EA20B1E



ELECTRIC HOT CUPBOARD 200X70 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 Ergonomics, offering a Height adjustable feet 	a standard height of 90	cm from the floor.	
Constructional features	5		
panel made in melami	ne faced chipboard, wa	ess steel sheet, thickness 8-10 of mm with ater and sound proof, thickness 18 mm. teel panels. Internal shelf in AISI 430 stair	upturned edges and soundproofing. Under nless 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	94,1 kg
Gross Weight	99 kg	Electric Power	1,25 kW
Dimensions	200x70x90 cm	Packing	200x70x100 cm

