

Technical data**LINITHERM PAL Uni N+F**

External wall insulation



Property	Formula symbol	Unit	Parameter and measured value	Standard
Material	–	–	Polyurethane rigid foam, coated with aluminium film on both sides, low-glare on one side	EN 13165
Application type	–	–	WAB, WZ	DIN 4108-10
Gross density	$\rho$	kg/m <sup>3</sup>	≥ approx. 33	–
Fire behaviour	–	–	Class E or normally inflammable	EN 13501-1
Thermal conductivity (D)	$\lambda_B$	W/(mK)	0.023	DIN 4108-4
Thermal conductivity (EU)	$\lambda_D$	W/(mK)	0.022	EN 13165
Temperature resistance	–	°C	–30 to +90	–
Compressive stress	$\sigma_{D10}$	N/mm <sup>2</sup> kPa	≥ 0.12 (at 10 % compression) ≥ 120	EN 826
Specific thermal capacity	c	J/(kg·K)	1400	EN 12524
Water vapour diffusion equivalent air layer thickness	$s_d$	m	> 1500	EN 12524
Water absorption of polyurethane rigid foam after 28 days of sub-water storage	–	Vol-%	1.0 to 2.5	EN 12087
Resistance of polyurethane rigid foam	–	–	Chemically resistant to petrol, diesel mineral oil, micro-organisms, mould, rot-proof	–
Thickness grades	–	mm	80, 100, 120, 140, 160	–
Edge connection	–	–	Tongue & groove pressfit joints on all sides	–
Overlap	–	mm	1200 × 600 (calculation measurement) (coverage with tongue & groove is 2 cm smaller)	–

Our brochures and information material are meant to provide advice to the best of our knowledge. Subject to technical modifications.



Declaration of Performance  
002-LICPR-200801  
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DIN EN 13165  
Inspection: 0751 FIW München



Meets the Oeko-Tex® requirements for prevention of hazardous substances in insulants. "pure life" is a seal of approval issued by the UGPU association.