

Technical specifications

Type	VRU 1500	VRU 1700	VRU 2250	VRU XL
Mass	1150 kg	1300 kg	1950 kg	3800 kg
Work width	142 cm	170 cm	210 cm	210 cm
Screen area	3,55 m ²	4,25 m ²	5,25 m ²	16 m ²
Total width	198 cm	226 cm	270 cm	280 cm
Total height	125 cm	125 cm	125 cm	250 cm
Total length	420 cm	420 cm	420 cm	1200 cm
Rotating cutters	2	2	2	7
Windrow attachment	50-70 cm	50-70 cm	60-80 cm	80 cm



Onion harvester

Versatile and perfect results

VSS AMAC, for your entire onion harvest!



VSS Amac BV

Noordland 23
4451 RP Heinkenszand
The Netherlands

T +31 113 567050

F +31 113 563939

E info@vssamac.com

I www.vssamac.com

Uw dealer:

VSS AMAC Onion harvester

The VSS AMAC Onion harvester (OH) is designed for onions grown in a controlled traffic system and for harvesting potatoes in raised beds. In combination with a VSS AMAC OT or a Leaf cutter, leaf cutting and windrowing can be carried out in a single operation. In addition the VSS AMAC OH is a reliably built machine and can be easily coupled to a tractor. The intensity of the powered cutters is adjustable. To avoid standstills during harvesting operations the digger bar bearings have been improved and fitted with an automatic lubrication system.

Options:

- Digger bar or oscillating shares
- Web pitch 36 or 42 mm
- Intake rotor
- Automatic depth control
- Extra support wheels next to the pressure roller
- Ground slide for windrow attachments
- Discharge conveyor



VSS AMAC OH XL

- Harvesting width 2100 mm
- Conveyor width 2100 mm
- Pendulum shears with depth controlling wheels
- 1 harvesting conveyor
- Driven intake rotors
- 2 screen conveyors
- 7 powered cutters in total
- Cutters hydraulically adjustable
- Hydraulic horizontal positioning
- Wheel control
- Windrow attachment

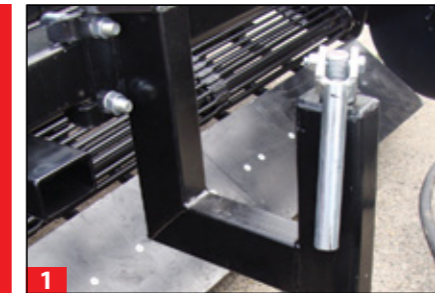


- | | | | |
|---------------------------------|-----------------------|-------------------|---------------------------------|
| 1 Digger bar | 3 Self steering discs | 5 Depth control | 7 Discharge conveyors |
| 2 Lubrication system digger bar | 4 Input rotor | 6 Pressure roller | 8 Buffer and windrow attachment |



DETAILS

- | | |
|------------------|----------------------|
| 1 Blade | 3 Cutters |
| 2 Dividing rotor | 4 Windrow attachment |



OH XL