

WAB

naturheld 180



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

















▲ Robust universal insulation board

WAP

- ▲ 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 at Holzforschung Austria
- ▲ ETICS for timber frame construction up to 83.3 cm centre distance
- ▲ Numerous approved plaster systems
- ▲ 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
- ▲ Can be exposed to the weather for 4 weeks when the component has been removed and insulated
- ▲ For rear-ventilated facades
- ▲ Can be plastered directly for interior insulation
- ▲ For the attic ceilings
- ▲ For floor insulation under wet screed
- ▲ Suitable for flat roof insulation

TECHNICAL DATA:

	WF-EN 13171-T5-CS(10/Y)150-TR30-DS(70,-)3-AFr100-WS1,0-MU3			
Density		180		
ru 🔘	W/(mK)	0,043		
λB DE	W/(mK)	0,045		
λВ СН +	W/(mK)	0,043		
λВ АТ	W/(mK)	0,047		
N 13501-1		E		
Building material class according to DIN 4102-1		B2		
Full declaration		Wood fibres, PMDI adhesive, paraffin		
ession	kPa	≥ 150		
the plane of the panel	kPa	≥ 30		
factor		μ3		
	J/(kgK)	2100		
	MN/m³	40 mm < 90, 60mm < 60		
	kPa*s/m²	>100		
VV	030105/170201, Wood and wood-based materials, waste wood category A			
	λB DE λB CH λB AT	kg/m³ W/(mK) λB DE		

▲ Previous name: naturheld Wand 180 UDP-A



PACKAGING INFORMATION

LARGE FORMAT, FOR PREFABRICATION

Format (mm)	Edge	Thickness (mm)	Cover dimension (mm)	m²/pallet (gross dimension)	m²/pallet (cover dimension)	pcs/pallet
3000x1250	square-edged	60*		71	,25	19
2550x1185	Generation 2.0 with the new tongue and groove profile	60	2526x1161	57,41	55,72	19

LONG FORMAT WITH TONGUE AND GROOVE, FOR FAST WORK ON ROOFS AND FAÇADES

Format (mm)	Edge	Thickness (mm)	Cover dimension (mm)	m²/pallet (gross dimension)	m²/pallet (cover dimension)	pcs/pallet
Generation 2.0	40	2528x593	87,82	83,95	56	
2550x615	2550x615 with the new tongue and groove profile	60	2526x591	59,59	56,73	38

WITH TONGUE AND GROOVE, FOR FAÇADES AND ROOFS

Format (mm)	Edge	Thickness (mm)	Cover dimension (mm)	m²/pallet (gross dimension)	m²/pallet (cover dimension)	pcs/pallet
	40	1858x593	64,75	61,70	56	
		60	1856x591	43,94	41,68	38
Generation 2.0 with the new tongue and groove profile	80	1856x591	32,37	30,71	28	
	100	1856x591	25,44	24,13	22	
		120	1856x591	20,81	19,74	18

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

Panel format (mm)	Pallet dimensions (approx.)	Pallets per lorry
3000x1250	3000 x 1250 x 1300 (L x W x H)	16
2550x1185	2550 x 1185 x 1300 (L x W x H)	20
2550x615	2550 x 1210 x 1300 (L x W x H)	20
1880x615	1880 x 1210 x 1300 (L x W x H)	28