

Preparing, Conveying

RVT 20/25 roller sorting table

The roller sorting table can be used to sort raw products or check the peeling and cutting quality of processed whole products. As the products rotate, they can be visually inspected from all sides.



Your benefits

- ✓ Robust construction made completely of stainless steel
- ✓ Models with different table lengths available
- ✓ Height adjustment for optimal adjustment to upstream and downstream processing steps
- ✓ Adjustable speed

Portrait

Efficiently sorting raw material and checking peeling and cutting quality

The roller sorting table enables efficient manual sorting and trimming of whole products. It can be used for the visual inspection of raw products or for checking the peeling and cutting quality of processed products.

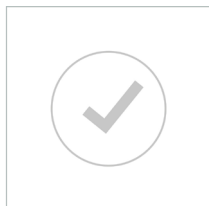
The products, for example peeled potatoes, are automatically conveyed across the table and are rotated so that the personnel working at the roller sorting table can inspect the product from all sides. The processing result from previous machines is thus visually checked and individual products can be sorted out or trimmed manually.

The roller sorting table is made completely of stainless steel and is particularly low-maintenance and easy to clean. It is available in two lengths: 2 m or 2.5 m (6.6 to 8.2 ft).

Product groups

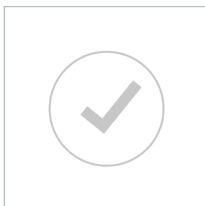


Benefits



Height adjustment for optimal integration into production lines

The height of the roller sorting table can be adapted to upstream or downstream processing machines so that the product is easily transferred. The table is therefore ideal for integration into production lines or combination with different stand-alone machines. Its height adjustment function also enables ergonomic work.



Adjustable speed for an adaptable product flow

Thanks to the adjustable speed at which the products are transported, the product flow can be adapted to meet different production requirements.

Technical data

Electrical power	Power	0.45 kW (.6 HP)
	Voltage	1~230 V N/PE
	Frequency	50-60 Hz
Dimensions	LxWxH	2554 x 1391 x 865 mm (RVT 25) (100.6 x 54.8 x 34.1")
	Weight	323 / 335 kg (712 / 740 lb)
	Infeed/placement height	865 mm (34.1")
	Outfeed/delivery height	654 mm (25.8")

The data indicated are standard information. In addition, adaptation to other supply networks (e.g. 230V/60 Hz) is optionally possible (except for manual and pneumatic machines). Subject to changes.