## PRÜFINSTITUT BAU- UND FUSSBODENTECHNIK



## Quality Certificate

for Test Reports Nos.: OS-723-2005 and OS-725-2005

## OSBE Parkett, NL-5628 CJ Eindhoven

Multi-layer strip flooring, coated, Elastilon product "tilo-elasto-fix/Elastilon-Lock" (Size: 900 x 90 x 10 mm)

Practical tests carried out with regard to:

Applications technology

Resistance to alternating climate

Shear strength

Thermal resistance in accordance with DIN EN 12 664

## Result

No problems as regards the applications technology.

Very good adhesion and optimum thermal stability when exposed to an alternating climate (equivalent results for strip flooring both when bonded over the full area and when laid without bonding to the substrate, better/more advantageous values with regard to the longitudinal joins).

Higher strength than in the case of click connections when it comes to the bond / maintenance of tongue-and-groove connections.

The thermal resistance value of R < 015 (m² K/W) which is required for compatibility with underfloor heating was achieved.





PRÜFINSTITUT FÜR BAU- UND FUSSBODENTECHNIK

(in cooperation with the test laboratory eph Entwicklungsund Prüflabor Holztechnologie GmbH, Dresden

Koblenz, August 2005

The expert: Siegfried Heuer