



DEVliceguard™ 18 (B)

The DEVliceguard™ is a self-limiting parallel heating cable that is used for ice and snow melting on roofs and in gutters and downpipes.

DEVliceguard[™] heating cables should not be in direct contact with bitumen roofs.

The self-limiting capability of the cable ensures that the output of the cable increase or decrease according to ambient temperature.

The heating cable is flexible and easy to install as it can be cut to length at site and installed directly on to the roof and gutter system. All self-limiting heating cables must be overtemperature protected by a thermostat, as the output will decrease, but never be zero, and be protected by a RCD with a maximum trip current of 30 mA.

Benefits:

- Easy to install
- · Cut to length on site

Standard compliance:

• SS 4242411

Approvals:









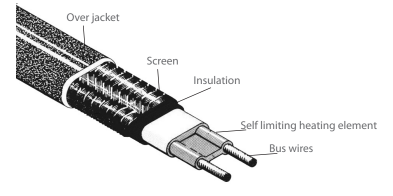


Туре	Value
Nominal voltage	230 V AC
Nominal output (min-max)	18 W/m @ 10 °C
Output tolerance (min-max)	15,4-23,1 W/m @ 0 °C
Maximum permissible use temperature	65 °C, powered 85 °C, unpowered
Minimum installation temperature	-5 °C
Cable dimensions	11,8 mm × 5,8 mm
Outer sheath	UV protected, black TPE
Minimum braid coverage	80%
Maximum resistance protective braid	14,8 Ω/Km
Bending Ø, min.	50 mm (Ø to the inside of the cable)
IP Class	IPX7

Types

ltem no.	Туре	Length	Min-max length per drum	Number of length allowed on drum, max	EAN no.
98300810	DEVliceguard™ 18	Drum, 100 m	100 m	1	5703466177198
98300809	DEVliceguard™ 18	Drum, 270 m	270-330 m	1	5703435005576
98300831	DEVliceguard™ 18	Drum, 720 m	720-880 m	2, between 100 & 880 m	5703466096581
98300827	DEVliceguard™ 18	Cut-to-length	1 m	-	5703466193372

Construction



- Nickel plated copper bus wires
- Radiation Cross-Linked Semiconductive Heating Matrix
- Radiation Cross-Linked Primary Dielectric Insulation
- Tinned copper braid
- Polyolefin over jacket



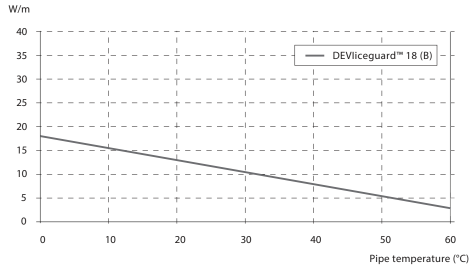
Maximum heating circuit length on a pipe, with circuit breaker with C-characteristic*

Switch on	DEVliceguard™ 18 (B)				
temperature	16 A	20 A	25 A	32 A	
10 °C	145 m	162 m	162 m	162 m	
-15 ℃	93 m	125 m	142 m	162 m	
-30 °C	77 m	106 m	135 m	160 m	

^{*} Maximum length in ice water or for roof applications is 2 times lower.

Output of heating cable installed and measured on a pipe





Al164886464871en-000204