0S1L



SINK ON CABINET

Neutral element with structure made of AISI 304 stainless steel, 20/10 mm thickness top. Well made of AISI 304 stainless steel, sealed to the top, with large corners, overflow slot. Well dimensions (W x D x H) cm: $29 \times 40 \times 20$. Included: siphon. To be completed with water dispenser.







Product fitting up	with integrated undercompartment	Well quantity	1
Worktop thickness	2 mm		

Functional features

- · Neutral element with well
- Well made of AISI 304 stainless steel, sealed to the top, with large corners, overflow slot. Well dimensions (W x D x H) cm: 29 x 40 x 20.
- · Pre-set appliance for installation freestanding on feet; with specific accessories on cantilever on beam.

Constructional features

- · Work top made in AISI 304 stainless steel, 20/10 thickness with Scotch Brite finish.
- Control panel made in AISI 304 stainless steel, thickness 12/10 mm, Scotch-Brite finish. Side paneling made in AISI 304 stainless steel, back panel in stainless steel.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- · Radiused rear splashback on the worktop h = 4 cm.
- Hinged door, right opening, with sandwich panel, made in AISI 304 stainless steel, grip directly pressed on the door plate, easy to clean
- · Access to all components through front compartment or control console.
- Height adjustable floor-mounted feet in AISI 304 stainless steel, non-scratch sole in insulating plastic material. Feet are supplied at a fixed height of 15 cm. Foot extension 5 cm (minimum height / maximum height: 87.5 / 92.5 cm).

Safety equipment and approvals

- · Approval to European Standard EN 1672-2 Hygienic Design.
- 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

· Siphon for well.

Optiona

- · Hot / cold water mixer group with manual or elbow control.
- · Wheels.

Technical Data

Dimensions 40x72x90 cm Packing 46x82x130 cm

