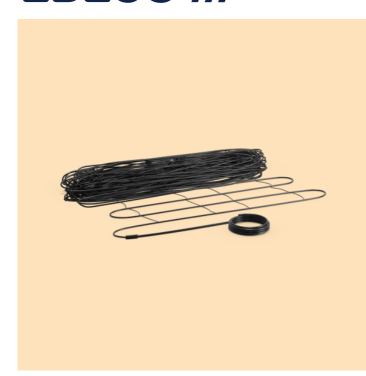
# EBECO \\\



#### Snowmelt

Series-resistive 2-conductor with screen on elastic mesh

#### Usage

- Snow melting installations
- Laid in a sand bed or embedded in concrete
- Elastic mesh 200-300 W/m²
- O Quick and easy placement
- Robust and durable
- Elastic and adaptable

Snowmelt is an elastic heating cable mat consisting of a heating cable secured to rubber bands. By stretching the mat out, the c/c distance is increased and thus the effect is reduced. This unique design reduces the installation time by about 75% compared to conventional mounting on straps. The heating cable has a built-in dual conductor cable, which means there is only one end to connect. The heating cable mat is placed in a sand bed under asphalt or paving. It can also be embedded in concrete. The mat should be laid at least 30 mm deep.

## **Specifications**

Connection voltage	230 V	
Length Connection cable	5,0 m	
Number of conductors	2 pcs	
Output range	200 - 300 W/m <sup>2</sup>	
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	Rubber band	
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 interval (m)	Output (W)	Length interval (m2)
8960290	0.5	14.0 - 22.0	2200	7.0 - 11.0
8960292	1	9.0 - 13.5	2700	9.0 - 13.5
8960294	1	12.0 - 18.0	3600	12.0 - 18.0
8960296	1	14.0 - 21.5	4250	14.0 - 21.5

## Feel free to complete



**Quick Board** 



EB-Therm 500



<u>Timer</u>



**Ground sensor** 



Electrical enclosure



Mini electrical enclosure

Learn more about this product: <a href="https://www.ebeco.com/products/snow-melting-ground/snowmelt">https://www.ebeco.com/products/snow-melting-ground/snowmelt</a>