Declaration of Performance

the twelve®

IN ACCORDANCE WITH CONSTRUCTION PRODUCTS REGULATION (EU) NO. 305/2011

DOP 21001

- . Unique identification code of the product-type: 3 layer oak flooring (products below) / EN 14342 EN 13489
- 2. Type, batch or serial number or any other element allowing identification of the construction product: 01 Alice; 02 Bill; 03 Charles; 04 David; 05 Ellen; 06 Francis; 07 George; 08 Henry; 09 Irene; 10 Jack; 11 Karen; 12 Lea
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

 The products are intended for use as floor coverings(s) within a building according to the manufacturer's specifications and installation practices in accordance with EN 14342
- 4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5): Decospan N.V., Lageweg 33, B-8930 Menen, Belgium. Produced at ESCO CZ Production S.R.O. Blatenska 267, Radomysl (Czech Republic)
- 5. Name and contact address of the authorised representative: Not applicable
- 6. System or systems of assessment and verification of constancy of performance of the construction product: AVCP 3 (of Appendix ZA.2 of EN 14342 : 2013)
- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard.

 Name of the notified test laboratory, that has issued the certificate of conformity of the factory production control, inspection reports and calculation reports.

 Determination of formaldehyde emissions according (EN 717-1); Determination of PCP Content (CEN/TR 14823) and Determination of Biological Durability (EN 335): testing protocol 1393-CPR-0785 of 10.07.2019, NB 1393
- 8. In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued: Not applicable

9. Declared performance: EN14342: 2013 Wood Flooring

Product	Mean Density	Total Thickness	Reaction to fire	Formaldehyde Emission	Content PCP	Slip resistance	Thermal conductivity	Biological durability	Dimensions
			(EN13501-1)		(CEN/TR 14823)	(CEN/TS 15676)	(EN 12667)	(EN 335)	
	Kg/m³	(mm)	(Class)	(Class)	(ppm)	(USRV)	(W/m*K)	(Class)	(mm)
01 Alice 02 Bill 03 Charles 04 David 05 Ellen 06 Francis 07 George 08 Henry 09 Irene 10 Jack 11 Karen 12 Lea	> 500	14	Dfl-s1*	E1	<5	NPD2	NPD	1	1920 x 900 x 14

Pieterjan Desmet

C.E.O.

Date: 26/06/2021

^{*} CWFT: Conformity without Further Testing, in accordance with the EN 14342 with our without air gap underneath