Declaration of Performance



According to Annex III of Regulation (EU) No. 305/2011

DOP-B-01-001 V02 EN

Unique identification code of the product-type:

Cellulose insulation material according to ETA-05/0226

CelluBOR FR, CelluBOR SW

Intended use/es: insulation of walls, ceilings / floors and roofs with application at the place of

use. The processing is carried out in dry conditions or under the addition of

water.

Manufacturer: CelluSWISS Sarl

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www.cellubor.com

System or systems of assessment and verification: AVPC System 1 (reaction to fire)+ AVPC System 3 (other characteristics)

European evaluation document: EAD 040138-01-1201

European Technical Approval: ETA-05/0226 8. September 2021

Technical assessment body: Deutsches Institut für Bautechnik /DIBt), D-10829 Berlin

Notified product certification body: Materialprüfungsamt Nordrhein-Westfalen(MPA NRW) - Nr. 0432

Declared performance:

Table 1

TABLE I	Performance	Harmonized technical	
Essential characteristics		specification	
Reaction to fire			
· From 30 to 60 kg/m³, thickness ≥ 100 mm on or between:	· B-s2, d0		
· Board ≥ 510 kg/m³, class A1 or A2-s1, d0 or			
Derived timber material boards ≥ 12 mm (± 2 mm), 510 kg/m³			
· From 30 - 60 kg/m³, thickness ≥ 40 mm	·E		
Resistance to biological action (EAD, attachment B)*	0	ETA-05/0226 8. September - 2021	
Declared value of thermal conductivity λ _D	0,038 W/(m.K.)		
Conversion for the humidity according to EN ISO 10456:			
· Mass-related moisture content at 23°C/50% r.h.	u23,50 = 0,08 kg/kg		
· Mass-related moisture content at 23°C/80% r.h.	u23,80 = 0,13 kg/kg		
· Mass-related moisture conversion coefficient dry to 23,50	fu1 = 0,20		
Mass-related moisture coefficient 23,50 to 23,80	fu2 = 0,26		
· Moisture conversion factor dry to 23,50	Fm1 = 1,02		
· Moisture conversion factor 23,50 to 23,80	Fm2 = 1,02		
Water vapour diffusion resistance factor μ	1 – 2		
Water absorption	NPD		
Corrosion-developing capacity according to EN 15101-1, attachment E	CR - passed		
Settlement			
· Under impact excitation in vase of free placing (ceiling/between beams)	≤ 10 % (≥ 30 kg/m³)		
· Under vibration in wall cavity and between beams	SC0 (≥ 45 kg/m³)		
· Under defined climatic conditions	NPD		
Critical moisture content	NPD		
Air flow resistance	≥ 5,0 kPa·s/m² (at 30 kg/m³)		
Hygroscopic sorption properties	NPD		
*for the product isofloc eco	NPD		

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.

DoP download: www.cellubor.com

Signed for and on behalf of the manufacturer by:

Huseyin Dolek 1205 Geneva SWITZERLAND

Manager 14.09.2021 (Name, function) (Place and date)

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