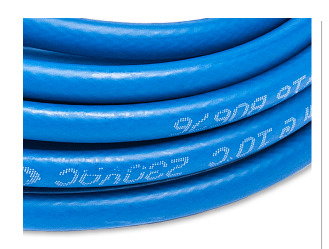




## **PST 10**

## **Self-regulating cable**

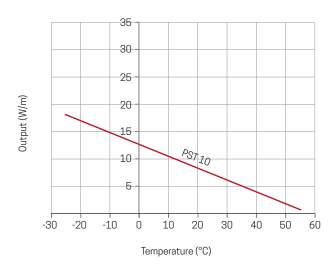


PST 10 is a thin and flexible cable intended to be installed inside pipes for keeping them free of ice. The outer sheath of the cable is polyethylene. PST 10 is approved for food-grade use, and can therefore be installed inside drinking water pipes.

- Voltage 230
- Circuit-breaker (C type), maximum load 80 %
- The voltage loss in the feed wire of the heating cable is maximum 10 %
- · One (1) heating cable, one-direction feeding
- Placed inside insulated metal tube according to the EN 62395-1 standard



## TECHNICAL DATA



TECHNICAL DATA	
Output	10 W/m (+10 °C)
Nominal voltage	230 V AC
Conductor	Nickel-plated copper (0,56 mm²)
Protection	Tinned braid weave of copper
Sheath	Polyethene (Food-grade approved
Dimensions	4,9 x 7,5 mm
Mass	6,2 kg / 100m
Maximum ambient temperature	65°C
Minimum bend radius	25 mm
Minimum installation temperature	-45 °
UV-protection	No