

TECHNICAL INSULATION

bу



TOLERANCES

ELASTOMERIC INSULATION MATERIALS (FEF)

TOLERANCE ACCORDING TO EN 14304

Delivery form	Length	Width	Thick	ness	Squareness	Inside d	liameter
			declared	tolerance		D _{i,D} ≤100	D _{i,D} >100
Tubes	±1,5%	_	$d_{D} \le 8$ $8 < d_{D} \le 18$ $18 < d_{D} \le 31$ $d_{D} > 31$	±1,0 ±1,5 ±2,5 ±3,0	3,0 mm	$D_{i,D} + 1 \le D_i \le D_{i,D} + 4$	$D_{i,D} + 1 \le D_i \le D_{i,D} + 6$
Plaques	±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 (L/w) — 3,0 mm (thickness)	-	-
Sheets/ Rolls	+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 (L/w) — 3,0 mm (thickness)	-	-
Tapes	+5,0 % -1,5 %	±2,0 %	d _D = 3	- 0,1 +1,5	_	-	-

POLYETHYLENE INSULATION MATERIALS (PEF)

TOLERANCE ACCORDING TO EN 14313

Delivery form	Length	Width	Thic	kness	Squareness		Inside diameter	r
			declared	tolerance		D _{i,D} ≤35	35 < D _{i,D} ≤100	D _{i.D} >100
Tubes	-1,5 % +2,5 %	_	$d_{D} \le 6$ $6 < d_{D} \le 10$ $10 < d_{D} \le 15$ $15 < d_{D} \le 30$ $d_{D} > 30$	±1,0 ±1,5 ±2,0 ±2,5 ±4,0	5,0 mm pour D _{iD} ≤ 60 mm and 10,0 mm für 60 < D _{iD} ≤ 120 mm	D _{i,D} + 1 bis D _{i,D} + 4	D _{i,D} + 2 bis D _{i,D} + 6	D _{i,D} + 3 bis D _{i,D} + 8
Profiles	-1,5 % +2,5 %	-	$d_{D} \le 6$ $6 < d_{D} \le 10$ $10 < d_{D} \le 15$ $15 < d_{D} \le 30$ $d_{D} > 30$	±1,0 ±1,5 ±2,0 ±2,5 ±4,0	5,0 mm pour D _{iD} ≤ 60 mm and 10,0 mm pour 60 < D _{iD} ≤ 120 mm	D _{i,D} + 1 bis D _{i,D} + 4	D _{i,D} + 2 bis D _{i,D} + 6	D _{i,D} + 3 bis D _{i,D} + 8
Sheets/ Rolls	±1,5%	±1,0%	$d_{D} \le 5$ $5 < d_{D} \le 10$ $10 < d_{D} \le 15$ $15 < d_{D} \le 30$ $d_{D} > 30$	±1,0 ±1,5 ±2,0 ±2,5 ±3,5	10,0 mm/m (L/w) — 2,0 mm (thickness)	_	_	-
Tapes	±1,5%	±2,0 mm	-	±0,5	_	_	_	

MINERAL WOOL TOLERANCE ACCORDING TO EN 14303

Delivery form	Length	Width	Thickness tolerance	Squareness	Inside diameter	uniformity of thickness
shell	±5,0	_	±5,0 % ou ±3,0°	±4,0 ou ±2,0 % in relation to the outside diameter°	+ 4 - 0	Difference of less than 6 mm or 10%°

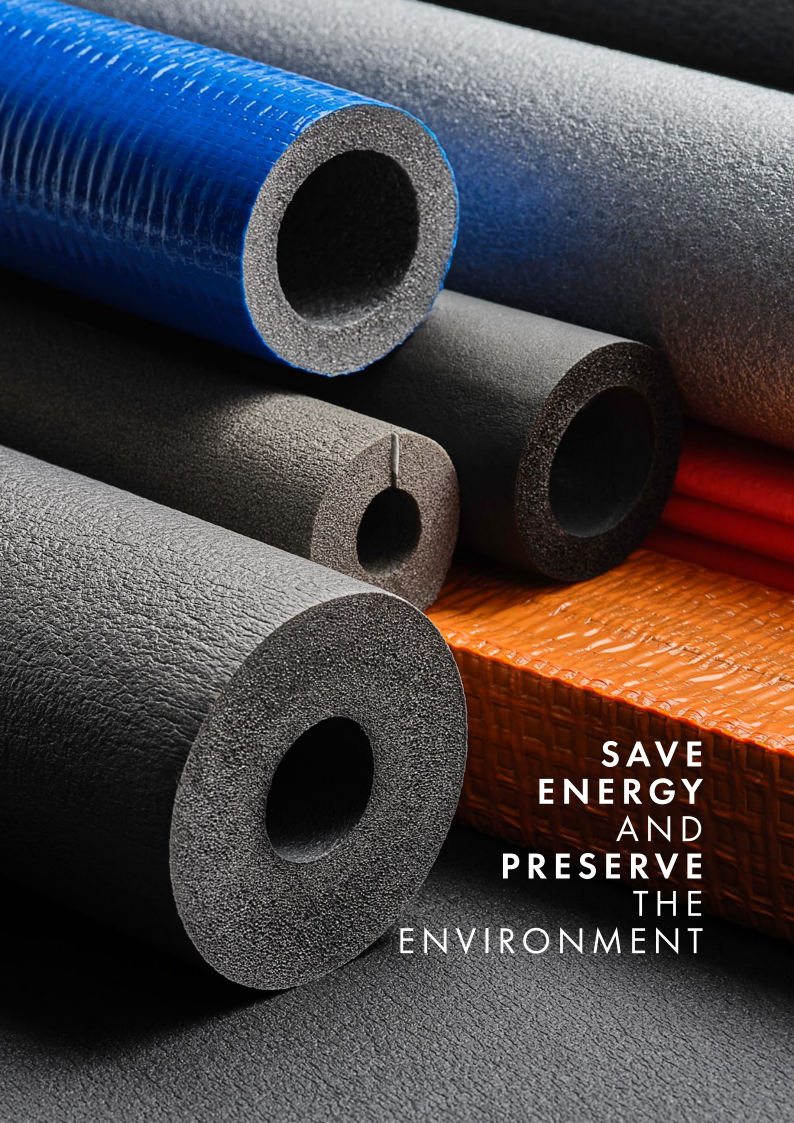
POLYURETHANE TOLERANCE ACCORDING TO EN 13467:2018

Delivery form	Length	Width	Thickness tolerance	Squareness	Inside d	iameter	uniformity of thickness
shell	±3,0	_	±2,0	Performance not evaluated	+2 - 0	+3 -0	Performance not evaluated

Dimensions in millimeter • dD = nominal thickness of the product • Di,D = nominal value of a tube's inside diameter (L/w) = (Length/width • a: The highest numerical value is decisive

CONTENTS

APPLICATION AREA	7
We take our responsibilities seriously	_12
CLIMAFLEX® UK	_14
INSUL-TUBE®	_16
INSUL-TUBE® xt	20
INSUL ROLL / INSUL ROLL xt /INSUL SHEET	22
AEROFLEX® (ht)	24
AEROFLEX® (ht) roll / (ht) sheet	_26
SOLAR TUBE eco	28
Accessories	30





HEATING & PLUMBING

Piping systems which are not insulated cool off quickly, raising the risk of costly energy being lost from heating and hot water pipes. NMC's polyethylene or elastomer foam insulation products protect systems against this type of energy loss. Our versatile, long-lasting insulation solutions offer a high level of mechanical protection. Whether in a new build, a renovation or a refit, the potential savings are high, while the installation outlay is low.

THERMAL SOLAR MODULE

Energy from solar power is not just green, it is also infinite. Effective insulation helps to keep yields from solar facilities at a high level. The piping between the solar panels and the heat accumulator is particularly important. Flexible product solutions from NMC stop possible heat bridges and energy losses here. Outdoors, too, our insulating products remain fully functional. They are tough enough to withstand bad weather and temperatures of up to 150 degrees Celsius – or even 175 degrees Celsius for short periods close to the actual panels. In addition, NMC insulating products resist UV light and ozone radiation as well as mechanical impacts.

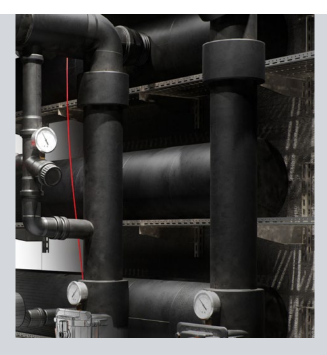
VENTILATION

Whether at home or at work, regular circulation of fresh air is important for our health and wellbeing. In enclosed buildings and spaces, ventilation pipes are therefore indispensable. If these lifelines are protected with NMC's closed-cell insulating products, they will be immune to defrost water. Mould and corrosion will stand no chance, and the systems will remain intact. For large-scale systems, NMC offers sleeves and sheet products based on EPDM. Self-supporting ventilation pipes indoors can be sustainably protected with solutions to prevent both noise and heat loss.

HEAT PUMPS

Heat pumps represent a good alternative to heating systems running on oil, gas or wood. They harness the natural heat of the earth, the sun, the air or ground water to fill our homes with heat energy. In so doing, they make an active contribution towards protecting our environment. NMC manufactures complete systems with special antileak designs for pipework. This stops any energy being lost on its way from the heat source to the heat pump and onwards to the heat distribution system and piping system. These brilliantly designed complete systems for indoors and outdoors are simple and quick to fit.





HIGH TEMPERATURES

Pipes and equipment in high-temperature contexts can heat to over a hundred degrees Celsius. In such situations, the formation of heat bridges can lead to correspondingly high energy losses. NMC's special system solution prevents this and reduces heat losses to a minimum. The systems can handle temperatures of up to 175 degrees Celsius. This is rendered possible thanks to EPDM-based materials which offer extreme heat resistance. Furthermore, the closed-cell insulation material is also highly flexible and offers outstanding chemical resistance. To enable an ideal installation, it comes in sleeves, sheets or a continuous variant.

AIR CONDITIONING

Good air conditioning systems help us breathe more easily. They regulate the temperature, moisture and quality of indoor air. If that air is colder in the pipes than in the ambient environment, then uninsulated pipes release defrost water. This in turn causes damage by way of mould and corrosion. NMC insulation products made

from elastomer foams offer preventive protection, because their low heat conductivity values give them very good thermal insulation properties. This means that defrost water is stopped before it can even occur. In addition, sustainable insulation significantly drives down energy consumption.

COOLING SYSTEMS

Whether in a supermarket deep-freeze or a temperature-controlled printing process, refrigeration systems have an important role to play in many areas of industry. To keep them working properly, good insulation is crucial. If pipes are not insulated, they can release defrost water. That causes corrosion and mould. Because of the extremely fine cellular structure of their rubber, NMC's insulation products offer a high level of resistance to water vapour diffusion and a very low thermal conductivity value. This helps NMC insulation products to ensure that no defrost water is produced. In addition, they increase system efficiency.

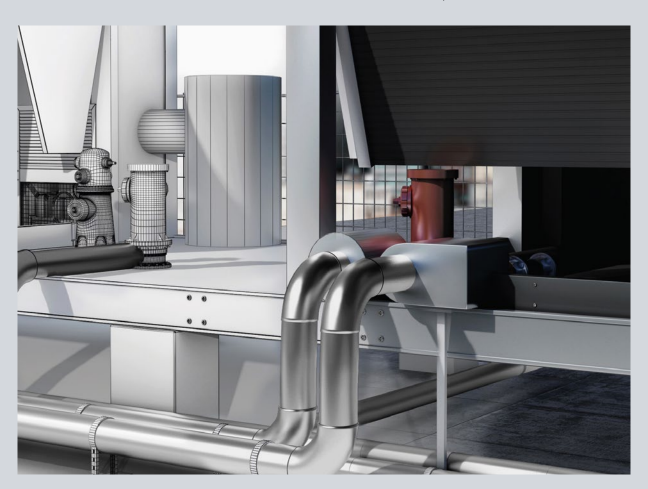


INDUSTRY

Industry is an area where technical systems are as varied as they are complex. The more pipes, vessels or special parts such a system has, the higher the potential for energy savings. At the same time, however, there is a risk that uninsulated elements can degenerate into a money pit without being noticed. For this reason, NMC offers premium sleeve, roll and sheet products for correct insulation. Our range runs from complex shapes such as flanges, fittings or valves to insulating materials for particular custom sizes and special surfaces. So this means we can offer tailor-made insulation solutions for every element in a system.

INTEGRATED SOLUTIONS OFM

A high level of specialisation does have its downsides: there are certain technical tasks which are difficult to complete using ordinary products. Here at NMC, we develop and produce individual solutions to meet our customers' specific criteria. As experts in the OEM field, we work successfully with our long-standing partners. When it comes to further processing, our insulation solutions offer the ultimate in functional security and are perfect for incorporating into individual production processes. NMC's innovations range from pre-insulation for composite pipes to special applications. Our engineers will be glad to answer any questions you may have about technical procedures.



APPLICATION AREA

CLIMAFLEX®	Heating & plumbing	Heat pumps	Thermal solar module	Ventilation	Air conditionin	High temperation	Cooling system	Industry	
CLIMAFLEX® UK	•								
INSUL-TUBE®					_				
INSUL-TUBE®	•				•		•		
INSUL-TUBE® xt	•				•		•		
INSUL ROLL / INSUL ROLL xt	•			•	•		•	•	
AEROFLEX®									
AEROFLEX® (ht)	•	•	•	•	•	•	•	•	
AEROFLEX® (ht) roll	•	•	•	•	•	•	•	•	
AEROFLEX® (ht) sheet	•	•	•	•	•	•	•	•	

10

OUR CERTIFICATES



















OFFICIAL MEMBER OF









WE TAKE OUR RESPONSIBILITIES SERIOUSLY

As a family-run company, NMC has always been committed to fulfilling its responsibilities to future generations.

This awareness drives us to make a sustainable contribution to climate and environmental protection at various levels. Each phase in the manufacture of our products is monitored and optimised with a view to creating products in a way that helps to conserve the available resources.

NMC'S COMMITMENT TO CLIMATE PROTECTION

- We cover 100 % of our electricity consumption with renewable energy. We also have our own photovoltaic installation.
- Having our own recycling facilities means that almost 100 % of our production waste is recovered and reused.
- Closed circuits reduce our water consumption to the minimum.
- We have ISO 14001 certification, the international standard for environmental management systems.
- We take part in operation CleanSweep[®].







CLIMAFLEX®

UK

TECHNICAL INFORMATIONS

MATERIAL

CLIMAFLEX® UK is a flexible insulating material made of foamed, closedcell polyethylene.

LENGTH

1 m / 2 m

TEMPERATURE RANGE (EN 14707)

0 °C to +100 °C

APPLICATION AREA

Heating and plumbing

THERMAL CONDUCTIVITY (EN ISO 8497)

0,036 W/mK at 0 $^{\circ}$ C 0,040 W/mK at 40 $^{\circ}$ C 0,053 W/mK at 90 $^{\circ}$ C

FIRE PERFORMANCE

Euroclass E

- Professional thermal insulation for energy savings of up to 80 %
- Improvement of the economic and ecological efficiency of the entire unit
- Sound absorbing insulation for acoustic comfort

CLIMAFLEX®

26,9

UK



C	opper Cu		Steel Fe		Synthetics MSV & PEX			mm N THICKNESS		3 mm		mm N THICKNESS
NW DN	Outer Ø mm	NW DN	Out mm	er Ø inch	Outer Ø mm	ID mm	SAP	m∕ 	SAP	m∕ 	SAP	m∕
8	10	6	10,2	1/8	-	10	3003408	460	-	-	-	-
10	12/15	8	13,5	1/4	-	15	3003409	380	3003423	256	3003443	134
20	22	15	21,3	1/2	20	22	3003414	250	3003429	180	3003445	108
25	28	20	26,9	3/4	25	28	3003718	190	3003434	140	3003449	96
32	35	25	33,7	1	32	35	3003421	150	3003437	120	-	-
40	42	32	42,4	1 1/4	40	42	3003422	110	3003439	90	-	-
-	-	40	48,3	1 ½	40,2	48	3047361	90	3047373	70	-	-
50	54	-	54	-	50	54	3047362	70	3003440	66	-	-
-	-	50	60,3	2	-	60	3047363	66	3047375	48	-	-
65	76,1	65	<i>7</i> 6,1	2 ½	-	76	3047365	48	3047377	40	-	-
80	88,9	80	88,9	3	-	89	-	-	3003441	30	-	-
							2:	5 mm	9	mm Im	13	3 _{mm}

								mm I THICKNESS	9 INSULATION	mm ITHICKNESS		mm ITHICKNESS
8	10	6	10,2	1/8	-	10	-	-	-	-	-	-
10	12/15	8	13,5	1/4	-	15	3003453	100	3003410	190	3003424	128
20	22	15	21,3	1/2	20	22	3003459	80	3003415	125	3003430	90
25	28	20	26,9	3/4	25	28	3003464	66	3003419	95	3003435	70

INSULATION THICKNESS INSULATION THICKNESS 10,2 1/8 12/15 13,5 1/4 21,3 1/2



TECHNICAL INFORMATIONS

MATERIAL

INSUL-TUBE® is a f lexible insulation material made of closed cell foam based on rubber.

LENGTH

2 m

THERMAL CONDUCTIVITY (EN ISO 8497)

6-25 mm

0,033 W/mK at $-30 \,^{\circ}$ C 0,034 W/mK at $0 \,^{\circ}$ C 0,038 W/mK at $40 \,^{\circ}$ C 0,041 W/mK at $70 \,^{\circ}$ C

32-60 mm

0,031 W/mK at $-30\,^{\circ}$ C 0,035 W/mK at $0\,^{\circ}$ C 0,040 W/mK at $40\,^{\circ}$ C 0,043 W/mK at $70\,^{\circ}$ C

TEMPERATURE RANGE (EN 14707)

-30 °C to +110 °C

FIRE PERFORMANCE (EN 13501-1)

B_is3d0

WATER VAPOUR DIFFUSION RESISTANCE (EN 13469)

 \leq 25 mm: 10.000 μ \geq 32 mm: 7.000 μ

APPLICATION AREA

Heating and plumbing
Air conditioning
Cooling systems
Ship approval

- Due to the very good thermal insulation properties, the energy input for the operation of airconditioning and refrigeration systems as well as sanitary and heating installations can be significantly reduced
- Improvement of the economic and ecological efficiency of the entire unit
- Prevention of condensation
- Sound absorbing insulation for acoustic comfort

INSUL-TUBE®



	pper Cu		Steel Fe		Synthetics MSV & PEX		6 Insulation	mm N THICKN	1ESS	9 INSULATION	mm N THICK	NESS	1.	mm N THICK	NESS
NW O	Outer Ø mm	NW DN	Oute mm	er Ø inch	Outer Ø mm	ID mm	SAP	m/ 		SAP	m/ 		SAP	m/ 	
4	6	-	-	-	-	6	3044209	500		3044210	330		-	-	
-	8	-	-	-	-	8	3044211	480		-	-		-	-	
8	10	6	10,2	1/8	-	10	3010541	430		3044213	290		3011134	190	
10	12	-	-	-	-	12	3010543	350		3044214	250		3011135	172	
10	15	8	13,5	1/4	-	15	3010554	300		3044216	212		3044217	140	
15	18	10	1 <i>7</i> ,2	3/8	16	18	-	-		3044219	160		-	-	
20	22	15	21,3	1/2	20	22	3010557	216		3044221	140		3044222	98	
25	28	20	26,9	3/4	25	28	3010558	150		3011124	124		3010915	86	
32	35	25	33,7	1	32	35	-	-		3011125	92		3011005	76	
40	42	32	42,4	1 1/4	40	42	-	-		3011127	70		3011004	56	
-	-	40	48,3	1 ½	40,2	48	-	-		3011128	60		3011001	48	
50	54	-	54	-	50	54	-	-		3010911	60		3011137	46	
-	-	50	60,3	2	-	60	-	-		3011129	60		3011138	40	
65	<i>7</i> 6,1	65	<i>7</i> 6,1	2 ½	-	76	-	-		-	-		3010999	34	
-	80	-	-	-	-	80	-	-		-	-		3011716	30	
80	88,9	80	88,9	3	-	89	-	-		-	-		3010918	30	
100	108	-	108	-	-	108	-	-		-	-		3011141	28	
100	114	100	114,3	4	-	114	-	-		-	-	•	3011142	28	•
\$ 4	00 x 2110) x 320	mm												

Dimensions are only available on special order, other dimensions on request.

INSUL-TUBE®



	opper Cu		Steel Fe		Synthetics MSV & PEX		INSULATION) mm N THICKN	IESS	25 INSULATION	5 mm N THICKN	ESS	32 INSULATION	2 mm N THICKNI	ESS
NW DN	Outer Ø mm	NW DN	Oute mm	er Ø inch	Outer Ø mm	ID mm	SAP	m/ 		SAP	m/ 		SAP	m/ 	
4	6	-	-	-		6	-	-		-	-		-	-	
-	8	-	-	-	-	8	-	-		-	-		-	-	
8	10	6	10,2	1/8	-	10	3011080	106		-	-	-	-	-	
10	12	-	-	-	-	12	3011718	100		-	-		-	-	
10	15	8	13,5	1/4	-	15	3011002	86		3038258	50	-	3011171	32	
15	18	10	1 <i>7</i> ,2	3/8	16	18	-	-		-	-		-	-	
20	22	15	21,3	1/2	20	22	3010920	74		3011160	42		3044223	26	
25	28	20	26,9	3/4	25	28	3010998	58		3011162	40		300163 <i>7</i>	24	
32	35	25	33,7	1	32	35	3010916	48		3011163	32		3011722	24	
40	42	32	42,4	1 ¼	40	42	3011000	40		3011165	24		3011441	24	
-	-	40	48,3	1 ½	40,2	48	3011003	30		3011167	24		3011451	18	-
50	54	-	54	-	50	54	301091 <i>7</i>	30		3011168	22		3044226	16	
-	-	50	60,3	2	-	60	3011148	28		3011169	22		3011440	16	
65	76,1	65	76,1	2 ½	-	76	3011151	28		3011170	18		3011742	12	
-	80	-	-	-	-	80	3011721	26		-	-		-	-	-
80	88,9	80	88,9	3	-	89	3011154	22		3011666	14		3011448	10	
100	108	-	108	-	-	108	3011380	20		-	-	-	-	-	
100	114	100	114,3	4	-	114	3011157	18		3011470	10	•	3011450	8	
* 4	00 x 2110	x 320	mm												

Dimensions are only available on special order, other dimensions on request.





TECHNICAL INFORMATIONS

MATERIAL

INSUL-TUBE® xt is a flexible insulating material made of closed-cell foam based on rubber with self-adhesive closing system.

LENGTH

2 m

THERMAL CONDUCTIVITY (EN ISO 8497)

9-25 mm

0,033 W/mK at $-30 \,^{\circ}$ C 0,034 W/mK at $0 \,^{\circ}$ C 0,038 W/mK at $40 \,^{\circ}$ C 0,041 W/mK at $70 \,^{\circ}$ C

32 mm

0,031 W/mK at $-30\,^{\circ}$ C 0,035 W/mK at $0\,^{\circ}$ C 0,040 W/mK at $40\,^{\circ}$ C 0,043 W/mK at $70\,^{\circ}$ C

TEMPERATURE RANGE (EN 14707)

-30 °C to +85 °C

FIRE PERFORMANCE (EN 13501-1)

 $B_{\iota}s3d0$

APPLICATION AREA

Heating and plumbing
Air conditioning
Cooling systems

WATER VAPOUR DIFFUSION RESISTANCE (EN 13469)

 \leq 25 mm: 10.000 μ \geq 32 mm: 7.000 μ

PROCESSING TEMPERATURE

≥ +5 °C

- Due to the very good thermal insulation properties, the energy input for the operation of airconditioning and refrigeration systems as well as sanitary and heating installations can be significantly reduced
- Improvement of the economic and ecological efficiency of the entire unit
- Prevention of condensation
- Sound absorbing insulation for acoustic comfort
- Assembly time reduced up to 50 %
- Self-adhesive

INSUL-TUBE®

xt



C	Copper Cu		Steel Fe		Synthetics MSV & PEX		9 INSULATION	mm N THICKI	NESS	INSULATION	3 mm N THICKNE	E S S
NW DN	Outer Ø mm	NW DN		er Ø inch	Outer Ø mm	ID mm	SAP	m∕ 		SAP	m∕ 	
10	15	8	13,5	1/4	-	15	3044233	212		3044235	140	
20	22	15	21,3	1/2	20	22	3044241	140		3044243	98	
25	28	20	26,9	3/4	25	28	3011179	124		3011198	86	
32	35	25	33,7	1	32	35	3011180	92		3011200	76	
40	42	32	42,4	1 1/4	40	42	3011181	70		3011201	56	
-	-	40	48,3	1 ½	40,2	48	3011182	60		3011204	48	
50	54	-	54	-	50	54	3011185	60		3011206	46	
-	-	50	60,3	2	-	60	3011186	60		3011207	40 ı	
65	<i>7</i> 6,1	65	76,1	2 ½	-	76	-	-		3011210	34 1	
80	88,9	80	88,9	3	-	89	-	-		3011212	30 ı	

								mm THICK	NESS	25		NESS
10	15	8	13,5	1/4	-	15	3011218	86		3044218	50	
20	22	15	21,3	1/2	20	22	3011220	74		3011238	42	
25	28	20	26,9	3/4	25	28	3011221	58		3011239	40	-
32	35	25	33, <i>7</i>	1	32	35	3011222	48		3011240	32	
40	42	32	42,4	1 1/4	40	42	3011223	40		3011241	24	-
-	-	40	48,3	1 ½	40,2	48	3011224	30		3011242	24	
50	54	-	54	-	50	54	3011226	30		3011244	22	-
-	-	50	60,3	2	-	60	3011229	28		3011245	22	
65	<i>7</i> 6,1	65	76,1	2 ½	-	76	3011231	28	-	3011246	18	-
80	88,9	80	88,9	3	-	89	3011232	22		-	-	

ॐ 400 x 2110 x 320 mm

Dimensions are only available on special order, other dimensions on request.



TECHNICAL INFORMATIONS

MATERIAL

INSUL ROLL is a flexible insulating material made of closed-cell foam based on rubber (rolled insulation).

LENGTH

4 - 20 m

THERMAL CONDUCTIVITY (EN ISO 8497)

0,034 W/mK at $-30\,^{\circ}$ C 0,036 W/mK at $0\,^{\circ}$ C 0,039 W/mK at $40\,^{\circ}$ C 0,044 W/mK at $70\,^{\circ}$ C

TEMPERATURE RANGE (EN 14707)

-50 °C to +105 °C

FIRE PERFORMANCE (EN 13501-1)

Bs3d0

APPLICATION AREA

Heating and plumbing
Air conditioning
Cooling systems
Shipbuilding

WATER VAPOUR DIFFUSION RESISTANCE (EN 13469)

 \leq 25 mm: 10.000 μ \geq 32 mm: 7.000 μ

- Due to the very good thermal insulation properties, the energy input for the operation of airconditioning and refrigeration systems as well as sanitary and heating installations can be significantly reduced
- Improvement of the economic and ecological efficiency of the entire unit
- Prevention of condensation
- Sound absorbing insulation for acoustic comfort
- Cut as needed
- Minimal cutting scrap



INSUL ROLL

xt

INSULATION THICKNESS	INSUL ROLL	

mm	SAP	m²∕ ≎	SAP	m²∕ ≆
6	3034462	20	3034418	20 ■
9	3034463	15	3034419	15
13	3034464	11	3034420	11
19	3034466	8	3034422	8
25	3034467	6	3034423	6
32	3034468	4	3034424	4

INSUL ROLL xt

ॐ 455 x 1070 x 455 mm

INSULATION THICKNESS

INSUL SHEET

mm	SAP	m²∕ ∵
6	3001514	18
9	3001515	13
13	3001516	9
19	3001518	7
25	3001519	5
32	3001520	4

ॐ 455 x 1070 x 455 mm

■ Dimensions are only available on special order, other dimensions on request.



TECHNICAL INFORMATIONS

MATERIAL

AEROFLEX® (ht) is a highly flexible, closed-cell insulation based on high temperature-resistant EPDM.

LENGTH

2 m

THERMAL CONDUCTIVITY (EN ISO 8497)

0,036 W/mK at 0 °C 0,037 W/mK at 10 °C 0,038 W/mK at 40 °C

TEMPERATURE RANGE (EN 14707)

-50 °C to 150 °C (continuous operation - Peak usage up to 175 °C)

FIRE PERFORMANCE (EN 13501-1)

C₁-s2,d0

APPLICATION AREA

Thermal solar module
High temperatures
Industry
Heating and plumbing
Air conditioning
Cooling systems
Shipbuilding

WATER VAPOUR DIFFUSION RESISTANCE (EN 13469)

≥ 3.000 µ

- Resistant to high temperatures
- Resistance to weather, UV and ozone
- Due to the very good thermal insulation properties, the energy input for the operation of airconditioning and refrigeration systems as well as sanitary and heating installations can be significantly reduced
- Improvement of the economic and ecological efficiency of the entire unit
- UL Certification
- Ship approval

AEROFLEX®

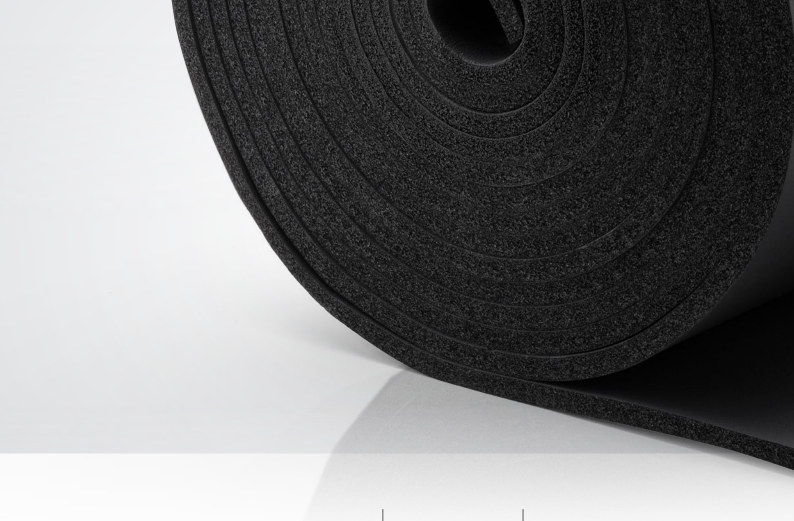
(ht)



С	opper Cu		Steel Fe		Synthetics MSV & PEX			mm N THICKI	NESS		mm N THICKNESS		mm J THICKNESS
NW DN	Outer Ø	NW DN	Oute mm	er Ø inch	Outer Ø mm	ID mm	SAP	m∕ 		SAP	m/ 	SAP	m/ ≆
4	6	-	-	-	-	6	3034017	360		3034036	264	3034077	160
-	8	-	-	-	-	8	3034018	320		3034037	220	3034078	140
8	10	6	10,2	1/8	-	10	3034019	280		3034038	220	3034079	140
10	12	-	-	-	-	12	3034020	220		3034039	168	3034080	120
10	15	8	13,5	1/4	-	15	3034022	160		3034041	140	3034082	100
15	18	10	1 <i>7</i> ,2	3/8	16	18	3034024	140		3034043	120	3034084	80
20	22	15	21,3	1/2	20	22	3034026	140		3034045	108	3034086	64
20	25	-	25	3/4	25	25	3034027	120		3034046	88	3034087	60
25	28	20	26,9	3/4	25	28	3034028	100		3034047	72	3034088	56
-	-	-	-	1	32	32	3034029	80		3034048	68	3034089	48
32	35	25	33,7	1	32	35	3034030	80		3034049	64	3034090	40
40	42	32	42,4	1 ¼	40	42	3034032	60		3034051	56	3034092	36
-	-	40	48,3	1 ½	-	45	3034033	56		3034052	48 ■	3034093	36 ■
-	-	40	48,3	1 ½	40,2	48	3034034	48		3034053	40	3034094	32
50	54	-	54	-	50	54	-	-		3034055	36	3034096	28
-	-	-	-	-	-	57	-	-		3034056	36 ■	3034097	28
-	-	50	60,3	2	-	60	-	-		3034057	36	3034098	24
-	64	-	63,5	-	63	64	-	-		3034058	32	3034099	20
-	-	-	-	-	-	70	-	-		3034060	20	3034101	20
65	<i>7</i> 6,1	65	<i>7</i> 6,1	2 ½	-	76	-	-		3034062	20	3034103	16
-	-	-	-	-	-	90	-	-		3034065	16	3034105	16
-	-	-	101,6	3 ½	-	102	-	-		3034068	16	3034107	16
-	-	-	-	-	-	109	-	-		3034070	12	3034108	12
-	-	-	-	-	-	115	-	-		3034071	12	3034109	12
-	-	-	125	-	-	125	-	-		3034072	12	3034110	8 🔳
-	-	-	-	-	-	130	-	-		3034074	8	3034112	8
-	-	125	139,7	5	-	140	-	-		3034075	8	3034113	8
-	-	-	-	-	-	165	-	-		3034076	8	3034114	8

₹ 2100 x 450 x 230 mm

Dimensions are only available on special order, other dimensions on request.



AEROFLEX®

(ht) roll

(ht) sheet

INFORMATIONS TECHNIQUES

MATERIAL

Highly flexible, closed-cell insulation based on high temperature-resistant EPDM (rolled insulation).

LENGTH

3-45 m

THERMAL CONDUCTIVITY (EN ISO 8497)

0,036 W/mK at 0 $^{\circ}$ C 0,037 W/mK at 10 $^{\circ}$ C 0,040 W/mK at 40 $^{\circ}$ C

FIRE PERFORMANCE (EN 13501-1)

D-s3,d0

TEMPERATURE RANGE (EN 14707)

-50 °C to 150 °C (continuous operation – Peak usage up to 175 °C). Flexible down to -50 °C, but can be used up to -200 °C

WATER VAPOUR DIFFUSION RESISTANCE (EN 13469)

≥ 3.000 µ

APPLICATION AREA

Thermal solar module
High temperatures
Industry
Heating and plumbing
Air conditioning
Cooling systems
Shipbuilding

- Resistant to high temperatures
- Resistance to weather, UV and ozone
- Due to the very good thermal insulation properties, the energy input for the operation of airconditioning and refrigeration systems as well as sanitary and heating installations can be significantly reduced
- Improvement of the economic and ecological efficiency of the entire unit
- Ship approval
- UL Certification
- Cut as needed
- Minimal cutting scrap



AEROFLEX® (ht) roll

(ht) sheet

INSULATION THICKNESS AEROFLEX® (ht) roll AEROFLEX® (ht) sheet

mm	SAP	m/ ॐ		SAP	m∕
13	3034481	11		3034392	24
19	3034483	7		3034394	16
25	3034484	5		3034395	12
ॐ 1085 x 465 x 465 mm				ॐ 2100 x 1050 x 910 mm	

lacksquare Dimensions are only available on special order, other dimensions on request.



SOLAR-TUBE®

eco

TECHNICAL INFORMATIONS

APPLICATION AREA

SOLAR-TUBE® eco is a double, preinsulated, corrugated stainless steel tube with integrated sensor cable for the connection of a thermal solar system to the heating circuit.

TEMPERATURE RANGE

up to +150 °C continuous, and

THERMAL CONDUCTIVITY

0,036 W/mK at 0 $^{\circ}$ C 0,040 W/mK at 40 $^{\circ}$ C

FIRE PERFORMANCE (EN 13501-1)

Euroclass E

UV RESISTANCE

OZONE RESISTANCE

High

COLOUR

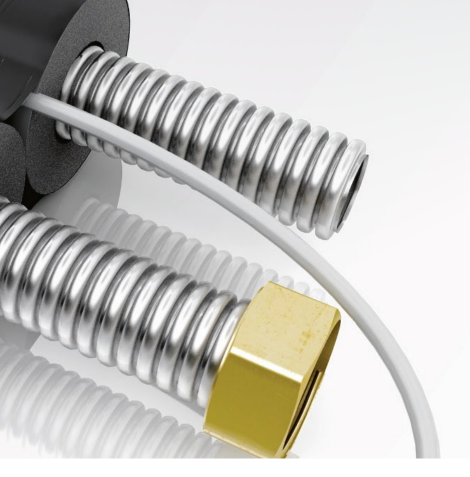
Black

DESCRIPTION

Heat-resistant, rubber (EPDM) preinsulated, corrugated stainless steel pipe with integrated sensor lead for the direct connection of solar thermal systems to heating circuits.

TECHNICAL INSULATION

Product catalogue



SOLAR-TUBE®

eco

Deference	SAP	m/
Reference	SAF	
DN 16		
DN 16 - 13 mm/10 m	3028945	10
DN 16 - 13 mm/15 m	3028946	15
DN 16 - 13 mm/20 m	3028947	20
DN 16 - 13 mm/25 m	3028948	25
DN 16 - 13 mm/50 m	3032473	50
DN 20		
DN 20 - 13 mm/10 m	3028949	10
DN 20 - 13 mm/15 m	3028950	15
DN 20 - 13 mm/20 m	3032483	20
DN 20 - 13 mm/25 m	3032483	25
DN 20 - 13 mm/50 m	3032484	50
DN 25		
DN 25 - 13 mm/10 m	3032492	10
DN 25 - 13 mm/15 m	3032493	15
DN 25 - 13 mm/20 m	3032494	20

^{**}Please note installation set is included - Additional sets are priced below

ACESSORIES

INSUL-TUBE®







NMC FiX

	SAP	St.∕≇
1000 ml	3012344	6

NMC FIX

	SAP	St.∕❤	
500 ml	3012343	12	

Insul tape

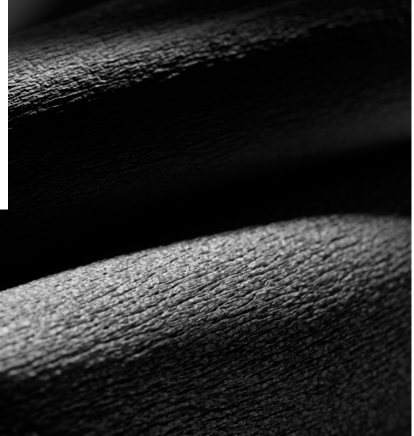
	SAP	St.∕❤	
3 x 50 mm x 15 m	3002092	12	



Slitting knive

SAP St./₩
each knife with
5 spare blades

3003583 1



ACESSORIES

CLIMAFLEX®







Foam Tape

	SAP	St.∕♥
3 x 50 mm x 10 m	3002119	12

Clips

SAP	St.∕❤	
3003572	20 x 50	

NMC FIX

	SAP	St.∕♥	
250ml tin	3012342	24	

SOLAR-TUBE®

ecc

Set

Reference	SAP	Pcs./♥	
DN 16	3002128	1	
DN 20	3002130	1	
DN 25	3002132	1	

Clamp

Reference	SAP	Pcs./❤
Clamp 1	3002129	1
Clamp 2	3002131	1

NMC reserves the right to update the product line or its technical features to the state-of-the-art technology anytime and without previous announcement. All given information is to the best of our knowledge. If you have any questions concerning technical details please contact the NMC information service. Any partial reproduction or reprint shall require our explicit approval.



NMC UK Ltd.

Tafarnaubach Industrial Estate
UK - NP22 3AA Tredegar, South Wales
C +44 1495 71 32 66
enquiries@nmc-uk.com

