



Solutions for transport... Why choose TransHeat?

If you are looking for a high performance electrical heating system for your container which is quick and easy to install, then choose for TransHeat. In our production facilities we can produce according to your specifications but here we present some standard solutions.

IBC heating solutions

To heat up products in IBC containers we developed an aluminum heating mat PCA for single use.

PCA F128

Technical specifications

> Reinforced

> Dimensions: 1120 x 930 mm > Power: 1400W at 230V > Thermostat 60°C

> Limiter: 70°C

> Protection degree: IP54

> Finished with aluminum from all sides (top, sides & bottom)

> Standard power cable with connector

> Warning label and tracking label

Advantages

- > Quick and easy to install
- > Low pricing
- > Reinforced to carry the weight of the IBC
- > Water resistant
- > CE approved





BIB heating solutions

To heat up products in Bag-in-Box packaging we developed an aluminum heating mat PCA for single use.

PCA F116

Technical specifications

> Dimensions: 1000 x 1000 mm

> Power: 1025W at 230V

> Thermostat 50°C

> Limiter: 60°C

> Protection degree: IP30

> Finished with aluminum on top & sides

> Standard power cable with connector

> Warning label and tracking label

Advantages

- > Quick and easy to install
- > Low pricing
- > CE approved







TransHeatExtra

CFB: Metal sheathed drum heater

- > For standard 200l drum
- > Integral thermostat 30 to 90°C
- > IP30 protection degree
- > 2500W at 230V

CFR: Flexible drum heater

- > For standard 200l drum
- > Silicone heating mat with spring fixing
- > Integral thermostat 20 to 120°C
- > IP51 protection degree
- > 1500W at 230V

CCC: Insulated drum heater

- > For standard 25/50/105/2001 drums
- > Integral thermostat 20 to 200°C
- > IP51 protection degree
- > Respectively 380/450/700/1250W at 230V

DIBCH: Insulated heating jacket for IBC

- > For standard 1000l IBC container
- > 2 integrated adjustable thermostats 0 to 90°C
- > Adjustable release buckles for easy installation
- > IP51 protection degree
- > 2000W at 230V







