



HOLD
HFT122E
 Ventilated cold
 holding cabinet

**CONSTRUCTION
 FEATURES**

- Chamber with radiused corners and removable side racks to facilitate cleaning
- All-around rubber bumpers
- Highly efficient and thick insulation, casing injected with CFC-free polyurethane foam
- Ergonomic and fully built-in door handles with magnetic closure
- Cooling process through monobloc cooling unit with evaporator
- Environmentally sustainable monobloc cooling unit with gas R290
- Four swivel wheels of which two with brake
- Ergonomic handles for pushing and guiding
- Easy access to facilitate maintenance and repair

**FUNCTIONAL
 FEATURES**

- Electronic temperature control with defrosting programme
- Simplified, user-friendly controls
- Operating temperature -18°C / +5°C

STANDARD SUPPLY

- Removable GN2/1 and GN1/1 tray racks

**OPTIONS &
 ACCESSORIES**

- Grids
- Trays
- Digital control with wi-fi

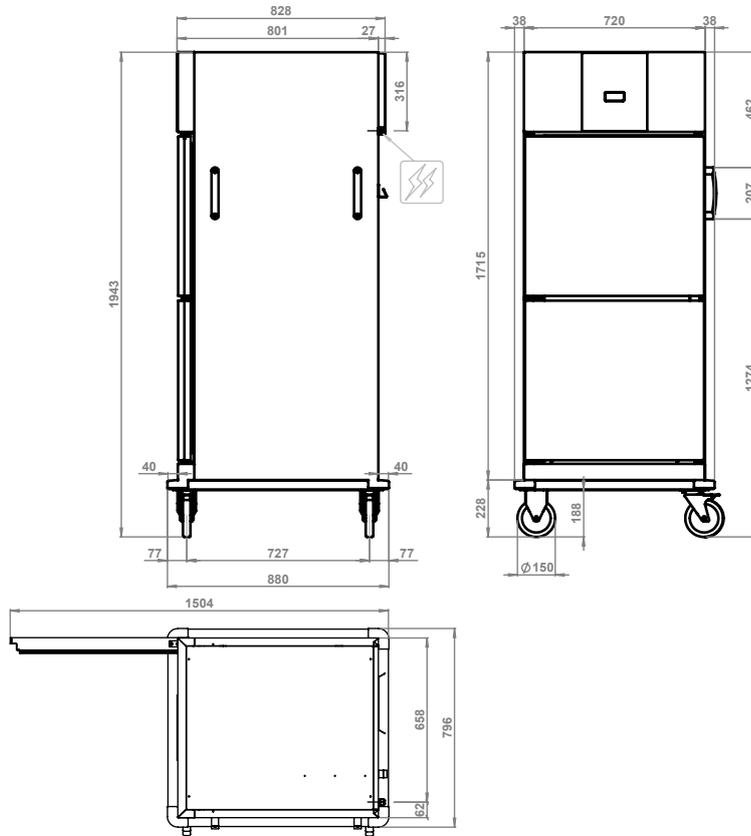
MODULINESRL



moduline

TECHNICAL
INSTALLATION
DIAGRAM

Electricity supply
cable inlet 



Overall dimensions
(W x D x H) - mm

796 x 880 x 1943h

Trays capacity

12 x GN 2/1
24 x GN 1/1

Distance
[mm]

68

Plates capacity

48 ø 200-260
24 ø 270-320

Power supply

AC 220-240V 50Hz

Climate class

5

Power
[kW]

0,36

Amps.
[A]

2,3

Cooling capacity
[W]

590

Working temperature
[°C]

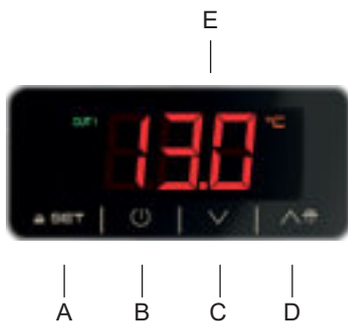
-18 ÷ 5

Product max capacity
[Kg]

72

Net weight
[Kg]

120



- A SET key / keyboard unlock
- B Main switch
- C Temperature decrease key
- D Temperature increase key
- E Display

MODULINESRL

Via dell'Industria 11, Z.I. San Giacomo di Veglia 31029 Vittorio Veneto (TV) - ITALY
tel. +39 0438 5063 - fax +39 0438 912 323 - info@moduline.it - www.moduline.it