



Safe Protection across the board

Insulating up to 9.6m with a single layer gradient

Flat roof insulation

LINITHERM®

PAL gradient PGV gradient



Insulating with a gradient. For durable and en

LINITHERM - for flat roofs with more quality of life

Flat roofs are among the most economical roof type constructions. Apart from optimal use of space they also offer more application options for residential and commercial buildings. Flat roofs can be turned into patios, green spaces, or walk-in rooftop gardens

LINITHERM gradient insulation

One of the greatest challenges of flat roofs is the fact that water may accumulate. As an expert in durable, value-preserving insulation with high energy savings, LINZMEIER has developed a simple yet ingenious solution for this challenge.

Bevelled insulation panels perfectly complementing each other

LINITHERM gradient insulation uses bevelled insulation panels to create a slight gradient during installation. Rain and condensate flow to the drain at the lowest point of the roof.

The panels have coordinated start and finish dimensions. Thanks to eight different panel thicknesses you can create a tightly insulated space of up to 9.6m in length. If your roof is longer or wider, use two ore more layers of our system. This panel-based design eliminates the need for time-consuming specialised orders, guaranteeing shorter delivery times and a fast installation workflow.



ergy saving flat roofs

High-performance PU rigid foam insulation material - for superior thermal insulation at minimal thicknesses.

The composite elements of the LINITHERM gradient insulation consist of LINZMEIER's high-performance PU rigid foam insulation material.

Thickness comparison for a U-value of 0.18W/(m²K) Rock wool 120mm TCL 022 Rock wool 220mm TCL 040 EPS 220mm TCL 040

Stay in shape for a building's entire lifetime

Its unique characteristics make PU rigid foam predestined for flat roofs: Even with excessive temperature variations, PU is dimensionally stable, does not slump down, and absorbs no humidity. This ensures consistently superior thermal insulation for a building's entire lifetime, and longer.

PU is a sustainable insulation material and environmentally friendly.

PU has an excellent energy balance. The energy consumed for manufacturing the insulation is generally saved within a single heating period. In addition, PU is 100% recyclable.



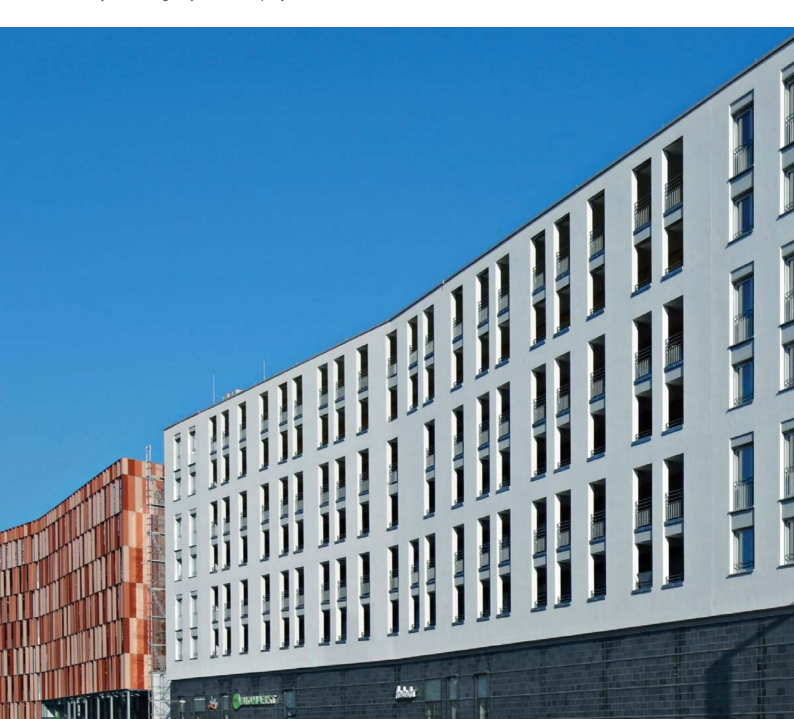
Design without compromise More space for aestetically pleasing solutions

Lean layering and lightweight constructions

LINITHERM gradient insulation eliminates the need for heavy constructions, such as a sloped screed. The excellent thermal insulation of rigid foam enables extremely lean insulation solutions - with all the visual benefits for aestetically pleasing designs. In addition, insulation elements such as LINITHERM PGV gradient, which have a short-term resistance to hot bitumen of up to 250°C, are very lightweight.

Short installation times and layout drawings as a service

Thanks to the well designed installation system, extended planning effort is now a thing of the past. The insulation panels can be delivered at short notice and installed quickly without requiring any numbering. On request we can create a layout drawing for your order as per your measurements.

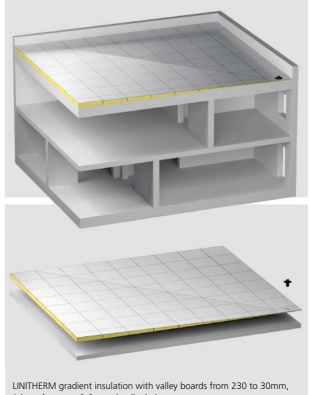


Pressure-resistant ground for more usage options

LINITHERM gradient insulation has excellent pressure resistance and can easily be covered by materials such as gravel or patio boarding. Even when the panels are uncovered you can walk on them while installing them without risking any damage or leaving "trails". This makes them the ideal base for green roofs, patio boarding, or gravel, and an energy-proof solution for storeys not covering the entire floor space.

Customised layering

A single insulation layer already achieves best insulation values. If you require a very high level of thermal insulation or need to cover widths of more than 9.6m, install two layers: one layer of LINITHERM flat roof insulation and one layer of LINITHERM gradient insulation.



1 layer for up to 9.6m and gully drainage



Perfection on all sides

Modular system for a variety of installtion options

Two product lines - two layering designs

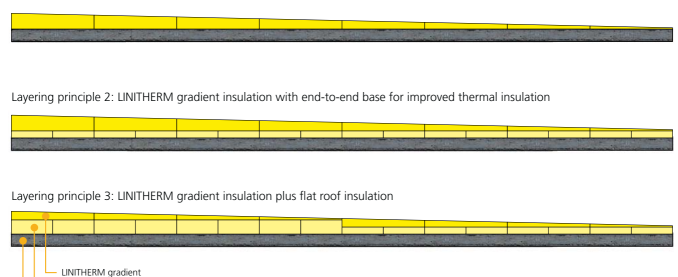
LINITHERM PAL and/or PGV Flat roof insulation Conrecte ceiling

LINITHERM gives you a choice. LINITHERM PAL gradient (λ_D 0,022 W/(mK)), laminated on both sides with aluminum foil, enables single-layer insulation length of up to 9.6m (two layers for length of +9.6m). Thanks to its aluminum lining, this product line provides better thermal insulation.

LINITHERM PGV gradient (λ_D 0,026 / 0,028 W/(mK)) is laminated on both sides with mineral fibre. In combination with LINITHERM flat roof insulation panels, the system meets the highest standards for heat and cold protection.

Both product lines offer square insulation panels but also valley boards and ridge boards, each with a 2% gradient to the left and/or right, resulting in a wide variety of installation options for different drainage types.

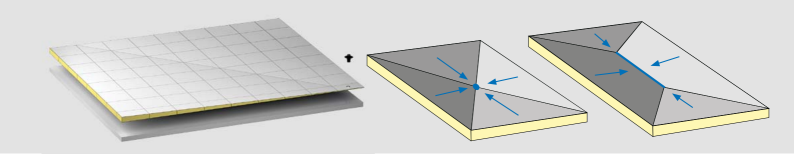
Layering principle 1: LINITERM PAL gradient insualtion, single layer for length of up to 9.6m.





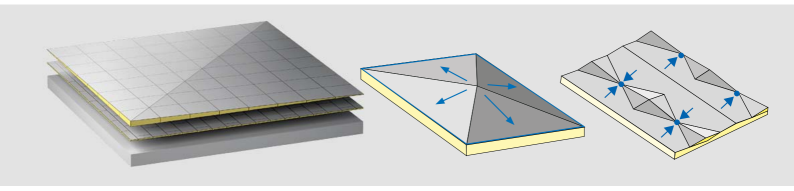
LINITHERM plus LITEC – the perfect duo

For quick and safe edge-of-roof designs, LITEC offers a two-piece parapet element. It is very robust, bears mechnical stress, and is easy to install. Fixing is done through wooden part.



Inside drainage with LINITHERM gradient insulation and valley boards

Point drainage with LINITHERM gradient insulation and valley boards Inside drainage with LINITHERM gradient insulation and valley boards



Outside drainage with LINITHERM gradient insulation and ridge boards

Outside drainage with LINITHERM gradient insulation and ridge boards Point drainage with LINITHERM gradient insulation and ridge turret



Lightweight and handly Quick and safe installation

Good-bye numbering - hello ease of installation

The gradient required by technical regulations is automatically created during the installation process. A simple and intuitive layout drawing is all you need. Our walk-in pressure-resistant insulation panels are another plus for efficient installation workflows. In no time at all you will have covered large areas. If necessary you can easily cut all the insulation panels to size, for example, to allow space for skylights.

Plan example with valley boards

9.60m | Second | Sec

Example

Layout drawing for LINITHERM gradient insulation with valley boards

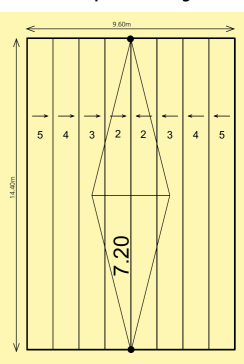
1-layer installation up to 9.6m

Gradient: 2.08% Min. height: 30mm Max. height: 230mm

Roof surface: 138.24m²

Weight: 685kg U-value 0.19W/(m²K)

Plan example with ridge turret



LINITHERM PAL gradient insulation with ridge board - Grünes Zentrum Holzkirchen







Including planning by LINZMEIER

Please visit us online for a check list for measurements. Sketch the positions of light domes, chimneys, or other structures such as lift shafts accurate to size. We will create an exact layout drawing based on these dimensions and sketch.

Plan example with ridge boards

Example

Layout drawing for LINITHERM gradient insulation with ridge turret DR 7200

1-layer installation up to 9.6m

Gradient: 2.08% Min. height: 80mm Max. height: 180mm

Roof surface: 138.24m²

Weight: 594kg U-value 0.19W/(m²K)

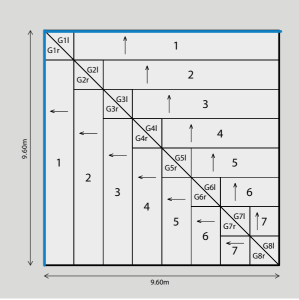
Example

Layout drawing for LINITHERM gradient insulation with ridgeboards

2-layer installation with LINITHERM PAL flat roof insulation as first insulation

layer

Gradient: 2.08% Min. height: 80mm Max. height: 280mm Roof surface: 92.16m² Weight: 455kg U-value 0.18W/(m²K)



LINITHERM PGV gradient insulation with valley boards for outside drainage - Federseemuseum Bad Buchau

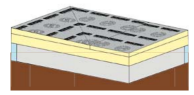




LINITHERM PAL gradient

Excellent thermal insulation and laminated with aluminum foil

PAL gradient insualtion system for flat roofs



LINITHERM PAL Gradient insulation system for flat roofs

Gradient insulation system, consisting of basic insulation LINITHERM PAL (in case of multi-layer application), LINITHERM PAL Gradient thickness from 30 up to 230 mm and LINITHERM PAL ridge / valley boards, according to gradient plan,

	Gradient	λ _D	Unit of quantity
	%	W/(mK)	UQ
Insulation system	2	0,022	m³

PAL gradient



LINITHERM PAL Gradient			
Insulation core	PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1, coated with aluminum film on both sides, low-glare on one side		

Round about edgeless cut Overall dimension 1200 x 1200 mm

Thickness mm total	Gradient %	Quantity Piece	per pallet m²	λ _D W/(mK)
30/55	2	48	69.1	0.022
55/80	2	32	46.1	0.022
80/105	2	24	34.6	0.022
105/130	2	20	28.8	0.022
130/155	2	16	23.0	0.022
155/180	2	12	17.3	0.022
180/205	2	12	17.3	0.022
205/230	2	8	11.5	0.022

PAL gradient ridge and valley



LINITHERM PAL gradient ridge/valley board 45° Angle

Set consisting of ridge board left + right respectively valley board left + right, low-glare on one side

Thickness mm total	Gradient %	Quantity per pallet Sets	λ _D W/(mK)
30/55	2	32	0.022
55/80	2	24	0.022
80/105	2	20	0.022
105/130	2	16	0.022
130/155	2	12	0.022
155/180	2	12	0.022
180/205	2	8	0.022
205/230	2	8	0.022

PAL



LINITHERM PAL

< 80 mm PH 214000

Insulation core	PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1, coated with aluminum film on both sides, low-glare on one side
Edge joints	Thickness 20 - 40 mm: round about edgeless cut Thickness 50 - 100 mm and 200 mm: round about edgeless cut or with rabbet edges Thickness 120 - 240 mm: round about graded notches
Overall dimension	1200 x 600 mm (= invoicing measurement) (coverage with rabbet edges is 2 cm less)

Thickness mm	Quantity p	er package	Quantity	per pallet	λ_{D}	U-value**
total	Piece	m²	Piece	m²	W/(mK)	[W/(m ² K)]
80	6	4.32	60	43.2	0.022	0.26
100	5	3.60	50	36.0	0.022	0.21
120	4	2.88	40	28.8	0.022	0.18
140	3	2.16	36	25.9	0.022	0.15
160	3	2.16	30	21.6	0.022	0.13
*180	2	1.44	28	20.2	0.022	0.12
*200	2	1.44	24	17.3	0.022	0.11
*220	2	1.44	20	14.4	0.022	0.10
*240	2	1.44	20	14.4	0.022	0.09

Other thicknesses on request / Delivery only in full packages

LINITHERM Coign Parapet wall-Coign (trapezoidal coign)

PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1 Insulation core: Length 1200 mm Format:

Measurement mm	Quantity per package	λ _D W/(mK)
50 x 50	100	0.028
80 x 80	72	0.028
100 x 100	50	0.028
120 x 120	40	0.028

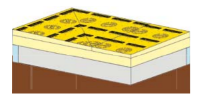
Full coign or other thicknesses upon request/ Delivery only in full packages

Might have longer delivery times.
 Uvalue calculation takes the thermal resistances R_{Si} = 0.1 [m²K/W] and R_{Se} = 0.04 [m²K/W] into account. Building-specific peculiarities for example as per DIN EN ISO 6946 are not taken into account.

LINITHERM PGV gradient

Heat-resistant and laminated with mineral fibre

PGV sloped roof insulation



LINITHERM PGV Gradient insulation for flat roofs

Gradient insulation system, λ_D 0.026 / 0.028, consisting of basic insulation LINITHERM PGV, LINITHERM PGV Gradient and LINITHERM PGV ridge / valley boards, according to gradient plan.

	Gradient	λ _D	Unit of quantity
	%	W/(mK)	UQ
insulation system	2	0.026/0.028	m³

PGV gradient



LINITHERM PGV Gradient

Insulation core PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1, thickness 5/30 mm unlaminated, other thicknesses coated with mineral fleece on both sides Edge joints Round about edgeless cut Overall dimension 1200 x 1200 mm

Thickness mm total	Gradient %	Quantity Piece	y of pallet m²	λ _D W/(mK)
5/30	2	116	167.0	0.028
30/55	2	48	69.1	0.028
55/80	2	32	46.1	0.028
80/105	2	24	34.6	0.026
105/130	2	20	28.8	0.026

PGV gradient ridge and valley



LINITHERM PGV gradient ridge/valley board 45° Angle

Set consisting of ridge board left + right respectively valley board left + right

Thickness mm total	Gradient %	Quantity of pallet Sets	λ _D W/(mK)
30/55	2	32	0.028
55/80	2	24	0.028
80/105	2	20	0.026
105/130	2	16	0.026

PGV



LINITHERM PGV

Edge joints

Overall dimension

Insulation core

PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1, coated with mineral fleece on both sides

Thickness 20 - 40 mm: round about edgeless cut

Thickness 50 - 100 mm und 200 mm: round about edgeless cut or with rabbet edges Thickness 120 - 240 mm: round about graded notches

1200 x 600 mm (= invoicing measurement) (coverage with rabbet edges is 2 cm less)

Thickness mm total	Quantity p Piece	er package m²	Quantity Piece	per pallet m²	λ _D W/(mK)	U-value** [W/(m²K)]
80	6	4.32	60	43.2	0.026	0.31
100	5	3.60	50	36.0	0.026	0.25
120	4	2.88	40	28.8	0.025	0.20
140	3	2.16	36	25.9	0.025	0.17
160	3	2.16	30	21.6	0.025	0.15
*180	2	1.44	28	20.2	0.025	0.14
*200	2	1.44	24	17.3	0.025	0.12

Other thicknesses upon request / Delivery only in full packages

Ridae turret DR



LINITHERM Ridge turret DR

Insulation core PU rigid foam acc. to DIN EN 13165, class E acc. to DIN EN 13501-1, B2n. DIN 4102-1 unlaminated Edge joints Round about edgeless cut

Thickness mm total	Length mm	Width mm	λ _D W/(mK)
Ridge turret DR1200	1200	300	0.027
Ridge turret DR2400	2400	600	0.027
Ridge turret DR3600	3600	900	0.027
Ridge turret DR4800	4800	1200	0.027
Ridge turret DR6000	6000	1500	0.027
Ridge turret DR7200	7200	1800	0.027
Ridge turret DR8400	8400	2100	0.027
Ridge turret DR9600	9600	2400	0.027

U-value calculation takes the thermal resistances $R_{Si} = 0.1$ [m²K/W] and $R_{Se} = 0.04$ [m²K/W] into account Building-specific peculiarities for example as per DIN EN ISO 6946 are not taken into account.

Flat roof insulation

LINITHERM®

PAL gradient PGV gradient









2 per cent Gradient

Optimum cold protection





Moisture resistant



Little weight & pressure resistant









Odorless & physi- 100% ologically safe recyclable

Cuts costs, ensures excellent ROI

LINZMEIER

Insulate with system

Linzmeier Bauelemente GmbH

Industriestraße 21 D-88499 Riedlingen Tel.: +49 (0) 73 71 18 06-0 Fax: +49 (0) 73 71 18 06-96

Linzmeier Bauelemente GmbH

Schortentalstraße 24 D-07613 Königshofen / Thüringen Tel.: +49 (0) 3 66 91 7 22-0 Fax: +49 (0) 3 66 91 7 22-20

Info@Linzmeier.de www.Linzmeier.de









BE / LINITHERM PAL Gradient / EN / 2020-03 / pdf Subject to changes