

AGV

TOMATO HARVESTING TROLLEY



The tomato AGV harvesting trolley has been designed for harvesting in the greenhouse and transporting to the processing room. You no longer need to propel the harvesting trolley yourself because the harvesting trolley is driven and will continue to move ahead at an appropriate distance from you while harvesting. When the harvesting trolley is full, you can place it on the track to the processing room and it will, therefore, drive to the required location without needing an operator. Once the harvesting trolley has been emptied at the processing room, it will again return automatically to the harvesting location. This will save having to perform many actions and labour because this whole process will be automatic.

Benefits:

- Saves on labour costs
- Simple control and user-friendly
- Fully automatic
- Can be connected to a shed automation and buffers system



Technical specifications*

Properties

Harvesting frame/roller conveyor length	242 cm
Harvesting frame with empty package frame	
Load capacity	400 kg
Deadweight	495 kg
Max. speed on the pipe	60 m/minute
Max. speed on concrete aisles	55 m/minute
Traction battery	24 V 110 AH

* Changes reserved



Jan v.d. Laarweg 1
2678 LH De Lier - Holland
T. +31 (0)174 - 510 266
F. +31 (0)174 - 518 326
E. info@steenks-service.nl
I. www.steenks-service.nl



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