

## **PASSION FOR FARMING**





Meet the 5M, your ultimate farming companion for everything you do. Compact and light yet powerful, it excels in manoeuvrability and brings top-notch loader skills to your farm. Its panoramic cab delivers exceptional views, while fingertip shifting ensures smooth road travel. In the field, the Powr8™ transmission with 8 powershiftable gears provides plenty of seamless power, and AutoTrac guarantees no overlaps to keep you on an efficient path to achievement.

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## DONE FASTER, DONE RIGHT.

#### **OVERVIEW**

As the relentless evolution of the 5M Series continues, our focus remains on its uncompromising versatility. With precision and efficiency, these compact and light front-loader powerhouses are ready for any challenge in the most demanding terrain and the heaviest loads.

#### 1 | SHIFTING UNDER LOAD

# Our optional Powr8™ transmission gives you eight power-shiftable gears. All of our transmissions including PowerQuad™ Plus or PowrReverser™ come with hand de-clutch functionality, and an optional creeper.

#### 2 | INTEGRATED AUTOTRAC™

Level up your efficiency and comfort by letting our hands-free, GPS-guided automated steering system find the optimal path while you focus on other critical tasks.

#### **3 | COMPACT AND LIGHT**

At 4.4 t of base machine weight and a tight turning radius of only 4 metres, the 5M is as agile as tractors in this class can get.

#### **4 | PLENTY OF POWER**

At 134 HP max and 541 Nm torque, the 4.5 I John Deere PowerTech™ Plus engine produces extraordinary power density for the light-weight 5M.



#### **5 | TOTAL PRODUCTIVITY**

For more productivity with bigger implements, the 5M puts up strong numbers: up to 5.7 t lift capacity at ball ends, payload of up to 3.8 tons.

#### 6 | MUSCULAR HYDRAULICS

Finish multiple tasks in one pass, thanks to our open centre hydraulic system with a generous oil flow of up to 70 l/min.

#### 7 | LOADER READY

Optionally, you can get the 5M ready for our 543M/R Series or 603M/R Series loaders to allow you to tackle a huge array of additional jobs fast and effectively.



#### **8 | WORK COMFORTABLY**

Plenty to enjoy here: air-suspended heated seat, air conditioning, multiple storage compartments. Also available as an open-operator station.

#### 9 | SEE EVERYTHING

Enjoy perfect panorama roof visibility when working with a front loader, and keep working in low visibility thanks to powerful LED headlights and worklights as part of the full LED light package.

#### 10 | UPTIME INCLUDED

With Expert Alerts, your John Deere dealer can identify potential machine issues and fix them before they become a problem. Welcome to Connected Support™.

### **RELISH THE RIDE**

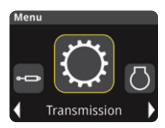
#### COMFORT/CAB

When you slide into the easy-access 5M cab, you feel it right away: There's plenty of room to get comfortable, and it's surprisingly quiet inside. All controls and instruments are ergonomically laid out for intuitive and effortless tractor operation. Enjoy your workday.

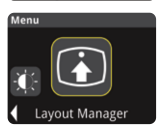


Re-configurable in-dash display: 3 LCDs, one customizable. Manage display & tractor functions, guidance lines, on-the-go adjustments, headlands, and more with console buttons (PowerQuad™, Power8™ only).













#### 1 | RIGHT-HAND CONSOLE

Like an extension of your arm. Ergonomic – everything within easy reach.

#### 2 | FRONT VISIBILITY

Enjoy an unobstructed view to the front through the sloping bonnet and corner post exhaust.

#### 3 | SHIFTING EASE

Smooth and effortless gear shifting with one hand – footless de-clutch functionality.

#### 4 | LOADER JOYSTICK

Enjoy ergonomic, precision loader control with reverser buttons conveniently located on the joystick.

#### 5 | E-HAND THROTTLE

Very precise engine speed adjustment to quickly and accurately attain and control the desired speed.

## 6 | ERGONOMIC POWERSHIFT

Enjoy ergonomically positioned fingertip powershift controls on the right-hand console.

### **BUILT FOR YOUR FARM**

#### **ENGINES**

The performance requirements for agricultural engines are unique. And unforgiving. There's no room for compromises. That's why we build our own - fully optimised for agricultural applications.

5M MODELS (MAX POWER 97/68/EC)					
5130M	135hp (99.9kW)	4-cyl.			
5120M	125hp (92.1kW)	4-cyl.			
5105M	110hp (81kW)	4-cyl.			
5095M	100hp (73.7 kW)	4-cyl.			
5075M	75hp (55kW)	3-cyl.			

Mowing grass? Clearing snow? Pulling tillage equipment? And a lot more? The 5M is ready for your day – in five horsepower options.

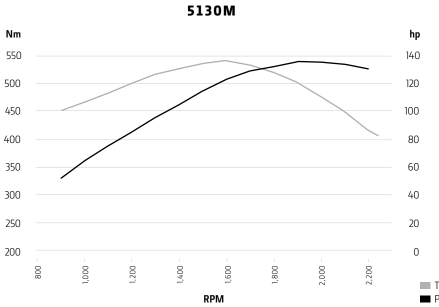
When serious muscle meets optimal fuel economy, low DEF consumption, and maintenance-free after-treatment systems, you know your tractor engine was built by the folks who understand the performance you and your farm demand. Every 5M engine is proof of that.

## CLEAN AND POWERFUL

Our PowerTech™ turbocharged diesel engines meet stringent Stage V emission requirements. Experience the responsive power and torque reserves to pull heavy loads and handle any field conditions.







#### **EXTRA POWER**

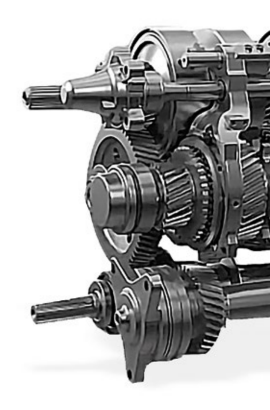
5M 4 cyl. models provide an increased power bulge of 4% for higher elasticity, responsiveness and a wider range of power.

Torque (Nm)
Power (hp)

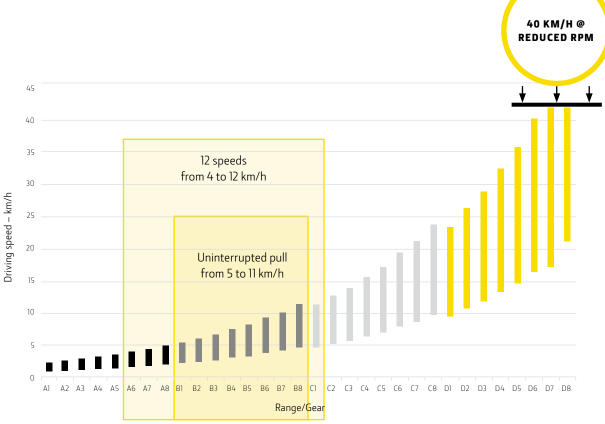
## PERFORMANCE UPGRADE

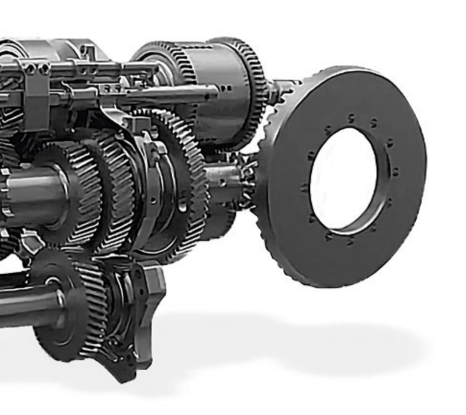
#### **TRANSMISSIONS**

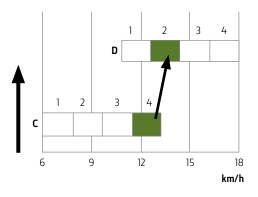
In addition to our PowrReverser and PowrReverser HiLo, our line-up for the 5M now includes our PowrQuad™ Plus and the Powr8™ transmission with four and eight powershiftable gears - unique in this tractor class. Effortlessly switch directions without manually clutching or braking, and shift on the go and under load with fully synchronized ranges and gears.

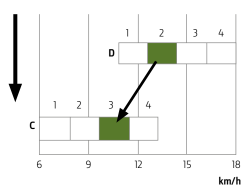


#### **GREAT MATCH: 5M AND POWR8™**









Speedmatch ensures that when you're shifting range with a Powr8™ or PowerQuad™, the transmission always selects the best gear to match the tractor's forward speed.







#### POWR8™

With eight powershiftable gears, our Powr8™ transmission delivers uninterrupted pulling power. Your 32F/16R speeds are on a single shift lever for push-button up/downshifting, as are range changes without foot clutching.

#### **POWRQUAD™ PLUS**

Ideal for baling, loader work, tillage, and frequent transport, the PowrQuad™ Plus's single range shift lever is all you need to get the job done in 16 forward and 16 reverse speeds (16F/16R). Enjoy effortless push-button up and downshifting and change ranges without foot clutching.

#### POWRREVERSER™

Frequent direction changes, like loader work? You'll love the practical PowrReverser™. And for more straightforward tasks, which don't require frequent shifting, the two-lever shift strategy of the PowrReverser™ transmission works great!

### **JUST MOVE IT**

#### **FRONT LOADERS**

A John Deere Front Loader is the ideal companion for your 5M tractor. Built to master tight turns and heavy loads for hungry cows without breaking a sweat, these robust loaders are made of the same stuff as our 5M. With the low hood and our streamlined boom design, you'll always have a clear view of your surroundings. Discover the perfect loader for your needs right here.



The versatile and affordable M loaders are ideal for all standard front loader tasks such as collecting bales, feeding cattle and moving pallets.





#### R SERIES LOADERS

If you need extra lift capacity, perform heavy-duty operations, or if you're looking for even better visibility, enhanced comfort and performance, our R Series loader will be best for you.



#### TRACTOR/LOADER COMPATIBILITY

Two M and R Loader models are available for the 5M tractors.

	543M	603M	543R	543R	603R	603R
	MSL	MSL	NSL	MSL	NSL	MSL
Lift capacity @ full heigt / measured @ 800 mm ahead of pivot kg (lb)	1451 (3199)	1633 (3600)	1335 (2943)	1712 (3774)	1489 (3238)	1808 (3986)









#### **CLICK AND GO**

Mounting our front loaders could not be quicker or more convenient thanks to theself-correcting floating system of thebuilt-in automatic mast latch.
Separationis just as easy.

## JOYSTICK WITH GEARSHIFT BUTTONS

Easily the most comfortable way to operate a front loader: simply change Powershift Gears right on the joystick.

#### **SEE IT ALL**

The design of our loaders is optimised for exceptional visibility when you connect your implements and of course during loader operation.

#### **WORK ANYWHERE**

The 5M's 4-metre turning radius will have you navigating the tightest spaces with effortless ease.

## **OWN THE FUTURE**

#### **SMART FARMING SOLUTIONS**

Future-proof your business and own a tractor that retains its value for years. The 5M lets you access up-to-date precision agriculture tech like AutoTrac™ and comes with time-saving ISOBUS documentation skills.



#### **PRECISION PAYS**

Significant productivity gains are on the horizon for you with the integrated AutoTrac™ steering system. Expect reduced operating costs, improved working efficiency and more operator comfort at a very attractive price point. Conveniently located in the dashboard, integrated AutoTrac™ comes with our well-proven StarFire™ receiver, including our SFI differential correction signal with 15 cm accuracy and is perfect for navigating straight tracks with total precision. You can save up to 10 A-B lines in the system.



Integrated AutoTrac™ leverages the in-dash display



#### AIM HIGHER: AUTOTRAC™ COMPLETE

Looking for an upgrade? Consider AutoTrac™ complete. This comprehensive option offers the full spectrum of John Deere's state-of-the-art guidance solutions. In addition to the features provided by the integrated option, AutoTrac™ complete includes the additional G5 display and enables curve and circle tracks, allows for managing guidance lines via the John Deere Operations Center™, and includes many more innovative features to streamline your operations.

#### **UPTIME ON BOARD**

Previously found only in larger tractors, the 5M's Expert Alerts technology allows your John Deere dealer to identify and fix potential technical issues before they cause problems.

#### **UPTIME FORMULA**

John Deere Connected Support™ combines machine connectivity, innovative tools and proactive dealer support to ensure your machines are available all season at peak performance.



<sup>\*</sup>Machine must be equipped with a G5, Generation 4 or Universal Display (with minimum SU20-3 Software), StarFire\* 3000/6000/7000 receiver, JDLink\* Connect active subscription and a John Deere Operations Center\* account. If not already equipped with a MTG 4G a retrofit is required.

## PRODUCTIVITY AND FLEXIBILITY

HYDRAULICS, HITCHES, PTO

A 70 I/min pump delivers enough power for up to three mid hydraulic controls and the rear SCVs. Hook up whatever you need for the job: Ready to handle the heaviest of implements, the super robust rear hitch of the 5M has a maximum at-hooks lift capacity of 5,677kg with the PowrQuad™ tranmission. The 5M makes light work of heavy lifting.





#### SMALL CHANGE, BIG IMPROVEMENT

The magic that makes daily life easier is in the details. That's why we put the rear hitch and PTO control switches on the rear fender where they're easier to reach and designed a safety feature against unintended use.



The optional hydraulic trailer brake with 2 lines allows for transport speeds of up to 40 km/h with a trailer equipped with the new hydraulic trailer brake system, following the new regulation.

#### **READY FOR ANYTHING**

The SCV stack accommodates up to 3 rear SCVs, and we've made it easy to access by putting it between the rear hitch rails. The robust rear hitch of the 5M has a maximum at-hooks lift capacity of up to 4,326 kg on PowrReverser™ and 5,677 kg on PowrQuad™.





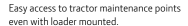
#### **KNOW NO LIMITS**

Its built-in front hitch significantly boosts the 5M's versatility, and the optional 1,000 rpm front PTO raises its capacity to operate heavier tools.

### **BUILT FOR BETTER ACCESS**

#### **EASY MAINTENANCE**

Have you ever watched an F1 pit stop crew take only seconds for the essential repair and service tasks that will get the car back into the race? We designed our 5M for maintenance like that.





We made all service points accessible from ground level, put sight glasses into most fluid cases, and made sure that you can inspect and change engine air, cab fresh air and recirculation filters without tools. We also put maintenance-free bushings, bearings, and drive shafts wherever possible. So, while there may be no trophy at the end of your day, we promise that your pit stops will be fewer, shorter, and your time in the field longer.





When you protect your equipment with a PowerGard™ Protection plan¹, your business gains the steady machine uptime and nonstop peak performance it needs to thrive.

A PowerGard™ Protection plan¹ covers the components that put power to the ground. Take that coverage even further with a PowerGard™ Protection Plus plan to add engine auxiliaries, electrical system, hydraulic system, and operator's station to the coverage.

PowerGard™ agreements protect you against unexpected repair costs and keep your maintenance on track with genuine parts. Three fixed rate packages provide increasingly comprehensive levels of cover to keep your machine running at peak performance with steady uptime.

UP TO 8 YEARS / 8,000 HOURS

100%

REPAIR COST CONTROL

0%

REPAIR COST INFLATION

HIGHER

**RESALE VALUE** 

**UPTIME** 

IN THE FIELD

#### **SPECIFICATIONS**

ENGINE PERFORMANCE         Rated power (97/68EC), hp (kW)       75 (55)       95 (69)       105 (77)       120 (8)         Max. power (97/68EC) hp (kW)       75 (55)       100 (74)       110 (81)       125 (9)         Torque reserve, % percentage       27       30       437       500         Maximum torque, Nm (at 1,600 engine rpm)       304       396       437       500         Rated Speed (rpm)       2,200       2,200         Manufacturer       John Deere Power Systems       100 (74)       100 (74)       100 (81)       100 (74)       100 (74)       100 (81)       100 (74)	92) 135 (99)						
Max. power (97/68EC) hp (kW)       75 (55)       100 (74)       110 (81)       125 (90)         Torque reserve, % percentage       27       30         Maximum torque, Nm (at 1,600 engine rpm)       304       396       437       500         Rated Speed (rpm)       2,200         Manufacturer       John Deere Power Systems         Type       PowerTech™ E       PowerTech™ PWS         Aftertreatment       EGR – DOC – DPF       EGR – DOC – DPF – SCR	92) 135 (99)						
Torque reserve, % percentage         27         30           Maximum torque, Nm (at 1,600 engine rpm)         304         396         437         500           Rated Speed (rpm)         2,200           Manufacturer         John Deere Power Systems           Type         PowerTech™ E         PowerTech™ PWS           Aftertreatment         EGR – DOC – DPF         EGR – DOC – DPF – SCR							
Maximum torque, Nm (at 1,600 engine rpm)         304         396         437         500           Rated Speed (rpm)         2,200           Manufacturer         John Deere Power Systems           Type         PowerTech™E         PowerTech™PWS           Aftertreatment         EGR – DOC – DPF         EGR – DOC – DPF – SCR	0 541						
Rated Speed (rpm)     2,200       Manufacturer     John Deere Power Systems       Type     PowerTech™E     PowerTech™PWS       Aftertreatment     EGR – DOC – DPF     EGR – DOC – DPF – SCR	0 541						
John Deere Power Systems  Type PowerTech™E PowerTech™ PWS  Aftertreatment EGR – DOC – DPF EGR – DOC – DPF – SCR							
TypePowerTech™ EPowerTech™ PWSAftertreatmentEGR – DOC – DPFEGR – DOC – DPF – SCR							
Aftertreatment EGR – DOC – DPF EGR – DOC – DPF – SCR							
Aspiration Single turbocharger with wastegate							
Cylinders / Displacement 3/2.91 4/4.51							
Valves per cylinder 2 4							
Service intervals (hours) 500 h							
TRANSMISSION							
POWRREVERSER™							
16/16 – 2.0 - 40 km/h ■ ■	-						
POWRREVERSER™ HILO							
32/16 – 2.0 - 40 km/h ■ ■	_						
Creeper option, Min Speed: 0.3 km/h	_						
POWRQUAD PLUS™							
16/16 – 2.0 - 40 km/h – ■ ■	-						
Creeper option, Min Speed: 0.3 km/h							
POWR8™							
32/16 – 2.0 - 40 km/h ECOSHIFT – ■ ■							
Creeper option, Min Speed: 0.3 km/h							
AXLES							
Front axle MFWD	MFWD						
Front differential lock Limit slip differential							
Rear axle Flange axle							
Rear differential lock Electro-hydraulically operated							
HYDRAULIC SYSTEM							
Type Open Center							
Steering pump rated output (I/min) 24							
Standard pump rated output (I/min) 70 70 (PowrReverser) / 73 (PowrQuad™/Powr8™)	73						
Selective Control Valves  Up to 3 rear + 2 mid, mechanical	, ,						
B-POINT HITCH – REAR							
Category							
Mechanical Hitch Control (PowrReveser only)	_						
MHC Maximum lift capacity at hooks, kg (base/option) 3,236 / 4,109	-						
MHC Lift capacity through full lift range 2,565 / 2,223 (OECD 610 mm), kg (base/option)	-						
Electronic Hitch Control							
EHC Maximum lift capacity at hooks, kg 3,704 / 4,326 3,704 / 4,326 (PowrReverser") - (base/option) 5,045 / 5,677 (PowrQuad"/Powr8")	5,045 / 5,677						
EHC Lift capacity through full lift range 2,340 / 2,701 2,340 / 2,701 (PowrReverser™) - (OECD 610 mm), kg (base/option) 3,164 / 3,569 (PowrQuad™/Powr8™)	3,164/3,569						
3-POINT HITCH – FRONT, OPTIONAL							
Type Front hitch controlled by rear SCV	Front hitch controlled by rear SCV						
Category	II .						
Maximum lift capacity at hooks, kg 2,875	2,875						
Lift capacity through full lift range at the hooks, kg							

	5075M	5095M 5105M	5120M	5130M			
REAR PTO							
Туре	Electro-hydraulically engaged						
Standard	540 / !	~	540/540E/1000				
FRONT PTO, OPTIONAL		, , , , , , , , , , , , , , , , , , ,					
Type (Cab only)	Electro-hydraulically engaged						
Engine speed at rated PTO speed (1,000), rpm		2,000	-				
OPERATOR STATION							
Open Operator Station	_	PowrReveser only		_			
Cab		Air conditioning in base	2				
Driver seat		Mechanical or air suspens					
Passenger seat		In base (Cab only)					
Display	Analog	Analog (PowrReverser) / PDU+ integra (PowrQuad™/Powr8™)		PDU+			
Work lights – Front / Rear		4 front / 4 rear (2 side option	onal)				
LED work lights and headlights		Optional					
LED beacon light	Optional						
Panorama roof		Optional					
MISCELLANEOUS							
JDLink™ Modem		In base					
AutoTrac™ Ready	-						
ISOBUS implement connection	-						
Hydraulic trailer brake 2 line system							
Pneumatic trailer brake 2 line system							
CAPACITIES							
Fuel tank capacity (I)	178 (OOS), 197 (Cab)	143 (OOS), 165 (Cab)		165 (Cab)			
DEF tank capacity (I)	-		12				
DIMENSIONS							
Wheelbase (mm)		2,350					
Front tread setting (mm)		1,451-2,005					
Rear tread setting (mm)	1,660-1,907						
Turning radius without brakes (m)							
Min. overall width (mm)		1,723					
Ground clearance front (mm)	435						
Total height with cab (mm)		2,590					
Total height with folded roll-over frame (mm)	-	2,030		-			
Minimum Shipping weight (kg)	4,175 (Cab)	3,975 (OOS), 4,175 (Cab), tbd (PowrQ	uad™/Powr8™)	4,400			
Maximum permissible gross weight (kg)	7,500	7,500 (PowrReverser) / 8,200 (Powr	Quad™/Powr8™)	8,200			
TYRE SIZES							
Front turn since may available (diameter in sm)		480/65R24 (126)					
Front tyre sizes, max. available (diameter in cm)							

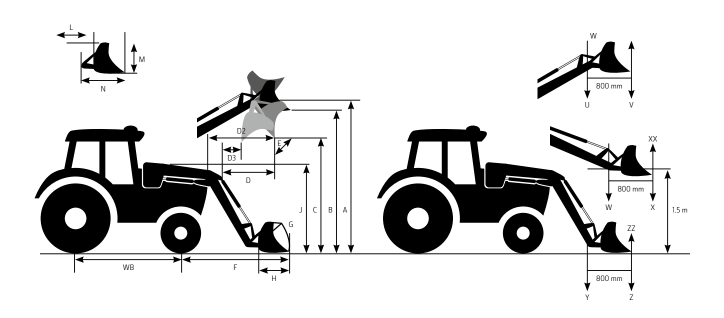
#### **LOADER SPECIFICATIONS**

5M						05/5120/5130N		
LOADER MODEL					543M		603M	
LEVELING SYSTEM					MSL MSL			
Front tire				575/13.6R24				
Reartire				750/16.9R34				
Wheelbase		(WB)	in / mm		92.5 / 2,350			
Pump capacity			gpm / lpm	19 / 70				
Rated pressure			psi / BAR		2,900	)/200		
LOADER								
Bucket					1850 Stand	dard Bucket		
Bucket weight			lb / kg	475	216	475	216	
Lift capacity	Measured @ pivot	(U)	lb / kg	3,025	1,372	3,309	1,501	
@ full height	Measured @ 800 mm ahead of pivot	(V)	lb / kg	3,199	1,451	3,600	1,633	
Lift capacity @ 59 in	Measured @ pivot	(W)	lb / kg	3,327	1,509	3,732	1,693	
(1.5 m) lift height	Measured @ 800 mm ahead of pivot	(X)	lb / kg	3,172	1,439	3,571	1,620	
Boom	Measured @ pivot	(Y)	lb / kg	3,799	1,723	4,248	1,927	
breakout	Measured @ 800 mm ahead of pivot	(Z)	lb / kg	3,219	1,460	3,726	1,690	
	@ Maximum height	(VV)	lb / kg	3,448	1,564	3,823	1,734	
Bucket rollback force	@ 59 in (1.5 m) Lift height	(XX)	lb / kg	6,038	2,739	6,400	2,903	
TOTIBUERTOTEE	@ Ground level	(ZZ)	lb / kg	6,023	2,732	6,563	2,977	
Maximum lift height		(A)	in/mm	145	3,680	148	3,753	
Clearance	@ Full height – bucket level	(B)	in/mm	135	3,417	137	3,490	
Clearance	@ Full height – bucket dumped	(C)	in/mm	104	2,647	107	2,722	
Overall length		(WB+F)	in/mm	187	4,739	200	5,070	
Digging depth		(H)	in/mm	-3	-75	-9	-235	
D l-	@ Maximum height	(D)	in/mm	26	651	39	995	
Reach	@ Ground – bucket level	(F)	in/mm	98	2,489	109	2,770	
	Dump angle @ full height	(E)	degrees	-60		-60		
Bucket angles	Rollback @ ground	(G)	degrees	48		49		
	Dump angle @ ground		degrees	-98		- 9	-98	
	Loader raise		sec	6.0		3	3.8	
Cycle times	Loader lower		sec	4	.4	2.5		
@2200 rpm	Bucket dump		sec	6	.0	3.5		
	Bucket rollback		sec	7	.5	4.2		

 $\label{thm:configuration} Actual\,specs\,may\,vary\,depending\,on\,tractor\,and\,loader\,equipment\,and\,configuration.$ 



				5075/5095/510	05/5120/5130M				
	543R					60	3R		
	NSL		М	SL	N	SL	M	SL	
			575/13.6R24						
	750/16.9R34								
(WB)				92.5 /	2,350				
				19 /	70				
				2,900	/200				
				1850 He	avy Duty				
	600	272	600	272	600	272	600	272	
(U)	4,542	2,060	3,739	1,696	4,780	2,168	3,957	1,795	
(V)	2,943	1,335	3,774	1,712	3,238	1,489	3,986	1,808	
(W)	4,872	2,210	4,597	2,085	5,265	2,388	4,879	2,213	
(X)	3,642	1,652	4,284	1,943	4,039	1,832	4,579	2,077	
(Y)	4,248	1,927	4,248	1,927	4,248	1,927	4,248	1,927	
(Z)	3,560	1,615	4,616	2,094	4,180	1,896	4,960	2,250	
(VV)	3,635	1,649	3,750	1,701	5,139	2,331	5,287	2,398	
(XX)	5,977	2,711	6,021	2,731	8,913	4,043	8,510	3,860	
(ZZ)	5,655	2,565	5,668	2,571	9,237	4,190	8,466	3,840	
(A)	145	3,680	145	3,681	148	3,760	148	3,762	
(B)	135	3,440	136	3,442	139	3,520	139	3,522	
(C)	105	2,676	105	2,678	108	2,750	108	2,751	
(WB+F)	183	4,651	183	4,650	196	4,988	196	4,988	
(H)	-4	-104	-4	-101	-9	-228	-9	-227	
(D)	31	798	31	795	42	1,070	42	1,069	
(F)	93	2,351	93	2,350	106	2,688	106	2,688	
(E)	-[	58	-[	58	-58		-54		
(G)	L	47	47		47		52		
	-151		-100		-100		-99		
	4.4		4.0		4.0		4.7		
	3	.3	2.9		2.9		3.5		
	3	.3	2	.2	2.2		3.0		
	2	2	2	.2	2	.2	3.	.0	



## NOTHING RUNS LIKE A DEERE™

Whether you need us for advice, to solve a problem, or for a part – reach out, we'll be there. And we've got you covered with PowerGard™ maintenance plans that keep your tractor running great, within your budget.



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