



AGEPAN® THDmax Vario

The insulation specialist in large size.

- + Extremely high strength due to an asymmetric density profile reduced risk of damage
- + Vapour-permeable, windtight, and moisture-regulating for a comfortable indoor climate
- + Available in large formats ideal for prefabrication and fast installation
- + Fewer joints increased structural reliability in the façade area
- + High abrasion resistance fewer fibers in the plaster, saving time and materials



AGEPAN® THDmax Vario

Technical Data

Property	Unit	Value
Standard		DIN EN 13171
Raw density ρ	kg/m³	~ 230
Nominal thermal conductivity λ_{D}	W/mK	0,047
Rated thermal conductivity λ_{B}	W/mK	0,049
Water vapour diffusion resistance factor µ	_	3
Compressive stress/strength	kPa	≥ 200
Tensile strength perpendicular to the plane of the board	kPa	≥ 10
Short-term water absorption	kPa s/m²	≤1
Specific thermal capacity	J/kgK	2100
Maximum application temperature	°C	110
Formaldehyde emission class		E1*; NAF (< 0,03 ppm)
Fire behavior Euroclass according to DIN EN 13501-1		E
Outdoor exposure		up to 8 weeks
Board marking		WF-EN 13171-T3-CS(10/Y)200-TR10-WS1,0-MU3
Disposal		Waste wood category A2; waste code numbers (AVV): 030105, 170201

^{*} Meets the requirements according to the German Chemicals Prohibition Ordinance (E05) NAF = No-Added Formaldehyde

Building physics parameters

Property	Unit	Board thickne	Board thickness (mm)			
		40	60	80		
Nominal value thermal resistance R _D	m²K/W	0,85	1,25	1,70		
Thermal resistance R	m²K/W	0,80	1,20	1,60		
Water vapour diffusion equivalent air layer thickness s _d	m	0,12	0,18	0,24		

Application areas Field of application according to DIN 4108-10-2021-11

Wall



External wall insulation behind cladding

WAB-ds

Insulation of timber frame construction, timber panel construction and comparable compartments

WH















Your AGEPAN® partner

requirements according to the German Chemicals Prohibition Ordinance



Formaldehyde-free glued

















Use products that are certified accordingly: PEFC-certified products can be delivered on demand and within availabilities. Please specify when ordering.

Technical Datasheet, May 2025

Product and company names in this data sheet are trade names or registered trademarks. Reproduction is only permitted with explicit permission from Sonce Arauco. Sonce Arauco assumes no liability for errors or inaccuracies. This data sheet reflects the technical status at the time of printing and applies together with additional documents from AGEPAN®, Processing instructions and building regulations must be observed. The material suitability must be checked for the intended use.

