

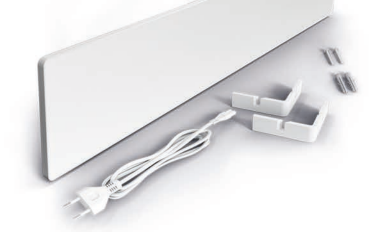


What ist Mould-dry?

- **Mould-dry** is a small, mobile heating plate, specially designed for drying damp and/or mould-infested walls and other surfaces/components.
- Mould-dry consists of a 9 x 52 cm plate made of high-quality ceramic, which has ideal heat radiation properties.
- Heat is generated by a heating layer which is applied directly to the ceramic plate. This means that there are no heating losses in the appliance, as is usual with other electric heaters.
- The heat generated is available as room heat and simultaneously dries the wall behind the heating element.
- **Mould-dry** reliably dries out all types of moisture on any building structure and thus also deprives the basis for any kind of mould.



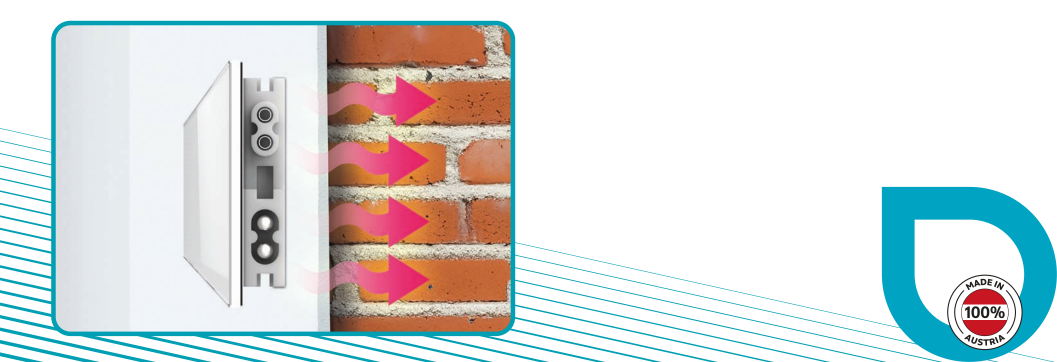




How does Mould-dry work?

• **Mould-dry** is a small infrared heater that is optimized for wall drying with low power consumption. Long-wave infrared C heat radiation heats the damp wall. By using **Mould-dry**, the moisture contained in the wall evaporates, causing the mould to lose its basis for life and die. Not only an improved insulating effect of the wall, but also a noticeable saving in heating costs are important factors that speak for the use of **Mould-dry**.

Another advantages of **Mould-dry** is that it can be used in a variety of ways, whether in rooms with ceiling-high cupboards or on the outside wall, after flooding or heavy rain - **Mould-dry** stands out here as a real "all-rounder".







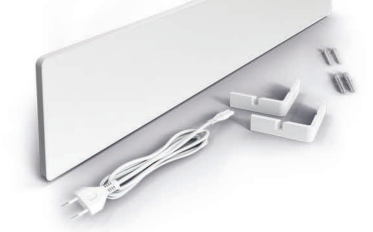
What are the advantages of Mould-dry?

- **•** Mould-dry dries walls long term and unobtrusively.
- Use little energy compared to other drying devices.
- Can be expanded modularly depending on the size of the damp area.
- **D** Easy to install.
- Can also be operated as a mobile unit on the supplied feet.

- Has a high-quality finish and is durable.
- Can also be used behind furniture.
- Can also be used anywhere where localized heat is required.
- Is a 100% Austrian product.
- Is certified by TÜV.

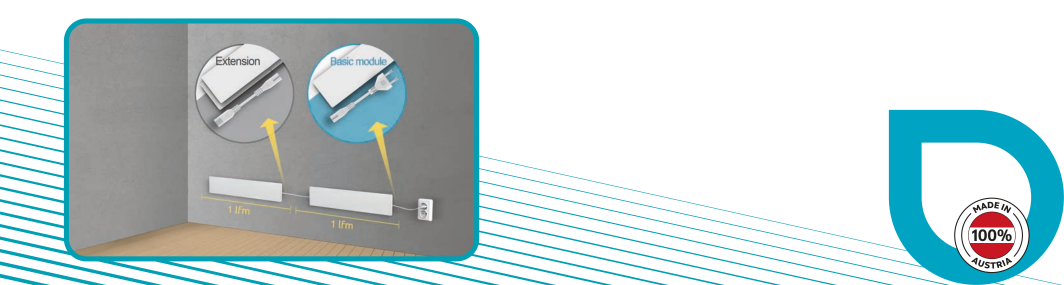






How is Mould-dry applied?

- **D** Place **Mould-dry** elements directly on the affected wall areas, ideally mounted on the wall below the damp areas.
- D The standard installation method is to fix the element using the enclosed plugs and screws. Alternatively, you can place the heating elements close to the damp surface using the stand brackets provided.
- A Mould-dry heating element dries damp walls approx. 1 m 1.5 m wide and the entire wall upwards. The less distance between the elements, the faster the drying process.
- The heating element is designed for continuous operation and should initially run 24 hours a day until the wall is visibly dry on the surface. The switch-on time can then be reduced using a timer.
- When the wall is dry, the appliance can be used elsewhere. In the event of lingering moisture, the drying must continue.





How is Mould-dry available?

- All Mould-dry elements are identical in construction.
 Depending on customer requirements, one or more elements are needed.
- That is why **Mould-dry** is available:

as a **BASIC module M1,** with a mains cable,
 screws and wall plugs for wall mounting,
 feet, 1 instruction manual and 1 drilling template.

- 2. as EXTENSION module M2, like the base module with a mains cable and an additional connection cable (75 cm) to be able to connect the modules
- **3.** as a SET of 2: 1 x base module and 1 extension module.

