



CUTTING MACHINE BUNCHES SPRING ONIONS



Operation:

The machine is designed for trimming bunches of spring onions.

The bunches are placed on the machine with the roots against the adjustable stop. The belt is 400 mm wide, with V-shaped holders spaced 90 mm apart and 60 mm high.

The cutting unit is equipped with double counter-rotating blades. After cutting, the bunches fall onto a turntable or conveyor belt for further packaging.

The frame is made of stainless steel (SS-304)..

Video: <https://www.christiaensagro.com/nl/producten/lente-uien#product-video-19>

Advantages:

Nicely trimmed bunches with a fresh appearance

Labour savings

Options:

Extension of the infeed section

| Technical Data | |
|----------------------------|---|
| Length | +/-2500 mm. (depending configuration) |
| Width frame | +/-900 mm. |
| Height | +/-1600 mm. |
| Infeed -and grading height | +/-1000 mm,(adjustable) |
| Length infeed part | +/-1500 mm. (depending configuration) |
| Cutting length | 250 - 400 mm |
| Drive | Electrical |
| Power | 16A 400V 50Hz 3f+N+pe with on/of switch + engine protection |
| Speed of the belt | max. 7,5 mtr/min adjustable = 80 bunches/minute |
| Frame | SS304 |

