ELA182SL



CABINET SINK PRE-ARRANGED FOR DISH-WASHER

Worktop pre-arranged for dishwasher, made of AISI 304 stainless steel, thickness 1 mm, 40 mm h, rear splashback 100 mm h. Sound deadening, water-fireproof chipboard panel underneath, thickness 18 mm. 2 bowls made of AISI 304 stainless steel, thickness 1 mm, dimensions cm 50x50x30h. Delivered with: 1.5" drain, overflow pipe and siphon. 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. AISI 304 stainless steel 1" feet, height adjustable 60 mm.





Functional features

- · Worktop version with rear splashback height 100 mm, integral with the worktop itself, base radiused.
- 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 10/10 of mm with upturned edges and soundproofing. Under panel made in melamine faced chipboard, water and sound proof, thickness 18 mm.
- Bowl dimensions cm (WxDxH): 50 x 50 x 30.
- · Side ribbed drainer positioned on the left, arranged for the housing of a professional front loading dishwasher, 50x50 cm basket, maximum dimensions cm 60x70x82h.
- $\cdot~$ Standing-structure with AISI 430 stainless steel panels, thickness 8/10 of mm, reinforced bottom.
- · Sliding soundproofed double-skin doors made of AISI 430 stainless steel.
- Handle obtained from the door, with handsafe fold.
- · AISI 304 stainless steel 1.5" feet, height adjustable of 60 mm, threaded inserts in gray nylon.

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).

Standard equipment

- 1.5" drain, overflow pipe and siphon.
- · Bottom shelf (supplied disassembled).

Optional

Water mixer.

Technical Data

Dimensions 180x70x90 cm Packing 190x80x100 cm

