ISO-TUBE® 040





Insulation tube made from polyurethane (PU) foam with a PVC coating and self-adhesive closure for applications in the field of heating and plumbing installations.

- High-quality appearance
- We offer appropriate elbow joints for every diameter

Technical data

- Thermal conductivity (DIN 52613 / EN ISO 8497):
 0,033 W/mK at 10°C
 0,037 W/mK at 40°C
 0,042 W/mK at 70°C
- Fire performance: Euroclass E (EN13501-1)
- Temperature range: from 0°C to +110°C (EN 14707)
- lacktriangle Processing temperature: > 5 °C
- Declaration of performance: W19PUR200 (see website for DoP: www.nmc.eu/dop)
- Designation code: PU-EN14308-ST(+)110-ST(-)0



NMC sa reserves the right to update the product line or its technical properties, at any time and without notice. All details in this document are given in good faith and reflect current technical knowledge. Correct application is the user's responsibility. In the event of any doubt as to the application required, NMC sa invites users to ask the company or its representatives.

www.nmc.eu

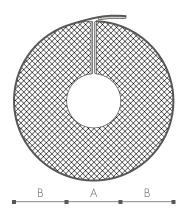
NMC sa

Gert-Noël-Straße - B-4731 Eynatten - Belgium

Tel.: +32 87 85 85 00 Fax: +32 87 85 83 55 E-Mail: info@nmc.eu



ISO-TUBE® 040



The PVC coating gives the ISOTUBE® 040 product a high-quality appearance and protects the foam against any damage.

ISOTUBE® 040 has a self-adhesive closure which saves time during installation, particularly when working on pipes already installed.

Thanks to its low thermal conductivity, ISOTUBE® 040 cuts up to 80% of heat lost from piping in plumbing or heating installations.

This makes the installation itself more efficient, not only from the economic point of view but also from the environmental angle.

To ensure correct installation, please follow the advice in our fitting instructions.

Self-adhesive products must not be stored for more than one year. We recommend storing the products in dry conditions and at constant temperatures varying between + 5 °C and + 25 °C.

Range of products

Copper CU		Steel FE		Synthetics MP & PEX						
NW										Packaging unit
DN										
15	18	10	17,2	3/8	16	18x20	18	20	1 m	63 m
20	22	15	21,3	1/2	20	22x20	22	20	1 m	55 m
25	28	20	26,9	3/4	25	28×20	28	20	1 m	48 m
32	35	25	33,7	1	32	35x20	35	20	1 m	36 m
40	42	32	42,4	1 1/4	40	42x20	42	20	1 m	28 m
-	-	40	48,3	1 1/2	-	48x20	48	20	1 m	24 m
-	-	50	60,3	2	-	60x20	60	20	1 m	22 m
65	76,1	65	76,1	2 1/2	-	76x20	76	20	1 m	14 m
80	88,9	80	88,9	3	-	89x20	89	20	1 m	12 m