







T-18

Self-regulating heating cable

Usage

For metal and plastic gutters and downpipes
Part of our Smarta Tak solution

 18-36 W/m  Running metres  Self-regulating

-  Energy efficient
-  Can be cut and crossed for perfect adaptation
-  Smart accessories

Self-regulating heating cable that detects the ambient temperature and adjusts output accordingly. Part of our Smarta Tak solution. With its thermoplastic outer casing, it is well suited for laying in gutters and downpipes made of metal and plastic. Complemented by other products and accessories within our Smarta Tak solution.



Produkten bedömd i
SundaHus

Specifications

Connection voltage	230 V
Number of conductors	2 pcs
Bending radius, min.	25 mm
Output	18 W/m at 0°C
Exposure temperature (power off), max.	80 °C
Contains SVHC substances according to REACH	No
Installation temperature, min.	-50 °C
Insulation material outer	TPE-O
Cable type	Self-regulating 2-conductor with screen
Conductor area	1,23 mm ²
Exposure temperature (power on), max.	Up to 65 °C
Protective conductor	Aluminium foil
UV resistance	Yes

Documents

 CE document

 Manual

Warranty



10 year product guarantee in case of material defects.
Our warranty terms

Article list

Article number	Dimensions W x H (mm)	Output (W/m at 10° C)
8960480	11.8 x 5.7	15

Supplementary products



Smartlock



End kit T-18



Smartclip



Electrical enclosure



Enclosed sensor



Roof sensor



Transformer 24 VDC



Mini electrical enclosure



EB-Therm 800



Connection/termination kit T-18/T-18 CT



Connection/termination kit F-10/T-18/T-18 CT against cold cable

Learn more about this product: <https://www.ebeco.com/en/products/snow-melting-roof/t-18>