



Vredo Dodewaard bv
Welysestraat 25a
6669 DJ Dodewaard (NL)
Tel. +31(0)488411254
info@vredo.com

Your fields,
our passion

vredo.com

ART.NUMBER

DETAILS

C001138

VREDO ZB4 PROFI 9.75M DV L

VREDO PROFI 9.75M DV L

Year of manufacture: 2023

Working width: 9.75 m

Machine number: 1025.045

Options: Multifaster, SOBUS GPS section control

SPECIFICATIONS

- Working width: 9.75 m
- Row spacing: 18.75 cm
- Vredo double V-disc system (spoked discs Ø 408 mm)
- 52 disc pairs
- Maintenance-free mechanically sprung dual disc holders
- Self-steering disc holders via torsion rubbers
- Cassette seals and double row bearings
- Easily replaceable wear parts
- Pneumatic valves
- 12 V section control
- 13 sections of 75 cm
- 5-part open frame
- Automatic hydraulic and mechanical transport lock
- Mechanical automatic disc protection with reflective parts
- Central lubrication connection
- Freely oscillating frame
- Oscillation lock for transport
- Convex/concave adjustment via push/pull rod
- Road legal (NL & DE)
- Rear width panels
- License plate holder with lighting
- Vogelsang Dosimat DMX 52-40-800 distributor
- Slurry hoses Ø 40 mm
- Stainless steel clamps
- Transport width lower: 2.98 m
- Transport width upper: 2.66 m
- Weight: approx. 2950 kg
- LED lighting
- Platform ladder
- Demountable hitch frame

OPTIONAL EQUIPMENT (EXTENDED)

ISOBUS GPS section control

- GPS-controlled section control (Trimble)
- ISOBUS controller with I/O module (12 V)
- ISOBUS cable and connector included
- Minimum air pressure: 6 bar
- 13 individually controlled sections

Multifaster system

- 8-way Multifaster coupling



Vredo Dodewaard bv
Welysestraat 25a
6669 DJ Dodewaard (NL)
Tel. +31(0)488411254
info@vredo.com

**Your fields,
our passion**

vredo.com

- Fast hydraulic connection system
- Standard couplings removed

REQUIRED CONNECTIONS

- 2x 1/2" hydraulic (folding, open center)
- 1x air connection
- 2x 3/4" hydraulic (60 l/min continuous flow)
- 1x 1/2" free return
- 6" KKV slurry hose connection
- Central lubrication connection
- 16-pin Harting HAN connector

