A10B1



CUPBOARD ONE SIDE SLIDING DOORS, ONE SIDED WORKTOP

AISI 304 stainless steel top 54 mm h with satin finish 12/10 mm thickness. Sound deadening waterproof panel underneath. AISI 304 stainless steel free-standing structure with satin finish, with sliding doors with double walled sandwich panel structure, middle shelf reinforced by omega. Height-adjustable stainless steel feet.



Rear splashback	no	Working side	Two working sides	
Functional features				
 Sturdiness of the work 	top due to the particular	construction and use of AISI 304 stainles	s steel sheet, thickness 12/10 mm.	
 Hygiene ensured by the 	ne materials used and by	the totally "closed" structure of the workto	op.	

- Ergonomics, offering a standard height of 90 cm from the floor.
- · 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: 324.
- · Maximum load per shelf with evenly distributed load: 110 kg.
- Doors opening on one side.

Constructional features

- · Worktop height 54 mm made of 1.2 mm thick AISI 304 stainless steel with soundeadening water-proof panel.
- · 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.
- · 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).

Optional Swivelling wheels with brake. 				
Technical Data				
Net Weight	35 kg	Gross Weight	40 kg	
Dimensions	100x70x90 cm	Packing	105x102x96 cm	

