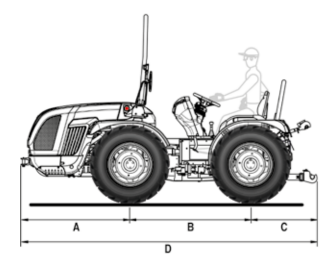
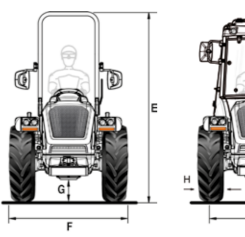
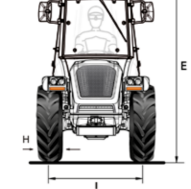
VEGA 85 DUALSTEER® MODEL YEAR 24

Data Sheet







А	В	C	D	E min/max (with roll-bar)	E min/max (with cab)	F min/max	G min/max
1365	1495	930	3790	2254 / 2364	2235 / 2345	1291 / 1961	161 / 271

* Dimensions in mm

	340/65 R18	280/70 R18	280/70 R18 Garden	320/65 R18	9.50-20 (250/85R20)	300/70 R20
	with adjustable rim	with adjustable rim	with adjustable rim	with adjustable rim	with adjustable rim	with adjustable rim
н	343	270	270	320	245	286
I	1166 / 1470	1098 / 1538	1098 / 1538	1166 / 1470	1046 / 1588	1134 / 1618
F	1509 / 1813	1368 / 1808	1368 / 1808	1486 / 1790	1291 / 1833	1420 / 1904

	300/70 R20 Garden	320/70 R20	340/65 R20	31x15.50-15 XTC	31x15.50-15 STG	33x15.50-15 XTC	280/70 R20 PneuTrac
	with adjustable rim	with adjustable rim	with adjustable rim	with fixed rim	with fixed rim	with fixed rim	with adjustable rim
н	286	316	343	368	394	391	286
1	1134 / 1618	1134 / 1618	1134 / 1618	1260 / 1374	1260 / 1374	1260 / 1374	1086 / 1550
F	1420 / 1904	1450 / 1934	1477 / 1961	1628 / 1742	1654 / 1768	1651 / 1765	1372 / 1836

* Dimensions in mm - min / max

H = Tyre width - I = Wheel track - F = Tractor width

ENCINE Kohler KDI 2804 TCR1 [Diseal common rall direct injection Power 56.4 KW / 75.3 hp 402300 rpm] Max torque 300 hmilitis Engine speed management Electronic engine gpeed control with hand throttle control DRIVE Four-whed dhe. Front-wheel dhe dise agagement with: TRANSMISSION 32-speed synchronised gearbox: 16 FWD and 16 FEV.W Min/max travel speed (um/h) 0.7 / 40 POWERS SHUTLE EASYDRIVE® Electronically controlled electro-hydraulic with lever positil quick reverse DIFFERENTIAL Front and rear. Differential lock: front and rear simultance Sector Size automatic dutch managed and proc PAD Size automatic butch managed Sector Physical Science (UMA) PTO clutch Muticize in oil bath with electro-hydraulic with twin segmets Simultance Se Out incredit or submatic dutch managed Sector Physical Science (UMA) PTO clutch Muticize in oil bath with electro-hydraulic cortrol PTO clutch Muticize in oil bath with electro-hydraulic cortrol PTO clutch Muticize in oil bath with electro-hydraulic managed and proc Physical Science (UMA) Phydraulic pressure (DAT) Sizedearch Mothelectrophysical Science (UMA) PTO clutch Muticize in oil bath with electro-hydraulic cortrol PTO clutch Muticize in oil bath with electro-hydraulic cortrol Hy	TECHNICAL FEATURES	VEGA 85 DUALSTEER [®] - MODEL YEAR 24
Power 55,4 kW / 75,3 hp #2300 rpm Max brque 300 NmB155 Engine speed management Electronic engine speed control with hand throttle control CHASSIS Swinging integral chassis (±157) QS-FRAME with central // DRIVE Four-whood drive. Four-whood drive disengagement with: TRANSMISSION 32-speed synchronised gestbox: 16 FWD and 16 REV with Minimax travel speed (wmh) Minimax travel speed (wmh) 0.77.40 POWER SHUTTLE EASYDRIVE® Electronically controlled electro-hydraulic with lever positi quick reverse Minimax travel speed (wmh) 0.77.40 POWER SHUTTLE EASYDRIVE® Electronically controlled electro-hydraulic with lever positi quick reverse AutEs Front and rear: URI planetary reduction units REAR PTO Independent from the gestbox and synchronised with the PTO clutch PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power steering and deater-hydraulic control 33.5 Minima 20.5 loptional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Machanically controlled Standard 2 double-acting and 1 double-acting with float and free floored oversized stable in ited 11 stypdaua		
Engine speed management Electronic engine speed control with hand throttle control CHASSIS Swinging integral chassis (±15) QS-FRAME with cantal J. DRIVE Four-wheel drive. Front-wheel drive disengagement with: TRANSMISSION 32-sepeed synchronised gearbox: 16 FVD and 16 REV. Minimax travel speed (wn/h) 0.7 / 40 POWER SHUTTLE EASYORIVE® Electronically controlled electro-hydraulic with lever positil quick reverse Transmission clutch Multidis: in oil bath with electronically managed and prop PPO ACTS System clutch pode with Easy PLaW assets Strent Brake & Controlled electro-hydraulic cultch manager PPO ACTS System Clutch pode with Easy PLaW assets Strent Brake & Controlled Control and rear simultance REAR PTO Independent from the geatrox and synchronised with fith PTO clutch Multidis: n oil bath with electron-hydraulic control PTO clutch Multidis: n oil bath with electron-hydraulic control 93.5 PTO clutch Multidis: n oil bath with electron-hydraulic control 93.5 Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free float ontor valves (firmi) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting with with wore st		
CHASSIS Swinging integral chassis (s15°) CS-FRAME with central IDRIVE FOLVER Four-wheat drive. Front-wheat drive disangagement with TRANSMISSION 32-speed synchronised gearbox: 16 FWD and 16 REV with drive for an analysis of the sector of		
DRIVE Four-wheel drive. Front-wheel drive disengagement with. TRANSMISSION 32-speed synchronised gearbox: 16 FWD and 16 FEV with informat travel speed (km/h) 0.7 / 40 POWER SHUTTLE EASYDRIVE® (cptional) Electronically controlled electro-hydraulic with lower postling of the synchronised gearbox: 16 FWD and 16 FEV with cptional) POWER SHUTTLE EASYDRIVE® (cptional) Transmission clutch Muticide in oil bath with electronically managed and rop PRO-ACT System olutch podal with Easy PieW assisted Smart Erake & Go function for automatic clutch manager PRO-ACT System olutch podal with Easy PieW assisted Smart Erake & Go function for automatic clutch manager PRO-ACT System olutch podal with Easy PieW assisted Smart Erake & Go function for automatic clutch manager PRO-ACT System olutch podal with Easy PieW assisted Smart Erake & Go function for automatic clutch manager PRO-ACT System olutch podal with SMM and Easy PieW assisted Smart Erake & Go function for automatic clutch manager PRO-ACT System olutch podal with set exchange Hydraulic pump flow rate of the power steering and electro-hydraulic control HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchange Hydraulic pump flow rate of the fit and control values (firmi) Maximum hydraulic pressure (ban) 180 REAR CONTROL VALVES Machanicaly controlled Standard 2 double-acting and 1 double-acting with float and free floot ores, it double acting with float and free floot ores, it double acting and the own or and the floot or ores, it double acting allow this reser oup of ores, it double acting allow this reser eraw with a divis		
TRANSMISSION 32-speed synchronised gearbox: 16 FVD and 16 REV with informat travel speed (env/h) 0.7 / 40 POWER SHUTTLE EASYDRIVE® Electronically controlled electro-hydraulic with lever posting of the serverse Electronically controlled electro-hydraulic with lever posting of the serverse Transmission clutch Prover Clutch System clutch of or argging gears and new PFO ACT System clutch of add with lisely Prover Submit Clutch Prover Clutch System clutch of add with lisely Prover Submit Clutch in marged and proprese System clutch of a dispendent from the gearbox and synchronised with the PTO clutch ALLES Front and new ruth planetary reduction units REAR PTO Independent from the gearbox and synchronised with the PTO clutch Multidies in oil bath with electro-hydraulic control PTO rotation speed (rpm) Standard. 540/540E - Optional: 540/1000 PUPRAULIC SYSTEM Hydraulic pump flow rate of the power steering and electro-hydraulic controls (rmm) 33.5 REAR CONTROL VALVES Machanically controlled Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Machanically controlled Standard 2 double-acting and 1 double-acting with float and free floored and the root or targe inset 15 hydrauli Proportional electro-hydraulic controls of admit admit planet float and free floored and the root or targe inset 15 hydrauli Proportional electro-hydraulic control values or intarge inset 15 hydrauli		
Min/max taxel speed (km/h) 0.7.740 POWER SHUTTLE EASYDRIVE® (ptional) Electronically controlled electro-hydraulic with lever poditi quick reverse Transmission clutch Multides in all bath with electronically-managed and prop Power Clutch System button for angeing gases and row PPO-ACT System button badd with Easy Phile? assisted Smart Brake & 6 of function for automatic clutch manager DIFFERENTIAL Front and rear. Differential lock: front and rear simultare AXLES Front and rear with planetary reduction units REAR PTO Independent from the gearbox and synchronised with the PTO clutch PTO totation speed (rpm) Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power Standard 20,5 (optional oversized pump with 51 l/min flow rate) Maximum hydraulic pursesure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free fl Optional Optional With rear up/down fitt up to 12 Pyrdraulic curits in tata -1 Proportional electronic joystick with new ergonanci grip orees. Additional 32P. The flow of num that 31 Stydrauli Renote PTO angagement control. Starage armiest REAR LIFT Standard: updown fitt with two extemal cylindere - Optiona		
POWER SHUTTLE EASYDRIVE® (ptional) Electronically controlled electro-hydraulic with lever positi quick reverse Transmission clutch Multiple electronically-managed and prop Power Clutch System clutch and ever simulated Smart Erake & Go function for automatic clutch manager FPO ACT System clutch and ever with plenetary reduction units BLFERENTIAL Front and rear. With plenetary reduction units REAR PTO Independent from the gearbox and synchronised with they PTO ACT System clutch and ever with plenetary reduction units PTO clutch Multiscis in all bath with independent pumps and heat exchange Hydraulic pump flow rate of the power steering and dectro-hydraulic controls PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power steering and dectro-hydraulic controls 33,5 Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free flow optimula Optional With rever upkdown lift with two stand opinders for the power steeling and dectronic joystick with new argonomic grip continuous flow with adjustable flow rate and free flow oping arms adjustable flow rate and fr		· · · ·
(optional) quick reverse Transmission clutch Public (in clutch hystem button for engaging gars and rever PPO ACT System clutch pada with Easy Public assisted Son Articoluth meanspect System Buston for engaging gars and rever PPO ACT System clutch pada with Easy Public assisted Son Articoluth meanspect System Public Clutch System Network of automatic clutch meanspect System Public Clutch System Network of automatic clutch meanspect System Public Clutch System Network Status (in clutch meanspect PUC Clutch System Value Clutch - hystem Status (in clutch meanspect PUC Clutch System Value Clutch - hystem Status (in clutch Status (in clutch Hystem Status (in clutch Status (
Transmission olutch Power Clutch System button for engiging geas and revise PRO-ACT System full hoped with Easy Huse'' assisted Smart Brake & Go function for automatic clutch manager Smart Brake & Go function for automatic clutch manager ACT System Clutch pedia with Easy Plus'' assisted Smart Brake & Go function for automatic clutch manager Market State Profit and rear with planetary reduction units REAR PTO Independent from the gearbox and synchronised with the PTO clutch Multidisc in all bath with electro-hydraulic control PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchange Hydraulic pump flow rate of the power steering and leads (main) 33,5 Hydraulic pump flow rate of the power steering and leads (main) 28,5 (optional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free floopional Optional With reer up/down lift up to 12 hydraulic cullets in total - Proportional electroin-Lydraulic alles in total - Optional. Joystick (optional) Standard: with manual adjustable flow rate and free flow oil onesit, Additional 3/87 free flow oil return total 13 hydraulic all 3/97 double acting with and system bydraulic and the flow oil onesit, Additional 3/87 free flow oil return total 13 hydraulic all 3/97 double acting as and actis and indopage ant and for a management ontorio. Storage armaes		
AXLES Front and near with planetary reduction units REAR PTO Independent from the gearbox and synchronised with the PTO clutch Multidisc in all bath with electro-hydraulic control PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 Hydraulic pump flow rate of the power steering and electro-hydraulic controls (fmin) 29,5 (optional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free flo Optional Optional With near up/down fit: up to 12 hydraulic cuttes in total - contrucus flow with new regonomic grip contrucus flow with a dustable flow with new argonomic grip contrucus flow with a dustable flow with new adjustable in ongth and hooks adjustable in with the adjustable in with the adjustable in with the propertional electronic joystick with new argonomic grip contrucus flow with and hooks adjustable in with the propertional adjustable in with the propertional electronic joystick with new argonomic grip contrucus flow with and hooks adjustable in with the propertional could argon armset. Recar LIFT Standard: With menual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front thurper and 4 fron thy co- perator's weight - Optional: Grammer' or 'Cob'o meun operator's weight - Optional: Grammer' or 'Cob'o meun operator's weight - Optional: Gramm	Transmission clutch	Multidisc in oil bath with electronically-managed and prop Power Clutch System button for engaging gears and reve PRO-ACT System clutch pedal with Easy Plus™ assisted Smart Brake & Go function for automatic clutch manager
REAR PTO Independent from the gearbox and synchronised with the PTO clutch PTO clutch Multidisc in all bath with electro-hydraulic control PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchange Hydraulic pump flow rate of the proversite of the proversite of the proversite of the first and control squares (rmn) 33.5 Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and free floo ones, Additional 30° the flow of lefum float and flow flow of ones, adjustable in wards in the other and flow of lefum float and flow flow of ans adjustable in wards in the other and flow of lefum float and flow flow of ans adjustable in wards in and process adjustable in wards REAR LIFT Standard: With menual adjustment - Optional: Hydraulical Ball joint iffing capacity (kg) 2300 PRIVILI	DIFFERENTIAL	Front and rear. Differential lock: front and rear simultaneou
The production of the guidence of the g	AXLES	Front and rear with planetary reduction units
PTO rotation speed (rpm) Standard: 540/540E - Optional: 540/1000 HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchange Hydraulic pump flow rate of the power steering and electro-hydraulic controls (mini) 33,5 Hydraulic pump flow rate of the lift and control valves (firmi) 29,5 (pptional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free flow onto valves (forptional) Joystick (optional) Proportional electronic joystick with new regonomic grip continuous flow with adjustable flow rate and free flow oil ones). Additional 3/87 free flow oil return (total 13 hydraulic Pemote PTO engagement control. Storage armrest REAR LIFT Standard: with manual adjustment - Optional: blocks adjustable in with Third point tile rod Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) 2000 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulical Ball joint iffing capacity (kg) 800 DRIVING POSITION Peversible with rotating platform suspended on silent blo Steering wheel Thi adjustable Standard: torth hydraulida steering system Dualsteer® with 4-cylinder. Hydr acting on the rear wheels Standard: torth hydrostatic control, acting on the four act	REAR PTO	Independent from the gearbox and synchronised with the
HYDRAULIC SYSTEM Dual circuit with independent pumps and heat exchange Hydraulic pump flow rate of the power steering and electro-hydraulic controls (mini) 33,5 Hydraulic pump flow rate of the lift and control valves (firmi) 29,5 (optional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free flow ones). Additional 3/87 free flow of puttern (total 13 hydraulic nes). Additional 3/87 free flow of puttern (total 13 hydraulic nes). Additional 3/87 free flow of puttern (total 13 hydraulic nes). Additional 3/87 free flow of puttern (total 13 hydraulic nes). Additional 3/87 free flow of puttern (total 13 hydraulic adjustable in with adjustable flow rate and free flow of ones). Additional 3/87 free flow of puttern (total 13 hydraulic Remote PTO engagement control. Storage armnest REAR LIFT 3-point implement hitch Standard: with manual adjustment - Optional: Optional: Out- arms adjustable in length and hooks adjustable in with Third point arms Fligid with quick-couplings cat. 1 100 Lifting capacity (kg) 200 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulic steering wheel Tini djustable Tini djustable Steat With gas spring for easy tipping, safety belt and man- or chobo pneur acting on the rear wheels Sterring	PTO clutch	Multidisc in oil bath with electro-hydraulic control
Hydraulic pump flow rate of the power steering and electro-hydraulic controls (Hmin) 33,5 Hydraulic pump flow rate of the lift and control valves (Hmin) 29,5 (optional oversized pump with 51 /min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free fl Optional Optional With rear updown lift up to 12 hydraulic outlets in total -1 Joystick (optional) Proportional electronic joystick with new ergonomic grip continuous flow with adjustable flow rate and free flow oil ones, Additional 36* free flow oil return (total 13 hydraulic Remote PTO engagement control. Storage armiset REAR LIFT Standard: Normal couplings cat. 1 and 2. Optional: Quick arms adjustable in length and hocks adjustable in within Third point timplement hitch Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) Ball joint lifting capacity (kg) 2300 PRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Standard: from hydrostable Tilt adjustable Standard: from homologated roll-bar with gas spring or easy tipping, safety belt and man-on- operator's weight - Optional: Grammer' or 'Cobo' pneur Steering wheel Standard: with manual adjustable Nith adjustable Standard: torth hydrostatic control, acting as emergency STEERING Doubl	PTO rotation speed (rpm)	Standard: 540/540E - Optional: 540/1000
steering and electro-hydraulic controls 33,5 (Mmin) 29,5 (optional oversized pump with 51 l/min flow rate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free fl Optional With rear up/down lift: up to 12 hydraulic cutlets in total -1 Joystick (optional) Proportional electronic joystick with new ergonomic grip in theme for with adjustable flow rate and free flow oil ones, Additional 36' free flow oil return (total 13 hydraulic cutlets in total -1 Joystick (optional) Standard: up/down lift: up to 12 hydraulic cutlets in total -1 arms adjustable in length and hocks adjustable in with theme ergonomic grip in timplement hitch Standard: up/down lift with two external cylinders - Optional - Optional: hydraulical Bal joint implement hitch Third point tie rod Standard: with manual adjustment - Optional: hydraulical Bal joint iffing capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulical bal joint iffing capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat Oil bath diacs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off a	HYDRAULIC SYSTEM	Dual circuit with independent pumps and heat exchanger
control valves (//min) 29.5 Optional Oversized pump with S1 //min How Prate) Maximum hydraulic pressure (bar) 180 REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free fl Optional Units of the end of the e	steering and electro-hydraulic controls	33,5
REAR CONTROL VALVES Mechanically controlled Standard 2 double-acting and 1 double-acting with float and free fl Optional With rear up/down lift: up to 12 hydraulic outlets in total - Joystick (optional) Proportional electronic joystick with new ergonomic grip to continuous flow with adjustable flow rate and free flow oil cruent, (total 13 hydraulic Additional 3/8' free flow oil return (total 13 hydraulic Additional 3/8' free flow oil return (total 13 hydraulic Additional 3/8' free flow oil return (total 13 hydraulic Additional 3/8' free flow oil return (total 13 hydraulic Additional 3/8' free flow oil return (total 13 hydraulic Additional 3/8' free flow oil return (total 15 hydraulic Additin the flow ointer Additin Additin Additional 3/8' free flow oil r		29,5 (optional oversized pump with 51 l/min flow rate)
Standard 2 double-acting and 1 double-acting with float and free fl Optional With rear up/down lift: up to 12 hydraulic outlets in total - Joystick (optional) Proportional electronic joystick with new rear gronomic grip of continuous flow with adjustable flow rear egnonic grip of continuous flow with adjustable flow rear egnonic grip of continuous flow with adjustable flow rear egnonic grip of continuous flow with adjustable flow reare and free flow of ones, Additional 3/8 free flow of real with float and hydraulic and memote PTO engagement control. Storage armrest REAR LIFT Standard: Normal couplings cat. 1 and 2. Optional: Outlet arms adjustable in length and hooks adjustable in width Third point tie rod Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydrostic program and a flow on silent blow steering wheel Third point arms Rigid with quick-couplings cat. 1 Lifting capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blow setting wheel Steering wheel Tilt adjustable Seat Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency SAFETY Standard: front hom	Maximum hydraulic pressure (bar)	180
Optional With rear up/down lift: up to 12 hydraulic outlets in total -1 Joystick (optional) Proportional electronic joystick with new ergonomic grip ones, Addinal 30° free flow oil and the flow oil and	REAR CONTROL VALVES	Mechanically controlled
Proportional electronic joystick with new ergonomic grip continuous flow with adjustable flow rate and free flow oil ones). Additional 3/8' free flow oil intrum total 13 hydraulic Remote PTO engagement control. Storage armrest REAR LIFT Standard: up/down lift with two external cylinders - Optio 3-point implement hitch Standard: Normal couplings cat. 1 and 2. Optional: Quick arms adjustable in length and hooks adjustable in width Third point tie rod Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulical Ball joint iffing capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on- operator's weight - Optional: 'Grammer' or 'Cobo' pneun operator's weight - Optional: 'Grammer' or 'Cobo' pneun acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency streErNING Double steering system Dualsteer@ with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for rofie, mounted on silent blocks. Fully glazed doors radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c e_prolie, mounted on silent blocks. Fully glazed doors radio with handsfree. Two USB sockets. LED work lights filters for category 4 <tr< th=""><th>Standard</th><th>2 double-acting and 1 double-acting with float and free flo</th></tr<>	Standard	2 double-acting and 1 double-acting with float and free flo
Joystick (optional) continuous flow with adjustable flow rate and free flow oil onesi. Additional 3/8" ree flow oil dividional 3/8" ree flow oil	Optional	With rear up/down lift: up to 12 hydraulic outlets in total - V
3-point implement hitch Standard: Normal couplings cat. 1 and 2. Optional: Ouich arms adjustable in length and hooks adjustable in width Third point tie rod Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulical Data point arms Fligid with quick-couplings cat. 1 Lifting capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tit adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneur Seat Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydre SAFETY Standard: front homologated roll-bar with gas springs for category 4 Droved and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control	Joystick (optional)	Proportional electronic joystick with new ergonomic grip f continuous flow with adjustable flow rate and free flow oil ones). Additional 3/8" free flow oil return (total 13 hydraulic Remote PTO engagement control. Storage armrest
3-point implement nitch arms adjustable in length and hooks adjustable in width Third point tie rod Standard: with manual adjustment - Optional: hydraulical Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydraulical Difty Ing capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneur Service BRAKES Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for rating on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R7 31x15.50-15 XTC * 31x15.50-15 XTC	REAR LIFT	Standard: up/down lift with two external cylinders - Option
Ball joint lifting capacity (kg) 2300 FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hydromy provided the provided of the provided the precencing theprove provided the provided the provided the	3-point implement hitch	Standard: Normal couplings cat. 1 and 2. Optional: Quick arms adjustable in length and hooks adjustable in width
FRONT LIFT (optional) Two-cylinder, complete with front bumper and 4 front hyd Third point arms Rigid with quick-couplings cat. 1 Lifting capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneun operator's weight - Optional: 'Grammer' or 'Cobo' pneun acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for followith handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Yehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TWRES Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabir: 2540 kg	Third point tie rod	Standard: with manual adjustment - Optional: hydraulical
Third point arms Rigid with quick-couplings cat. 1 Lifting capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneur SERVICE BRAKES Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraul	Ball joint lifting capacity (kg)	2300
Lifting capacity (kg) 800 DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneum operator's weight - Optional: 'Grammer' or 'Cobo' pneum service BRAKES Parking brake Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R18 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System**, front we	FRONT LIFT (optional)	Two-cylinder, complete with front bumper and 4 front hyd
DRIVING POSITION Reversible with rotating platform suspended on silent blo Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneum operator's weight - Optional: 'Grammer' or 'Cobo' pneum acting on the rear wheels Parking brake Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 Garden * 320/65R1 TW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Silder frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator includin	Third point arms	Rigid with quick-couplings cat. 1
Steering wheel Tilt adjustable Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneum operator's weight - Optional: 'Grammer' or 'Cobo' pneum service BRAKES Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency steering system Dualsteer® with 4-cylinder. Hydro SAFETY Standard: front homologated roll-bar with gas springs for cABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 Carden * 320/65R1 31x15.0-15 XTC * 31x15	Lifting capacity (kg)	800
Seat With gas spring for easy tipping, safety belt and man-on-operator's weight - Optional: 'Grammer' or 'Cobo' pneum operator's weight - Optional: 'Grammer' or 'Cobo' pneum acting on the rear wheels SERVICE BRAKES Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R* TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Silder frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we	DRIVING POSITION	Reversible with rotating platform suspended on silent blog
Seat operator's weight - Optional: 'Grammer' or 'Cobo' pneum SERVICE BRAKES Oil bath discs with hydrostatic control, acting on the four acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R: 31x15.50-15 STC * 31x15.5	Steering wheel	Tilt adjustable
SERVICE BRAKES acting on the rear wheels Parking brake Automatic and independent Brake-Off acting as emergency STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R7 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we	Seat	With gas spring for easy tipping, safety belt and man-on- operator's weight - Optional: 'Grammer' or 'Cobo' pneum
STEERING Double steering system Dualsteer® with 4-cylinder. Hydr SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R7 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we	SERVICE BRAKES	
SAFETY Standard: front homologated roll-bar with gas springs for CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R* 31x15.50-15 XTC * 31x15.50	Parking brake	Automatic and independent Brake-Off acting as emergency
CABIN (optional) VISTA PRO model, pressurised and category 4 approved profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Silder frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we		
CABIN (optional) profile, mounted on silent blocks. Fully glazed doors and radio with handsfree. Two USB sockets. LED work lights filters for category 4 DASHBOARD Instrument panel with analogue gauges and TFT digital c ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we	SAFETY	
ELECTRIC SYSTEM Battery 80 Ah / 12 V - Alternator 95 A Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R13 * 15.50-15 XTC * 31x15.50-15 XTC * 31x15.	CABIN (optional)	profile, mounted on silent blocks. Fully glazed doors and a radio with handsfree. Two USB sockets. LED work lights a
Standard equipment Vehicle Control Unit, full LED street lights and indicato 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System TM , front we	DASHBOARD	Instrument panel with analogue gauges and TFT digital ca
Standard equipment 3-pin sockets TYRES 340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R: 31x15.50-15 XTC * 31x15.50-15 STG * 33x15.50-15 XTC * TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System™, front we	ELECTRIC SYSTEM	Battery 80 Ah / 12 V - Alternator 95 A
TTRES 31x15.50-15 XTC * 31x15.50-15 STG * 33x15.50-15 XTC * TOW HOOKS Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg ADDITIONAL OPTIONS HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System™, front we	Standard equipment	Vehicle Control Unit, full LED street lights and indicator 3-pin sockets
Item Hooks EC tow bar with Slider frame RUNNING ORDER WEIGHT With roll-bar: 2390 kg - With cabin: 2540 kg ADDITIONAL OPTIONS HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System™, front we	TYRES	340/65R18 * 280/70R18 * 280/70R18 Garden * 320/65R1 31x15.50-15 XTC * 31x15.50-15 STG * 33x15.50-15 XTC *
ADDITIONAL OPTIONS HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System™, front we	тожноокз	Standard: front and rear CUNA cat. C adjustable in heigh EC tow bar with Slider frame
ADDITIONAL OPTIONS adjustable working light, Self Cleaning System™, front we	RUNNING ORDER WEIGHT	With roll-bar: 2390 kg - With cabin: 2540 kg
	ADDITIONAL OPTIONS	HDR hydraulic suspension with accumulator including: 2 adjustable working light, Self Cleaning System™, front we point, silver and bordeaux 'Special Edition' livery

n Turbo intercooler 4 cylinders 16 valves 2482 cc Liquid cooling Stage V	
500 rpm	

rol knob and push button with set speed storage/recall/exclusion function

l articulation and steering wheels

electro-hydraulic control

with synchronised reverser

itioned to the left of the steering wheel and two available reversing modes: slow reverse and

portional hydraulic control. verser without using the clutch pedal. ed engagement. ement only with the brake pedal.

ously or rear only with electro-hydraulic control

ne forwarding speed. Negative safety hydraulic brake to stop the PTO

flow oil return (total 7 hydraulic outlets)

With draft-controlled rear lift: up to 9 hydraulic outlets in total

o for controlling the rear lift (and front lift if present) and rear control valves consisting of: 1 bil return, 4 double-acting and 1 double-acting with float (control valves replacing standard lic outlets). Potentiometer for adjusting the hydraulic flow rate and 51 l/min oversized pump.

ional: position and draft-controlled

ck-couplings cat. 1 and 2, arms adjustable in length or Quick-couplings cat. 1 and 2, L-shaped,

ally controlled upper link and tie rod link arm

rdraulic outlets (replicated from the rear)

locks. Suspended pedals mounted on the rotating control tower

-board sensor. Standard: comfort seat with adjustable spring tension according to the matic seat

r wheels with automatic engagement of the 4-wheel drive. Independent manoeuvring brakes

y brake with proportional action

Irostatic steering acting on front wheels and central joint. Flow deviator for steering unit

or easy lowering and lifting

d (activated carbon filters required). Soundproof. Four-post monocoque frame with conical a cloth seat. A/C, ventilation and heating system. Dust filters category 2. USB bluetoth car s on the four sides of the cab (total of 10 lights). LED beacon lamp. Optional: activated carbon

colour display. Warning lights and horn

or system, front LED working lights, two USB sockets on the dashboard, rear 7-pin and

R18 * 9.50-20 (250/85R20) * 300/70R20 * 300/70R20 Garden * 320/70R20 * 340/65R20 * * 280/70R20 PneuTrac

ht - Optional: rear tow hook EC approved or EC with Slider frame or CUNA with Slider frame or

2 double-acting (control valves replacing standard ones), front bumper, beacon lamp, rear weights 150 kg total and wheel weights 50 kg each, anti-bounce kit to be applied to the third