

## Product data sheet Roof 220

Natural insulation with naturheld

Version No.: 002, Valid from 03.04.2023

## **AREAS OF APPLICATION**

DAD-ds, DAA-ds, DEO-ds, WAB-ds, WH, WZ (not suitable for core insulation)

- ▲ Temporarily weatherproof on-roof insulation (from 15° roof pitch, class 3 ZVDH)
- ▲ According to an expert opinion from Holzforschung Austria, it is suitable as a rainproof sub-roof according to ÖN B4119



- ▲ Water-repellent underlay panels for roof and wall
- ▲ Application of underlay panels according to ZVDH

PROPERTIES OF NATURHELD WOOD FIBRE INSULATION PANELS DACH 220					
Label	WF-EN 13171-T4-CS(10/Y)180-TR30-WS1,0-MU3				
Density	220 [kg/m³]				
Nominal thermal conductivity $\lambda$ D	0,047 [W/(mK)]				
Rated thermal conductivity $\lambda$ B	0,049 [W/(mK)]				
Fire behaviour according to DIN EN 13501-1	E				
Building material class according to DIN 4102-1	B2				
Full declaration	Wood fibres, PMDI adhesive, Paraffin, Latex				
Production method	Dry process				
Compressive stress at 10% compression	≥ 180 [kPa]				
Tensile strength perpendicular to the plane of the panel	≥ 30 [kPa]				
Water vapour diffusion resistance factor $\boldsymbol{\mu}$	3				
Specific heat capacity	2100 [J/(kgK)]				
Waste key numbers according to AVV	030105, 170201				

THICKNESS IN MM	WIDTH IN MM	LENGTH IN MM	M2 PER PALLET	UNIT	EDGE	on Request
22	580	2500	150,800	104	N+F	
40	580	2500	81,200	56	N+F	

All dimensions are cover dimensions, tongue and groove depth 2.5cm

**ATTENTION:** For panels with nut and groove and a rebated edge we charge cover dimensions. This results in a price saving of approx. 4 – 6 %!

