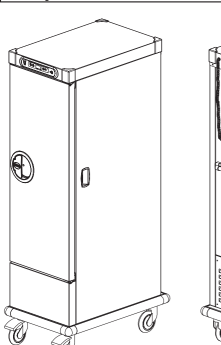
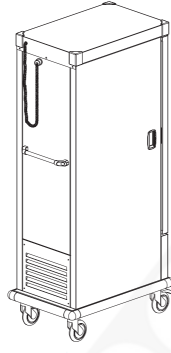


ROLL' FRESH TEMPERATURE HOLDING BANQUET TROLLEY Model GN1/1 - Reference 507 286





GENERALS CHARACTERISTICS

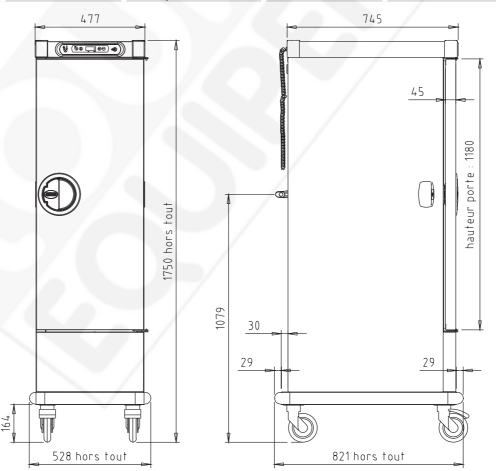
Made of food quality stainless steel with a chromium content greater than 17,5%.

- Insulation of walls 45 mm rock wool + 20 mm melamine foam.
- · Insulation of door 45 mm thick with rock woo.
- Inside entirely radiused, with press-drawn sliders and base.
- Door with removable seal opens 270°.
- · Carrying handles on sides and back.
- Wheels Ø 125 mm with polyamide cover, 2 with brakes.
- · Circumferential bumper.
- Fan-assisted refrigeration controlled by an electronic thermostat with digital readout and the followng functions:
 - * Adjustment range of set value from 0 to 10°C.
 - * Possibility of deferred start.
 - * Dysfunction alarms for cabinet and refrigerated unit maintenance.
- Spiral power cable 3G1,5 with moulded plug + plug support.

END OF SERVICE LIFE:

- WEEE recycling channel Syneg.
- · Environmental specifications sheet available on request.

| Loading | 15 bacs GN 1/1 ht.65 mm | Internal volume | 0,215 m ³ | Maximal current | 2,5 A |
|---------------------------|-------------------------|--------------------------|--------------------------|---------------------|------------------|
| Maximal allowable loading | 120 kg | Weight when empty | 104 kg | Nominal current | 1,9 A |
| Space between sliders | 71 mm | Voltage | 230 Volts ~ mono - 50 Hz | Type of refrigerant | R134A |
| External dimensions | 528 x 821x 1750 mm | Appliance classification | I | Power refrigerating | 230 W |
| Internal dimensions | 330 x 590 x 1105 mm | Protection Index | 25 | Standards | NF EN 60335-1 |
| External volume | 0,759 m ³ | Power input | 230 W | | NF EN 60335-2-89 |





ROLL' FRESH TEMPERATURE HOLDING BANQUET TROLLEY Model GN2/1 - Reference 507 296



GENERALS CHARACTERISTICS

Made of food quality stainless steel with a chromium content greater than 17,5%.

- Insulation of walls 45 mm rock wool + 20 mm melamine foam.
- · Insulation of door 45 mm thick with rock woo.
- Inside entirely radiused, with press-drawn sliders and base.
- Door with removable seal opens 270°.
- Carrying handles on sides and back.
- Wheels Ø 125 mm with polyamide cover, 2 with brakes.
- · Circumferential bumper.
- Fan-assisted refrigeration controlled by an electronic thermostat with digital readout and the following functions:
 - * Adjustment range of set value from 0 to 10°C.
 - * Possibility of deferred start.
 - * Dysfunction alarms for cabinet and refrigerated unit maintenance.
- Spiral power cable 3G1,5 with moulded plug + plug support.

END OF SERVICE LIFE:

- WEEE recycling channel Syneg.
- Environmental specifications sheet available on request.

| Loading | 30 bacs GN 1/1 ht.65 mm 15 bacs GN 2/1 ht.65 mm | Internal volume | 0,42 m³ | Maximal current | 2,5 A |
|---------------------------|--|--------------------------|--------------------------|---------------------|------------------|
| Maximal allowable loading | 240 kg | Weight when empty | 144 kg | Nominal current | 2 A |
| Space between sliders | 71 mm | Voltage | 230 Volts ~ mono - 50 Hz | Type of refrigerant | R 134A |
| External dimensions | 682 x 861x 1785 mm | Appliance classification | I | Power refrigerating | 380 W |
| Internal dimensions | 535 x 710 x 1105 mm | Protection Index | 25 | Standards | NF EN 60335-1 |
| External volume | 1 048 m ³ | Power input | 325 W | | NF FN 60335-2-89 |

