

# Versatile application. Proven quality. Sustainable impact.

- Universal insulation material for busy public and commercial buildings
- Certified fire performance meets demanding international requirements for elastomeric insulation materials
- Reliably prevents condensation and reduces the risk of corrosion under the insulation
- Additional protection against micro-organisms and mould



# Versatile application. Proven quality. Sustainable impact.

Kaiflex ST closed-cell synthetic rubber insulation features universal applicability. It can be used for hot and cold pipes, for any system size and different pipe diameters, in small furnace rooms and in large projects. Thanks to the wide product assortment and the right options like Kaiflex ST tape and Kaiflex RT-ST pipe supports, the material can be used for products of any size without switching material or manufacturer. All this has made Kaiflex ST the Kaimann standard in technical insulation.

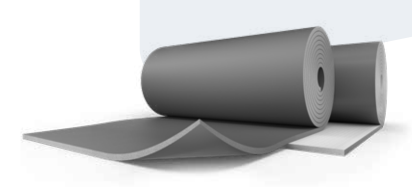
Kaiflex ST is used in cooling and air conditioning systems for insulating pipes and ducts in highly frequented public and commercial buildings, like airports, large office complexes, hotels, and apartment buildings, as well as in industrial plants and ships. Thanks to its antimicrobial and fibre-free structure, the material meets high hygienic requirements and is especially suitable for insulation in healthcare facilities like hospitals.

# Tested and certified – very good technical attributes

Extensively tested and internationally certified, Kaiflex ST features broad usability and technical characteristics of the highest standard. Thanks to its very low thermal conductivity of up to  $\lambda \leq 0.033$  (W/m•K) at 0 °C and outstanding water vapour diffusion resistance of up to  $\mu \geq 10.000$ , this Kaimann insulation is very energy-efficient and reliably prevents condensation. At Euroclass B-s3, d0 (DIN EN 13501-1), Class O (in acc. with UK building regulations) and Class 1 very low surface spread of flame (test acc. to BS 476-7), this elastomer insulation also meets the highest safety requirements regarding fire behaviour.

The very good technical characteristics remain consistently high across all insulation thicknesses, and ensure reliable insulation performance over the entire operational life of the system. Even at low insulation thickness, this proven material

- Universal insulation material for busy public and commercial buildings
- Certified fire performance meets demanding international requirements for elastomeric insulation materials
  - Reliably prevents condensation and reduces the risk of corrosion under the insulation
- Additional protection against micro-organisms and mould



protects long-term from energy losses, acts as an effective water vapour barrier and so minimizes the risk of corrosion under insulation.

The material is available in sheets, as a standard or self-adhesive product. Whichever version is chosen, its flexible installation makes Kaiflex ST a winner.

Environmental Product Declarations (EPD) make the ecological assessment of Kaimann insulation materials even more transparent. In this way, the company assists in the planning and certification of sustainable buildings.





# High safety due to good fire behaviour

The requirements for certified safety in case of fire have increased worldwide for elastomeric insulation materials. Kaiflex reduces the spread of fire and smoke, is self-extinguishing and does not drip off when burning.



# Reliable prevention of condensation

Dew formation can lead to damage to insulation as well as technical equipment. Due to its closed-cell property, Kaiflex keeps pipes and ducts dry and prevents corrosion under the insulation (CUI).



#### In-built anti-microbial resistance

Mould growth can have a negative impact on indoor air quality. Kaiflex offers effective protection against moisture penetration, is naturally anti-microbial and resistant to the development of mould and eliminates any chance for bacteria.



Further information, technical documents, application guides, services and much more can be found online at

www.kaimann.com

#### **Certified quality**



#### EPD

Transparent ecological balance thanks to an "Environmental Product Declaration".



#### FM Approved

Highest required standard of quality, technical integrity and performance for use in commercial and industrial facilities.

# Related system components and accessories from our product range



#### Kaiflex RT-ST

Insulated pipe support to prevent condensation and thermal bridges.



### Kaiflex FT

Insulated duct support to prevent condensation and thermal bridges.



# Special Adhesive, Tape, Tools....

Accessories designed for the optimal and efficient application of Kaiflex products.

#### **Kaimann Services**



#### KaiCalc

Insulation thickness calculator for technical insulation in heating and cooling applications.

www.kaicalc.com





## Technical Data

Material type base			Flackson suit facus based as a subbatic	
			Elastomeric foam based on synthetic rubber, Flexible Elastomeric Foam (FEF)	
Cell structure			Closed cell	
Colour			Anthracite	
Max. service temperature	Flat surface		+85 °C	
Min. service temperature			-50 °C (-200 °C)	see remark (1)
Thermal conductivity	Thickness <32 mm  Thickness ≥32 mm	$\lambda_{6}$ at -10 °C at 0 °C at +10 °C $\lambda_{6}$ at -10 °C at 0 °C at -10 °C at 0 °C at +10 °C	0.033 + 7.1316 · 10 <sup>-5</sup> · 𝔞 + 1.2533 · 10 <sup>-6</sup> · 𝔞 <sup>2</sup> ≤0.032 W/(m·K) ≤0.033 W/(m·K) ≤0.034 W/(m·K) 0.036 + 7.1316 · 10 <sup>-5</sup> · 𝔞 + 1.2533 · 10 <sup>-6</sup> · 𝔞 <sup>2</sup> ≤0.035 W/(m·K) ≤0.036 W/(m·K) ≤0.037 W/(m·K)	Test acc. to DIN EN 12667  Test acc. to DIN EN 12667
Water vapour permeability	Thickness <32 mm  Thickness ≥32 mm	Moisture resistance factor μ Moisture resistance factor μ	≥10000  no separate vapour barrier required ≥7000  no separate vapour barrier required	Test acc. to DIN EN 12086  Test acc. to DIN EN 12086
Fire behaviour		Euroclass characteristics (2) Characteristics acc. to British Standard Surface spread of flame Fire propagation	B-s3, d0  Class 0  Class 1  Total spread index: <12  Sub Index 1: <6  Self-extinguishing, no drips	Test acc. to DIN EN 13501-1  In acc. with UK Building Regulations  Test acc. to BS 476-7  Test acc. to BS 476-6  Test acc. to BS 476-6
Resistance to	Corrosion  Mould and bacteria		Satisfies requirements  No growth	In acc. with DIN 1988 Test acc. to DIN EN ISO 846 Meth. A+C In acc. with VDI 6022
Insulation material index number acc. to AGI			36.07.02.05.04	
Environmental aspects			No biocides added	
Health aspects			Fibre free: For high hygiene requirements Free from heavy metal (e.g. cadmium, lead) and formaldehyde	
Other properties	ph-Value		7	
Other certificates / approvals			CE-compliant FIW-audited (European Insulation Keymark Scheme for Thermal Insulation Products) UL-approved (UL94) FM-approved DNV, Lloyd's Register, See BG IAC Gold	035-FIW-2-008.0-02 In acc. with UL94 V-0, HF 1 Gemäß ISO 16000, Part 3 & 6



### Technical Data

Storage	Self-adhesive products	The material must be installed within one year after delivery and proper storage. Store in a dry room at a typical relative humidity (between 50 % and 70 %) and room temperature (between 0 °C and +35 °C)	
Tolerances & limits		Satisfies requirements	In acc. with EN 14304:2009+A1:2013
Outdoor applications		Needs protection against UV-radiation	see remark (3)

Remark (1) For temperatures below -50 °C please contact our Technical Support Team for advice.

Remark (2) The Euroclass rating applies to metalic or solid mineral substrates.

Remark (3) To protect against UV-induced deterioration Kaiflex must be either painted using Kaifinish Color paint or covered with a suitable UV resistant cladding system within 1 day of being installed outdoors.













 $\textbf{Sheet} \cdot \textbf{endless}$ 



Colour: Anthracite · Width: 1 m · OD coil: 40 cm · in box							
Insulation thickness mm	Dimension / Reference	Order No.	rm/ carton	m²/ carton			
6	ST-Sh-e-1m-40BX-06	4012754	18	18			
10	ST-Sh-e-1m-40BX-10	4001584	10	10			
13	ST-Sh-e-1m-40BX-13	4001585	8	8			
19	ST-Sh-e-1m-40BX-19	4001586	6	6			
25	ST-Sh-e-1m-40BX-25	4012756	4	4			
32	ST-Sh-e-1m-40BX-32	4001587	3	3			

Colour: Anthracite · Width: 1 m · OD coil: 53 cm · in box							
Insulation thickness mm	Dimension / Reference	Order No.	rm/ carton	m²/ carton			
6	ST-Sh-e-1m-53BX-06	4001537	30	30			
10	ST-Sh-e-1m-53BX-10	4001539	20	20			
13	ST-Sh-e-1m-53BX-13	4001540	14	14			
19	ST-Sh-e-1m-53BX-19	4001542	10	10			
25	ST-Sh-e-1m-53BX-25	4001543	8	8			
32	ST-Sh-e-1m-53BX-32	4001544	6	6			
40	ST-Sh-e-1m-53BX-40	4012596	5.5	5.5			
50	ST-Sh-e-1m-53BX-50	4012226	4	4			

## **Kaiflex ST**

Sheet  $\cdot$  endless  $\cdot$  self-adhesive



Colour: Anthracite · Width: 1 m · OD coil: 40 cm · in box							
Insulation thickness mm	Dimension / Reference	Order No.	rm/ carton	m²/ carton			
6	ST-Sh-e-1m-40BX-06-SA	4012757	18	18			
10	ST-Sh-e-1m-40BX-10-SA	4001588	10	10			
13	ST-Sh-e-1m-40BX-13-SA	4001589	8	8			
19	ST-Sh-e-1m-40BX-19-SA	4001590	6	6			
25	ST-Sh-e-1m-40BX-25-SA	4012759	4	4			
32	ST-Sh-e-1m-40BX-32-SA	4012760	3	3			

Colour: Anthracite · Width: 1 m · OD coil: 53 cm · in box							
Insulation thickness mm	Dimension / Reference	Order No.	rm/ carton	m²/ carton			
6	ST-Sh-e-1m-53BX-06-SA	4001563	30	30			
10	ST-Sh-e-1m-53BX-10-SA	4001564	20	20			
13	ST-Sh-e-1m-53BX-13-SA	4001565	14	14			
19	ST-Sh-e-1m-53BX-19-SA	4001567	10	10			
25	ST-Sh-e-1m-53BX-25-SA	4001568	8	8			
32	ST-Sh-e-1m-53BX-32-SA	4001569	6	6			
40	ST-Sh-e-1m-53BX-40-SA	4012597	5.5	5.5			
50	ST-Sh-e-1m-53BX-50-SA	4012594	4	4			



 $\textbf{Sheet} \cdot \textbf{pre-cut}$ 



Colour: Anthracite · Len	Colour: Anthracite · Length: 2.0 m · Width: 1.0 m · in box						
Insulation thickness mm	Dimension / Reference	Order No.	m²/ carton				
50	ST-Sh-c-2x1m-BX-50	4001561	6				

## **Kaiflex ST**

 $Sheet \cdot pre\text{-}cut \cdot self\text{-}adhesive$ 



Colour: Anthracite - Length: 2.0 m - Width: 1.0 m - in box						
Insulation thickness mm	Dimension/Reference	Order No.	m²/ carton			
50	ST-Sh-c-2x1m-BX-50-SA	4001583	6			



#### Accessories

 ${\sf Adhesive} \cdot {\sf Cleaner} \cdot {\sf Protective} \; {\sf Coating}$ 

		Details	Dimension/Reference	Order No.	Container type	Content	Pcs./ PU
Adhesive							
45	Kaiflex Special Adhesive 414	incl brush · toluene-free	Ad-414-CA220	4004706	Can	220 g	24
Ther	Kaiflex Special Adhesive 414	toluene-free	Ad-414-CA660	4004708	Can	660 g	20
	Kaiflex Special Adhesive 414	toluene-free	Ad-414-CN2200	4004710	Canister	2200 g	6
Cleaner							
Tipeda Maria	Kaiflex Cleaner		Clean-CA1000	4004732	Can	1.0	12
Protective Coating	j						
der	Vaifinish Color	Colour: White (approx. RAL 9010)	KF-Co-wh-CA750	4004719	Can	0.75 l	4
heren.	Kaifinish Color	Colour: Grey (approx. RAL 7035)	KF-Co-gr-CA750	4004720	Can	0.75 I	4

### Accessories

Glue pump  $\cdot$  Knife  $\cdot$  Gel ink pen

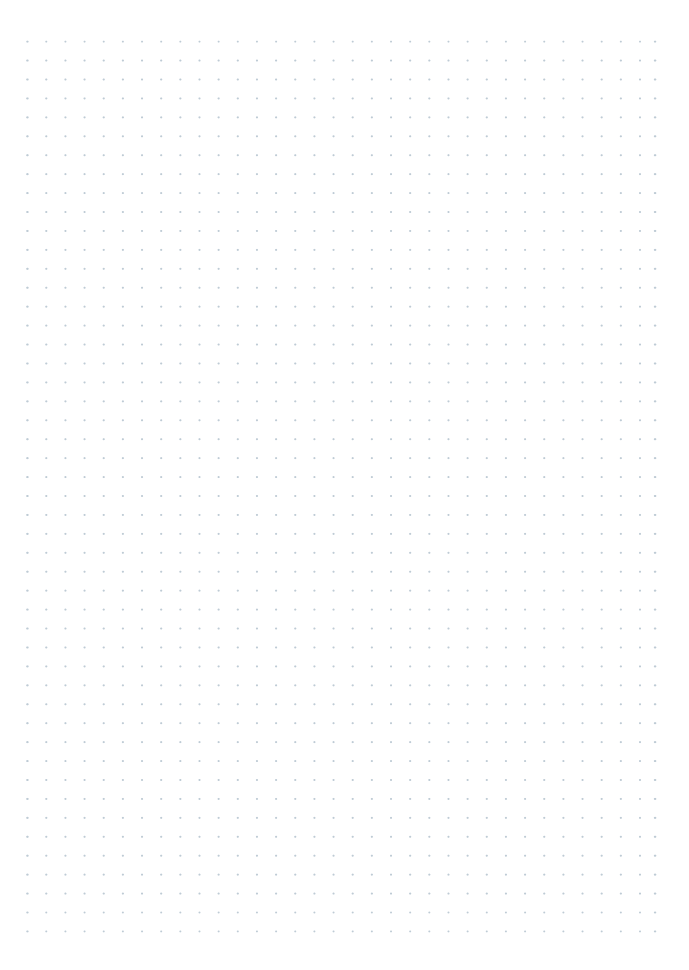
		Details	Dimension/Reference	Order No.	Pcs./ PU
Glue pump					
	Glue pump	long spout · 17 mm brush	GI-Pmp-long	4004718	1
73	Glue pump	short spout · 17 mm brush	GI-Pmp-short	4004715	1
11	11 mm brush	for glue pump	GI-Pmp-Brush-11	4004716	1
	17 mm brush	for glue pump	GI-Pmp-Brush-17	4004717	1
Knife					
	Ceramic knife	with ceramic blade (15 cm) and plastic handle (14 cm)	Knf-Ceramic	4004737	1
	Sheet knife		Knf-Sheet	4004735	1
	Set of knives	3 knives, 1 whetstone	Knf-Set	4004736	1
Gel ink pen					
	Gel ink pen	Colour: Silver · for marking on insulation materials	Gelpen	4004730	12

#### **Accessories**

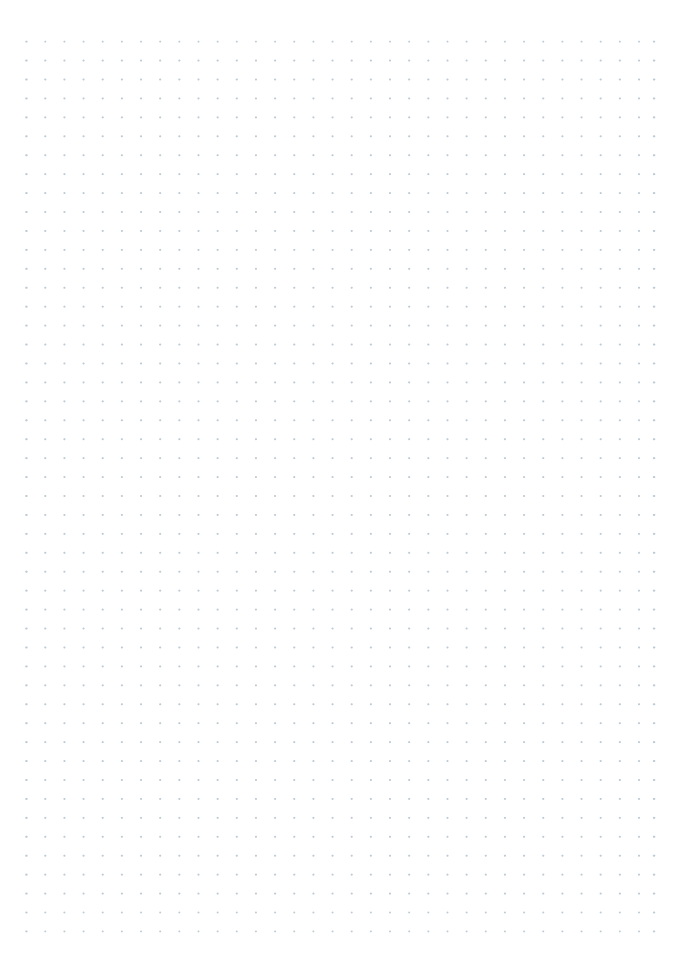
Tape

		Details	Dimension / Reference	Order No.	Width mm	Length m	Thickness mm	Pcs./ PU
0	Kaiflex ST Tape	self-adhesive	Tp-ST-50/15/3-SA	4004675	50	15	3	12











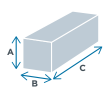
#### **Tolerances, Limits**

EN 14304:2009+A1:2013 · Flexible Elastomeric Foam (FEF)

Delivery form	y form Longth		Thickness		Daws and autority	Inner diameter	
Delivery form	Length	Width	Stated	Limits	Perpendicularity	<b>D</b> <sub>i</sub> ≤ 100	D <sub>i</sub> > 100
Sheet · pre-cut	±1.5 %	±2.0 %	$d_{D} \le 6$ $6 < d_{D} \le 19$ $d_{D} > 19$	±1.0 ±1.5 ±2.0	3.0 mm/m (Length/Width) - 3.0 mm (Thickness)	-	-
Sheet · endless	+5.0 % -1.5 %	±2.0 %	$d_{D} \le 6$ $6 < d_{D} \le 19$ $d_{D} > 19$	±1.0 ±1.5 ±2.0	3.0 mm/m (Length/Width) - 3.0 mm (Thickness)	-	-
Таре	+5.0 % -1.5 %	±2.0 %	d <sub>D</sub> = 3	-0.1 +1.5	-	-	-

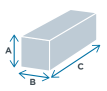
Measurements in mm  $\cdot$  D<sub>i</sub> = inner diameter  $\cdot$  d<sub>D</sub> = Nominal thickness of product  $\cdot$  D<sub>i</sub>D = Nominal thickness of a tube

# Kaiflex ST Packaging types



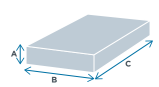
Sheet · endless Width: 1 m OD coil: 40 cm

A: 410 mm B: 410 mm C: 1060 mm Volume: 0.178 m³



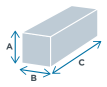
Sheet · endless Width: 1 m OD coil: 53 cm

A: 560 mm B: 560 mm C: 1060 mm Volume: 0.332 m<sup>3</sup>



Sheet · pre-cut Length: 2 m Width: 1 m

A: 170 mm B: 1068 mm C: 2080 mm Volume: 0.378 m³



#### Tape

A: 300 mm B: 300 mm C: 620 mm

Volume: 0.056 m<sup>3</sup>



# **General information**

- Delivery in full packing units only.
- Kaimann accessories are to be used to ensure proper installation.

## We create solutions

Always finding the best solution for customers - this simple resolution is what produces innovative ideas and continuous progress at Kaimann. The company is one of the leading suppliers of technology and innovation in elastomeric insulation and offers a broad product portfolio for a wide range of applications, e.g. in building services and technology as well as industry.

These products ensure higher energy efficiency and sustainability, combined with effective protection against corrosion, fire and noise. Thanks to environmental product declarations (EPDs), Kaimann insulation also provides more transparency for its life cycle assessment.





#### Kaimann GmbH

Hansastraße 2-5 33161 Hövelhof · Germany Phone: +49 5257 9850-0 E-Mail: info.kaimann@saint-gobain.com

www.kaimann.com

The content of this document corresponds to our present state of knowledge and experience at the date of publication. No legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please ensure that you always use the latest edition of this document (available at www.kaimann.com). All values are based on results obtained under typical conditions of use. The described product applications do not take special circumstances in consideration. Recipients of these technical specifications are to check with Kaimann in advance if given values are meeting the specifications of the intended area of application. For further information please contact our Customer Service.

Kaiflex\*, Kaifoam\*, Kaifix\*, Kaisound\*, Kaivenience\*, Kaifinish\* and Kairopak\* are registered trademarks of the Kaimann GmbH.

© Kaimann GmbH · Subject to change without notice.

