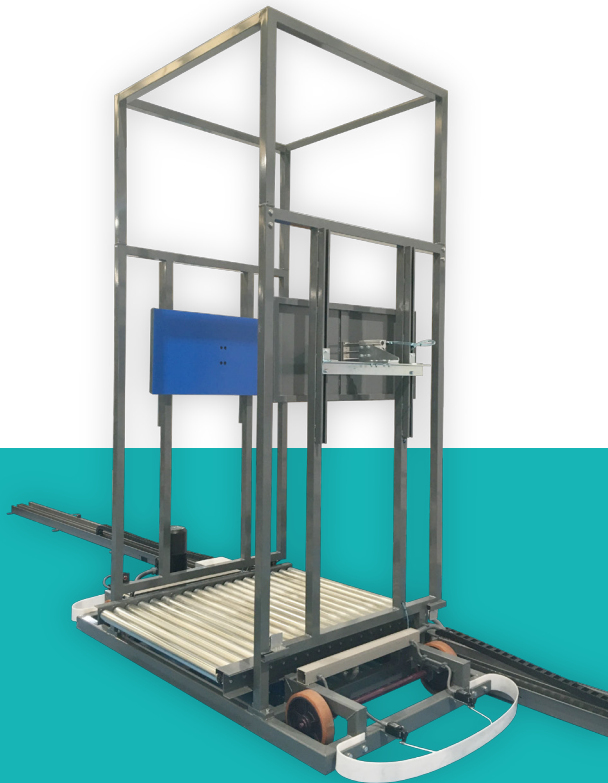




Full pallets trolley



Full pallets trolley

Description

The full pallets trolley is a roller conveyor that is used for transporting full pallets to different points.

It is equipped with a cage to prevent the falling of cartons in case of an emergency stop. The smooth and fast movement of the trolley is performed by a frequency inverter. Mounted on a horizontally moving structure, it is used to collect full pallets that exit a cartons palletizer and are transported to other machines in the packhouse (like a strapping machine or wrapping machine).

Features

- This transport system allows for the use of different pallet sizes (on request) without the intervention of any operator.
- This system ensures us the fulfillment of the production requirements in automatic palletizing systems.
- Highest quality standards to ensure long durability.

Full pallets trolley



Full pallet transport in a citrus packhouse

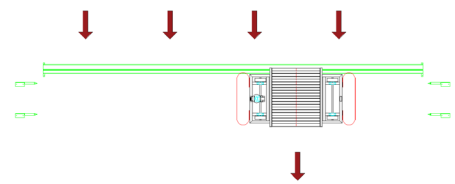
Key specifications

- Designed to comply with the Machine Directive of the European Union (CE) 2006/42/CE

- Maximum speed: 18 meters/min

Technical information

- Power: 3 phases - 380 V - 50 Hz
- Power consumption: 2,2 KW
- Air consumption: 0,1 litres/min (6 bar)



Plant view



Detail of carriage guide for full pallets

If you'd like to find out more or to discuss your specific packhouse requirements, please visit www.sienz.com