

## Protects pipes from freezing *including* energy saving thermostat.

**WebHeat Frost** frost protection cables (FPC) are designed for water pipes during the winter to protect against freezing. A simple solution where frost and freezing problems can result in high costs.

**WebHeat Frost** is ready to plug in, at the end of the heating cable is a built in thermostat which switches on when the pipe temperature drops below 5 °C. This will prevent freezing and keeps the energy consumption to a minimum. To work effectively, the entire pipe should be insulated with pipe insulation.

WebHeat Frost frost protection cable



The system is easy to install, you fix the heating cable with tape on the pipe and the plug will ensure a quick installation. Depending on the pipe diameter and thickness of insulation you have a frost protection against -20 °C or -30 °C. We refer to the technical installation manual for an exact overview of your desired pipe diameter and insulation.

## Suitable for:

- Plastics and metals (water) pipes inside and outside
- Outside taps
- Fire pipes
- Sprinkler pipes
- Pumps

Do not use on drains, fuel pipes or flexible fuel hoses.

WebHeat Frost is available in fixed lengths from 2 to 135 meters to meet your requirements.

	LENGTH (M)	POWER (W)		LENGTH (M)	POWER (W)
WebHeat Frost 1	1	10	WebHeat Frost 18	18	180
WebHeat Frost 2	2	20	WebHeat Frost 20	20	200
WebHeat Frost 4	4	40	WebHeat Frost 24	24	240
WebHeat Frost 6	6	60	WebHeat Frost 30	30	300
WebHeat Frost 8	8	80	WebHeat Frost 42	42	420
WebHeat Frost 10	10	100	WebHeat Frost 60	60	600
WebHeat Frost 12	12	120	WebHeat Frost 80	80	800
WebHeat Frost 14	14	140	WebHeat Frost 105	105	1050
WebHeat Frost 16	16	160	WebHeat Frost 135	135	1350



