

Wine cooler Metos TFW365-2F glassdoor without frame



Product information

SKU 4116822

Product name Wine cooler Metos TFW365-2F glassdoor without

frame

Dimensions $595 \times 680 \times 1800 \text{ mm}$

Weight 112,000 kg Capacity 155 bottles 0,75

Technical information 220-240 V, 13 A, 0,22 kW, 1NPE, 50 Hz, 40 dB

Type of the refrigerant R-600a Quantity of refrigerant 60

[g]

Description

The wine cabinet Metos TFW365-2 is designed for the aesthetically attractive display of wine bottles and for storing them at an appropriate temperature.

The wine cabinet Metos TFW365-2 has a net volume of 360 litres and holds 155×0.75 litre bottles. The cabinet has two individually adjustable modes with adjustable temperatures of $+5^{\circ}$ C to $+10^{\circ}$ C / $+10^{\circ}$ C to $+18^{\circ}$ C. Temperature control and display are located inside the unit. The fans provide a constant cold air circulation throughout the cabinet. The refrigerant is environmentally friendly R600a.

The wine closet has 14 wooden shelves. LED illumination gives bright and



even light and brings drinks to the fore. The light has a separate switch, so closing it does not turn off cabinet cooling.

The exterior and interior liner of the appliance is black-painted. The right-hand tinted glass door has a stainless steel handle all over the door. Smooth surfaces, removable shelves and automatic defrosting make it easy to keep the device clean.

- glass door, whose handedness is interchangeable.
- there is no lock on the door
- capacity 155 pices/750 ml bottles
- net volume is 360 litres
- two individually adjustable modes with adjustable temperatures of + 5°C to + 10°C / + 10°C to + 18°C
- 14 wooden shelves
- LED lighting
- body in stainless steel
- the inner side of the instrument ABS, exterior black
- four adjustable legs
- · automatic defrosting
- electronic thermostat
- fan controlled cooling
- air filter
- refrigerant R600a

THE DELIVERY INCLUDES:

- 14 wooden shelves
- water bowls

ACCESSORIES (ordered separately)

wine shelves