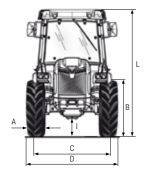
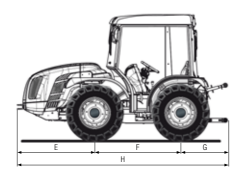


## **Vega** K105 MT

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





Dimensions Vega K105 MT (mm):							
E		G	н	l min/max	L min/max		
1348	1495	882	3725	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		
Pall init lifting consoity (kg)	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)  DRIVING PLATFORM	800  Wider version, reversible with platform suspended on silent block. Suspended pedals mounted on retating central column		
Steering wheel	Wider version, reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  With adjustable inclination		
Seat with gas spring for easy tipping and safety belt	Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: pneumatic seat		
SERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four wheels		
Parking brake	Automatic and indipendent Brake-Off		
STEERING	Hydrostatic steering acting on front wheels. Flow deviator for steering unit		
SAFETY	Standard: semi-cabin and beacon lamp		
CABIN (optional)	Homolagated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With ventilation, heating system and air conditioning		
INSTRUMENT PANEL	With Verhaldshir, including system and discontinuous 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	Control of the control of the Arry To Tourn Arry		
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		

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