



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

C001142

Vredo VT3936

Vredo VT3936
Year of manufacture: 2014
Operating hours: ± 9500
Machine number: 0109.129
Options: GPS Trimble FMX GPS, Multifaster

Engine & Drivetrain

Engine: Deutz 300 kW / 408 hp, water-cooled TIER IIIA
Continuously variable mechanical-hydraulic drive 0–40 km/h at 1,500 rpm with cruise control
Fuel tank 500 l
Switchable four-wheel drive with mechanical high/low gearbox
Mechanical differential lock on front and rear axle
Steering: front wheel, four-wheel and crab steering
Suspended front axle with level control and oscillation damping

Hydraulics & Linkage

Closed hydraulic system, pump 150 l/min, 400 bar
2 LS pumps, 160 l/min, 200 bar for additional functions
Pressure-compensated valves
3 double-acting rear valves
3-point rear linkage, double-acting, steering, torsion suspended with implement suspension
Active control: pressure following, floating or relieving, adjustable from cab
Remote control for linkage and tank tipping
Foot switch slurry pump
Automatic lubrication

Cab & Comfort

Super comfort Vredo cab with air conditioning and radio/CD player
Air-suspended Grammer seat
Passenger seat
Electrically adjustable and heated mirrors with blind spot mirrors
Camera monitor system with LCD color screen and audio
Reverse alarm
Beacon lights on cab roof

Preparation for ZBV 19500V

Hydraulic connections for PF9000
Suction and pressure line under cab
Connections for slurry distributor, power supply, depth control on linkage
Linkage suspension/damping via accumulator
Telescopic cylinder for tank tipping
Tire pressure control system with 4-cylinder compressor
Control from cab with 2 presets
System mounted on right fender next to cab

Pump-Filter Unit

Vogelsang positive displacement pump VX186-390QD, 9000 l/min with rotary lobes
Reverse function via push button in cab



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

**Your fields,
our passion**

vredo.com

Filling at reduced speed (1,200 rpm)
Cutting filter Vredo FT5100 with debris ejector, operable from cab
Suction arm 8" 160° swiveling
Front suction connection 6" 180° swiveling
Mounted on removable front unit
Electric/hydraulic control
Speed-independent dosing, fixed application rate adjustable
3 preset working widths

Tank ZBV19000

Polyester tank
Lightweight construction
Capacity 19 m³
Easy to clean due to smooth design
Removable tank
Ventilation with vacuum protection
Automatic pump shut-off during filling
Hydraulically tiltable for maintenance

