# B.PROTHERM 620 KUS

**Dimensions**

Length: 630 mm

Width: 430 mm

Height: 660 mm

**Description**

The food transport container is made of high-quality, physiologically safe, and food-resistant polypropylene.

The double-walled synthetic container and the front lid are insulated with PUR foam.

At the long sides, there are recessed stainless steel fold-out handles with ergonomically shaped synthetic grips and stainless steel clamp fasteners that grip the front lid. The stainless steel fold-out handles are resistant to wear and tear, even under heavy use.

The container features a removable front lid with an integrated labelling card holder for easy identification of the food inside. The front lid is placed on a stainless steel support on the lower part of the container and is closed with two side stainless steel clamp fasteners. The container is completely dishwasher safe to max. +96°C.

The interior is temperature resistant from -25 to +100°C.

All wear and tear parts (skids and handles) are easy to exchange when servicing is necessary. All recessed screws are covered with synthetic plugs to ensure optimum hygiene.

All B.PROTHERM containers can be stacked on top of each other.

The BPT 620 KUS is a front loading model. The interior of the compartment features 12 pairs of moulded support ledges spaced at 39 mm intervals for inserting Gastronorm containers.

The average temperature loss in closed containers is approx. 1.5°C per hour for warm food; cold foods warm up approx. 0.5°C per hour (complies with DIN EN 12571).

### Accessories / options

* various transport trolleys and dollies—please see the general price list
* eutectic plate -3°C (order no. 568 136)
* eutectic plate -12°C (order no. 573332)
* push-in frame to subdivide GN containers of a max. depth of 150 mm (order no. 564 352)
* GN support bars for variable use of GN containers sizes GN 1/4, GN 1/6, GN 1/9 in the push-in frame (ST 3 order no. 550 650, ST 5 order no. 550 651)
* menu cards and accessories--please see the general price list

**Technical data**

Material: polypropylene (PP),

 polyamide (PA),

 18/10 chrome nickel steel

Insulation material: PUR foam, CFC-free

Ledges: 12 pairs of support ledges spaced at 39 mm intervals

Capacity: 2 x GN 1/1-200

Weight: 14,86 kg

### Special features

* dishwasher safe to max. +96°C
* recyclable

**Make**

Manufacturer: B.PRO

Model: BPT 620 KUS

 B.PROTHERM

Order no. 566 243