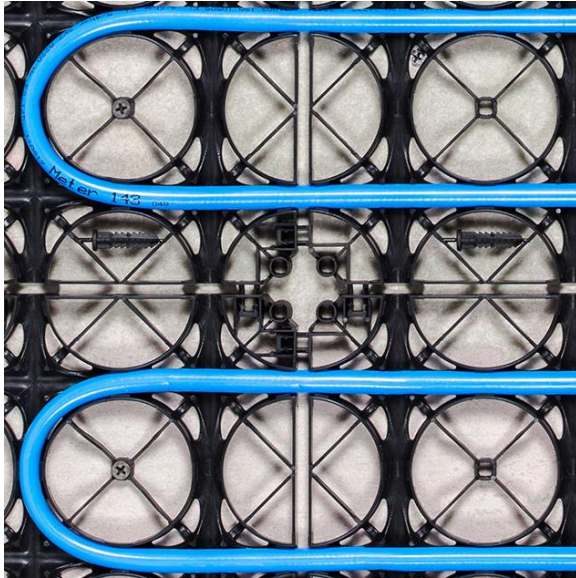


Performance Data Ceiling Heating Plaster



- Installation height: 11 mm without plaster
- 10 mm x 1.3 mm PE-RT heating pipe
- Oxygen-tight according to DIN 4726
- Distance between heating pipes: 100 mm
- Installation with plug-in connectors
- Connection to conventional heating systems with RTL technology
- Suitable for all plaster materials approved by the manufacturers, such as gypsum plaster, lime plaster or clay plaster

Heating capacity [W/m²]

Average heating water temperature*	28°C		32°C		37°C		42°C	
Room temperature	20°C	24°C	20°C	24°C	20°C	24°C	20°C	24°C
Heating capacity [W/m ² **]	37	19	56	37	80	61	103	84

* for FLEXIRO ceiling heating, a ΔT of 5K between flow and return is recommended.

** Data for gypsum plaster with 15 mm pipe overlap. The heating capacity data in the table are for orientation and are not necessarily valid for the design in individual cases.



Plate dimensions

Honeycomb panels 150 x 150 x 13 mm

The individual honeycombs can be assembled as desired to form larger surfaces by means of click connections.

Installation instructions ➔