

## Transp./Serving trolley Metos Burlodge RTS CT T 400V3N

Serving trolley for portioned meals on trays in cook-serve operations. The system ensure the taste and microbiology quality of the p ortions - cold meal items are served cold and warm are served warm! All in accordance with current EU HACCP-regulations. The isolate d divider wall divides the chamber and each tray in a hot and a cold part with all meal components on the flat tray. Made for usage of ordinary crockery. Efficient convection heating/refrigeration.

## General features:

- Easy daily use: Three different programs (breakfast, lunch, dinner) with 2-phase temperatures and time. Regeneration cycle start m anually or timer-controlled. Display with intelligible symbols.
- Light and easy to maneuver: Four vertical, ergonomic handles on each corner. Rubber bumper around the entire trolley base.
- Secure: Digital display shows the chamber temperature in real time and remaining heating cycle. Audible alarm. Surface temperature below +45°C.
- Strong structure: Strong stainless steel AISI304 18/10 frame and inner panels, light weight and shockproof carbon fiber doors rein forced with an aluminum rim. Outer panels sntistatic ABS (grey).
- Excellent energy efficiency: high density injected insulation (30 mm). Smart Temp -software considers partial load. Hygiene: jet washable, drain with foot pedal. Rated IPX5. Antibacterial material in door latc h. Gaskets can be removed without tools for mashine dish washing. Wheels with non-marking elastic rubber tyre.





## Transp./Serving trolley Metos Burlodge RTS CT T 400V3N

Product capacity	26 or 30 trays
Item width mm	1025
Item depth mm	780
Item height mm	1715
Package volume	1.82
Unit of volume	m3
Package volume	1.82 m3
Package length	110
Package width	88
Package height	188
Package unit of dimension	cm
Package dimensions (LxWxH)	110x88x188 cm
Net weight	209
Net weight	209 kg
Gross weight	219
Package weight	219 kg
Unit of weight	kg
Connection power kW	7.2
Fuse Size A	11
Connection voltage V	400
Number of phases	3NPE
Frequency Hz	50
Type of electrical connection	Plug
Electrical conn. height mm	1350
Type of the refrigerant	R452a
Quantity of refrigerant g	530
Remarks (refrigeration)	GWP 2141