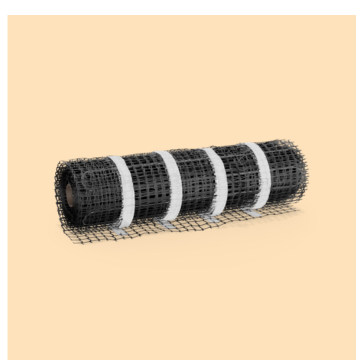
EBECO *******



Snowmat

Series-resistive 2-conductor with screen on mesh

Usage

- Snow melting installations
- * Laid in a sand bed or embedded in concrete





- O Quick and easy placement
- Robust and durable

Snowmat consists of a heating cable mounted on a net that is quick and easy to unroll. The heating cable mat is designed to be laid in a sand bed under asphalt or stone. You can also embed it in an aggregate-free layer on top of a concrete slab, 30-50 mm deep. Together with Snowmat timer, Snowmat is a fast, simple and effective snow melting system. Simply turn it on when it starts snowing. You can also choose to control the installation with an electrical enclosure, with temperature and moisture control for automatic sensing.

Specifications

Connection voltage	230 V
Length Connection cable	5,0 m
Number of conductors	2 pcs
Output	320 W/m²
Installation temperature, min.	-5 °C
Insulation material intermediate	XLPE
Insulation material inner	ETFE
Insulation material outer	PVC
Cable type	Series-resistive 1-conductor with screen
Enclosure class	IP67
Mat	Alkali-resistant fibreglass mesh
Protective conductor	Braided
UV resistance	Yes

Documents



CE

document



Manual

Warranty



10 year product guarantee in case of material defects.

Our warranty terms

Article list

Article number	Width (m)	Length (m)	Output (W)	Output (W/m²)	Area (m²)
8960280	0.5	4.2	640	320	2.1
8960281	0.5	6.9	1100	320	3.5
8960282	0.5	8.5	1350	320	4.2
8960283	0.5	14.4	2150	320	7.2
8960284	0.5	18	2700	320	9

Feel free to complete



Quick Board



EB-Therm 500



<u>Timer</u>



Ground sensor



Electrical enclosure



Mini electrical enclosure

Learn more about this product: https://www.ebeco.com/products/snow-melting-ground/snowmat