

'BREAST' TYPE STAINLESS STEEL TROLLEY WITH 1 H30cm DEPTH TUB + 1 SHELF DIM. 103X53X90H

REINFORCED FRAME ON WHEELS WITH TUB AND SHELF WELDED TO THE STRUCTURE



CHARACTERISTICS:

- made entirely of Aisi 304 - 18/10 stainless steel
- tubular structure cm. 2.5x2.5 TIG welded
- stainless steel worktops welded to the structure equipped with an anti-vibration panel
- dimensions of the shelves cm. 100x50
- depth of the tank cm. 30
- load capacity of the shelves kg. 40 each
- useful distance between shelves cm. 30
- overall dimensions cm. 109x59 H93.5
- wheels diameter cm. 12.5 with acid-resistant fibre-reinforced ABS supports screwed with stainless steel bolts

Ideal for large kitchens, canteens, supermarkets, butchers and other public and gastronomic facilities but also in the private sector; They offer plenty of space to carry dishes and drinks. Thanks to the careful workmanship and the stainless steel with which it is produced, the trolley is extremely easy to clean and maintain.

Stable, self-supporting and hygienic construction in TIG welded tubing, a spontaneous fusion welding process that guarantees high quality and excellent aesthetic performance.

Upper tank made of 10/10 thick stainless steel sheet with cut-resistant folded perimeter edge.

Lower shelf welded to the side uprights, obtained by moulding, with a shaped edge raised by 10 mm along the entire perimeter. The edge is also folded downwards and riveted towards the inside of the top for safety and hygiene reasons. The shape of the drawing is characterized by large radiuses and has no corners that are inaccessible to cleaning.

Trolley equipped with 4 high-performance swivel wheels in anti-corrosion material, excellent smoothness and silence, made with polypropylene core and non-marking gray synthetic rubber tread, polyamide support structure and swiveling on double row of stainless steel balls, through-hole hub, 2 with brake, easily replaceable, fixing with stainless steel bolt on a threaded support welded to the frame, protected by 4 round bumpers in resistant plastic material, mounted directly above the wheels. They can be easily replaced by dismantling the wheels themselves.