

S1202

Bundling system for mixed vegetables

This machine has been specially developed for the bundling of mixed vegetables. Due to the special position of the support elements, it can also be used for binding of the other products such as spring onions, leeks, herbs, etc.

Functionality of the machine:

The different vegetables are placed on produce carriers. These produce carriers are mounted on a conveyor chain. The vegetables are carried into the binding machine and get automatically bundled.

The following standard elements are used:

- Produce carriers on a stainless steel chain (adapted to the specific products)
- Control of the machine by a CPU
- Optical sensor for produce monitoring
- Electronic monitoring of chain system
- High Performance - bundling machines
- Fixed Speed 2800 bunches / hour
- 2 bundling machines in the line

The following options can be supplied:

- Optional bundling machines 3,4,5...
- Electronic speed control from 2000 -4000 bundles/ hour
- Collection conveyor at end of line
- Labeling and printing device
- Softbox for low tension and consistent bundling
- Additional produce carriers for herbs with an output of 1500-3600 bundles/hour

Dimensions of the machine:

Working height 700-900 mm
In feed chain, length from 2.5 to 8.0 m
Total length from 3.6 to 12.0 m
Electrical connection 230 Volt
Power consumption approx 2 kW

Specifications subject to changes: 15.01.2017



SroTec GmbH

AN DER PAPENBURG 49 D 44866 BOCHUM (GERMANY)
TEL +49 (0) 2327 320714 Fax +49 (0) 2327 320715
Web: www.srotec.com E-Mail info@srotec.com
Youtube [srotec](https://www.youtube.com/srotec)