

6BSERIES TRACTOR PERFECTION OF SIMPLICITY AND RELIABILITY.



PERFECTLY BALANCED

The two powershiftable Hi/Lo gears alllow an increase in productivity of up to 15% and an improvement in fuel efficiency of up to 13% during heavy draft applications, thanks to shifting without traction loss.



HIGH PERORMANCE & HIGH QUALITY

Our all-rounder 6B tractors are designed and engineered to perform with the same matchless proficiency as the larger John Deere machines.



MULTIPLE TRANSMISSION OPTIONS

30k & 40k transmissions with top quality synchronised gear shifting on the move ensure a smooth ride and drive experience. equipped with a maintenance-free wet clutch offering efficiency and maximum uptime over the tractor's lifetime.

OUR ALL-ROUNDER 6B TRACTORS ARE DESIGNED AND ENGINEERED TO PERFORM WITH THE SAME MATCHLESS PROFICIENCY AS THE LARGER JOHN DEERE MACHINES.



GRAINS



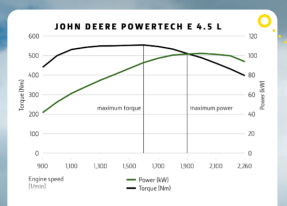


HIGH VALUE CROP



5B SERIES TRACTOR

PERFECTION OF SIMPLICITY AND RELIABILITY.



PUREPOWER

6B engines deliver uncompromising power. 95% of the engine torque is available at 1,100 rpm and maximum power at 1,900 rpm.



MANY APPLICATIONS - ONE TRACTOR

The 6B encompasses, on the one hand, compact and nimble design, and on the other hand amazing power and stability. One tractor for many applications.



WET CLUTCH DURABILITY

PowrReverser, with John Deere's famous selfadjusting PermaClutch for maximum reliability even during heavy load applications.

OUR ALL-ROUNDER 6B TRACTORS ARE DESIGNED AND ENGINEERED TO PERFORM WITH THE SAME MATCHLESS PROFICIENCY AS THE LARGER JOHN DEERE MACHINES.



GRAINS



HAY & FORAGE



HIGH VALUE CROP





EASY OF OPERATION

The electrohydraulic PTO switch provides fingertip control for engagement and disengagement.



RIGHT BALANCE AND FULL FLEXIBILITY

Correct weight distribution and flexible ballasting is essential for maximum power transfer and efficient work. The 6B dimensions, structural chassis, wheelbase and ballasting flexibilities make this universal tractor series ready for every job.

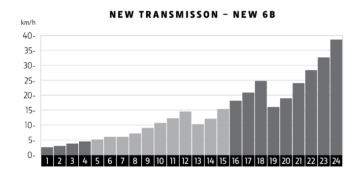


TAILORED UPGRADE

The 6B's modern cab now makes your working environment even more pleasant and efficient. The new PowrReverser, with Its tiltable and telescopic steering column, combined with high performance air conditioning and the suspended seat, make every minute in your workplace an enjoyable experience.

	6095B	6110B	6120B	6135B	
ENGINE PERFORMANCE					
Rated power (97/68EC) hp (kW)	95hp (70kW)	110hp (81kW)	120hp (88kW)	135hp (99kW)	
Maximum Engine Power at rated rpm (97/68EC) hp (kW)	96hp (71kW)	114hp (84kW)	124hp (91kW)	139hp (103kW)	
Rated Engine Power (ECE-R24) hp (kW)	90hp (66kW)	103hp (76kW)	112hp (82kW)	125hp (92kW)	
-	•	1 '	•	•	
Max Engine Power @1900rpm (ECE-R24) hp (kW)	92hp (68kW)	108hp (79kW)	117hp (85kW)	130hp (96kW)	
Constant Power Range (rpm)	2000 -		1800 -		
Torque Reserve, Percentage (%)	22	29	29	29	
Maximum Torque, Nm @1600rpm	370Nm	452Nm	494Nm	555Nm	
Rated Speed (rpm)	2200rpm				
Engine Manufacturer		John Deere F	ower Systems		
Engine Type (4 Cylinder), Displacement	4.5L Powe	rTech™ M	4.5L Powe	rTech™ E	
Fuel System	Mechanic	al Rotary	High Pressure	Common Rail	
Fuel Filter System	Two Stag	e with Heavy Duty Water S	Seperator and Service Indicat	tor Light	
Cooling System		Water Cooled Serial Ra	diator, Fixed Fan System		
TRANSMISSION OPTIONS					
	24F/8R TSS 30k Hi-Lo WC	24F/8R TSS 40k Hi-Lo			
CAB Tractors (Premium and Deluxe)	24F/12R TSS 30k Hi-Lo PR	WC (Premium)	24F/12R TSS 40k Hi-	Lo PR WC (Deluxe)	
	WC				
	12F/4R TSS 30k Hi-Lo WC				
OOS Tractors (Standard and Deluxe)	24F/12R TSS 30k Hi-Lo PR	(Standard)	24F/12R TSS 40k Hi-	Lo PR WC (Deluxe)	
CL 117CL	WC				
CLUTCH		B 61 1 (26)	na. 61 1 (1446)		
Clutch		Dry Clutch (DC)	/Wet Clutch (WC)		
REAR AXLE AND FINAL DRIVES					
Permissible Tread Setting - Front Axle, mm	1625 - 21		1740 - 20		
Permissible Tread Setting - Rear Axle, mm	1613 - 21	013mm	1620 - 20	020mm	
Engagement - Front Differential Lock			omatic		
Engagement - Rear Differential Lock		Mechanical Mechanical Front Wheel Drive			
Front Axle Type					
Rear Axle Type		Flanged	Rear Axle		
Turning Radius, meter (measured with front fenders)	4.30	Om .	5.50)m	
ELECTRICAL SYSTEM					
Altenator		90 Amps	s/14.5 Volt		
Battery		12 Volt	/120 Ah		
STEERING					
Туре		Hydr	ostatic		
Steering Collumn		Fixed/Tiltable	and Telescopic		
HYDRAULIC SYSTEM					
Туре		Open Center /	Constant Flow		
Flow @ Rated Engine Speed (L/Min)	50 L/Min (Standard/Premi	•	60 L/Min (Deluxe Packag	e - for 3x SCV's Package	
Selective Control Valves (Number & Position)		2	ve Control Valves, Rear	5	
Maximum Pressure			0 bar		
3- POINT HITCH REAR		200	o bui		
Туре	Нозии	Duty machanical load and	l d depth control, lower link se	nsing	
	rieavy			rising	
Category	250	= -	nd Type Hitch Arms	N	
Lift Capacity (measured @ 610mm behind hook point)	2500	=	3300	-	
Maximum Lift Capacity @ Hitch Ball Ends	4100	=	5400	Jkg	
Lower Lift Stabilization		Deluxe Swa	ay Stabilizers		
DRAWBAR					
Swinging Drawbar			n 31mm pin		
Maximum Vertical Load on Drawbar (retracted position)		1900kg			
Wagon Hitch Drawbar		Cat II with 31mm pin - Available as field installed kit			
Maximum Vertical Load on Wagon Hitch		200	00kg		
REAR POWER TAKE-OFF (PTO), 540/1000RPM					
Туре		Mechanical/Electro Hy	draulically Operated PTO		
Clutch Type		Dry Clutch / Wet Clutch			
PTO Speed Change		Mechanical Reversible - Stub Shaft			
PTO Shaft	6 Spine/540 rpm or 21 Spline/1000rpm Stub Shaft				
Engine RPM & Rated PTO Speed		2200 rpm			
Engine III IVI a Natea i 10 speca		2201	- 1P111		

	6095B	6110B	6120B	6135B	
OPERATOR STATION					
CAB Tractors (Premium and Deluxe)	HAVAC CAB (Heated, vented air-conditioned CAB)				
OOS Tractors (Standard and Deluxe)	Two Post Roll Over Protective Structure (ROPS) with Canopy (w/o lights in canopy)				
Instrument Panel	Integrated Dashboard Display				
CAPACITIES					
Fuel Tank (L)	150 L		220 L		
DIMENSIONS AND WEIGHTS					
Wheelbase (mm)	2310		2560		
Overall Height (mm)	2730		2830		
Overall Length (mm)(with base weight/with front weights)	4235/4655		4415/4835		
Ground Clearance (mm). Center MFWD without front ballast	395	425	455	455	
Tractor Weight (kg) (shipping weight no ballasting)	4165 kg	4400 kg	4630 kg	4630 kg	
Maximum Permissible Gross Weight (kg)	6200 kg	6800 kg	6800 kg	8000 kg	
WHEELS AND TYRES					
Front Wheels (Radial Tire Technology)	320/85R24	340/85R24	380/85R24	380/85R24	
Rear Wheels (Radial Tire Technology)	420/85R34	460/85R34	460/85R38	460/85R38	





TRANSMISSIONS

	RATED ENGINE HP (97/68EC)	MAX ENGINE HP (97/68EC)	ENGINE TYPE	TRANSMISSION OPTIONS
CAB MODELS				
6095B Premium	95	97	PTM	24F/8R TSS 30k Hi-Lo WC
6095B Deluxe	95	97	PTM	24/12R TSS 30k Hi-Lo PR WC
6110B Premium	110	115	PTE	24F/8R TSS 40k Hi-Lo WC
6110B Deluxe	110	115	PTE	24F/12R TSS 40k Hi-Lo PR WC
6120B Premium	120	125	PTE	24F/8R TSS 40k Hi-Lo WC
6120B Deluxe	120	125	PTE	24F/12R TSS 40k Hi-Lo PR WC
6135B Premium	135	140	PTE	24F/8R TSS 40k Hi-Lo WC
6135B Deluxe	135	140	PTE	24F/12R TSS40k Hi-Lo PR WC
OOS MODELS				
6095B Premium	95	97	PTM	12F/4R TSS 30k DC
6095B Deluxe	95	97	PTM	24F/12R TSS 30k Hi-Lo PR WC
6110B Premium	110	115	PTE	12F/4R TSS 30k DC
6110B Deluxe	110	115	PTE	24F/12R TSS 40k Hi-Lo PR WC
6120B Premium	120	125	PTE	12F/4R TSS 30k DC
6120B Deluxe	120	125	PTE	24F/12R TSS 40k Hi-Lo PR WC
6135B Premium	135	140	PTE	12F/4R TSS 30k DC
6135B Deluxe	135	140	PTE	24F/12R TSS 40k Hi-Lo PR WC

IDEAL RANGES FOR ALL

AIL AIH A2L A2H A3L A3H 6.0 7.1 8.9 10.6 12.2 14.5 B1L B1H B2L B2H B3L B3H 10.2 12.1 15.3 18.1 20.8 24.7 CIL CIH C2L C2H C3L C3H 15.9 18.9 24.0 28.3 32.5 38.5 40.2 D DIL DIH D2L D2H D3L D3H D3MAX

IN THE FIELD

6B tractors put you ahead in the field thanks to densely designed gears to run in every application at the optimum working speed and the optimum engine

This literature has been compiled for broad circulation in Africa Middle East. While general information, pictures and descriptions are provided, some illustrations and text may include finance product options and accessories not available in all regions. Please contact your local dealer for details. John Deere reserves the right to change specification and design of products described in this literature without notice. The green and yellow colour scheme, the leaping deer logo and the JOHN DEERE word mark are trademarks of Deere & Company.

