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 _{fl} - 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 \pm 0,1) mm, middle layer of wood elements thickness (9 \pm 0,1) mm and under layer veneer thickness (2 \pm 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 $D_{\underline{n}-\underline{s}1}$ for multilayer with surface coating and not specified above, minimum mean density 500 kg/m³, 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