

THERMOTUBIX® Industrial

Glass fibre, Silicone
Thermal Slewing



RoHS Compliant

Thermal Management

Thermotubix® industrial is a thick wall sleeving with knitted fibreglass inner lining with an external coating of flame retardant silicone rubber. Providing an effective protection against sustained high temperatures, flames and molten splashes that can seriously damage electrical cables and hydraulic, gas and lubricant supply lines. Typically used in Rail, Steel and Petrochemical industries to protect against hazards including high temperature exposure.

Features & Benefits

- Excellent thermal protection
- High flexibility
- Commercial grade

Operating Temperature

- From -54°C to +260°C

Inside Diameter	Wall Thickness	Std Pack Size	Part Number
Nominal (mm)	mm	Spools	
8.0	3.0	15m	THERMOTUBIX-IND-8
9.5	3.0	15m	THERMOTUBIX-IND-9.5
12.7	3.0	15m	THERMOTUBIX-IND-12.7
16.0	3.0	15m	THERMOTUBIX-IND-16
19.0	3.0	15m	THERMOTUBIX-IND-19
22.0	3.0	15m	THERMOTUBIX-IND-22
25.0	3.0	15m	THERMOTUBIX-IND-25
32.0	3.0	15m	THERMOTUBIX-IND-32
38.0	3.0	15m	THERMOTUBIX-IND-38
45.0	3.0	15m	THERMOTUBIX-IND-45
51.0	3.0	15m	THERMOTUBIX-IND-51
57.0	3.0	15m	THERMOTUBIX-IND-57
64.0	3.0	15m	THERMOTUBIX-IND-64
76.0	3.0	15m	THERMOTUBIX-IND-76
89.0	3.0	15m	THERMOTUBIX-IND-89
101.0	3.0	15m	THERMOTUBIX-IND-101

Part Number Example; THERMOTUBIX-IND-25 25mm inside Ø, supplied in 15m spools as standard.

Ordering Information

Standard Colour:

Red iron oxide

Standard packaging:

Spools only, for MOQ please contact us

© 2015 IS-Group all rights reserved no unauthorised reproduction