## AGROCLIMBER Feet 9400 • 410





TECHNICAL DATA		A	GROCLIMBER	F 400			AGROCL	.IMBEF	R F 410	
	Version	С	N		М		N		М	
ENGINE			SDF TIER III ENGIN	E			SDF	- TIER III ENGII	NE	
Cylinders/Displacement	no./cm³		4/4000					4/4000		
Aspiration			Turbo/Intercoole				Tu	irbo Intercoole	er	
Max. homologated power (2000/25/CE)	HP/kW		85/62,5					95/70		
Max. homologated power (ECE R24.03)	HP/kW		85/62,5					95/70		
Nominal engine speed	rpm		2200					2200		
Max. torque	Nm		345					373		
Max. torque engine speed	rpm		1600					1600		
Torque backup	%		27,2					23,1		
A SECULO DE CONTRA DE RESEAU DE CONTRA DE	70		21,2		liquid	oil		23,1		
Cooling					liquid-	William .				
Engine control					electro	A PARKET				
Air cleaner				dry wi	th safety cartridg	· · · · · · · · · · · · · · · · · · ·	jector			
Silencer underhood					with lateral	exhaust				
Fuel tank capacity	litres				90					
TRACKS										
Chains					dry					
Rollers and idlers					semilubricated.	/ lubricated				
Track bottom rollers	no.				5	idonoutou				
	- 2000				1					
Track top rollers	no.				07					
Track shoes	no.				37	Q1				
Track guards	type				plate	}				
Shoe width	mm	310	360	4	00		360		450	
Ground contact area	cm <sup>2</sup>	8990	10454	11	600		10454		13032	
Front ballast				7717-2	8 front weights,	Cities have \$100 for \$100 for a complete from the first have \$100 min.	Li .			
DIMENSIONS AND WEIGHTS				2-	+2 lateral weight	is, 40 kg eac	n			
Length	mm		3445					3407		
Width	mm	1360	1460	17	750		1460		1800	
Track	mm	1050	1100		350		1100		1350	
Height at seat	mm	1000	1100		1070	)			1000	
Height at dashboard					1430	-				
Ground clearance	mm				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
I-mund dearance	mm				250	1				
Service Control of the Control of th	Ta Morale and				1000					
Wheelbase	mm				1650	)	200		1111	
Service Control of the Control of th	Ta Morale and	4283	4335	4.	1650 514	)	4335		4630	
Wheelbase Weight	mm	4283				)	4335		4630	
Wheelbase Weight TRANSMISSION	mm kg	4283	HYDRA	ULIC LIFT			V 2		4630	
Wheelbase Weight TRANSMISSION Gearbox clutch	mm	4283	HYDRA				mechanical	and mixed cor		
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears,	dry, single disc	4283	HYDRA Rear p	ULIC LIFT ower lift	514		mechanical with draft, depth a	and mixed cor		
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive	mm kg	4283	HYDR/ Rear p Maxim	ULIC LIFT ower lift um lifting capacity	514	kg	mechanical with draft, depth a 3000			
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h)	dry, single disc	4283	Rear p Maxim Pump	ULIC LIFT ower lift um lifting capacity delivery	514	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua	l pump	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears,	dry, single disc  16 FWD + 16 REV	4283	HYDRA Rear p Maxim Pump Auxilia	OUC LIFT ower lift um lifting capacity delivery y hydraulic contro	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu	l pump	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper	dry, single disc	4283	Rear p Maxim Pump Auxilia Heavy	OUIC LIFT  ower lift  um lifting capacity delivery y hydraulic contro  Duty 3 point linkag	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h)	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV	4283	HYDRA Rear p Maxim Pump Auxilia Heavy (link ar	ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link)	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h)	dry, single disc  16 FWD + 16 REV	4283	HYDRA Rear p Maxim Pump Auxilia Heavy (link ar	OUIC LIFT  ower lift  um lifting capacity delivery y hydraulic contro  Duty 3 point linkag	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV	4283	HYDRA Rear p Maxim Pump Auxilia Heavy (link ar	OUIC LIFT OWER lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O.	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised	4283	Rear p Maxim Pump Auxilia Heavy (link ar DRIVIN	OUIC LIFT  Ower lift  um lifting capacity delivery by hydraulic contro  Duty 3 point linkag  ms and top link) G POSITION	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath	4283	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety	OUIC LIFT OWER lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON	4283	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le	OUIC LIFT  ower lift  um lifting capacity delivery y hydraulic contro  Duty 3 point linkag ms and top link) G POSITION  frame vers	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver	l pump ulator, doubled	ntrol	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath	4283	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le	OUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver	l pump ulator, doubled ent-block	ntrol d at front	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation BRAKES AND STEERING	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol		Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle	OUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust	l pump ulator, doubled ent-block tment, safety	ntrol d at front belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation BRAKES AND STEERING Side steering brakes	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass	sisted hydrostatic ope	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle	OUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver	l pump ulator, doubled ent-block tment, safety	ntrol d at front belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation BRAKES AND STEERING Side steering brakes Steering brakes	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy	sisted hydrostatic ope drostatic operation	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle	OUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust	l pump ulator, doubled ent-block tment, safety	ntrol d at front belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o	sisted hydrostatic ope drostatic operation	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle	OUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever	ol valves	kg Vmin.	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust	l pump ulator, doubled ent-block tment, safety	ntrol d at front belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal	sisted hydrostatic ope drostatic operation dashboard	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Driver's	ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat	ol valves ge	kg I/min. no. ways	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjus pneumatic suspen	l pump ulator, doubled ent-block tment, safety	ntrol d at front belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal  16 FWD + 16 REV GEAR	sisted hydrostatic ope drostatic operation dashboard	Rear p Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Driver's	DUC LIFT  Ower lift  um lifting capacity delivery y hydraulic contro Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat	ol valves ge	kg I/min. no. ways	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjus pneumatic suspen	l pump ulator, doubled ent-block tment, safety b	at front belt belt	
Wheelbase Weight  FRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal  16 FWD + 16 REV GEAR 2 L 3 L min 3 L	sisted hydrostatic ope drostatic operation dashboard BOX WITH SHUTTLE 4 L min	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Driver's	DUC LIFT  Dower lift  um lifting capacity delivery y hydraulic control Duty 3 point linkage ms and top link) G POSITION m frame vers lever s seat	Valves ge Valves y Valves y Valves Valves	kg I/min. no. ways	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust pneumatic suspended 3 V min	l pump ulator, doubled ent-block tment, safety b	at front belt belt 4 V min	4 V
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal  16 FWD + 16 REV GEAR 2 L 3 L min 3 L 1,95 2,09 2,52	sisted hydrostatic operation dashboard  BOX WITH SHUTTL  4 L min  3,07	Rear p Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Driver's eration  E AND UNDERDRIVE - SPE 4 L 1 V min 3,70 3,97	DUC LIFT  Dower lift  um lifting capacity delivery y hydraulic control Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat  D IN KM/H AT E  1 V  4,78	Valves ge 2 V min 5,17	kg I/min. no. ways 2 V 6,22	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regu fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjus pneumatic suspen	l pump ulator, doubled ent-block tment, safety b	at front belt belt	
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation BRAKES AND STEERING Side steering brakes Steering brakes Clutch-brake operation Working brakes  1 L min 1 L 2 L min 1,25 1,50 1,62	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath m 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal  16 FWD + 16 REV GEAR 2 L 3 L min 3 L 1,95 2,09 2,52 16 FWD + 16 REV GEAR	sisted hydrostatic ope drostatic operation dashboard BOX WITH SHUTTL 4 L min 3,07	HYDRA Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Shuttle Driver's  eration  E AND UNDERDRIVE - SPE 4 L 1 V min 3,70 3,97  TLE AND CREEPER - SPEER	DUC LIFT  Dower lift  um lifting capacity delivery by hydraulic control Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat  1 V 4,78 IN KM/H AT ENG	Valves ge NGINE SPEED 0 2 V min 5,17 GINE SPEED OF	kg I/min. no. ways 6,22 2200 RPM	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust pneumatic suspended 3 V min 6,67	l pump ulator, doubled ent-block tment, safety b nsion, safety b	belt belt 9,82	11,82
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath m 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-assisted hy in sequence, control levers under of pedal  16 FWD + 16 REV GEAR 2 L 3 L min 3 L 1,95 2,09 2,52  16 FWD + 16 REV GEAR 1 L 1 V SR	sisted hydrostatic ope drostatic operation dashboard  BOX WITH SHUTTL  4 L min  3,07  ARBOX WITH SHUTT  2 L	Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Driver's  eration  E AND UNDERDRIVE - SPE 4 L 1 V min 3,70 3,97  TLE AND CREEPER - SPEED 2 V SR 3 L	DUC LIFT  Dower lift  um lifting capacity delivery y hydraulic control Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat  1 V 4,78 IN KM/H AT ENG 3 V SR	NGINE SPEED 0 2 V min 5,17 SINE SPEED OF 4 L	kg I/min. no. ways 6,22 2200 RPM 4 V SR	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust pneumatic suspen  3 V min 6,67	l pump ulator, doubled ent-block tment, safety b nsion, safety b 8,03	belt selt 9,82	11,82 4 V
Wheelbase Weight TRANSMISSION Gearbox clutch Mechanical gearbox 4 synchronised gears, 2 gear ranges + underdrive (min. speed: 1.33 km/h) Mechanical gearbox 4 synchronised gears, 2 gear ranges + creeper (min. speed: 0.61 km/h) Shuttle REAR P.T.O. Clutch Speed rp Operation BRAKES AND STEERING Side steering brakes Steering brakes Clutch-brake operation Working brakes  1 L min 1 L 2 L min 1,25 1,50 1,62	dry, single disc  16 FWD + 16 REV  16 FWD + 16 REV  mechanical, synchronised  multiple discs in oil bath m 540-540 ECON hydraulic servocontrol  multiple discs in oil bath servo-ass band in oil bath, servo-assisted hy in sequence, control levers under o pedal  16 FWD + 16 REV GEAR 2 L 3 L min 3 L 1,95 2,09 2,52 16 FWD + 16 REV GEAR	sisted hydrostatic ope drostatic operation dashboard BOX WITH SHUTTL 4 L min 3,07	HYDRA Rear p  Maxim Pump Auxilia Heavy (link ar DRIVIN Platfor Safety Gear le Shuttle Shuttle Driver's  eration  E AND UNDERDRIVE - SPE 4 L 1 V min 3,70 3,97  TLE AND CREEPER - SPEER	DUC LIFT  Dower lift  um lifting capacity delivery by hydraulic control Duty 3 point linkag ms and top link) G POSITION m frame vers lever s seat  1 V 4,78 IN KM/H AT ENG	Valves ge NGINE SPEED 0 2 V min 5,17 GINE SPEED OF	kg I/min. no. ways 6,22 2200 RPM	mechanical with draft, depth a 3000 50 + 24 with dua 6/8 with flow regul fixed hitching automatic hitching suspended on sile folding to right of driver to left of driver mechanical adjust pneumatic suspended 3 V min 6,67	l pump ulator, doubled ent-block tment, safety b nsion, safety b	belt belt 9,82	11,82

The above specifications refer to tractors with all available equipment. For standard equipment and options, refer to the current price list and ask your local dealer for details.

Cod.: 308.8168.3.4-2 - 05/11 - CFV

## AGRIPAK DUBAI

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## AGROCLIMBER 400F

































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