

Elevator Conveyor TCE series





The range of TCE series elevating conveyors the appropriate machines to transport your product from one machine to another, raising the product to the necessary height.

They are completely made of stainless steel with a strip of rods with PVC edging. This belt rolls on rotating rollers.

They are suitable for potatoes, carrots, turnips, etc. when they must have a great incline and can go with land or with water.

Their special design makes them easy to assemble, light in construction and very high resistance. They have band tensioners at the entrance and exit. Its adjustable feet in height and inclination make its adaptation to any line very simple.

We have models of all the necessary lengths and widths, thus covering any of your needs.

The engine power is adapted to the customer's needs, thus optimizing electricity consumption, maintenance and investment.

As a complement to this system we offer a wide catalog of options such as dump trucks, hoppers, filter systems, multifunction vibrating tables, washing machines, calibrators, and a long etc.









MARTIN MAQ Autovia A601 Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com

INNOVATIVE ENGINEERING



Elevator Conveyor TCE series



General Features

• Robust and resistant stainless steel structure.

• Strip of rods with high resistance and durability PVC edging blocks suitable for any type of fruit and vegetable product.

- Belt tensioning system on both sides of the conveyor.
- Low electricity consumption.
- Easy maintenance and cleaning.
- CE marked
- Available options:

Adjustable feet in height and inclination.

- Anti-fall product system.
- Different block heights depending on the product.

Technical features

	Lenght (*)	wide	KW
трн	1, 1.5 y 2 m. From 2 m, all lengths from 1 meter in 1 meter up to 12 meters.	0.4 m, 0,6 m, 0.8 m, 1 m, 1.2 m y 1.5 m	From 0,12 KW

(*) – We can build to suit your needs.

MARTIN MAQ Autovía A601 - Salida 91 40291 - Tabanera la Luenga - Segovia martinmaq@martinmaq.com www.martinmaq.com

INNOVATIVE ENGINEERING