6M SERIES

EXPECT MORE

IN CONT

. .



Q

1

EXPECT MORE

BUILT FOR THOSE WHO GO BEYOND THE ORDINARY. WELCOME TO THE 6M SERIES.





CONTENTS

Introduction	2
Overview	4
6M Extra Small Frame Tractors	10
6M Small Frame Tractors	12
6M Mid Frame Tractors	14
6M Large Frame Tractors	16
Cab	
Engine	24
Transmissions	26
Lighting	
Comfort and Stability	
Hitches	
Hydraulics and PTO	
Axles	
Front Loaders	40
Precision Ag Technology	
PowerGard Protection Plan [™]	53
Specifications	54

THE CAN DO TRACTORS

There is a 6M for any job. Select your tractor from nine high performance models in four wheelbases.



1 | BRAND NEW CAB

Completely updated internal and external design that puts a premium on visibility with more glass than ever and a lower hood for ultimate front visibility.

2 | FIRST-CLASS COMFORT

Look forward to the best ride experience ever – TLS front axle suspension and mechanical cab suspension make it happen.

7 | AXLES & TYRES

Take your pick from a broad portfolio of axle and tyre options including flange and rack and pinion axles.

8 | 100% JOHN DEERE

And backed by us: Engines, transmissions and full frame chassis are all designed, manufactured and tested by John Deere.

3 | PAYLOAD: OFF THE CHARTS

With a maximum payload of 4.7 tonnes and rear hitch lift capacity of up to 5.7 tonnes for the extra small frame models, big loads and the biggest implements are no big deal.

9 | HANDS-FREE STEERING

AutoTrac[™] prevents costly overlaps and gaps. All while you relax, free to focus on other tasks. Now also available on the Corner Post Display – no need for an additional display.



4 | ENGINE PERFORMANCE

Get all the power you need at reduced operating costs. Our 4.5 L or 6.8 L engines deliver up to 143 kW (195 hp) rated power and the 6090M, 6100M and 6120M models are also available with a 15 kW (20 hp) boost.

10 | ENHANCED CONTROLS

Featuring eSCV as well as mSCV controls, the new right-hand console and the latest CommandARM[™], paired with the Corner Post Display introduce a new level of intuitive operation.

5 | TRANSMISSION CHOICES

Your high-efficiency options include PowrQuad[™] Plus, AutoQuad[™] Plus, CommandQuad[™] Plus and AutoPowr[™].

6 | STRONG HYDRAULICS

Total performance – the pressure-andflow compensated hydraulic system with up to four selective control valves (SCV's) or three SCV's plus PowerBeyond.

11 | CONNECTIVITY INSIDE

Available ex-factory, JDLink[™] enables remote servicing and operator support.



6M EXTRA SMALL FRAME TRACTORS

6090M, 6100M, 6120M



← 2,250 mm* -►

🚔 5,750 KG⁺

6M MID FRAME TRACTORS 6140M, 6155M



🗲 2,400 mm 🔶

– 4,327 mm –

🚔 6140M 6,200 KG⁺ 6155M 6,700 KG⁺



* With 320/85R24 front tyres and 420/85R30 rear tyres. ** With 600/65R28 front tyres and 710/70R38 rear tyres.

[‡] With 540/65R28 front tyres and 600/65R38 rear tyres. [†] Shipping weight (measured with average specifications).

6M SMALL FRAME TRACTORS

6110M, 6125M



5,800 KG⁺

6M LARGE FRAME TRACTORS 6175M, 6195M

^ With Cab suspension.

ENGINE PERFORMANCE



Rated Power (ECE-R120), kW (hp)

Rated Power with IPM (ECE-R120), kW (hp)



WHICH 6M IS YOURS?

Finding your 6M is easy. Whether you are a livestock farmer, arable farmer, mixed farmer or run a contracting business – one of these tractors was made for you.

MAXIMUM DURABILITY

The John Deere full frame design forms the rugged backbone of all 6M Series tractors. Engine and transmission are mounted within the frame on insulating blocks that reduce stress and operating noise. It's the perfect platform for a John Deere front loader.



6175M, 6195M: HEAVY-DUTY PERFORMERS

When the jobs are big, numerous and tough, these are the tractors to work with. Contractors also favour them for their top on-road performance.



6090M, 6100M, 6120M: COMPACT BUILD, AGILE PERFORMANCE

Mowing, tedding, baling and feeding – the daily jobs of a livestock operation become quick work with these machines. Their short wheelbase also make them perfect for front loader work.



6110M, 6125M: THE ALL-ROUNDERS

They've got the power to pull more in the field and handle bigger implements – they're agile enough for loader work, and strong on the road.



6140M, 6155M: SOLID POWER

Tough, rugged and with plenty of power to also handle the heavier side of field work like seeding and tilling for many seasons to come.

6090M, 6100M, 6120M

2,400 MM WHEELBASE

Their short wheelbase and compact build predestine these models for front loader work even in the tightest of spaces. And with a best-in-class payload of 4.7 tonnes, they also won't break a sweat with heavy implements.

ENGINES

	6090M	6100M	6120M
Cylinders	4	4	4
Displacement (L)	4.5	4.5	4.5
Rated power (ECE-R120), kW (hp)	66 (90)	74 (100)	88 (120)
Rated power with IPM (ECE-R120) @2,100 rpm, kW (hp)	81 (110)	88 (120)	103 (140)
Emission standard	FT4 / Stage IV	FT4 / Stage IV	FT4 / Stage IV



* Front Tyre Size (420/70R24)

WORK ANYWHERE

Even with the loader mounting frames and loader connected, the 6M short frame tractors maintain a surprisingly small turning radius of 4.35 m. Perfect for front loader work in even the tightest of spaces.

HOOK UP ANYTHING

Built to handle even the heaviest of implements, the new super robust category 3N rear hitch of the 6M short frame tractors has a maximum lift capacity of up to 5,700 kg.





SEE EVERYTHING

The dropped hood raises front visibility to bring the action closer to you. The first spot visible in front of you is now just 6.5 m ahead.

6110M, 6125M

2,580 MM WHEELBASE



ENGINES

	6110M	6125M
Cylinders	4	4
Displacement (L)	4.5	4.5
Rated power (ECE-R120), kW (hp)	81 (110)	92 (125)
Emission standard	Tier 2	Tier 2

VERSATILY AND CAPABILITY WITHOUT COMPLEXITY





CONVENIENT SCV CONTROL

Optionally, the 6110M and 6125M come with 3 electronic SCV's, controlled with ergonomic convenience from the compact CommandARM[™] or the Right Hand Console. Not quite enough? You can take that up to 4 SCV's + 3 Mid SCV's if your applications require it.

RECONFIGURABLE JOYSTICK

Everything you need to control, one place to do it from: the electronic joystick enables you to reconfigure the hitch control and up to 3 SCV's in addition to gear shifting and the PowrReverser[™] – convenient and efficient one-handed control of essential tractor functions.

6140M, 6155M

2,765 MM WHEELBASE

With a larger wheelbase, these models deliver a very solid and comfortable ride that benefits a variety of field and transport applications.

ENGINES

	6140M	6155M
Cylinders	6	6
Displacement (L)	6.8	6.8
Rated power (ECE-R120), kW (hp)	103 (140)	114 (155)
Emission standard	Tier 2	Tier 2 or FT4 / Stage V



EXPECT MORE POWER

The 6.0 L PVS engine available in the 6155M to 6195M delivers solid power output for conditions in which you need a little extra.

READY FOR ANYTHING

The key strengths and capabilities of our mid frames sit right in the sweet spot between agility and powerful performance.



6175M, 6195M

2,800 MM WHEELBASE

As a performance-oriented contractor or arable farmer, you will love these machines. Their extended wheelbase (2,800 mm) and large tyres let you bring all their power to the ground with maximum efficiency.



ENGINES

	6175M	6195M
Cylinders	6	6
Displacement (L)	6.8	6.8
Rated power (ECE-R120), kW (hp)	129 (175)	143 (195)
Emission standard	Tier 2 or FT4 / Stage V	Tier 2 or FT4 / Stage V



DESIGNED FOR COMFORT, EQUIPPED WITH EFFICIENCY

PROVEN TRACTOR EFFICIENCY OF UP TO 90%

How much power does a tractor actually deliver? Engine specifications in marketing materials are often misleading. What matters is not the engine power or the decal on the bonnet, it's the efficiency with which the available power is transmitted to the ground or to the PTO – in a 6M that number is an impressive 90%.

WORK SMARTER

The new Corner Post display and compact CommandARM[™] with electronic SCV: tools to enhance your comfort and keep your productivity high.





In the 6M's productivity cab everything is optimised for making the most of your time there.

THE SEE MORE, DO MORE CAB

When we designed this tractor cab, our purpose was simple: to help you do more, with more ease. Your 6M workspace is all about intuitive and straightforward tractor operation. Guided by best-practice ergonomic principles, the design of the 6M's right-hand console and the new compact CommandARM[™] is perfectly aligned with the new Corner Post Display in A-post – it's a smoothly productive operator experience that is enclosed by more glass all around for a wide-open unencumbered view.





PANORAMA ROOF

When you've got some weight on your loader, you need to be in full visual control of the situation. The newly designed panorama roof enables you to be more accurate and quicker whatever the front loader task is.

MORE CONTROLS, YOUR CHOICE

You're going to spend many hours in your 6M. Thankfully, we just made that a whole lot more comfortable and convenient.

Everything about the controls in a 6M is about one thing – making the complex operations and manoeuvres of your day in the tractor as easy as possible. The combination of the Corner Post Display, the new right hand console, and the compact CommandARM[™] provides a completely intuitive interface to your 6M, with effortless fingertip control and easy monitoring of all tractor functions.



The intuitive interface to your 6M: The Corner Post Display in A-post and the new compact CommandARM.

1 | NEAT AND TIDY STORAGE

If you like your cab uncluttered but still have items you need to bring along, this is where you can keep them conveniently accessible. Alternatively, there's a fridge that fits the space.



2 | SIT WELL

No matter how long your day in the cab – this mechanical seat has the adjustments and suspension characteristics to make sure you're comfortable and protected.



3 | NEW RIGHT HAND CONSOLE

You've got all the basics covered with this one – it's ergonomically designed, with all of the most essential controls within easy reach for you.

4 | UNIVERSAL DISPLAYS

The Gen 4 4240 and the 4640 displays are your best choice if you are looking for an easy-to-use and fully ISOBUS AEF certified display with tablet like swiping that is also AutoTrac[™] and section control capable. Add JDLink telematics module, ethernet cable and a JDLink[™] Connect subscription and you also get wireless data exchange with the John Deere Operations Center.



5 | NEW COMPACT COMMANDARM

Better controls give you more control. Operate all transmission functions at the highest level of comfort, control AutoTrac, set engine speed with precision and control the rear hitch.



6 | ELECTRONIC JOYSTICK

Ergonomically positioned on the new compact CommandARM or on the Armrest, the electronic joystick works great for loader applications or can also be reconfigured for operating three eSCV's, rear hitch or one ISOBUS AUX functionality.

7 | CORNER POST DISPLAY

21

Featuring user-friendly graphics and precise digital gauges, the dashboard gives you a well-organised overview of all major systems.

CORNER POST DISPLAY

ONE GLANCE, ALL THE INFORMATION





INSTANT STATUS

Located on the A-post, in direct line of sight, the Corner Post Display shows important messages and warnings about essential tractor functions. It's conveniently operated by the combination of a selection wheel and quick access keys on the right-hand console.



POWER WITHOUT LIMITS

Get all the power you need with less fuel and lower emissions from our 4.5 L 4 cyl. EWL or our 6.8 L 6 cyl. PVS engine. The 6 cyl. engine features extended drain intervals of up to 750 hours.*

SOLID POWER

Compact goes beyond. Whatever the job, the 4.5 L EWL engine will deliver more than enough power thanks to 40% torque reserve and Intelligent Power Management.





Intelligent Power Management (1) provides up to 20 additional hp for transport and PTO applications. Max. power (2) and max. torque (3) are achieved at 1,900 and 1,500 rpm respectively to ensure optimum response with low fuel consumption levels.

* For selected equipment with John Deere Final Tier 4 / Stave V engines when using Plus-50 II John Deere filters.





LONG 750 HOUR OIL CHANGE INTERVAL*





PROVEN TECHNOLOGY

The higher power output of our 6-cyl. engines comes from refined High Pressure Common Rail technology with injection pressure of up to 2,500 bar (36,000 psi). The PVS engine available in the 6155M, 6175M, and 6195M has a Variable Geometry Turbocharger that boosts performance and efficiency across the torque curve.

PROVEN: EFFICIENT TRANSMISSIONS

POWRQUAD[™] PLUS, AUTOQUAD[™] PLUS AND COMMANDQUAD[™] PLUS

Our proven transmission portfolio combines superior ease of operation and convenience with outstanding efficiency to complement the power and torque of your 6M. For the 6090M-6155M models a creeper option with speeds as low as 72 m/h at 1,000 rpm is available.





POWRQUAD PLUS

Three versions are available: 16/16, 20/20 and 24/24. All provide rapid shifting including speed matching for smooth shifting between ranges. They are operated by a single range lever with declutch function and push-button gear selection. SoftShift technology keeps the changes smooth, even under load.



AUTOQUAD PLUS

All the benefits of PowrQuad Plus with the added convenience of automatic gear shifting. 20/20 and 24/24 versions are available. The EcoShift option combines high transport speed (40 km/h) and low engine rpm between 1,580 and 1,680 to reduce fuel consumption and emissions by up to 23%.



COMMANDQUAD PLUS

Looking for that extra level of operational ease? Say hello to a lot less clutching and experience less tiresome, more productive days in the cab. You'll love the enhanced automatic capabilities of CommandQuad Plus.

FULL AUTO MODE

Seamless driving that combines automatic shifting with fuel savings at a high level of convenience.

STOP-AND-GO EASE

The AutoClutch function lets you stop the tractor without pressing the clutch – it makes a huge difference if you do a lot of stop-and-go work.

EFFICIENT MULTI-RANGE SHIFTING

Fully robotised gear and range shifting: no clutching required. Using the double-bump feature, you can shift up one range with a quick double bump (C1 to D1 for example).

- 1 | Speed wheel 2 | Shift lever
- 3 | Automatic mode
- 4 | Manual mode
- 5 | Range selection

ECOSHIFT ALSO AVAILABLE

With a transport speed of 40 km/h, this version fully automatically operates at engine speeds of only 1,670 rpm.



AUTOPOWR[™]

INFINITE SPEED ADJUSTMENT

AutoPowr is a hydro-mechanical transmission that delivers stepless and continuous power at speeds between 50 m/h and 40 km/h. AutoPowr maintains the selected speed by automatically responding to changing load conditions. Once running at maximum road speed, engine rpm automatically drops to the minimum level required to maintain that speed – reducing noise and saving fuel. 40 km/h is maintained at 1,470 rpm.





AutoPowr on the right-hand console



AutoPowr on the compact CommandARM $^{\rm \tiny TM}$



Stepless and variable speed setting allows you precise and comfortable adjustment for each application.



MAXIMUM EFFICIENCY

AutoPowr delivers 100% mechanical power at the following working speeds: 3 km/h (heavy draft), 9 km/h (light draft), 18.5 km/h (heavy transport) and 38 km/h (light transport). This results in superb transmission efficiency, close to that of mechanical transmissions. In fact, AutoPowr always converts more than 60% of the available power mechanically.





Work lights are cleverly integrated into the front, rear and sides of the roofline to prevent damage from low branches.

LIGHT UP THE NIGHT

Stay productive 24/7 with the bright 360° visibility from lighting packages with up to 12 cab lights.



Get ready for a brand new kind of night: Our factory-installed lighting packages deliver a wide, bright and concentrated field of light all around your 6M. For even more demanding lighting requirements you'll want to opt for our LED lighting packages which consume less power, provide an even brighter, daylight-quality light and last longer.

SELECT LIGHT PACKAGE

- $_{
 m 1\,I}$ Four front grill mounted halogen lights (6090M, 6100M, 6120M) Six front grill mounted halogen lights (6110M, 6125M-6195M)
- 2 | Eight cab roof mounted halogen lights
- 3 | Two beltline mounted turn lights
- turn lights

SELECT+ LIGHT PACKAGE

- 1 | Four front grill mounted halogen lights (6090M, 6100M, 6120M) Six front grill mounted halogen lights (6110M, 6125M-6195M) 2 | Ten cab roof mounted
- halogen lights
- 3 | Two beltline mounted turn lights 4 | Two fender mounted brake and
- 4 | Two fender mounted brake and

turn lights 5 | Footstep lights on both sides

PREMIUM LIGHT PACKAGE

- 1 | Four front grill mounted LED lights (6090M, 6100M, 6120M) Six front grill mounted LED lights (6110M, 6125M-6195M)
- 2 | Ten cab roof mounted LED lights
- 3 | Two beltline mounted turn lights 4 | Two fender mounted brake and
- turn lights 5 | Footsteps lights on both sides

OPTIONAL

- 6 | Two belt like work lights (HB3 or LED)
- 7 | Two belt line road lights (H4)
- 8 | Single or dual beacon lights





The John Deere full frame design provides a robust platform that effectively absorbs and resists loads and shocks – you're guaranteed a smooth and comfortable ride when you're on the road.



MECHANICAL CAB SUSPENSION

Say good-bye to irritating vibrations and drive all day with relaxed focus. Our maintenancefree mechanical cab suspension pays for itself with increased driver productivity and best in class comfort.



COMFORT THAT KEEPS YOU SHARP

A long day in the cab is hard work. Shocks and vibration cause fatigue. Proper suspension alleviates these effects and helps keep operators alert.

The John Deere full frame design is a solid platform that absorbs, and resists loads and shocks from the wheels, heavy implements and front loaders. To further minimise the fatigue and stress caused by unpleasant vibrations, 6M tractors can be specified with optional mechanical cab suspension. The standard front axle delivers superior on-road handling – Triple Link Suspension (TLS) is optionally available.

TRIPLE LINK SUSPENSION

- TLS one short acronym with lots of benefits behind it:
- 7% more power to the ground than with a rigid axle
- A long draft member for better draft performance
- Hitch sensing system synchronisation to compensate power hop effects under heavy pull
- Self-levelling with 100 mm suspension travel
- Automatic axle sensitivity and suspension rate adjustment
- Optional brake discs in front axle hubs for more braking capacity



GET HITCHED TO PRODUCTIVITY

Access all your pulling power across a wide variety of implements and applications with the many hitch, PTO and drawbar options of the 6M series.



REAR PTO CHOICES

An independent 3-speed manually shifted rear PTO is standard on all 6M tractors – options include: 540 / 540E / 1000.

POWERFUL HITCH OPTIONS

To easily handle heavy implements, 6M tractors offer three different rear hitch options. A category 2 / 3N with lift capacity of up to 6,400 kg and a category 3N / 3 for lifts of up to 9,050 kg.





BALL-TYPE

Fulfilling all customer requirements, these hitches provide optimum traction and driving dynamics for tractor / trailer combinations.

DRAWBAR

All 6M tractors are equipped with a Category 2 drawbar as standard. The 6090M-6140M can also be configured with a high clearance drawbar for an added level of versatility.



BIG FRONT HITCH LIFT

There's more: Get up to 4,400 kg maximum lift capacity with our optional fully integrated front hitch, or even order your 6M with a front PTO.



SMART MUSCLE ON TAP

On par with its premium segment sibling, the 6M features the same rear hitch geometry as the 6R Series tractors.

EFFICIENT FLOW CONTROL

Easily controlled via the Corner Post Display, the 6M's Pressure and Flow Compensated system (PFC) will produce a powerful flow of up to 155 L/min. The smart part comes in when flow is not needed: The system automatically enters a "no flow" standby mode – improving fuel efficiency, implement performance and steering response. For operations with less demanding tasks, a cost effective, more basic Pressure Compensated system (PC) with 80 L/min is also available.





EASY SCV ACCESS

Conveniently located between the rear hitch rails, the SCV stack groups together up to 4 SCV's or 3 SCV's plus Power Beyond, and the Pressure-Free Return circuit valve, with hydraulic flow easily adjusted from the Corner Post Display.




HYDRAULIC PUMPS

With Pressure and Flow Compensated (PFC) systems, the hydraulic pumps on the 6M models deliver 114 L/min of flow as standard with the option to increase to 155 L/min on the 6175M and 6195M. A pressure compensated (PC) system on the 6090M-6140M at a rate of 80 L/min is also available.

6090M-6140M	6155M	6175M-6195M
	-	-
-	-	

Adjustable Load Sensing: up to +24 bar (348 psi) for efficiently running implements that require high oil flow.



ALL TERRAIN, EVERY APPLICATION

Depending on the tread adjustment requirements of the jobs you mostly work with your tractor, you can choose between flange or rack and pinion axles on your 6M.





FLANGE AXLES

Fixed or Adjustable wheels: These rear axle solutions give you various width settings. If that works for what you do, these axles are a great alternative to the more versatile rack and pinion axles.



79 mm x 2,286 mm 79 mm Shaft – Short version

CHOOSE YOUR AXLE

	6090M	6100M	6110M	6120M	6125M	6140M	6155M	6175M	6195M
Flange-Type Rear Axle									
R&P Rear Axle – 79 mm Shaft		•		•		-	-	-	-
R&P Rear Axle – 79 mm Shaft – Short Version	-					-	-	-	-
R&P Rear Axle – 86 mm Shaft			-		-	•	-	-	-
R&P Rear Axle – 92 mm Shaft	-	-	-	-	-	-	•		•
 Available – Not available 									





ADJUST TO ANY SITUATION

Cast wheels and the rack-and-pinion design have a couple of advantages: The heavier design provides additional weight, while making tread adjustments quick and easy. If many of your jobs require high clearances, you'll be well served with our two-position steel wheels with rack-and-pinion axles.

GOT FRONT LOADER WORK?

In designing the 6M we paid particular attention to address front loader work requirements: manoeuvring to the load, seeing what you're doing, and delivering the power you need.



The combination of a short 2,400 mm wheelbase, reduced overall length and a nimble turning radius of 4.35 m is guaranteed to get your 6M right where you need it to be.

On certain terrains, front loader work can be a tricky balancing act. Not in a 6M. Its super strong integrated casting frame and a low centre of gravity give you the rock-solid foundation from which to master even the most challenging front loader jobs.



A FULLER VISION

Working in a 6M cab feels like blinders have been taken off of you: the panorama roof, the panoramic windshield, and the low hood open up your field of vision like never before.



BORN TO LIFT

The 6M gives you a lot of power to work with. It's advanced Pressure and Flow Compensated (PFC) hydraulic system can produce a flow of up to 114 L/min – that translates into more power and faster cycle times than you'd expect in this class of tractor.



6M owners swear by the simple ease of clutchless forward / reverse using the left-hand reverser or the new reverser on the joystick.

- 1 | Gear Shift Switch
- 2 | 3rd function, 4th function –
- activation of diverter (2 + 1F)
- 3 | Loader Suspension on / off
- 4 | Reverser



MECHANICAL JOYSTICK WITH REVERSER

The mechanical Joystick provides convenient control. Additional joystick functions include GSS, diverter valves, loader suspension and reverser.



ELECTRONIC JOYSTICK WITH REVERSER

Easily the most comfortable way to operate a front loader: the new reverser on the joystick lets you change the tractor's direction with the push of a button and shift gears on buttons 5 or 7.

M SERIES LOADERS

LIGHT AND VERSATILE

This is the affordable all-you-need solution for all standard applications – straight from the factory or as a retrofit.

Light-weight with fast cycle times, M Series loaders feature mechanical self-levelling (MSL) and offer two independent functions plus a diverter for the 3rd function. They have the same mounting frame as our R Series loaders for full fleet compatibility.





SEE IT ALL

The design of the M Series is optimised for exceptional visibility when you connect your implements and of course during loader operation.



TIME SAVING

Connect and disconnect the loader in less than 5 minutes and change implements with just one easily accessible lever.



EASY MAINTENANCE

All bushings can be greased, the relevant ones can be replaced, and hydraulic hoses are protected inside the boom, with easy access to all main hydraulic parts if ever needed.



A SMOOTHER RIDE

The optional suspension provides an altogether smoother ride for load, tractor and operator.



TRACTOR / LOADER COMPATIBILITY

Three M Loader models are available for the 6M tractors.

	603M	623M	643M
6090M, 6100M, 6120M			-
6110M, 6125M	-		
6140M, 6155M	-	-	•

R SERIES LOADERS

RAISE YOUR GAME

The perfect match. Tractor, loader and implements, all designed for each other – for unrestrained performance and peerless ease of use.

Easy to mount, quick to take off – it's the essence of productivity. John Deere R Series front loaders have our automatic latch designs, making the installation of loader and implements as easy as click & go. Three self-levelling options guarantee perfectly balanced application of the 6M's substantial power to the task at hand. The John Deere levelling link design makes more power available for lifting and never gets in the way of the operator's view.



UNDERSLUNG LEVELLING LINK

The geometry of our front loader linkage has several advantages. The underslung levelling link does not impair your view, conveys more power and provides easier access for servicing.



CLICK AND GO

Mounting our front loaders could not be quicker, safer or more convenient thanks to the self-correcting floating system of the built-in automatic mast latch. Separation is just as easy.



AUTOMATIC IMPLEMENT LATCH

The implement is self-guided by centre guides and is automatically latched as soon as it reaches the carrier frame.



MORE LIFT CAPACITY AND MORE PRACTICAL CONVENIENCE TO GET MORE DONE

For the perfect fit, you have a choice of two R Series front loader sizes for each 6M model.

	603R	623R	643R	663R	683R
	NSL, MSL, HSL	NSL, MSL, HSL	NSL, MSL, HSL	NSL, MSL, HSL	MSL
TRACTOR / LOADER C	OMPATIBILITY				
6090M, 6100M, 6120M			-	-	-
6110M, 6125M	-	•	•	-	-
6140M, 6155M	-	_			_
6175M, 6195M	-	-	-		

*NSL and HSL are available to New Zealand customers only.



NON SELF-LEVELLING (NSL)

Ideal for working with grain and similar bulk matter.



MECHANICAL SELF-LEVELLING (MSL)

Capable of dealing with all kinds of heavy work. Levelling is maintained automatically.



HYDRAULIC SELF-LEVELLING (HSL)

Perfect for handling manure, silage, bulk materials, pallets and any other heavy-duty applications. Levelling is maintained automatically.



OPTIONAL R LOADER FEATURES

We have a range of optional solutions that help you access all the built-in benefits of your John Deere R Series front loader. They'll save you time, boost convenience and reduce operator fatigue.



EASY BUCKET UNLATCH

Nothing beats the convenience of hydraulic bucket unlatch with the cab mounted switch – all in a straightforward combination gas accumulator / oil pressure system.



LOADER LIGHTS

Purpose-built John Deere loader lights provide the consistent and reliable illumination that you need when working with a front loader in darkness or poor visibility. Our lamps fit perfectly and also offer exceptional value.



LOADER SUSPENSION

Activated from the joystick, its effective damping provides an altogether smoother ride for load, tractor and operator.



WHICH LOADER?

Based on your application, let's narrow down which model is going to work best for you.

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

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

		M LOADER	R LOADER
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Lift capacity	kg	kg
	Collect bales	1	1
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Feed cattle	1	✓
₩~~	Move pallets	1	\checkmark
	Digging / heavy duty	kg	kg
	Suspension		
	Lights	-	

✓ Base □ Optional – Not Available

MAKE THE MOST OF YOUR DAY

AUTOTRAC™

AutoTrac hands-free steering adds more comfort: It reliably steers your tractor from day to night, through dust or on hilly terrain. That prevents costly overlaps or gaps and enables every operator to work at peak performance.

FIND YOUR AUTOTRAC SOLUTION

Choose between AutoTrac on the Corner Post Display or AutoTrac Complete. AutoTrac on the Corner Post Display conveniently integrates AutoTrac into the in-base Corner Post Display of your 6M, comes with a StarFire 6000 Receiver and includes a life-time activation from the factory.

AutoTrac Complete also gets you the Gen4 4240 Universal Display, a StarFire 6000 Receiver and an AutoTrac activation – the full ready-to-go package.







AutoTrac on the Corner Post Display leverages your in-cab display in the A-post for AutoTrac. The 4240 Universal Display enables AutoTrac Complete and adds capability for advanced automation features like section control and documentation to your 6M.





14%^ PRODUCTIVITY INCREASE

THE STARFIRE 6000 RECEIVER



Fascinating with yet a new level of accuracy, signal stability and repeatability

- RTK with 2.5 cm: Pass-to-pass accuracy, featuring long-term repeatability including 14 days RTK Extend[™] if you lose line of sight or mobile network.
- SF3 enabling 3 cm: Pass-to-pass accuracy and 9-month in-season-repeatability.
- Improved SF1 with 15 cm: Pass-to-pass accuracy, free of charge.

* From 'Lohnunternehmen' 1/2010 ^From 'Landtechnik' 6/2006

AUTOTRAC. NOW CONNECTED.

Together, AutoTrac and the John Deere Operations Center connect your office and your machines to improve overall business efficiency.

CONNECT TO REDUCE IN-FIELD SET-UP TIME

AUTOTRAC[™] ONLINE



- Quick and easy in-field display set-up
- Automated, reliable and error-free documentation
- Automated data back-up

Connect AutoTrac to the John Deere Operations Center and you can carefully plan your jobs during off-season. Easily create, edit or delete display set-up data like clients, farms and paddocks, boundaries, guidance lines and much more. All you need to wirelessly exchange data between your tractor and the operation center is a JDLink[™] modem, ethernet cable and a JDLink connect subscription.

New field boundaries can be easily imported from a subsidy application portal or farm management software via shapefile. You can also draw them online or modify any existing boundaries, which is a great help for first time field localisation, especially if you contract or use seasonal employees. When you're done you can wirelessly send all data to the machines you select at the push of a button – eliminating time-consuming and error-prone manual set-up on multiple displays in the field. When you approach a new field, the related client, farm and field data will automatically be detected. Upon confirmation, the boundaries are loaded, and the preferred guidance line can be chosen from a pre-populated list. Finally, your display data is always backed up.

DOCUMENTATION MADE EASY

MANAGE YOUR PADDOCKS THE SMART WAY

The John Deere Operations Center puts your farm in your pocket: Easy-to-understand, integrated tools support your agronomic decision making and help you get maximum yield and consistent quality from your soil at significantly reduced input costs. Plan your crop rotation and tasks for the upcoming season with a structured overview that will make it effortless to create display set-up files and work orders. As the individual tasks are being completed, your documentation data is automatically uploaded from your in-cab display to your personal Operations Center account. From there all operational details are easily visualised on a nicely structured timeline – anytime, anywhere, from any internet-capable device, allowing you to view your mapping or compare different map layers like yield, dry matter, crop constituents, and application rates.

This is how you turn valuable agronomic insights into smart decisions and more easily define corrective actions. Other integrated tools enable you to easily turn this data into site-specific variable rate prescriptions and allow you to collaborate with agronomic advisors by granting them field-specific access rights. Finally, documenting your work for clients becomes a breeze with easily created, printed and shared reports.

YOUR BENEFIT

- All info in one centralised location, nicely structured and easily accessible
- Gain insights for smart, fact-based decisions
- Leverage numerous additional agronomic tools for further data processing and analysis
- Easy and fast data transfer with Wireless Data Transfer





NEW: MYOPERATIONS™ APP

All the insight you need for fact-based decision making – conveniently displayed on your smartphone.

SERVICES THAT BENEFIT YOU

John Deere dealers have access to several cutting-edge digital remote tools that allow them to provide you with a suite of proactive services tailored to your needs. All 6M tractors come standard with a JDLink[™] telematics module, including a free 3-year subscription.

REMOTE MACHINE MONITORING

It's yet another service that sets John Deere apart. Upon your consent, our Machine Dashboard displays the operating condition data and error codes to your dealer in real time. They can remotely connect to the machine, run further diagnostics and perform remote software updates to help you faster than ever before. Plus, our new Expert Alerts are included as well.

AUTOMATIC MAINTENANCE PLANNING

You'll always be perfectly on track with your maintenance. Automated notifications can be based on actual machine hours or calendar dates and alert you to maintenance tasks which need to be performed.

MYJOHNDEERE™ ACCOUNT SETUP

This service includes the basic set-up of a MyJohnDeere account and Operations Center organisation to connect your machine.

REMOTE OPERATOR SUPPORT

You need instant advice and can't wait for someone to come to the paddock? Remote Display Access allows your dealer expert to remotely assist you and your operators with machine / implement setup and more – like being virtually in the cab.



EXPERT ALERTS

Expert Alerts, our newest remote diagnostics advancement, is based on smart software algorithms that can predict many potential technical issues before they have a negative impact or cause damage. Repairs become plannable while downtime and costs can be reduced significantly.

EXPERT CHECK

Using a special John Deere inspection checklist, your dealer expert performs a thorough technical examination of your machine. He will advise you on what measures to take and take care of all relevant software updates to ensure maximum uptime in the next season.

OPERATIONS CENTER INTRODUCTION

You want to properly store and manage field boundaries, guidance lines, documentation data and have access to a full suite of farm management tools? Then this is the right package element for you.

OPTIMISATION VISIT

Benefit from dealer product specialist experience to fully exploit your machine's capabilities. Thanks to their detailed product knowledge, dealer product specialists can help you by reviewing your current machine settings and providing improvement recommendations.

POWERGARD PROTECTION PLAN[™]

STATUS: PROTECTED

When you protect your equipment with a PowerGard Protection Plan, your business has the steady machine uptime and non-stop peak performance it needs to thrive.

POWERGARD PROTECTION PLAN

Base level of protection that covers unusual events that can lead to costly repairs, and also covers the main drivetrain components.

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

COMPREHENSIVE (FULL MACHINE)

- Engine
- Electrical
- Powertrain
- Steering and brakes
- Hydraulics
- Frames, axles and bearings
- Operator's station

LIMITED

- Engine
- Powertrain

SPECIFICATIONS

	6090M	6100M	6120M
		EXTRA SMALL FRAME	
ENGINE PERFORMANCE			
Rated power (ECE-R120), kW (hp)	66 (90)	74 (100)	88 (120)
Rated power with IPM (ECE-R120) @ 2,100 rpm, kW (hp)	81 (110)	88 (120)	103 (140)
Max. power (ECE-R120), @ 1,900 rpm, kW (hp)	73 (100)	81 (111)	98 (133)
/lax. power with IPM (ECE-R120), kW (hp)	84 (114)	92 (125)	107 (145)
Constant power range, rpm	2,100-1,500	2,100-1,500	2,100-1,500
orque reserve, % percentage	_,	40	_,
/laximum torque, Nm (@ 1,600 engine rpm) – without boost	421	468	562
· · · ·	721		502
ated speed, rpm Ianufacturer		2,100	
		John Deere Power Systems	
ype		PowerTech [™] EWL	
ftertreatment	Diesel Oxidation Catalys	t (DOC) and Selective Catalytic Re	eduction (SCR) using DEF
spiration	5	ingle turbocharger with wastegat	e
ylinders / Displacement		4 / 4.5 L	
ooling system	Stacked ducte	d system with mechanical (bi-met	al) visco clutch
uel injection system & control	High p	ressure common rail system HP3-	Denso
RANSMISSIONS			
OWRQUAD [™] PLUS 5/16, 2.4 - 30 km/h	-		
	-		
5/16, 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			
4 / 24, 1.4 - 40 km/h	•	•	•
OMMANDQUAD [™] PLUS			
0 / 20, 2.5 - 40 km/h			
4 / 24, 1.4 - 40 km/h			
OMMANDQUAD PLUS ECOSHIFT			
0 / 20, 2.5 - 40 km/h			
4 / 24, 1.4 - 40 km/h			
reeper (PowrQuad Plus, AutoQuad Plus and AutoQuad Plus EcoShift)			
UTOPOWR™			
.05 - 40 km/h	•		•
XLES			
uspended front axle (option)	Triple Link Suspension (TLS)	MFWD Axle, hydro-pneumatic, pe	ermanently active, triple link,
· · ·		self-levelling suspension	· ·
uspension range with TLS Plus		100 mm suspension range	
ngagement front differential lock		Self-locking differential	
ngagement rear differential lock	Ele	ctro-hydraulical with oil cooled clu	
ear axle		Flange axle / Rack and Pinion axle	!
TEERING			
ype	Dynami	c load sensing, hydrostatic, flow n	netering
YDRAULIC SYSTEM			
уре		ure Compensated (PC) / Pressure 8	
low at rated anging speed (base / aption) 1 /min	Compensa	ted (PFC) system with load sensin 114 / 80	grunction
low at rated engine speed (base / option), L/min			
elective control valves		Up to 4 rear + 3 mid	
ower beyond		Optional	
il take out capacity with overfill, L		25	
Oil take out capacity with overfill	No	overfill with additional tank allow	ved

Oil take out capacity with overfill with additional oil reservoir, ${\sf L}$

SMALL FRAM 81 (110) n/a 90 (122) n/a 2,100-1,600 35	1E 92 (125) n/a 102 (139)	MID	FRAME	LARGE	FRAME	
n/a 90 (122) n/a 2,100-1,600	n/a			IE LARGE FRAME		
n/a 90 (122) n/a 2,100-1,600	n/a	103 (140)	114 (155)	129 (175)	143 (195)	
90 (122) n/a 2,100-1,600		n/a	n/a	n/a	n/a	
n/a 2,100-1,600		114 (155)	126 (172)	143 (194)	159 (216)	
2,100-1,600	n/a	n/a	n/a	n/a	n/a	
35	2,100-1,600	2,100-1,600	2,100-1,600	2,100-1,600	2,100-1,600	
	35	35	40	40	40	
486	520	618	684	773	861	
		2	,100			
		John Deere	Power Systems			
PowerTech E	PowerTech E	PowerTech E	PowerTech PVS*	PowerTech PVS*	PowerTech PVS*	
n/a	n/a	n/a	Lifetime Diesel Par	ticle Filter (DPF), Diesel Oxid ive Catalytic Reduction (SCR)	ation Catalyst (DOC) using DEF*	
Single fixe	d geometry turbo cha	rger		ariable geometry turbo charg		
4/4.5L	4/4.5L	6/6.8L	6 / 6.8 L	6/6.8L	6/6.8L	
		Stacked ducted cooling	g system with visco clutch			
	-		•			
	•	•	•	-	•	
•		•	•	•	•	
•		•				
	•					
	•		•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	•	•	•	
•	•	•	• •			

Triple Link Suspension (TLS) MFWD Axle, hydro-pneumatic, permanently active, triple link, self-levelling suspension	
100 mm suspension range	
Self-locking differential	
Electro-hydraulical with oil cooled clutch	
Flange axle / Rack and Pinion axle	

Dynamic load sensing, hydrostatic, flow metering

	sated (PFC) system with load essure Compensated (PC)	Pressure & Flow Compensated (PFC) system with load sensing function			
114 / 80 114 115					/ 155
		Up to 4	rear + 3 mid		
		Op	tional		
25	25	35	35	35	35
37	37	47	47	47	47

SPECIFICATIONS

	6090M	6100M	6120M
		EXTRA SMALL FRAME	
3-POINT HITCH – REAR			
Туре	Electronic lo	wer link sensing; load & depth control, in	finite mix, float
Category		II / IIIN	
Maximum lift capacity at hooks, kg (base / option)		4,350 / 5,700	
Lift capacity through full lift range (OECD 610 mm), kg (base / option)		2,750 / 3,600	
3-POINT HITCH – FRONT, OPTIONAL			
Туре		Front hitch controlled by 1st rear SCV	
Category		IIIN	
Maximum lift capacity at hooks, kg		4,000	
ift capacity through full lift range (OECD at the hooks), kg		3,300	
REAR PTO			
Гуре	Electro-	hydraulically engaged, oil cooled, multi-	disc design
Engine rpm at rated PTO speeds with 540 option		1,948	
Engine rpm at rated PTO speeds with 540 / 1,000 option		1,977 / 1,972	
Engine rpm at rated PTO speeds with 540 / 540E / 1,000 option		1,977 / 1,503 / 1,972	
FRONT PTO, OPTIONAL			
ӯуре	Electro-	hydraulically engaged, oil cooled, multi-	disc design
ngine speed at rated PTO speed (1,000), rpm		1,969	
CAB			
pecifications	310° all-round vision cab v	vith 2 B-post doors, telescoping and tilta	able steering column / wheel
uspension (option)		Mechanical cab suspension	
loise level at operator's ear, dB(A)		70	
Cab glass area, m²		4.85	
Display		Corner Post display located at A-post	
MISCELLANEOUS			
AutoTrac™ Ready		Optional	
SOBUS ready		Optional	
SOBUS implement connection		Optional	
mmobilizer		Optional	
Frailer brake systems (options)		Hydraulic and / or pneumatic system	
Pneumatic trailer brake system (option)	2 line system, park	brake actuation engages trailer brakes,	comes with air dryer
	_	175 / 205	
Fuel Tank (base / option), L		175 / 205	
DEF tank, L Engine coolant, L		19 20	
		20	
DIMENSIONS AND WEIGHTS Wheelbase, mm		2,400	
Niteeloase, min Nidth x Height x Length, mm (maximum)	7.4	2,400 40 x 2,850 / 2,900* x 4,327 [600/65R38	(175)]
Nidth x Height x Length, mm (minimum)		250x 2,715 / 2,763* x 4,327 [420/85R30 (
Aeasured with flanged axle, up to cab roof, from front hydraulic to horizontal draft li			
Fround clearance, mm (min. / max.)		364 / 559	
Aleasured at center of front axle, using max. front and max. rear tyre sizes.			
Shipping weight, kg		5,750	
Measured with average specifications.			
Maximum permissible gross weight, kg		10,450	
TYRE SIZES			
Front tyre sizes, max. available (diameter in cm)		540/65R24 (134)	
Rear tyre sizes, max. available (diameter in cm)		600/65R38 (175)	

6110M	6125M	6140M	6155M	6175M	6195M
SMALL	FRAME	MID F	RAME	LARGE FRAME	
		tronic lower link sensing; load			
11 / 111N	II / IIIN	IIIN			
5,700 / 6,400	5,700 / 6,400	6,780	7,207	8,518	8,518
3,600 / 4,100	3,600 / 4,100	4,330	3,719	4,850	4,850
		Front hitch contro	led by 1st rear SCV		
		4,0			
		3,3	00		
		Electro-hydraulically engaged		1	
1,967 / 1,962	1,967 / 1,962	n, 1,967 / 1,962	a 1,987 / 2,000	1,950 / 1,950	1,950 / 1,950
1,967 / 1,496 / 1,962	1,967 / 1,496 / 1,962	1,967 / 1,496 / 1,962	1,987 / 1,753 / 2,000	1,950 / 1,721 / 1,950	1,950 / 1,721 / 1,950
		Electro-hydraulically engaged	oil cooled multi disc deciar		
		1,9		I	
		.,			
	310° all-round vis	ion cab with 2 B-post doors, t	elescoping and tiltable steeri	ng column / wheel	
		Mechanical ca			
		7	D		
		4.	35		
		Corner Post display	/located at A-post		
		Opti			
		Opti			
- /-	- /-	Opti		Ostissal	Ontinent
n/a	n/a	n/a Hydraulic and / or	Optional	Optional	Optional
	2 line syst	em, park brake actuation eng		h air drver	
	,	,			
260	260	345	270^	325 (Tier 2: 390)	325 (Tier 2: 390)
			16^	20^	20^
22	22	27	27	28	28
	80	2,7		2,8	
,440 x 2,940 x 4,485	2,440 x 2,940 x 4,485	2,490 x 2,990 x 4,730	2,490 x 3,030 x 4,730	2,550 x 3,185 x 4,990	2,550 x 3,185 x 4,990
-	-	-	-	-	-
	90	53	0	54	Γ
4.	50	<u>.</u> د		-	-5
5,800	5,800	6,200	6,700	7,500	7,500
10,450	10,450	10,450	11,000	12,300	12,300
10,150					
	R24 (134)	540/65F	28 (144)	600/65F	228 (152)

LOADER SPECIFICATIONS



The American Society of Agricultural and Biological Engineers is an educational and scientific organization dedicated to the advancement of engineering applicable to agricultural, food, and biological systems. Founded in 1907 and headquartered in St. Joseph, Michigan, ASABE comprises 8,000 members in more than 100 countries.

EXTRA SMALL FRAME 6M				6090M.	6100M, 6120M
LOADER MODEL				,	603M
LEVELLING SYSTEM					MSL
Front tyre				5	40 / 65R24
Reartyre					00 / 65R38
LOADER					
Bucket				1,850) mm Standard
Bucket weight		(1.1)	kg		216
Lift capacity @ full height	Measured @ 800 mm ahead of pivot	(V)	kg		1,703
Maximum lift height	@ Marijana kajakt	(A)	mm/in		3,937 / 155
Reach Cusla times	@ Maximum height Loader raise	(D)	mm / in		813 / 32
Cycle times	Loader raise		sec		4
SMALL FRAME 6M				611	0M, 6125M
OADER MODEL					623M
EVELLING SYSTEM					MSL
Front tyre				5	40 / 65R24
Rear tyre					00/65R38
LOADER					
Bucket				2.200) mm Standard
Bucket weight			kg	_,	244
.ift capacity @ full height	Measured @ 800 mm ahead of pivot	(V)	s kg		1,765
Aaximum lift height		(A)	mm / in		+,120 / 162
Reach	@ Maximum height	(D)	mm / in		752/30
Cycle times	Loader raise		sec		6.6
MID FRAME 6M					
LOADER MODEL					
LEVELLING SYSTEM					
Front tyre					
Rear tyre					
OADER					
Bucket					
Bucket weight				() ()	kg
ift capacity @ full height	Measured @ 800 mm ahead of pivot			(V)	kg
Maximum lift height	@ Maulianuas hailaha			(A)	mm / in
Reach Cycle times	@ Maximum height Loader raise			(D)	mm / in
-ycle times	LUduel Taise				sec
LARGE FRAME 6M					
OADER MODEL					
EVELLING SYSTEM					
Front tyre					
Rear tyre					
LOADER					
Bucket					
Bucket weight					kg
.ift capacity @ full height	Measured @ 800 mm ahead of pivot			(V)	kg
Maximum lift height				(A)	
Reach	@ Maximum height			(D)	mm / in
Cycle times	Loader raise				sec
,					

The values may vary according to the tractor and loader settings / configuration. *NSL Loader only available in New Zealand



6090M, 6100M, 6120M

623M	603R		62	23R
MSL	NSL*	MSL	NSL*	MSL
540/65R24	480/70R24			
600/65R38	520/70R38			

2,200 mm Standard	1,850 mm Standard		2,200 mm Heavy Duty	
244	236	236	310	310
1,770	1,524	1,971	1,734	2,152
4,121 / 162	3,899 / 153	3,900 / 153	4,090 / 160	4,090 / 160
751/30	944/37	944/37	831/32	831/32
6.6	3.1	4.]	3.4	3.4

		6110M, 6125M		
643M	62	23R	64	+3R
MSL	NSL*	MSL	NSL*	MSL
540 / 65R24	480 / 70R24			
600 / 65R38	520 / 70R38			

2,200 mm Standard	1,850 mm Standard		2,200 mm Heavy Duty	
244	236	236	310	310
1,918	1,757	2,272	1,770	2,330
4,159 / 164	4,124 / 162	4,124 / 162	4,151 / 163	4,151 / 163
920 / 36	759 / 30	759 / 30	982 / 39	982/39
4.5	3.4	3.4	3.5	3.3

		6140M, 6155M		
643M	64	-3R	66	ЗR
MSL	NSL [*]	MSL	NSL*	MSL
480/70R28	480 / 70R28		540/	65R28
580 / 70R38	580 / 70R38		650/	65R38

2,200 mm Standard	2,150 mm Heavy Duty		2,450 mm Heavy Duty	
244	310	310	355	355
1,875	1,817	2,279	1,844	2,327
4,300 / 169	4,300 / 169	4,300 / 169	4,495 / 177	4,495 / 177
638 / 25	841/33	841/33	1,026 / 40	1,026 / 40
4.7	3.7	3.5	4.0	3.9

	6175M, 6195M	
	63R	683R
NSL [*]	MSL	MSL
	600/65R28	
	710 / 70R38	
	2,450 mm Heavy Duty	
356	356	356
1,857	2,352	2,506
4,520 / 178	4,520 / 178	4,480 / 176
1,004/40	1,004 / 40	1,335 / 53
4.0	3.9	4.2

NEED MORE DETAILS?

Visit the loaders section of the John Deere website.

NOTHING RUNS LIKE A DEERE[™]

Chances are that when you need us, you need us right then and there. For advice, to solve a problem, or for a part. Reach out, we'll be there with technicians who are factory trained, ready to go to work for you, using only genuine John Deere parts and products. Our commitment to quality doesn't stop at your machine – we also have financing options available that are guaranteed to fit your budget and your plans.



This literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance, product options and accessories NOT AVAILABLE in all countries or regions. In some countries, products and accessories may require modifications or additions to ensure compliance with the local regulations of those countries. PLEASE CONTACT YOUR LOCAL DEALERFOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice. John Deere's green and yellow colour scheme, the leaping deer symbol, and JOHN DEERE are trademarks of Deere & Company. All photography and illustrations contained herein are copyrighted assets of Deere & Company.

JohnDeere.com.au JohnDeere.co.nz