


| | | |
|-----------|--------------------|-----------|
| Datasheet | Pallet heating box | Tmax 65°C |
|-----------|--------------------|-----------|

| Features and benefits |
|--|
| <ul style="list-style-type: none"> • Suitable for chemical-technical products in a wide range of container sizes • Self-safe PTC heating element (Tmax 65°C): Prevents uncontrolled heating in the event of a fault • Electronic temperature controller, easily adjustable via three buttons • Can be moved using a pallet and a manual pallet lift or two people • Silicone-free • EPP housing: Energy-efficient and impact-resistant |

| Technical data | HBC65-V244-230V-R | |
|--|---|--|
|  | Operating voltage | 230 VAC |
| | Rated power | 600 W (@10°C) |
| | Protection class | I (protective earth) |
| | IP protection class | IP30 |
| | Housing | EPP |
| | Weight | 23,1 kg |
| | Connection cable (enclosed) with type F plug | 1,5 m |
| | External dimensions (LxWxH) Inner dimensions (LxWxH) | 1200 x 800 x 540 mm 1120 x 660 x 370 mm |

| Description |
|---|
| <p>The optimum solution for the efficient preheating of chemical-technical products in a wide range of container sizes. This heating box makes it possible to heat larger storage quantities to operating temperature in a targeted and energy-efficient manner without having to heat the entire warehouse.</p> <p>The flexible adaptation to different packaging sizes, the targeted heating of only the required products and the high efficiency make our heating box the sustainable choice for storage in winter.</p> |