

## DECLARATION OF PERFORMANCE n. NDTDP5Cfl-s1

1.	<b>Unique identification code for product type:</b>	<b>n. NDTDP5Cfl-s1</b> TAVOLE DEL PIAVE multi-layer wood flooring
2.	<b>Type, batch or serial number, or any other element with which to identify a construction product pursuant to article 11, paragraph 4:</b>	Three-layer wood flooring • 1st layer: daniela walnut (4 / 5 mm) • 2nd layer: birch playwood (6,5 mm) • 3rd layer: fir (5 mm)  <b>Finishes code A - - -</b> UV Varnish (transparent or with colored pigments) <b>Finishes code C - - -, H - - -, Y - - -</b> water-based varnish (transparent or with colored pigments) <b>Finishes code U - - -</b> oil UV varnish (transparent)
3.	<b>Intended use or uses of construction product, conforming to the relative harmonised technical specifications, as established by the manufacturer:</b>	For use as internal flooring
4.	<b>Manufacturer's name, registered trade name or mark And address, pursuant to article 11, paragraph 5:</b>	ITLAS S.r.l. Società Benefit Via del lavoro 35 zona industriale 31016 Cordignano (TV)
6.	<b>System or systems used to assess and verify the construction product's performance, as per appendix V:</b>	System 3
7.	<b>In the case of a declaration of performance concerning a construction product included in the application of harmonised standards :</b>	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	540 kg/m <sup>3</sup>	
Minimum total thickness	15,5 mm	
End-use condition	Glue to substrate Without air gap underneath	
Formaldehyde emissions	E1	
Thermal Conductivity 1st layer daniela walnut	NPD	
Thermal Conductivity 1st layer birch playwood	0,16 W/mK	
Thermal Conductivity 1st layer fir	0,12 W/mK	
Thermal Resistance	NPD	
Slipperiness	NPD	
Breaking point	NPD	
Biological durability	Classe 2	
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

