



# The efficient solution for refrigeration pipework

Long continuous insulation coils, Kaiflex ST Coils provide outstanding technical performance in long continuous lengths.

Kaiflex ST Coils incorporate an in-built closed cell water vapour barrier that prevents condensation. Longer coil lengths mean fewer seams creating an even more secure and reliable system.

Conveniently packaged with 15 m long coils in plastic bags and longer coils in square cardboard boxes, Kaiflex ST Coils are easily sleeved over long pipe runs

- Easily sleeved onto pipe coils
- Long length minimises butt joints
- Closed cell structure with in-built water vapour barrier
- Inherent moisture resistance with long lasting protection against corrosion
- In-built anti-microbial resistance





## The efficient solution for refrigeration pipework

#### Kaiflex ST Coils 15m coils

Copper Pipe Cu			Iron & Steel pipe Fe			9 mm Insulation Thickness			13 mm Insulation Thickness				
NB inch	Nom OD inch	Nom OD mm	NB inch	Nom OD mm	Min ID mm	Reference	coils /	m / carton		Reference	coils /	m / carton	
	1/4	6			7.0	ST-09x006/E-15	20	300		ST-13x006/E-15	13	195	
	3/8	10			11	ST-09x010/E-15	15	225		ST-13x010/E-15	10	150	
3/8	1/2	12			13	ST-09x012/E-15	14	210		ST-13x012/E-15	9	135	
1/2	5/8	15			16.0	ST-09x015/E-15	13	195		ST-13x015/E-15	8	120	
5/8	3/4				21.0	ST-09x020/E-15	12	180		ST-13x020/E-15	7	105	
3/4	7/8	22	1/2	21.3	23.0	ST-09x022/E-15	9	135		ST-13x022/E-15	6	90	
1	1 1/8	28	3/4	26.9	29.0	ST-09x028/E-15	8	120		ST-13x028/E-15	6	90	

#### Kaiflex ST Coils coils in square box

Colour: b	lack; coiled	tube;									
Copper Pipe Cu		Iron & Steel pipe Fe			9 mm Insulation Thickness			13 mm Insulation Thickness			
NB inch	Nom OD inch	Nom OD mm	NB inch	Nom OD mm	Min ID mm	Reference	m / carton		Reference	m / carton	
	1/4	6			7.0	ST-09x006/E	40		ST-13x006/E	26	
	3/8	10			11	ST-09x010/E	34		ST-13x010/E	23	
3/8	1/2	12			13	ST-09x012/E	31		ST-13x012/E	18	
1/2	5/8	15			16.0	ST-09x015/E	27		ST-13x015/E	17	
5/8	3/4				21.0	ST-09x020/E	23		ST-13x020/E	15	
3/4	7/8	22	1/2	21.3	23.0	ST-09x022/E	19		ST-13x022/E	14	
1	1 1/8	28	3/4	26.9	29.0	ST-09x028/E	14		ST-13x028/E	10	

### Kaiflex ST Class 0 self-adhesive tape

Colour: black;										
Insulation Thickness mm	Width mm	Length m	Reference	rolls / carton						
3	50	15	ST-TAPE	12						

- Items marked with ◊ delivery quoted on request.
- For technical product specification please see page page 23: Kaiflex ST



KAIMANN Kaimann GmbH - School House Business Centre - Brideoak Street, Waterhead - Oldham - Greater Manchester - OL4 2HB - Phone +44 (0) 161 627 3289 foam technology of tomorrow Fax +44 (0) 161 880 2551 • Email info.uk@kaimann.com • www.kaimann.co.uk • © 2012 Kaimann GmbH • All rights reserved.

Kaimann GbmH provides this information as a technical service. Where information is provided that is a direct result of Kaimann's own technical analysis and testing, the information displayed is an interpretation of the data accurate to the extent of our knowledge and ability as of date of printing. Standardised methods and procedures are used wherever possible. Some information presented may be derived from sources other than Kaimann and in these cases Kaimann is substantially, if not wholly, relying upon the other source(s) to provide accurate information.

Actual technical performance may be dependent on the specific installation and site conditions. Since Kaimann cannot control installation or site conditions, Kaimann does not guarantee that the user will obtain the same results as published in this document. It is the responsibility of each user to perform their own tests in order to determine the safety, fitness and suitability of the products, or combination of products, for any foreseeable purposes, applications and uses by the user and/or any third party to which the user may convey the products.