

## Dehumidation heating mat

The dehumidation heating mat is developed to silently and energy-efficiently push water vapor from interior walls, roofs and floor constructions after water leakage or flooding. IHP heaters are made of moisture-proof material and can be cleaned with ordinary cleaning agents but also alcohol-based agents if necessary. We stock one size for swift deliveries, but can of course also offer customized versions with company logo and guide line information printed on the heater.

The dehumidation mat is uniquely energy efficient because it has silicone foam insulation to minimize the radiated heat losses. The heater's dehumidification process provides a fast and safe drying of damp structures, which in itself is an important saving and prevent significant loss of property. The dehumidation heating mat can be combined with an air dehumidifier to further speed up the drying process.

No external temperature control is needed because the heater is perfectly tuned and has extra safety features such as temperature limiter and melt fuse protection so the heating process stops if it for any reason get overheated.



### Technical specification

Silicone material

Ambient temperature 0-40 ° C

Power 330W

Voltage 230V

Length 900mm

Width 530mm

Surface load designed for dehumidification of walls, floors and ceilings

4m rubber cable with grounded plug type Schuko

RCD, residual current device, not included (IHP assumes that the 230V socket is protected by RCD)

CE mark

### Standard range

Product number	Dimensions	Power	Voltage
180-13863	900 x 530mm	330W	230V