



Declaration of Performance

N° CE-DOP-FTX-22-20
System 4
According to Article 4, 6 and ANNEX III of REGULATION (EU) No 305/2011

FORESTRY TIMBER EXPORT SDN BHD

Level 8, Block D, Dataran PHB, Saujana Resort, Section U2, 40150 Shah Alam, Malaysia

Type: **Multi-layer parquet flooring (3-layer wooden parquet)**

Commercial name: **TIMBERTOP, WOODLINE PARQUETRY, FLOORART PARQUETRY, SIENNA PARQUETRY, ELYSEUM FERTIGPARKETT**

Total thickness: **22mm**

Width: **145/190/240/290/340/400mm**

Length: **1820/2130/2450/2740/3000mm**

Surface treatment: **UV Urethane/Lacquer, UV-Oil**

This wood flooring is intended for use in internal dry conditions. Suitable for floating, direct glue down or nail down installation in accordance with the manufactures instructions and harmonized standard EN14342:2013

The performance of the product corresponds to the declared performance. 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
2. 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-021-20

-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

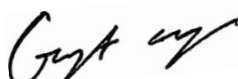
-Test report AZL-STV-026-19, 14 November 2019, Testing Laboratory No 1030.1

-Test report AZL-N-006-19, 29 August 2019, Testing Laboratory No 1030.1

-Test Report 810/20/025/19,810/20/027/19 & 810/20/028/19, 24 September 2019, Lignotesting a.s.,Technická 5, 821 04 Bratislava, Notified Body No.1478 ¹

Essential characteristics	Performance	Harmonised technical specification
Thickness	22mm	
Mass density	≥ 650 kg/m ³	
Reaction to fire	≥ C _{fi} – s1	EN14342:2013, Table 1 Euroclass according to EN 13501-1) Reaction to fire classes for flooring C _{fi} , D _{fi} , E _{fi} , F _{fi}
Emission of formaldehyde	EN 14342:2013 ~ E1	EN14342:2013, Annex A Table B.1 Class E1≤0.124 mg/ m ³
	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 45 (UV Lacquer Bona)	EN14342:2013, Article 4.6
	PTV 42 (UV Lacquer Klumpp)	
	PTV 44 (UV Oil Klumpp)	
Thermal Conductivity	0,15 λ W/(m.K)	EN14342:2013, Article 4.7
Thermal Resistance	0,148 R (m ² .K)/W	
Biological durability	Class 1	EN 14342, Article 4.8 EN 335-2

Signed for and on behalf of the manufacturer by:


Gurjeet Singh – CEO
Kuala Lumpur – 1 May 2020

