

### www.taks.nl

## Potatoes, onions and vegetable processing systems

# Our total solutions; usable anywhere

Choose Taks Handling Systems and enjoy labour cost savings, greater efficiency and top quality processing of potatoes, onions, carrots and other vegetables. Our many years of harvest processing systems and internal transport experience have enabled us to develop innovative solutions based on a modular design. Do you have specific wishes? Our R&D is happy to collaborate with you on devising the correct complete solution. This allows you to create the ideal processing system with guaranteed quality, a long life cycle and low downtime.

### Your total solution

The modular processing systems for potatoes, onions and vegetables can be modified with options and customized solutions to meet specific circumstances or user requirements. With a broad spectrum of options such as strapping- and wrapping machines, we are able to offer you a total solution for harvesting and processing all your products.

## Our automated processing systems ensure that your product is ready for transport in no time



Example of a processing system

### Processing systems for potatoes, onions, carrots and other vegetables

#### Flexibility due to modular construction

The modular set-up of the Taks processing system enables you to arrange automatic transportation after the packaging line in accordance with your wishes. The systems are suitable for the complete automation of the internal transportation of cases, crates and boxes, including the palletization and transportation of empty and full pallets. The entire processing system can be expanded in such a way that the pallets are transported to the correct stock position. The modules were designed for various final packaging and stacking patterns. They are also suitable for different weights per packaging.

### The system can be expanded with the following options:

- Strapping and wrapping machines
- Automatic registration for warehouse management
- Packaging machines
- Check scales

