

naturheld loose fibre insulation

Dop number		EBD_15.09.23
1	Unique identification code of the product type	EBD_15.09.23
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	-
6	System of AVCP	System 3
7	Notified body	No. 1086
8	European Assessment Document	EAD 040138-01-1201
9	European Technical Assessment	ETA-23/0125

Essential characteristics			Performan	ce
Thermal resistance	Thermal conductivity enclosed and compressed in cavities	λd	0,038 W/m	١K
	Thermal conductivity of loose fibers	λd	0,041 W/m	١K
	Durability of thermal conductivity		N	PD
Reaction to fire	Reaction to fire		E	
	Durability of reaction to fire		N	PD
Compaction	by impact:	<9% at 33kg/	m ³ and 330m	nm
	Under oscillations in the cavity:	SCO acc. to EN	15101-1:20	13
		<1% at 33kg/	m ³ and 240m	nm
	Under defined climatic conditions		N	PD
Density according to ETA			33 -43 kg/n	m³
Water vapor permeability		μ	1-4	
Metal corrosion capacity			N	PD
Airborne sound insulation	Airflow resistivity		N	PD
Mold resistance	EN ISO 846:1997		class 0	
Critical moisture level			N	PD
Hygroscopic property			N	PD

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.

Name and function

Place and date

Andreas Sandner, chief executive officer

Plößberg,

