

Polyolefin Heat-Shrink Tubing

## **FITCOTUBE<sup>®</sup> FT-SNME**

Medium wall, flexible tube with high shrink ratio and hot melt adhesive coating. Electrical insulation, pressure-proof sheating, anti-corrosion and moisture protection in all areas of energy supply, telecommunication technology as well as piping construction.

Operating temperature:	- 40°C to + 120°C
Shrink temperature:	+ 125°C
Shrink ratio:	4:1
Standard colors:	Black



Description	Inner Diameter (mm)		Wall Thickness (mm)
	as supplied (min.)	after full recovery (max.)	after full recovery (nom.)
FT-SNME-8/2	8	2	1.70
FT-SNME-12/3	12	3	2.20
FT-SNME-22/6	22	6	2.60
FT-SNME-34/7	34	7	2.60
FT-SNME-40/12	40	12	2.60
FT-SNME-56/16	56	16	2.70
FT-SNME-63/19	63	19	2.80
FT-SNME-75/22	75	22	3.00
FT-SNME-95/26	95	26	3.20
FT-SNME-120/36	120	34	3.30
FT-SNME-140/42	140	42	3.50
FT-SNME-160/50	160	50	3.50

## Packaging:

1-meter-lengths. Cut or printed lenghts on request.

**Processing note:** 

Care for clean and accurate cutting edge. Start shrinkage on the end. Pre-heat metal body. For a shrinking size of  $\geq 28/6$  we recommend using a propane burner (approx. 30-50 mm diameter and soft flame).

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## **FITCOTUBE<sup>®</sup> FT-SNME**

Attributes	Testing	Value		
Mechanical				
Ultimate Elongation	IEC 60684-2	350 %		
Tensile Strength	IEC 60684-2	13 MPa		
Longitudinal Change	IEC 60684-2	≤ 10 %		
Thermical				
Fire behavior	IEC 60684-2 method C	not self-extinguishing		
Low Temperature Flexibility	IEC 60684-2	- 40 °C		
Long-term ageing (150°C x 168h) Ultimate Elongation Tensile Strength	IEC 60684-2 IEC 60684-2	250 % 12 MPa		
Electrical				
Dielectric Strength	IEC 60684-2	25 kV/mm		

## Chemical

Volume Resistivity

Corrosion	IEC 60684-2	no corrosion
Fungus- and rot-restistance	IEC 60684-2	rate 1

 $10^{14} \,\Omega/cm$ 

IEC 60684-2

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