

AREAS OF APPLICATION DIN 4108-10: DAD, DEO-ds, WAB-ds, WI, WH, WZ



With the new tongue and groove profile:

- High-strength insulation board for various applications
- ▲ UDP-A underlay board as a rainproof sub-roof in accordance with ZVDH regulations from a roof pitch of 15°
- ▲ UDP-A: Tested as a rainproof sub-roof in accordance with ÖN B4119 by Holzforschung Austria
- ▲ For rear-ventilated facades
- Can be exposed to the weather for up to 12 weeks if the construction is open from the inside and the insulation board is visible
- A Can be exposed to the weather for 4 weeks when the component has been removed and insulated

T

TECHNICAL DATA:					
Label		WF-EN 13171-T5-CS(10/Y)200-TI	WF-EN 13171-T5-CS(10/Y)200-TR30-DS(70,-)3-AFr100-WS1,0-MU5		
Density		kg/m³	220		
Nominal thermal conductivity λD EU		W/(mK)	0,047		
Rated thermal conductivity	λΒ DE	W/(mK)	0,049		
	λВ СН	W /(mK)	0,047		
	λΒ ΑΤ	W/(mK)	0,051		
Fire behaviour according to DIN EN 13501-1			E		
Building material class according to DIN 4102-1			B2		
Full declaration		Wood fibres, PMDI	Wood fibres, PMDI adhesive, paraffin		
Compressive stress at 10% compression		kPa	≥ 200		
Tensile strength perpendicular to the plane of the panel		kPa	≥ 50		
Water vapour diffusion resistance factor			μ5		
Specific heat capacity		J/(kgK)	2100		
Dynamic stiffness		MN/m ³	100		
Linear flow resistance		kPa*s/m²	>100		
Waste key numbers according to AVV		030105/170201, Wood and wood-ba	030105/170201, Wood and wood-based materials, waste wood category A II		

Previous name: naturheld Dach 220 and Innen 220



Square-edged:

- ▲ As a pressure-resistant substructure for dry and wet screed
- ▲ Can be plastered directly for interior insulation
- ▲ As reveal panel for ETICS

PACKAGING INFORMATION

BOTTOM COVER PANEL WITH PROFILED EDGE

Format (mm)	Edge	Thickness (mm)	Cover dimension (mm)	m²/pallet (gross dimension)	m²/pallet (cover dimension)	pcs/pallet
2550x615 with tong	Generation 2.0	22	2530x595	163,10	156,56	104
	tongue and groove profile	35	2528x593	100,37	95,94	64

SQUARE-EDGE

Format (mm)	Edge	Thickness (mm)	m²/pallet	pcs/pallet
1250x600 stu		22	78,00	104
	stumpf	35	48,00	64

SINGLE-VARIETY LOADING (ON STANDARD LORRY, LOADING SPACE 2,40 X 13,60M)

Panel format (mm)	Pallet dimensions (approx.)	Pallets per lorry
2550x615	2550 x 1210 x 1300 (L x W x H)	20
1250x600	1250 x 1200 x 1300 (L x W x H)	40

