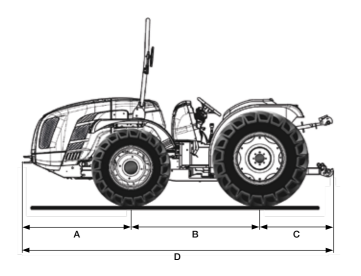
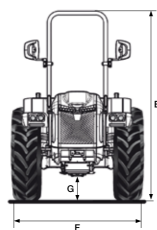
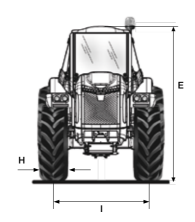
DRACO K90 DUALSTEER®

Data Sheet







A	В	С	D	E min/max (with roll-bar)	E min/max (with cab)	G min/max
1348	1607	968	3923	2216 / 2316	1792 / 1857	134 / 234

^{*} Dimensions in mm

	260/70 R16	300/70 R20	260/70 R16	340/65 R20	280/70 R18	360/70 R20	280/70 R18	320/70 R24
	front	rear	front	rear	front	rear	front	rear
н	258	286	258	343	265	357	265	316
1	1122 / 1522	1054 / 1490	1122 / 1522	1054 / 1490	1098 / 1538	1170 / 1490	1098 / 1538	1034 / 1518
F	1380 / 1780	1340 / 1776	1380 / 1780	1397 / 1833	1363 / 1803	1527 / 1847	1363 / 1803	1350 / 1834

	320/65 R18	380/70 R20	340/65 R18	420/65 R24	320/65 R18	320/70 R24	280/70 R18	380/70 R20
	front	rear	front	rear	front	rear	front	rear
н	319	370	343	418	319	316	265	370
1	1166 / 1470	1170 / 1490	1166 / 1470	1190 / 1460	1166 / 1470	1034 / 1518	1098 / 1538	1170 / 1490
F	1485 / 1789	1540 / 1860	1509 / 1813	1608 / 1878	1485 / 1789	1350 / 1834	1363 / 1803	1540 / 1860

^{*} Dimensions in mm - min / max

TECHNICAL FEATURES	DRACO K90 DUALSTEER®			
ENGINE	Kubota V3800-CR-T-EW03 Diesel direct injection common rail Turbo 4 cylinders 3769 cc Liquid cooling Stage V			
Power	54.6 kW / 75 hp @2400 rpm Max torque 305.4 Nm@1500 rpm			
Speed management	Electronically regulated with a consolle with functions: increase and decrease of engine speed, memorize and recall a particular speed, switch off the electronic throttle and go to the minimum idle speed			
HASSIS	Swinging integral chassis (±15°) OS-FRAME with central articulation and steering wheels			
RIVE	Four-wheel drive. Front-wheel drive disengagement with electro-hydraulic control			
RANSMISSION	32 speeds synchronized gearbox: 16 FWD and 16 REV with synchronized reverser			
lin/max travel speed (km/h)	0.7/40			
OWER SHUTTLE EASYDRIVE® ptional)	Electronically controlled electro-hydraulic with lever positioned to the left of the steering wheel and two available reversing modes: slow reverse and quick reverse			
ansmission clutch	Multidisc in oil bath electronically-managed and proportional hydraulic control with PRO-ACT System			
IFFERENTIAL	Front and rear. Differential lock: front and rear simultaneously or only rear with electro-hydraulic control			
XLES	Front with planetary reduction units and rear with bull-gear units			
EAR PTO	Independent from the gearbox and synchronized with forwarding speed. Negative safety hydraulic brake to stop the PTO			
FO clutch	Multidisc in oil bath with electro-hydraulic control			
TO rotation speed (rpm)	Standard: 540/540E - Optional: 540/1000			
,				
YDRAULIC SYSTEM	Double circuit with independent pumps and heat exchanger			
ydraulic pump flow rate of the power eering and electro-hydraulic controls (min)	33.1			
ydraulic pump flow rate of the lift and ontrol valves (I/min)	27.7 (optional oversized pump with flow rate 49 lt/min)			
aximum hydraulic pressure (bar)	180			
EAR CONTROL VALVES	Mechanical control, standard free flow oil return			
andard	2 double acting (total 5 hydraulic outlets)			
otional	Up to a maximum of 9 hydraulic outlets			
ystick (optional)	Proportional electronic control of rear lift (and front lift if present), 1 continuous flow with adjustable flow rate and free flow oil return, 3 double acting (replacing the standard ones). Potentiometer for adjusting the hydraulic flow rate and 49 l/min oversized pump			
EAR LIFT	Standard: up/down lift with two external cylinders - Optional: position and draft-controlled			
ree-point hitches	Standard: normal couplings cat. 1 and 2 - Optional: fixed arms with quick-couplings cat. 1 and 2 or Quick-couplings cat. 1 and 2, L-shaped, arms adjustable in length and hooks adjustable in width			
nree-point tie bar	Standard: with manual adjustment - Optional: hydraulically controlled upper link and tie rod link arm			
Il joint lifting capacity (kg)	2700			
RONT LIFT (optional)	Two-cylinder, complete with front bumper and 4 front hydraulic outlets (replicated from the rear)			
ree-point hitches	Rigid with quick couplings cat. 1			
ting capacity (kg)	800			
RIVING PLATFORM	Monodirectional with platform suspended on silent-blocks. Suspended pedals mounted on control tower			
eering wheel	Tilt adjustable			
	With safety belt and 'man on board sensor'. Standard: comfortable sprung seat, adjustable according to the driver's weight - Optional:			
eat	'Grammer' pneumatic seat			
ERVICE BRAKES	Oil bath discs with hydrostatic control, acting on the four wheels with automatic engagement of the 4-wheel drive. Independent manoeuvring brakes acting on the rear wheels			
arking brake	Standard: acting on the rear transmission, with lever control - Optional: automatic and independent Brake-Off acting as emergency brake with proportional action (standard with cab)			
TEERING	Double steering system Dualsteer® with 4-cylinders. Hydrostatic steering acting on front wheels and central joint			
AFETY	Standard: front homologated roll-bar, with gas springs for an easy lowering and lifting			
ABIN (optional)	"Compact Pro" low-profile, pressurised and homologated cat. 4 (activated carbon filters required). Soundproof, with monocoque body mounted on silent-blocks, beacon lamp and fabric seat. Safety cell integrated into the structure, automotive-type instrument dashboard and air vents. Air conditioning and Brake-Off parking brake as standard. Optional: activated carbon filters for cat. 4			
ASHBOARD	Instrument panel with analogue gauges and TFT digital colour display. Warning lights and horn			
LECTRIC SYSTEM	Battery 100 Ah / 12 V - Alternator 95 A			
andard equipment	Vehicle Control Unit, full LED street lights and indicator system, front LED working lights, rear 7-pin and 3-pin sockets			
YRES	260/70R16*300/70R20 - 260/70R16*340/65R20 - 280/70-18*360/70R20 - 280/70-18*320/70R24 - 320/65R18*380/70R20 - 340/65R18*420/65R24 - 320/65R18*320/70R24 - 280/70R18*380/70R20			
ow hooks	Standard: front and rear CUNA cat. C adjustable in height - Optional: rear tow hook EC approved or EC with Slider frame or CUNA with Slider frame EC tow bar with Slider frame			
	With roll-bar: 2570 kg - With cab: 2700 kg			
EIGHT IN ORDER OF SPEED	Will Toll bal. 2070 kg Will Gab. 2700 kg			

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