



item #
model #
project #
sis #
aia #

HOLD HHT161KP

Warm holding cabinet

CONSTRUCTION FEATURES

- Tightness chamber with radiuses corners
- All-around rubber bumpers
- Total thermic insulation with rock or glass wood
- Long lasting front seal, made up of food-grade and high-heat resistant silicone
- Removable side racks to facilitate cleaning
- Static heating provided by low consumption wire heating element that coils up all the chamber DELIWARM®
- Ergonomic and fully built-in door handle with magnetic closure
- Four swivel wheels of which 2 with brake
- Ergonomic handle for pushing and guiding
- Easy access to facilitate maintenance and repair
- Pass-through holding chamber with front and rear doors

FUNCTIONAL FEATURES

- Electronic capacitive control, temperature, holding cycle, programs, holding by probe*
- Operating temperature 30°-120°C
- Adjustable humidity vents on the door
- Chamber with safety thermostat
- Manual keyboard lock
- Automatic Holding Cycle (*only with Core Probe option)

STANDARD SUPPLY


- Removable GN 1/1 tray racks


OPTIONS & ACCESSORIES

- Core Probe
- Feet kit
- Grids
- Trays
- Opposite side opening
- Uk Plug
- WiFi

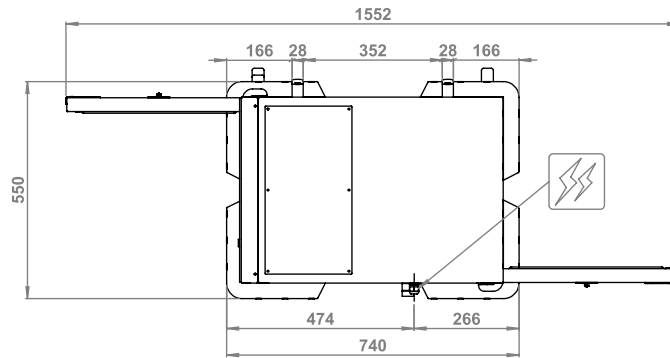
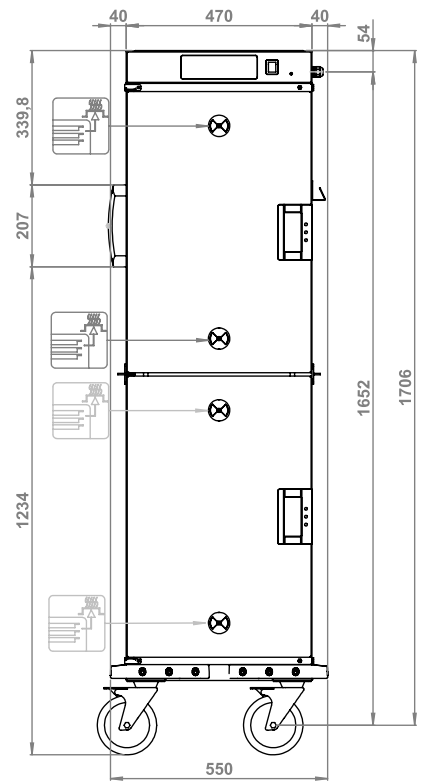
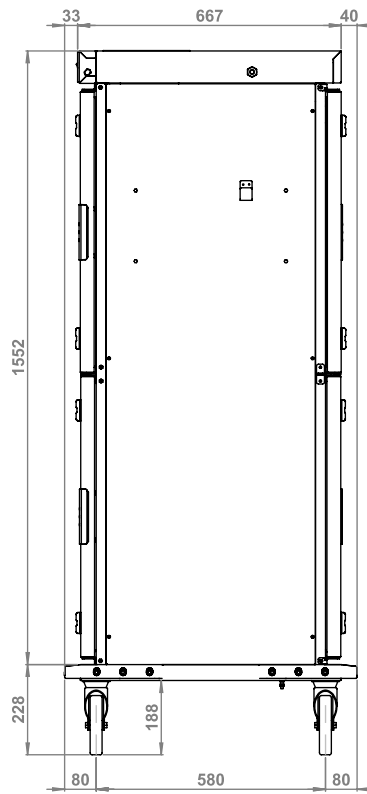
MODULINESRL

TECHNICAL INSTALLATION DIAGRAM

Electricity supply
cable inlet 

Vent for excess
humidity 

Important - Drawing and
dimensions refer to the
standard version.
They may change with
the addition of
accessories
or options.



Overall dimensions
(W x D x H) - mm

550 x 740 x 1780 h

Trays capacity -
distance [mm]

16 x GN 1/1 - (75)

Tray max. height
[mm]

16 x 65 (h)
6 x 150 (h)
4 x 200 (h) + 4 x 65 (h)

Power supply

AC 220-240V 50/60Hz

Total input
[kW]

2 (230V)

Amps.
[A]

8,7 (230V)

Working
temperature [°C]

30 ÷ 120

Product max
capacity [Kg]

58

Net weight
[Kg]

88



- A Holding cycle C° or Automatic Holding by Core Probe*
- B Info Display
- C Start / Stop or Preheating
- D Decrease value
- E Programs (Save or Recall)
- F Increase value
- On/Off switch beside the board

MODULINESRL