



Electrically heated 300–600 W

4 models

Thermocassette

Discreet radiant heat cassette for recessed or surface mounting

Application

Thermocassette is intended for discreet heating in offices, bathrooms, schools etc. Designed for either surface or recessed mounting it is well suited for total heating as well as for spot heating of for example a reception desk. Mounted in a false ceiling it is well protected against damage and can easily be moved if necessary (model with cable and plug).

Comfort

Radiant heaters give a soft, pleasant heat and individual comfort can be created with spot and zone heating. They also provide excellent protection against cold draught from windows. No moving parts mean a silent system that does not cause air movements and the hygiene is improved when the spread of dust, bacteria or odours is reduced.

Operation and economy

Radiant heaters have an easy and flexible installation and require a minimum of maintenance. Ceiling mounting leaves the walls free and increases safety. They give instant heat and the room temperature can be reduced with maintained comfort.

Design

Recessed mounting make the heater an integral part of the ceiling.

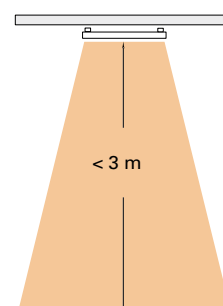
Product specifications

- The low surface temperature (max. 100°C) make Thermocassette well suited for low ceiling heights. There is no risk of burns to the person(s) in this vicinity.
- Corrosion proof casing of hot zinc-plated and powder lacquered steel panels. Colour: RAL 9016.

Thermocassette is available in two versions:

- HP300/600, for false ceiling systems. IP20.
- HP305/605, standard model with brackets, approved for rooms where there is risk of fire and recommended for use in agricultural buildings. IP55.

Installation height



Thermocassette

Technical specifications | Thermocassette HP. False ceiling model. Without brackets for false ceiling systems. ⚡

Type	Heat output [W]	Voltage [V]	Amperage [A]	Max. surface temperature [°C]	Dimensions LxWxH [mm]	Weight [kg]
HP300	300	230V~	1,30	100	593x593x30	5.4
HP600	600	230V~	2,61	100	593x1193x30	10.3

Technical specifications | Thermocassette HP. Special model. With brackets. ⚡

Type	Heat output [W]	Voltage [V]	Amperage [A]	Max. surface temperature [°C]	Dimensions LxWxH [mm]	Weight [kg]
HP305	300	230V~	1,30	100	593x593x80*	5,8
HP605	600	230V~	2,61	100	593x1193x80*	10,7

*) Height with brackets

Protection class HP300/600: (IP20), normal design. Approved by TÜV and CE compliant

Protection class HP305/605: (IP55), jet-proof design. Approved by TÜV and CE compliant. Approved for use in rooms where there is risk of fire and recommended for use in agricultural buildings.

Dimensions

