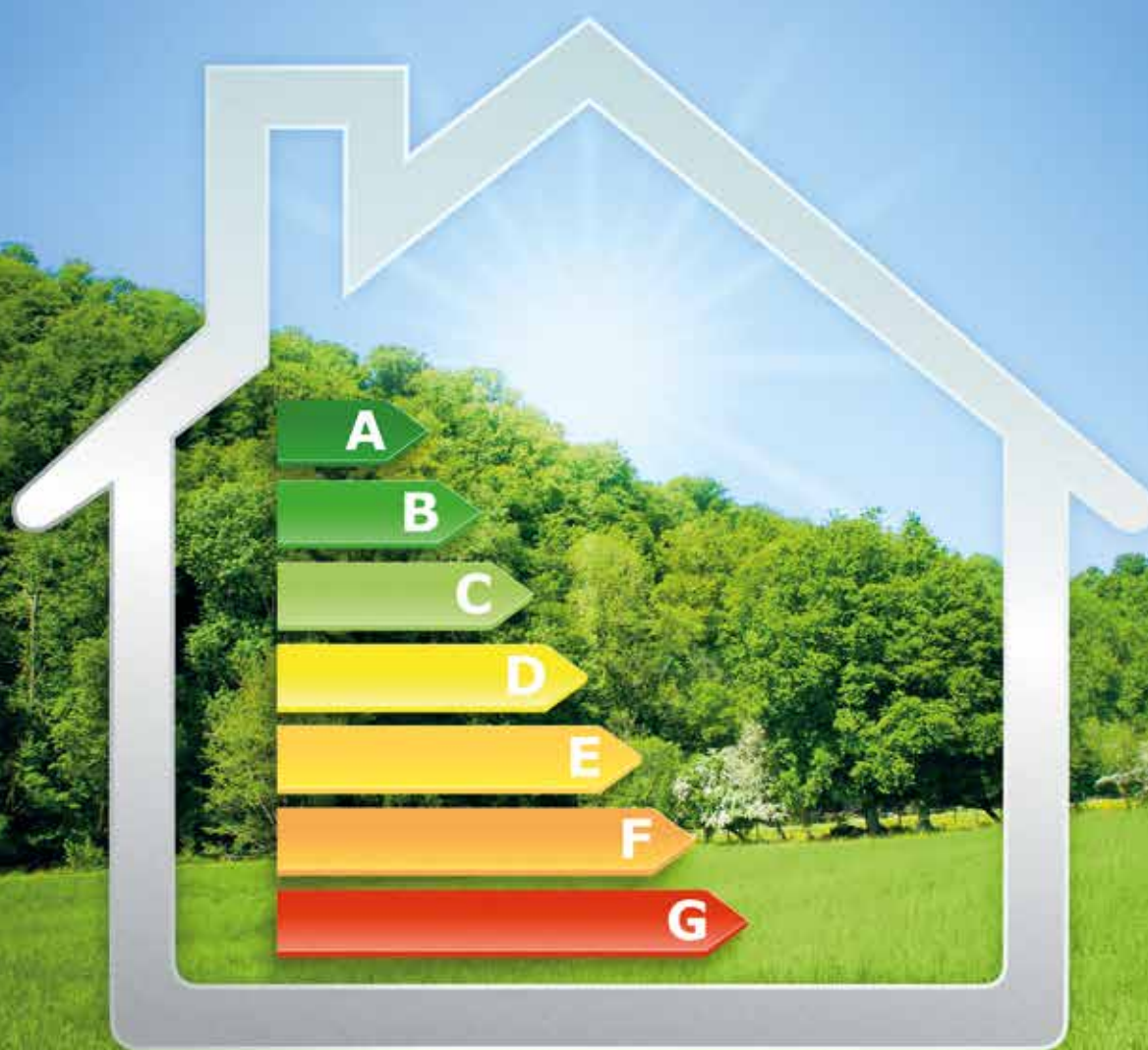


EFFECTIVE INSULATION SOLUTIONS



EVERTEC
S o l u t i o n s



WE'RE BUILDING A BETTER WORLD

We're co-creating a more energy-balanced world.
Our innovative products enable energy saving,
better use of natural resources and reduced CO2 emissions.
All technological processes have been designed
with care for the environment as a priority.

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BiSolar Evertec

PRE-INSULATED PIPES FOR SOLAR INSTALLATIONS

BiSolar offers a complete system of pre-insulated double pipes for solar installations.

STEEL PIPE

The base is made of a stainless steel corrugated pipe, made in accordance with European standard 1.4404/AISI 316L from the highest quality high-alloy steel with a very small amount of carbon, plus chromium and nickel. This chemical composition guarantees the low corrosivity, high durability and elasticity of the pipe.

AEROGEL BLANKET

The distinctive feature of BiSolar pipes is the use of high quality insulation in the form of an aerogel mat, which has excellent thermal insulation properties. The very low thermal conductivity coefficient ($\lambda=0.018\text{W/mK}$) means that only a low insulation thickness is needed – as little as 6.5 mm – to achieve the same properties that competing products reach with a thickness of 15 mm.

PVC COATING

Everything is protected by high quality PVC, which is resistant to the effects of UV rays. The coating provides protection against external factors, birds and rodents.

ELECTRICAL CABLE

The attached electrical cable connects to the temperature sensor. The cable is covered in an additional silicone sleeve which is resistant to high temperatures.



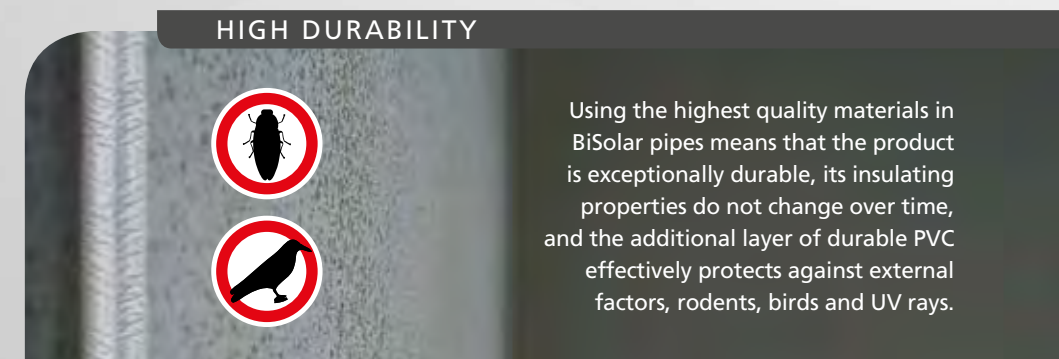
HIGH ENERGY EFFICIENCY

BiSolar pipes ensure a high level of solar energy utilisation in solar installations, guaranteeing the least possible heat loss and the high efficiency of the solar collectors thanks to the unique properties of the aerogel insulation material.



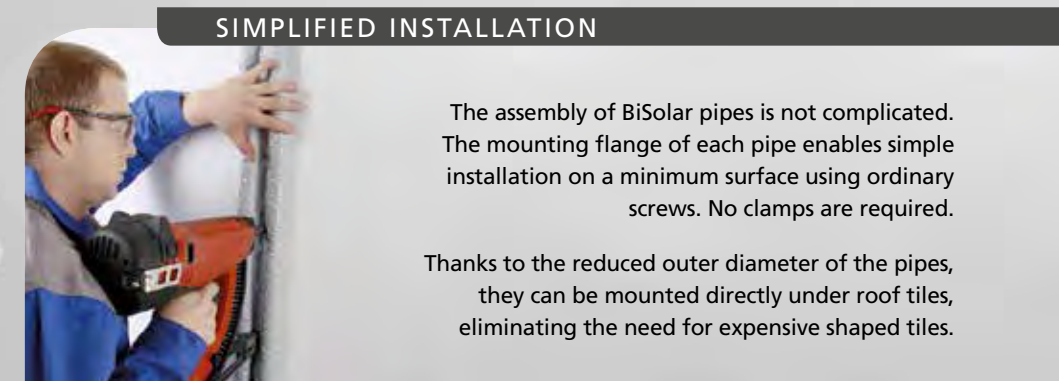
LOW INSULATION THICKNESS

The aerogel mat is almost three times thinner than the material used in conventional products, while maintaining insulation properties at the same level. This allows the installation of BiSolar pipes in roofing, partition structures and ventilation ducts. The use of thinner insulation also reduces the space required for transportation and storage of the pipes.



HIGH DURABILITY

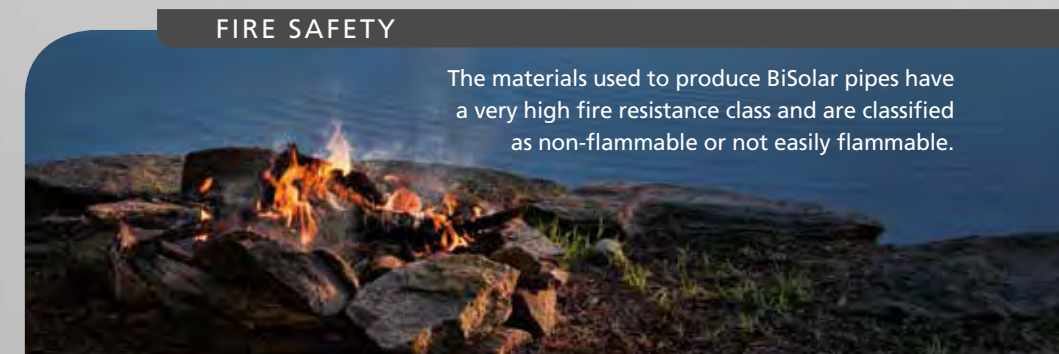
Using the highest quality materials in BiSolar pipes means that the product is exceptionally durable, its insulating properties do not change over time, and the additional layer of durable PVC effectively protects against external factors, rodents, birds and UV rays.



SIMPLIFIED INSTALLATION

The assembly of BiSolar pipes is not complicated. The mounting flange of each pipe enables simple installation on a minimum surface using ordinary screws. No clamps are required.

Thanks to the reduced outer diameter of the pipes, they can be mounted directly under roof tiles, eliminating the need for expensive shaped tiles.



FIRE SAFETY

The materials used to produce BiSolar pipes have a very high fire resistance class and are classified as non-flammable or not easily flammable.

BiSolar Evertec

TECHNICAL INFORMATION

Steel pipes	Symbol	DN 12		DN 16		DN 20		DN 25		DN 32	DN 40
Insulation thickness [mm]	ga	6,5	13	6,5	13	6,5	13	6,5	13	13	13
Inner diameter of pipe [mm]	d1	11,8		16,6		20,9		25,1		32,8	40,8
Outer diameter of pipe [mm]	d2	15,8		21,4		26,4		31,8		39,6	49,8
Tolerance [mm]	w	0,2		0,3		0,2		0,3		0,3	0,3
Wall thickness of pipe [mm]	gr	0,2		0,18		0,18		0,2		0,2	0,2
Min. bending radius [mm]	Rg	20		25		30		35		40	60
Nominal pressure according to DIN EN ISO 10380/SF4	p _{max}	16		10		10		6		4	2,5
Unit mass of pipe [kg/m]*	m _{jr}	0,53	0,73	0,673	0,906	0,787	1,115	0,908	1,262	2,133	2,604
Thermal resistance [mK/W]*	R _i	5,31	8,61	4,20	7,03	3,54	6,06	3,03	5,29	4,47	3,66
Axial spacing of pipes [mm]*	L2	54,8	67,8	60,4	73,4	65,4	78,4	70,8	83,8	91,6	101,8
Outer diameter of pipe [mm]*	d4	29,8	42,8	35,4	48,4	40,4	53,4	45,8	58,8	66,6	76,8

*the values relate to the whole finished product: double pipe with insulation, cable and PVC

Aerogel blanket

thermal conductivity coefficient (TCC) (according to EN 12667, $t_{av} = 10^{\circ}\text{C}$)	0,018 W/mK
maximum application temperature	675°C
permissible stagnation temperature of the collector according to EN 12975-2	675°C
fire classification according to EN 13501	A2-s1 d0
water and moisture resistance	hydrophobic material

PVC

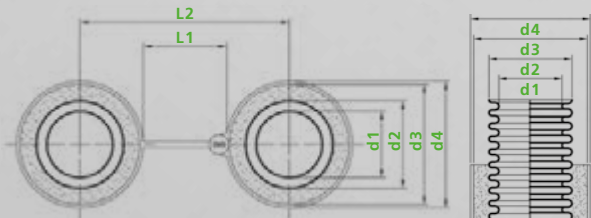
thickness	0,5 mm
tensile strength	1800 N/5 cm
weight	650 g/m ²
fire classification according to EN 13501	B1-s2 d0
UV resistance	very high

Electrical cable

type	SiHF 2x0,75
maximum application temperature	180°C
extra casing	silicone insulation



- A | Electrical cable to temperature sensor
- B | Heat shrink wrap
- C | INOX pipe
- D | Aerogel mat
- E | PCV protective coating



STOCK

Category no.	Object	Type of packaging	Dimensions [cm]	Quantity in pack	Gross weight [kg]
501201	BiSolar Evertec 6,5mm dn12 – grey	spool	120x120x58	250 m	162,5
501202	BiSolar Evertec 6,5mm dn16 – grey	spool	120x120x58	200 m	164,6
501212	BiSolar Evertec 6,5mm dn16 – burgundy	spool	120x120x58	200 m	164,6
501203	BiSolar Evertec 6,5mm dn20 – grey	spool	120x120x58	150 m	148,1
501213	BiSolar Evertec 6,5mm dn20 – burgundy	spool	120x120x58	150 m	148,1
501204	BiSolar Evertec 6,5mm dn25 – grey	spool	120x120x58	115 m	134,4
501214	BiSolar Evertec 6,5mm dn25 – burgundy	spool	120x120x58	115 m	134,4
501501	BiSolar Evertec 13mm dn12 – grey	spool	120x120x58	150 m	138,9
501511	BiSolar Evertec 13mm dn12 – burgundy	spool	120x120x58	150 m	138,9
501502	BiSolar Evertec 13mm dn16 – grey	spool	120x120x58	150 m	171,6
501512	BiSolar Evertec 13mm dn16 – burgundy	spool	120x120x58	150 m	171,6
501503	BiSolar Evertec 13mm dn20 – grey	spool	120x120x58	100 m	141,5
501504	BiSolar Evertec 13mm dn25 – grey	spool	120x120x58	60 m	115,6
501505	BiSolar Evertec 13mm dn32 – grey	spool	120x120x58	50 m	136,5
501506	BiSolar Evertec 13mm dn40 – grey	spool	120x120x58	50 m	160,0
501201.05	BiSolar Evertec 6,5mm dn12-5m – grey	carton	80x80x10	5 m	4,4
501201.10	BiSolar Evertec 6,5mm dn12-10m – grey	carton	80x80x10	10 m	7,0
501201.15	BiSolar Evertec 6,5mm dn12-15m – grey	carton	80x80x10	15 m	9,7
501201.20	BiSolar Evertec 6,5mm dn12-20m – grey	carton	80x80x20	20 m	12,9
501201.25	BiSolar Evertec 6,5mm dn12-25m – grey	carton	80x80x20	25 m	15,6
501212.05	BiSolar Evertec 6,5mm dn16-5m – burgundy	carton	80x80x10	5 m	5,1
501202.05	BiSolar Evertec 6,5mm dn16-5m – grey	carton	80x80x10	5 m	5,1
501212.10	BiSolar Evertec 6,5mm dn16-10m – burgundy	carton	80x80x10	10 m	8,4
501202.10	BiSolar Evertec 6,5mm dn16-10m – grey	carton	80x80x10	10 m	8,4
501212.15	BiSolar Evertec 6,5mm dn16-15m – burgundy	carton	80x80x10	15 m	11,8
501202.15	BiSolar Evertec 6,5mm dn16-15m – grey	carton	80x80x10	15 m	11,8
501212.20	BiSolar Evertec 6,5mm dn16-20m – burgundy	carton	80x80x20	20 m	15,8
501202.20	BiSolar Evertec 6,5mm dn16-20m – grey	carton	80x80x20	20 m	15,8
501212.25	BiSolar Evertec 6,5mm dn16-25m – burgundy	carton	120x120x12	25 m	20,0
501202.25	BiSolar Evertec 6,5mm dn16-25m – grey	carton	120x120x12	25 m	20,0
501213.05	BiSolar Evertec 6,5mm dn20-5m – burgundy	carton	80x80x20	5 m	6,2
501203.05	BiSolar Evertec 6,5mm dn20-5m – grey	carton	80x80x20	5 m	6,2
501213.10	BiSolar Evertec 6,5mm dn20-10m – burgundy	carton	80x80x20	10 m	10,2
501203.10	BiSolar Evertec 6,5mm dn20-10m – grey	carton	80x80x20	10 m	10,2
501213.15	BiSolar Evertec 6,5mm dn20-15m – burgundy	carton	80x80x20	15 m	14,1
501203.15	BiSolar Evertec 6,5mm dn20-15m – grey	carton	80x80x20	15 m	14,1
501213.20	BiSolar Evertec 6,5mm dn20-20m – burgundy	carton	120x120x12	20 m	18,9
501203.20	BiSolar Evertec 6,5mm dn20-20m – grey	carton	120x120x12	20 m	18,9
501213.25	BiSolar Evertec 6,5mm dn20-25m – burgundy	carton	120x120x12	25 m	22,9
501203.25	BiSolar Evertec 6,5mm dn20-25m – grey	carton	120x120x12	25 m	22,9
501214.05	BiSolar Evertec 6,5mm dn25-5m – burgundy	carton	80x80x20	5 m	6,8
501204.05	BiSolar Evertec 6,5mm dn25-5m – grey	carton	80x80x20	5 m	6,8
501214.10	BiSolar Evertec 6,5mm dn25-10m – burgundy	carton	80x80x20	10 m	11,4
501204.10	BiSolar Evertec 6,5mm dn25-10m – grey	carton	80x80x20	10 m	11,4
501214.15	BiSolar Evertec 6,5mm dn25-15m – burgundy	carton	80x80x20	15 m	15,9
501204.15	BiSolar Evertec 6,5mm dn25-15m – grey	carton	80x80x20	15 m	15,9
501214.20	BiSolar Evertec 6,5mm dn25-20m – burgundy	carton	120x120x12	20 m	21,4
501204.20	BiSolar Evertec 6,5mm dn25-20m – grey	carton	120x120x12	20 m	21,4
501214.25	BiSolar Evertec 6,5mm dn25-25m – burgundy	carton	120x120x12	25 m	25,9
501204.25	BiSolar Evertec 6,5mm dn25-25m – grey	carton	120x120x12	25 m	25,9

BiSolar Economy

BISOLAR ECONOMY PRODUCT

To meet the expectations of our customers, we have introduced a cheaper version of the BiSolar Evertec pipe. We used more economical materials, while maintaining the high quality of the product.

Pipe	Corrugated steel pipe 304
Aerogel mat	$\Lambda=0.018$ W/mK, flammability class A2-s1, d0, maximum temp. 675°C
PVC	thickness 0.5 mm, flammability class B-s2, d0, reduced UV resistance
Electrical cable	OMYp 2x0.5, maximum temp. 70°C

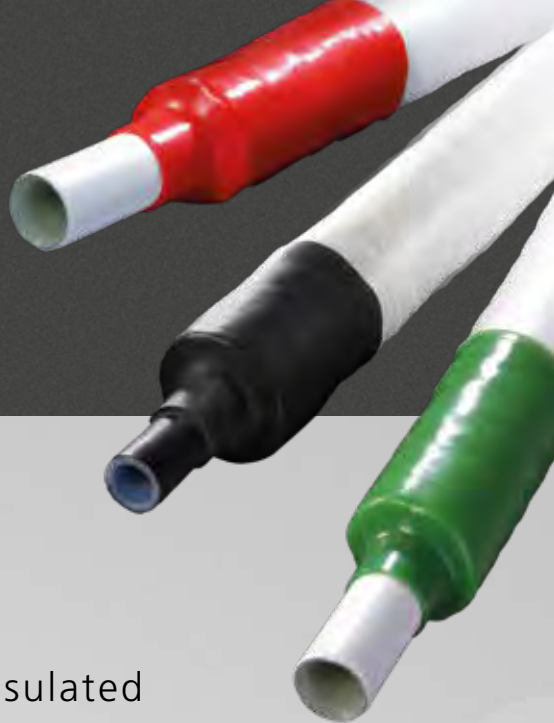
BISOLAR PES

The Evertec range also includes solar pipes with PES insulation made from polyester nonwoven fabric. Two versions of the pipe are available: standard and economical.

PES insulation

thermal conductivity coefficient (according to EN 12667, $t_{av} = 10^{\circ}\text{C}$)	0,029 W/mK
maximum application temperature	150°C
permissible stagnation temperature of the collector according to EN 12975-2	180°C
fire classification according to EN 13501	B-s1, d0
thickness	8 mm

	BiSolar PES standard	BiSolar PES EP
Pipe	Corrugated steel pipe 316l	Corrugated steel pipe 304
Insulation	PES 8 mm	PES 8 mm
PVC	thickness 0.5 mm, flammability class B-s2, d0, very good UV resistance	thickness 0.5 mm, flammability class B-s2, d0, reduced UV resistance
Electrical cable	SiHF 2x0.75, maximum temp. 180°C, silicone insulation	OMYp 2x0.5, maximum temp. 70°C



EverWarm

PRE-INSULATED PIPES FOR WATER INSTALLATIONS

EverWarm offers a complete system of pre-insulated pipes used mainly for the domestic hot water system, especially where a circulation system exists.

PEX/AL/PEX PIPE

The base of the product is a multilayer PEX/AL/PEX pipe made of two different materials, combining the advantages of both plastic and metal pipes. Cross-linking both the inner and outer layers of polyethylene greatly improves the durability and resistance of the pipe.

AEROGEL BLANKET

The distinctive feature of EverWarm pipes is the use of high quality insulation in the form of an aerogel mat, which has excellent thermal insulation properties. The very low thermal conductivity coefficient ($\lambda=0.018\text{W/mK}$) means that only a low insulation thickness is needed – as little as 6.5 mm – to achieve the same properties that competing products reach with a thickness of 15 mm.

PE FOIL

The protective layer made of PE foil effectively protects the insulation against external factors.

SIGNIFICANT HEAT SAVINGS



EverWarm pipes provide exceptionally high heat savings compared with commonly used pipes insulated with polyurethane foam of a comparable thickness. For installations equipped with a heat pump or solar collectors, EverWarm pipes provide a high degree of heat coverage for the preparation of domestic hot water systems.

LOW INSULATION THICKNESS



The insulation in EverWarm pipes is less than one third as thick as conventional products, while retaining the same thermal resistance. This allows for the optimal usage of space in partition structures, subfloors and wall grooves. The low insulation thickness allows for the installation of pipes alongside central heating, ventilation and sewer systems.

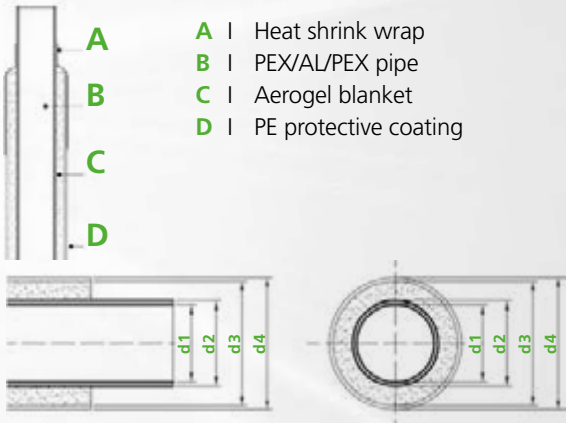
TECHNICAL INFORMATION

		Ø 16 x 2		Ø 20 x 2		Ø 25 x 2,5		Ø 32 x 3		Ø 40 x 4	
Insulation thickness [mm]	ga	6,5	13	6,5	13	6,5	13	6,5	13	6,5	13
Inner diameter of pipe [mm]	d1	12		16		20		26		36	
Outer diameter of pipe [mm]	d2	16		20		25		32		40	
Tolerance [mm]	w	0,2		0,2		0,2		0,2		0,2	
Wall thickness of pipe [mm]	gr	2		2		2,5		3		4	
Maximum working temperature [°C]	tmax	95		95		95		95		95	
Unit mass of pipe [kg/m]*	mjr	0,2	0,25	0,32	0,36	0,45	0,56	0,58	0,77	1,22	1,48
Outer diameter of pipe [mm]*	d4	29,8	42,8	33,8	46,8	38,8	52	45,8	58,8	53,8	66,8

*the values relate to the whole finished product: the pipe, insulation and PE coating

Aerogel blanket

thermal conductivity coefficient (according to EN 12667, tav = 10°C)	0,018 W/mK
maximum application temperature	675°C
fire classification according to EN 13501	A2-s1 d0
water and moisture resistance	hydrophobic material



Comparison of heat loss from EverWarm pipes and pipes with conventional insulation with TCC λ=0,035 W/mK

Symbol		Ø 16 x 2		Ø 20 x 2		Ø 25 x 2,5		Ø 32 x 3		Ø 40 x 4		
Insulation thickness [mm]	g _a	EverWam	6,5	13	6,5	13	6,5	13	6,5	13	6,5	13
		Standard	6,0	20	6,0	20	6,0	20	6,0	20	9,0	20
Heat resistance of insulation [mK/W]	R _i	EverWam	5,261	8,537	4,430	7,368	3,704	6,307	3,016	5,261	2,490	4,430
		Standard	2,546	5,700	2,138	4,998	1,784	4,347	1,449	3,689	1,691	3,153
Unit heat loss of pipe [W/mK]	U _R	EverWam	0,149	0,104	0,175	0,120	0,207	0,139	0,251	0,166	0,300	0,195
		Standard	0,245	0,153	0,288	0,174	0,339	0,198	0,410	0,231	0,405	0,267

STOCK

Category no.	Object	Dimensions	Quantity in pack	Gross weight
510202	EverWarm Ø16 6,5 mm	80x80x20 cm	50 m	11 kg
510203	EverWarm Ø20 6,5 mm	120x120x12 cm	50 m	17 kg
510204	EverWarm Ø25 6,5 mm	120x120x30 cm	50 m	23,5 kg
510205	EverWarm Ø32 6,5 mm	120x120x50 cm	50 m	30 kg
510206	EverWarm Ø40 6,5 mm	500x8x8 cm	5 m	7,1 kg
510502	EverWarm Ø16 13 mm	120x120x12 cm	50 m	13,5 kg
510503	EverWarm Ø20 13 mm	120x120x12 cm	50 m	19 kg
510504	EverWarm Ø25 13 mm	120x120x50 cm	50 m	29 kg
510505	EverWarm Ø32 13 mm	120x120x80 cm	50 m	39,5 kg
510506	EverWarm Ø40 13 mm	500x10x10 cm	5 m	8,4 kg

Evergel



INNOVATIVE THERMAL INSULATION

Aerogel in the form of a blanket is the most effective thermal insulation in the world.

The aerogel mat is a porous substance with exceptionally good thermal insulation properties thanks to the very large, air-filled pores inside the structure. The air remains locked in the silica skeleton, constituting up to 99.8% of the volume in the pores. The porous structure is small enough to minimise the effects of convection and heat radiation. The structure of the silica skeleton causes the aerogel to act as a solid body, and a weak conductor.

The Evergel aerogel blanket is an excellent insulating material which perfectly fulfils its essential function – it provides thermal insulation, plus additional benefits thanks to its unique properties. As a plastic material, it can be easily moulded and cut to the right shape. Along with its low thickness, this means that it works very well as an insulator for thermal bridges, hard to reach surfaces and structures where the use of thicker insulation is limited for architectural reasons.

The flammability class of the material has been tested at the renowned Exova Warringtonfire Institute and all parameters are confirmed by Technical Approval No. AT-15-9765/2016. The mat also has a Hygiene Certificate issued by the National Institute of Hygiene.



HIGH ENERGY EFFICIENCY



The Evergel aerogel mat has very good thermal insulation properties, with a thermal conductivity coefficient of 0.018 W/mK. As a result, Evergel 13 mm successfully replaces conventional 30 mm thick insulation.

FIRE SAFETY



The Evergel high temperature resistant mat meets the most demanding standards of fire protection. It has European flammability class A2, s1, -d0, which means that it is non-combustible, does not produce hazardous smoke and does not spread fire, as well as being fire-proof insulation.

DURABILITY



The Evergel blanket is a durable material that will retain its properties for many years. It is also hydrophobic, and resistant to external factors and chemical and biological corrosion. The mat does not sustain damage under pressure.

SOUND-PROOFING PROPERTIES



Thanks to its porous and open structure, the Evergel blanket is an excellent acoustic insulator. The material adheres closely to the structural elements of the building, eliminating any gaps through which noise can penetrate.

VAPOUR PERMEABILITY



The Evergel blanket is completely hydrophobic, yet breathable and vapour permeable. It dries moisture from the walls and prevents corrosion.

SPACE SAVING



The low insulation thickness and high packing density allow for a significant reduction in transport and storage costs compared to rigid, moulded materials.

TECHNICAL INFORMATION

Property	Value	Research method
Declared thermal conductivity coefficient λ at a temperature of 10°C, W/mK	0,018	EN 12667:2002
Water vapour diffusion resistance factor μ	4,8	EN 12086:2013
Dimensional stability under the defined temperature and humidity conditions (+70°C and 90%)	$\pm 10\%$	EN 1604:2013
Tensile strength, kPa:		
– along fibres	≥ 300	EN 1798:2009
– across fibres	≥ 1000	
Relative elongation at break, %:		
– along fibres	≥ 19	EN 1798:2009
– across fibres	≥ 23	
Maximum application temperature	675°C	EN 14706:2013
Emission of volatile organic compounds (VOCs)	Emission below the permissible concentrations harmful to health	UA GW VIII.21/2011
Class of reaction to fire	A2-s1, d0	EN 13501-1+A1:2010

COMPARISON OF THE PROPERTIES OF EVERGEL AND OTHER INSULATION MATERIALS

Parameter	Evergel aerogel mat	Styrofoam	Mineral wool
Thermal conductivity coefficient	0,018 W/mK	0,031 – 0,042 W/mK	0,030 – 0,045 W/mK
Class of reaction to fire	Class A	Class E	Class A
Maximum application temperature	675°C	80°C	600 – 800°C
Tensile strength	across fibres: ≥ 300 kPa along fibres: $\geq 1\,040$ kPa	≥ 100 kPa	≥ 10 kPa
Behaviour in contact with water	exceptionally water and moisture resistant, hydrophobic	water and moisture resistant, does not absorb water from the air	low resistance to conditions of high moisture, hygroscopic
Resistance to chemical factors	resistant	not resistant to organic solvents	resistant
Acoustic insulation	very good	poor	very good
Heat resistance of insulation for thickness 13 mm	0,722 m²K/W	0,351 m²K/W (for average $\Lambda=0,037$ W/mK)	0,344 m²K/W (for average $\Lambda=0,038$ W/mK)

INDUSTRY



Aerogel blankets are widely used in industry, especially in the heating sector. They work well in the insulation of high temperature pipelines, furnaces, fireplaces and wherever conventional insulation cannot be used due to its thickness.

TRANSPORT



Our insulators work extremely well in various modes of transport, including ships, rolling stock, tankers, caravans and yachts. They ensure minimal heat loss, space saving and acoustic comfort.

CONSTRUCTION



Due to their low thickness and low thermal conductivity coefficient, aerogel mats operate extremely well in construction. They provide very good insulation for any thermal bridges and are also suitable for the insulation of window sills, balconies, and window and door joinery.

TOURIST EQUIPMENT



Aerogel mats are widely used in the insulation of everyday items such as tourist equipment (tents, sleeping bags, thermoses, thermal bags), as well as winter shoes and clothing. They provide resistance to extreme temperature and humidity conditions.

STOCK

Category no.	Object	Dimensions	Quantity in pack	Gross weight
301003	Evergel 3 mm	150 x Ø 38 cm	36 m ²	27 kg
301005	Evergel 5 mm	150 x Ø 40 cm	36 m ²	44 kg
301008	Evergel 8 mm	150 x Ø 51 cm	36 m ²	62 kg
301010	Evergel 10 mm	150 x Ø 58 cm	36 m ²	70 kg
301013	Evergel 13 mm	150 x Ø 62 cm	36 m ²	79 kg

We can cut the blanket to the desired size. We also sell it in sheets or strips.



Accessories

CONNECTORS

Male connector for corrugated pipe	Female connector for corrugated pipe	Corrugated pipe coupler	Corrugated pipe with spigot	Corrugated pipe coupler with copper pipe
Category no. Object	Category no. Object	Category no. Object	Category no. Object	Category no. Object
591212 DN 12 x 1/2"	591232 DN 12 x 1/2"	591251 DN 12 x DN 12	591262 DN 12 x ØE 15	591282 DN 12 x Ø 15
591213 DN 16 x 1/2"	591233 DN 12 x 3/4"	591252 DN 16 x DN 16	591263 DN 12 x ØE 18	591283 DN 12 x Ø 18
591214 DN 16 x 3/4"	591234 DN 16 x 1/2"	591253 DN 20 x DN 20	591264 DN 16 x ØE 15	591284 DN 16 x Ø 15
591215 DN 16 x 1"	591235 DN 16 x 3/4"	591254 DN 25 x DN 25	591265 DN 16 x ØE 18	591285 DN 16 x Ø 18
591216 DN 20 x 3/4"	591236 DN 16 x 1"	591255 DN 32 x DN 32	591266 DN 16 x ØE 22	591286 DN 16 x Ø 22
591217 DN 20 x 1"	591237 DN 20 x 3/4"	591256 DN 40 x DN 40	591267 DN 20 x ØE 18	591287 DN 20 x Ø 18
591221 DN 25 x 1"	591238 DN 20 x 1"		591268 DN 20 x ØE 22	591288 DN 20 x Ø 22
591222 DN 25 x 1 1/4"	591241 DN 25 x 1"		591271 DN 25 x ØE 18	591291 DN 25 x Ø 18
591223 DN 32 x 1 1/4"	591242 DN 25 x 1 1/4"		591272 DN 25 x ØE 22	591292 DN 25 x Ø 22
591224 DN 32 x 1 1/2"	591243 DN 32 x 1 1/4"		591273 DN 32 x ØE 28	591293 DN 32 x Ø 28
591225 DN 40 x 1 1/2"	591244 DN 32 x 1 1/2"		591274 DN 40 x ØE 35	591294 DN 40 x Ø 35
591226 DN 40 x 2"	591245 DN 40 x 1 1/2"			
	591246 DN 40 x 2"			



The package contains 4 pieces of connectors

SHRINK BANDS

Category no.	Object	Assignment	Quantity in pack
592100	RC 31.8/15.9x0.05 grey	Dn 12-5 mm	40
592201	RC 38/19x0.05 burgundy	Dn 16-5 mm Dn 20-5 mm	40
592101	RC 38/19x0.05 grey	Dn 16-5 mm Dn 20-5 mm	40
592300	RP 42/19x0.075 black	Dn 16-10 mm	40
592202	RC 51/25.5x0.05 burgundy	Dn 25- 5 mm	40
592102	RC 51/25.5x0.05 grey	Dn 25-5 mm Dn 20-10 mm	40
592302	RP 63/19x0.075 black	Dn 25-10 mm Dn 32-10 mm	40
592303	RP 80/35x0.075 black	Dn 40-10 mm	40



EXTERNAL PIPE CAPS

Category no.	Object	Quantity in pack
593101	Pipe cap dn 12	100
593102	Pipe cap dn 16	100
593103	Pipe cap dn 20	100
593104	Pipe cap dn 25	100
593105	Pipe cap dn 32	100
593106	Pipe cap dn 40	100





EVERTEC
S o l u t i o n s

Evertec Sp. z o. o.

Ul. Leszno 59

06-300 Przasnysz

www.evertesolutions.com

office@evertesolutions.com