

# MODULINE foodsinish & foodserve technologies

## **HHB192E**

## Static holding trolley



### **CONSTRUCTION FEATURES**

- Tightness chamber with radiuses corners
- Rubber bumpers
- Total thermic insulation with rock or glass wood
- Long lasting front and door seals made up of food glade of high heat resistance
- Four doors to reduce mostly the drop in temperature at opening
- Removable si de racks to facilitate cleaning
- Static heating provided by low consumption wise heating element that colis up all the chamber
- Snap-shut doors
- Mounted on six 150 mm diameter castors, four of witch with brake
- Ergonomic handles for pushing and guiding
- Easy access to facilitate maintenance and repair

### **FUNCTIONAL FEATURES**

- $\bullet$  Electronic control of the temperature
- Operating temperature 30°÷120°C
- Two adjustable humidity vents on the door
- Chamber with safety thermostat

### **STANDARD SUPPLY**

• Two shelves with grid GN2/1 each door

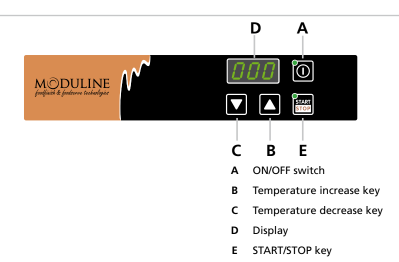
### **OPTIONS & ACCESSORIES**

- Stainless steel plate baskets
- Additional shelves with grid GN2/1
- Guides for gastronorm containers

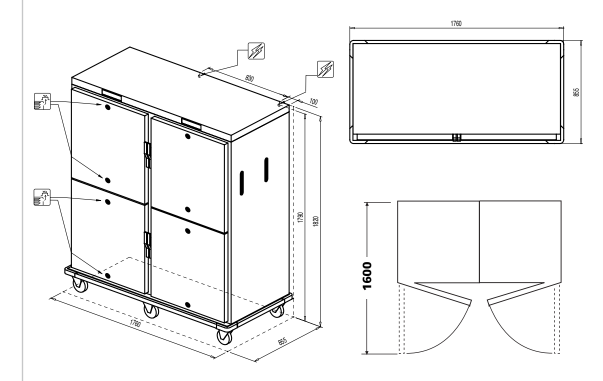


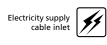
## MODULINE foodsinish & foodserve technologies

**HOLDING SYSTEMS** 



### **TECHNICAL INSTALLATION DIAGRAM**







Model	Overall dimensions (W x D x H) - mm	Trays capacity	Plates capacity ø260	Plates capacity ø320	Power kW	Power supply
HHB192E	1760 x 855 x 1820 h	32 x GN 2/1 64 x GN 1/1	192	128	3	AC 230 V / 50 Hz