

A SOLUTION FOR EVERY APPLICATION AN IKO ENERTHERM BOARD FOR EVERY SOLUTION







IKO enertherm, high-performance insulation systems

- 3 IKO Insulations
 4-5 Contributing to a sustainable world
 6-7 Quality lies in the details
 8-9 Insulation choice matrix
 10-21 Insulation systems
 22-25 Insulation boards
- **26-31** Accessories







Performance is pushing limits



IKO Insulations

As a member of the international IKO Group, a leading roof sealing, waterproofing and insulation manufacturer, IKO Insulations develops, manufactures and distributes innovative PIR (polyisocyanurate)-based insulation products under the IKO enertherm brand name.

The demand for high-performance insulation products for the construction industry is growing all the time. To meet this demand, IKO Insulations is constantly investing in Research & Development, a necessity if it is to make products that keep pushing limits in terms of energy performance and insulation value.

Coming up with a high-quality, cutting-edge product requires a careful balancing act in which materials, form, properties and technology are faultlessly matched to each other according to the final application. This is what sets IKO Insulations apart.

IKO enertherm and top-flight sports

Pushing back the boundaries of insulation values and energy conservation and matching all the factors contributing to a top performance to each other is much like what elite sportspeople do.

Elite sportspeople also constantly have to push back the limits of their own ability: a better time, greater fitness, more goals, better technique, etc. They achieve their top performances not only by training really hard, but also through a combination of factors (diet, mental focus, equipment, etc). IKO enertherm strives for the total deployment of all its resources, just like elite sportspeople do!



Contributing to a sustainable world

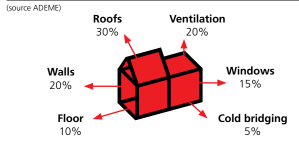




Good insulation and reduction of energy consumption

High-performance insulation for homes, offices and other buildings is the most immediate and efficient solution for making savings in energy consumption. Lower energy consumption means lower CO₂ emissions, which are responsible for global warming. Good insulation makes a positive contribution to the environment.

Energy loss from an uninsulated house



Sustainable insulation

Thanks to their special properties (moisture and mould resistance, dimensional stability), IKO enertherm insulation boards have a very long service life, while retaining all their energy performance.

Environmentally asound production

Renewable raw materials

The share of renewable raw materials is significant. PET bottles, for example, are recycled and used in the PIR insulation production process.

No waste

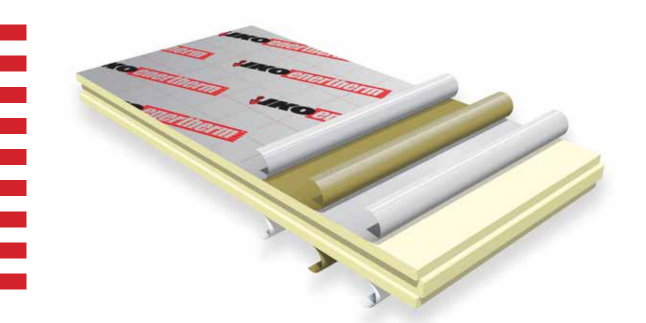
In the IKO enertherm insulation production process, the cutting and sawing waste is processed into briquettes, which are used as additives in concrete.

Spread of production sites

The IKO Insulations growth strategy provides for the geographical spread of production sites. The shortened transport distances contribute to a significant improvement in the ecological footprint.







IKO enertherm PIR insulation, quality lies in the details

IKO enertherm's unique composition provides a number of characteristics that are superior to those of other rigid foam boards. This makes IKO enertherm one of the most energy-efficient insulation materials available on the market, providing thermal performance for the building's life duration.

Thin board thickness, optimum performance

IKO enertherm insulation has one of the highest performance per m². This means that a higher insulation value is achieved with a thinner board thickness than with other insulation materials (such as EPS, XPS and mineral wool). With IKO enertherm, you therefore make optimum use of the space from the floor, walls and the roofs.

Lightweight

At around 32 kg/m³, IKO enertherm is a lightweight insulation. This generates ergonomic benefits in the handling of the material.

Less volume

The thinner board thickness of IKO enertherm for the same insulation value compared with other materials means a lower transport cost.

Dimensionally stable

Better mechanical properties are achieved than with coarser foam because of the fine cell structure. This makes the insulation boards dimensionally stable and the insulating capacity is retained for years.

Fireproof

IKO enertherm insulation achieves a fire classification of B class s2, d0 (end use). The board produces very little smoke and does not melt or drip. The fire retardant properties are characteristic of the chemical structure

Moisture-insensitive

IKO enertherm has very low water absorption and is rot- and mould-proof. As a result, the insulation value is retained under all conditions.

A solution for every application





An IKO enertherm board for every solution

IKO enertherm 1 8

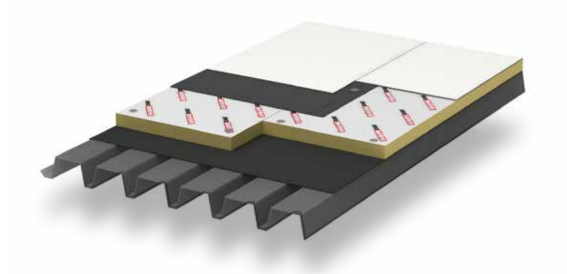
INSULATION BOARD	ALU	ALU NF	ALU NF PRO
FLAT ROOFS	-		
PITCHED ROOFS EXTERIOR			
PITCHED ROOFS INTERIOR			
LOFT FLOOR			
CAVITY WALL			
CLADDING			
FLOORS			
BASEMENTS			
Product information on page	22	22	23





ALU 50	BGF	MG	KR ALU		SYSTEM	
	(B) D'S					System information on page
				P	ROOFTOP	10-11
					SARKING / PRO	12-13
					COMFORT	14
					COMFORT EASY	15
					WALL	17
				4	WRAP	18
				G	FLOOR	19
				G	BASE	20
23	24	25	25			





IKO ENERTHERM ALU / BGF / MG FLAT ROOF INSULATION



IKO enertherm is used for the thermal insulation of flat roofs.

BENEFITS:

- Lightweight boards and therefore easier to handle.
- Less volume for the same insulation value.
- Fit for walking on during the work and after.
- Can be installed quickly and easily.
- High dimensional stability and compressive strength.

ACCESSORIES - SEE PAGES 27-31

FLAT ROOF INSULATION 🗭

IKO ENERTHERM ALU

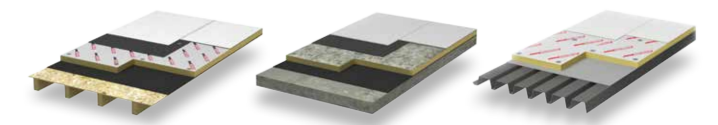
IKO enertherm ALU is used for the insulation of flat roofs for **new construction** on **concrete, steel deck** and timber or in a **roof renovation system.** Info p. 22.

IKO ENERTHERM BGF

IKO enertherm BGF is used for the insulation of flat roofs, preferably in a **torched application** in combination with **bituminous and plastic membranes.** *Info* p. 24.

IKO ENERTHERM MG

IKO enertherm MG is used for the insulation of flat roofs in combination with **plastic roof covering.** Also possible in combination with **bituminous membranes.** *Info p. 25.*









IKO ENERTHERM ALU NF TG PITCHED ROOF INSULATION



IKO enertherm is used for the thermal insulation of pitched.

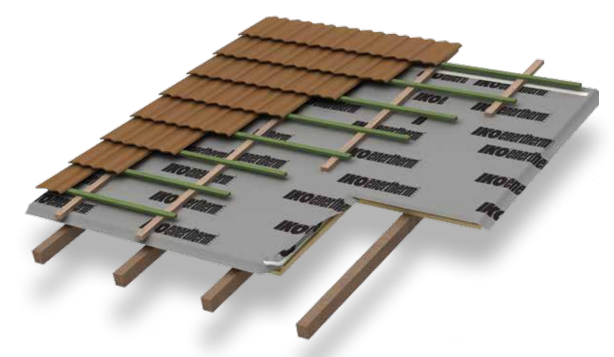
BENEFITS:



Insulation shield on the trusses without breaks.

- Interior finish and volume are retained.
- Edge finish with tongue and groove provides for a windproof and thermal shield without cold bridging.
- Approx. 60 % thinner than traditional structure between the rafters.
- Very low loading of the roof structure.





IKO ENERTHERM ALU NF PRO PITCHED ROOF INSULATION WITH UNDERTILE FELT



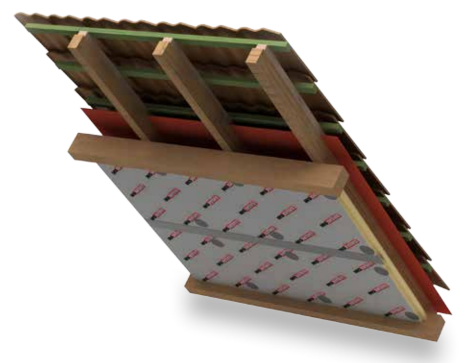
IKO enertherm is used for the thermal insulation of pitched roofs on the rafters or on the trusses.

Info p. 23

BENEFITS:

- Insulation shield on the trusses without breaks.
- The IKO enertherm ALU NF PRO board comes with integrated vapour-permeable undertile felt.
- Integrated vapour-permeable undertile felt provided with a double adhesive strip.
- Interior finish and volume are retained.
- Windproof in one operation.
- Very low loading of the roof structure thanks to the light weight.
- Very easy installation without breaks.





IKO ENERTHERM ALU TG



IKO enertherm comfort is the perfect loft insulation solution.

BENEFITS:

Info p. 22

IKO enertherm – **14**

- No additional vapour screen needed thanks to closed cell structure of the board and seams taped with IKO ALU tape.
- Various finishes possible: plasterboard, laths, etc.
- Very quick installation thanks to convenient size and light weight.
- Moisture-insensitive and non-deformable.
- Thinner alternative to traditional loft insulation materials.





IKO enertherm –

IKO ENERTHERM ALU TG



IKO enertherm is used for the insulation of the loft floor.

BENEFITS:



- Fast and reliable insulation solution.
- No structural works.
- Inexpensive system.
- Loose installation in combination with OSB boards.
- The tongue and groove connection of the boards provides for a single insulation shield.







CAVITY WALL INSULATION



IKO enertherm is used for the thermal insulation of cavity walls.

BENEFITS:

Info p. 22

- The dimensional stability of the boards guarantees one unbroken insulation shield.
- The outstanding thermal performance of IKO enertherm means that one thin insulation board in the cavity is enough.
- Quick and easy to cut and install.
- The tongue and groove connection avoids thermal bridging and ingress of water.
- The lightweight board facilitates transport and installation.
- The ALU cladding is corrosion-resistant.
- Fibre-free board, so no irritation.

ACCESSORIES - SEE PAGES 27-31



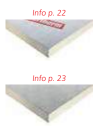


IKO ENERTHERM ALU / ALU 50 OUTSIDE WALL INSULATION



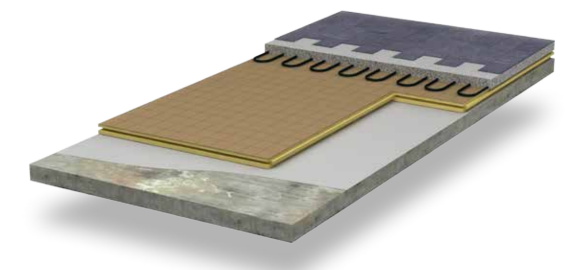
IKO enertherm is the solution for the insulation of outside walls.

BENEFITS:



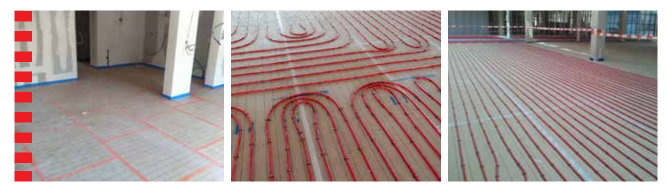
- Interior finish of the home is retained.
- Various decorative finishes possible: timber, zinc, sidings, etc.
- Nearly 40 % thinner than mineral wool, XPS or EPS with the same R value.
- Wind and moisture-proof insulation shield.
- Can be cut and installed quickly and easily.
- The ALU cladding is corrosion-resistant.





IKO enertherm – **19**

IKO ENERTHERM KR ALU TG



IKO enertherm is used for the thermal insulation of floors.

BENEFITS:



- Exceptional dimensional and compressive stability.
- With grid as reference for underfloor heating.
- Moisture-insensitive and rot-proof.
- Very light and above all convenient size.
- Very easy to process.
- Fast installation with tongue and groove connection.





IKO ENERTHERM ALU 50 TG BASEMENT INSULATION



IKO enertherm is used for the insulation of underground spaces and basements.

BENEFITS:



IKO enertherm | 02

- Lightweight board for easy installation.
- With tongue and groove system for perfect connection.
- Fast processing.
- Installation using concrete screws and cover plates.
- The aluminium cladding can be coated for a uniform white finish.





IKO enertherm ALU / ALU NF

Product description:

IKO enertherm ALU is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a multi-layer gastight aluminium complex. This high-quality reflecting ALU cladding consists of no fewer than seven layers, combined into a single complex. It is tested under extreme conditions in respect of water absorption, mechanical properties, corrosion resistance and emissivity.

Range of applications:

Rooftop:	flat roof insulation for timber, concrete and steel deck.
Sarking:	pitched roof insulation (type nF with neutral felt).
Floor:	floor insulation (underfloor heating and concrete floors).
Wall:	cavity wall insulation.
Wrap:	outside wall insulation (closed joints).
Comfort:	loft insulation.

Edge finish:

Straight Rebate (SP) Tongue and groove (TG)

Thermal performance:

Thermal conduction coefficient: (EN 13165) λ_D: 0,022 W/(m.K)





Technical approvals:

Europe:	CE - EN 13165: T2-DS(70,90)3-DS(-20,-)1-DLT(2)- TR80-CS(10Y)150-WL(T)1
Belgium:	ATG 2726 - ATG 2727 - ATG H867
France:	Certificat Acermi N° 06/103/434
	DTA 5/13-2350
Netherlands:	Komo Attest met Productiecertificaat CTG 485
	Komo CTG 544
Germany:	Bauaufsichtliche Zulassung Z 23.15-161
USA:	FM Factory Mutual

Fire properties:

- Fire class according to EN 13501-1: Class E

- Fire class 'end use' according to 13501-1: B-s2,d0 (steeldeck)

- Fire class according to KB 19/12/1997: A1 (Belgium)

	R _D -value	e (m².K/W)											
IKO enertherm ALU (mm)	30	40	50	60	70	80	90	100	110	120	140	160	180	200
1200 x 600	1,35	1,80	2,25	2,70	3,15	3,60	4,05	4,50	-	5,45	6,35	7,25	8,15	9,05
1200 x 600 TG	-	1,80	2,25	2,70	3,15	3,60	4,05	4,50	-	5,45	6,35	-	-	-
1200 x 600 SP	-	-	-	2,70	-	3,60	-	4,50	-	5,45	6,35	-	-	-
1200 x 1000	1,35	1,80	2,25	2,70	3,15	3,60	4,05	4,50	-	5,45	6,35	-	-	-
2400 x 1200	1,35	1,80	2,25	2,70	3,15	3,60	4,05	4,50	5,00	5,45	6,35	-	-	-

R_D-value (m².K/W)

IKO enertherm ALU NF (mm)	50	60	70	80	85	90	100	102	120	140	160	180	200
1200 x 2400	-	-	-	3,60	-	-	-	4,60	5,45	6,35	7,25	-	-
1200 x 2400 SP	2,25	2,70	3,15	3,60	3,85	4,05	4,50	-	5,45	6,35	7,25	8,15	9,05

IKO enertherm ALU Pitch (1200 x 1200 mm)	thickness	(mm)							
1/120 (0.83%)	30 - 40	40 - 50	50 - 60	60 - 70	70 - 80	80 - 90	90 - 100	100 - 110	110 - 120
1/80 (1.25%)	30 - 45	45 - 60	60 - 75	75 - 90	90 - 105	105 - 120			
1/60 (1.67%)	40 - 60	60 - 80	80 - 100	100 - 120					



IKO enertherm ALU NF PRO

Product description:

IKO enertherm ALU is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a multi-layer gastight aluminium complex complete with an integrated vapour-permeable undertile felt.

Range of applications:

Sarking PRO: pitched roof insulation

Edge finish:

Tongue and groove (TG)

Thermal performance:

Thermal conduction coefficient: (EN 13165) λ_D: 0,022 W/(m.K)





Technical approvals:

Europe:	CE markering - EN 13165: T2-DS(70,90)3-DS (-20,-)1-DLT(2)5-TR80-CS(10Y)150-WL(T)1
Belgium:	ATG 2726

Technical data undertile felt:

- Weight: 140gr/m²

- Reaction to fire according to EN 13501-1: Class E
- Sd-value: 0,02 m

Fire properties:

- Fire class according to EN 13501-1: Class E
- Reaction to fire according to KB 19/12/1997: A1 (Belgium)

	R _D -value (m ² .K/W)				
IKO enertherm ALU NF PRO (mm)	80	102	120	140	160
2400 x 1200 NF	3,60	4,60	5,45	6,35	7,25

IKO enertherm ALU 50

Product description:

IKO enertherm ALU 50 is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a 50 μ m unmarked gastight aluminium layer.

Range of applications:

Wrap: outside wall insulation Rooftop: flat roof insulation Sarking: pitched roof insulation Base: basement insulation

Edge finish:

Tongue and groove (TG)

Thermal performance:

Thermal conduction coefficient: (EN 13165) λ_D : 0,022 W/(m.K)



Technical approvals:

CE markering - EN 13165: T2-DS(70,90)3-DS
(-20,-)1-DLT(2)5-TR80-CS(10Y)150-WL(T)1
ATG H867
Certificat Acermi N° 12/03/800
Bauaufsichtliche Zulassung Z 23.15-161

Fire properties:

- Reaction to fire according to EN 13501-1: Class D-s2, d0
- Reaction to fire "end use" according to EN 13501-1: Class B-s1, d0
- Reaction to fire according to KB 19/12/1997: A1 (Belgium)

	R _D -value (m ² .K/W)		Redection to me		15/12/1557. A I	beigiuili)
IKO enertherm ALU 50 (mm)	60	70	85	100	120	140
1200 x 1000 TG	2,70	3,15	3,85	4,50	5,45	6,35



IKO enertherm BGF

Product description:

IKO enertherm BGF is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a polypropylene-covered bitumen sand and tallow-free glass membrane.

Range of applications:

Rooftop: flat roof insulation

Edge finish:

Straight Rebate (SP)

Thermal performance:

Thermal conduction coefficient: (EN 13165) between λ_D : 0,026 W/(m.K) $\,$ nd 0,028 W/(m.K) (depending on the thickness)



Technical approvals:

Europe:	CE markering - EN 13165: T2-DS(70,90)3-DS
	(-20,-)1-DLT(2)5-TR80-CS(10Y)150-WL(T)1
Belgium:	ATG 2726
Netherlands:	Komo CTG 485
Germany:	Bauaufsichtliche Zulassung Z 23.15-161

Fire properties:

- Fire class according to EN 13501-1: Class F

	R _D -value (m ² .	K/W)							
IKO enertherm BGF (mm)	30	40	50	60	70	81	100	120	140
1200 x 600	1,05	1,40	1,75	2,10	2,50	3,00	3,70	-	-
1200 x 1000	-	-	-	-	-	3,00	3,70	4,60	5,35





IKO enertherm MG

Product description:

IKO enertherm MG is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a perforated coated glass membrane.

Range of applications:

Rooftop: flat roof insulation in combination with plastic membranes

Edge finish:

Straight Rebate (SP)

Thermal performance:

Thermal conduction coefficient: (EN 13165) between λ_D : 0,026 W/(m.K) and 0,028 W/(m.K) (depending on the thickness)

RD-value (m².K/W)



Technical approvals:

Europe:	CE markering - EN 13165: T2-DS(70,90)3-DS
	(-20,-)1-DLT(2)5-TR80-CS(10Y)150-WL(T)1
Belgium:	ATG 2726 - ATG H867
Netherlands:	Komo CTG 485
Germany:	Bauaufsichtliche Zulassung Z 23.15-161

Fire properties:

- Fire class according to EN 13501-1: Class E

	RD-value (m	².K/W)								
IKO enertherm MG (mm)	30	40	50	60	70	81	90	100	120	140
1200 x 600	1,05	1,40	-	2,10	-	3,00	-	3,70	-	-
1200 x 600 SP	-	-	1,75	2,10	-	3,00	-	3,70	4,60	5,35
1200 x 1000	1,05	1,40	1,75	2,10	2,50	3,00	3,30	3,70	4,60	5,35
2400 x 1200	-	1,40	1,75	-	2,50	3,00	-	3,70	4,60	-

IKO enertherm KR ALU

Product description:

IKO enertherm ALU is a 100 % CFC, HCFC or HFC-free insulation board with a rigid polyisocyanurate foam core, clad on both sides with a multi-layer gastight aluminium complex.

Range of applications:

Floor: floor insulation (underfloor heating and concrete floors) **Wall:** industrial applications

Edge finish:

Straight

Tongue and groove (TG)

Thermal performance:

Warmtegeleidingscoëfficiënt: (EN 13165) AD: 0,022 W/(m.K)





Technical approvals:

Europe:	CE markering - EN 13165: T2-DS(70,90)3-DS
	(-20,-)1-DLT(2)5-TR80-CS(10Y)150-WL(T)1
France:	Certificat Acermi N° 06/103/436

Fire properties:

- Fire class according to EN 13501-1: Class F

	R _D -valu	ie (m².K/	W)												
IKO enertherm KR ALU (mm)	30	40	50	54	60	70	80	82	90	105	120	140	160	180	200
1200 x 1000 TG	1,35	1,80	2,25	2,45	2,70	3,15	-	3,70	-	4,75	5,45	-	-	-	-
2400 x 1200 (WALL)	-	1,80	2,25	-	2,70	3,15	3,60	-	4,05	4,75	5,45	6,35	7,25	8,15	9,05





The right accessories for every application



Accessories general

FIX GUN

Blue polyurethane foam with immediate expansion for gluing together and sealing insulation boards.

Consumption up to 12 m² insulation per can.

Packaging: 750 ml aerosol can to be used in combination with the IKO enertherm gun.

FLEX GUN

Light yellow polyurethane foam for filling, sealing and insulating all openings in roof, wall and floor constructions.

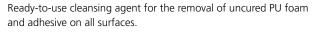
Consumption in free expansion to 65 I foam per can.

Packaging: 750 ml aerosol can to be used in combination with the IKO enertherm gun.

GUN

IKO enertherm Gun is a professional gun that has all metal components. The flow of the PU foam is easy to adjust with this gun.

GUN AND FOAM CLEANER



ALU TAPE

Alu tape is used for taping the seams between the insulation boards in applications where airtightness is important. **Consumption:** $1,5 \text{ m/m}^2$.

Packaging: 45 m x 50 mm, 24 rolls/box.



Plat dak isolatie

PU ADHESIVE

Permanently elastic, single-part moisture-curing polyurethane adhesive. For bonding insulation boards and bituminous vapour-inhibiting layers. Strong adhesive capability for good adhesion between substrate and insulation boards.

Consumption approx. 5 m²/kg or 0.2 kg/m². **Packaging:** 6.5 kg can with spout.

IKOFIX COMBI-S

Combipack with screw and index plate for fixing the insulation in timber or steel deck. **Packaging:** 250 units.

IKOFIX TRAPEZIUM

PUR clad mastic corner. 50 mm x 50 mm x 120 cm.

P

P

P

P

IKO enertherm

Screws for fixing insulation in timber or steel deck. **Available** in lengths for insulation thicknesses from 60 mm to 150 mm. **Packaging:** 500 units.





IKO enertherm

IKOFIX DVP-EF

Round index plates available in 50 mm and 70 mm diameters, in 0.7 and 1 mm thicknesses. **Packaging:** 1,000 units. Elongated index plates packed in 500 units.

IKOFIX TLK

Polypropylene plugs in combination with EDS-S screws for cold bridge breaking. Diameter 75 mm for construction thicknesses from 55 mm to 210 mm. **Packaging:** 250 units.

Pitched roof insulation (Sarking)

KEEL TAPE

Sealing tape for keel gutter 10 m x 25 cm.

IKO POLYVENT

Vapour-permeable / airtight roof membrane for pitched roofs with an Sd value < 0,02 m.

IKOFIX SK ASSY AW40

Screws for fixing the insulation to a pitched roof. Screw diameter: 8 mm, available for insulation thicknesses of 60 mm to 220 mm. Packaging: 25 units.



Loft insulation

IKOFIX COMBI-S

 \square

Combipack with screw and index plate for fixing the insulation in timber or steel deck. **Packaging:** 250 units.

IKOFIX EDS-S

4

4

A



Screws for fixing insulation in timber or steel deck. **Available** in lengths for insulation thicknesses from 60 mm to 150 mm. **Packaging:** 500 units.

T-PROFILE

 \square

 \checkmark

White T-profile, length 60 cm, for covering the seams between Comfort Finish insulation boards.

STAINLESS STEEL SCREW

Screw for fixing the Comfort Finish insulation boards to the purlins.





Cavity wall insulation

IKOFIX FLEXPLUG

Black plastic plug for fixing the insulation in a solid surface. **Available** in lengths of 100 to 260 mm for insulation thicknesses of 45 mm to 220 mm. **Packaging:** 250 units.

IKOFIX STAINLESS STEEL FLEX ANCHOR 🗭

Stainless steel cavity anchor for black plastic flex plug. Available in lengths of 220 mm to 400 mm. Packaging: 250 units. Two versions: RVS A2 and RVS A4.

IKOFIX DRIVING-IN TOOL

Driving-in tool for Flex and Perfo plugs. **Available** in different lengths each with its own colour code. **Packaging:** per unit.

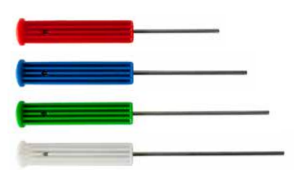
IKOFIX PERFOPLUG

7

Blue plastic plug for fixing the insulation in a hollow surface. **Available** in lengths of 140 to 180 mm for insulation thicknesses of 60 mm to 120 mm. **Packaging:** 250 units.

IKOFIX STAINLESS STEEL PERFO ANCHOR 🗘

Stainless steel cavity anchor for blue perfo plug. Available in lengths of 220 mm to 400. Packaging: 250 units. Two versions: RVS A2 and RVS A4.



IKOFIX PERFO DRIVING-IN TOOL

Driving-in tool for blue Perfo plug **available** in lengths of 230 mm to 270 mm for insulation thicknesses of 60 mm to 120 mm. **Packaging:** per unit.

IKOFIX SCREW-IN TOOL



P

Stainless steel screw-in tool for stainless steel Perfo anchor. **Diameter:** 4 mm, **packaging:** per unit.

IKOFIX PRIMING TUBE

Priming tube for stainless steel Flex plug. Available in lengths of 75, 110, 200, 275 and 300 mm. Packaging: per unit.





Outside wall insulation

IKOFIX EPDM TAPE

EPDM tape for Wrap system. 20 cm.

IKOFIX PLASTISOL

ч і і

 \mathbf{G}

Ð

 \mathbf{C}

L-profiel for wrap-systeem. Length: 3 m, 40 mm x 40 mm.

IKOFIX FAST ANCHOR

Metal hammer plugs for fixing insulation and battening directly in brick or concrete. **Available** in lengths of 150 mm (insulation max. 100 mm) and 180 (insulation max. 130 mm).

Floor insulation

IKOFIX TACKER

Tacker for the floor insulation system.

IKOFIX FLOOR STAPLES

Staples for fixing the underfloor heating hoses to the IKO enertherm KR ALU insulation.

IKOFIX EDGE STRIP

Self-adhesive edge strip, length 50 m. Different widths and thicknesses available.

Basement insulation

IKOFIX BASE

Fireproof steel concrete screw for fixing insulation boards to ceilings with recess for guard. Also coatable. **Diameter:** 6 mm, available in lengths of 60 mm to 140 mm.

IKOFIX BASE GUARD

G

White guard for Ikofix base. Attractive finish.











IKO Insulations UK - Appley Lane North - Appley Bridge - Wigan - Lancashire WN6 9AB Tel.: 01257 255771 - Fax: 01257 252514 - www.ikogroup.co.uk

