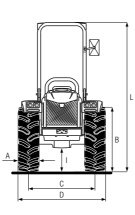
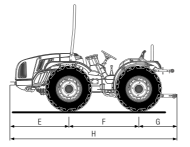
## TECHNICAL DATA VEGA V80 RS

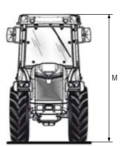




	320/70R20	340/65R20	31x15.50-15 XTC	31x15.50-15 STG	13.6-16 Garden
	with adjustable rim	with adjustable rim	with fixed rim	with fixed rim	with fixed rim
	316	343	368	394	391
	975	958	800	800	968
<b>C</b> Wheel track min/max (mm)	1134/1618	1134/1618	1260/1374	1260/1374	1240/1400
<b>D</b> Width min/max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



Dimensions VEGA V80 RS (mm):							
E	F	G	Н	l min/max	L min/max	M min/max	
1260	1495	850	3605	248/328	2155/2255	2039/2131	



STANDARD cabin

Humber of cycloridars    Part	TECHNICAL FEATURES	VEGA V80 RS				
Humber of cyclorises    Participationness   Pa	ENGINE					
Displacement prory Introduce the Test system Final system						
Interest partners Filicipation level Filipation Filipa	-	·				
Protest incident  Inter 34.  Inter 35.37.73.  Inter geoding print  2.20.00  Inter geoding print  2.20.00  Inter geoding print  2.20.00  Inter geoding print  2.20.00  Inter geoding print  Inter geoding print  Inter geoding print geoding print  Inter geoding print geoding print  Inter geoding print geoding geod	. , ,					
Emission load Bibliotricing Counter Solutions and this Peace (MVP) Counter Solution and this Counter Solution and Counter Solution Coun						
Restructing Restructions of white Processing Country (1997) Restruct (1997) Restruct (1997) Restruct (1997) Restruct (1997) Restruction (1997) Res	•	,				
Privace (MINF)    Sand speed (print)   2.00						
Placed green (prov)  Automismo troping (herriporin)  Cooling  Liquid  Automostics  Four whord of the country of	*					
Microsophy (1907)  Cooling  Liquid  Cooling  Coo						
Double Country  The Country  Th	1 (1 /					
The country fig  Possible Source  Four wheel drise, Fourt-wheel drise, Fourt-wheel, Fourt		· · · · · · · · · · · · · · · · · · ·				
PRINSING  Four-hand office. Front-wheat drives (Front-wheat drive disampagement with sectors by drawful control  Four-hand office. Front-wheat drive disampagement with sectors by drawful control  Front-wheat drives. Front-wheat drive disampagement with sectors by drawful control  Front-wheat drives. Front-wheat drive disampagement with sectors by drawful control  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and FRPA ANT System  Front and war with hydraufic control and the selection of the selection with the selection of the sel	Cooling					
Fore-wheel of the Front-wheel of the Group agreement with electro-bedraulic control TRIANSMISSION 32 speeds synchronized patriols: 16 PVID and 16 REV with synchronized pressure Transmission clutch Mutidate in oil and with hybridisatic control and PPA ACT System DIFFERENTIAL Front and reast inflightenital back front and reast similarities and your only rear with electro-bydraulic control ARLES Front and reast with elegalized fraction crusts and, socillating in ledge agreed, a 15°) Independent from the geadors and synchronized with fromesting speed, fargageable under lead with brake in disengaged position PTO rotations speed (pum) Standard: 540/5408 - Optional: 540/1,000 WHYDRAULUS SYSTEM Doubte clocul with independent pumps and hoad exchange PTO retations speed (pum) Standard: 540/5408 - Optional: 540/1,000 WHYDRAULUS SYSTEM Doubte clocul with independent pumps and hoad exchange From rate for the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and the control valves (primit) Significant of the lift and control valves (primit) Significant of the valves of the lift and control valves (primit) and the lift	Tank capacity (It)	54				
TRANSMISSION  32 speeds synchronized general reliable for the part and must Different to all beth with hydraulic control and PRO-ACT System Melectro-hydraulic control DIFFERENTIAL  Front and must. Differential lock front and may est militariseously or only may will whether hydraulic control ARLES  Front and must. Differential lock front and may est militariseously or only may will whether hydraulic control Indepartment from the parathon and synchronized with froweathy gased. Engagastive until brake in disarragaged position Multidate in all lathr with selector-hydraulic control Proceedings of promition of the parathon and synchronized with froweathy gased. Engagastive until brake in disarragaged position Multidate in all lathr with selector-hydraulic control Provided promy  Sanadrad-149-U-9CF of potents-1-94-01 / OSO  HYDRAULIC SYSTEM  Double currout with indepartment pumps and heat exclusinger: Provide to the high and the decitor-hydraulic controls (bring) Provide to the high and the decitor-hydraulic controls (bring)  31 (optional oversized pump with flow rate 49 thinin)  Molecular braid and decitor control (where thinin)  31 (optional oversized pump with flow rate 49 thinin)  Molecular braid and decitor control (where thinin)  Molecular braid and decitor control (where thinin)  31 (optional oversized pump with flow rate 49 thinin)  Molecular and standard cross of the section o	CHASSIS	Swinging integral chassis OS-FRAME with steering wheels				
Transmission clutch  Multidose in oil both with hydraulic control and PRO-ACT System Front and rear. Differential lock-front and trait an intractional page 700 - control rear with doctor-bydraulic control  ARLES  Front and near whey people reduction under the reduction of the r	DRIVE	Four-wheel drive. Front-wheel drive disengagement with electro-hydraulic control				
DIFFERENTIAL Front and ress. Differential lock: front and rear simultaneously or only rear with ecctor hydraulic control ANLES Front and ress with application units. Front ask, exciliating in the middle approx. = 157 Independent from the genetic and approximate with firential genetic impagate under lead with brake in disengaged position. Pill cluster Pil	TRANSMISSION	32 speeds synchronized gearbox: 16 FWD and 16 REV with synchronized reverser				
Front and rear with epicyclic reduction units. Front acts, oscillating in the middle (approx. = 15°) Independent from the gestrow and synchronized with flowwarding speed. Engagestic under lead with trake in desegraged position Pro facilities appead graph Read profit of the program of the pr	Transmission clutch	Multidisc in oil bath with hydraulic control and PRO-ACT System				
REAR PTO  Independent from the gearbox and synchronized with forwarding speed. Engageable under lead with brake in disengaged position  Multidisc in oil bath with independent pumps and heat exchanger  Pro relation speed (prim)  Standard 5-04-046 - Optional 5-07-000  HYDRABULG SYSTEM  Double circuit with independent pumps and heat exchanger  Plow rate to the judgoulds and the electro-hydraulic controls (prim)  31  REAR CONTROL VALVES  Anchanical control  All discontrol hydraulic pressure glan)  REAR CONTROL VALVES  Standard  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Quitousl and in addition to the standard ones  1 single acting and 1 double acting or 1 double acting with float  Reatary 100 Ah - Alternator 70 A  7 pin  REAR LIFT  Standard by two external arms - Optionals position and draft control  Three point hitches  Standard: with manual adjustment - Optional hydraulically controled upper link and the rod link arm  Standard: with manual adjustment - Optional hydraulically controled upper link and the rod link arm  Bull joint filing capachy (vig)  Reversible with patients suspended on silent blocks. Suspended peedls mounted on rolating control column  Standard: with manual adjustment - Optional: Yeak of the rod link arm  With digital display complete with action phrospo	DIFFERENTIAL	Front and rear. Differential lock: front and rear simultaneously or only rear with electro-hydraulic control				
PTO clutch  Multidas: in oil bath with electro hydraulic control  PTO rotation speed (pm)  Salardard 540/5402 - Optional: 540/7,000	AXLES	Front and rear with epicyclic reduction units. Front axle, oscillating in the middle (approx. ±15°)				
PTO rotation speed (pmi)  PTO rotation speed (pmi)  Double cricuit with independent pumps and heat exchanger  Row rate to the sphroguide and the electric-hydraulic controls (pmin)  31 (aptional oversized pump with flow rate 49 th/min)  Maximum hydraulic pressure (barr)  Rear CONTROL VALVES  Mechanical control  2 double acting and 1 double acting and 1 double acting with float  Judgicial (aptional)  Velto proportional electronic control of lifts and control valves (pmin)  With proportional electronic control of lifts and control valves consisting of 1 studies acting with adjustable flow and free return. S double acting and 1 double acting and 1 double acting with adjustable flow and free return. S double acting legals on the standard ones and oversized pmin with float  Lapsicial (aptional)  REER LIFT  Standard by two external rams - Optional position and drait control  REER LIFT  Standard or upon external rams - Optional position and drait control  Three-point hitches  Lapsicial can't and 2, arms with adjustable length and hook with signification with an incident with adjustable length and hook with signification with an incident with adjustable length and hook with signification with an incident with adjustable length and hook with signification with an incident with adjustable length and hook with signification with an incident with adjustable length and hook with signification with an incident with an inciden	REAR PTO	Independent from the gearbox and synchronized with forwarding speed. Engageable under load with brake in disengaged position				
HYDRAULIC SYSTEM  Double circuit with independent pumps and heat exchanger  31 (optional oversized pump with flow rate 49 lt/min)  Maximum hybraulic pressure (pan)  REAR CONTROL VALVES  Mechanical control  2 double acting  Optional and in addition to the standard ones  1 single acting and 1 double acting or 1 double	PTO clutch	Multidisc in oil bath with electro-hydraulic control				
Flow rate to the hydroguide and the electric hydroulic controls (firmin)  Flow rate to the lift and the control valves (firmin)  All (optional oversized pump with flow rate 49 firmin)  BEAR CONTROL VALVES  Mechanical control  2 double acting of double acting of the properties of th	PTO rotation speed (rpm)	Standard: 540/540E - Optional: 540/1,000				
Flow rate to the hydroguide and the electric hydraulic controls (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate to the lift and the control valves (Minn)  Tillow rate valves (Application of the standard ones)  Tillow rate valves (Application of the standard ones)  Tillow representation of the standard ones  Tillow representation of the standard one of the standard o	HYDRAULIC SYSTEM	Double circuit with independent pumps and heat exchanger				
Flow rate to the lift and the control valves (thrimin)  31 (optional oversized pump with flow rate 48 lh/min)  Maximum hybraulic pressure (bar)  REAR CONTROL VALVES  Standard  2 double acting  1 single acting and 1 double acting with adjustable flow and free return,  Betch (polional)  Betch (polional)  Betch (polional)  Betch (polional)  Betch (polional)  Standard by the external rams - Optional position and draft control  Standard by the external rams - Optional position and draft control  Standard standard couples act. 1 and 2, arms with adjustable length or quick couplings,  Three-point hiches  Standard with manual adjustment - Optional polion couplings act. 1 and 2, arms with adjustable length or quick couplings,  Three-point hiches  Standard with manual adjustment - Optional polion coupling act. 1 and 2, arms with adjustable length or quick couplings,  Three-point hiches  Standard with manual adjustment - Optional polion coupling act. 1 and 2, arms with adjustable length or quick couplings,  Three-point hiches  Standard with manual adjustment - Optional: hydraulicalizing controlled upper link and tie rod link arm  Ball joint litting capacity (kg)  Standard with manual adjustment - Optional: hydraulicalizing controlled upper link and tie rod link arm  Ball joint litting capacity (kg)  Bolton British public couplings cat. 1  Bolton British p	Flow rate to the hydroquide and the electro-hydraulic controls (lt/min)	• • • • • • • • • • • • • • • • • • • •				
Meanmum hydraulic pressure (bar)  REAR CONTROL VALVES  Mechanical control  Mechanical control  Medianical control  Mith proportional electronic control of lifts and control valves consisting of 1 single acting and 1 double acting with final  Mother propertional electronic control of lifts and control valves consisting of 1 single acting with adjustable flow and free return.  Soluble acting replacing the standard ones and oversized pump 49 thrinin  RECETRIC SYSTEM  Battory 100 An - Alternator 70 A  Rear prover outlets  REAR LIFT  Standard: by two external rams - Optional: position and draft control  Three-point hitches  Standard: standard couplers cat. 1 and 2. Optional: position and draft control  Three-point hitches  Standard: with manual adjustment - Optional: hydrautically controlled upper link and ter ool link arm  Ball joint lifting capacity (kg)  Real lifting capacity (kg)  Solutionally and adjustment - Optional: hydrautically controlled upper link and ter ool link arm  Ball joint lifting capacity (kg)  By two external rams with front protection and 2 double acting control valves with free return  Three-point hitches  Rear standard: complete sprung seat, adjustable height and ones with adjustable length and protection and 2 double acting control valves with free return  Report Lifting capacity (kg)  Borry wheel  Standard: comfortable sprung seat, adjustable according to the weight - Optional: "Keb Seating" or pneumatic seat  SERVICE BRAKES  Automatic and indipendent Brake-Off  Hydrostatic stering acting of ror wheels. Prov deviation for steering unit  SAFETY  CABIN (optional)  Homologated and sound-provi with technographibite gro, water thermometer, warming light for oil pressure and acoustic alarm, similar control of speed  With right digital desplay complete with technographibite gro, owater thermometer, warming light for oil pressure and acoustic alarm, similar collection (page)  Prov		31 (optional oversized nump with flow rate 49 lt/min)				
REAR CONTROL VALVES    Mechanical control	, , , , , , , , , , , , , , , , , , , ,					
Standard 2 double acting or 1 double acting or 1 double acting or 1 double acting with float  Optional and in addition to the standard ones  I single acting and 1 double acting or 1 double acting with adjustable flow and free return, 5 double acting (replacing the standard ones) and oversized pump 49 lt/min  Electric SYSTEM  Batary 100 Ah - Alternator 70 A  Bear power outlets  7 pin  REAR LIFT  Standard: Standard by two external rams - Optional; position and draft control  Standard: Standard couplers act 1 and 2. Optional; quick couplings cat 1 and 2. arms with adjustable length or quick couplings, 1-staped, cat 1 and 2. Optional; quick couplings cat 1 and 2. arms with adjustable length or quick couplings, 1-staped, cat 1 and 2. Optional; quick couplings cat 1 and 2. arms with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplings, 1-staped, cat 1 and 2. prims with adjustable length or quick couplin						
Optional and in addition to the standard ones  1 single acting and 1 double acting and 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 pump 49 lyrimin  ELECTRIC SYSTEM  Battery 100 Ah - Alternator 70 A  Rear power outlets  7 pin  REAR LIFT  Standard: by two external rams - Optional: position and draft control  Three-point hitches  Standard: standard couplers ca. 1 and 2. Optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. Optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, 1-speed, cat. 1 and 2. optional: hydraulically controlled upper link and tie rod link arm  Ball joint lifting capacity (kg)  2.300  REMONI LIFT (go)  By two external rams with ront protection and 2 double acting control valves with free return  Three-point hitches  Brigd with quick couplings cat. 1  Brigd with quick couplings cat						
With proportional electronic control of lifts and control valves consisting of: 1 single acting vith adjustable flow and free return, 5 double acting (explacing the standard once) and oversized pump 49 th/min  ELECTRIC SYSTEM  Battery 100 Ah - Alternator 7A A  Battery 100 Ah - Alternator 7A A Alternator 7A Alternator		·				
Standard: standard ones) and oversized pump 49 lt/min  Bear power outlets  REAR LIFT  Standard: by two external rams - Optional: position and draft control  Standard: standard couplers cat. 1 and 2. Optional: position and draft control  Standard: standard couplers cat. 1 and 2. optional: position and draft control  Standard: standard couplers cat. 1 and 2. optional: position and draft control  Standard: standard couplers cat. 1 and 2. arms with adjustable length and holes with adjustable with the office of the couplings, L-shaped, cat. 1 and 2, arms with adjustable length and holes with adjustable with the nobles with adjustable with the object in the couplings cat. 1 and 2. arms with adjustable length and holes with adjustable with the nobles with adjustable with nobles with adjustable length and holes with adjustable with nobles with adjustable length and holes with adjustable with nobles with standard with manual adjustment - Optional: hydraulically controlled upper link and tie rod link arm  Ball joint lifting capacity (kg)  Standard: arms with front protection and 2 double acting control valves with free return  Three-point hitches  Rigid with quick couplings cat. 1  Bigg	Optional and in addition to the standard ones	· · · · · · · · · · · · · · · · · · ·				
REAR LIFT Standard: standard couplers cat. 1 and 2, Optional: position and draft control Three-point hitches Standard: standard couplers cat. 1 and 2, Optional: position and draft control L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length and tooks with adjustable length and the ord link arm Ball joint lifting capacity (kg)  2,300  PRONT 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  800  Bround PartForm  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  With adjustable height  Seat with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or pneumatic seat  Britice Brakes  Oil bath discs with hydrostatic control, acting on the four wheels  SERVICE BRAKES  Oil bath discs with hydrostatic steering acting on front wheels. Flow deviator for steering unit  SERVICE BRAKES  Hydrostatic steering acting on front wheels. Flow deviator for steering unit  SAFETY  Standard: front homologated onlies are and air conditioning  With digital display complete with: achograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm	Joystick (optional)					
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 cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. Optional: quick couplings cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings cat. 1 and 2. arms with adjustable with many adjustable positions with adjustable with many adjustable adju	ELECTRIC SYSTEM					
REAR LIFT  Standard: by two external rams - Optional: position and draft control  Three-point hitches  Standard: standard couplers cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings, It is paped, cat. 1 and 2, arms with adjustable length or quick couplings.  Report 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  800  DRIVING PLATFORM  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or pneumatic seat  SERVICE BRAKES  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or pneumatic seat  SERVICE BRAKES  STEERING  Hydrostatic steering acting on front wheels. Flow deviator for steering unit  STEERING  Hydrostatic steering acting on front wheels. Flow deviator for steering unit  STEERING  Homologated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With wentilation, heating system and air conditioning  INSTRUMENT PANEL  With digital display complete with Langarphirate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine rp.m., forwarding speed and PTO rotation speed  TYRES (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Sider type) or CUNA (Sider type)  WEIGHT in order of speed  With cabin (kg)  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	Rear power outlets	<u> </u>				
Standard: standard couplers cat. 1 and 2. Optional: quick couplings cat. 1 and 2, arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2. arms with adjustable length or quick couplings, L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings. L-shaped, cat. 1 and 2, arms with adjustable length or quick couplings. 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  PRONT 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  Biglid with quick couplings	'	·				
L-shaped, cat. 1 and 2, arms with adjustable length and hooks with adjustable width  Three-point tie bar  Ball joint lifting capacity (kg)  PRONT 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)  Bo  Bo  Bo  Briving PLATFORM  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  With adjustable height  Seat with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or pneumatic seat  SERVICE BRAKES  Oil bath discs with hydrostatic control, acting on the four wheels  Parking brake  Automatic and indipendent Brake-Off  STEERING  Automatic and indipendent Brake-Off  STEERING  Automatic and indipendent Brake-Off  STEERING  Althoriatics steering acting on front wheels. Flow deviator for steering unit  CABIN (optional)  Homolagated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With digital display complete with tachopythate grow, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  With digital sisplay complete with tachopythate grow. Therefore thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYMES (standard)  Pear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Silder type) or CUNA (Silder type)  WEIGHT in order of speed  With roil-bar (kg)  Pront bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler prot		<u> </u>				
PRONT LIFT (optional)   By two external rams with front protection and 2 double acting control valves with free return	Three-point hitches					
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)  BOD  DRIVING PLATFORM  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  Steering wheel  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front hemologated roll-bar  CABIN (optional)  Homolagated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading or epine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 *320/65R18 *250/85R20 *300/70R20 *320/70R20 *31x15.50-15 XTC or STG *13.6-16 Garden  TOW HOOKS (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  With cabin (kg)  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit, Muffler protection kit, Muffler protection kit, It.	Three-point tie bar	Standard: with manual adjustment - Optional: hydraulically controlled upper link and tie rod link arm				
Three-point hitches  Rigid with quick couplings cat. 1  Bigld with quick couplings cat. 1  Bigld with quick couplings cat. 1  Bobbins Bigld with quick couplings cat. 1  Beversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  With adjustable height  Sear with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front homologated roll-bar  CABIN (optional)  Homolagated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/65R20 * 300/70R20 * 320/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Pear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Silder type) or CUNA (Silder type)  WEIGHT in order of speed  With cabin (kg)  7,170  With cabin (kg)  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	Ball joint lifting capacity (kg)	2,300				
DRIVING PLATFORM  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  Standard: comfortable sprung seat, adjustable height  Seat with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front homologated roll-bar  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 digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Pear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With cabin (kg)  2,370  Portional  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	FRONT LIFT (optional)	By two external rams with front protection and 2 double acting control valves with free return				
DRIVING PLATFORM  Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  Standard: comfortable sprung seat, adjustable height  Seat with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front homologated roll-bar  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 digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Pear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With cabin (kg)  2,370  Portional  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	Three-point hitches	Rigid with quick couplings cat. 1				
Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column  Steering wheel  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front homologated roll-bar  CABIN (optional)  Homologated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With veriliation, heating system and air conditioning  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,						
Steering wheel  Standard: comfortable sprung seat, adjustable height  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or 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: front homologated roll-bar  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  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  2,170  With cabin (kg)  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,		Reversible with platform suspended on silent block. Suspended pedals mounted on rotating control column				
Seat with gas spring for easy tipping and safety belt  Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional: "Kab Seating" or pneumatic seat  SERVICE BRAKES  Oil bath discs with hydrostatic control, acting on the four wheels  Automatic and indipendent Brake-Off  STEERING  Hydrostatic steering acting on front wheels. Flow deviator for steering unit  SAFETY  Standard: front homologated roll-bar  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 digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Pear CUNA and front  Optional  Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  2,370  POTIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit, Muffler protection kit,						
SERVICE BRAKES  Oil bath discs with hydrostatic control, acting on the four wheels  Automatic and indipendent Brake-Off  STEERING  Hydrostatic steering acting on front wheels. Flow deviator for steering unit  SAFETY  Standard: front homologated roll-bar  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 digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Optional  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 roll-bar (kg)  2,370  OPTIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit	•	· · · · · · · · · · · · · · · · · · ·				
Parking brake Automatic and indipendent Brake-Off  STEERING Hydrostatic steering acting on front wheels. Flow deviator for steering unit  SAFETY Standard: front homologated roll-bar  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  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard) Quitonal 340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  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 roll-bar (kg) 2,370  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,						
Hydrostatic steering acting on front wheels. Flow deviator for steering unit  SAFETY Standard: front homologated roll-bar  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 digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard) Optional 340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  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 roll-bar (kg) 2,370  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,						
SAFETY CABIN (optional)  CABIN (optional)  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  TOW HOOKS (standard)  Optional  TOW HOOKS (standard)  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  Optional  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,		·				
Homolagated and sound-proof with monocoque body fitted on silent-block, beacon lamp and fabric covered seat.  With ventilation, heating system and air conditioning  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  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 roll-bar (kg)  2,370  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,		· · · · · · · · · · · · · · · · · · ·				
With ventilation, heating system and air conditioning  With digital display complete with: tachograph/rate gyro, water thermometer, warning light for oil pressure and acoustic alarm, simultaneous reading of engine r.p.m., forwarding speed and PTO rotation speed  TYRES (standard)  280/70R18  Optional  340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  2,370  POTIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	JAFELL	· · · · · · · · · · · · · · · · · · ·				
TYRES (standard)  Optional  Adv/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard)  Optional  Rear CUNA and front  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  Optional  Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  Town Hooks (kg)  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  Town Hooks (kg)  Optional  Pront bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	CABIN (optional)	With ventilation, heating system and air conditioning				
Optional 340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden  TOW HOOKS (standard) Rear CUNA and front  Optional Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg) 2,370  OPTIONAL Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	INSTRUMENT PANEL					
TOW HOOKS (standard)  Rear CUNA and front  Optional  Rear tow hook: EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg)  2,170  With cabin (kg)  2,370  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	TYRES (standard)	280/70R18				
Optional Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg) 2,170  With cabin (kg) 2,370  PETIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	Optional	340/65R18 * 320/65R18 * 250/85R20 * 300/70R20 * 320/70R20 * 340/65R20 * 31x15.50-15 XTC or STG * 13.6-16 Garden				
Optional Rear tow hook: EC approved or EC approved (Slider type) or CUNA (Slider type)  WEIGHT in order of speed  With roll-bar (kg) 2,170  With cabin (kg) 2,370  PETIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	TOW HOOKS (standard)	Rear CUNA and front				
WEIGHT in order of speed  With roll-bar (kg)  With cabin (kg)  OPTIONAL  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	Optional					
With roll-bar (kg)  With cabin (kg)  2,170  2,370  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	·	TE C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.				
With cabin (kg)  2,370  Perional  Front bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,	· · · · · · · · · · · · · · · · · · ·	2170				
Pront bumper, Beacon lamp, Front weight and weights for wheels, Self Cleaning System, Oil filter protection kit, Muffler protection kit,						
	with Cabin (Ng)	•				
	OPTIONAL					

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