

# **6M SERIES**

## Capability without complexity

The established strengths and capabilities of the 6M Series have written their own success story. The next chapter starts here, with increased power density and more comfort and convenience. Our new "top of the line" model is the 6195M with rated power of 195 hp (143 kW) (97/68 EC).

This new 6M is, of course, built upon John Deere's renowned full frame design, providing the highest structural integrity and lower vibration levels. The hydraulic system has been upgraded to provide the highest lift capacity required for bigger and heavier implements. Good news for your productivity.



Superb hydraulics Pressure and flow-compensated hydraulic system Up to 4 rear SCVs Integrated economy front hitch



- 6195M New 6M flagship
- Integrated solutions AutoTrac and ISOBUS for all models
- Comfort TLS front axle suspension Mechanical cab suspension

#### SIX MODELS, THREE WHEELBASES



Compact, light and agile

6110M, 6125M



Versatile, efficient and powerful

6140M, 6155M



Heavy-duty workhorse

6175M, 6195M

- DurabilityPermaClutch 2
- Loader ready Front loader ready package ex-factory New R Series front loaders New electronic joystick

- Strong backboneUnique full steel frame chassis
- Widest transmission portfolio PowrQuad Plus Semi-automatic AutoQuad Plus Semi-automatic AutoQuad Plus EcoShift New CommandQuad Plus New CommandQuad Plus EcoShift

643R

663R



### PERFORMANCE

- Light but powerful with excellent power density
- More power and torque to the ground
- Easy to use tractor with simple controls
- Comfortable workstation design with simple easy reach controls
- Great stability for loader applications •
- GreenStar™ ready for top quality guidance

### **UPTIME**

- Easy serviceability with easy reach access points save time with daily maintenance and periodic service
- High quality components ensure less breakdowns in hard weather conditions
- Smooth clutch modulation for long life expectancy
- Full frame design for higher payload capacity and less component damages while working in field

#### **COST OF OPERATION**

- Efficient transmissions ensure optimum power delivery at reduced fuel consumption
- ECO Transmissions reduce engine speed by 300 rpm in transport applications for better economy
- Lower service cost with stretched service intervals\*
- \* Only when serviced with John Deere Plus-50 II engine oil and low sulphur content fuels

#### SPECIFICATIONS 6M SERIES TRACTORS

MODEL	6110M Cab	6125M Cab	6140M Cab	6155M Cab	6175M Cab	6195M Cab	
ENGINE PERFORMANCE							
ated power (97/68EC), hp (kW)	110 (81)	125 (92)	140 (103)	155 (114)	175 (129)	195 (143)	
Max. power (97/68EC) hp (kW)	116 (86)	132 (97)	148 (109)	164 (121)	185 (136)	206 (152)	
onstant power range, rpm			2 100 -				
orque reserve, %	407	F22	622		700	990	
Maximum torque, Nm (at 1 500 engine rpm)	497	522	632	700	790	880	
ated speed, rpm Nanufacturer	2 100 John Deere Power Systems						
			John Deere Po PowerT				
ype ngine air filter	PowerCore® G2 air filter with pre-cleaning						
spiration		Fixed geometry turbocharger					
ylinders/Displacement	4-cylinder – 4.5 L 6-cylinder – 6.8 L						
ooling system	Distributed cooling system with temperature controlled viscous fan drive						
uel injection system and control	High pressure common rail system with up to 1 500 bar injection pressure, electronically controlled						
RANSMISSIONS		ngii pressure common	rail system with up to 1 500	o bai injection pressure, e	nectronically controlled		
owrReverser							
6/16 2.4 – 30 km/h	•	•					
owrQuad Plus							
6/16 2.4 – 30 km/h	•	•	•				
6/16 3.2 – 38 km/h	•	•					
0/20 2.5 – 40 km/h				•	•	•	
4/24 1.4 – 40 km/h	•	•					
utoQuad Plus		· ·	·				
0/20 2.5 – 40 km/h							
4/24 1.4 – 40 km/h				·		•	
utoQuad Plus EcoShift	•	•	•				
0/20 2.5 – 40 km/h							
u/2u 2.5 – 4u km/n 4/24 1.4 – 40 km/h				•	•	•	
4/24 1.4 – 40 km/h ommandQuad Plus	•	•	•				
4/24 1.4 – 40 km/h	•	•	•				
CommandQuad Plus EcoShift							
20/20 2.5 – 40 km/h				•	•	•	
24/24 1.4 – 40 km/h	•	•	•				
reeper (PowrReverser, PowrQuad Plus,	•	•	•	•			
utoQuad Plus and AutoQuad Plus Ecoshift)							
XLES							
suspended front axle (option)	Triple Link Suspe	ension (TLS) MFWD axle	, hydro-pneumatic, permar		elf-levelling, load-adjusti	ng suspension	
uspension range with TLS Plus			100 mm suspe				
ngagement front differential lock			Self-locking of	differential			
ngagement rear differential lock			Electro-hydraulical wi	th oil-cooled clutch			
Rear axle			Flange	axle			
TEERING							
ype			Dynamic load sensing, hyd	drostatic, flow metering			
HYDRAULIC SYSTEM							
Гуре	Pressure Compensate	ed (PC)/Pressure and Flo	ow Compensated (PFC)	Pressure and Flow Co	mpensated (PFC) system	with load sensir	
	syste	em with load sensing fu	nction		function		
low at rated engine speed base/option, L/min		80/114			114		
Selective control valves, SCVs (rear/mid)			Up to	4+3			
Power beyond			Optio	nal			
Oil take out capacity with overfill, L		25			35		
Oil take out capacity with additional oil reservoir, L		37			47		
-POINT HITCH – Rear							
ype		Electronic	lower link sensing; load ar	nd depth control, infinite	mix, float		
ategory	II/	IIIN	IIIN/III	'	III		
Maximum lift capacity at hooks, kg (base/option)	3 950/5 300	4 600/6 000	6 000/6 800	7 200/8 100	8 500	8 500	
ift capacity through full lift range (OECD 610 mm), kg (base/option)	2 500/3 400	2 900/3 800	3 800/4 300	3 700/4 200	4 850	4 850	
ift capacity through full lift range (OECD 1 800 mm), kg (base/option)	1 550/2 100	1 800/2 350	2 350/2 650	2 800/3 200	3 400	3 400	
-POINT HITCH – Front, optional	1 330/2 100	1 000/2 330	2 330/2 030	2 000/3 200	3 100	3 .00	
ype			Front hitch contro	lled by rear SCV			
ategory			III				
Maximum lift capacity at hooks, kg			4 00				
ift capacity through full lift range (OECD at the hooks), kg			3 30				
REAR PTO			3 30	JU			
EARPIO		- Fl	4 hdli-alld	مال ممالد نداری استان استان ا			
			tro-hydraulically engaged,			050	
Ingine rpm at rated PTO speeds with 540/1000 option		1 967/1 962		1 987/2 000	1 950/1		
Ingine rpm at rated PTO speeds with 540/540E/1000 option		1 967/1 496/1 962		1 987/1 753/2 000	1 950/1 72	טכע ו זו	
FRONT PTO, optional			Floring burdenille II	annead ail cooled			
ype			Electro-hydraulically				
ingine speed at rated PTO speed (1 000), rpm			1 96	אפ			
AB				Late III			
		310° all-	ound vision, telescoping a		n/wheel		
pecifications			Mechanical cab su				
uspension (option)			71				
uspension (option) loise level at operator's ear, dB (A)		4.79					
uspension (option) loise level at operator's ear, dB (A) ab glass area, m²							
uspension (option) loise level at operator's ear, dB (A) ab glass area, m² nstrument panel			Integrated into	o dashboard			
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