

Heating systems for IBC's

The heating covers are suitable for maintaining the temperature of or even heating up nigh on all plastic IBCs on the market. We supply standard covers with a capacity of 1300 W, for heating up to c. 45°C, and with a capacity of 2x 1100 W for heating up to c. 60°C. After use the system can simply be used on the next IBC, meaning you no longer need any heating room or expensive IBCs with built-in heating functionality.

Depending on the ambient temperature, you will be able to increase the temperature of your product by some 20°C - 30°C in the space of 24 hours.

Voltage: 220/230 V

Capacity: 1x 1300 W or 2x 1100 W

Material exterior: PU-coated polyamide

Material insulation: stitched glass wool blanket

Material interior: polyester-coated glass cloth

Control: thermostat

5 - 45°C or

0 - 90°C

Temperature change: about 2°C or
3°C per hour

Insulation: double-insulated

For non-standard IBCs, such as RVS or other multi-use containers, or special versions such as a watertight model for outdoor use, we supply customized solutions as well as insulation covers.

