A18Z1E



ELECTRIC HOT CUPBOARD, WITH SLIDING DOORS

18-10 stainless steel free-standing structure cold pressed, with satin finish. Double walledsandwich panel hinged door. Height adjustable feet. Suitable to be fixed to continuous work surface. AISI 304 stainless steel free-standing structure with satin finish, with double walled sandwich panel hinged door. Complete with middle shelf. Ventilated heating, thermostatic control. Height-adjustable stainless steel feet.





Working side

One working side

Functional features

- · Model designed to accommodate a worktop.
- Height-adjustable stainless steel feet for leveling on the floor, equipped with a thermosetting plastic sole.
- · Capacity in Ø 23 cm plates on the intermediate shelf: 576.
- · Maximum load per shelf with evenly distributed load: 190 kg.
- · Doors opening on one side.

Constructional features

- · Model without worktop.
- · Self-supporting cabinet made entirely on sides, back, bottom and door in satin-finished and cold-bent AISI 304 stainless steel.
- · Sliding doors, sliding on upper guides, double-skinned. Handle obtained by folding in a single piece with the door.
- · Middle shelf that can be positioned in different heights made of AISI 304 stainless steel, with omega reinforcement.
- · Heating by electric element, with protected fans positioned inside the compartment. Temperature control ensured by mechanical thermostat adjustable from 30°C to 90°C. Indicator light when the set temperature has been reached.
- · Hexagonal feet in stainless steel with plastic sole, adjustable for leveling on the floor h = 150 (max h = 180) mm.

Safety equipment and approvals

- The product conforms to EC 1935/2004 Regulation and 21/03/1973 Rulemaking (Materials and Objects that are destined to come into Contact with Aliments).
- · CE approvals in respect of all directives and regulations.
- · IPX4 protection rating.

Technical Data

Working voltage	230V 1N~ / 50Hz	Net Weight	100 kg
Gross Weight	110 kg	Electric Power	2 kW
Dimensions	180x70x66 cm	Packing	185x75x95 cm

