



Catalogue
CATERING
Chapter
REFRIGERATION

Model

19047063 01/03/2019

WINE DISPLAY CABINETS, WR-180

SPECIFICATIONS

Pre-lacquered steel outside. Sanitary thermoformed plastic inside with embedded inner tray slides (polystyrene).

45 mm, 40 kg/m3 injected polyurethane isolation.

Forced draught cooling system with low vibration compressor.

Inner evaporator with forced draught. Outer low maintenance condenser with forced draught.

Digital display for electronic and digital control of temperature and defrosting.

Double pane door with tinted glass and UV filter for sunlight protection.

Black plastic covered steel grid removable shelves for easy cleaning. Equipment: 3 flat shelves and 1 tipped shelf for main bottles or the conservation of opened bottles (models WR-300/600) one flat unit for model WR-180.

LED vertical lighting system.

Working temperature: +5 °C, +16 °C (Room temperature: 32 °C).

Doors: 1 Capacity: 130 L Bottle capacity: 25

<u>DIMENSIONS</u>				X
X Width	505	mm	X Gross width	520 mm
Y Depth	570	mm	Y Gross depth	595 mm
Z Height	950	mm	Z Gross height	1095 mm
Net Weight	44,0	kg	Gross Weight	49,7 kg
Net volume	0,273	m3	Gross volume	0,339 m3
ELECTRICITY TECHNICAL SPECIFICATIONS				
Electric power				0,227 kW
Voltage				230V - 1N
Amperage				1,7A
Electric frequency				50/60Hz
GAS TECHNICAL SPECIFICATIONS				
Gas type				R-134a
COLD TECHNICAL SPECIFICATIONS				
Refrigeration power				0,178 kW
Climate class				4
Cooling gas load				210,000 g
UNDARTAKEN TECHNICAL SPECIFICATIONS				
Single-phase 230V wirin	g			1+N















Catalogue CATERING

Chapter

REFRIGERATION

Model

19047063 01/03/2019









