





Rollers are the ideal solution to move trays, boxes and packaged products from/to two different points of the processing area. They are made to measure with our own profiles.

## ROLLERS

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The use of anodised aluminium alloy and stainless steel makes the product very long lasting and suitable for frequent washing.

The anodised aluminium alloy rollers equipped with stainless steel axes and head mechanism allow for a very smooth sliding also with a minimum surface inclination.

The uprights have stainless steel and non-slip rubber feet which are self adjusting in height.

We can meet any request and add some components, like optional shelves.

## ROLLERS

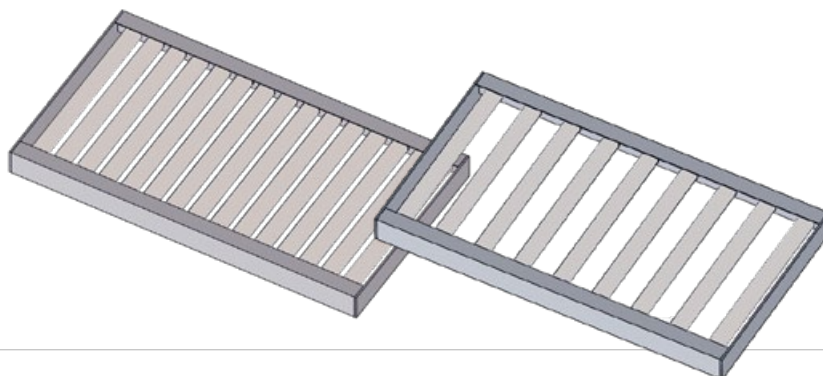
*In the picture an example of roller, made to measure, with anodized aluminium structure. Interlocking surfaces can quickly be added to compose long sliding surfaces. Delivered partly pre-assembled to optimize transport costs.*



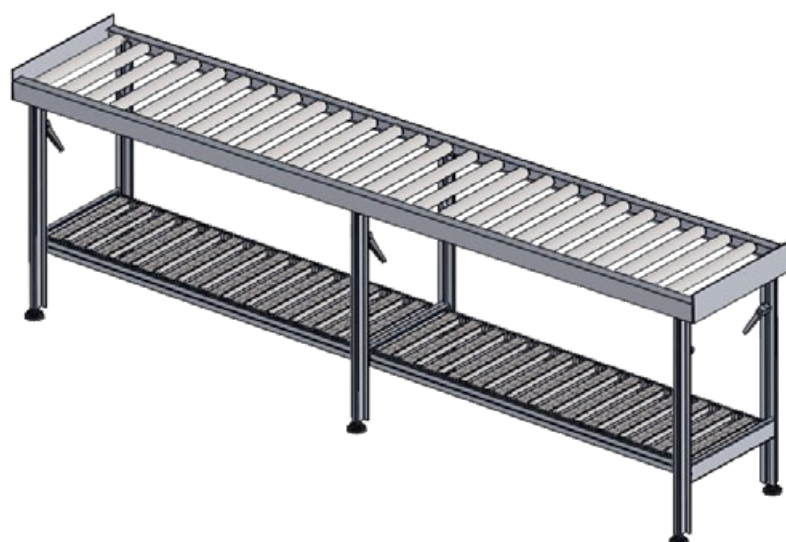
Legs can be adjusted in height to vary the inclination and align the surface with tables, dishwashers, etc.  
Anodised aluminium alloy rollers, 40 mm diameter - stainless steel axis and head mechanism

Legs are mounted on adjustable stainless steel feet and are equipped with anti-slip rubber. Optional shelves can also be added to meet the customer's needs

- Available as follows :
- standard lengths of 50 or 60 cm (working width of the rolling surface: 42 or 52 cm)
  - distance between the rollers: 50 or 100 mm (from centre to centre)
  - divided into units according to the customer's needs



Example of roller equipped with upper shelf for trays



Example of roller equipped with upper shelf for cardboards or boxes

Example of wheeled roller divided into 3 parts

