# CONSTANT LEVEL PLATE DISPENSER TROLLEYS



	GENERAL CHARACTERISTICS
	Made of food quality stainless steel with a chromium content greater than 17.5%.
	Top and cladding of 1 mm stainless steel plate.
	<ul> <li>Interior lining of 0,8 mm with internal angles rounded for easy cleaning.</li> </ul>
	<ul> <li>Wheels with polyamide cover, with ball bearings including 2 brakes.</li> </ul>
	Handle of stainless steel tube Ø25 mm, polyamide end-pieces.
	Moulded polyethylene bumpers.
	• For plates Ø 180 to 290 mm.
	Plate made of stainless steel with 3 guide rollers.
	<ul> <li>Adjustable plate level by adding or removing springs.</li> </ul>
	WHPL0022 ble constant level dispensers.
	m allowable load: 75 kg per pile.
A A	

## NEUTRAL TROLLEYS:

Optional transparent polycarbonate lid (code: 230 079)

#### HEATING TROLLEYS:

- Powered up with illuminated On/Off switch.
- Heating started and adjusted by mechanical thermostat (from 0° to 90°C).
- Spiral cable with moulded plug (3G 1.5 mm<sup>2</sup>), length fully stretched 1.5 m.
- Heated by shielded stainless steel resistances.
- · Stackable, transparent polycarbonate lid.

### Electrical specifications :

(avec thermostat réglé à 90°C)

#### 1 pile trolley

Average power rating : 730W Electric power consumption : 0,44KWh

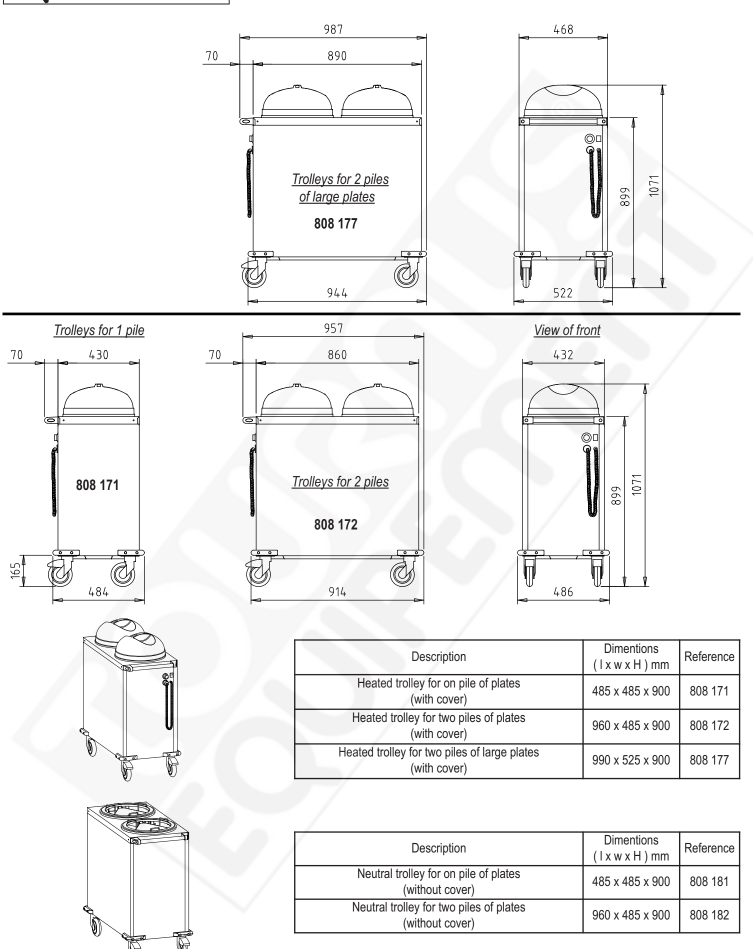
### 2 pile trolley

Average power rating : 1525W Electric power consumption : 1,02KWh

- Nominal voltage
- Frequency
- Appliance classification
- Standards
- : 230V 1N ~
- : 50/60 Hz
- : IP 44
- : NF EN 60335-1
- : NF EN 60335-2-49

CONSTANT LEVEL PLATE DISPENSER TROLLEYS





Non-contractual documents. The specifications given are subject to change with a view to improvement.