

# blu'box 52 gn/en hot <sup>2</sup> lite

Isolated, actively heated, food transport boxes for keeping warm, for professional catering- and canteen kitchen areas for distribution and actively keeping food warm (up to 2x **GastroNorm** 1/1, 200 mm deep or subdivisions or up to 12 **EuroNorm** trays).

## Product Description

- > Method of production: vacuum deep drawing
- > Front loader (light, robust design)
- > 2 stacking grids (stainless steel) with 12 holding racks
- > Possibility to switch between GN<sub>(530x325)</sub> and EN<sub>(530x370)</sub>
- > Actively heated with removable heating unit
- > Self-regulating heating element
- > With fold-out handles and clip-locks
- > Colour: blue metallic (brown-red fixtures)
- > Stackable due to exchangeable sliding bars
- > Temperature range of use: -20°C until +100°C
- > Short-term thermal disinfection up to +130°C is possible
- > Dishwasher safe (after removal of the heating element)
- > Material: polypropylene, foamed out with polyurethane
- > Stiffeners in polyurethane

## Information of the Heating Element

- > Easy removal and installation without tools
- > Connection Value: 220 until 240 V – 50 Hz
- > Power consumption: 500 Watt
- > Temperature: approx. +85°C (inside the box)

## Product Data

- > L/W/H: 639 x 500 x 560 mm
- > Art.-no.: 4000680 (EU), 4000807 (CH), 4000808 (UK)
- > Net weight: 18,2 kg

## Packing

- > Carton size : 68 x 51 x 57 cm
- Gross weight : 20 kg (= 1 article per carton)
- > Pallet size : 110 x 140 x 190 cm
- Gross weight : 255 kg (= 12 cartons per pallet)

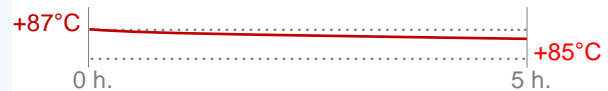
## Possibility to Modification/Upgrade

- > 8003130 heating unit – blu'box 52 hot <sup>2</sup> adjustable
- > 664201439 door for blu'box 52 gn/en
- > 4000388 blu'box cool-accu – passive cooling element
- > 4000379 stack locking – fixation for 2 boxes
- > 4000558 blu'mobil board – trolley
- > 4000497 blu'mobil easy roll – stainless steel trolley

## Product Picture



## Loss in Temperature (blu'box 52 gn/en hot <sup>2</sup> lite)



Medium: 20 l water · room temperature: approx. +20°C



Additional information can be found in our current user manuals at [www.bluline.de](http://www.bluline.de)