

Isobox Flex for 30×GN-1/1, Double

P/N: 0223148 | IBF D 2/30 37,5 GN

HUPFER
we make work flow

Technical data



Insertion type:	Lengthwise insertion
Width:	799 mm
Depth:	585 mm
Height:	1735 mm

Similar to illustration, technical modifications reserved. Without decoration.

The Isobox Flex is used for the output and temperature-safe transport of food components in GN containers or on GN trays on long, demanding transport routes. With the Isobox Flex Double, you can organise food separately in two compartments of the same size.

The versatile Isobox Flex is used for temperature-safe transport of hot and cold food components in GN containers or on GN trays. The Hupfer Isobox Flex is our innovation for off-premises transport, catering and long transport routes between the kitchen and serving station. The lightweight, stable construction boasts a special insulation. The excellent insulation ensures that the temperature is maintained. Optional heating, cooling and neutral modules can be instantly replaced without tools for different requirements and reliably keep the food at the right temperature for long periods of time. The door and the rear and side walls are available in any colour for individual design and logical labelling. The hinged and lockable doors provide optimum freedom of movement while loading. The fully welded shelf options inside are made of high-quality stainless steel and are easy to clean. Push handles integrated on the side in the corner bumpers provide optimal ergonomics for easy handling. Swivel castors ensure easy travel and manoeuvring on long, challenging transport routes. Solid corner bumpers provide sufficient protection for the Isobox. The models in the Isobox Flex are available in different capacities and can consist of one compartment, two side-by-side compartments or one on top of the other. Accessories and options such as a heating plate, gallery, label holder or paper clamp are the perfect addition to your Isobox Flex.

Time and date of the request: 27.01.2025, 20:45:08 *All information / dimensions are approximate, technical changes reserved. © Hupfer*