



Declaration of Conformity

In accordance with UK Government Guidance

Product Model: Multi-layer parquet flooring (3-layer wooden parquet)

Specifications: Total thickness: 14.2mm/ 22mm

Width: 145/190/240/290mm Length: 1820/2130/2450mm

Surface treatment: UV Urethane/Lacquer, UV-Oil

This wood flooring is intended for indoor installations in dry areas. Suitable for floating, glue or nail down installations in accordance with the manufactures instructions and harmonized standard EN14342:2013

The data of conformity is accordance to CE certificate no ZSTV-021-020

The performance of the product corresponds as declared. The manufacturer is solely responsible for the preparation of this statement in accordance with regulation (EU) No.305/2011

- 1. Testing Laboratory No. 1030.1 accredited by CAI according to ČSN EN ISO/IEC 17025:2005
- Testing Laboratory No. 1001 accredited by Czech institute for accreditation according to EN ISO/IEC 17025:2018
- 3. Testing Laboratory accredited by SNAS Reg, No 104/2-331
- -Certificate number ZSTV-021-19
- -Report Number R-001-19, 15 November 2019, Notified Body No.1389
- -Report Number 1389-CPR-028-19 rev. 1, 28 April 2020, Notified Body No.1389
- -Test report AZL-STV-026-19, 14 November 2019, Testing Laboratory No 1030.1
- -Test report AZL-N-006-19, 29 August 2019, Testing Laboratory No 1030.1
- -Test Report 810/20/027/19, 24 September 2019, Lignotesting a.s., Technická 5, 821 04 Bratislava, Notified Body No.1478 $^{\rm 1}$

This declaration is issued under the sole responsibility of the product manufacturer.

Essential characteristics		Performance		Harmonised technical specification
Mass density		≥ 650 kg/m3		
Emission of formaldehyde		EN 14342:2013 ~ E1		EN14342:2013, Annex A Table B.1 Class E1≤0.124 mg/ m3
		JAS F***/SE0		Actual test result refers ¹
Content of pentachlorophenol		≤ 0.1 ppm		EN14342:2013, Article 4.3.2 <5 ppm
Breaking strength		NPD		EN14342:2013, Article 4.5
Slip resistance		PTV 42	5 (UV Lacquer Bona) 2 (UV Lacquer Klumpp) 44 (UV Oil Klumpp)	EN14342:2013, Article 4.6
Biological durability		Class 1		EN 14342, Article 4.8 EN 335-2
Reaction to Fire	14.2mm 22 mm		≥ D _{fl} - s1 ≥ C _{fl} - s1	Euroclass according to EN 13501-1) Reaction to fire classes for flooring $C_{\rm fl}$, $D_{\rm fl}$, $E_{\rm fl}$, $F_{\rm fl}$
Thermal Resistance	14.2mm		0,098 R (m ² .K)/W	EN14342:2013, Article 4.7
mermar Resistance	22 mm		0,148 R (m ² .K)/W	
Thermal Conductivity	14.2mm		0,14 ג W/(m.K)	EN14342:2013, Article 4.7
mermal conductivity	22 mm		0,15 لا W/(m.K)	

Signed for and on behalf of the manufacturer by:



Gurjeet Singh.

CEO 1 September 2022