

TECHNICAL DATA

Protection tube

Temperature range

Permanent load -55°C to +260°C

Short-time load +800°C (up to approx. 20 minutes) Loading moment +1640°C (approx. 15-30 seconds)

STRUCTURE

- Material: Silicone sheath (contains iron oxide)
- Interior sheath of knitted glass-fibre braid

PROPERTIES

• halogen-free

APPLICATION

This product is extremely heat resistant.
HTP has a high insulation factor and, due to the iron oxide containing silicone sheath, is resistant to small quantities of liquid steel.
HTP also protects against burn injuries from steam tubes, hot air or hot water lines.

		red
Inner Ø mm	Packaging unit (in m)	Part no.
6.0	15	93630
10.0	15	93632
13.0	15	904924
19.0	15	93634
22.0	15	93635
25.0	15	93636
32.0	15	93637
38.0	15	93638
44.0	15	93639
57.0	15	93640
64.0	15	93641
76.0	15	93642
89.0	15	93643
102.0	15	93644