



High Tech Engineering

Parallel heating tape MIL-PHT30

Up to 180°C



- Constant power output per meter
- Processing from the roll
- By meter
- Simple assembly on site
- Versatile use due to the high chemical resistance of the insulating and sheathing material Teflon



Technical data:

Outer sheath	PTFE
Nominal voltage	230 V AC
Rated power	approx. 30 W/m
Heating cable dimensions	8 x 6 mm
Minimum bending radius	> 20 mm
Max. Heating circuit length	75 m
Protection class	I
Protection type	IP65
Max. heatsealing band temperature switched on	180 °C
max, heatsealing band temperature switched off	260 °C

Order data & accessories

Designation		Item no.
MIL-PHT30	By meter	10000030
MIL-PHT-A1	Connection set	10000001
MIL-PHT-V1	Coupling set	10000002



Note

The heating conductor is wound in a spiral around the supply conductors and is contacted at intervals of one meter. At the end of the heating tape, care must be taken to assemble directly behind the last contact point in order to avoid unheated areas. The beginning of the heating tape, on the other hand, can be used as a practical cold end.

You can find further information and suitable accessories on our website: www.isoheat.de

Do you have any questions or need a quote?

Contact us at: office@isoheat.de

