

## Wall cold display Metos Douglas 10



### Product information

---

|                         |                                    |
|-------------------------|------------------------------------|
| SKU                     | 4000465                            |
| Productnaam             | Wall cold display Metos Douglas 10 |
| Afmetingen              | 1010 × 532 × 938 mm                |
| Gewicht                 | 75,000 kg                          |
| Capacity                | 200 litres                         |
| Technical information   | 230 V, 1NPE, 50 Hz, 45 dB          |
| Type of the refrigerant | R290                               |

### Description

Wall-mounted Metos Douglas 10 top with LED light, clear plastic shelves, glass sliding doors and glass side doors brings the products to the fore and gives them a good framework for sales. The wall-mounted glass display do not take up the floor space and can be mounted to just the right height by attracting buyers.

The display has two clear plastic shelves with air perforation punctures. Air circulates evenly throughout the display with fan cooling. The display is constructed of polished aluminum, top ventilation grilles and an inset laser-finished stainless steel. The sliding doors have insulated double glazing with the outer glass hardened.

The display with the electronic control unit has automatic defrosting and mild evaporation. The shelves are height- adjustable and easily

detachable for cleaning. The temperature range can be adjusted from the touch control unit between +4 ... + 10°C. The the LED light can be adjusted from warm to cold.

- wall-mounted
- sliding doors
- 2 plastic shelves 800x320 mm, removable and height adjustable
- LED light at the top of the glass
- a volume of 200 litres
- max. 10 kg / shelf
- the temperature range is +4 ... + 10°C
- body of polished aluminum, first ventilation grilles
- electronic control
- fan cooling
- automatic defrosting and evaporation of the melting water

Color LED temperature at the customer's choice: 3,000 K or 6,500 K. To be informed when ordering.