## Declaration of performance





## naturheld Therm 110

Dop number		Therm110_01.11.22
1	Unique identification code of the product type	Therm110_01.11.22
2	Batch number or other identifiers for identifying the construction product	See the label on the product
3	Intended use of the product	Thermal insulation for buildings
4	Manufacturer	naturheld GmbH
		Zur Betzenmühle 1
		D-95703 Plößberg
5	Name and address of the authorized representative	18
6	System of AVCP	System 3
7	Notified body	No. 0672
8	Performance declared according to the harmonized standard	EN 13171:2012+A1:2015

Essential characteristics		Р		Performance	
Thermal resistance	Thermal conductivity	λD	0,039 W/mK		
	Durability of thermal resistance			NPD	
Reaction to fire	Reaction to fire		Ε		
	Durability of reaction to fire			NPD	
Compressive strength	Compressive stress		CS (10/Y)50		
	Point load			NPD	
Tensile strength	perpendicular to faces		TR10		
	parallel to faces			NPD	
Thickness class			<b>T4</b>		
Compressive creep				NPD	
dimensional stability				NPD	
Short-term water absorption			WS 1		
Water vapor permeability		μ	3		
impact sound transmission	Dynamic stiffness			NPD	
(for floors)	Compressibility			NPD	
	Airflow resistivity			NPD	
Acoustic absorption index				NPD	
airborne sound insulation	Airflow resistivity			NPD	
Release of dangerous substances in the indoor environment				NPD	
Continuous glowing combustion				NPD	

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

rme and function Place and date

Andreas Sandner, chief executive officer

Plößberg, 22.03.2023

naturheld GmbH

Zur Betzenmühle 1

D-95703 Plößberg

https://www.naturheld.global/