

'SENO' TYPE STAINLESS STEEL TROLLEY 1 BOWL (h 14CM.) + 1 SHELF DIM.83X53X90H

TRANSPORT TROLLEY IN AISI 304 STAINLESS STEEL WITH TRAY AND SHELF



vedi prodotto online



SOLUZIONI FOODSERVICE

Number of shelves: 2
Shelf dimensions: 800 x 500 mm
Capacity per shelf: 40 kg
Upper bowl depth: 140 mm
Usable distance between shelves: 445 mm
Height of the top shelf: 800 mm
Equipment: 4 swivel wheels Ø 125 mm 2 of which with brake
Total capacity: 80 kg
Net weight: 18kg
External dimensions L x W x H mm: 890 x 590 x 935 mm

Transport trolley entirely made of aisi-304 stainless steel.

Entirely welded frame, made up of two Ø25mm arc-bent tubulars.

Basin and shelf welded to the side uprights.

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

Lower shelf obtained by moulding, with shaped and raised edge of 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 radii and has no corners that are inaccessible for cleaning.

The trolley is protected by 4 round bumpers in resistant plastic material, mounted directly above the wheels.

They can be easily replaced by dismantling the wheels themselves.

High-performance wheels in anti-corrosion material, excellent smoothness and silence, made with

polypropylene core and tread in gray non-marking synthetic rubber, support structure in polyamide and swivel on double stainless steel ball ring, hub with through hole. 4 swivel castors Ø 125 mm, 2 with brakes, easily replaceable, fixing with stainless steel bolt on threaded stainless steel support welded to the frame