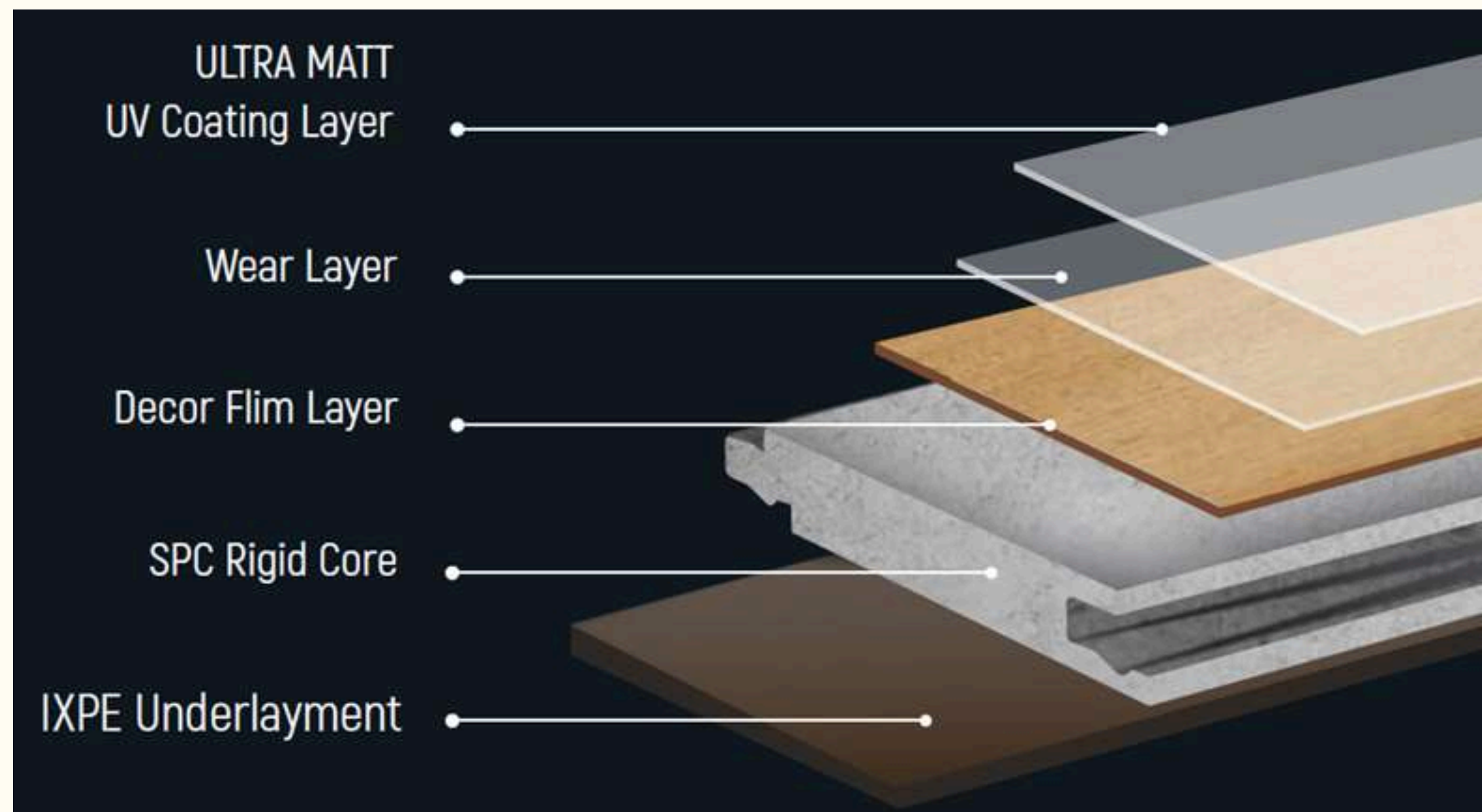


DP 802

05 STRUCTURĂ PLACĂ

Placa de SPC are 5 straturi, de sus în jos:

- Peliculă protecție UV.
- Strat protecție / rezistență.
- Folie de decor.
- Placă rigidă SPC – 5 mm.
- Strat suport IXPE – folie cu o densitate ridicată 1 mm.

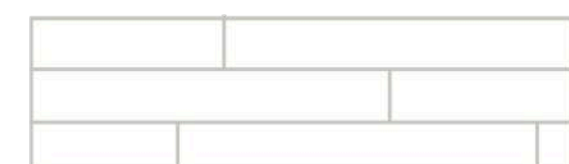


06 TEHNIC

- Grosime placă 6 mm: 5 mm Placă rigidă SPC + 1 mm IXPE strat suport cu o densitate foarte mare.
- Clasa trafic 34.
- Click Unilin Uniclick / Unidrop.
- Încălzire în pardoseală (Rezistența termică $R = 0.0311 \text{ m}^2 \cdot \text{K}/\text{W}$; Conductivitate termică $K = 0.296 \text{ W}/(\text{m} \cdot \text{K})$).
- Temperatura maximă la suprafața de contact: 27 grade.
- Comportament la foc: Bfl-S1.
- Design EIR (Embosat în relief).
- Suprafață Ultra Matt.
- Suprafață antialunecare DS.



DECOR	DIMENSIONS	EDGE	SURFACE	CLICK
-------	------------	------	---------	-------



PLANK

228 X 1220 X 6

MICRO BEVEL

EIR



Package(m²)

Palette (m²)

Warranty (Year)



= 1,947 m²
= 19,82 kg



= 124,6 m²
= 1288,56 kg

20

DECOR	DIMENSIONS	EDGE	SURFACE	CLICK
-------	------------	------	---------	-------



HERRINGBONE

150 X 750 X 6

MICRO BEVEL

EIR



Package(m²)

Palette (m²)

Warranty (Year)






= 1,575 m²
= 16,00 kg















= 110,25 m²
= 1140 kg

20




	Measurement	EDGE	SURFACE	CLICK
	Plank	Different	MICRO BEVEL	EIR Warranty domestic use 20 Years
	Herringbone	Different	MICRO BEVEL	EIR Warranty domestic use 20 Years
Classification requirements		EN 16511		
Performance classification - Classe di Utilizzo		EN ISO 10874	class 23-31-32-33-34	
				
Wear resistance IP method A - Taber Test		ISO 24338 Procedure A		class 34
Impact resistance		EN 13329:2006+A1:2008 Annex F		class 34
Castor chair resistance		EN ISO 4918		class 34
Effect of furniture leg		EN ISO 16581		Pass
Residential indentation		EN ISO 24343-1		class 34
Resistance to staining		EN 438-2 +A1		class 34
Flexibility categories		EN ISO 178:2019,		Rigid
General Requirements		EN 16511		
Thickness in Total		EN 17539	5+1 mm	
Length		EN 17539	750 / 1220 mm	
Width		EN 17539	150 / 228 mm	
Length and width of squared elements		EN 17539	pass	
Squareness		EN 17539	pass	
Straightness		EN 17539	pass	
Flatness		EN 17539	pass	
General Characteristics		EN 16511		
Openings		EN 17539	pass	
Height difference		EN 17539	pass	
Light fastness		EN ISO 105-B02:2014	> 6	
Dimensional stability under influence of temperature in x and y direction		TS EN ISO 23999	conformed	
Curling in z direction		TS EN ISO 23999	conformed	

CE certificate		EN 14041	
	Fire Behaviour	EN13501-1 EN 9239-1:2010	BFL-S1
	Emission of Formaldehyde	EN 717-1:2004	E1
	Phatalate Analysis	Inhouse Method	Phatalate Free
	Floor Heating System	Suitable	Max.27° C
	Thermal Resistance	EN 12667	0,0311 m²K/W
	Thermal Conductivity	EN 12667	0.296 W/(m.K)
	Slip Resistance	EN13893	DS
	Electrostatic Behaviour	1815:2016	Antistatic Floor Covering

More Technical Specification		
	Surface treatment	UV YES
	Thickness of wear layers	EN429 0.5mm
	Underlay	IXPE 1 mm (kg/m² 100)
	Weight in total	EN ISO 23997 kgs/sqm - dipende dal modello

More VOC test		
Antibacterial	ISO22196	Pass



FloorScore® standard

Indoor Air quality Certified to SCS-EC10.3-2014 v4.1

CERTIFIED BY SCS Global Services

European Directive Limiting the VOC Content in Certain Products, 2004/42/EC	Pass
Criteria Ambientali Minimi	Pass

verified 24 Jan 2024 made under the responsibility of Mr. Junior Antonio Lenoci - technical advisor -





