

DEVIaqua™ 9T

Twin conductor heating cable
for frost protection inside water pipes

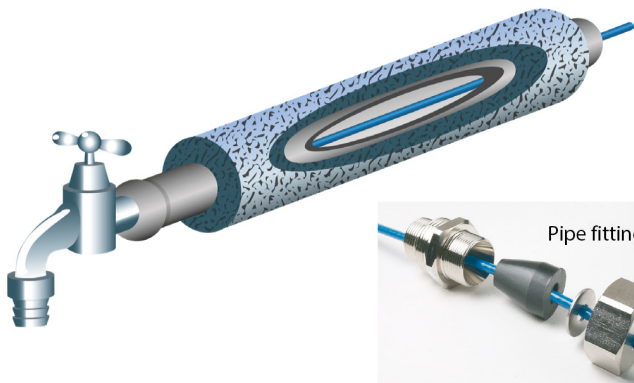


Features:

- Approved for drinking water (GDV)
- Inside water pipes installation
- Wide range, up to 417 m
- Fits both ¾" and 1" pipes
- 20-year warranty

DEVlaqua™ 9T technical data

Cable construction	Twin conductor with 360° screen and 3/4" and 1" pipe fitting
Cable shape	Round
Diameter	7 mm
Nominal voltage	230 V~ and 400 V~
Conductor insulation	PEX
Outer sheath	Light blue, MDPE + 0,5 mm ² tinned copper drain wire
Screen	Alu-foil 100% coverage
Max water temperature	23 °C
Max. water pressure	10 Bar
Lengths	230 V from 3 m to 240 m 400 V from 272 m to 417 m



In wintertime problems with frost in fresh water, waste water, cooling water, supply water or sprinkler systems can be avoided with help of heating cable DEVlaqua™ 9T.

The DEVlaqua™ 9T is a series resistive, full screened, twin conductor heating cable. The cable is developed and approved for being installed inside drinking water pipes, according to Danish GDV norms.

The heating cable is supplied in readymade lengths with a 3/4" and 1" fitting to establish a water tight entrance for the heating cable into the drinking water pipe. It is equipped with a UV stable cold lead with solid conductors ensuring fast installation with a clearly visible connection.

The DEVlaqua™ 9T is designed with output of 9 W/m at 230 V and 400 V, as it has been evaluated to give a good balance between needed output and longterm use of the product.

A 20-year warranty is valid for DEVlaqua™ 9T.

AV345029629748en-000101