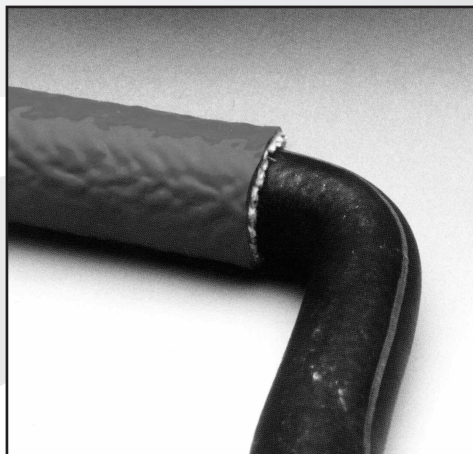


Industrial Thermotubix®

Thick wall knitted fibreglass sleeving



Operating Temperature

- -54°C to +260°C

Applications

Thermotubix Industrial is a thick wall, knitted fibreglass sleeving with an external coating of flame retardant silicone rubber.

Thermotubix provides effective protection against sustained high temperatures, flames and molten metal splashes, that can seriously damage electrical cables and hydraulic, gas and lubricant supply lines.

Thermotubix Industrial is used in the steel, petrochemical and motorsport industries to protect against internal and external hazards, especially contact with hot surfaces.

Features & Benefits

- Highly flexible

Industrial Thermotubix Dimensions (all dimensions are in mm)

Internal Diameter (mm)	Standard Packaging (mm)	Ordering Description
8	15	THERMOTUBIX-IND-8
9.5	15	THERMOTUBIX-IND-9.5
12.7	15	THERMOTUBIX-IND-12.7
16	15	THERMOTUBIX-IND-16
19	15	THERMOTUBIX-IND-19
22	15	THERMOTUBIX-IND-22
25	15	THERMOTUBIX-IND-25
32	15	THERMOTUBIX-IND-32
45	15	THERMOTUBIX-IND-45
51	15	THERMOTUBIX-IND-51
57	15	THERMOTUBIX-IND-57
64	15	THERMOTUBIX-IND-64
76	15	THERMOTUBIX-IND-76
89	15	THERMOTUBIX-IND-89
101	15	THERMOTUBIX-IND-101

Note: Industrial Thermotubix is also available with an indelible ink marking, for more information please contact us.

Ordering Information

Standard colour: 12 = Red iron oxide.
 Ordering description: Specify product name, size and colour: THERMOTUBIX-IND-16.
 Ordering Example: A red iron oxide protective sleeve capable of covering a 48mm cable diameter is required = THERMOTUBIX-IND-51.