

item #	
model #	
project #	
sis#	
aia #	



HOLD **HHT161EP**

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
- Ergonomic and fully built-in door handle with magnetic closure
- Mounted on four 150 mm diameter castors, two of which with brake
- Ergonomic handle for pushing and guiding
- Easy access to facilitate maintenance and repair
- Pass-through cavity, front and rear door
- Opposite side opening

FUNCTIONAL FEATURES

- Electronic control of the temperature
- Operating temperature 30° ÷ 120°C
- Adjustable humidity vents on the door
- Chamber with safety thermostat
- Manual keyboard lock

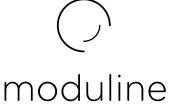
STANDARD SUPPLY

• Removable GN 1/1 tray racks

OPTIONS & ACCESSORIES

ш	KIL Tee
	Grids
П	Trave

MODULINESRL



TECHNICAL INSTALLATION DIAGRAM

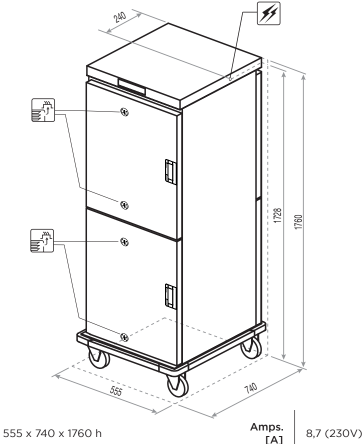
Electricity supply cable inlet

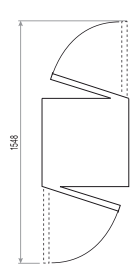


Vent for excess humidity



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





Overall dimensions $(W \times D \times H) - mm$

> Trays capacity distance [mm]

Tray max. height [mm]

Power supply

Total input [kW]

16 x GN 1/1 - (75)

 $4 \times 200 (h) + 4 \times 65 (h)$

AC 220-240V 50/60Hz

16 x 65 (h)

6 x 150 (h)

2 (230V)

Working

30 ÷ 120 temperature [°C]

> Product max capacity [Kg]

58

88

Net weight [Kg]

A Display B ON/OFF switch

C Temperature decrease key

D Temperature increase key

E START/STOP key

