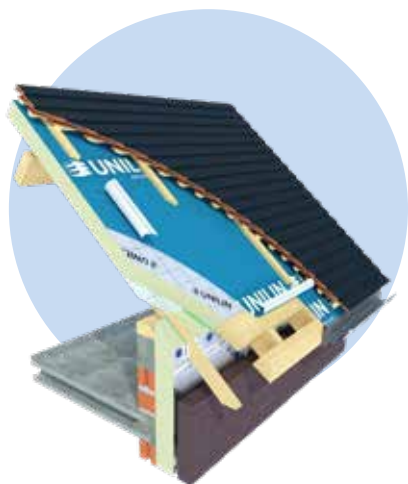



Insulation board for pitched roof and sarking



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

Application	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	Polyisocyanurate (PIR) Declared lambda-value (λ_D) : 0,022 W/m.K
Facing	LE : multilayer gastight laminate PLUS : waterproof, vapor open underlayment; blue color, adhered board, with overlap
Dimensions	Standard : 2400 x 1200 mm
Edge finish	Tongue- & groove joint along the 4 sides 

Insulation-thickness [mm]	R _{D INSUL} value [m ² K/W] CE	Boards per pack	m ² per pack	Boards per pallet	m ² per pallet	m ² full load [= 11 pal.]	In stock	On demand*
SARKING LE PLUS : 2400 x 1200 MM								
60	2,70	6	17,28	42	120,96	1.330,56		from 1000 m ²
80	3,60	4	11,52	28	80,64	887,04	✓	
100	4,50	3	8,64	24	69,12	760,32	✓	
120	5,45	3	8,64	21	60,48	665,28	✓	
140	6,35	3	8,64	18	51,84	570,24	✓	
160	7,25	2	5,76	14	40,32	443,52	✓	
180	8,15	2	5,76	14	40,32	443,52		from 1000 m ²
200	9,05	2	5,76	12	34,56	380,16		from 1000 m ²

* Unilin reserves the right to charge and deliver a maximum of 5% overproduction

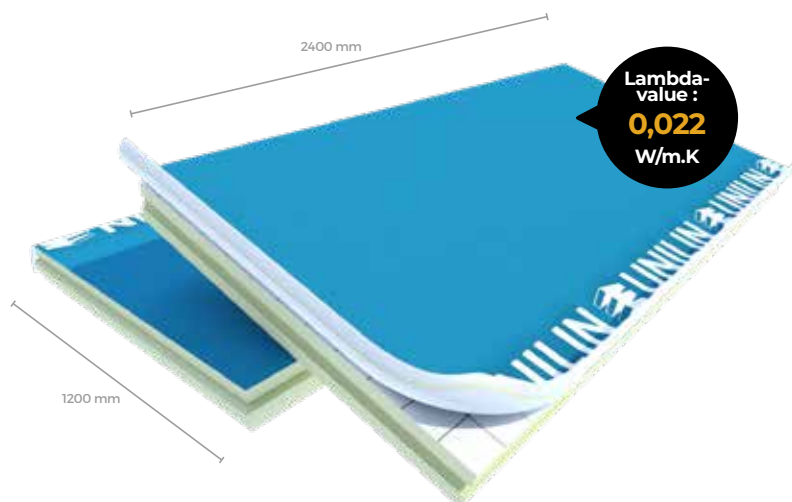


Technical properties

Declared thermal conductivity : λ_D according to EN 13165 : 2015	0,022 W/m.K
Compressive strength at 10% deformation : CS(10/Y)150 according to EN 826	≥ 150 kPa (1,5 kg/cm ²)
Tensile strength perpendicular to the faces	TR80 ≥ 80 kPa
Dimensional stability 48h, 70°C, 90%RH 48h, -20°C	DS(70,90)3 : $\Delta\epsilon_{l,b} \leq 2$ / $\Delta\epsilon_{d} \leq 6$ DS(-20,-)1 : $\Delta\epsilon_{l,b} \leq 1$ / $\Delta\epsilon_{d} \leq 2$
Deformation under compressive load and temperature conditions	DLT(2) $\leq 5\%$
Density of the PIR foam	32 kg/m ³ ± 3 kg/m ³
Water vapour transmission resistance of the PIR foam : μ	50-100
Water vapour transmission resistance of the underslating : μ_d	$\leq 0,03$ m
Reaction to fire class	E according to EN 13501-1
Long term water absorption	WL(T)2 according to EN 13165 < 2%

Certificates

FIW	WLS023 DAD
CE	λ 0,022 W/m.K
DOP	UTHERM SARKING LE PLUS v1
EPD	EPD-IVP-20140208-IBE1-DE



Nr. EX-ENG-19-2

For stock- and delivery conditions: contact UNILIN, division insulation.

UNILIN, division insulation - Waregemstraat 112 - B-8792 Waregem - T +32 56 73 50 91 - F +32 56 73 50 90

E info.insulation@unilin.com - W www.unilininsulation.com - H.R Kortrijk 87.153 - VAT BE 0405 414 072