## SOLUZIONIFOODSERVICE

## STAINLESS STEEL TROLLEY WITH 6 SPACES FOR TRAYS cm. 60x40 WITH WORKTOP

FRAME ON WHEELS WITH 6 PAIRS OF 'L'-SHAPED SLIDING GUIDES FOR TRAYS AND TRAYS, WITH **WORK SHELF** 











## LUZIONIFOODSERVI

## CHARACTERISTICS:

- made entirely of Aisi 304 18/10 stainless steel
- min. width of the pan cm. 40; maximum cm. 43
- square tubular structure cm. 2.5x2.5 TIG welded
- 12/10 thickness "L" shaped guides with tray stop on one side welded to the structure
- pitch between the guides cm. 10
- stainless steel threaded block welded to the structure for fixing wheels
- wheels diameter cm. 12.5 with acid-resistant fibre-reinforced ABS supports screwed with stainless steel bolts
- payload kg. 75
- overall dimensions cm. 46x62.5 H85

Suitable for transporting plates, trays or tubs up to a maximum of 6 pieces at the same time.

Ideal for large kitchens, canteens, supermarkets, butchers and other public and gastronomic facilities. Thanks to the careful workmanship and the stainless steel with which it is produced, the trolley is extremely easy to clean and maintain.

The upper work shelf is equipped with an anti-vibration panel made of synthetic material, covered by a 10/10 thick sheet metal plate folded inwards.

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

The "C" shaped support guides are welded diagonally to increase the load capacity and guarantee stability and maximum durability, with a gap of cm. 10 with anti-fall stopper.

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 INOX bolt on threaded INOX support welded to the frame.

Bumpers are not provided to avoid the accumulation of dirty material, thus ensuring easier cleaning.

