# 1S1PE4



## **4 ELECTRIC PLATES RANGE ON CABINET**

Electric boiling range with AISI 304 stainless steel structure, 20/10 mm thickness top. Cooking square plates made of cast iron, watertight, fitted with thermal protection devices, 7-position switch for each plate. Integrated lower open compartment.



			UNE AZZ - CERT.# THES SCHEME	
Power supply	Electricity	Product fitting up	with integrated undercompartment	
Worktop thickness	2 mm			
Functional features				

- · Nr. 4 cast iron square electric cooking plates, diamensions each plate 22.7 x 22.7 cm.
- · Heating power of each plate: 2.6 kW, controlled by 7-position switch.
- Integrated lower open compartment.
- · Pre-set appliance for installation freestanding on feet; with specific accessories on cantilever on beam.

### **Constructional features**

- · Work top made in AISI 304 stainless steel, 20/10 thickness with Scotch Brite finish.
- Control panel made in AISI 304 stainless steel, thickness 12/10 mm, Scotch-Brite finish. Side paneling made in AISI 304 stainless steel, back panel in stainless steel.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- · Worktop with pressed recess for collection of juices and for cooking plate housing.
- · Insulation to reduce surface temperatures on the front of the cooking top and to improve user comfort.
- · Metal ergonomic knobs with rubber protection against water infiltration.
- · Radiused rear splashback on the worktop h = 4 cm, with built-in chimney for heat exhaust, removable enamelled cast iron guard.
- · Access to all components through front compartment and control console.

#### Safety equipment and approvals

- · Safety thermostat, integrated to the plates, against overheating due to idling.
- · CE approvals in respect of all directives and regulations.
- · Approval to European Standard EN 1672-2 Hygienic Design.
- · IPX4 protection rating.

#### Optional

- · Water filling tap.
- · The lower compartment can be fitted with doors, container rack, wheels.

#### **Technical Data**

Working voltage	400V 3N ~ 50 ÷60 Hz	Electric Power	10,4 kW
Dimensions	80x72x90 cm	Packing	86x82x130 cm

