

Declaration of Conformity – Number 041/09

Hamberger Flooring GmbH & Co.KG, PO Box 100353, D-83003 Rosenheim

hereby declare that the construction product

HARO Parquet 6000 Strip 12mm

produced in the Rosenheim plant,

for internal installation other than high moisture content areas in the building industry, over subfloor installation, with the following features/properties*):

Thickness: 12,2 mm

Reaction to fire: $min. D_{Fl} - s1^*$

Density: $> 500 \text{ kg/m}^3$

Emission of formaldehyd: *E1*

Thermal conductivity: $0.09 \text{ m}^2\text{K/W}$

Slipperiness: NPD

Breaking strength: NPD

Hazard class: 1

corresponds with EN 14342, Annex ZA

Hamberger Flooring GmbH & Co.KG

Peter Hamberger

(i. Hamburge

Stephanskirchen 01 December 2009

*) see back side: 09-12-01_GB

Reaction to fire (individual verification) C_{FI}-s1 in the wood species oak, glued.

Evidence of conformity of reaction to fire with DIN EN 14 342 chart 1 (CWFT).

Evidence of conformity of **reaction to fire with DIN EN 13 501-1** established by:

MPA Stuttgart Otto-Graf-Institute

Materials Testing Institute University of Stuttgart

Fire Protection Dept. Fire Classification of Building Materials

Pfaffenwaldring 4 D-70569 Stuttgart, Germany

ID No. 0672

Evidence of conformity of **formaldehyde release with DIN EN 717-1** established by:

Fraunhofer-Institute for Wood Research Wilhelm-Klauditz-Institut WKI Bienroder Weg 54 E D-38108 Braunschweig, Germany ID No. 0765

Further applicable standards:

 DIN EN 12524 Building materials and products; Hygrothermal properties; Tabulated design values