

SINK FOR PANS 1 BOWL WITH UNDERSHELF 120 CM

AISI 304 stainless steel top, thickness 1 mm, 40 mm h, rear splashback 100 mm h. Sound deadening, water-fireproof chipboard panel underneath, thickness 18 mm. Well made of AISI 304 stainless steel, thickness 1 mm, dimensions cm 106x50x35h. Delivered with: 1.5" drain, overflow pipe and siphon. Front and side panels made of stainless steel. Legs made of tubular stainless steel 40x40 mm with under shelf. AISI 304 stainless steel 1" feet, height adjustable 60 mm. Assembly through interlocking system with screws. Sink is delivered disassembled.





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.
- · Well in AISI 304 stainless steel, obtained by pressing, thickness 10/10 of mm.
- Well dimensions cm (LxDxH): 106 x 50 x 35.
- · Side and front panels made of AISI 430 stainless steel sheet, 8/10 mm thick, fixed with screws.
- · Nr. 4 legs made of stainless steel tubular 40x40 mm, thickness 10/10 of mm, pre-set for mounting the bottom shelf. 1" feet made of AISI 304 stainless steel, adjustable in height of 60 mm, threaded inserts in gray nylon.
- Sink is delivered disassembled. Assembly through interlocking system with screws.

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

Net Weight	37.05 kg	Gross Weight	39 kg
Dimensions	120x70x90 cm	Packing	120x70x110 cm

700 line Ecoline