

# EK DECLARATION OF CONFORMITY

Based on common decree 89/106/EEC EK and normative documents 99/93/EC (M101) and 98/436/EC (M/122).

The declaration attests that the products below at the time of the present declaration were produced on the basis of harmonized standard EN 14342:2005+A1:2008. The producer of the product disposes of the manufacturing control system which fulfills the needed quality standard. The massive wood parquet elements correspond in everything with the inspected pattern type.

**The manufacturer of the construction material: Terra Da BOSCO Ltd., 9831 Bérbaltavár, Béke u. 3.  
Tel: 0036 94/575-054**

## Identifier:

**Product type, sign, designation, data for identification:** the groove, lamellar and industrial parquets have been manufactured of solid wood, with no surface treatment design.

## Conformity certification method:

According to common decree: 3/2003. (I.25.) BM-GKM-KvVM, appendix 4, point 2, third possibility ii) (4),  
-first type inspection of the product performed by the manufacturer  
-manufacturing inspection by the manufacturer

**The first type inspection of the product was performed by:** based on the assignment of Terra Da BOSCO Ltd, 9831 Bérbaltavár, Béke u. 3.

**The identification numbers of the first type inspection report:** Nr. 3/2010  
Nr. 4/2010

**Inspection of the manufacturing process:** Plant manufacturing inspection (ÜGYE).

**The designation of the product group:** Houses, weekend houses; if the conditions of the design allow it, industrial and other establishments.

 EN 14342:2005+A1:2008	 EN 14342:2005+A1:2008	 EN 14342:2005+A1:2008
<b>Terra Da Bosco Ltd.</b> 9831 Bérbaltavár, Béke u. 3. Tel: 0036 70/618-2683  The date of the first product type inspection: 02-2010 Solid wood T&G groove parquet (EN 13226:2002)  Wood types: oak and steamed nut <b>Technical parameters</b> Density and thickness: 690/15 Resistance to fire: Dfi-s1 Formaldehyde emission: natural, no surface treatment, Npd Crushing strength: Npd Slipperiness: Npd Thermal conduction: 0,15 W/mK Biological durability: category 1 <b>It does not contain dangerous materials.</b>	<b>Terra Da Bosco Ltd.</b> 9831 Bérbaltavár, Béke u. 3. Tel: 0036 70/618-2683  The date of the first product type inspection: 02-2010 Lamellar parquet (EN 13227:2002)  Wood type: oak <b>Technical parameters</b> Density and thickness: 710/10 Resistance to fire: Dfi-s1 Formaldehyde emission: natural, no surface treatment, Npd Crushing strength: Npd Slipperiness: Npd Thermal conduction: 0,17 W/mK Biological durability: category 1 <b>It does not contain dangerous materials.</b>	<b>Terra Da Bosco Ltd.</b> 9831 Bérbaltavár, Béke u. 3. Tel: 0036 70/618-2683  The date of the first product type inspection: 02-2010 Industrial parquet (EN 13227:2002)  Wood types: oak, steamed nut, hornbeam, ash, steamed wattle (acacia), steamed beech <b>Technical parameters</b> Density and thickness: 650/14 Resistance to fire: Dfi-s1 Formaldehyde emission: natural, no surface treatment, Npd Crushing strength: Npd Slipperiness: Npd Thermal conduction: 0,15 W/mK Biological durability: category 1 <b>It does not contain dangerous materials.</b>

## The warranty applies to:

- The declared solidity, geometrical and appearance parameters of the parquet elements.

## The warranty claim cannot be validated in case:

- The utilization area of the elements is different from the described one,
- Inefficient storing, building-in,
- Maintenance omission,
- Damage resulting from careless usage and incorrect cleaning.
- Mechanical damage.

The contingent failure should be reported in writing, at the place of acquisition.

The guarantee for the building-in of the parquet is assumed by the entrepreneur.

**Validity:** Assuming the product is built-in in a professional manner, it is regularly maintained and used properly, the duration is 5 years.

Bérbaltavár, 01.01.2012.

Managing Director.