





VEGA K105 | L80

The future is here

Vega K105 and L80 are specialised tractors matching most advanced 'made in Ferrari' technology and top production efficiency, along with environmental care.

The electronically-operated Stage IIIB 98 and 75 HP engines comply with the strictest European standards as for emission control: a supremacy among isodiametric tractors translating into lower consumption, less toxic emissions and higher operating comfort.

Innovative technical content, elegant design and reduced overall dimensions make Vega K105 and L80 indispensable machines for future agriculture.

Engine

Clean power

Vega K105 tractors come with a 3.8 It Kubota engine which develops 98 HP. Devices such as EGR (the exhaust gas recirculation system), the DOC (diesel oxidation catalyst) and the DPF (diesel particulate filter) dramatically reduce toxic substances emitted into the environment.

Vega L80 tractors have a 2.4 It Kohler engine which develops 75 HP. Turbocharged by a Turbo Intercooler, it is equipped with an EGR system alongside a DOC catalyst to reduce emissions and enhance operational efficiency.

Both latest generation Common Rail engines ensure a precise injection control, and therefore a more efficient combustion, improved performance and less fuel consumption.

Counter-rotating shafts of the engines reduce vibrations to the advantage of the heard noise and the higher operating comfort.



Electronic management

The electronically-managed engines have an electronic control unit that ensures a correct operation of the power unit and sets the revolution number, keeping it constant.

The engine rpm electronic management has been entirely developed by BCS Group; it is fast and precise, through the dashboard located at the right of the steering wheel and operates: speed increase and decrease, set speed setting and recalling, electronic governor switching off and shifting to idle speed.

ADVANTAGES

A correct setting of the speed while working means:

- steady tractor inching speed
- steady PTO revolutions
- steady hydraulic flow

and, what is more, the set speed can be recalled by simply pressing one button, thus improving work efficiency and saving time and fuel.

TECHNICAL SPECIFICATIONS	VEGA K105	VEGA L80
Model	Kubota V3800 CR-TE4	Kohler KDI 2504 TCR
Emission level	Stage IIIB	Stage IIIB
No. of cylinders	4	4
Intake	Turbo	Turbo Intercooler
Displacement	3769 cc	2482 cc
Injection	Direct Common Rail	Direct Common Rail
Power kW/HP	72.1 / 98	55.4 / 75.3
Rated speed	2400 rpm	2300 rpm
Maximum torque	330 Nm @1500 rpm	300 Nm @1500 rpm
Cooling	Liquid	Liquid
Balancing	Counter-rotating shafts Counter-rotat	





Transmission

OS-Frame

The transmission of the Vega K105 and L80 features the exclusive OS-Frame, with many advantages.

ADVANTAGES

- Engine and clutch are reciprocally connected by a single transmission shaft that transmits movement to both transmission and independent PTO, through a single central cardan joint, guaranteeing top mechanical performance, compact dimensions and larger steering angles, indispensable while working in narrow areas.
- The coupling of engine and OS-Frame is made by an high inertia flywheel which reduces vibrations to the advantage of performance and higher operator's comfort, along with the 'Long Travel' torsional damper.
- A joint located in the center section of the tractor makes the front axle swing up to 15° with respect to the rear axle, stabilising geometry on gradients or rough grounds and guaranteeing maximum traction of the four wheels, with full grip on the ground.

Synchronised gearbox

The synchronised gearbox is formed by 4 ranges and 4 speeds, for a total of 16 ratios both in forward and reverse, with synchronised reverser.

The logic sequence of speeds (from 700 m/h to 40 km/h) - without any overlapping for all ranges - allows you to select the best gear for the required use, making the tractor's use more rational with: fuel saving, reduced stress on mechanical components, reduced engine strain and above all improved quality of work.

Pro-Act System

The clutch engaging pedal comes with the Pro-Act System, a system for a more comfortable and ergonomic movement of the foot on the pedal. The operator feels modulation more precisely.

Long life clutch

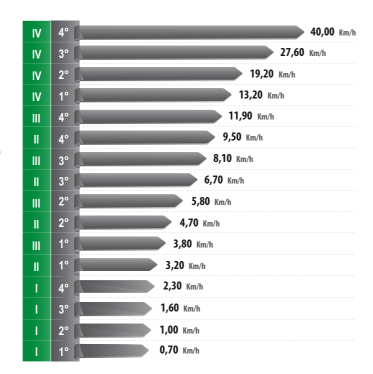
The clutch is **multiple disc in oil bath type; its hydraulic control is proportional and electronically managed.** It modules engagement and releases in a punctual way and the clutch results softer and more performing than traditional dry clutches.

The clutch is hydraulically controlled by a proportional solenoid valve connected to an electronic control unit; the latter reads the pedal position through a potentiometer and guarantees an improved progressiveness so that the operator can control the tractor more and more precisely.

Vega K105 and L80 tractors use this type of **evolved hydraulic clutch placed inside the transmission, to reduce engine projection and the tractor's length.** A technological choice bringing about concrete advantages.

ADVANTAGES

- Longer life;
- · No maintenance;
- Top manoeuvrability thanks to the reduced overall dimensions.





Electrohydraulic reverser

Vega K105 and L80 transmission can be equipped with the **exclusive electronically-operated reverser, with EasyDrive® electronic handling**.

The comfortable reverser lever on the left of the steering wheel allows the operator to reverse the driving direction without lifting his hands from the steering wheel and without using the clutch pedal, while keeping the vehicle control at any time and working comfortably.

This exclusive system is based on an **electronic control unit**, fully developed and produced by the BCS Group, that can calculate in real time parameters such as sloping, acceleration and load. When the reverser is operated, the

control unit decreases the machine speed by means of the service brakes, depending on the speed and the engaged ratio, and automatically engages the reverse gear, releasing the clutch progressively. This reduces manoeuvring times and increases operating safety.

For the best feeling between you and your tractor, **the operator can modify the system reactiveness in 5 different levels**, visible on the color display of the dashboard (from the sweetest to the most reactive one), depending on the different working needs, through the two buttons located close to the lever.

The EasyDrive® electrohydraulically-operated reverser is especially **handy** and easy to use for all those works requiring many direction changes, such as greenery maintenance, material handling with fork lift, snow moving works or for movements at the headland in vineyards and orchards.



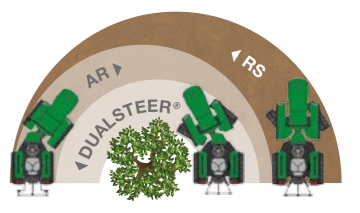


Steering

All specialised tractors must be handy to manage so that they can be operated in very narrow areas.

Vega K105 and L80 tractors have a matchless manoeuvring capacity, thanks to their short wheelbase and their compact dimensions.

The steering wheel is power assisted, through a dedicated hydraulic system. The manoeuvres are precise and the turning radiuses are very small both in models with steering wheels and in those with central articulation, and especially in Dualsteer® versions.



Dualsteer®

Dualsteer® is internationally patented and is unique on the market: it is a **double steering system joining the central joint of the frame to the steering of front wheels**, the steering angle can reach 70° .

The two hydraulic cylinders in the central joint increase both the power of steering, with high precision at extremely low speeds, and directionality and stability during road transport at high speed.

ADVANTAGES

- Safety and stability typical of steering wheel version;
- Performance while steering and manoeuvring easiness typical of version with central joint;
- Performing on any ground, even with high gradient;
- These machines are indispensable for works in narrow vineyards, in greenhouses, gardening and greenery maintenance.



Top efficiency



Hydraulic system

The hydraulic system has **two circuits with independent pumps and heat exchanger** for oil cooling.

The pump for the power steering and electrohydraulic controls has a flow rate of 33 l/min, while that for lifts and remote control valves a flow rate of 30 l/min. An oversized system is available as optional, with lift pump with flow rate of 49 l/min.



Joystick

The new electronically-operated multifunction joystick (available as an optional) allows the hydraulic system and the lifts to be controlled at the same time through a single device; in this way, all operations involving the tractor hydraulic system can be performed safely and easily.

A numbered knob integrated in the armrest can be used to adjust the system sensitiveness

PTO and lifts

The rear PTO, with multiple-disc clutch in oil bath is **independent from the transmission and is synchronised with all progress speeds.** It can be engaged also while driving through an electrohydraulically-operated control located on the dashboard (equipped with safety system for involuntary operation); the speed is 540/540E rpm or, as an optional, 540/1000 rpm.

The **sturdy rear lift** has multipurpose fittings category 1 and 2 to fit simply and quickly all attachments available on the market. The high lifting capacity of 2300 kg increases to 2700 kg for SDT differentiated wheels versions.

Optional equipment include a rod and a hydraulic tie rod for adjusting the implement directly from the driver's seat, as well as a **performing front lift**, with hydraulic outlets, indispensable when using combined implements.



Active and passive safety

Operating safety

The use in full safety, on high gradients and crosswise, is guaranteed by the project geometry of Vega K105 and L80 tractors, featured by a low centre of gravity and the very good balancing of weights on the axles (50% at the front - 50% at the back), with implement coupled to the rear lift.

The operator's seat with approved roll-bar or cab, the safety belt secured to the seat and the quality of the materials used guarantee top protection for the operator in each and every condition.

The differential lock, simultaneous front and rear or rear only, is electrohydraulically operated and the tractor can be in traction all the time.

The disengagement of front drive, through an electrohydraulic control, improves road transfers and protects especially delicate grounds.

Braking system

The braking system is formed by four disc brakes in oil bath intervening simultaneously and continuously on all four wheels, even when the front drive is released, as they are supported by a hydrostatic control acting as braking divider.

The **independent Brake-off parking brake** is exclusive to Vega range: **it automatically engages when the engine is switched off.** When the tractor is moving an electrohydraulically-operated handy button on the dashboard is used to engage it.











Approved cabs

Comfort cab

Comfort cab creates a **good living environment in the compartment** and was designed with a streamlined silhouette to **protect the greenery rich in vegetation** the tractor is working in.

Interiors are refined and the platform is hanging on silent-blocks; it's completely independent from the tractor chassis. The cab has large windows, glass doors and sunroof giving the driver an excellent view of the equipment and road even when the driving platform is in reverse position.

Equipped with air conditioning and heating, the cab is also available with a 4-upright **conical structure** designed for use in narrow rows on steep slopes.

The four spotlights, two adjustable rear lights and two front lights built-into the roof, together with the tractor's optical units, light up the work area for safe and precise operation even at night or with low visibility conditions.

AIRTECH Compact Cab

For SDT differentiated wheel versions the new **AIRTECH Compact** cab is available, **pressurised and approved for Category 4**, insulating operator from toxic inhalation of dust, aerosol and vapours during phytosanitary treatments, for a healthy and safe working environment. The two large active carbon filters are installed at the front of the cab and are easy to replace.

An LCD display on the dashboard, well visible for the driver, allows to control the internal pressure of the cab as well as to view the indoor/outdoor temperature and ventilation speed.

The AIRTECH Compact cab **comes with a host of comforts, as standard**: air conditioning and heating, fabric seat, internal lighting, cup holder and two auxiliary sockets to charge electronic devices or to power supplementary equipment, joystick or monitor.

The ventilation system is automotive design, with **air vents in front of the operator** to guarantee ideal temperature and to direct the air flow.

The **low-profile single-body chassis**, completely independent from the tractor, is mounted on silent blocks to reduce vibrations and noise, combined with the sound-absorbing cladding materials.

The **low height off the ground** makes use under the foliage, in pergola vineyards, canopy plantations and greenhouses extremely easy.



Functional design

Overstructures

Vega K105 and L80 tractors feature an **aggressive look, at the same time elegant and functional**, with a muscular line that guarantees at the same time the best visibility for the operator, all this thanks to the introduction of new technological solutions and of the new power units.

In addition to the four front light clusters on front fenders, two LED beams above the hood grill increase the lighted area favouring over-night work or in case of poor visibility.

Maintenance and inspection operations of the engine compartment are quick and handy, thanks to the large opening angle of the bonnet.

All under control

The new, automotive-inspired dashboard is a concentrate of digital technology. The **multifunction colour display** continuously keeps under control - with top precision - any value of the machine and all diagnostic warning indicators of the tractor, in addition to the electrohydraulically-operated logically placed and easy traceable controls

Analogue warning indicators are available for a quick and immediate read-out of the values, thanks to their dials.





The most complete range

To blaze a new trail, you need courage and vision, as well as experience and expertise. All these competences have always been belonging to FERRARI and now they are revolutionarily applied to the Vega K105 and L80 tractors range.

Eleven different versions of tractors, each one developed for the special requirements we are stimulated to satisfy by our customers, one day after the other.

Vega K105 | L80 AR

Reversible isodiametric tractors, with central articulation: the reference version for specialised agriculture and for city works thanks to their narrow track and reduced steering radius.

Vega K105 | L80 RS

Reversible isodiametric tractors, with steering wheels: they are the conventional version and the one that mostly fits to multifunction works, on gradients as well, thanks to its high stability and grip.

Vega K105 | L80 DUALSTEER®

Reversible isodiametric tractors, with double steering system, getting a steering angle of 70° , the best one for its category, for an agile and quick movement in narrow areas.

Vega K105 MT

Reversible isodiametric tractors, with steering wheels: they are dedicated to forage harvesting, even uphill, thanks to their low centre of gravity and to the enlarged driving place.

Vega K105 | L80 SDT RS

Tractors with short wheelbase and differentiated wheels, monodirectional: they are specially recommended both for specialised agriculture in vineyards, orchards and greenhouses and for typical works of conventional tractors.

Vega K105 | L80 SDT DUALSTEER®

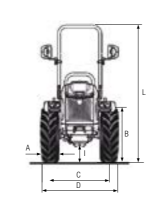
Tractors with short wheelbase and differentiated wheels, monodirectional, with double steering system: they are ideal for working on rows of crops both downhill and on side slopes.

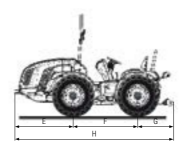




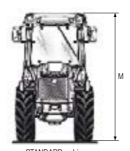
Vega AR K105 | L80

	250/80R18	11.5/80-15.3	280/70R18	320/65R18	250/85R20	300/70R20
	with adjustable rim	with fixed rim	with adjustable rim	with adjustable rim	with adjustable rim	with adjustable rim
A Tyre width (mm)	240	290	282	320	245	286
B Tyre diameter (mm)	879	888	849	873	940	942
C Wheel track min/max (mm)	898/1112	948/972	1022/1112	1022/1112	882/1230	996/1260
D Width min/max (mm)	1138/1352	1238/1262	1304/1394	1342/1432	1127/1475	1282/1546





	320/70R20	340/65R20	31x15.50-15 XTC	31x15.50-15 STG	33x12.50-15 T413	13.6-16 Garden
	with adjustable rim	with adjustable rim	with fixed rim	with fixed rim	with fixed rim	with fixed rim
	316	343	368	394	325	391
	975	958	800	800	843	968
C Wheel track min/max (mm)	996/1260	996/1260	1016	1016	959/965	1240
D Width min/max (mm)	1312/1576	1339/1603	1384	1410	1284/1290	1631



Dimensions Vega K105 L80 AR (mm):									
E	F	G		l min/max	L min/max	M min/max	N min/max		
1348	1495	932	3775	161/271	2254/2364	2070/2180	2139/2249		

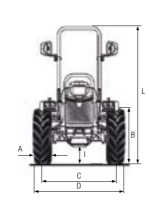


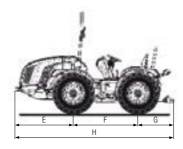
TECHNICAL FEATURES	Vega K105 AR	Vega L80 AR				
ENGINE	Kubota V3800 CR-TE4	Kohler KDI 2504 TCR				
Number of cylinders	4 in-line	4 in-line / 16 valves				
Displacement (cm³)	3,769	2,482				
ntake	Turbo	Turbo / Intercooler				
uel system	Direct injection "Common rail"	Direct injection "Common rail" - 2000 bar				
mission level	Stage 3B	Stage 3B				
Balancing	Counter-balance shafts	Counter-balance shafts				
Power (kW/HP)	72.1 / 98	55.4 / 75.3				
Rated speed (rpm)	2,400	2,300				
Maximum torque (Nm/rpm) Speed management	330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle					
Cooling	Liq					
Tank capacity (It)	5					
CHASSIS	Swinging integral chassis OS-F	FRAME with central articulation				
DRIVE	Four-wheel drive. Front-wheel drive diser	ngagement with electro-hydraulic control				
TRANSMISSION	32 speeds synchronized gearbox: 16 FWI	D and 16 REV with synchronized reverser				
POWER SHUTTLE EASYDRIVE® (optional)	Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from					
ransmission clutch	Multidisc in oil bath electronically-managed and pr	· · · · · · · · · · · · · · · · · · ·				
DIFFERENTIAL	Front and rear. Differential lock: front and rear simul					
AXLES	Front and rear with epicyclic reduction units. Fro					
REAR PTO	Independent from the gearbox and synchronized with forwarding					
PTO rotation around (rom)	Multidisc in oil bath with	· · · · · · · · · · · · · · · · · · ·				
PTO rotation speed (rpm) IYDRAULIC SYSTEM	Standard: 540/540E - Double circuit with independer					
low rate to the hydroguide and the electro-hydraulic controls (It/min)	Bouble circuit with independent	*				
	3					
low rate to the lift and the control valves (lt/min)	(optional oversized pump with flow rate 49 lt/min)					
Maximum hydraulic pressure (bar)	180					
REAR CONTROL VALVES	Mechanic					
Standard	2 double acting 1 single acting and 1 double acting or 1 double acting and 1 double acting with float					
Optional and in addition to the standard ones	With proportional electronic control of lifts and control valves consisting of: 1 single acting with adjustable flow and free return,					
ELECTRIC SYSTEM	5 double acting (replacing the standard ones) and oversized pump 49 lt/min. Potentiometer to change the sensibility of the joystic Battery 100 Ah / 12 V - Alternator 95 A					
Rear power outlets	7 pin ar					
REAR LIFT	Standard: by two external rams -					
	Standard: standard couplers cat. 1 and 2. Opti					
Three-point hitches	arms with adjustable length ar					
Three-point tie bar	Standard: with manual adjustment - Optional: hyd	draulically controlled upper link and tie rod link arm				
Ball joint lifting capacity (kg)	2,3					
RONT LIFT (optional)	By two external rams with front protection and					
hree-point hitches	Rigid with quick					
ifting capacity (kg) DRIVING PLATFORM	80					
Steering wheel	Reversible with platform suspended on silent block. Si With adjustate	· · · · · · · · · · · · · · · · · · ·				
•	With gas spring for easy tipping, safety belt and 'man on board sensor'. Sta					
Seat	- Optional: 'Kab Seating' or					
SERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four	wheels with automatic engagement of the 4-wheel drive				
Parking brake	Automatic and indipendent Brake-Off acting					
STEERING		ticulation. Flow deviator for steering unit				
CABIN (optional)	Standard: front homologated roll-bar, with o	ed on silent-block, beacon lamp and fabric covered seat.				
- (With multi-function colour and digital display complete with: hour	ning. Available with standard or conical structure With multi-function colour and digital display complete with: hou				
INSTRUMENT PANEL	counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm	counter, battery voltage, fuel consumption, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm				
TYRES (standard)	250/8					
Optional	11.5/80-15.3 * 280/70R18 * 320/65R18 * 250/85R20 * 3 o STG * 33x12.50-15 T					
TOW HOOKS (standard)	Rear CUNA	A and front				
Optional	Rear tow hook: EC approved or EC appr	roved (Slider type) or CUNA (Slider type)				
WEIGHT in order of speed						
	0.000	0.000				
With roll-bar (kg) With cabin (kg)	2,300 2,445	2,230 2,375				



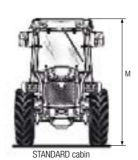
Vega RS K105 | L80

	340/65R18	280/70R18	320/65R18	250/85R20	300/70R20
	with adjustable rim				
A Tyre width (mm)	343	282	320	245	286
B Tyre diameter (mm)	899	849	873	940	942
C Wheel track min/max (mm)	1098/1538	1098/1538	1098/1538	1046/1588	1134/1618
D Width min/max (mm)	1441/1881	1380/1820	1441/1881	1291/1833	1420/1904





					6
	320/70R20	340/65R20	31x15.50-15 XTC	31x15.50-15 STG	13.6-16 Garden
	with adjustable rim	with adjustable rim	with fixed rim	with fixed rim	with fixed rim
A Tyre width (mm)	316	343	368	394	391
	975	958	800	800	968
C Wheel track min/max (mm)	1134/1618	1134/1618	1260/1374	1260/1374	1240/1400
D Width	1450/1934	1477/1961	1628/1742	1654/1768	1631/1791



Dimensions Vega K105 L80 RS (mm):									
Е	F	G		l min/max	L min/max	M min/max	N min/max		
1348	1495	932	3775	184/294	2254/2364	2070/2180	2139/2249		



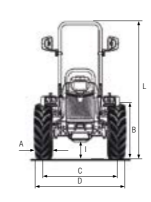
CONICAL cabin

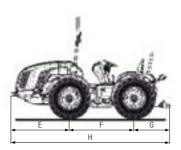
TECHNICAL FEATURES	1/	V 100 D0			
TECHNICAL FEATURES	Vega K105 RS	Vega L80 RS			
ENGINE	Kubota V3800 CR-TE4	Kohler KDI 2504 TCR			
Number of cylinders	4 in-line	4 in-line / 16 valves			
Displacement (cm³)	3,769	2,482			
Intake	Turbo	Turbo / Intercooler			
Fuel system	Direct injection "Common rail"	Direct injection "Common rail" - 2000 bar			
Emission level	Stage 3B	Stage 3B			
Balancing	Counter-balance shafts	Counter-balance shafts			
Power (kW/HP)	72.1 / 98	55.4 / 75.3			
Rated speed (rpm) Maximum targua (Nm/rpm)	2,400	2,300 300 / 1,500			
Maximum torque (Nm/rpm) Speed management		decrease of engine speed, memorize and recall a particular speed or and go to the minimum idle speed			
Cooling		liniq			
Tank capacity (It)		54			
CHASSIS		FRAME with steering wheels			
DRIVE		ngagement with electro-hydraulic control			
TRANSMISSION	32 speeds synchronized gearbox: 16 FW	D and 16 REV with synchronized reverser			
POWER SHUTTLE EASYDRIVE® (optional)		r (with 3 position FWD-N-REV) installed on the left of steering wheel. om 5 levels of reactivity			
Transmission clutch	Multidisc in oil bath electronically-managed and p	roportional hydraulic control with PRO-ACT System			
DIFFERENTIAL	Front and rear. Differential lock: front and rear simu	Itaneously or only rear with electro-hydraulic control			
AXLES	Front and rear with epicyclic reduction units. Fr	ont axle, oscillating in the middle (approx. ±15°)			
REAR PTO	Independent from the gearbox and synchronized with forwarding	speed. Engageable under load with brake in disengaged position			
PTO clutch		electro-hydraulic control			
PTO rotation speed (rpm)	Standard: 540/540E - Optional: 540/1,000				
HYDRAULIC SYSTEM	Double circuit with independent pumps and heat exchanger				
Flow rate to the hydroguide and the electro-hydraulic controls (It/min)	33				
Flow rate to the lift and the control valves (lt/min)	30 (optional oversized pump with flow rate 49 lt/min)				
Maximum hydraulic pressure (bar)	180 Mechanical control				
REAR CONTROL VALVES					
Standard Optional and in addition to the standard ones		e acting			
Joystick (optional)	1 single acting and 1 double acting or 1 double acting and 1 double acting with float With proportional electronic control of lifts and control valves consisting of: 1 single acting with adjustable flow and free return, 5 double acting (replacing the standard ones) and oversized pump 49 lt/min. Potentiometer to change the sensibility of the joystick				
ELECTRIC SYSTEM	Battery 100 Ah / 12	V - Alternator 95 A			
Rear power outlets	7 pin a	nd 3 pin			
REAR LIFT	Standard: by two external rams -	Optional: position and draft control			
Three-point hitches	Standard: standard couplers cat. 1 and 2. Optional: quick couplings ped, cat. 1 and 2, arms with adjustable	cat. 1 and 2, arms with adjustable length or quick couplings, L-shalength and hooks with adjustable width.			
Three-point tie bar	Standard: with manual adjustment - Optional: hy	draulically controlled upper link and tie rod link arm			
Ball joint lifting capacity (kg)	2,3	300			
FRONT LIFT (optional)		2 double acting control valves with free return			
Three-point hitches		couplings cat. 1			
Lifting capacity (kg)		00			
DRIVING PLATFORM		Suspended pedals mounted on rotating control column			
Steering wheel Seat	With gas spring for easy tipping, sa	ble inclination fety belt and 'man on board sensor'.			
	, , , ,	ver's weight - Optional: 'Kab Seating' or 'Grammer' pneumatic seat			
SERVICE BRAKES Parking brake	, , , , ,	wheels with automatic engagement of the 4-wheel drive as emergency brake with proportional action			
STEERING		wheels. Flow deviator for steering unit			
SAFETY	, , , , ,	gas springs for an easy lowering and liftin			
CABIN (optional)	Homolagated and sound-proof with monocoque body fitted on silent-	block, beacon lamp and fabric covered seat. With ventilation, heating le with standard or conical structure			
INSTRUMENT PANEL	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic a	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm			
TYRES (standard)	280/7	70R18			
Optional	340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70	R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden			
TOW HOOKS (standard)	Rear CUN.	A and front			
Optional	Rear tow hook: EC approved or EC app	roved (Slider type) or CUNA (Slider type)			
WEIGHT in order of speed	2,385	2,315			
	2,530	2,460			
With roll-bar (kg)	2,000	2,400			



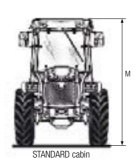
Vega DUALSTEER® K105 | L80

	340/65R18 with	280/70R18 with	320/65R18 with	250/85R20 with	300/70R20 with
	adjustable rim				
A Tyre width (mm)	343	282	320	245	286
B Tyre diameter (mm)	899	849	873	940	942
C Wheel track min/max (mm)	1098/1538	1098/1538	1098/1538	1046/1588	1134/1618
D Width min/max (mm)	1441/1881	1380/1820	1441/1881	1291/1833	1420/1904





	320/70R20	340/65R20	31x15.50-15 XTC	31x15.50-15 STG	13.6-16 Garden
	with adjustable rim				
	316	343	368	394	391
	975	958	800	800	968
C Wheel track min/max (mm)	1134/1618	1134/1618	1260/1374	1260/1374	1240/1400
D Width	1450/1934	1477/1961	1628/1742	1654/1768	1631/1791



Dimensions Vega K105 L80 DUALSTEER® (mm):									
E	F	G		l min/max	L min/max	M min/max	N min/max		
1348	1495	932	3775	161/271	2254/2364	2070/2180	2139/2249		



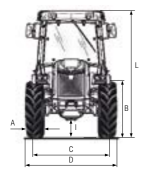
CONICAL cabin

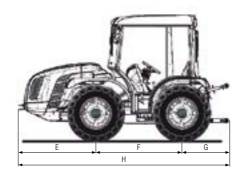
		FERGOA
TECHNICAL FEATURES	Vega K105 DUALSTEER®	Vega L80 DUALSTEER®
ENGINE	Kubota V3800 CR-TE4	Kohler KDI 2504 TCR
Number of cylinders	4 in-line	4 in-line / 16 valves
Displacement (cm³)	3,769	2,482
Intake	Turbo	Turbo / Intercooler
Fuel system	Direct injection "Common rail"	Direct injection "Common rail" - 2000 bar
Emission level	Stage 3B	Stage 3B
Balancing	Counter-balance shafts	Counter-balance shafts
Power (kW/HP)	72.1 / 98	55.4 / 75.3
Rated speed (rpm)	2,400	2,300
Maximum torque (Nm/rpm)	330 / 1,500	300 / 1,500
Speed management	Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle	
Cooling	Liq	uid
Tank capacity (It)	5	4
CHASSIS	Swinging integral chassis OS-FRAME with	-
DRIVE	Four-wheel drive. Front-wheel drive diser	ngagement with electro-hydraulic control
TRANSMISSION	32 speeds synchronized gearbox: 16 FWI	
POWER SHUTTLE EASYDRIVE® (optional)	Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro	
Transmission clutch	Multidisc in oil bath electronically-managed and pr	
DIFFERENTIAL	Front and rear. Differential lock: front and rear simul	, , ,
AXLES	Front and rear with epicyclic reduction units. Fro	ont axle, oscillating in the middle (approx. ±15°)
REAR PTO	Independent from the gearbox and synchronized with forwarding	speed. Engageable under load with brake in disengaged position
PTO clutch	Multidisc in oil bath with	•
PTO rotation speed (rpm)	Standard: 540/540E -	
HYDRAULIC SYSTEM	Double circuit with independer	· · ·
Flow rate to the hydroguide and the electro-hydraulic controls (lt/min) Flow rate to the lift and the control valves (lt/min)	3	
	(optional oversized pump	·
Maximum hydraulic pressure (bar)	18	
REAR CONTROL VALVES	Mechanic	
Standard	2 double	· ·
Optional and in addition to the standard ones Joystick (optional)	1 single acting and 1 double acting or 1 do With proportional electronic control of lifts and control valves co	nsisting of: 1 single acting with adjustable flow and free return,
ELECTRIC SYSTEM	5 double acting (replacing the standard ones) and oversized pump	
Rear power outlets	Battery 100 Ah / 12 7 pin ar	
REAR LIFT	Standard: by two external rams -	·
Three-point hitches	Standard: standard couplers cat. 1 and 2. Optional: quick couplir L-shaped, cat. 1 and 2, arms with adjustal	ngs cat. 1 and 2, arms with adjustable length or quick couplings,
Three-point tie bar	Standard: with manual adjustment - Optional: hyd	,
Ball joint lifting capacity (kg)	2,3	* **
FRONT LIFT (optional)	By two external rams with front protection and	
Three-point hitches	Rigid with quick	
Lifting capacity (kg)	80	· ·
DRIVING PLATFORM	Reversible with platform suspended on silent block. Si	
Steering wheel	With adjustat	· · · · · · · · · · · · · · · · · · ·
Seat	With gas spring for easy tipping, saf Standard: comfortable sprung seat, adjustable according to the driv	ety belt and 'man on board sensor'.
SERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four	
Parking brake	Automatic and indipendent Brake-Off acting	
STEERING	Double steering system DUALSTEER® with 4-cylinders. Hydro Flow deviator fo	static steering acting on front wheels and central articulation.
SAFETY	Standard: front homologated roll-bar, with g	•
CABIN (optional)	Homolagated and sound-proof with monocoque body fith With ventilation, heating system and air condition	ed on silent-block, beacon lamp and fabric covered seat.
INSTRUMENT PANEL	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm
TYRES (standard)	280/7	
	340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70F	
Optional		A and front
Optional TOW HOOKS (standard)	Rear CUNA	
	Rear CUNA Rear tow hook: EC approved or EC appr	oved (Slider type) or CUNA (Slider type)
TOW HOOKS (standard) Optional WEIGHT in order of speed	Rear tow hook: EC approved or EC appr	
TOW HOOKS (standard) Optional	Rear tow hook: EC approved or EC approved or EC approved 2,450	2,380
TOW HOOKS (standard) Optional WEIGHT in order of speed	Rear tow hook: EC approved or EC appr	2,380 2,510



Vega MT K105

	31x15.50-15	31x15.50-15	440/50R17	425/55R17	
	XTC	STG	ALL GROUND	AC70G	340/65R20 with
	fixed rim	fixed rim	fixed rim	fixed rim	adjustable rim
A Tyre width (mm)	368	394	431	430	343
B Tyre diameter (mm)	800	800	873	884	958
C Wheel track min/max (mm)	1510	1510	1476	1476	1354/1618
D Width min/max (mm)	1878	1904	1907	1906	1697/1961





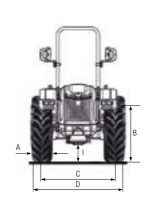
		Dimensions Veg	a K105 MT (mm):		
E	F		н	l min/max	L min/max
1348	1495	932	3775	184/294	2070/2180

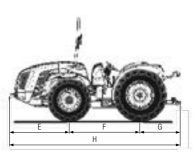
TECHNICAL FEATURES	Vega K105 MT
ENGINE	Kubota V3800 CR-TE4
Number of cylinders	4 in-line
Displacement (cm³)	3,769
Intake	Turbo
Fuel system	Direct injection "Common rail"
Emission level	Stage 3B
Balancing	Counter-balance shafts
Power (kW/HP)	72.1 / 98
Rated speed (rpm)	2,400
Maximum torque (Nm/rpm)	330 / 1,500
Speed management	Electronically regulated with a consolle with functions: increase and decrease of engine speed, memorize and recall a particular speed or switch off the electronic throttle and go to the minimum idle speed
Cooling	Liquid
Tank capacity (It)	54
Air filter	Integrated cyclone prefilter with high-performance air filter and front air intake
CHASSIS	Swinging integral chassis OS-FRAME with steering wheels
DRIVE	Four-wheel drive. Front-wheel drive disengagement with electro-hydraulic control
TRANSMISSION	32 speeds synchronized gearbox: 16 FWD and 16 REV with synchronized reverser
POWER SHUTTLE EASYDRIVE® (optional)	Electro-hydraulic power shuttle electronically actuated with the lever (with 3 position FWD-N-REV) installed on the left of steering wheel. Possibility to choose from 5 levels of reactivity
Transmission clutch	Multidisc in oil bath electronically-managed and proportional hydraulic control with PRO-ACT System
DIFFERENTIAL	Front and rear. Differential lock: front and rear simultaneously or only rear with electro-hydraulic control
AXLES	Front and rear with epicyclic reduction units. Front axle, oscillating in the middle (approx. ±15°)
REAR PTO	Independent from the gearbox and synchronized with forwarding speed. Engageable under load with brake in disengaged position
PTO clutch	Multidisc in oil bath with electro-hydraulic control
PTO rotation speed (rpm)	Standard: 540/1,000 - Optional: 540/540E
HYDRAULIC SYSTEM	Double circuit with independent pumps and heat exchanger
Flow rate to the hydroguide and the electro-hydraulic controls (lt/min)	33
Flow rate to the lift and the control valves (lt/min)	30
Maximum hydraulic pressure (bar)	180
REAR CONTROL VALVES	Mechanical control
Standard	1 single acting and 2 double acting
Optional and in addition to the standard ones	1 single acting or 1 double acting or 1 double acting with float
Joystick (optional)	With proportional electronic control of lifts and control valves consisting of: 1 single acting without free return and 3 double acting (replacing the standard ones). Potentiometer to change the sensibility of the joystick
ELECTRIC SYSTEM	Battery 100 Ah / 12 V - Alternator 95 A
Rear power outlets	7 pin and 3 pin
REAR LIFT	By four external rams with hydraulic suspension and Dual Floating System®
Three-point hitches	Quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length and hooks with adjustable width
Three-point tie bar	Standard: with manual adjustment - Optional: hydraulically controlled upper link and tie rod link arm
Ball joint lifting capacity (kg)	2,300
FRONT LIFT (optional)	By two external rams with front protection and 2 double acting control valves with free return
Three-point hitches	Rigid with quick couplings cat. 1
Lifting capacity (kg)	800
DRIVING PLATFORM	Wider version, reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column
Steering wheel	With adjustable inclination
Seat	With gas spring for easy tipping, safety belt and 'man on board sensor'. Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: 'Grammer' pneumatic seat
SERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four wheels with automatic engagement of the 4-wheel drive
Parking brake	Automatic and indipendent Brake-Off acting as emergency brake with proportional action
STEERING	Hydrostatic steering acting on front wheels. Flow deviator for steering unit
SAFETY	Standard: semi-cabin and beacon lamp
	Homolagated and sound-proof with monocogue body fitted on silent-block, beacon lamp and fabric covered seat.
CABIN (optional)	With ventilation, heating system and air conditioning
INSTRUMENT PANEL	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm
TYRES (standard)	31x15.50-15 XTC
Optional	340/65R20 * 31x15.50-15 STG * 440/50-17 All-Ground * 425/55-17 AC70G
TOW HOOKS (standard)	Rear CUNA and front
Optional	Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)
WEIGHT in order of speed	
With semi-cabin (kg)	2,480
With cabin (kg)	2,560
OPTIONAL	Front bumper, Front weight, Weights for wheels, Air prefilter with impeller, Active carbon filter for cabin



Vega SDT RS K105 | L80

	260/70R16	300/70R20	260/70R16	340/65R20	280/70-18	360/70R20
	Front	Rear	Front	Rear	Front	Rear
A Tyre width (mm)	258	286	258	343	265	357
B Tyre diameter (mm)	770	958	770	958	849	1042
C Wheel track min/max (mm)	1122/1522	1054/1490	1122/1522	1054/1490	1098/1538	1170/1490
D Width min/max (mm)	1380/1780	1340/1776	1380/1780	1397/1833	1363/1803	1527/1847





	280/70-18	320/70R24	320/65R18	380/70R20	340/65R18	420/65R24
	Front	Rear	Front	Rear	Front	Rear
A Tyre width (mm)	265	316	319	370	343	418
B Tyre diameter (mm)	849	1092	873	1078	899	1155
C Wheel track min/max (mm)	1098/1538	1034/1518	1166/1470	1170/1490	1170/1466	1190/1460
D Width min/max (mm)	1363/1803	1350/1834	1485/1789	1540/1860	1513/1809	1608/1878



		Dimensions	Vega K105 L80 S	SDT RS (mm):		
E				I min/max	L min/max	M min/max
1348	1607	968	3923	157/257	2216/2316	1792/1857

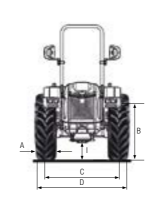


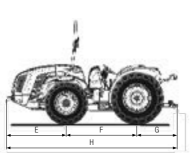
TECHNICAL FEATURES	Vega K105 SDT RS	Vega L80 SDT RS
ENGINE	Kubota V3800 CR-TE4	Kohler KDI 2504 TCR
Number of cylinders	4 in-line	4 in-line / 16 valves
Displacement (cm³)	3,769	2,482
intake	Turbo	Turbo / Intercooler
Fuel system	Direct injection "Common rail"	Direct injection "Common rail" - 2000 bar
Emission level	Stage 3B	Stage 3B
Balancing	Counter-balance shafts	Counter-balance shafts
Power (kW/HP)	72.1 / 98	55.4 / 75.3
Rated speed (rpm)	2,400	2,300
Maximum torque (Nm/rpm)	330 / 1,500	300 / 1,500
Speed management	Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle	
Cooling	Liq	uid
Tank capacity (It)	70 It (version with roll-bar)	- 54 lt (version with cabin)
CHASSIS	Swinging integral chassis OS	-FRAME with steering wheels
DRIVE	Four-wheel drive. Front-wheel drive dise	ngagement with electro-hydraulic control
TRANSMISSION		D and 16 REV with synchronized reverser
POWER SHUTTLE EASYDRIVE® (optional)	Electro-hydraulic power shuttle electronically actuated with the leve Possibility to choose from	om 5 levels of reactivity
Transmission clutch	, , ,	roportional hydraulic control with PRO-ACT System
DIFFERENTIAL		Itaneously or only rear with electro-hydraulic control
AXLES REAR PTO	Front with epicyclic reduction units and rear with bull-gea	
-		speed. Engageable under load with brake in disengaged position
PTO rotation around (ram)	Multidisc in oil bath with Standard: 540/540E	
PTO rotation speed (rpm)		nt pumps and heat exchanger
Flow rate to the steering unit and the electro-hydraulic controls (lt/min)		in pumps and near exchanger 3
, , ,		0
Aaximum hydraulic pressure (bar)	optional oversized pump	o with flow rate 49 lt/min) 30
REAR CONTROL VALVES	Mechanic	cal control
Standard	2 doubl	e acting
Optional and in addition to the standard ones	1 single acting and 1 double acting or 1 d	ouble acting and 1 double acting with float
Joystick (optional)		onsisting of: 1 single acting with adjustable flow and free return, p 49 lt/min. Potentiometer to change the sensibility of the joystick
ELECTRIC SYSTEM	Battery 100 Ah / 12	V - Alternator 95 A
Rear power outlets	7 pin a	nd 3 pin
REAR LIFT		Optional: position and draft control
Three-point hitches		s cat. 1 and 2, arms with non-adjustable length or quick couplings,
Three-point tie bar		ble length and hooks with adjustable width draulically controlled upper link and tie rod link arm
Ball joint lifting capacity (kg)		700
FRONT LIFT (optional)	<u>'</u>	acting control valves with free return
Three-point hitches	· · · · · · · · · · · · · · · · · · ·	couplings cat. 1
ifting capacity (kg)	81	· · ·
DRIVING PLATFORM		olock. Suspended pedals mounted on control column
Steering wheel		ple inclination
Seat	*	table sprung seat, adjustable according to the driver's weight
	*	'Grammer' pneumatic seat
SERVICE BRAKES	, , ,	wheels with automatic engagement of the 4-wheel drive ransmission, with hand lever -
Parking brake		ansmission, with name level - cting as emergency brake with proportional action
STEERING		ting on the front wheels
SAFETY	Standard: front homologated roll-bar, with	gas springs for an easy lowering and lifting
CABIN (optional)	Compact AIRTECH version, pressurised and homologated cat. 4. Sour fabric covered seat. Safety cell integrated in the structure, instrument	
INSTRUMENT PANEL	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm
TYRES (standard)		*300/70R20
Optional	260/70R16*340/65R20 - 280/70-18*360/70R20 - 280/70-18*	
TOW HOOKS (standard)		320/70824 - 320/63818 360/70820 - 340/63818 420/63824 A and front
Deptional		A and front roved (Slider type) or CUNA (Slider type)
WEIGHT in order of speed	ποαι τονν πουκ. Εο αρμιονέα οι Εο αρμ	Total foliation (Abo) or construction (Abo)
Mith roll-bar (kg)	2,520	2,450
marron bar (ng)	2,320	-
With Compact cabin (kg)	7 / 1 1 1 1	2.630



Vega SDT DUALSTEER® K105 | L80

	260/70R16	300/70R20	260/70R16	340/65R20	280/70-18	360/70R20
	Front	Rear	Front	Rear	Front	Rear
A Tyre width (mm)	258	286	258	343	265	357
B Tyre diameter (mm)	770	958	770	958	849	1042
C Wheel track min/max (mm)	1122/1522	1054/1490	1122/1522	1054/1490	1098/1538	1170/1490
D Width min/max (mm)	1380/1780	1340/1776	1380/1780	1397/1833	1363/1803	1527/1847





	280/70-18	320/70R24	320/65R18	380/70R20	340/65R18	420/65R24
	Front	Rear	Front	Rear	Front	Rear
A Tyre width (mm)	265	316	319	370	343	418
B Tyre diameter (mm)	849	1092	873	1078	899	1155
C Wheel track min/max (mm)	1098/1538	1034/1518	1166/1470	1170/1490	1170/1466	1190/1460
D Width min/max (mm)	1363/1803	1350/1834	1485/1789	1540/1860	1513/1809	1608/1878



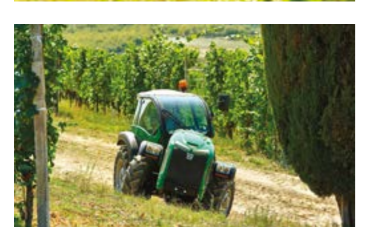
		Dimensions Vega	K105 L80 SDT D	UALSTEER® (mm):		
E	F	G	Н	I min/max	L min/max	M min/max
1348	1607	968	3923	134/234	2216/2316	1792/1857



Cooling Fank capacity (tt) CHASSIS DRIVE TRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independer	and go to the minimum idle speed uid 5 4 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering whee om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Displacement (cm³) Intake Fuel system Emission level Balancing Power (kW/HP) Bated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Fank capacity (tt) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	3,769 Turbo Direct injection "Common rail" Stage 3B Counter-balance shafts 72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proper Front and rear. Differential lock: front and rear simulation from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independed	2,482 Turbo / Intercooler Direct injection "Common rail" - 2000 bar Stage 3B Counter-balance shafts 55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed luid - 54 lt (version with cabin) h central articulation and steering wheels ingagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering whee om 5 levels of reactivity roportional hydraulic control with PRO-ACT System litaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Intake Fuel system Emission level Balancing Power (kW/HP) Bated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Fank capacity (It) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	Turbo Direct injection "Common rail" Stage 3B Counter-balance shafts 72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proper front and rear. Differential lock: front and rear simulation from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independed	Turbo / Intercooler Direct injection "Common rail" - 2000 bar Stage 3B Counter-balance shafts 55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid - 54 lt (version with cabin) h central articulation and steering wheels ingagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering wheels in 5 levels of reactivity roportional hydraulic control with PRO-ACT System litaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Fuel system Emission level Balancing Power (kW/HP) Bated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Fank capacity (It) CHASSIS CRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	Direct injection "Common rail" Stage 3B Counter-balance shafts 72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proper Front and rear. Differential lock: front and rear simulation from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independed	Direct injection "Common rail" - 2000 bar Stage 3B Counter-balance shafts 55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid - 54 lt (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering wheels of seactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Emission level Balancing Power (kW/HP) Rated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Fank capacity (It) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	Stage 3B Counter-balance shafts 72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proposed front and rear. Differential lock: front and rear simule Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent 3	Stage 3B Counter-balance shafts 55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed utid 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering wheels reportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Salancing Power (kW/HP) Rated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Fank capacity (It) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL AXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	Counter-balance shafts 72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose for Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent	Counter-balance shafts 55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid 54 tt (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering wheels on 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Power (kW/HP) Nated speed (rpm) Naximum torque (Nm/rpm) Speed management Cooling Tank capacity (It) CHASSIS DRIVE TRANSMISSION POWER SHUTTLE EASYDRIVE® Transmission clutch DIFFERENTIAL LIXLES REAR PTO TO clutch TO rotation speed (rpm) IYDRAULIC SYSTEM	72.1 / 98 2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive disers as speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose for Multidisc in oil bath electronically-managed and preront and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent as 300 for switch in the second synchronized with independent for the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E -	55.4 / 75.3 2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid - 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser (with 3 position FWD-N-REV) installed on the left of steering wheels om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Rated speed (rpm) Maximum torque (Nm/rpm) Speed management Cooling Tank capacity (It) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL LIXLES REAR PTO PTO clutch PTO rotation speed (rpm) HYDRAULIC SYSTEM	2,400 330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle To lt (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proper front and rear. Differential lock: front and rear simule Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent according to the constant of the cons	2,300 300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid - 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering wheels non 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
Askimum torque (Nm/rpm) Speed management Cooling Sank capacity (It) CHASSIS DRIVE FRANSMISSION POWER SHUTTLE EASYDRIVE® Fransmission clutch DIFFERENTIAL LIXLES BEAR PTO PTO clutch DTO rotation speed (rpm) IYDRAULIC SYSTEM	330 / 1,500 Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose for Multidisc in oil bath electronically-managed and proper front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent	300 / 1,500 d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering wheels om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
ppeed management cooling ank capacity (it) CHASSIS CHASTIC CHASSIS CHA	Electronically regulated with a consolle with functions: increase and or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive disers are speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the leven Possibility to choose from Multidisc in oil bath electronically-managed and proper front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent are swith independent groups.	d decrease of engine speed, memorize and recall a particular speed and go to the minimum idle speed uid - 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering wheel om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
peed management fooling ank capacity (It) HASSIS IRIVE RANSMISSION OWER SHUTTLE EASYDRIVE® ransmission clutch IFFERENTIAL XLES IEAR PTO TO clutch TO rotation speed (rpm) IYDRAULIC SYSTEM	or switch off the electronic throttle Liq 70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and propose in the electronically of the electronically managed and propose in the electronically managed	and go to the minimum idle speed uid 5 4 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering wheel om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
ank capacity (it) CHASSIS CRANSMISSION COWER SHUTTLE EASYDRIVE® Fransmission clutch CHEFERENTIAL LIXLES LEAR PTO LTO clutch LTO rotation speed (rpm) LYDRAULIC SYSTEM	70 It (version with roll-bar) Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independer	- 54 It (version with cabin) h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering where om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
CHASSIS DRIVE TRANSMISSION DOWER SHUTTLE EASYDRIVE® Transmission clutch DIFFERENTIAL LIXLES REAR PTO DTO clutch DTO rotation speed (rpm) IYDRAULIC SYSTEM	Swinging integral chassis OS-FRAME with Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose from Multidisc in oil bath electronically-managed and proper Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent 3	h central articulation and steering wheels ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering whee om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Iltaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
PRIVE TRANSMISSION POWER SHUTTLE EASYDRIVE® Transmission clutch DIFFERENTIAL EXES REAR PTO PTO clutch DTO rotation speed (rpm) INDRAULIC SYSTEM	Four-wheel drive. Front-wheel drive diser 32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-gear Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independer	ngagement with electro-hydraulic control D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering whee om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
RANSMISSION FOWER SHUTTLE EASYDRIVE® ransmission clutch DIFFERENTIAL EXALES REAR PTO PTO clutch TO rotation speed (rpm) IYDRAULIC SYSTEM	32 speeds synchronized gearbox: 16 FWI Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-geal Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independer	D and 16 REV with synchronized reverser r (with 3 position FWD-N-REV) installed on the left of steering whee om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Iltaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
POWER SHUTTLE EASYDRIVE® ransmission clutch DIFFERENTIAL XXLES BEAR PTO D'TO clutch TO rotation speed (rpm) IYDRAULIC SYSTEM	Electro-hydraulic power shuttle electronically actuated with the lever Possibility to choose fro Multidisc in oil bath electronically-managed and pr Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-geal Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independed	r (with 3 position FWD-N-REV) installed on the left of steering when the steering wh	
ransmission clutch DIFFERENTIAL EXES BEAR PTO PTO clutch TTO rotation speed (rpm) IYDRAULIC SYSTEM	Possibility to choose from Multidisc in oil bath electronically-managed and property front and rear. Differential lock: front and rear simulation with epicyclic reduction units and rear with bull-geal Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independent 3	om 5 levels of reactivity roportional hydraulic control with PRO-ACT System Iltaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
IFFERENTIAL IXLES IEAR PTO TO clutch TO rotation speed (rpm) IYDRAULIC SYSTEM	Front and rear. Differential lock: front and rear simul Front with epicyclic reduction units and rear with bull-geal Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independed	Itaneously or only rear with electro-hydraulic control r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
XLES EAR PTO TO clutch TO rotation speed (rpm) YDRAULIC SYSTEM	Front with epicyclic reduction units and rear with bull-geal Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independen	r units. Front axle, oscillating in the middle (approx. ±15°) speed. Engageable under load with brake in disengaged position electro-hydraulic control	
EAR PTO TO clutch TO rotation speed (rpm) YDRAULIC SYSTEM	Independent from the gearbox and synchronized with forwarding Multidisc in oil bath with Standard: 540/540E - Double circuit with independen	speed. Engageable under load with brake in disengaged position electro-hydraulic control	
TO clutch TO rotation speed (rpm) YDRAULIC SYSTEM	Multidisc in oil bath with Standard: 540/540E - Double circuit with independer 3	electro-hydraulic control	
TO rotation speed (rpm) YDRAULIC SYSTEM	Standard: 540/540E - Double circuit with independer 3		
YDRAULIC SYSTEM	Double circuit with independer	- upuonar: 540/1,000	
	3	at account and bank accommon	
	33 30		
ow rate to the steering unit and the electro-hydraulic controls (lt/min)	3		
low rate to the lift and the control valves (lt/min)	(optional oversized pump	-	
laximum hydraulic pressure (bar)	18	80	
EAR CONTROL VALVES	Mechanic		
tandard	2 double	<u> </u>	
ptional and in addition to the standard ones	1 single acting and 1 double acting or 1 do		
oystick (optional)		onsisting of: 1 single acting with adjustable flow and free return, p 49 lt/min. Potentiometer to change the sensibility of the joystick	
LECTRIC SYSTEM	Battery 100 Ah / 12		
ear power outlets	7 pin ar	nd 3 pin	
EAR LIFT	Standard: by two external rams -	Optional: position and draft control	
hree-point hitches	Standard: standard couplers cat. 1 and 2. Optional: quick couplings		
hree-point tie bar	L shaped, cat. 1 and 2, arms with adjustat Standard: with manual adjustment - Optional: hyd		
all joint lifting capacity (kg)		700	
RONT LIFT (optional)		acting control valves with free return	
hree-point hitches	Rigid with quick		
ifting capacity (kg)	nigia witi quick		
RIVING PLATFORM	Monodirectional with platform suspended on silent b		
teering wheel	· · · ·	ple inclination	
•	With safety belt and 'man on board sensor'. Standard: comfort		
eat	· · · · · · · · · · · · · · · · · · ·	'Grammer' pneumatic seat	
ERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four Standard: acting on the rear tr	wheels with automatic engagement of the 4-wheel drive	
arking brake	Standard: acting on the rear tr Optional: automatic and indipendent Brake-Off ac		
TEERING		ostatic steering acting on front wheels and central articulation	
AFETY	Standard: front homologated roll-bar, with g	gas springs for an easy lowering and lifting	
	Compact AIRTECH version, pressurised and homologated cat. 4. Soun fabric covered seat. Safety cell integrated in the structure, instrument		
	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, DPF level, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm	With multi-function colour and digital display complete with: hour counter, battery voltage, fuel consumption, simultaneous reading of engine speed, forwarding speed and PTO speed. Warning lights and acoustic alarm	
YRES (standard)	260/70R16*	*300/70R20	
	260/70R16*340/65R20 - 280/70-18*360/70R20 - 280/70-18*		
DW HOOKS (standard)	Rear CUNA		
ptional	Rear tow hook: EC approved or EC appr		
/EIGHT in order of speed	причина	A SE A ALL SELA	
/ith roll-bar (kg)	2,570	2,500	
Vith Compact cabin (kg)	2,700	2,630	
PTIONAL	<u> </u>	front wheels, Cast-iron rim flanges for rear wheels 24",	

















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SPARE PARTS

A complete range of original spare parts, guaranteed directly by the manufacturer.



ASSISTANCE

A team of specialists, well prepared and available to assure an efficient and resolving service.



WARRANTY

A precise certainty for the customer's satisfaction: 2-year warranty included in the price.



LUBRICANTS

We recommend to use the original PowerLube lubricants.



FINANCIAL SERVICES

Financial solutions to meet the credit requirements.



