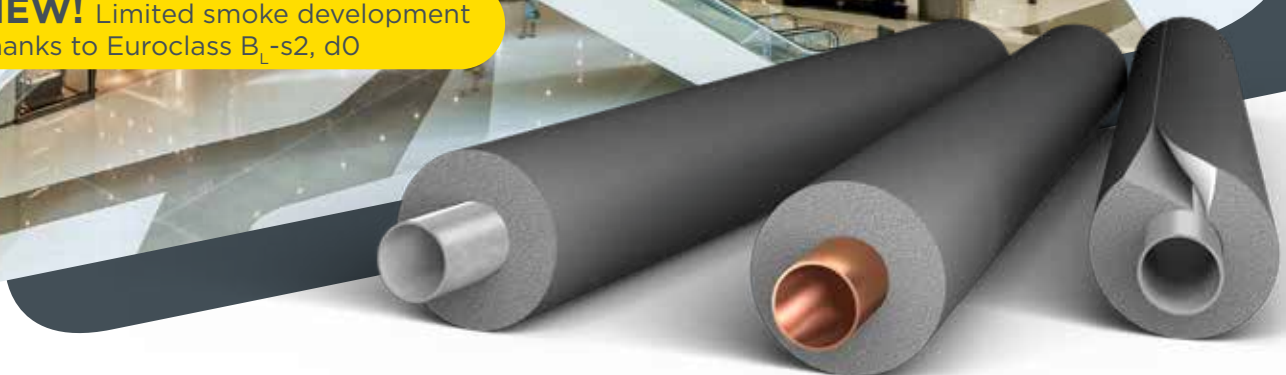




**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0



## Kaiflex® ST s2

**Versatile application. Optimised safety in case of fire.**

- Universal insulation material for busy public and commercial buildings
- Dependable safety: Euroclass B<sub>L</sub>-s2, d0
- Meets the 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. Optimised safety in case of fire.

The requirements for structural fire protection, and in particular the increased focus on personal safety in case of fire, have been increasing internationally for years. More and more, limited smoke development has to correspond to an "s2" smoke development class in accordance with EN 13501-1 as the minimum requirement for flame-retardant building products. Kaimann meets these enhanced requirements and offers increased fire safety with its Kaiflex ST s2: The insulation material made of closed-cell rubber emits limited smoke to s2 standards and is self-extinguishing as well as non-dripping. These properties mean that the insulation material meets the demanding European requirements for combustible building materials such as MVV TB, VKF RF2, Class O (in accordance with UK Building Regulations) and Class 1 (tested in accordance with BS476-7) for surface spread of flame.

### The universal insulation material for flexible use

Kaiflex ST s2 is attractive not only because of its reliable fire protection, but also with its universal applicability. Thanks to its wide product range and in combination with the system benefits of pipe supports and special adhesive, the insulation material can be used for any size of project without having to change materials or manufacturers. Kaiflex ST s2 thus presents itself as the Kaimann standard in technical insulation.

This means that the insulation material can be used for cold and hot pipes and on different pipe diameters – both in small boiler rooms and in large-scale projects. It reliably prevents condensation and corrosion from forming, particularly in systems featuring alternating temperatures, which are being installed increasingly frequently, and when correctly dimensioned, it simultaneously fulfils the legal requirements for hot water and heat distribution systems. It is used in cooling and air conditioning systems for insulating pipes in highly frequented public and commercial buildings, like airports, large office complexes, hotels, and apartment buildings, as well as in industrial

- Universal insulation material for busy public and commercial buildings
- Dependable safety: Euroclass B<sub>L</sub>-s2, d0
- Meets the 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



plants and in shipbuilding. Thanks to its antimicrobial and fibre-free structure, Kaiflex ST s2 also meets high hygienic requirements and is especially suitable for insulation in healthcare facilities, such as hospitals.

### Tested and certified – very good technical values

It is not just its versatility that makes Kaiflex ST s2 impressive, but also the very highest level of technical specifications: its very low thermal conductivity and the best water vapour diffusion resistance values makes Kaimann insulation material extremely energy-efficient and provides sustainable protection against energy loss. It effectively acts as a vapour barrier and reliably prevents condensation, greatly minimising the risk of corrosion underneath the insulation. This means Kaiflex ST s2 ensures reliable insulation performance over the entire operational life of the system.

Kaiflex ST s2 hoses are available as a standard product or self-adhesive in 2 and 1.2 m lengths. Whichever variant you choose, it is easy to work with.



**NEW!** Limited smoke development  
thanks to Euroclass B<sub>1</sub>-s2, d0



#### Reduced smoke development

In the event of a fire, visibility in rooms and corridors must be guaranteed for as long as possible. Through improved fire behaviour, Kaiflex increases personal protection and reduces contamination of building inventory.



#### 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](http://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.



##### Special Adhesive, Tape, Joints,...

Accessories designed for the optimal and efficient application of Kaiflex products

#### Kaimann Services



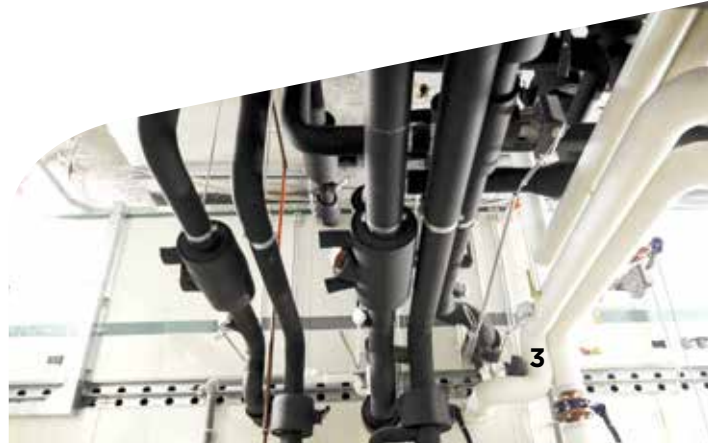
##### KaiCalc

Insulation thickness calculator for technical insulation in heating and cooling applications.  
[www.kaicalc.com](http://www.kaicalc.com)



##### On-site consulting

Benefit from personal advice from our dedicated and competent application engineers and field service staff.



## Kaiflex ST s2

### Technical Data

<b>Material type base</b>	Elastomeric foam based on synthetic rubber, Flexible Elastomeric Foam (FEF)		
<b>Cell structure</b>	Closed cell		
<b>Colour</b>	Anthracite		
<b>Max. service temperature</b>	Pipe	+110 °C	
<b>Min. service temperature</b>		-50 °C (-200 °C)	see remark (1)
<b>Thermal conductivity</b>	Thickness <25 mm	$\lambda_{\delta}$ at -10 °C	$0.033 + 7.1316 \cdot 10^{-5} \cdot \vartheta + 1.2533 \cdot 10^{-6} \cdot \vartheta^2$ $\leq 0.032 \text{ W}/(\text{m}\cdot\text{K})$
		at 0 °C	$\leq 0.033 \text{ W}/(\text{m}\cdot\text{K})$
		at +10 °C	$\leq 0.034 \text{ W}/(\text{m}\cdot\text{K})$
	Thickness ≥25 mm	$\lambda_{\delta}$ at -10 °C	$0.036 + 7.1316 \cdot 10^{-5} \cdot \vartheta + 1.2533 \cdot 10^{-6} \cdot \vartheta^2$ $\leq 0.035 \text{ W}/(\text{m}\cdot\text{K})$
		at 0 °C	$\leq 0.036 \text{ W}/(\text{m}\cdot\text{K})$
		at +10 °C	$\leq 0.037 \text{ W}/(\text{m}\cdot\text{K})$
<b>Water vapour permeability</b>	Thickness <25 mm	Moisture resistance factor $\mu$	$\geq 10000$ no separate vapour barrier required
		Moisture resistance factor $\mu$	$\geq 7000$ no separate vapour barrier required
	Thickness ≥25 mm	Euroclass characteristics <sup>(2)</sup>	B <sub>L</sub> -s2, d0
		Euroclass characteristics <sup>(2)</sup>	C <sub>L</sub> -s2, d0
<b>Fire behaviour</b>	Tape	Euroclass characteristics <sup>(2)</sup>	B-s3, d0 (as part of a system incl. Kaiflex ST s2 tubes: up to B <sub>L</sub> -s2, d0)
		Characteristics acc. to British Standard	Class O
		Surface spread of flame	Class 1
	Fire propagation	Total spread index: <12	Test acc. to BS 476-7
		Sub Index 1: <6	Test acc. to BS 476-6
		Self-extinguishing, no drips	Test acc. to BS 476-6
<b>Resistance to</b>	Corrosion		Satisfies requirements
	Mould and bacteria		No growth
<b>Insulation material index number acc. to AGI</b>	36.12.02.05.04		
<b>Environmental aspects</b>	No biocides added Fibre free: For high hygiene requirements		
<b>Health aspects</b>	Free from heavy metal (e.g. cadmium, lead) and formaldehyde		
<b>Other properties</b>	ph-Value	7	
<b>Other certificates / approvals</b>	CE-compliant UL-approved (UL94) FM-approved DNV, Lloyd's Register, See BG IAC Gold		

**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0

**Kaiflex ST s2**

## Kaiflex ST s2

### Technical Data

<b>Storage</b>	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)	
<b>Tolerances &amp; limits</b>		Satisfies requirements	In acc. with EN 14304:2009+A1:2013
<b>Outdoor applications</b>		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 metallic 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.



## Kaiflex ST s2

Tube



Colour: Anthracite - Length: 2 m					Min ID mm	9 mm Insulation thickness		
NB inch	Copper pipe Cu	Iron & steel pipe Fe	NB inch	Nom OD mm		Dimension/Reference	Order No.	m/ carton
	1/4	6.0			7.0	STs2-T-2m-09x006	4001200	360
	5/16	8.0				STs2-T-2m-09x008	4001201	340
	3/8	10.0	1/8	10.2	11.0	STs2-T-2m-09x010	4001202	320
3/8	1/2	12.0		12.5	13.0	STs2-T-2m-09x012	4014070	264
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-09x015	4014071	224
	3/4	18.0	3/8	17.2		STs2-T-2m-09x018	4014072	192
5/8	3/4			20.0	21.0	STs2-T-2m-09x020	4001206	160
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-09x022	4001207	156
	1	25.0		25.0		STs2-T-2m-09x025	4001208	130
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-09x028	4001209	124
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-09x035	4001212	92
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-09x042	4001214	70
			11/2	48.3	49.5	STs2-T-2m-09x048	4001216	60
2	21/8	54.0		54.0	55.0	STs2-T-2m-09x054	4001217	60
			2	60.3	61.5	STs2-T-2m-09x060	4001219	60

Copper pipe Cu					Min ID mm	13 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension / Reference	Order No.	m/ carton
	1/4	6.0			7.0	STs2-T-2m-13x006	4001232	240
	3/8	10.0	1/8	10.2	11.0	STs2-T-2m-13x010	4001234	190
3/8	1/2	12.0		12.5	13.0	STs2-T-2m-13x012	4001235	172
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-13x015	4014073	144
	3/4	18.0	3/8	17.2		STs2-T-2m-13x018	4014074	128
5/8	3/4			20.0	21.0	STs2-T-2m-13x020	4001238	120
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-13x022	4014075	108
	1	25.0		25.0		STs2-T-2m-13x025	4001240	92
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-13x028	4014076	84
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-13x035	4001244	76
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-13x042	4001246	56
			11/2	48.3	49.5	STs2-T-2m-13x048	4001248	48
2	21/8	54.0		54.0	55.0	STs2-T-2m-13x054	4001249	46
			2	60.3	61.5	STs2-T-2m-13x060	4001251	40
		64.0		63.5		STs2-T-2m-13x064	4001252	40
	2 3/4	70.0		70.0		STs2-T-2m-13x070	4001254	40
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-13x076	4001255	34
3	3 1/8	80.0			81.0	STs2-T-2m-13x080	4001256	30
		88.9	3	88.9	90.5	STs2-T-2m-13x089	4001257	30
4	4 1/4	108.0		108.0	109.5	STs2-T-2m-13x108	4001259	28
		114.0	4	114.3	116.0	STs2-T-2m-13x114	4001260	28

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-2m-13x076-SL).

9 mm tubes are available upon request for the pipe dimensions: 9 x 64, 9 x 76, 9 x 89, 9 x 108, 9 x 114, 9 x 125, 9 x 133, 9 x 140 and 9 x 160.

13 mm tubes are available upon request for the pipe dimensions: 13 x 125, 13 x 133, 13 x 140 and 13 x 160 mm.

**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0

Kaiflex ST s2

## Kaiflex ST s2

Tube



Colour: Anthracite - Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	19 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
	1/4	6.0			7.0	STs2-T-2m-19x006	4014078
	3/8	10.0	1/8	10.2	11.0	STs2-T-2m-19x010	4014079
3/8	1/2	12.0		12.5	13.0	STs2-T-2m-19x012	4001268
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-19x015	4014080
	3/4	18.0	3/8	17.2		STs2-T-2m-19x018	4014081
5/8	3/4			20.0	21.0	STs2-T-2m-19x020	4001271
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-19x022	4014082
	1	25.0		25.0		STs2-T-2m-19x025	4001273
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-19x028	4014083
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-19x035	4001277
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-19x042	4001279
			11/2	48.3	49.5	STs2-T-2m-19x048	4014084
2	2 1/8	54.0		54.0	55.0	STs2-T-2m-19x054	4001282
			2	60.3	61.5	STs2-T-2m-19x060	4001284
		64.0		63.5		STs2-T-2m-19x064	4001285
	2 3/4	70.0		70.0		STs2-T-2m-19x070	4001287
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-19x076	4001288
3	3 1/8	80.0			81.0	STs2-T-2m-19x080	4001289
		88.9	3	88.9	90.5	STs2-T-2m-19x089	4001290
4	4 1/4	108.0		108.0	109.5	STs2-T-2m-19x108	4001292
		114.0	4	114.3	116.0	STs2-T-2m-19x114	4001293
25 mm Insulation thickness							
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm	Min iD mm	Dimension/Reference	Order No.
	3/8	10.0	1/8	10.2	11.0	STs2-T-2m-25x010	4001300
3/8	1/2	12.0		12.5	13.0	STs2-T-2m-25x012	4001301
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-25x015	4014085
	3/4	18.0	3/8	17.2		STs2-T-2m-25x018	4014086
5/8	3/4			20.0	21.0	STs2-T-2m-25x020	4001304
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-25x022	4001305
	1	25.0		25.0		STs2-T-2m-25x025	4001306
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-25x028	4001307
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-25x035	4001309
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-25x042	4001311
			11/2	48.3	49.5	STs2-T-2m-25x048	4001312
2	2 1/8	54.0		54.0	55.0	STs2-T-2m-25x054	4001313
			2	60.3	61.5	STs2-T-2m-25x060	4001314
		64.0		63.5		STs2-T-2m-25x064	4001315
	2 3/4	70.0		70.0		STs2-T-2m-25x070	4001317
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-25x076	4001318
3	3 1/8	80.0			81.0	STs2-T-2m-25x080	4001319
		88.9	3	88.9	90.5	STs2-T-2m-25x089	4001320
4	4 1/4	108.0		108.0	109.5	STs2-T-2m-25x108	4001322
		114.0	4	114.3	116.0	STs2-T-2m-25x114	4001323

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-2m-13x076-SL).

19 mm tubes are available upon request for the pipe dimensions: 19 x 125, 19 x 133, 19 x 140 and 19 x 160 mm.

25 mm tubes are available upon request for the pipe dimensions: 25 x 140 mm.

## Kaiflex ST s2

Tube



Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	32 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
3/8	10.0	1/8	10.2	11.0		STs2-T-2m-32x010	4001345
3/8	1/2	12.0		12.5	13.0	STs2-T-2m-32x012	4001346
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-32x015	4001347
	3/4	18.0	3/8	17.2		STs2-T-2m-32x018	4001348
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-32x022	4001349
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-32x028	4001351
11/4	1 3/8	35.0	1	33.7	36.0	STs2-T-2m-32x035	4001352
11/2	15/8	42.0	1 1/4	42.4	43.5	STs2-T-2m-32x042	4001353
			11/2	48.3	49.5	STs2-T-2m-32x048	4001354
2	2 1/8	54.0		54.0	55.0	STs2-T-2m-32x054	4001355
			2	60.3	61.5	STs2-T-2m-32x060	4001357
		64.0		63.5		STs2-T-2m-32x064	4001358
	2 3/4	70.0		70.0		STs2-T-2m-32x070	4001360
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-32x076	4001361
						STs2-T-2m-32x080	4001362
		88.9	3	88.9	90.5	STs2-T-2m-32x089	4014087
4	4 1/4	108.0		108.0	109.5	STs2-T-2m-32x108	4001365
		114.0	4	114.3	116.0	STs2-T-2m-32x114	4001366

Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	40 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-40x022	4001373
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-40x028	4001375
11/4	1 3/8	35.0	1	33.7	36.0	STs2-T-2m-40x035	4001376
11/2	15/8	42.0	1 1/4	42.4	43.5	STs2-T-2m-40x042	4014088
			11/2	48.3	49.5	STs2-T-2m-40x048	4001378
2	2 1/8	54.0		54.0	55.0	STs2-T-2m-40x054	4001379
			2	60.3	61.5	STs2-T-2m-40x060	4001380
		64.0		63.5		STs2-T-2m-40x064	4001381
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-40x076	4001382
		88.9	3	88.9	90.5	STs2-T-2m-40x089	4014089
		114.0	4	114.3	116.0	STs2-T-2m-40x114	4001387

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-2m-13x076-SL).

32 mm tubes are available upon request for the pipe dimensions: 32 x 133, 32 x 140 and 32 x 160 mm.

40 mm tubes are available upon request for the pipe dimensions: 40 x 140, 40 x 160, 40 x 168 and 40 x 168 mm.

**Kaiflex ST s2**

Tube



Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	50 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
3/4	7/8	22.0	1/2	21.3	23.0	<b>STs2-T-2m-50x022</b>	4001393
1	11/8	28.0	3/4	26.9	29.0	<b>STs2-T-2m-50x028</b>	4001395
1 1/4	1 3/8	35.0	1	33.7	36.0	<b>STs2-T-2m-50x035</b>	4001396
1 1/2	1 5/8	42.0	1 1/4	42.4	43.5	<b>STs2-T-2m-50x042</b>	4001397
			1 1/2	48.3	49.5	<b>STs2-T-2m-50x048</b>	4001398
2	2 1/8	54.0		54.0	55.0	<b>STs2-T-2m-50x054</b>	4001399
			2	60.3	61.5	<b>STs2-T-2m-50x060</b>	4001400
		64.0		63.5		<b>STs2-T-2m-50x064</b>	4001401
2 13/16	3	76.1	2 1/2	76.1	77.0	<b>STs2-T-2m-50x076</b>	4001402
		88.9	3	88.9	90.5	<b>STs2-T-2m-50x089</b>	4001403
		114.0	4	114.3	116.0	<b>STs2-T-2m-50x114</b>	4001406

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-2m-13x076-SL).

50 mm tubes are available upon request for the pipe dimensions: 50 x 140, and 50 x 160.

## Kaiflex ST s2

Tube



Colour: Anthracite · Length: 1,2 m								
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	9 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.	
	1/4	6.0			7.0	STs2-T-1,2m-09x006	4002889	270.0
	3/8	10.0	1/8	10.2	11.0	STs2-T-1,2m-09x010	4002890	228.0
3/8	1/2	12.0		12.5	13.0	STs2-T-1,2m-09x012	4014096	182.4
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-1,2m-09x015	4014097	144.0
	3/4	18.0	3/8	17.2		STs2-T-1,2m-09x018	4014098	134.4
	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-09x022	4002894	112.8
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-09x028	4002895	90.0
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-09x035	4002896	69.6
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-09x042	4002897	57.6
			11/2	48.3	49.5	STs2-T-1,2m-09x048	4002898	50.4
2	21/8	54.0		54.0	55.0	STs2-T-1,2m-09x054	4002899	45.6
			2	60.3	61.5	STs2-T-1,2m-09x060	4002900	43.2
		64.0		63.5		STs2-T-1,2m-09x064	4002901	43.2
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-09x076	4002902	36.0
		88.9	3	88.9	90.5	STs2-T-1,2m-09x089	4002903	28.8
		114.0	4	114.3	116.0	STs2-T-1,2m-09x114	4002905	19.2
	5			125.0	125.0	STs2-T-1,2m-09x125	4002906	13.2
	5 1/2		5	139.7	140.0	STs2-T-1,2m-09x140	4002908	12.0
		159.0		160.0	161.0	STs2-T-1,2m-09x160	4002909	10.8
Colour: Anthracite · Length: 1,2 m								
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	13 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.	m/ carton
	1/4	6.0			7.0	STs2-T-1,2m-13x006	4002910	163.2
	3/8	10.0	1/8	10.2	11.0	STs2-T-1,2m-13x010	4002911	134.4
3/8	1/2	12.0		12.5	13.0	STs2-T-1,2m-13x012	4002912	120.0
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-1,2m-13x015	4014099	98.4
	3/4	18.0	3/8	17.2		STs2-T-1,2m-13x018	4014216	86.4
	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-13x022	4014100	76.8
	1	25.0		25.0		STs2-T-1,2m-13x025	4010874	67.2
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-13x028	4014101	57.6
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-13x035	4014102	48.0
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-13x042	4014203	43.2
			11/2	48.3	49.5	STs2-T-1,2m-13x048	4002919	38.4
2	21/8	54.0		54.0	55.0	STs2-T-1,2m-13x054	4002920	36.0
			2	60.3	61.5	STs2-T-1,2m-13x060	4002921	28.8
		64.0		63.5		STs2-T-1,2m-13x064	4002922	28.8
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-13x076	4002923	27.6
		88.9	3	88.9	90.5	STs2-T-1,2m-13x089	4002924	24.0
4	4 1/4	108.0		108.0	109.5	STs2-T-1,2m-13x108	4002925	19.2
		114.0	4	114.3	116.0	STs2-T-1,2m-13x114	4002926	19.2
	5			125.0	125.0	STs2-T-1,2m-13x125	4002927	13.2
		133.0		133.0	133.0	STs2-T-1,2m-13x133	4002928	12.0
	5 1/2		5	139.7	140.0	STs2-T-1,2m-13x140	4002929	12.0
		159.0		160.0	161.0	STs2-T-1,2m-13x160	4002930	10.8

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-1,2m-13x076-SL).

**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0

Kaiflex ST s2

## Kaiflex ST s2

Tube



Colour: Anthracite · Length: 1,2 m								
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	19 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.	m/ carton
	3/8	10.0	1/8	10.2	11.0	STs2-T-1,2m-19x010	4002931	86.4
3/8	1/2	12.0		12.5	13.0	STs2-T-1,2m-19x012	4002932	72.0
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-1,2m-19x015	4002933	67.2
	3/4	18.0	3/8	17.2		STs2-T-1,2m-19x018	4002934	50.4
5/8	3/4			20.0	21.0	STs2-T-1,2m-19x020	4012650	50.4
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-19x022	4014103	48.0
	1	25.0		25.0		STs2-T-1,2m-19x025	4010698	46.8
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-19x028	4014104	38.4
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-19x035	4014105	28.8
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-19x042	4002938	28.8
			11/2	48.3	49.5	STs2-T-1,2m-19x048	4014106	24.0
2	2 1/8	54.0		54.0	55.0	STs2-T-1,2m-19x054	4002940	21.6
			2	60.3	61.5	STs2-T-1,2m-19x060	4002941	21.6
		64.0		63.5		STs2-T-1,2m-19x064	4002942	21.6
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-19x076	4002943	16.8
		88.9	3	88.9	90.5	STs2-T-1,2m-19x089	4002944	16.8
	4		3 1/2	101.6		STs2-T-1,2m-19x102	4012652	14.4
4	4 1/4	108.0		108.0	109.5	STs2-T-1,2m-19x108	4014107	14.4
		114.0	4	114.3	116.0	STs2-T-1,2m-19x114	4002946	13.2
	5			125.0	125.0	STs2-T-1,2m-19x125	4002947	12.0
		133.0		133.0	133.0	STs2-T-1,2m-19x133	4002948	9.6
	5 1/2		5	139.7	140.0	STs2-T-1,2m-19x140	4002949	9.6
		159.0		160.0	161.0	STs2-T-1,2m-19x160	4002950	7.2
Colour: Anthracite · Length: 1,2 m								
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	25 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.	m/ carton
	3/4	18.0	3/8	17.2		STs2-T-1,2m-25x018	4010699	37.2
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-25x022	4002951	30.0
						STs2-T-1,2m-25x028	4002952	24.0
						STs2-T-1,2m-25x032	4012654	21.6
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-25x035	4002953	21.6
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-25x042	4002954	19.2
			11/2	48.3	49.5	STs2-T-1,2m-25x048	4002955	16.8
2	2 1/8	54.0		54.0	55.0	STs2-T-1,2m-25x054	4002956	16.8
			2	60.3	61.5	STs2-T-1,2m-25x060	4002957	15.6
		64.0		63.5		STs2-T-1,2m-25x064	4002958	14.4
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-25x076	4002959	12.0
4	4 1/4	108.0		108.0	109.5	STs2-T-1,2m-25x108	4002961	7.2
		114.0	4	114.3	116.0	STs2-T-1,2m-25x114	4002962	7.2
	5 1/2		5	139.7	140.0	STs2-T-1,2m-25x140	4002963	6.0
		159.0		160.0	161.0	STs2-T-1,2m-25x160	4002964	6.0

All tubes are available as slit items. For ordering slit items add "-SL" to the reference codes above (example: STs2-T-1,2m-13x076-SL).

**Kaiflex ST s2**

Tube · self-adhesive · with tangential cut



Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	9 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-09x015-SA	4014125
	3/4	18.0	3/8	17.2		STs2-T-2m-09x018-SA	4014126
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-09x022-SA	4001651
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-09x028-SA	4001652
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-09x035-SA	4001653
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-09x042-SA	4001654
			11/2	48.3	49.5	STs2-T-2m-09x048-SA	4001655
2	21/8	54.0		54.0	55.0	STs2-T-2m-09x054-SA	4001656
			2	60.3	61.5	STs2-T-2m-09x060-SA	4001657
		64.0		63.5		STs2-T-2m-09x064-SA	4001658
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-09x076-SA	4001659
		88.9	3	88.9	90.5	STs2-T-2m-09x089-SA	4001660
							36

Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	13 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-13x015-SA	4014127
	3/4	18.0	3/8	17.2		STs2-T-2m-13x018-SA	4014128
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-13x022-SA	4014129
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-13x028-SA	4014130
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-13x035-SA	4001665
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-13x042-SA	4001666
			11/2	48.3	49.5	STs2-T-2m-13x048-SA	4001667
2	21/8	54.0		54.0	55.0	STs2-T-2m-13x054-SA	4001668
			2	60.3	61.5	STs2-T-2m-13x060-SA	4001669
		64.0		63.5		STs2-T-2m-13x064-SA	4001670
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-13x076-SA	4001671
		88.9	3	88.9	90.5	STs2-T-2m-13x080-SA	4001672
							30
							4001673
							30

Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	19 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-2m-19x015-SA	4014131
	3/4	18.0	3/8	17.2		STs2-T-2m-19x018-SA	4014132
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-2m-19x022-SA	4014133
1	11/8	28.0	3/4	26.9	29.0	STs2-T-2m-19x028-SA	4014134
11/4	13/8	35.0	1	33.7	36.0	STs2-T-2m-19x035-SA	4001678
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-2m-19x042-SA	4001679
			11/2	48.3	49.5	STs2-T-2m-19x048-SA	4014135
2	21/8	54.0		54.0	55.0	STs2-T-2m-19x054-SA	4001681
			2	60.3	61.5	STs2-T-2m-19x060-SA	4001682
		64.0		63.5		STs2-T-2m-19x064-SA	4001683
2 1/2				68.5		STs2-T-2m-19x067-SA	4001684
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-2m-19x076-SA	4001685
		88.9	3	88.9	90.5	STs2-T-2m-19x089-SA	4001686
							22

**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0

## Kaiflex ST s2

Tube · self-adhesive · with tangential cut



Colour: Anthracite · Length: 2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	25 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	<b>STs2-T-2m-25x015-SA</b>	4014136
3/4	7/8	22.0	1/2	21.3	23.0	<b>STs2-T-2m-25x022-SA</b>	4001688
1	11/8	28.0	3/4	26.9	29.0	<b>STs2-T-2m-25x028-SA</b>	4001689
11/4	13/8	35.0	1	33.7	36.0	<b>STs2-T-2m-25x035-SA</b>	4001690
11/2	15/8	42.0	11/4	42.4	43.5	<b>STs2-T-2m-25x042-SA</b>	4001691
			11/2	48.3	49.5	<b>STs2-T-2m-25x048-SA</b>	4001692
2	21/8	54.0		54.0	55.0	<b>STs2-T-2m-25x054-SA</b>	4001693
			2	60.3	61.5	<b>STs2-T-2m-25x060-SA</b>	4001694
2 1/2					68.5	<b>STs2-T-2m-25x067-SA</b>	4007422
2 13/16	3	76.1	2 1/2	76.1	77.0	<b>STs2-T-2m-25x076-SA</b>	4001695
		88.9	3	88.9	90.5	<b>STs2-T-2m-25x089-SA</b>	4001696

## Kaiflex ST s2

Tube · self-adhesive · with tangential cut



Colour: Anthracite · Length: 1.2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min ID mm	9 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	<b>STs2-T-1,2m-09x015-SA</b>	4014137
3/4	7/8	22.0	1/2	21.3	23.0	<b>STs2-T-1,2m-09x022-SA</b>	4003003
1	11/8	28.0	3/4	26.9	29.0	<b>STs2-T-1,2m-09x028-SA</b>	4006747
11/4	13/8	35.0	1	33.7	36.0	<b>STs2-T-1,2m-09x035-SA</b>	4005862
11/2	15/8	42.0	11/4	42.4	43.5	<b>STs2-T-1,2m-09x042-SA</b>	4006748
			11/2	48.3	49.5	<b>STs2-T-1,2m-09x048-SA</b>	4009480
2	21/8	54.0		54.0	55.0	<b>STs2-T-1,2m-09x054-SA</b>	4006749
			2	60.3	61.5	<b>STs2-T-1,2m-09x060-SA</b>	4005863
2 13/16	3	76.1	2 1/2	76.1	77.0	<b>STs2-T-1,2m-09x076-SA</b>	4006750

**Kaiflex ST s2**

Tube · self-adhesive · with tangential cut



Colour: Anthracite · Length: 1.2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	13 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
3/8	1/2	12.0			13.0	STs2-T-1,2m-13x012-SA	4004928
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-1,2m-13x015-SA	4014138
	3/4	18.0	3/8	17.2		STs2-T-1,2m-13x018-SA	4014217
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-13x022-SA	4014139
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-13x028-SA	4014140
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-13x035-SA	4014141
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-13x042-SA	4014204
			11/2	48.3	49.5	STs2-T-1,2m-13x048-SA	4005866
2	21/8	54.0			55.0	STs2-T-1,2m-13x054-SA	4005867
			2	60.3	61.5	STs2-T-1,2m-13x060-SA	4005868
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-13x076-SA	4005869
			88.9	3	88.9	STs2-T-1,2m-13x089-SA	4012822
							24.0
Colour: Anthracite · Length: 1.2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	19 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
1/2	5/8	15.0	1/4	13.5	16.0	STs2-T-1,2m-19x015-SA	4006752
	3/4	18.0	3/8	17.2		STs2-T-1,2m-19x018-SA	4010416
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-19x022-SA	4014142
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-19x028-SA	4014143
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-19x035-SA	4014144
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-19x042-SA	4010717
			11/2	48.3	49.5	STs2-T-1,2m-19x048-SA	4014145
2	21/8	54.0			55.0	STs2-T-1,2m-19x054-SA	4010871
			2	60.3	61.5	STs2-T-1,2m-19x060-SA	4012824
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-19x076-SA	4010872
			88.9	3	88.9	STs2-T-1,2m-19x089-SA	4010873
							16.8
Colour: Anthracite · Length: 1.2 m							
Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	25 mm Insulation thickness	
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference	Order No.
3/4	7/8	22.0	1/2	21.3	23.0	STs2-T-1,2m-25x022-SA	4012825
1	11/8	28.0	3/4	26.9	29.0	STs2-T-1,2m-25x028-SA	4012826
11/4	13/8	35.0	1	33.7	36.0	STs2-T-1,2m-25x035-SA	4012827
11/2	15/8	42.0	11/4	42.4	43.5	STs2-T-1,2m-25x042-SA	4012828
			11/2	48.3	49.5	STs2-T-1,2m-25x048-SA	4012829
2	21/8	54.0			55.0	STs2-T-1,2m-25x054-SA	4012830
			2	60.3	61.5	STs2-T-1,2m-25x060-SA	4012831
2 13/16	3	76.1	2 1/2	76.1	77.0	STs2-T-1,2m-25x076-SA	4012832
							12.0

**NEW!** Limited smoke development  
thanks to Euroclass B<sub>L</sub>-s2, d0

Kaiflex ST s2

## Kaiflex ST s2

Tube · endless



### Colour: Anthracite · in box

Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	9 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference		Order No.
	1/4	6.0			7.0	<b>STs2-T-e-09x006</b>	4001508	40
	3/8	10.0	1/8	10.2	11.0	<b>STs2-T-e-09x010</b>	4001510	34
3/8	1/2	12.0		12.5	13.0	<b>STs2-T-e-09x012</b>	4001511	31
1/2	5/8	15.0	1/4	13.5	16.0	<b>STs2-T-e-09x015</b>	4001512	27
5/8	3/4			20.0	21.0	<b>STs2-T-e-09x020</b>	4006619	23
3/4	7/8	22.0	1/2	21.3	23.0	<b>STs2-T-e-09x022</b>	4001514	19
1	11/8	28.0	3/4	26.9	29.0	<b>STs2-T-e-09x028</b>	4001515	14

Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	13 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension/Reference		Order No.
	1/4	6.0			7.0	<b>STs2-T-e-13x006</b>	4001516	26
	3/8	10.0	1/8	10.2	11.0	<b>STs2-T-e-13x010</b>	4001518	23
3/8	1/2	12.0		12.5	13.0	<b>STs2-T-e-13x012</b>	4001519	18
1/2	5/8	15.0	1/4	13.5	16.0	<b>STs2-T-e-13x015</b>	4001520	17
5/8	3/4			20.0	21.0	<b>STs2-T-e-13x020</b>	4001521	15
3/4	7/8	22.0	1/2	21.3	23.0	<b>STs2-T-e-13x022</b>	4001522	14
1	11/8	28.0	3/4	26.9	29.0	<b>STs2-T-e-13x028</b>	4001523	10

### Colour: Anthracite · Length: 15 m · pre-chalked · individually packaged in plastic bags

Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	9 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension / Reference	Order No.	coils/ carton
	1/4	6.0			7.0	<b>ST-T-e-pc-15BG-09x006</b>	4001629	20
	3/8	10.0	1/8	10.2	11.0	<b>ST-T-e-pc-15BG-09x010</b>	4001630	15
3/8	1/2	12.0		12.5	13.0	<b>ST-T-e-pc-15BG-09x012</b>	4001631	14
1/2	5/8	15.0	1/4	13.5	16.0	<b>ST-T-e-pc-15BG-09x015</b>	4001632	13
5/8	3/4			20.0	21.0	<b>ST-T-e-pc-15BG-09x020</b>	4001633	12
3/4	7/8	22.0	1/2	21.3	23.0	<b>ST-T-e-pc-15BG-09x022</b>	4001634	9
1	11/8	28.0	3/4	26.9	29.0	<b>ST-T-e-pc-15BG-09x028</b>	4001635	8

Copper pipe Cu			Iron & steel pipe Fe		Min iD mm	13 mm Insulation thickness		
NB inch	Nom OD inch	Nom OD inch	NB inch	Nom OD mm		Dimension / Reference	Order No.	coils/ carton
	1/4	6.0			7.0	<b>ST-T-e-pc-15BG-13x006</b>	4001636	13
	3/8	10.0	1/8	10.2	11.0	<b>ST-T-e-pc-15BG-13x010</b>	4001637	10
3/8	1/2	12.0		12.5	13.0	<b>ST-T-e-pc-15BG-13x012</b>	4001638	9
1/2	5/8	15.0	1/4	13.5	16.0	<b>ST-T-e-pc-15BG-13x015</b>	4001639	8
5/8	3/4			20.0	21.0	<b>ST-T-e-pc-15BG-13x020</b>	4001640	7
3/4	7/8	22.0	1/2	21.3	23.0	<b>ST-T-e-pc-15BG-13x022</b>	4001641	6
1	11/8	28.0	3/4	26.9	29.0	<b>ST-T-e-pc-15BG-13x028</b>	4001642	6

## Accessories

Adhesive · Cleaner · Protective Coating

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

## Accessories

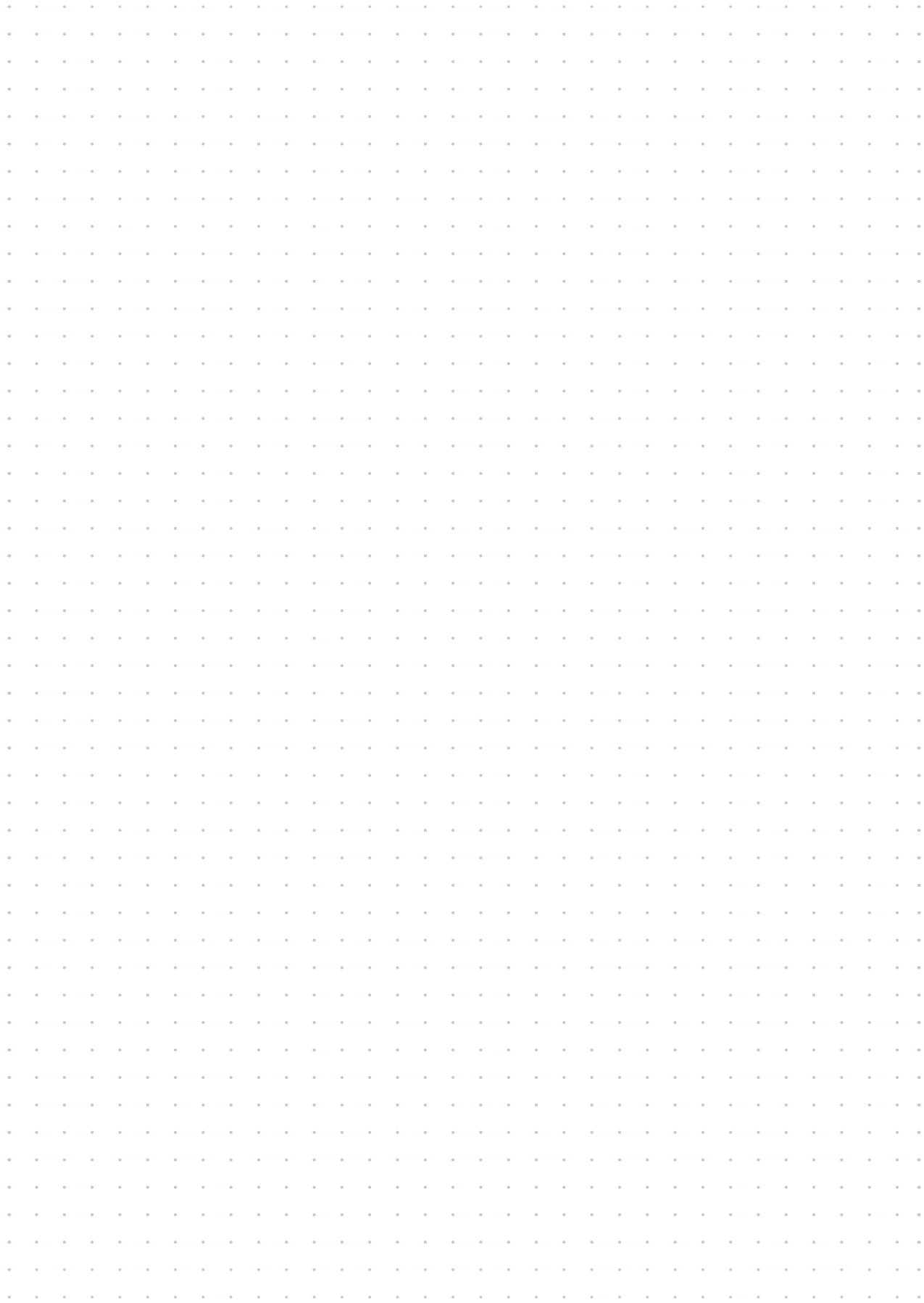
Glue pump · Knife · Gel ink pen

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

## Accessories

Tape

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





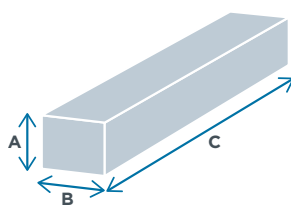
**Tolerances, Limits**

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

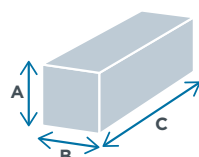
Delivery form	Length	Width	Thickness		Perpendicularity	Inner diameter	
			Stated	Limits		D <sub>i</sub> ≤ 100	D <sub>i</sub> > 100
Tube	±1.5 %	-	d <sub>b</sub> ≤ 8 8 < d <sub>b</sub> ≤ 18 18 < d <sub>b</sub> ≤ 31 d <sub>b</sub> > 31	±1.0 ±1.5 ±2.5 ±3.0	3.0 mm	D <sub>i,D</sub> + 1 ≤ D <sub>i</sub> ≤ D <sub>i,D</sub> + 4	D <sub>i,D</sub> + 1 ≤ D <sub>i</sub> ≤ D <sub>i,D</sub> + 6
Tape	+5.0 % -1.5 %	±2.0 %	d <sub>b</sub> = 3	-0.1 +1.5	-	-	-

Measurements in mm · D<sub>i</sub> = inner diameter · d<sub>b</sub> = Nominal thickness of product · D<sub>i,D</sub> = Nominal thickness of a tube**Kaiflex ST s2**

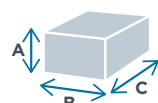
## Packaging types

**Tube · Length: 2 m**

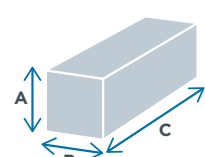
A: 320 mm  
 B: 410 mm  
 C: 2120 mm  
 Volume: 0.278 m<sup>3</sup>

**Tube · Length: 1.2 m**

A: 385 mm  
 B: 400 mm  
 C: 1230 mm  
 Volume: 0.189 m<sup>3</sup>

**Tube · endless**

A: 300 mm  
 B: 500 mm  
 C: 500 mm  
 Volume: 0.075 m<sup>3</sup>

**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.
- Delivery of 2 m tubes in shorter length: Up to 10 % of carton content may be supplied in length of 1 m. Carton content of less than 20 m tubes of 2 m length may be delivered in two pieces of 1 m length.
- The pipe dimensions given in the tables refer to DIN EN 1057 for copper pipes and DIN EN 10255 for steel pipes.
- 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](mailto:info.kaimann@saint-gobain.com)

[www.kaimann.com](http://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](http://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.