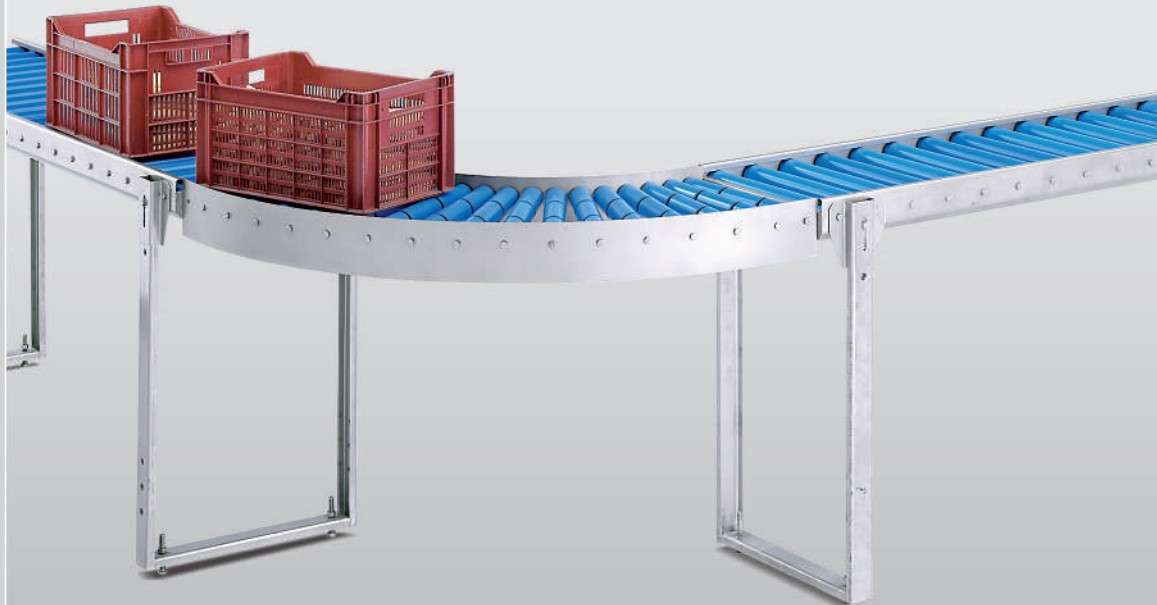




## Specification sheet. Roller conveyor



The logistics solution for **asparagus** and **strawberries**.



**Neubauer**  
Automation

## Roller conveyors

Roller conveyors optimise the work flow, they save time, costs and space. Whether as a connecting element in the production process, as part of storage logistics or in the dispatch department: With minimal requirement for floor space, you can effortlessly move heavy loads. With an integrated weighing unit, they can be flexibly arranged and thus form a complete logistics solution. What is even more, Neubauer Automatic roller conveyors are food safe and almost maintenance-free.

### Specifications.

#### Roller conveyor

- Stainless steel body [1.4301]
- Height-adjustable
- Equalizing feet for uneven floors
- Plastic rollers blue [Ø 50 mm], grey [Ø 30 mm]
- Roller distance 100 mm or 35 mm for strawberry punnets
- Plastic inserts with stainless steel bearings
- Side guides for containers 420 mm, 520 mm, 620 mm
- Sections of 2 m, optionally 1 m

#### Dual roller conveyor with two levels

Specifications see roller conveyor

Picture shows, as an example, assembly with two levels, bottom level for empties, top level for finished goods

#### Roller conveyor elbow 90°

- Stainless steel body [1.4301]
- Plastic rollers blue, Ø 50 mm, three-part
- Plastic inserts with stainless steel bearings
- Side guides for containers 420 mm, 520 mm, 620 mm

#### Weighing machine

- Up to 60 kg [calibratable], in steps of 20 g
- Length 2 m or longer
- Stainless steel body [1.4301]
- Height-adjustable
- Plastic rollers blue, Ø 50 mm
- Roller distance 100 mm
- Plastic inserts with stainless steel bearings
- Side guides for containers 520 mm

Please contact us. We can design the work flow for you.



No dirt deposits possible



Roller conveyor



Dual roller conveyor with two levels



Roller conveyor elbow 90°



Roller conveyor weighing machine