EA12B1E



ELECTRIC HOT CUPBOARD 120X70 CM

AISI 304 stainless steel double side top, thickness 0.8 mm, 40 mm h. Sound deadening, water-fireproof chipboard panel underneath. Standing-structure closed by stainless steel panels. Internal shelf in stainless steel thickness 0.8 mm, 3 height adjustable. Stainless steel sliding soundproofing double-skin doors. Ventilated heating by armoured heating elements, digital thermostat. AISI 304 tubular stainless steel feet (diameter 50 mm), height adjustable 60 mm.





| Rear splashback | no | Working side | Two working sides |
|-----------------|----|--------------|-------------------|
| | | | |

Functional features

- · Double sided worktop version.
- · Ergonomics, offering a standard height of 90 cm from the floor.
- · Height adjustable feet for ground leveling.

Constructional features

- Worktop h = 40 mm made in AISI 304 stainless steel sheet, thickness 8-10 of mm with upturned edges and soundproofing. Under panel made in melamine faced chipboard, water and sound proof, thickness 18 mm.
- Free-standing structure closed by stainless steel panels. Internal shelf in AISI 430 stainless steel thickness 0.8 mm, 3 height adjustable.
- · Sliding soundproofed double-skin doors made of AISI 430 stainless steel.
- · Handle obtained from the door, with handsafe fold.
- · Ventilated heating by armoured heating elements, digital thermostat.

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).

Optional

· Wheels.

Technical Data

| Working voltage | 230V 1N~ / 50 ÷ 60Hz | Net Weight | 63,7 kg |
|-----------------|----------------------|----------------|---------------|
| Gross Weight | 67 kg | Electric Power | 1,25 kW |
| Dimensions | 120x70x90 cm | Packing | 120x70x100 cm |