

www.taks.nl

(Beef) tomatoes harvest processing system Our total solutions; ideal for the greenhouse horticulture sector

Choose Taks Handling Systems and enjoy labour cost savings, greater efficiency and top quality harvesting and processing of (beef) tomatoes. Our many years of harvest processing experience in the greenhouse horticulture sector 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 (beef) tomatoes can be modified with options and customized solutions to meet specific circumstances or user requirements. With a broad spectrum of options such as buffer bands, registration systems, check scales and strapping machines, we are able to offer you a total solution for harvesting and processing all your products.

Our harvest processing systems ensure that your (beef) tomatoes are ready for transport in no time



Example of a (beef) tomatoes harvest processing system

(Beef) tomatoes harvest processing system

Valued around the world for fruit-friendly handling

The modular harvesting programme varies from a simple case tipping system to the extremely advanced AGV (automatically guided vehicle) container and buffer system. In case processing, the cases are automatically removed from the harvest trolleys and empty cases are immediately returned to the harvest trolleys. Full cases are transported to the tipping system in order to be emptied. Two to six cases are emptied simultaneously on the flat conveyor belt.

After sorting, the boxes are weighed quickly and accurately at the ergonomic weighing stations. Completely automatic palletization makes the labour-saving system complete.

The (beef) tomatoes system can be expanded with the following options:

- Buffers for extra capacity
- Labour registration system per weighing station
- Check scales
- Strapping machines
- Additional tipping devices
- Additional palletizing systems



