

TECHNICAL DATA SHEET - HAUCON ELECTRICAL HEAT MAT

HauCon's electrical heat mat is a heating mat for frost thawing and protection.

The mat is made of durable PVC-coated nylon fiber fabric with a teflon isolated heating cable. The mat is moisture and rain resistant.

The mat is equipped with eyelets and straps for fixing.



USE

- Heating of molds, machines, water pipes and drainage pipes
- Thawing of casting sand and soil

INSTRUCTIONS FOR USE

- Always make sure the mat is fully rolled out before use
- Do not cover the mat during use
- Make sure the mats do not overlap
- The green side of the mat is the "heating" side. Always position the green side towards what needs to be heated/thawed
- Remove snow before use
- Plug the power cord to 230 V outlet

TECHNICAL SPECIFICATIONS

Dimensions	300x100 cm
Power rating	1000 W
Voltage	230 volt
Weight	11 kg
Insulation	Fire resistant foam
Max temperature	70 degrees celsius

STORAGE AND TRANSPORT

- It is recommended to store the mat in dry conditions. Fold the mat with the yellow side out, place the power cord inside.
- Defective mats are electrical waste and must be handled in accordance with regulations.

PRECAUTIONS

- Always place the green side towards the element that needs heating/thawing
- Do not cover the mat during use
- Do not walk or drive on the mats
- Protect the mats against sharpe subjects
- Do not use damaged mats
- Damaged power cords can not be replaced

SAFETY DATA SHEET

No safety data sheet is required.