

DECLARATION OF PERFORMANCE n. TKLDD3Cfl-s1

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| 1. | Unique identification code for product type: | n. TKLDD3Cfl-s1 LEJNI DEL DOGE multi-layer wood flooring |
| 2. | Type, batch or serial number, or any other element with which to identify a construction product pursuant to article 11, paragraph 4: | Two-layer wood flooring • 1st layer: teak africa (4 / 5 mm) • 2nd layer: birch plywood (9 mm) Finishes code A - - - UV Varnish (transparent or with colored pigments) Finishes code C - - -, H - - -, Y - - - water-based varnish (transparent or with colored pigments) Finishes code U - - - oil UV varnish (trasparent) |
| 3. | Intended use or uses of construction product, conforming to the relative harmonised technical specifications, as established by the manufacturer: | For use as internal flooring |
| 4. | Manufacturer's name, registered trade name or mark And address, pursuant to article 11, paragraph 5: | ITLAS S.r.l. Società Benefit Via del lavoro 35 zona industriale 31016 Cordignano (TV) |
| 6. | System or systems used to assess and verify the construction product's performance, as per appendix V: | System 3 |
| 7. | In the case of a declaration of performance concerning a construction product included in the application of harmonised standards : | Notified test laboratory (n°0497) CSI S.p.a. – 20030 Senago (MI) has carried out the tests regarding reaction to fire. Notified test laboratory (n°1937) Catas S.p.a. – 33048 S. Giovanni al Natisone (UD) has performed the tests regarding formaldehyde emissions. |

9. Declared performance:

| ESSENTIAL CHARACTERISTICS | PERFORMANCE | HARMONISED TECHNICAL SPECIFICATIONS |
|--|---|-------------------------------------|
| Reaction to fire | Cfl-s1 | EN 14342:2013 |
| Minimum average density | 625 kg/m ³ | |
| Minimum total thickness | 12,5 mm | |
| End-use condition | Glue to substrate Without air gap underneath | |
| Formaldehyde emissions | E1 | |
| Thermal Conductivity 1st layer teak africa | 0,17 W/mK | |
| Thermal Conductivity 1st layer birch plywood | 0,16 W/mK | |
| Thermal Resistance | 0,7683 m ² K/W | |
| Slipperiness | NPD | |
| Breaking point | NPD | |
| Biological durability | Class 1-3 | |
| PCP | ≤ 5 ppm | |

10. Performance of the product mentioned in points 1 and 2 hereof complies with the performance declared in point 9.

This Product Technical Statement is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer,
Cordignano, 15/01/2025

Cav. Patrizio Dei Tos
Itlas Srl Società Benefit Legal representative

