



7495.0170



Specific model

230V 1N 50/60Hz

17/02/2025

The photo may show the standard model and not the configured one

DENOMINATION:

3-level cubic refrigerated ventilated display curtain customer side,
closed service side 4 GN 1/1 capacity 230V 1N 50 Hz
climate class 3M2 cold group included refrigerant gas R290.

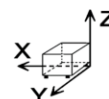
DESCRIPTION :

- Cubic refrigerated ventilated display specially designed to hold, display and serve chilled food (e.g. fruits, desserts, yogurts, cold appetizers, presented on plates/ramekins, etc.) and beverages (bottles, cans) keeping displayed product at optimum temperatures during extended service times, up to 24-hour operations.
- Manufactured in stainless steel with satin finish.
- Ventilated refrigerated well with height-adjustable base to display pans with different heights. Flat display level and drainage area slightly bent.
- Ventilated refrigeration system with high-performance electronic fans and large area evaporators.
- Polyurethane insulation with ecological injection, CFC-free, with high-density (40 kg/m³) allowing energy savings by reducing loss of cold air.
- 8 mm thickness, tempered glass display sides to maximize product display and increase work safety during service operations.
- 4500°K pure white LED light strip, with 22 w/m power, integrated on the display top.
- Control panel with digital thermostat, protected by the structure perimeter, avoiding hindrances in their daily use.
- Control panel with 1-meter long cable, allowing to be installed on another element, e.g. furniture under the drop-in element.
- Electronic thermostat, with digital display, to control and regulate the temperature on the ventilated well at the desired set point and turn on the lighting of the display.
- Automatic defrost system that minimizes compressor workload and saves energy.
- Stamped drain on the well, to discharge condensation water. A connection from the drain to the sanitation network is compulsory.
- Evaporation tray, with Intelligent evaporation system of defrost water, as accessories. With level detector to minimize energy consumption by activating the heater only in presence of a certain amount of water.
- Robust structure with 13 mm thick overlap, once element is dropped-in on the worktop, ensuring cleanness and aesthetics.
- Easily removable and height adjustable tempered glass shelves.
- Open in the customer side. Display cover outside service hours with roll-down textile curtain.
- Previously refrigerated food is kept chilled for a limited duration of 3-4 hours when the display is open on the customer side.
- Backside of polished stainless steel.

POSSIBLE ACCESSORIES :

- EVAPORATION KIT DEFROST WATER
- OVERFLOW PAN DEFROST WATER
- TOOL TO LIFT DROP-IN

DIMENSIONS



X Width	1440 mm	X Gross width	1555 mm
Y Depth	720 mm	Y Gross depth	840 mm
Z Height	1430 mm	Z Gross height	1666 mm
Net Weight	129,0 kg	Gross Weight	143,0 kg
Net volume	1,483 m ³	Gross volume	2,176 m ³

ELECTRICITY TECHNICAL SPECIFICATIONS

Electric power	1,000 kW
Voltage	220-240V
Phases	1N
Electric frequency	50Hz
Amperage (A)	4,4A

COLD TECHNICAL SPECIFICATIONS

Temperature	(+4°/ +10°)
Climate class	3M2
Refrigeration power	1,605 kW
Gas type	R-290
Cooling gas load	0,147 kg

CONNECTIONS TECHNICAL SPECIFICATIONS

Drain 1 diameter	1/2"
------------------	------

TECHNICAL FEATURES

Cut-out Length (mm)	1415
Cut-out Width (mm)	690
Capacity (GN)	4 x GN1/1
Well type	Ventilated refrigerated
Depth well (mm)	30-70-121
Service side display	Closed
Customer side display	Textile curtain
Shelf levels display	3
Bottle Ø 65 mm cap. in well	200
Ramekin Ø 130 mm cap. in well	50
Plate Ø 150mm capac. in well	37
Bottle Ø65mm cap. in display	438
Ramekin Ø130mm cap.in display	109
Plate Ø150mm cap. in display	82



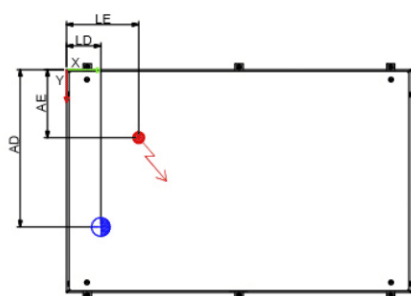
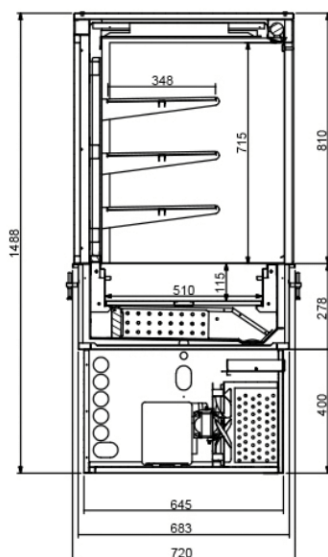
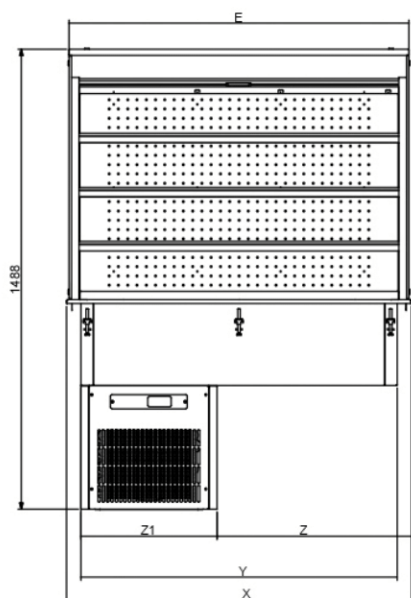




7495.0170 CombiSteel

Specific model

230V 1N 50/60Hz

17/02/2025



H  : - 363 mm
H  : - 330 mm

2,3 GN	4 GN
LE : 242 mm	LE : 198 mm
LD : 130 mm	LD : 130 mm
AE : 277 mm	AE : 277 mm
AD : 582 mm	AD : 582 mm

	X	Y	Z	Z1	E
2GN	790	698	304	441	775
3GN	1115	1023	629	441	1100
4GN	1440	1348	629	765	1425