

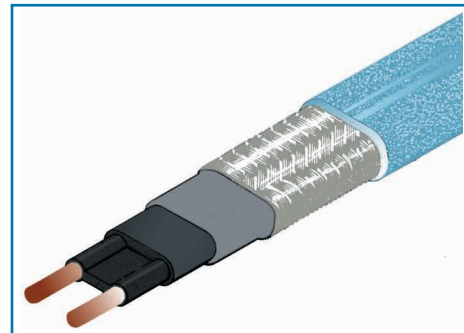
DEVI Heat Tracing



DEVI Pipeheat™

Frost protection of pipes.

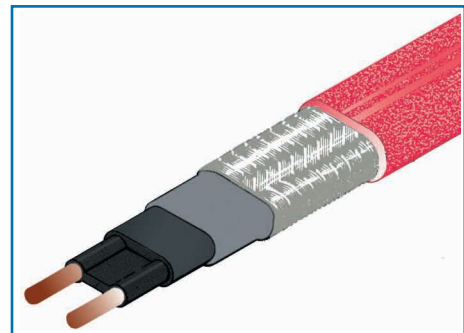
Self-limiting parallel heating cable. The power output of the conductive core material increases or decreases in response to ambient temperature changes.



DEVI Pipeguard™

Frost protection of roofs and gutters.

Self-limiting parallel heating cable. The power output of the conductive core material increases or decreases in response to ambient temperature changes.



Technical Data	
Minimum bending radius	
Devi Pipeheat™	35 mm (radius to the inside of the tape)
Devi Pipeguard™	25 mm (radius to the inside of the tape)
Minimum use temperature	- 30°C
Max. permissible use temperature	65°C Powered 85°C Unpowered
Max. resistance protective braid	18.2 W/km
Min. braid coverage	70%
Dimensions	
Devi Pipeheat™	7.3 x 5.3mm
Devi Pipeguard™	11.5 x 5.5 mm
IP class	IP7
Sheath	Fluoropolymer
Filler sheath	
Devi Pipeheat™	TPE
Devi Pipeguard™	TPI
Warranty	5 years

Stock code	Item	Power output at 240 VAC*	Max. installation length with 10 A - circuit breaker at 5°
98300001	Devi Pipeheat™	10 W/m	100 m
98300759	Devi Pipeguard™	25 W/m	55 m

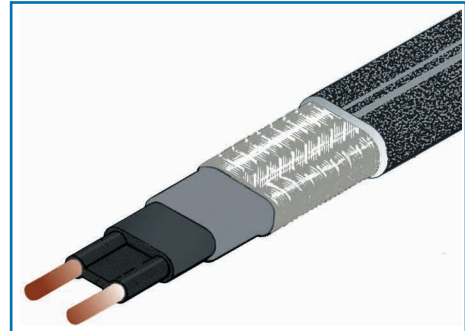
* Power at 10°C

DEVI Heat Tracing

DEVI Iceguard™

Frost protection of roof gutters and downpipes.

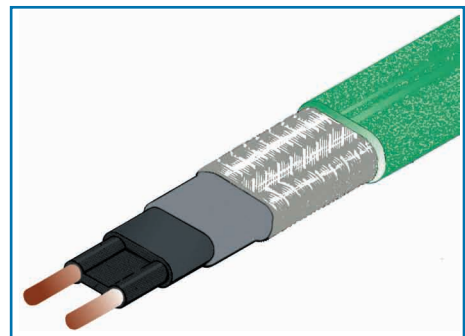
Used for ice and snow melting on roofs and in gutters and down pipes.



DEVI Hotwatt™

Hot water temperature maintenance.

- Ensures immediate hot water at taps and showers
- Eliminates water wastage
- Eliminates the need to recirculate hot water through boiler



Technical Data

Minimum bending radius	25 mm (radius to the inside of the tape)
Length of cable	Cable on 100m drums
Rated voltage	240 V
Construction	Semi-conductive, self-limiting
Min. installation temperature	-30°C
Max. working temperature	65°C
Diameter	11.8 x 5.8mm
IP class	IP7
Conductor insulation	TPE
Sheath	TPE
Warranty	5 years

Stock code	Item	Power output at 240 VAC*	At ambient temperature	Colour
98300809	Devi Iceguard™	18 W/m	0°C	Black
98300957	Devi Hotwatt™	9 W/m	55°C	Green