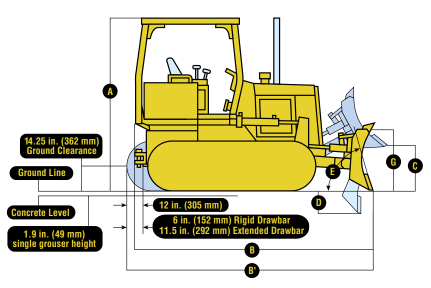
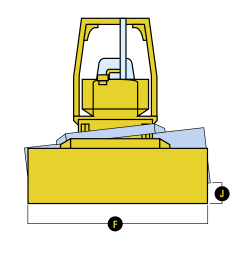
ENGINE	450G	450G			650G	650G			
Type	John Deere 4045			045T with altitude-		John Deere 4045T with altitude-			
	compensating tu	rbocharger;	compensatin	g turbocharger	compensatin	g turbocharger			
	John Deere 4045	D naturally	_		_				
	aspirated (direct	drive only)							
Rated power			80 SAE net h	p (59.5 kW) / 83 SAE	90 SAE net h	p (67.5 kW);			
•	gross hp (54.5 kV	V) @ 2,100 rpm	gross hp (62	kW) @ 2,100 rpm	650G DD - 9	650G DD – 95 SAE gross hp (71 kW)			
	0 1	9				SAE gross hp (74 kW)			
					@ 2,100 rpm				
Drawbar	51 hp (38 kW)	51 hp (38 kW)		V)	66 hp (49 kW)				
Cylinders				,	4	<i>'</i>			
Displacement		4 L)	276 cu. in. (4	.524 L)	276 cu. in. (4	.524 L)			
Fuel consumption, typical	1.5 to 2.3 gal./hr	. (4.9 to 8.7 L/h)		./hr. (6.1 to 9.1 L/h)		1.8 to 2.8 gal./hr. (6.8 to 10.6 L/h)			
Maximum net torque				53 Nm) @ 1,300 rpm		293 lbft. (397 Nm) @ 1,300 rpm			
Lubrication				em with full-flow spin-		em with full-flow spin-			
	on filter and oil-to-water cooler			oil-to-water cooler		on filter and oil-to-water cooler			
Air cleaner				y type with safety		y type with safety			
		element, precleaner, and under-		cleaner, and under-		element, precleaner, and under-			
		hood restriction indicator12 volt with 65-amp alternator		ion indicator	hood restriction indicator 12 volt with 65-amp alternator				
Electrical system				65-amp alternator					
Cooling fan		imp unternator	blower	oo ump unternator	blower				
	full power shift, Dura-Shift with torque converter or direct drive; change gears easily using the engine decelerato								
TRANSMISSION		Dura-Snift with torq	ue converter or	direct drive; change gea	irs easily using t	ne engine decelerator			
	and power shift								
		50G DD	550G TC	550G DD	650G TC	650G DD			
	mph (km/h) m	ph (km/h)	mph (km/h)	mph (km/h)	mph (km/h)	mph (km/h)			
Maximum travel speeds									
1st Forward		.45 (2.33)	2.31 (3.72)	1.54 (2.48)	2.28 (3.67)	1.51 (2.43)			
2nd Forward	, ,	.41 (3.88)	3.32 (5.34)	2.58 (4.15)	3.28 (5.28)	2.53 (4.07)			
3rd Forward		.29 (5.29)	4.09 (6.58)	3.28 (5.28)	4.09 (6.58)	3.34 (5.38)			
4th Forward		.51 (8.87)	5.88 (9.46)	5.49 (8.84)	5.87 (9.45)	5.59 (9.00)			
1st Reverse	2.50 (4.02)	.60 (2.57)	2.50 (4.02)	1.70 (2.74)	2.46 (3.96)	1.67 (2.69)			
2nd Reverse	3.58 (5.76) 2.	.67 (4.30)	3.59 (5.78)	2.85 (4.59)	3.54 (5.70)	2.80 (4.51)			
3rd Reverse	4.47 (7.19) 3.	.63 (5.84)	4.36 (7.02)	3.62 (5.83)	4.30 (6.92)	3.70 (5.95)			
4th Reverse	5.93 (9.54) 6.	.09 (9.80)	5.86 (9.43)	6.06 (9.75)	5.80 (9.33)	6.19 (9.96)			
FINAL DRIVES	large heavy-duty	final drive assembli	ies attach direct	ly to the transverse case	e and are isolate	d from the track			
	large heavy-duty final drive assemblies attach directly to the transverse case and are isolated from the track frame to keep final drives from being adversely affected by shock loads; 450G is single reduction, 550G and								
	650G are double		3	,	0	,			
STEERING/BRAKES			zetom: multiple	wat diek staaring clutch	ace and wet han	d stooring brakes are			
3 I EERINU/DRAKES	oil-cooled and modulated steering system; multiple wet-disk steering clutches and wet-band steering brakes are pressure lubricated and located at the rear of the machine for easy servicing								
				<u> </u>					
AUTOMATIC PARK BRAKE	•		never the engin	e stops, preventing ma	chine operation	, which eliminates			
	brake damage								
HYDRAULIC SYSTEM									
System	open center		open center		open center				
Pressure, main relief			2,750 psi (18	961 kPa)	2,750 psi (18	961 kPa)			
Pump			gear		gear				
	17 gpm (64 L/min.) @ 2,100 rpm		0	./min.) @ 2,100 rpm	0	17 gpm (64 L/min.) @ 2,100 rpm			
Filter, return oil			10 micron	.,	10 micron				
Control				unction	T-bar three fu	inction			
	heat-treated, chrome-plated,			chrome-plated,		chrome-plated,			
Cymracis		polished cylinder rods with hard-		nder rods with hard-		nder rods with hard-			
		ened steel (replaceable bushings)		placeable bushings)	ened steel (replaceable bushings)				
	pivot pins		pivot pins	piaceable businings)	pivot pins				
		T							
UNDERCARRIAGE	John Deere Dura-Trax™ features large deep-heat-treated components; pins and bushings are sealed for life;								
	rollers and idlers are permanently sealed and lubricated; full-length track frame covers reduce material buildup								
	and ease cleaning	g							
Chain	and ease cleaning	g							
Chain Standard	and ease cleaning		sealed		sealed				
Chain	and ease cleaningsealedsealed and lubric	ated	sealed sealed and lu 6.29 in. (159		sealed sealed and lu 6.73 in. (171				

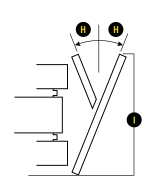
INDERCARRIAGE (continued)	450G	550G	650G
STANDARD TRACK	16 in. (406 mm) closed center	not available	18 in. (457 mm) closed center
	single bar	not available	single bar
Ground pressure	2,432 sq. in. (15 690 cm <sup>2</sup> )		3,082 sq. in. (19 884 cm <sup>2</sup> )
Torque converter			6.01 psi (41.4 kPa)
Direct drive			5.94 psi (41.0 kPa)
Overall width over track			79 in. (2007 mm)
Track shoes, each side			38
Length of track on ground Track gauge			85.6 in. (2174 mm) 61 in. (1550 mm)
Track rollers			6 hydraulic with hinged dirt cover
LONG TRACK	iiyalaane witii iiiilgea aiit covei		nydraune with imiged dift cover
	16 in (406 mm) closed center	19 in (457 mm) closed center	not available
	16 in. (406 mm) closed center single bar	18 in. (457 mm) closed center single bar	not available
Ground contact area	2,733 sq. in. (17 632 cm <sup>2</sup> )	2,732 sq. in. (19 834 cm <sup>2</sup> )	
Ground pressure			
Torque converter		6.47 psi (44.7 kPa)	
Direct drive		6.4 psi (44.1 kPa)	
Overall width over track		79 in. (2007 mm)	
Track shoes, each side		40	
Length of track on ground		85.4 in. (2169 mm)	
Track gauge		61 in. (1550 mm)	
Track rollers		6	
Adjustment	hydraulic with hinged dirt cover	hydraulic with hinged dirt cover	
LOW GROUND PRESSURE			
Grouser	24 in. (610 mm) closed center	24 in. (610 mm) closed center	24 in. (610 mm) closed center
	single bar	single bar	single bar
	4,099 sq. in. (26 445 cm <sup>2</sup> )	4,099 sq. in. (26 447 cm <sup>2</sup> )	4,109 sq. in. (26 510 cm <sup>2</sup> )
Ground pressure	(22.2.1.7.)		. = 0
Torque converter		4.52 psi (31.2 kPa)	4.70 psi (32.4 kPa)
Direct drive	4.20 psi (29.0 kPa)	4.47 psi (30.8 kPa)	4.65 psi (32.1 kPa)
Grouser			,
Crossed compact area			single bar
			4,431 Sq. III. (26 / 17 CIII²)
Ground pressure			4.45 pc; (20.7 l/Dc)
-			- ·
Direct drive			4.1 psi (50.4 Ki a)
Overall width over track		93 in. (2362 mm)	93 in. (2362 mm)
Track shoes, each side		40	38
Length of track on ground		85.4 in. (2169 mm)	85.6 in. (2174 mm)
Track gauge		69 in. (1750 mm)	69 in. (1750 mm)
Track rollers		6	6
Adjustment	hydraulic with hinged dirt cover	hydraulic with hinged dirt cover	hydraulic with hinged dirt cover
APACITIES (U.S.)			
Fuel tank with lockable cap Cooling system with coolant	41 gal. (155.2 L)	41 gal. (155.2 L)	41 gal. (155.2 L)
recovery tank	18 at. (17.0 L)	18 qt. (17.0 L)	18 qt. (17.0 L)
Engine oil including spin-on filter		13 qt. (12.3 L)	13 qt. (12.3 L)
Transmission system including	1. (3.2.2)	<b>1</b> ()	
spin-on filter in filter center			
Torque converter	27 gal. (102 L)	27 gal. (102 L)	27 gal. (102 L)
Direct drive		27 gal. (102 L)	27 gal. (102 L)
Final drive (each)		10 qt. (9.5 L)	10 qt. (9.5 L)
Hydraulic reservoir		10 gal. (37.8 L)	10 gal. (37.8 L)
Hydraulic system including vertical spin-on filter in			
	14.6 gal (55.3 I)	14.6 gal. (55.3 L)	15 gal. (56.8 L)
	T.U Kai. 100.0 L/	17.0 gai. (33.3 L)	10 gai. (00.0 L)
filter center		er train and hydraulic systems allow 45-	degree maximum fore aft side to side

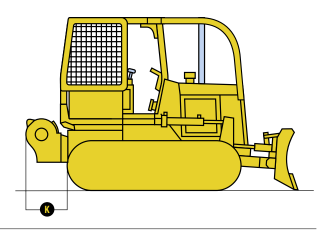
ERATING WEIGHTS	450G		550G		With standard equipment 650G TC 650G DD			
	With standard ed		With standard ed					
	450G TC	450G DD	550G TC	550G DD				
	lb. (kg)	lb. (kg)	lb. (kg)	lb. (kg)	lb. (kg)	lb. (kg)		
Standard track		15,732 (7152)	not available	not available	18,510 (8414)	18,310 (8323		
Wide track		16,688 (7586)	not available	not available	not available	not available		
Long track (LCP)		16,310 (7415)	17,683 (8038)	17,483 (7947)	not available	not available		
Low ground pressure (LGP) .	17,432 (7924)	17,232 (7833)	18,530 (8423)	18,330 (8332)	19,322 (8783)	19,122 (8692		
IENSIONS								
• Overall height with ROI								
	108 in. (2740 m	m)	109 in. (2770 m	ım)	110 in. (2794 mm)			
Overall height with low		,	10101 (0610					
_ *	103.3 in. (2624	mm)	104.3 in. (2649	mm)	105.3 in. (2675	mm)		
B Overall length	1 45404 (2045	,	4.60		1.601 (1070			
_	cks154.2 in. (3917	mm)	160 in. (4070 m	im)	160 in. (4070 m	im)		
Overall length								
Long and low ground		,	4.60		1.601 (1070			
_	156.5 in. (3975		160 in. (4070 m		160 in. (4070 mm)			
Blade lift height			34.1 in. (866 m	m)	35.7 in. (906 mm)			
Digging depth	19.9 in. (504 m	m)	18.1 in. (460 m	m)	16.5 in. (420 mm)			
Blade cutting edge angle								
two position adjusta	ble50 or 55 degrees	5	50 or 55 degrees	S	50 or 55 degrees			
ERIES BLADE SPECS								
STANDARD BLADE								
<b>6</b> Width	97 in (2464 mr	n)	105 in. (2667 m	ım)	105 in. (2667 m	ım)		
G Height			33.3 in. (847 m)	*	35.4 in. (898 mm)			
			2.3 cu. yd. (1.7		2.5 cu. yd. (1.9 m <sup>3</sup> )			
Blade angle	2.0 cu. yd. (1.5 m³)		•	m-)	2.5 degrees			
			25 degrees	`		· ·		
	87.8 in. (2230 mm)		95.1 in. (2415 n		95.1 in. (2415 mm)			
<b>1</b> Tilt			14.1 in. (357 m	m)	13.5 in. (343 m	m)		
NARROW BLADE (Will no		-	ly angled.)					
• Width	91 in. (2311 mm)		97 in. (2464 mr	n)	97 in. (2464 mm)			
Height			32.6 in. (827 m	m)	32.6 in. (827 mm)			
	1.9 cu. yd. (1.4 m <sup>3</sup> )		2.0 cu. yd. (1.5	m <sup>3</sup> )	2.0 cu. yd. (1.5 m <sup>3</sup> )			
Blade angle	25 degrees				25 degrees			
Angled width	<u> </u>		87.8 in. (2230 n	nm)	87.8 in. (2230 mm)			
<b>1</b> Tilt			13.0 in. (330 m	,	12.5 in. (317 mm)			
WIDE BLADES	12.2 111. (50) 111	11)	15.0 111. (550 111	111)	12.5 III. (517 III.	111)		
_	115 : (2021	)	115 : (2021		115: (2021			
<b>6</b> Width			115 in. (2921 m		115 in. (2921 mm)			
			32.6 in. (827 m)	,	32.6 in. (827 mm) 2.3 cu. yd. (1.8 m³)			
SAE capacity	-	m3)	2.3 cu. yd. (1.8	m³)		m³)		
Blade angle			23 degrees		23 degrees			
Angled width			105.7 in. (2686	mm)	105.7 in. (2686 mm)			
<b>1</b> Tilt	15.4 in. (391 m	m)	15.4 in. (391 m	m)	14.8 in. (376 m	m)		
<b>6</b> Width	121 in. (3073 m	m)	121 in. (3073 m	ım)	121 in. (3073 mm)			
Height			32.6 in. (827 m	m)	32.6 in. (827 mm)			
	2.5 cu. yd. (1.9 m³)		2.5 cu. yd. (1.9	*	2.5 cu. yd. (1.9 m <sup>3</sup> )			
Blade angle			23 degrees		23 degrees			
Angled width		mm)	111.3 in. (2827	mm)	111.3 in. (2827 mm)			
Tilt			16.2 in. (411 m	*	15.6 in. (396 mm)			
_	, (=== 111	,	. (	,	. (5. 5 111	,		
<b>6</b> Width					128 in. (3250 m	ım)		
G Height								
SAE capacity					,	*		
Blade angle					• '	,		
<u> </u>					23 degrees			
Angled width								





Unit illustrated above is equipped with extended drawbar.





## **FORESTRY APPLICATION**

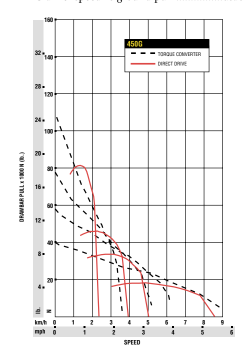
available limb risers and screens for the rollover protective structure, John Deere-built 4000 Winch for versatile skidding and clearing operations

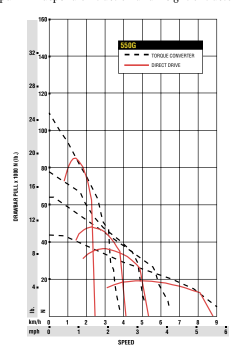
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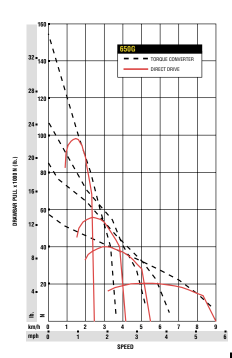
**(1)** 4000 Winch length ......28.1 in. (713 mm)

## **DRAWBAR PULL**

Crawler speed vs ground pull .....usable pull will depend on traction and weight of tractor







	450G 550	IG 650G		450G	550G	650G		450G	550G	650
ENGINE			Rubber track pads*				Non-suspension vinyl seat			П
Coolant recovery tank			Sealed and lubricated chain				Adjustable armrests, backrest, and			
Enclosed safety fan guard			LIGHTS				fore-aft – Conforms to SAE J899			
Conforms to SAE J1308							Radio, AM/FM weather band			
Engine coolant –34°F (–37°C)			Two front driving/working and one rear				ROPS protection, low profile			
Natural aspiration (direct drive only)			working halogen, 33,000 candlepower		_	_	Door screens* / Front screens* / Limb			
Oil-to-water engine oil cooler			(375 737 lux each)	_			risers* - Arched or point-to-point			
Quick release fuel filter			OPERATOR'S STATION				with overhead exhaust* / Rear screen /			
Frash-resistant six-fin radiator			Built-in Operator's Manual storage				Side screens			
Underhood muffler with vertical			compartment and manual				ROPS protection, standard height			
exhaust stack			Decelerator				Door screens* / Front screens* / Limb			
Spark arrester:			Deluxe suspension vinyl seat		ě		risers* – Arched or point-to-point			
Torque converter			Adjustable armrests, thigh support,				with overhead exhaust* / Rear screen /			
Direct drive*			backrest, height/weight, and fore-aft –				Side screens			
Heavy-duty six-fin radiator			Conforms to SAE J899				ROPS-to-cab conversion panels*			
Electric ether start aid			Electronic monitor system with audible				Seat belt, 3 in. (76 mm), without retractors			
Engine coolant heater, 1,000 watts,		-   -	and visual warning				Conforms to SAE J386			
110 volts			Coolant temperature / Engine oil				Steering conversion kits*			
Fuel/water separator*			pressure / Hydraulic filter restric-				Suspension vinyl seat for backhoe use			Hi
Radiator sand screen (requires blower fan)							Adjustable armrests, thigh support,		_	-
Reversible fan			tion / Low alternator voltage / Transmission filter restriction /				backrest, height/weight, and fore-			
Reversible fan Furbocharger							aft – Conforms to SAE J899			
	-	<b>7</b>   <b>3</b>	Transmission pressure / Transmis-							
POWER TRAIN			sion temperature				OVERALL VEHICLE			
Automatic spring-applied, hydraulic-			Fuel gauge, electric, illuminated				Perforated engine side shields			
released park brake, lever operated			Gauge/indicator package				Reverse alarm			
Cooler			Gauges, illuminated				Switchable to 97 dB(A) or 111 dB(A) /			
Oil-to-air for torque converter			Engine coolant temperature / Engine				Conforms to SAE J994, J1446			
transmission			oil pressure / Transmission oil				Vandal protection			
rimary and secondary service brakes			temperature				Engine access door / Fuel tank cap /			
Transmission neutral lock with starter			Indicator lights				Hydraulic and transmission access			
safety switch			Low alternator voltage / Trans-				door / Instrument panel			
Winch drive with cover			mission oil filter restriction /				Backhoe with 24-in. (610 mm) standard			
Axle seal guards*			Transmission oil pressure	_		_	bucket, 3,350 lb. (1522 kg)			
Direct drive transmission with oil-to-air		-   -	Horn, electric				Alternate stabilizer pads / Backhoe		_	
cooler, decelerator, declutch, and sus-			Conforms to SAE J994, J1446	_			bucket coupler / Backhoe mounts /			
pended power control inching pedal			Hourmeter, electric, illuminated				Extendable dipperstick* / Hydraulic			
		-   -	Interior-mounted rearview mirror				and mechanical quick disconnects /			
ELECTRICAL			Conforms to SAE J985				12–36-in. (305–914 mm) standard,			
Auto-reset circuit breakers			Key start switch with electric fuel shutoff				heavy-duty, and extra heavy-duty			
By-pass start safety cover at starter			Modular design ROPS/FOPS canopy				buckets			
Positive terminal battery covers			Conforms to SAE J1040				Counterweights, rear, 300 lb. (136 kg)			1
Single battery, 180-min. reserve capacity,			Pedal steering				each (five maximum)			
625 CCA			Seat belt, 2 in. (51 mm), with retractors				Counterweights, with/without draw-		_	1.
Auxiliary starting receptacle under hood			Conforms to SAE J386				bars, 2 in. (51 mm) thick, 300 lb.			
Dual batteries, 360-min. reserve capacity,	-   -	- I -	Slip-resistant steps and ergonomically-				, , , , ,			
1,250 CCA			located handrails				(136 kg) each			1 -
Master electrical disconnect switch,	-   -	-   <b>-</b>	Conform to SAE J185				Extended drawbar with pin for pull-			
lockable			Tool storage behind seat				type implements			"
	-   -	-   <b>-</b>	Cab				Recommend rear screen			
IYDRAULIC SYSTEM			Air conditioning, 33,000 Btu* / Deluxe	-	_	_	Fireplow*			1
O" ring face seal connectors			headliner / Dome light / Floormat /				Front tow hook			1
Fourth and/or fifth function valve (with			Fresh air intake heater/defroster/				Heavy-duty grille screen			1
or without float) and levers for auxiliary			pressurizer, fresh air precleaner,				PTO*			1
equipment*			400 CFM, 40,000 Btu/hr (11.7 kW) –				Rigid drawbar with pin			
Power-beyond valve for front/rear			Conforms to SAE J1503, J1535D /				Recommend rear screen			
auxiliary valves			Front and rear windshield wipers /				Ripper, parallelogram with five shank			
Pump, 23 gpm, with hydraulic oil cooler			Front and rear windshield washers /				pockets and three teeth, 1,380 lb.	_		1 -
			Interior-mounted rearview mirror /				(626 kg)			
JNDERCARRIAGE			Tinted safety glass / Conforms to				Ripper, radial with five shank pockets	_		
Front idler and sprocket bolt-on chain		.   _	SAE J1040				and three teeth, 742 lb. (336 kg)		_	
guides							SMV emblem			
Full-length track frame covers	•   •		Cab protection				Swinging drawbar*			
Solt-on full-length track guards			Door screens* / Front screens* / Lexan®				Tachometer*			
Counterweights, front idler, 350 lb.			Margard® windows* / Limb risers* –				Three-point hitch, hydraulic actuated*			
(158 kg) each			Arched or point-to-point with over-				Winch, front*			
Counterweights, sprocket, 564 lb. (256 kg)			head exhaust* / Rear screen / Side				Winch, rear, John Deere Model 4000,			
total			screens	_	_		1,190 lb. (540 kg) – Rear screen			
			Dual lever dozer controls				required			
Full grouser track shoes, 16 in. (406 mm)	ı I	1	Headliner for ROPS				Freespool function / Power in, power	-	-	1 -
Full grouser track shoes, 16 in. (406 mm) to 24 in. (610 mm), for direct drive				_						
			Lever steering							
							out optional / Standard or low speed / Compatible drawbar / Fair-lead,			

**KEY:** ■ Standard equipment ■ Optional or special equipment

\*See your John Deere dealer for further information.



Net engine power is with standard equipment including air cleaner, exhaust system, alternator, and cooling fan, at standard conditions per SAE J1349 and DIN 6270B, using No. 2-D fuel at 35 API gravity. No derating is required up to 5,000 ft. (1500 m) altitude for the 4506 and up to 10,000 ft. (3050 m) altitude for the 550G and 650G. Gross power is without cooling fan.

Specifications and design subject to change without notice. Wherever applicable, specifications are in accordance with SAE standards. Except where otherwise noted, these specifications are based on units with rollover protective structures, full fuel tanks, 175-lb. (79 kg) operators, and standard equipment; 450G unit with 97-in. (2464 mm) PAT Blade for standard gauge or 121-in. (3073 mm) PAT Blade for wide gauge; and 550G and 650G units with 105-in. (2667 mm) PAT Blade.

