## kerakoll

## DECLARATION OF PERFORMANCE No 0241

- 1. Unique identification code of the product-type: LEGNO MEDIUM
- 2. Intended use/es:

Solid parquet elements made of hardwood oak, dimension 400/50/10 mm, without surface finish, intended to be glued or nailed to the load-bearing substrate in interior applications.

- 3. Manufacturer: Kerakoll S.p.A Via dell'Artigianato, 9 41049 Sassuolo (MO) Italia
- 4. System/s of AVCP:

## Systema 3

- 5. Harmonised standard: EN14342:2013
  - Notified body/ies: Treviso Tecnologia No1600
- 6. Declared performance/s:

| Essential characteristics              | Performance                     |
|--|---------------------------------|
| Reaction to fire, linked with:         | C <sub>fl</sub> -S <sub>1</sub> |
| - the minimum mean density,            | 691 kg/m3                       |
| - the minimum overall thicknes         | 10 mm                           |
| Emission of (release) formaldehyde     | E1                              |
| Breaking strength (max. load) and span | NPD                             |
| Slipperiness USRV                      | NPD                             |
| Thermal conductivity                   | 0,17 W/mK                       |
| Biological durability                  | Class 2                         |

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by: Romano Sghedoni (legal representative)

At Sassuolo, on 14/09/2017

Mofrede ..

## kerakoll.com

KERAKOLL Spa - Società con unico socio Fin Firel Spa - Soggetta a direzione e coordinamento di Fin-Firel Spa via dell'Artigianato, 9 - 41049 Sassuolo (MO) Italia - Tel +39 0536 816 511 - Fax +39 0536 816 581 - e-mail: info@kerakoll.com Rea MO n. 231812 - Reg. Imp. / Cod. Fisc. / P. Iva IT 01174510360 - Cap. Soc. € 2.000.000,00 i.v.