

Food transport trolley Metos Thermobox CE180 8+4

Metos Thermobox CE180(8+4) food transport trolley is a flexible solution for simultaneous storage and transportation of warm and cold food. The trolley has two cabinets on top of each other, E-heating on top and underneath it, C-cooling. The heating cabinet's patented membrane resistance heating and precise electronic temperature control ensure safe and high-quality conditions for storage and transport of hot food. The quiet, uncompressed, active cooling of the C-trolley ensures safe and high-quality conditions for the cold food. The temperature control unit is located at the top of the trolley and has a large digital temperature display. The temperature for the cold cabinet is displayed in blue for the warm cabinet in red.

The trolley is insulated with polyurethane, which expands under high pressure and unites the trolley's construction and the inner chambers into a strong and well-insulated unit. The trolley's energy-efficient insulation ensures safe and high-quality conditions for storage and transport of food.

The trolley can be used in small spaces. The trolley is easy to clean as its inside is completely made of stainless steel and has pressed GN guides without any joints. Large rubber wheels as well as bumpers and ergonomic handles around the trolley makes the trolley easy to handle and light. The robust doors opens comfortably by pulling the handles, which are integrated in the trolley frame. The door opens to the side, 270 degrees.

- the capacity is 8xGN1/1(warm),inner dimension: 330x540x670 mm + 4xGN1/1(cold),inner dimension:



330x540x350 mm, guide distance 80 mm

- the temperature range in the top red cabinet: +40°C...+90°C
- the temperature range in the bottom blue cabinet: +1°C...+9°C
- four hot-dip galvanized steel 160mm wheels with rubber tires, two swiveling with brakes and two fixed without brakes
- the wheel bracket is made of hot-dip galvanized steel
- the exterior of the two colored trolley is made of ABS plastic
- stainless steel one-hand grip handle and PVC plastic corner
- the bumper is made of galvanized steel and coated with PVC plastic

Accessories(charged separately):

- truck tow bar
- door with window
- two extra handles
- address card holders A4, A5, A6
- Ø200 mm wheels, two directionally locked and two with brake
- terrain wheels
- black color without extra price, own color, image or logo for extra price
- central brake 330x540x350 mm, guide distance 80 mm
- the temperature range in the top red cabinet: +40°C...+90°C
- the temperature range in the bottom blue cabinet: +1°C...+9°C
- four hot-dip galvanized steel 160mm wheels with rubber tires, two swiveling with brakes and two fixed without brakes
- the wheel bracket is made of hot-dip galvanized steel
- the exterior of the two colored trolley is made of ABS plastic
- stainless steel one-hand grip handle and PVC plastic corner
- the bumper is made of galvanized steel and coated with PVC plastic

Accessories(charged separately):

- truck tow bar
- door with window
- two extra handles
- address card holders A4, A5, A6
- Ø200 mm wheels, two directionally locked and two with brake
- terrain wheels
- black color without extra price, own color, image or logo for extra price
- central brake



Food transport trolley Metos Thermobox CE180 8+4

Product capacity	8+4 x GN 1/1-65
Capacity	4+8 x GN 1/1-65
Inside measures mm	330x540x350+670
Item width mm	525
Item depth mm	830
Item height mm	1445
Package volume	0.843
Unit of volume	m3
Package volume	0.843 m3
Package length	58
Package width	86
Package height	169
Package unit of dimension	cm
Package dimensions (LxWxH)	58x86x169 cm
Net weight	75
Net weight	75 kg
Gross weight	76
Package weight	76 kg
Unit of weight	kg
Connection power kW	0.68
Connection voltage V	230
Number of phases	1NPE
Frequency Hz	50
Protection rating (IP)	55
Electrical cable length mm	1500
Type of electrical connection	Plug
Cooling capacity W	180
Type of the refrigerant	Peltie
Hinge location	right

Food transport trolley Metos Thermobox CE180 8+4

Cleaning	hand wash
Function	cold+warm
GN size	1/1
Temperature area °C	+40°C+90°C +1°+9°C
Features	30 kg per pair of guides
Rail distance mm	80
Number of chambers	2
Max load kg	108
Color	red&blue