



Technical parameter	Value	Standard
Reaction to fire	Class E _L	ČSN EN 13501-1
	Class B2	DIN 4102
Thermal conductivity (40 °C)	≤ 0.040 W/(mK)	ČSN EN ISO 13787
Short-term absorbability	WS 01 (0.08 kg/m ²)	ČSN EN 13472
Water vapour permeability	MU 2000	ČSN EN 13469
Maximum operating temperature	ST (+)95	ČSN EN 14707

We supply the presented assortment of insulation tubes with all auxiliary materials (plastic clips, special adhesives, self-adhesive tapes, assembling kits, etc.) necessary for making perfect thermal insulation of piping distributions of hot or cold water or other media. We provide wholesale in the SPUR a.s. production plant or at our salespeople all around the Czech Republic and Slovakia.

Production of TUBEX® insulation is certified and in compliance with requirements of ČSN EN ISO 9001:2016.

TUBEX® SONIK

TUBEX® SONIK is an ideal acoustic insulation of waste pipes and fittings and stormwater drains, made of expanded polyethylene with fine microporous structure. Our acoustic insulation technology of pipes and drains significantly enhances the personal comfort in utility and residential buildings.

- Highly resistant insulation
- Easy installation and handling
- Prevents surface condensation on drains
- Protects drains against corrosion
- Prevents damping of the walls and flooring
- Harmless to health and environment

ASSORTMENT OF DIMENSIONS – TUBEX® SONIK tubes are supplied in rolls of the corresponding length, in a cardboard box with the size of 50.5 x 50.5 x 105 cm

Inner diameter (mm)	Quantity in box (m)
	Wall thickness 5 mm / Roll length 15 m
40	11 rolls / 165 m
50	9 rolls / 135 m
63	7 rolls / 105 m
75	7 rolls / 105 m
80	7 rolls / 105 m
100	5 rolls / 75 m
110	5 rolls / 75 m
125	4 rolls / 60 m

On customer's request, the TUBEX® SONIK insulation can be produced in grey and with protective silver LDPE film on the outer surface.