ART.NUMBER	DETAILS
G00100967	VT3936
	VT 3936
	• YOM 2012
	Machine No. 0109.110
	Ca. 8.100 hours (Overhauled at 7.000 hours)
	• Tankvolume 19m3
	Docking arm
	VT3936G SYSTEMTRAC
	Motor Deutz 300 kW / 408 PS water cooled TIER IIIA
	 Powered mechanic-hydraulically stepless 0 - 40 km/h at 1,500 engine rpm, automatically controlled
	 Fuel tank approx. 500 litres Supported Class ophin, incl. fully supporting in conditioning and radio / CD player
	 Suspended Claas cabin, incl. fully automatic air conditioning and radio / CD player Air suspended Grammer comfert seet
	 Air suspended Grammer comfort seat Electrically adjustable and heated mirrors incl. Blind Spot mirror
	 2 revolving lights on cabin, mechanically differential lock
	 Front and rear axle are fitted with a limited-slip differential (mechanical blockable)
	 Mechanical high/low and 4 wheel drive shifting in gearbox
	 Steering 2 wheel, 4-wheel and crab steering with steering wheel and/or foot pedals
	 Suspended front axle with level control, oscillation cushion and spring blocking
	3 Double working valves at rear
	• 3-point double working proportionally regulated rear linkage, torsion suspended and fitted with applicator
	suspension. Actively controlled: following, suspended or pressure releasing from cabin
	Remote control for rear linkage
	Automatic lubrication system for axles and rear linkage
	1 closed system pump 150 l/min, 400 bar
	 2 LS-pumps, 160 l/min, for extra functions, 2 Deuble and single acting values rear.
	 3 Double and single acting valves rear Reversing alarm
	Camera-monitor installation with LCD colour screen
	2 Rotating lights fitted on roof of cabin
	• Foot switch for operation of slurry pump
	• 2 xenon workligths on fenders behind cabine
	TANK ZBV 19000V
	The tank is equipped with the following as standard:
	Complete construction 4 mm steel
	• Light weight (2530kg)
	Tank volume 19 m3 Tank is a sub-tank to the sub-tank
	Tank is easy to clean due to the uniformity of its shape Tank is easy to remove
	Tank is easy to remove Airing with vacuum protection
	 Airing with vacuum protection Pump automatically switches off when full
	Tank can be hydraulically lifted for maintenance
	HOSE TO INJECTOR - LONG (STANDARD)
	• For slurry injectors with slurry distributer more than 0,5m from 3-point hitch
	• 6"- 10 bar hose
	6" female connection
	 Strong hose conduction in behalf of crab steering
	PUMP-FILTER UNIT PF9000 CPL
	Specifications:
	 Vogelsang displacement pumpVX186-390QD 9000 l/min with spiral plungers
	Reverse option on slurry pump operated by button in cabin Filling at reduced ram (1.200)
	 Filling at reduced rpm (1,200) Cutting filer VREDO ET5100 with dirt elector, opened and emptied from cabin
	 Cutting filer VREDO FT5100 with dirt ejector, opened and emptied from cabin Suction arm 8", can be swivelled 160°, together with 9000 I/min Vogelsang slurry pump and FT5100
	• Suction arm 8, can be swivelied 160, together with 9000 i/min vogetsang sturry pump and F15100 cutting filter on separate removable front unit.
	• 180° swivelling front-suction connection 6"
	Electric/hydraulic operating
	 Dosing independent of driving speed and slurry distribution can be set (e.g. unloading when standing



IBAN: NL65INGB0007457180 BIC: INGBNL2A K.v.K. Tiel nr.: 11014234 BTW: NL 005054746B01



The fieldcare company

• 3 different working widths pre-programmed







Vredo Dodewaard B.V. Welysestraat 25a, 6669 DJ Dodewaard, Nederland Tel. +31 (0) 488 411254 | Fax. +31 (0) 488 412471 e-mail:info@vredo.com | www.vredo.com IBAN: NL65INGB0007457180 BIC: INGBNL2A K.v.K. Tiel nr.: 11014234 BTW: NL 005054746B01



The fieldcare company