

Vertical cold display Metos Luxor Classic KP8G



Produktdata

Varenummer	4310736
Varenavn	Vertical cold display Metos Luxor Classic KP8G
Størrelse	805 × 645 × 1840 mm
Vægt	211,000 kg
Kapasitet	5 hyller 700x470mm
Teknisk informasjon	230 V, 0,52 kW, 1N, 50 Hz
Kjølemedie	R290

Beskrivelse

Metos Luxor Classic KP8G is an elegant, innovative and adaptable vertical slim display that creates an attractive and exclusive environment for the products sold. In addition to the walls and shelves that are made of hardened glass, the barely noticeable shelf support system allows for an unobstructed view of the products inside the display.

The Metos Luxor Classic KP8G vertical display is intended for storing confectionery products and drinks. Equipped with five (700x470 mm) glass shelves, LED-lights and a right hinged door, the vertical cold display creates a clear and light frame for products. The display's cold area can be set to between +2°C...+10°C. The display has a cooling system with a fan, which distributes the air evenly across the whole area.

The lower part of the display is made of stainless steel with an anti-fingerprint serigraphy surface. The lower part of the frame masterfully hides the wheels, enabling the easy movability of the

display. The display has an automatic melting and water evaporating system.

- five glass shelves (700x470 mm), weight limit 12 kg/per shelf
- cold area +2°...+10°C
- right hinged door
- LED-lights at the front of the display, behind the door
- electronic control board with a digital screen
- HACCP alarm system
- automatic melting and water evaporating system
- stainless steel lower frame, , grey silk printed display, hardened glass walls and shelves, stainless steel shelf support system
- the display works in an environment where the max. temperature is +30°C and the relative humidity is 55%

Delivery includes:

- five glass shelves with support system
- Optional accessories (order separately):
- extra glass shelf with support system
 - bottle rack shelf for 14 bottles