



Agrofarm G		85	100	115
ENGINE				
Emissions		Stage I	Stage I	Stage II
Manufacturer		SDF 1000.4 W	SDF 1000.4 WT	SDF 1000.4 WTI
Cylinders/Capacity	No./cc	4/4000	4/4000	4/4000
Naturally aspirated		•	-	-
Turbocharged intake		-	•	•
Turbo Intercooler intake		-	-	•
Max. homologated power (ECE R120)	kW/hp	61/83	70,6/96	81/110
Max. engine speed (rated)	rpm	2350	2300	2350
Max. torque	Nm	257	342	396
Engine control mechanical		•	•	-
Engine control electronically		-	-	•
Cyclone prefilter		0	0	0
Cooling liquid		•	•	•
Fuel tank capacity	litres	150	150	150
MECHANICAL GEARBOX				
Synchromesh		•	•	•
Number of speeds with supercreeper gear	n°	20+20	20+20	20+20
Minimum/maximum speed with supercreeper gear	km/h	1,85/0,20	2,01/0,22	2,01/0,22
Number of speeds with Hi-Lo and creeper Max. speed	n°	40+40	40+40	40+40
Max. speed	km/h	40	40	40
Mechanical dry clutch, single		•	•	•
REAR PTO				
Multiplate wet clutch / Electrohydraulic control		●/●	●/●	•/•
PTO 540/1000		•	•	•
PTO 540/540ECO/1000/1000ECO		0	0	0
Ground speed PTO		0	0	0
FRONT AND REAR AXLE		<u>-</u>	-	
4WD and differential lock electrohydraulically operated		•	•	•
Steering angle 2WD / 4WD	degrees	65°/50°	65°/55°	65°/55°
BRAKES	Ü			
Braking system with wet brake discs		•	•	•
Mechanical parking brake		•	•	•
STEERING				
Hydrostatic steering with independent pump		•	•	•
НІТСН				
Category		II	II	II
Category Rear hitch mechanical		II •	II	
Rear hitch mechanical	kg		II ● 4200	11
	kg	•	•	II •
Rear hitch mechanical Rear hitch lift capacity	kg l/min	•	•	II •
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM		e 2150	● 4200	II ● 4200
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system	l/min	• 2150 56	4200 56	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors	l/min	• 2150 56	4200 56	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION	l/min	• 2150 56 2/4/6/8	4200 56	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers	l/min	• 2150 56 2/4/6/8	4200 56	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade	l/min	56 2/4/6/8	4200 56 2/4/6/8	11 4200 56 2/4/6/8
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS	l/min	56 2/4/6/8	4200 56 2/4/6/8	11 4200 56 2/4/6/8
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension	l/min	56 2/4/6/8	4200 56 2/4/6/8 • • • •	11 4200 56 2/4/6/8
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue	l/min	56 2/4/6/8	4200 56 2/4/6/8 • • • •	11 4200 56 2/4/6/8
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS	l/min	• 2150 56 2/4/6/8 • • • • • • • • • • • • • • • • • • •	4200 56 2/4/6/8	11 4200 56 2/4/6/8
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres	l/min No. of ways	2150 56 2/4/6/8 420/85R30"	4200 56 2/4/6/8 420/85R30"	1I 4200 56 2/4/6/8 • • • • 420/85R30"
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.)	l/min No. of ways	2150 56 2/4/6/8 420/85R30" 3850	4200 56 2/4/6/8	1I 4200 56 2/4/6/8 • • • • 420/85R30" 3990
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length	l/min No. of ways	420/85R30" 3850 2050-2458	4200 56 2/4/6/8 420/85R30" 3850 2050-2458	1I 4200 56 2/4/6/8 420/85R30" 3990 2050-2458
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD) Front track (minmax.) 2WD	l/min No. of ways mm mm mm	420/85R30" 3850 2050-2458 2310/2290	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290	1I 4200 56 2/4/6/8 420/85R30" 3990 2050-2458 2340/2320
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD)	l/min No. of ways mm mm mm mm	420/85R30" 3850 2050-2458 2310/2290 1600-2100	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290 1600-2100	1I 4200 56 2/4/6/8 420/85R30" 3990 2050-2458 2340/2320 1600-2100
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD) Front track (minmax.) 2WD Front track (minmax.) 4WD Rear track (minmax.)	l/min No. of ways mm mm mm mm mm mm	420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030	4200 56 2/4/6/8 • • • 420/85R30" 3990 2050-2458 2340/2320 1600-2100 1630-2030
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD) Front track (minmax.) 2WD Front track (minmax.) 4WD Rear track (minmax.) Max height at ROPS / with cab	l/min No. of ways mm mm mm mm mm mm mm mm mm	420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD) Front track (minmax.) 2WD Front track (minmax.) Max height at ROPS / with cab Weight with ROPS (4WD/2WD)	l/min No. of ways mm mm mm mm mm mm mm kg	420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002 2710/2740 3760/3120	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002 2790/2790	II
Rear hitch mechanical Rear hitch lift capacity HYDRAULIC SYSTEM Open-centre hydraulic system Mechanical rear auxiliary distributors DRIVING POSITION Side control levers Cab and/or ROPS ROPS with sun shade Driver seat with mechanical suspension Instrumentation analogue DIMENSIONS AND WEIGHTS Standard rear tyres Max. length Width (minmax.) Wheelbase (4WD/2WD) Front track (minmax.) 2WD Front track (minmax.) 4WD Rear track (minmax.) Max height at ROPS / with cab	l/min No. of ways mm mm mm mm mm mm mm mm mm	420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002 2710/2740	4200 56 2/4/6/8 420/85R30" 3850 2050-2458 2310/2290 1600-2100 1630-2030 1602-2002 2790/2790 4120/3540	II

 \bigcirc = standard \bigcirc = optional - =Not available

The technical data and pictures are guideline only. Committed to delivering a product more and more in line with your needs, DEUTZ-FAHR reserves the right to update the specifications of its machines at any time without notice.

