

Isothermal Trays B1

Bandejas Isotérmicas B1 · Plateaux Isothermes B1



TRANSPORT AND PRESERVE



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





TRANSPORT AND PRESERVE



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

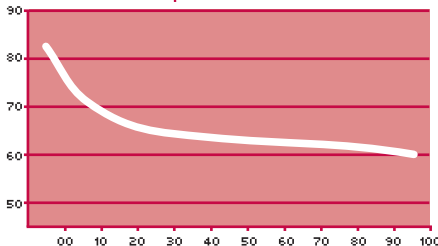
Características Bandejas Isotérmicas · Caractéristiques Plateaux Isothermes

TRANSPORT AND PRESERVE



- **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.**
- 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°.**

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.

CARD HOLDER

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

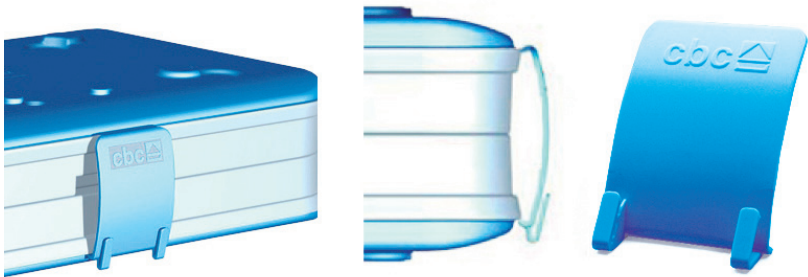


REF.	ITEM	MATERIAL	COLOUR
2010200	Universal cards holders	POLYPROPYLENE	White
2010201	Europe cards holders	POLYPROPYLENE	White

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

