

Avoid slipperiness and clearing away snow

Snowmat

- Heating cable mat for melting snow from the ground

Snowmat keeps garage driveways, entrances, ramps, wharves and passageways free from snow and ice. The risk of slipping is minimised and there is no need to shovel snow or put down sand or salt.

ebeco.com





For simple installation under areas such as entrances and ramps

Fast-acting and durable

Numerous applications

Snowmat can provide the solution to your requirements to melt snow on the ground in both public and private environments under asphalt, paving or concrete. The heating cable easily keeps areas such as garage driveways, entrances and ramps free of snow and ice. There is no need to shovel snow or put down sand or salt. There is increased accessibility and reduced risk of slipping.

Effective

The mat's power output is 320W/m², which means that it is fast-acting. In conjunction with

POWER

700 W

1100 W

1350 W

2350 W

2900 W

WIDTH

0.5 m

0.5 m

0.5 m

0.5 m

0.5 m

LENGTH

4.2 m

6.9 m

8.5 m

14.4 m

18.0 m

AREA

2,1 m²

3.5 m²

4.2 m²

7.2 m²

9.0 m²

Snowmat timer, Snowmat becomes a fast, simple and effective snow melting system.

Easy to install

Thanks to its design consisting of a cable fixed to a net, Snowmat is fast and easy to roll out. The heating cable mat is intended to be laid on a bed of sand under a layer of asphalt or paving. It can also be embedded in a special mortar above a concrete slab and should be laid at a depth of 30-50 mm. Snowmat is available in five different sizes and power outputs. The power-rating is 230 V.

ART. NO. ARTICLE E 89 602 80 E 89 602 81 E 89 602 82 E 89 602 83 E 89 602 84

Ebeco Snowmat Ebeco Snowmat Ebeco Snowmat Ebeco Snowmat Ebeco Snowmat

Accessories ART. NO. E 18 970 77

ARTICI F Control, Snowmat timer, Max 16 A



Snowmat is easy to control with a timer or with a control panel.