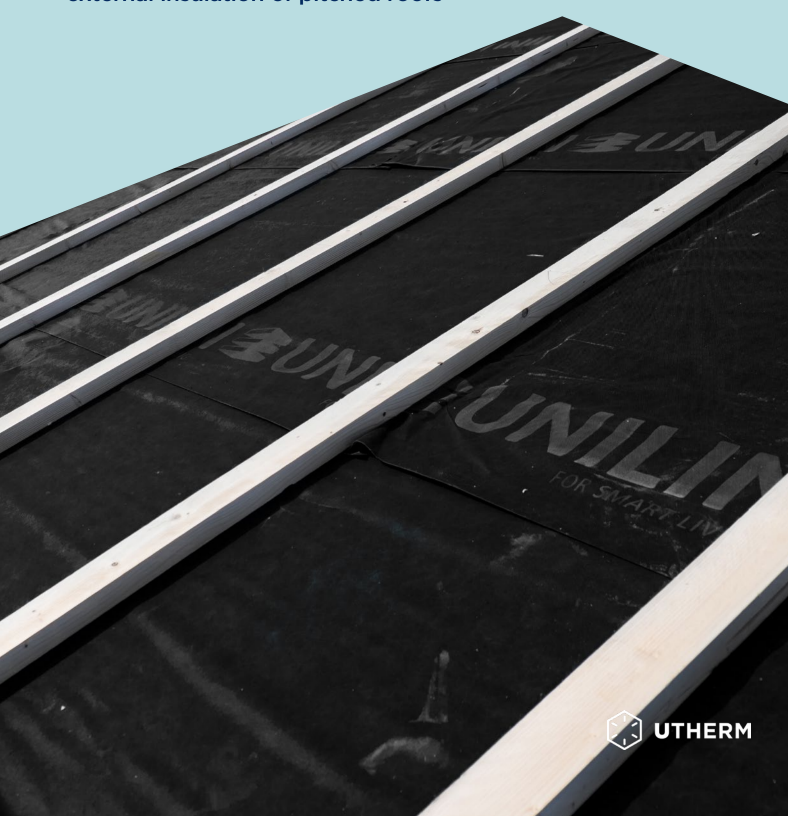




Utherm Sarking LE Plus

The smart solution for external insulation of pitched roofs



Utherm Sarking LE Plus

Utherm Sarking LE Plus is an all-in-one rigid insulation panel designed for aboverafter installation, providing exceptional thermal performance, airtightness, and weather protection in one easy-to-install layer.

With Utherm Sarking LE Plus, a pressure-resistant and high-performance PIR insulation board, you simply create a continuous insulation shell on top of the new or existing roof boarding.

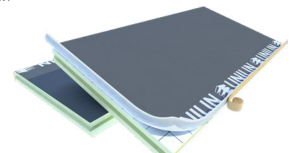
This allows you to significantly improve the energy performance of the house, without loss of space or extensive interior work.

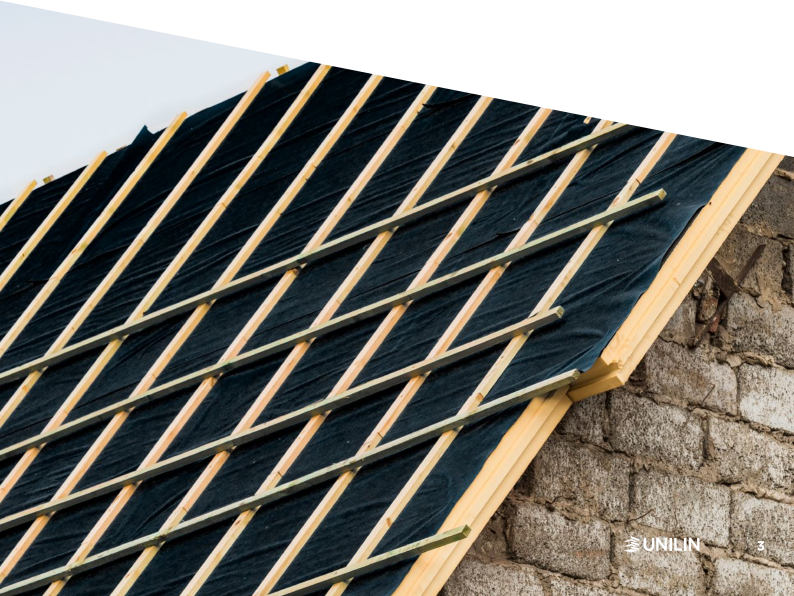


Why choose Utherm Sarking LE Plus?

Utherm Sarking LE Plus ensures a watertight and windproof envelope without compromising breathability, thanks to its integrated rain barrier and tongue-and-groove joints. The PIR insulation delivers outstanding λ -values to reduce heating costs and improve comfort year-round.

- ✓ High-quality PIR insulation board (Lambda-value: 0,022 W/m.K).
- Both sides finished with a multilayer gastight laminate facer.
- The outer side is finished with a waterproof, vapor-open underlayment adhered to the PIR board surface, with an integrated overlap for easier installation.
- ✓ Finishing on the 4 sides with tongue- & groove joint.
- ✓ Euroclass E fire reaction rating.



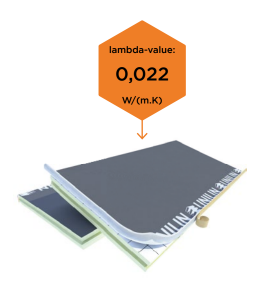


UTHERM Sarking LE Plus

Insulation board for pitched roof and sarking

Utherm Sarking LE Plus is a PIR insulation board Euroclass E finished on both sides with a multilayer gastight laminate facer, on the outer side finished with a waterproof, vapor-open underlayment adhered on the board surface.

Insulation	PIR (Polyisocyanurate) Declared lambda-value (λ _D) 0,022 W/(m.K)	
Facing	Multilayer gastight laminate Finishing : water-resistant, vapor- open roof underlay foil with overlap	
Dimensions	2400 x 1200 mm	
Edge finish	Tongue- & groove joint along the sides	



Thickness [mm]	RD INSUL value [m²K/W] CE	EAN code	Board per pack	m² per pack	Packs per pallet	Boards per pallet	m² per pallet	m² full load	In stock / on demand
Sarking LE Plus TG: 2400 x 1200 mm									
80	3,60	5414399082861	4	11,52	7	28	80,64	950,40	from 1000 m ²
100	4,50	5414399082588	3	8,64	8	24	69,12	760,32	In stock
120	5,45	5414399082571	3	8,64	7	21	60,48	665,28	In stock
140	6,35	5414399082816	3	8,64	6	18	51,84	570,24	In stock
160	7,25	5414399082823	2	5,76	7	14	40,32	443,52	In stock
180	8,15	5414399082830	2	5,76	7	14	40,32	443,52	from 1000 m ²
200	9,05	5414399082847	2	5,76	6	12	34,56	380,16	from 1000 m ²



TECHNICAL PROPERTIES

Declared thermal conductivity: $\lambda_{_{D}}$ (PIR foam) according to EN13165:2012+A2:2016	0,022 W/(m.K)				
Compressive strength at 10% deformation according to EN826 (PIR foam)	≥ 150 kPa				
Tensile strength perpendicular to the faces (PIR foam)	TR80 ≥ 80 kPa				
Dimensional stability (PIR foam)					
48h, 70°C, 90%RH	DS(70,90)3: Δεl,b≤2% / Δεd≤6%				
48h, -20°C	DS(-20,-)1: Δεl,b≤1% / Δεd≤2%				
Thickness tolerance according to EN823 (PIR foam)	T2				
Density (PIR foam)	32 ± 3 kg/m³				
Water vapour transmission resistance : μ (PIR foam)	50-100				
Reaction to fire class according to EN13501-1 (PIR foam)	E				
Long term water absorption (PIR foam)	WL(T)2 < 2%				



Certificates					
C€	λ 0,022 W/(m.K)				
DOP	Utherm Sarking LE Plus v5				
EPD	B-EPD n° 21-0009-004-00-00-EN				
ISO 14001	ISO 14001:2015				

PIR insulation boards with an integrated underlay make any pitched roof wind and waterproof in no time.





Combines thermal excellence and minimal disruption

Exterior insulation with **Utherm Sarking LE Plus** combines thermal excellence with minimal disruption during installation. That combination makes it perfectly suited for **new-build or renovation projects** where **comfort, performance, and efficiency are key**.

Do you have any questions, or would you like to deploy this product in your project? You can contact our team of experts!



Unilin Insulation
Waregemstraat 112
8792 Desselgem - Belgium
T +32 56 73 50 90
E export.insulation@unilin.com
W www.unilininsulation.com