



ROLL-IN REFRIGERATED CABINET 1 GLASS DOOR - TEMP. +2/+8 °C

Model: ROLL-IN1PVTN



General characteristics

Ideal for large cafeterias and restaurants that host banqueting, the Roll-in speeds up service and reduces food serving time. Also available disassembled for easy transport, available in two widths (880 or 1760 mm), with solid or glass doors on one side only or on both sides (Pass-through).

Technical/functional Characteristics

The Roll-in & Roll-through refrigerated cupboards for trolleys, with electronic control, forced air, are entirely constructed in AISI 304 18/10 s/s both externally and internally.

Main features:

- Paneled-up construction
- Trolleys for trays : GN 2/1 or EN 400x600 mm or 600x800 mm
- External satined finishing type SCOTCHBRITE
- 80 mm insulation with CFC and HCFC-free polyurethane with density 42 kg/m3 (Insulation thickness of back panel: 60mm)
- Ecological refrigerant R134a R404
- Automatic defrost and evaporation of the condensate without waste of electric energy
- High capacity compartment allowing the insertion of trolleys
- Full-length ergonomic handle and magnetic seals on all four sides
- \bullet Standard supplied key lock \bullet Self closing door with still position at 100 $^\circ$
- Insulated floor sheet made of AISI 304 18/10 s/s for low temperature models.
- Plastic antishock bar mounted both on the back panel and on the inside-door.
- · Internal light controlled by door opening/closing
- Refrigerated versions (integrated condensing unit), remote versions (without condensing unit) with or without remote unit
- Climatical class N (ambient temp. = +32°C) for versions complete of glass doors
- Climatical class T (temp. amb. = +43°C)
- Full CE compliance

TECHNICAL DATA

| DIMENSIONS | |
|-----------------------|--------------|
| WIDTH (MM) | 880 |
| DEPTH (MM) | 1070 |
| HEIGHT (MM) | 2250 |
| CAPACITY | 1170 LT |
| DIMENSIONE CELLA (MM) | 700x900x1860 |
| TEMPERATURA DI LAVORO | +2/+8 |

| ELECTRIC CONNECTION (V/~/HZ) | 220 |
|--|-----|
| COLD WATER CONNECTION (Ø) | - |
| DRAIN (Ø) | - |
| POTENZA FRIGORIFERO | 506 |
| ELECTRIC POWER (KW) | 682 |
| CAPACITA' ABBATTIMENTO +90/+3 °C (KG) | - |
| CAPACITA' CONGELAMENTO +90/-18 °C (KG) | - |





ACCESSORIES RACK 20 GN1/1 STEP 70 MM - FOR ROLL-IN RACK 20 GN2/1 STEP 75 MM - FOR ROLL-IN

RACK 20 GN1/1 STEP 70 MM - FOR ROLL-IN - TEMPERATURE RANGE -40/+280°C RACK 20 GN2/1 STEP 75 MM - FOR ROLL-IN - TEMPERATURE RANGE -40/+280°C