



EASY TRACE®

Constant power heating cable kit pre-assembled for anti-freeze protection of pipes



Ready to use
EASY TRACE®
heating cable kits are
supplied pre-assembled
with a Schuko plug and
a contact thermostat



APPLICATIONS

- Anti-freeze protection of metal or plastic pipes with a diameter up to 38 mm

KEY FEATURES

- Ready to use
- Simple installation

FEATURES

- 15 W/m constant power heating cable kit pre-assembled with:
- power cable (2 m)
 - Schuko plug
 - contact thermostat

ref.	item	length (m)	total power (W)	min. / mult. order (pcs)
EASY02	EASY02	2	35	1
EASY04	EASY04	4	71	1
EASY08	EASY08	8	117	1
EASY12	EASY12	12	187	1
EASY18	EASY18	18	275	1

Nominal power output
15 W/m

Supply voltage
230 Vac

Degree of protection (CEI EN 60529)
IPX7

Outer sheath
PVC

Thermostat on/off
+3 °C / +13 °C

Cable cross dimensions
8 × 5.5 mm

1.

Before installing the heating cable, ensure that the area around the cable is free of sharp objects and combustible materials.

If the heating cable is installed on plastic pipes, in order to improve thermal conductivity, we recommend covering the pipe with aluminium tape (ISOALL type) before installing the cable.

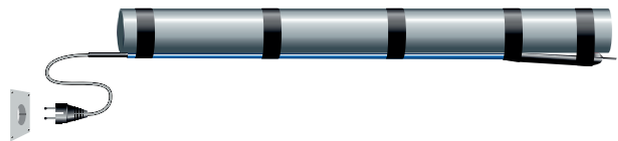
Stretch the cable along the bottom of the pipe, ensuring that the end with the plug is nearest to the power outlet.



2.

Begin fixing the thermostat with the side marked with a red dot in contact with the pipe, using PVC insulation tape (ISOEL type).

It is best to position the thermostat on the coldest end of the pipe, which is more exposed to low temperatures. Continue fixing the heating cable on the pipe at intervals of approximately 300 mm, using the PVC insulating tape.



3.

It is advisable to apply a layer of insulation material around the pipe and the heating cable to improve the performance of the cable and reduce energy consumption.

When installation is complete, plug the power cord into the 230 V electrical outlet.

