

16.9 – 48.2 kW (23 – 64.6 hp) TWENTY Series Tractors



John Deere | The Power of Choice.



JOHN DEERE

When you buy a John Deere,
you're getting the best of an entire company.



Next Day Parts Delivery: Your local John Deere dealer has frequently used parts such as filters, blades and belts in stock but in case you need something else, he can send an order to John Deere. John Deere is prepared to deliver any part, any place, any time. A Flash+ emergency

order system runs 365 days a year, 24 hours a day. Ninety eight percent of parts are maintained in the John Deere inventory. Which means when an order comes in, it's on the truck (in most cases) the same day.



Although our equipment is impressive, many customers feel our most remarkable machine is actually our worldwide parts support network. Refined over 165 years, the system includes overnight delivery of most parts, John Deere trained technicians and a Dealer Technical Assistance Centre (DTAC) system that links every John Deere dealership in the world to a constantly updated list of identified service issues and solutions. The evidence: A part that shows up on time, years of experience behind the tools of a technician and a machine ready when we said it would be.



Training: Every technician at a John Deere dealership is a true professional. Every one is required to complete an education programme that includes extensive communication and diagnostic system training.



RPM Kits

Recommended Parts Match Kits are available for most John Deere Commercial equipment. This convenient kit enables you to have on hand almost everything you need for routine scheduled maintenance.



JDParts

View parts catalogues, look up the price of parts and order online direct from your dealer. Visit our free parts website at <http://www.jdparts.com>



Worldwide network: John Deere offers an unequalled interconnected global parts network that stretches across stocking warehouses in Europe and the USA right to your dealer's parts counter.

To size up a John Deere tractor, increase your expectations.

No matter what size of tractor you choose, one thing remains constant – superior performance. Each tractor in the line-up is tailor made for demanding applications. And it's easy to see why with high performance details and options like powerful high torque engines, convenient automatic two pedal transmissions and best-in-class fully integrated cabs – there's no job too big for these tractors to tackle. Don't let their size fool you. First step up your expectations then step into your John Deere dealership to find the tractor that's right for you.



Small Chassis 2320, 2520, 2720

- 16.9 – 22.4 kW (23 – 30.5 hp)
- High Versatility
- Liquid cooled diesel engines
- Automatic transmission
- Optional cab available
- Drive over OnRamp decks

You can never have a tractor capable of doing too much. That's why these mighty powerhouses have a full suite of capabilities, they can even work with multiple implements at once. From drive-over mower decks and Quick Park loaders, getting attached to these tractors is just as easy as operating them, too. If you're looking for compact size without compromising performance, ask about the 2000 Twenty Series, today.





Medium Chassis 3320, 3520, 3720

- 23.1 – 32.4 kW (31.4 – 44 hp)
- Compact high performance
- Direct injected diesel engines
- Automatic and gear transmission options
- LoadMatch electronic power management system
- Exclusive digital performance tracking system
- Fully integrated cab available
- Quick attach loader

These versatile units are anything but middle-of-the-road. Advanced features like convenient digital performance tracking and electronic power management systems keep you in command of every task. Multi-tasking is made easy with all of the controls at your fingertips, too. And with a choice of efficient transmissions, there's a tractor that's just your speed. If you're seeking a medium sized tractor, think big. Ask about a 3000 Twenty Series today.



Large Chassis 4320, 4520, 4720

- 43.7 – 48.2 kW (58.6 – 64.6 hp)
- Strong and maximum power
- Automatic and gear transmission options
- LoadMatch™ electronic power management system
- Exclusive digital performance tracking system
- Long lasting planetary final drives
- Fully integrated cab available
- Quick attach loader with self levelling

Looking for performance on a large scale? Then step up your expectations and sit down in the seat of the 4000 Twenty Series. You can expect advanced features such as digital performance tracking and electronic power management. You'll also find extensive durability features like planetary final drives – the same type used in larger farm tractors and construction equipment. Of course, every John Deere diesel engine is turbocharged, providing you with the power to accomplish the toughest tasks without stalling out. If you have demanding tasks command the power of the 4000's today.



The small chassis.

XXL versatility, compact size.

Although sized to easily park in garages or go through tight areas, the 2000 TWENTY Series has the durable “big-tractor” features you expect: a full Category 1 three point hitch and heavy duty axles for higher loads. Both models come with standard 4WD, two-pedal

automatic transmissions, high hydraulic flow for powering loaders and features like standard cruise control and folding Roll-Over Protective Structures.

If you’re looking for a tractor that’s compact but doesn’t make compromises, try the 2000 TWENTY Series.



You may only have a budget for a smaller machine but you can’t afford to have a tractor that does anything less than load, mow, till or perform beyond your expectations.

- 1 **Standard folding ROPS** for parking in garages or mowing under branches.
- 2 **Convenient loader joystick** is positioned close at hand and clear of your knee. A dual hydraulic control valve is standard.
- 3 **Standard, easy to use cruise control** lets you concentrate on the task at hand.
- 4 **Standard four wheel drive.** High axle load capacities – front and rear. Great for loader work.
- 5 **Go from loading to mowing in minutes.** The 200CX loader can attach and detach in under 3 minutes – with no tools.
- 6 **Wide operator platform** and ergonomic controls for easy entry.
- 7 For greater versatility, a **front hitch** and a **front PTO** are available.



TwinTouch transmission pedals make it easy to switch from forward to reverse and let you rest your heel on the platform the whole time you drive.



Liquid cooled diesel engines are specifically designed to deliver low end lugging power to pull heavy loads and move earth. Starting with the 2520, all engines are direct injected for higher torque and less fuel consumption.



Both **mid and rear PTOs** are standard. You can work with implements like snowblowers, mower decks and tillers.

22.4 kW (23 – 30.5 hp)



Protect yourself from the elements with this roomy, **comfortable cab**. Enjoy plenty of leg room and excellent visibility.

Key Features:

- Compact size, high versatility
- Strong, liquid cooled engines
- TwinTouch transmission controls
- High hydraulic performance
- Heavy duty, quick attach loader
- Drive-over OnRamp mower decks

The mid chassis.

The power to make it happen.

3000 TWENTY Series



Key Features:

- High torque, turbo-charged intercooler engines
- Strong hydrostatic transmissions
- Automotive-style cruise control
- Luxury ComfortGard cab models
- Exclusive electronic power management system (see page 12)
- Superior QuickAttach loader



Select a **ComfortGard** cab which provides excellent working environment, low noise, best visibility and excellent ergonomics.

23.1 – 32.4 kW (31.4 – 44 hp)

- 1 Tilt steering wheel and seat adjust** for your comfort.
- An exclusive digital **Performance Tracking System** instantly tells you the status of the vital systems on your tractor.
- 3 Standard loader joystick** stays close at hand and clear of your knee. Plus three hydraulic control valves are standard.
- 4 Digital speedometer** is perfect for precision tasks like spraying.
- 5 Direct injection diesel engines** are quick starting and offer deep reserves of torque for pulling heavy loads.
- 6 Quik-Park loaders** can be attached and detached in minutes – without tools.
- 7 Standard 4WD** digs in when doing loader work or heavy ground work. Greater durability with strong front and rear axles.
- 8 Automotive style controls** are instantly familiar.
- For more versatility, a **front hitch and PTO** is available – even engine driven for more versatility.

Never before have tractors this size offered so much power that's this easy to use. A digital performance tracking system, standard 4WD and an amazing LoadMatch power management system maximise performance in every application. While comforts like automotive style controls, smooth transmissions, standard high back seats and tilt steering maximise your productivity. No wonder they outclass every other tractor in their class. See for yourself at your John Deere dealership.



Sophisticated hydraulic system. Instead of one single hydraulic pump that divides flow between steering and a hydraulic implement such as a loader, these units split the functions ensuring the steering always gets the oil it needs and the implement does, too. No “robbing” of hydraulic power, that could threaten overall performance. High oil flow enabling quick operations – high pressure for high forces.



The **PowrReverser Transmission** on the 3520 provides an easily shiftable gear and range lever to select the proper speed. Make forward and reverse changes by using the lever conveniently located on the dash, no need to clutch. The tractor smoothly shifts from one direction to the other.



Reliable, three cylinder direct injection diesel engines provide maximum fuel efficiency and fast cold starts. Engines are available with or without power maximising Turbo chargers. The 3720 features a turbocharged engine with intercooler for aggressive conditions.



Available eHydro hydrostatic transmission makes it easy to switch from forward to reverse, plus lets you rest your heel on the platform.

The large chassis. Real John Deere power.

The 4000 TWENTY Series offers the same features as the 3000 TWENTY Series and the stunning power of fully fledged farm tractors, along with amazingly simple operation. And with their unique combination of genuine John Deere diesel engines, hydrostatic transmissions and optional electronic power management, they can help you do more, more easily than any competitor. For proof, visit your John Deere dealership.



Planetary final drives, the same type found on larger farm and construction equipment, reduce gear loads for increased durability throughout the years. Every tractor is designed for the long haul.

- 1 Tilt steering wheel and seat adjust** for your comfort
- 2 Digital speedometer** means no guesswork for precision tasks like spraying.
- 3 John Deere diesel engines** are quick starting and offer deep reserves of torque to move heavy loads.
- 4 Quick-Park loader** can be attached and detached in minutes – without tools. Self levelling for easier control (standard).
- 5 Standard 4WD** can dig in when doing loader work or rotary cutting over challenging ground. Heavy duty front and rear axles handle the toughest jobs.
- 6 Automotive style cruise control** is instantly familiar.*
- 7 LoadMatch** electronic power* management system maximises torque and virtually eliminates the possibility of stalling.
- 8 Standard loader joystick** stays close at hand and clear of your knee. Three hydraulic control valves (standard).

* on eHydro models



eHydro TwinTouch pedals work with the natural motion of your foot to let you easily switch from forward to reverse. Unlike a treadle pedal system, it won't put a strain on you even after a long day's work.



Exclusive digital **Performance Tracking System** instantly tells you the status of the vital systems on your tractor. Prominently positioned on your dashboard, colour coded lights and gauges make this an easy to read command centre.



Equipped with a 2.4 litre turbocharged and intercooled engine (4520 and 4720), they are designed to work hard. Providing huge torque to get you through almost any tough spot.

48.2 kW (58.6 – 64.6 hp)



Key Features:

- John Deere high torque, turbo-charged engines
- Strong hydrostatic transmissions
- Exclusive electronic power management system (see page 12)
- Luxury ComfortGard cab models
- Best-in-class ergonomics
- Superior QuickAttach loader with self levelling system



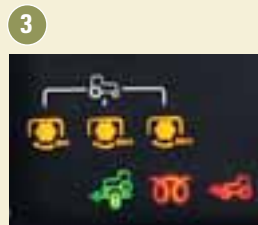
Optional **ComfortGard** cabs provide relief from the elements. Whether it's the scorching hot sun or the blistering cold, you'll enjoy superior climate control. Cab is pressurised for a dust- and pollen-free environment.

E-Controls.

Easily tap into your tractor's full potential.

Power Management Systems for 3000 and 4000 TWENTY Series *





1 Never stall again. **LoadMatch** helps you when moving a heavy load or mowing thick grass. The tractor can automatically adjust transmission speed to engine load. You'll always have maximum performance without ever stalling the engine. Operation is easy and productivity will be increased into new levels – for all operators.

2 **Automotive-style gauges** provide instant familiarity of controls.

3 **Colour-coded readouts** help you easily monitor the tractor's performance systems.

4 **Digital speedometer** means no guesswork for precision tasks like spraying.

5 **Performance tracking system** instantly tells you the status of the vital systems on your tractor.

6 **Tilt steering** easily adjusts for anyone who gets behind the wheel.

* for hydrostatic transmissions



eThrottle

This new feature makes driving a tractor as easy as driving a car. Just push the pedal and not only will the transport speed go up, but also the engine rpm. This simplifies the operation and also reduces noise and fuel consumption. Especially convenient when mowing between locations or towing a trailer.



MotionMatch allows you to work at just the right speed. You can instantly adjust transmission response to the task at hand. For quick, constant application changes, you can set it to react for the back and forth motion of loading or have it react slower and softer, which helps protect the turf when mowing. Try finding a transmission that can fulfill this many precise application requirements.



Automotive-Style CruiseControl provides infinitely variable speed selection for everything from mowing to tilling. Uphill or downhill, the speed keeps constant for precise control. Just like your car, you also have accelerate, decelerate and resume functions with the same toggle switches.



SpeedMatch allows you to preset a maximum speed when the pedal is fully depressed. A great solution when riding over rough ground, confined areas or any time limited creeper speed is needed such as tasks like aeration. (SpeedMatch shares the same toggle switch as the Automotive-Style CruiseControl.)



MotionMatch, Automotive-Style CruiseControl and **SpeedMatch** are easily activated with toggle switches conveniently located on the right hand control console.

Cabs.

Comfort. All around.

Small Chassis

This optional cab, specifically designed for the 2000 TWENTY Series, provides plenty of leg-room and protection from the elements for more comfortable year-round operating conditions.

- 1 Open wide.** Front and rear windows open up for superior ventilation during hot, humid conditions. Front windshield wiper ensures excellent visibility when raining.
- 2 Superior headroom.** Higher roof line provides plenty of interior head room, allows excellent visibility up front, especially important when loading.
- 3 Pleasant environment.** Powered ventilation and heating system provides superior climate control throughout seasonal changes.
- 4 Open door policy.** Cab doors can be removed for excellent cross ventilation. No tools needed to remove doors.
- 5 Visibility.** This cab provides excellent visibility due to the unique design. There are no posts in the middle left and right, allowing full side visibility. With the specially designed roof combining heating/cooling and electrical functions great front and rear visibility is also ensured.



Mid & Large Chassis

These select tractor models feature fully integrated offset cab mounting technology for reduced noise and vibration levels. Plus, enhanced sealing and pressurisation virtually eliminates dust and pollen. This comprehensive approach not only provides a 360 degree view but one of the most comfortable operating experiences in the industry.



Everything within reach. The control console is conveniently located on the right side for easier access and more comfortable operation.



High seat placement and curved doors mean you have a commanding view in all directions.



A new standard in heating and air conditioned cooling. Extra large condensers and blowers mean fast, efficient cooling while a 15,000 BTU heater keeps you comfortable in the worst winter conditions. Air-conditioning is standard for all models!

Mid & Large Chassis



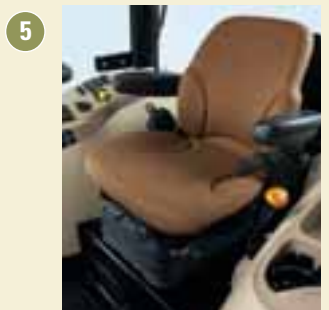
1 Integrated Work Lights. Work lights are integrated into the top of the cab for extra protection from trees and branches, while providing a sleek, modern look.

2 Panoramic View. A combination of four post Roll Over Protective Structure, high seat placement and curved doors mean you have a commanding view in all directions.

3 Easier loading. Header bar has been raised for excellent visibility, allowing you to clearly see the loader all the way to the top of the lift cycle for reduced bucket spillage.

4 Sound of Silence. You don't have to tolerate noise with 81 dB(A) for mid and 79 dB(A) for large chassis according to 77/311/EWG.

5 Sit and Enjoy. Optional air ride seat provides superior cushioning and a consistently smooth ride – no matter how rough the terrain.



Loaders.

Load up then take a load off.

Take a load off your mind and your to-do list with the fast cycle times and impressive lift capacities of the John Deere Quick-Park loaders. Enjoy superior loading performance and unparalleled efficiency with a regen function to speed cycle times. Not only will you save time loading you'll also save time taking them off and putting them on – just three

minutes or less, no tools needed. Plus a standard attachment carrier means you won't even have to bother taking the loader off to switch jobs. Key high strength cast components ensure superior durability where you need it most, providing you with a loader that can rise to the most demanding applications.

WHAT TO LOOK FOR IN A LOADER

		2000 TWENTY 200CX Loader	3000 TWENTY 300CX	4000 TWENTY 400CX
Lift Capacities: Pivot pin vs. 500 mm ahead: The lift capacity at pivot pin is a gross measure of loader lifting ability. The lift capacity 500 mm ahead of pivot point is often the better measure of working lift capacity	Lift capacity at pivot pin (max. height)	410 kg (902 lb)	678 kg (1492 lb)	1081 kg (2383 lb)
Lift and reach: Consider how high and far you need a loader to reach. Do you need to load a truck, for instance?	Maximum lift height at pivot pin	1993 mm (78.5 in)	2571 mm (101.2 in)	2865 mm (112.8 in)
	Reach at max. height	750 mm (29.5 in)	533 mm (20.1 in)	629 mm (24.8 in)
Breakout Force: The higher the breakout force, the easier it is to fill the bucket.	Breakout force at pivot pin	9960 N (2239 lb)	14420 N (3242 lb)	15280 N (3435 lb)
Fast Cycle Times: Loaders do repetitive tasks and saving a second or two each cycle can really add up. Besides fast raising, lowering and dump times, steep dump and rollback angles also contribute to faster cycle times.	Dump angle	38 deg.	45 deg.	45 deg.
	Rollback angle	25 deg.	31 deg.	43 deg.
	Loader raising time	3.19 seconds	3.57 seconds	3.68 seconds
	Loader lowering time	1.95 seconds	2.1 seconds	2.48 seconds
	Bucket dump time (regen)	3.19 (1.25) seconds	3.04 (1.24) seconds	2.76 (1.0) seconds
	Bucket rollback time	1.95 seconds	1.79 seconds	1.87 seconds

UPGRADE YOUR LOADER



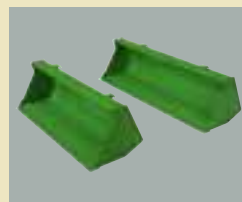
Convenient 4-in-1 bucket is perfect for loading or grabbing debris.



Pallet forks adjust in width to accommodate larger loads.



Single tine spear makes quick work of moving large bales.



Materials bucket is great for carrying a variety of heavy or light materials.



Proper ballasting enables quicker, more efficient loading.

200CX Loader for Small Chassis

- Quick Park Loader
- 9,960 N (2,239 lb./ft.) Breakout Force*
- Off/on in 3 minutes or less



300CX Loader for Medium Chassis

- Quick Park Loader
- 14,420 N (3,242 lb./ft.) Breakout Force*
- Off/on in 3 minutes or less
- Easy-to-each grease nipples



400CX Loader for Large Chassis

- Quick Park Loader
- Self levelling
- 15,280 N (3,435 lb./ft.) Breakout Force*
- Off/on in 3 minutes or less
- Easy-to-reach grease nipples



* Lift capacity (breakout force) listed is at pivot pin.

Mowers and material collection systems.

The easiest way to cut down your mowing time.

SMALL CHASSIS



Drive over OnRamp mowers enables quick and easy installation and removal. They are available in both 137 and 157 cm (54 and 62 in) cutting widths.



The 137 cm (54 in) side discharge mower for the 2320 tractor is great for getting in and out of tighter spots but still covering a fairly large area.



Trim on either side of the mower with this impressive 152 cm (60 in) rear discharge unit available for the 2520.



The 157 cm (62 in) side discharge mower for the 2320 and 2520 tractors takes on larger areas in a shorter amount of time.

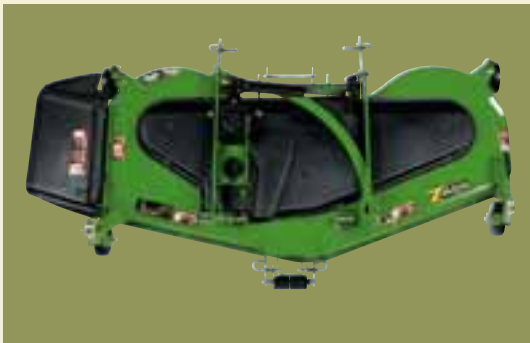


The high capacity 345H with 800/1200 litre capacity or the 560C with 560 litre capacity material collection system leaves behind a flawless finish. Plus, no leaving the seat to empty the hopper. The 345H is a high dump collector vs. the 560C which is available as a tilt or high dump version.

MID AND LARGE CHASSIS



The new mower decks are easy to install. Just drive over them and the deck AND drive shaft will connect automatically. This makes installation and removal of the deck very easy.



Tackle large mowing jobs with the extra wide 183 cm (72 in), side discharge 7-Iron mower deck. Compatible with the 3000 TWENTY and 4000 TWENTY tractors.



Take advantage of the heavy duty 7-Iron mower deck in a convenient 152 cm (60 in) cutting width. Available for the 3000 TWENTY models.



A pristine finish and cut without even leaving the seat. Easily unload the clippings into truck beds for offsite removal with the 345H's hydraulic dump.



Material collection systems for the 3000 TWENTY Series tractors are available with 800 or 1200 ltr capacity. Plus, no leaving the seat to empty the hopper. The hydraulic dump reaches up to 1.8 m so you can easily unload into a trailer.

Implements

SMALL CHASSIS



Clean up winter's worst with this **front mounted broom**. Plus, in the off season you can tackle dirt and debris on paths and parks.



Go anywhere you need to go. **Large trailers** can carry off everything from grass clippings and debris to large objects like park benches and equipment.

MID-CHASSIS



Snow removal: for tough front attachments – for high torque.



Break up packed soil by equipping the mid-chassis models with an aggressive **tiller**.

LARGE CHASSIS



Turn core aeration into a large scale production with the large chassis tractors. Just a few passes and you're done.



Greening up is even easier with a **high capacity boom sprayer**. Spreading liquid fertilizer and pesticides is even quicker with these models.



Dig in and get it done. **Till up** medium sized plots to prepare for seed or start a large garden in a new area.



Move everything from heavy hay bales to a bucket full of manure. **Easy to operate loaders** help you do the job in half the time.



Aerate the grass without tearing up the turf. Pull up clean cores with easy to set, precise settings.



Unload large loading jobs with the powerful breakout force of the **300CX loader**. Installation and removal is just as easy as operating, too.



Deep, clean cores in a shorter amount of time is made possible with these tractors.



Small farms are easy to maintain with a large chassis tractor and **a cultivator**.

Specifications

2320

2520

2720

3320

	2320	2520	2720	3320
Engine	Yanmar	Yanmar	Yanmar	Yanmar
Type	3 cylinder diesel	3 cylinder diesel	3 cylinder diesel	3 cylinder diesel
Gross Power	17.9 kW (24 hp)	19.6 kW (26.7 hp) @ 2600 rpm	23.1 kW 31.4 hp @ 2500 rpm	24.2 kW (32.4 hp)
Net Power ECE R24	16.9 kW (23 hp)	19.1 kW (26.0 hp) @ 2600 rpm	22.4 kW (30.5 hp) @ 2500 rpm	23.1 kW (31 hp)
PTO Power eHydro	13 kW (18 hp)	15 kW (20 hp)	17.5 kW (24 hp)	19 kW (25 hp)
Displacement	1.1 ltr	1.3 ltr	1.6 ltr	1.6 ltr
Max Torque	63 Nm @ 1900 rpm	85 Nm @ 1200 rpm	106 Nm @ 1000 rpm	107 Nm @ 1200 rpm
Engine RPM	3000 RPM	2600 rpm	2500 rpm	2600 rpm
Air Cleaner	Dry type w/ safety element	Dry type w/ safety element	Dry type w/ safety element	Dry type w/ safety element and restriction indicator light
Fuel Tank Capacity	23 ltr	27 ltr	27 ltr	Open Station – 51 ltr Cab – 45 ltr
Drivetrain				
Transmission – Gear	N/A	N/A	N/A	N/A
Transmission – Hydro	Hydro two-pedal automatic	Hydro two-pedal automatic	Hydro two-pedal automatic	eHydro two-pedal automatic
Max. Speed	20 km/h (12.4 mph)	22 km/h (13.7 mph)	22 km/h (13.7 mph)	33 km/h (20.5 mph)
Clutch				
– eHST	No	No	No	No
– PowrReverser	N/A	N/A	N/A	N/A
Brakes	Wet disc	Wet disc	Wet disc	Wet disc
Steering	Power steering	Power steering	Power steering	Power steering
Differential Lock	Standard	Standard	Standard	Standard
Four-Wheel Drive	Standard	Standard	Standard	Standard
Hydraulic System				
Type	Open centre	Open centre	Open centre	Open centre
Pressure	167 bar (16700 kPa)	167 (16700 kPa)	167 (16700 kPa)	172 bar (17238 kPa)
Total Flow	31.8 (l/min)	39.6 (l/min)	39.6 (l/min)	52.5 (l/min)
Implement		20.8 (l/min)	20.8 (l/min)	32.5 (l/min)
Steering		18.8 (l/min)	18.8 (l/min)	20 (l/min)
Cat 1 3-Point Hitch	Standard	Standard	Standard	Standard
Lift Capacity				
– at lift points	650 kg	650 kg	650 kg	1148 kg
– 24 in. (610 mm) behind lift ends	522 kg	522 kg	522 kg	999 kg
PTO				
Type	Independent	Independent	Independent	Independent
Location	Standard rear mid standard and front optional	Standard rear mid standard and front optional	Standard rear mid standard and front opt.	Standard rear mid* standard and front optional
Speed	540 rear 2100 mid and front	540 rear 2100 mid and front	540 rear 2100 mid and front	540 rear 2100 mid and front
Clutch/Brake	Wet multi disc	Wet multi disc	Wet multi disc	Wet multi disc
Safety				
ROPS/Cab	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards
Driver Safety System				
– PTO brake	Standard	Standard	Standard	Standard
– Operator present	Standard	Standard	Standard	Standard
Dimensions				
Total Length with 3-Point Hitch	2845 mm	2835 mm	2835 mm	3230 mm
Total Width	1295 mm	1295 – 1360 mm	1295 – 1360 mm	1323 – 1728 mm
Wheel Base	1600 mm	1655 mm	1655 mm	1727 mm
Height				
– ROPS	2261 – 2304 mm	2264 – 2279 mm	2264 – 2279 mm	2332 – 2370 mm
– Cab	1891 – 1990 mm	1998 – 2000 mm	1998 – 2000 mm	2117 – 2152 mm
Weight				
– Empty Weight w/Cab	805 kg / 1005 kg	915 kg / 1015 kg	915 kg / 1015 kg	1400 kg / 1700 kg
– Total Permissible	2000 kg	2000 kg	2000 kg	3180 kg
– Front Axle	880 kg	880 kg	880 kg	1450 kg
– Rear Axle	1600 kg	1600 kg	1600 kg	2000 kg
Towing Capacity	2000 kg	2000 kg	2000 kg	4000 kg
Tyres				
Turf				
– Front	23x8.5-12	24x8.5-14	24x8.5-14	27x8.50-15 4PR
– Rear	31x13.5-15	36x14-15	36x14-15	41x14.00-20 4PR
Golf				
– Front	–	–	–	25/10.50LLx15 6PR
– Rear	–	–	–	41LLx18-16.1 6PR
Industrial				
– Front	23x8.50	23x8.50-12	23x8.50-12	25x8.50-14 6PR
– Rear	12-16.5	14-17.5	14-17.5	15.00-19.5 6PR
Industrial				
– Front	–	–	–	27x8.5-15 6PR
– Rear	–	–	–	43x16.00-20 4PR
AG				
– Front	–	–	–	7.00-14 6PR
– Rear	–	–	–	11.2-24 6PR

* On PowrReverser optional

Yanmar 3 cylinder diesel turbocharged	Yanmar 3 cylinder diesel turbocharged/intercooler	John Deere Turbocharged 4 cylinder diesel (integrated fuel system)	John Deere Turbocharged 4 cylinder diesel (integrated fuel system)	John Deere Turbocharged 4 cylinder diesel (integrated fuel system)
27.7 kW (37.7 hp) 26.6 kW (35.7 hp) 23 kW (30 hp) 1.5 ltr 116 Nm @ 1400 rpm 2600 rpm Dry type w/ safety element and restriction indicator light Open Station – 51 ltr Cab – 45 ltr	32.6 kW (43.7 hp) 32.4 kW (43.4 hp) 26 kW (35 hp) 1.5 ltr 137 Nm @ 1560 rpm 2600 rpm Dry type w/ safety element and restriction indicator light Open Station – 51 ltr Cab – 52 ltr	35.5 kW (47.6 hp) 35 kW (46.9 hp) 30 kW (40 hp) 2.4 ltr 174 Nm @ 1440 rpm 2400 rpm Dry type w/ safety element and restriction indicator light Open Station – 55 ltr Cab – 52 ltr	39.2 kW (52.6 hp) 39 kW (52.3 hp) 34 kW (45 hp) 2.4 ltr 194 Nm @ 1440 rpm 2400 rpm Dry type w/ safety element and restriction indicator light Open Station – 55 ltr Cab – 52 ltr	46 kW (62 hp) 42 kW (56.5 hp) 37 kW (50 hp) 2.4 ltr 210 Nm @ 1440 rpm 2400 rpm Dry type w/ safety element and restriction indicator light Open Station – 55 ltr
12x12 PowrReverser eHydro two-pedal automatic 33 km/h (20.5 mph)	N/A eHydro two-pedal automatic 33 km/h (20.5 mph)	12x12 PowrReverser eHydro two-pedal automatic 30 km/h (18.6 mph)	12x12 PowrReverser eHydro two-pedal automatic 30 km/h (18.6 mph)	N/A eHydro two-pedal automatic 30 km/h (18.6 mph)
No Wet multi disc Wet disc Power steering Standard Standard	No N/A Wet disc Power steering Standard Standard	No Wet multi disc Wet disc Power steering Standard Standard	No Wet multi disc Wet disc Power steering Standard Standard	No N/A Wet disc Power steering Standard Standard
Open centre 172 bar (17238 kPa) 52.5 (l/min) 32.5 (l/min) 20 (l/min) Standard	Open centre 172 bar (17238 kPa) 52.5 (l/min) 32.5 (l/min) 20 (l/min) Standard	Open centre 172 bar (17238 kPa) 64.6 (l/min) 45.3 (l/min) 19.3 (l/min) Standard	Open centre 172 bar (17238 kPa) 64.6 (l/min) 45.3 (l/min) 19.3 (l/min) Standard	Open centre 172 bar (17238 kPa) 64.6 (l/min) 46.3 (l/min) 19.3 (l/min) Standard
1148 kg 999 kg	1148 kg 999 kg	1423 kg 1134 kg	1423 kg 1134 kg	1419 kg 1134 kg
Independent Standard rear mid* standard and front optional 540 rear 2100 mid and front Wet multi disc	Independent Standard rear mid* standard and front optional 540 rear 2100 mid and front Wet multi disc	Independent Standard rear mid optional 540 and 540E rear 2100 mid Wet multi disc	Independent Standard rear mid optional 540 and 540E rear 2100 mid Wet multi disc	Independent Standard rear mid optional 540 and 540E rear 2100 mid Wet multi disc
Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards	Complies with ASAE, OSH Standards
Standard Standard	Standard Standard	Standard Standard	Standard Standard	Standard Standard
3230 mm 1323 – 1728 mm 1727 mm	3230 mm 1323 – 1728 mm 1727 mm	3454 mm 1667 – 2334 mm 1816 mm	3454 mm 1667 – 2334 mm 1816 mm	3454 mm 1667 – 2334 mm 1816 mm
2332 – 2370 mm 2117 – 2152 mm	2332 – 2370 mm 2117 – 2152 mm	2372 – 2468 mm 2168 – 2266 mm	2372 – 2468 mm 2168 – 2266 mm	2372 – 2468 mm 2168 – 2266 mm
1400 kg / 1700 kg 3180 kg 1450 kg 2000 kg 4000 kg	1400 kg / 1700 kg 3180 kg 1450 kg 2000 kg 4000 kg	1680 kg / 1980 kg 4000 kg 1600 kg 2400 kg 5000 kg	1680 kg / 1980 kg 4000 kg 1600 kg 2400 kg 5000 kg	1680 kg / 1980 kg 4000 kg 1600 kg 2400 kg 5000 kg
27x8.50-15 4PR 41x14.00-20 4PR	27x8.50-15 4PR 41x14.00-20 4PR	27x10.50-15 4PR 44x18.00-20 4PR	27x10.50-15 4PR 44x18.00-20 4PR	27x10.50-15 4PR 44x18.00-20 4PR
25/10.50LLx15 6PR 41LLx18-16.1 6PR	25/10.50LLx15 6PR 41LLx18-16.1 6PR	27x12LL-15 6PR 22.5LL-16.1 6PR	27x12LL-15 6PR 22.5LL-16.1 6PR	27x12LL-15 6PR 22.5LL-16.1 6PR
25x8.50-14 6PR 15.00-19.5 6PR	25x8.50-14 6PR 15.00-19.5 6PR	10.00-16.5 6PR 17.5L-24 8PR	10.00-16.5 6PR 17.5L-24 8PR	10.00-16.5 6PR 17.5L-24 8PR
27x8.5-15 6PR 43x16.00-20 4PR	27x8.5-15 6PR 43x16.00-20 4PR	– –	– –	– –
7.00-14 6PR 11.2-24 6PR	7.00-14 6PR 11.2-24 6PR	8.00-16 6PR 13.6-28 4PR	8.00-16 6PR 13.6-28 4PR	8.00-16 6PR 13.6-28 4PR

This literature has been compiled for worldwide circulation. 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.

www.JohnDeere.co.uk
www.JohnDeereInternational.com
www.JohnDeere.co.za

