# **Isothermal Trays B1**

Bandejas Isotérmicas B1 · Plateaux Isothermes B1















**Isothermal tray** for food distribution in **Hospitals** and **Residences** from the **kitchen** to the **final recipient**.

Hospital tray B1, guarantees the supply of food with optimum hygiene and temperature conditions, preserving all nutritional and taste qualities.

Model with 5 **compartments** (2 compartments for plates and 3 compartments for bowls, cups and dishes).

Made of ABS plastic.

Suitable for temperatures between -40°C and +85°C.



REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	WEIGHT (Kg)
3030301	ISOTHERMAL TRAY B1	ABS	BLUE	540 x 375 x 110	3

















**Isothermal tray** for **breakfast**, **lunch**, **afternoon snack** or **dinner**. Ensuring the transport of food with optimum **hygiene** and **temperature conditions**.

The **isothermal tray B2** for hospitals is the **perfect complement** to the B1 tray. Two B2 trays take up the space of one tray B1 and are **stackable together**.

Model with 3 **compartments** (1 for the plate, 1 for the cup and 1 for a bowl or square tray).

They are made of **ABS plastic**.

Suitable for temperatures between **-40°C** and **+85°C**.



REF.	ITEM	MATERIAL	COLOUR	DIMENSIONS (mm)	WEIGHT (Kg)
3030302	ISOTHERMAL TRAY B2	ABS	BLUE	270 x 370 x 110	1,2

# **Isothermal Trays Features**

Características Bandejas Isotérmicas · Caractéristiques Plateaux Isothermes

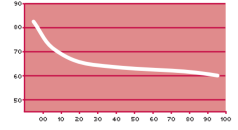






- Specially designed, unique concept and patented by CBC.
- Made of two equal parts, no need to select, separate or distinguish each part, minimising manipulation, maintenance or logistics costs.
- Good thermal performance, maintaining the quality of the food during the distribution process.
- Designed to be closed with a flap that guarantees the sealing when transferring between different places.
- Made of ABS. This material gives more resistance and better quality finishes than polypropylene and higher elastic modulus for tensile stress.

### Chart of temperatura curve:



 The insulating material is high density EPS: avoids hazardous toxic waste and assures that the isolation is uniform throughout the tray.

- The union between the two pieces that form the B1 and B2 trays is done with vibration welding achieving a robust and secure union, an advantage compared to other union systems such as adhesives.
- Large interior capacity.
- · Open design, supporting all sorts of dishes. However, we recommend the crockery CBC for its security; unbreakable.
- Ergonomic: it is designed to facilitate its use and for better manipulation by the kitchen and auxiliary staff, with lateral recess to make it easier to handle.
- Cleaning: designed with round surfaces.
- Customisation: It has a place for the card holder to locate each person, menu, special diet requirements, room number, etc...
- NOT suitable for microwave.
- Not suitable for oven or hot trolleys (temperatures higher than 85°C).
- · Suitable for dishwasher:
- Maximum detergent-washing temperature **55**"-**60**"
- Maximum rinsing temperature 80°.
- Maximum drying temperature 85°.



# **Isothermal Trays Accesories**

Complementos Bandejas Isotérmicas · Accessoires Plateaux Isothermes

#### CARD HOLDER =

They can identify and personalise the food with the room number, name or type of diet.

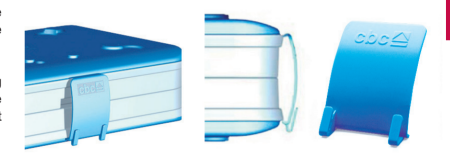


REF.	ITEM	MATERIAL	COLOUR
2010200	Universal cards holders	POLYPROPYLENE	White
2010201	Europe cards holders	POLYPROPYLENE	White

### **LOCKS**

They can also identify and personalise the food with the room number, name or type of diet.

Locks can be attached to the tray, holding both parts together, avoiding they are separated and keeping them almost hermetically closed.



REF.	ITEM	MATERIAL	COLOUR
2010202	Safety lock	ABS	Blue

### EXTRA STRONG TROLLEYS CBC PLASTIC KITCHENWARE





