


Luna


HETEROGENEOUS VINYL FLOORING


Professional
solution

concept EVOLUTION

pardoseli.ro

 0744.18.1818

 info@pardoseli.ro

 Str Balomir 32-34, Bucuresti, Sector 5

 **Tarkett**

Luna

HETEROGENEOUS
VINYL FLOORING

Key arguments:

Suitable for commercial use
Unique indentation properties
Wide range of colours
Exceptionally tough Extreme protection
15 years commercial warranty



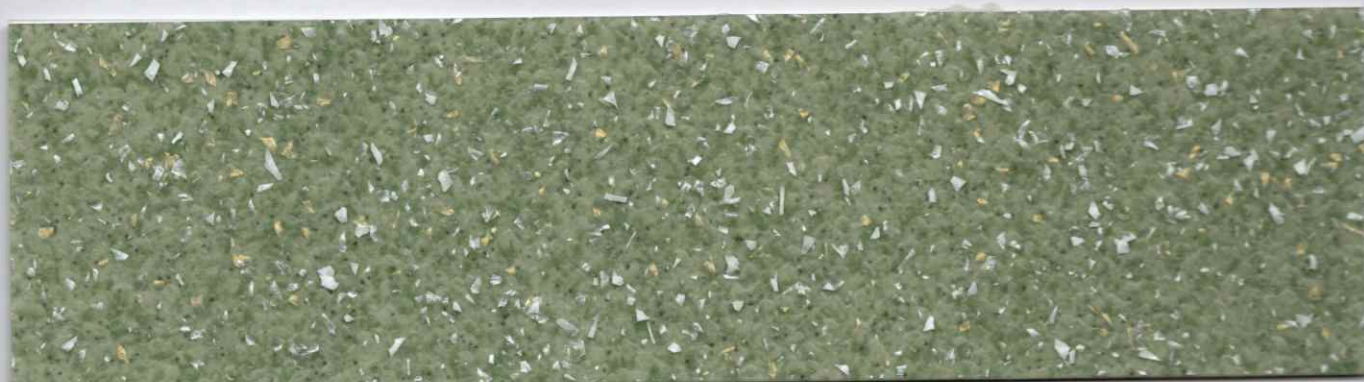
L 01



L 02



L 03



L 04

Luna

HETEROGENEOUS
VINYL FLOORING

Luna is heterogeneous vinyl floor covering, suitable for commercial spaces, thanks to 0,9 mm top layer. It is available in four colours, with special chips effect. Surface of the floor is covered with Extreme protection layer, which keeps dirt away from lower layers and makes it simple for maintenance. Tarkett 15 year warranty stands for long life cycle and high quality of your floor.

CERTIFICATION AND CLASSIFICATION	STANDARD	Luna
Type of flooring	EN 651	Vinyl floor covering
CE certification		yes
Classification	ISO 10874 (EN 685)	Commercial: 34 Industrial: 42
TECHNICAL CHARACTERISTICS	STANDARD	Luna
Extreme protection PUR reinforcement		yes
Total thickness	ISO 24346 (EN 428)	2,20 mm
Wear layer thickness	ISO 24340 (EN 429)	0,90 mm
Total weight	ISO 23997 (EN 430)	2,40 kg/m ²
Form of delivery - Rolls	ISO 24341 (EN 426)	25 lm (15-25 lm) x 2 m
Wear layer binder content		Type 1
TECHNICAL PERFORMANCES	STANDARD	Luna
Dimensional stability	ISO 23999 (EN 434)	Requirement by standard: < 0,4 % Tarkett result: ≤ 0,021 %
Reaction to fire	EN 13501-1	Bfl-s1
Residual indentation	ISO 24343-1 (EN 433)	≤ 0,1 mm
Impact sound reduction	ISO 717-2	10 dB
Thermal resistance	EN 12524	0,01-0,02 m ² K/W
Underfloor heating		Suitable provided that the surface of the subfloor does not exceed 27°C
Fungi and bacteria resistance	EN ISO 846:2019	Does not contribute to infection spreading
Slip resistance / Ramp test	DIN 51130	R 10
Furniture leg	EN 424	Pass
Castor chair test	ISO 4918 (EN 425)	Pass
Light fastness	ISO 105 B02 Method 3	≥ 6
Static electrical propensity	EN 1815	≤ 2 kV (antistatic)

Design name	Suggested WR
L 01	1287443
L 02	1287591
L 03	1292155
L 04	1287040



According to European Classification EN 685



- SERBIA: Tarkett SEE, Industrijska zona 8, 21400 Bačka Palanka, Phone: +381 21 7557 649, Fax: +381 21 7557 637, www.tarkett.rs
- BOSNIA AND HERZEGOVINA: Tarkett SEE, Branka Popovića 27a, 78000 Banja Luka, Phone: +387 65 402 221, Fax: +387 65 770 565, www.tarkett.ba
- CROATIA: Tarkett SEE, Buzinski prilaz 10, Mobile: +385 91 444 1520, www.tarkett.hr
- BULGARIA: Tarkett SEE, Bul. Evlogi Georgiev 39, 1142 Sofia, Phone: +359 2 986 7988, Fax: +359 2 986 7987, www.tarkett.bg
- ROMANIA: Tarkett SEE, Willbrook Platinum Business & Convention Center 172 - 176 Bucharest - Ploiesti Road Building "A", 3rd floor, 013697 Bucharest, Sector 1, Phone: +4 021 224 01 24, Fax: +4 021 224 01 34, www.tarkett.ro