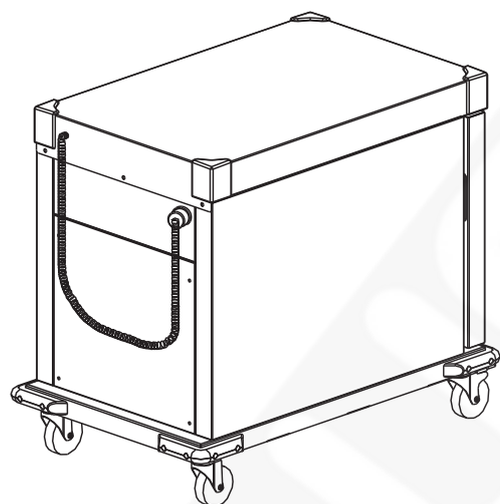
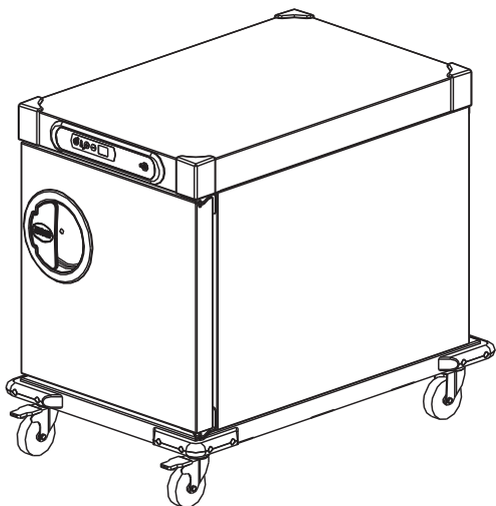


# ROLL' Service\* temperature holding banquet trolley GN1/1 with 5 levels reference 507 301



**Construction:**

- Made of food quality stainless steel
- Rock wool insulation, 70 mm thick for walls and 45 mm thick for the door.
- Inside entirely radiused, with press-drawn sliders and base.
- Door with removable seal opens 270°.
- Wheels Ø 80 mm with stainless steel cover, 2 with brakes.
- Moulded polyethylene bumpers.
- Electronic control thermostat with digital display (range from 60 to 85°C).
- Even heating by means of shielded heating element and centrifugal fan.
- Spiral power cable 3G1,5 with moulded plug + plug support.
- \* Design registered in the European Union.

Loading	5 GN1/1 containers h. 65 mm
Space between sliders (in mm)	71
External dimensions (in mm)	524 x 817 x 708
Internal dimensions (in mm)	330 x 590 x 395
External volume (in m <sup>3</sup> )	0,303
Internal volume (in m <sup>3</sup> )	0,077
Weight when empty (in kg)	48
Maximum permissible loading (in kg)	40
Voltage	230 Volts ~ single phase - 50/60 Hz
Appliance classification	I
Protection Index	25
Maximale power rating <sup>(1)</sup> (in W)	825
Average power input <sup>(2)</sup> (in W)	220
Max. current (A)	3,8
Power consumption per hour <sup>(2)</sup> (in KWh/h)	0,22
Standards	NF EN 60335-1 - NF EN 60335-2-49

(1) corresponds to the power rating in watt on start up of equipment, before control and sizes the electrical connection.

(2) corresponds to an operating cycle of 4h - 2h30min stabilization + 1h30min door opening 15s every 15 minutes for a load of mash potatoes equal to 12% of the internal volume.

