



CONVEYING & AUTOMATION

Transverse handling trolley 4

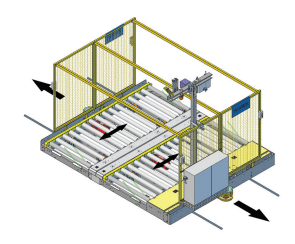
The trolley is designed for horizontal transport of packages weighing up to several tons. It enables smooth repositioning of goods between the various process lines, warehouses and production halls. Thanks to its modular design, it is possible to couple from 1 to 4 loading stations on the same trolley. Semi-automatic or automatic control is possible

The trolley can be used to send the transported material, sorting, distribution of intermediates or finished products between the processing lines.

SPECIFICATIONS

* The values refer to standard devices. We carry out projects according to specific customer requirements.

| Type of rollers | | solid (S); friction (F) |
|--|-------|------------------------------------|
| Number of roller conveyors on a trolley | n | 1-4 |
| Total length | L | 2570; 2840; 3060; 4500; 6000 mm |
| Working width | В | Depends on the number of conveyors |
| Working length of rollers | RL ++ | 900; 1200; 2400 mm |
| Working height | Н | 300 mm |
| Trolley travel speed | V1 | Up to 120 m/min |
| Roller speed (linear speed of the package) | V2 | 9-12 m/min |
| Operating mode | | automatic; manual |



Advantages of trolleys:

- Line automation without human intervention,
- O An intelligent safety system that detects objects and people on its way,
- Effective communication with by downloading data from host systems,
- O The possibility of equipping the loading station with roller conveyors, chain conveyors or turntables.



WUWER Sp. z o.o. ul. Gen. Hallera 18a PL- 41-709 Ruda Śląska

Telephone: (+48) 32 244 99 70 Telefax: (+48) 32 24 499 90 E-Mail: kontakt@wuwer.pl

WUWER Fördertechnik und Automation Weltenschwanner Straße 29 D-75385 Bad Teinach - Zavelstein

Telephone: (+49) 7053 92650 Telefax: (+49) 7053 926520 E-Mail: info@wuwer.de

www.wuwer.de

