



www.taks.nl

Bell pepper harvest processing systems

Our total solutions fit into any business

Choose Taks Handling Systems and enjoy labour cost savings, greater efficiency and top quality processing bell peppers. Our many years of harvest processing and internal transport experience have enabled us to develop solutions based on a modular design. This allows you to create the ideal processing system with guaranteed quality, a long life cycle and low downtime.

Your total solution

The modular harvest processing systems for bell peppers can be modified with options and customized solutions to meet specific circumstances or user requirements. For example, with options such as automatic registration of container weights, packing tables and packing lines we can offer a complete solution for the harvesting and processing of all your products.

Our modular systems ensure that after harvesting your bell peppers are ready for transport in no time



Example of a bell pepper harvest processing system

Bell pepper harvest processing systems

More efficiently from harvest to transport

In this harvesting system the process is automated from the harvest. AGV (Automatic Guided Vehicle) containers are automatically weighed and tipped gradually in order to prevent damage to the crop. The data from this weighing is linked to the registration, which makes current information available immediately. After the container is emptied, the bell peppers are taken to the sorter on (buffer) conveyor belts. Using different conveyor belts increases the supply speed. After the bell peppers are sorted and packaged, the boxes are automatically processed with a palletising line, possibly via a buffer system. A pre-stacker can increase the palletization capacity even further.

The system can be expanded with the following options:

- Automatic registrations of the container weights
- Packing tables and packing lines
- Packaging machines
- Flow packers
- Check scales



Handling Systems

Tel: +31 (0)76 522 26 77 • E-mail: info@taks.nl

Quality makes the difference