

## EC - Declaration of conformity



The undersigned representing the following:

### Multi-layer parquet flooring

are in conformity with the provisions of the following EC Directive 89/106/EHS, when installed in accordance with the installation instructions and that the standard referenced below have been applied:

**EN 14342: 2005 + EN 14342: 2005/AC: 2007 Wood flooring. Characteristics, evaluation of conformity and marking**

Provisions to which the product conforms:

Characteristic	Performance declaration	Report
Reaction to fire	Class D <sub>fl</sub> - s1	ITT report No. Z-20/072/08/3501/SB 1)
Emission of Formaldehyde	Class E1	Test report No. 277166 2)
Content of pentachlorophenol	≤ 5 ppm	Test report No. 277166 2)
Slipperiness	NPD	ITT report No. Z-20/072/08/3501/SB 1)
Biological durability	Use class 1	ITT report No. Z-20/072/08/3501/SB 1)

Description of the product and purpose and method of applying in building:

Wood multi-layer parquet is manufactured with dimensions (14,5 x 145/190 x 1820) mm consisting of a surface layer of single, two or three strip of the hardwood (species - oak, beech, ash, maple, walnut, merbau, kempas, jatoba, hevea and others thickness (3,6 ±0,1) mm, middle layer of wood elements thickness (9 ±0,1) mm and under layer veneer thickness (2 ±0,1) mm. The surface layer is finished with UV acrylic lacquer or UV oil from producer Klumpp, Germany. Floor panels are produced in tongue and groove version or in click version (licensed - Välinge click).

Product is intended for internal use as flooring in dry conditions with reaction to fire Class D<sub>fl</sub>-s1 for multilayer with surface coating and not specified above, minimum mean density 500 kg/m<sup>3</sup>, minimum overall thickness 14 mm with or without air gap underneath. In construction work are installed coated, varnished or oil-paint., in accordance with instruction of manufacturer.

Name and address of testing laboratory:

- 1) LIGNOTESTING, a.s., Technická 5, SK-821 04 Bratislava, Slovakia
- 2) EPH Entwicklungs- und Prüflabor Holztechnologie GmbH, Zellescher Weg 24, D-01217 Dresden