

P I N U M   S P C

# LEGNO



# CUPRINS

01 LEGNO

02 BENEFICII

03 FINISAJE

04 INSPIRAȚIE

05 STRUCTURĂ PLACĂ

06 TEHNIC

# 01 LEGNO

Cu o grosime de 6 mm, **Legno** strălucește prin echilibrul perfect între design și calitate.

Elaborat cu meticulozitate pentru a se integra armonios atât în spațiile comerciale, cât și în cele rezidențiale, **Legno** înfrumusețează orice spațiu, promovează confortul și contribuie la crearea unui cadru de viață sănătos.

**Legno** este alegerea potrivită pentru dezvoltatorii imobiliari, oferind un raport calitate-preț perfect.



## 02 BENEFICII

- Încălzire prin pardoseală.
- 100% Waterproof.
- Ușor de curățat.
- Antibacterian.
- Antistatic.
- Super-rezistent la zgârieturi.
- Absoarbe sunetul.
- Durată de viață 15+ 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 = 2,503 m<sup>2</sup>



LP 706



LP 701



LP 705



LP 707



Plus altele

# 03 FINISAJE - HERRINGBONE

1 placă = 150 x 750 mm ; 1 cutie = 1,800 m<sup>2</sup>



LH 701



LH 707



LH 706



LH 705



Plus altele

# 04 INSPIRAȚIE (1)



LP 705



LP 706

# 04 INSPIRAȚIE (2)



LP 707



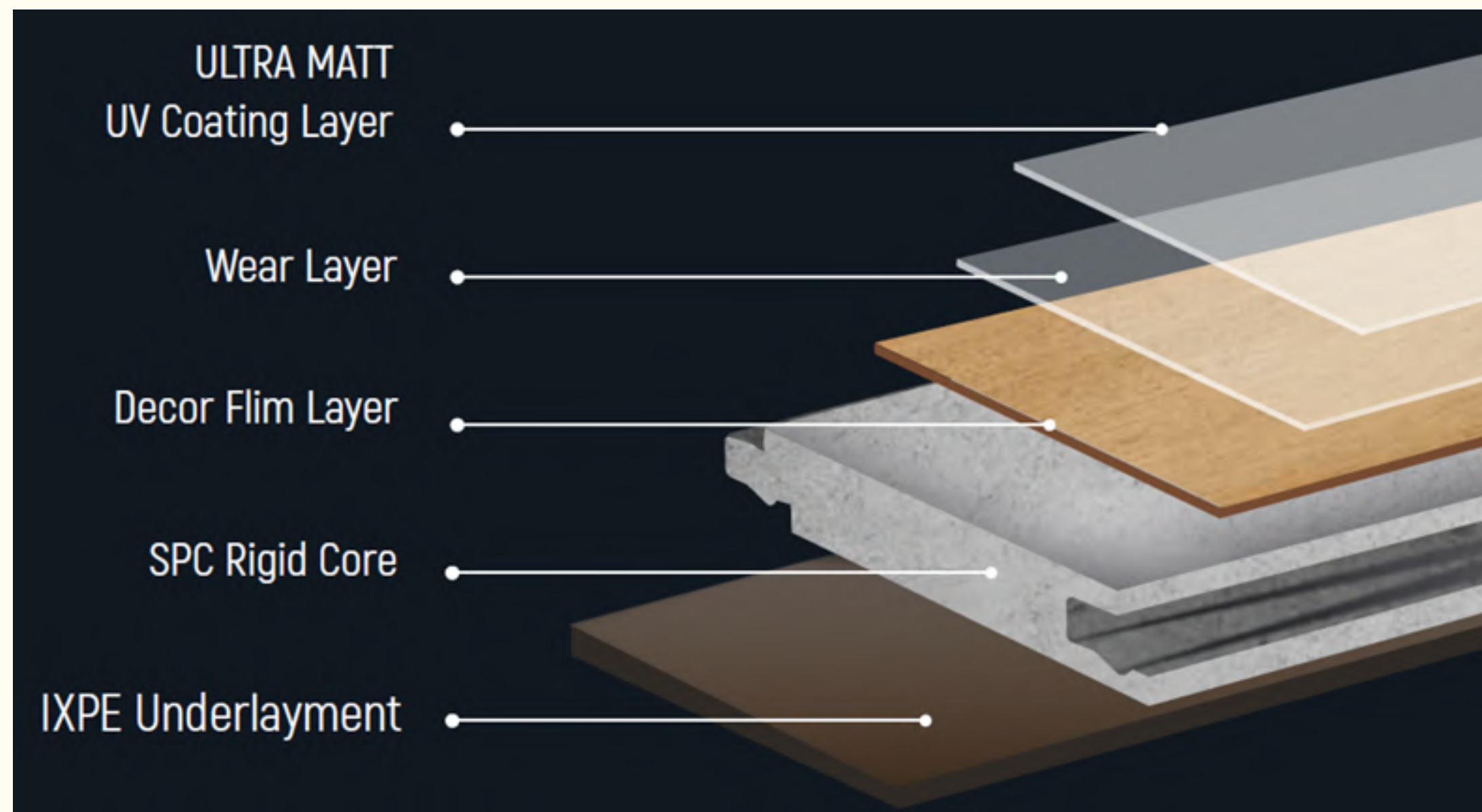
LP 701



# 05 STRUCTURĂ PLACĂ

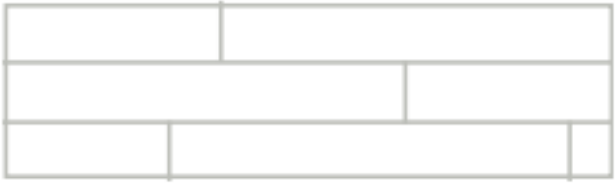









Placa de SPC are 5 straturi, de sus în jos:























- 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  $R = 0.02 \text{ m}^2\text{k/W}$  / Conductivitate termică  $K = 0.296 \text{ W/m}^2\text{k}$ ).
- Temperatura maximă la suprafața de contact: 27 grade.
- Comportament la foc: Bfl-S1.
- Suprafață Ultra Matt.
- Suprafață antialunecare DS.

DECOR	DIMENSIONS	EDGE	SURFACE	CLICK
 <p>PLANK</p>	<p>228 X 1220</p> <p>Package(m<sup>2</sup>)</p> <p>9 x </p> <p>= 2.503 m<sup>2</sup></p> <p>= 20,20 kg</p>	<p>MICRO BEVEL</p> <p>Palette (m<sup>2</sup>)</p> <p>65 x </p> <p>= 160.220 m<sup>2</sup></p> <p>= 1.292.80 kg</p>	<p>WOOD</p> <p>Container(20')</p> <p>20 x </p> <p>= 3.204.40 m<sup>2</sup></p> <p>= 25.856.00 kg</p>	<p> PATENTED TECHNOLOGY</p> <p>Warranty(Year)</p> <p>15</p>
 <p>HERRINGBONE</p>	<p>150x750</p> <p>Package(m<sup>2</sup>)</p> <p>16 x </p> <p>= 1.800 m<sup>2</sup></p> <p>= 14,40 kg</p>	<p>MICRO BEVEL</p> <p>Palette (m<sup>2</sup>)</p> <p>77 x </p> <p>= 138.600 m<sup>2</sup></p> <p>= 1.108.80 kg</p>	<p>WOOD</p> <p>Container(20')</p> <p>22 x </p> <p>= 3.049.20 m<sup>2</sup></p> <p>= 24.393.60 kg</p>	<p> PATENTED TECHNOLOGY</p> <p>Warranty(Year)</p> <p>15</p>

		STANDARDS	SPECIFICATIONS
Surface treatment (UV)			Yes
Underlay		IXPE	1 mm
Total thickness		ISO24337	5 mm
Wear layer thickness		EN429	0.3 mm
Total weight		EN ISO 23997	8.0 kgs/sqm
Dimensional stability		TS EN ISO 23999	Class 34
Performance classification		23 . 34 . 43	
Residual indentation after static load		TS EN ISO 24343-1:2007	0.01 mm
Anti-slip resistance		EN 13893	DS
Electrostatic behavior		1815:2016	Anti static floor covering
Floor heating system		Suitable	Max.27 <sup>0</sup>
Antibacterial		ISO 22196	Antibacterial
Pet-friendly			Pass
Phthalate analysis		Inhouse Methot	Phatalete free
Formaldehyde emissions		EN 717-1:2004	E1
Fire behavior		EN13501-1   EN 9239-1:2010	BFL-S1
Reaction to fire		EN 11925-2:2020	Bs-d0
Thermal conductivity		EN 12667	0.296 W(m.K)
Matte Degree			2-4 <sup>0</sup>
VOC emissions		FloorScore CE	Certified
Impact Sound Transmission		ASTM E492-09:2016 - ASTM E989-18	IIC=75dB
Airborne sound transmission loss		ASTM E413-16	R <sub>w</sub> +C=75dB - STC = 73dB

