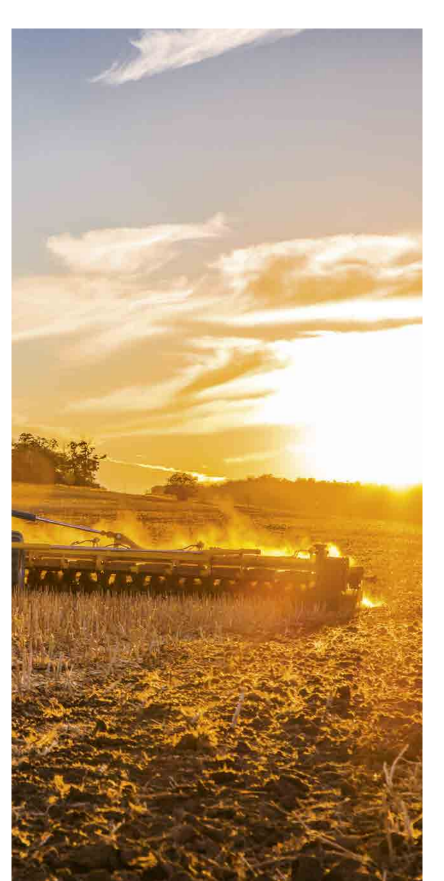


ULTIMATE POWER IN PRECISION FARMING

COMBINING THE HIGHEST PRODUCTIVITY WITH MAXIMUM COMFORT IN LARGE TRACTORS





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DRIVING UP PRODUCTIVITY, DRIVING DOWN COSTS

9R tractors are designed to tackle the toughest challenges in contemporary agriculture: improving your productivity, reducing costs and mitigating risks. Here are a dozen key benefits that will have a decisive impact on your operation's bottom line:



1 | EFFICIENCY AND PERFORMANCE

9R, 9RT and 9RX tractors are powered by highly efficient and high-performance 13.5 I John Deere PSS and 15 I QSX Cummins engines with high power and torque outputs, delivering maximum power up to 670 hp.

2 | PRECISION AND PRODUCTIVITY

With the integrated Generation 4 CommandCenter, all you need to get started with AutoTrac is a StarFire receiver and an AutoTrac activation. Move up to the next level in precision and productivity with Section Control and documentation capabilities.

5 | REDUCED POWER HOP

The front axle suspension HydraCushion allows the operator to maintain a high level of productivity by reducing the possibility of power hop, to deliver ultimate performance, increased reliability and reduced maintenance costs.

6 | REDUCED EFFORT

ActiveCommand Steering (ACS) significantly reduces steering effort. It offers unprecedented line-holding abilities to improve comfort and control. The new Extended Monitor option makes implement management even easier.



3 | CENTRAL OPERATIONS MANAGEMENT

With John Deere you are always connected. Our Ag web portal MyJohnDeere.com enables you to plan, run and manage your operations – all from a central location. Go to the Operations Centre to get instant information about ongoing operations, viewing agronomic information from your in-cab display.

4 | HIGH FUEL EFFICIENCY

For highest possible fuel efficiency in all applications: e18 transmission with Efficiency Manager automatically shifts gears and throttles back to reach your desired ground speed.

7 | RIDE QUALITY

John Deere exclusive ActiveSeat, HydraCushion, AirCushion or 4-post Cab Suspension for best in class ride quality both in the field and on the road, raising labour productivity.

8 | SUPERB HYDRAULIC POWER

Up to eight rear SCVs and 435 l/min hydraulic pump flow. The optional high-flow coupler allows for a maximum flow rate from a single SCV of 159 l/min.

9 | POWERFUL FRAME

The massive three-section frame design of John Deere 9R Series tractors provides superior strength and durability, improves vehicle serviceability and reduces downtime.

10 | 24-HOUR VISIBILITY & COMFORT

The spacious CommandView III cab and 24 LED lights provide optimum comfort and visibility, day and night. The CommandARM control centre enables intuitive operation of key tractor functions.

11 | FLEET, FIELD & LABOUR OPTIMISATION

John Deere FarmSight solutions enable you to optimise all operations, raise productivity, increase uptime, and boost profits. All the information you need is accessible from any internet-enabled device.

12 | THE PERFECT FIT FOR THE ROAD

All of this power is packed into machines that meet road regulations with only 2.98 m total vehicle width (762 mm track belts) on 9RX tractors.



MODEL	ENGINE	MAXIMUM ENGINE POWER (97/68 EC)
9420R	13.5 I PSS	462 hp (340 kW)
9470R/RT/RX	13.5 I PSS	517 hp (380 kW)
9520R/RT/RX	13.5 I PSS	572 hp (421 kW)
9570R/RT/RX	15.0 I QSX	628 hp (461 kW)
9620R/RX	15.0 I QSX	670 hp (429 kW)

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MORE HORSEPOWER RIGHT ACROSS THE RANGE

UNIQUE OFFER IN THE INDUSTRY: WHEELED, 2-TRACK AND 4-TRACK OPTIONS

The latest John Deere 9R, 9RT and 9RX Series tractors give you a horsepower increase of 50 hp (37 kW) across the range of models, all the way up to 670 hp (429 kW) in wheeled and 4-track tractors. Which of these high performance tractors is the best fit for your business? Only John Deere gives you this wide range of configurations. **It's your choice!**





With its ballast flexibility the 9R is highly versatile for applications throughout the year. Its HydraCushion suspension mitigates powerhop and road lope for more uptime and protects components against harsh terrain. With no track components to repair or replace it has the lowest cost of ownership.



9RX 4-TRACK TRACTOR: HILLSIDE STABILITY

Thanks to its four turning undercarriages, the 9RX excels at turning under load and line-holding in hilly and wet conditions. It has less berming than the 9RT due to its positive drive and articulation. The 9RX also has the narrowest form, ideal for road transport, and has the lowest compacted area because of the larger footprint.





STILL NOT SURE WHICH OF THESE HIGH-PERFORMANCE TRACTORS IS THE RIGHT ONE FOR YOU?

Take an in-depth look over the next pages!



9RT 2-TRACK TRACTORS: BEST STRAIGHT-LINE PULL

The 9RT is the choice for straight-line pulling in flat conditions. It also provides very efficient power transfer from the engine to the ground. 9RT tractors offer a longer track life than the 9RX, the best manoeuvrability in tight areas with a zero degree turn radius, and they excel on dry, loose soils.

THE 9R

YOUR POWERFUL ALL-ROUNDER

The 9R is a smart choice if you are looking for flexibility. With a broad range of ballasting and wheel-change options, it does an excellent job throughout the year on multiple applications and in virtually any conditions.





9R SERIES WHEELED TRACTORS

DIMENSIONS

ACTIVESEAT

WHEELS AND HUBS

HYDRACUSHION SUSPENSION

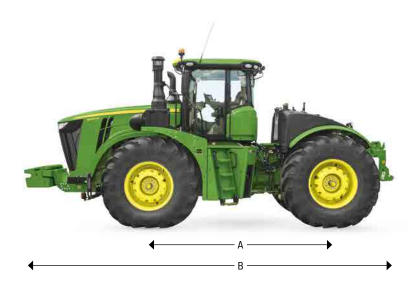
SINGLE AND DOUBLE-REDUCTION AXLES

BALLASTING



DIMENSIONS

Superb engineering design: the roomiest cab on the market on a narrow-gauge wheeled tractor.

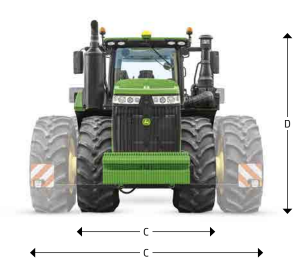


A | WHEELBASE

3,807 mm (9420R – 9470R) 3,912 mm (9520R – 9620R)

B | OVERALL LENGTH

(with front weights, excluding hitch and coupler) 7,593 mm (9420R – 9470R) 7,697 mm (9520R – 9620R)



C | WIDTH

(minimum, depending on tyre settings) 3,050 mm with 800/70R38 single tyres 3,860 mm with 620/70R42 dual tyres 4,300 mm with 710/70R42 dual tyres

D | TOTAL HEIGHT

3,979 mm (top of cab)





ACTIVESEAT

The ActiveSeat utilises electro-hydraulic technology in combination with air suspension. ActiveSeat isolates up to 90% of vertical movement and provides the operator with enhanced ride-quality over standard air suspension seats.



- A | Scissor Suspension
- B | Air Reservoir
- C | Accelerometer
- D | ActiveSeat Actuator
- E | Air Compressor & Air Spring
- F | Lateral Shock



WHEELS AND HUBS

9R Series tractors offer cast drive wheels with many different tyre sizes and a diameter of 2.05 m. The cast wheels give added strength for greater wheel life, as well as adding weight to the tractor for ballast. In the dual-wheel configura-tion, the inside four wheels are cast and the outside four dual wheels are steel, accompanied by a spacer in some configurations.

All 9R Wheel Tractors equipped with 120 mm x 3,048 mm diameter (4.72 in. x 120 in.) axles use double-tapered hubs. This design doubles the clamping force by using multiple ramp angles on the wedge.



TYRE FLAT PLATE AREA

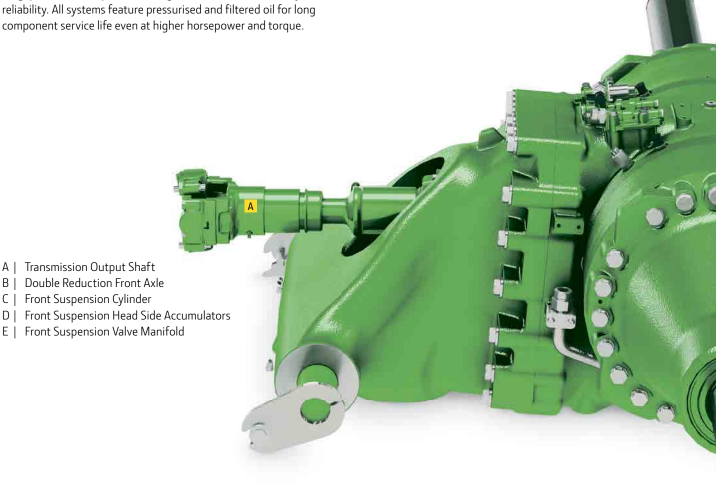
To calculate the kg per cm² exerted to the soil by the machine, divide the machine weight by the total flat plate area (indicated in the picture).

	TYRE SIZE	FLAT PLATE AREA	GROUND PRESSURE
	IF800/70R38 (single wheel)	17,703 cm ²	1.538 kg per cm²
	520/85R46 (dual wheels)	21,677 cm ²	1.255 kg per cm²
	IF710/70R42 (dual wheels)	30,452 cm ²	0.894 kg per cm²

All figures based on fully ballasted 9R at 27,225 kg

SINGLE AND DOUBLE-REDUCTION AXLES

Inboard planetary final drives distribute axle loads evenly to reduce stress on individual gears and shafts. Single-reduction axles operate in an oil bath that provides ample cooling and performance. Doublereduction axles feature low sump pressure lubrication, which decreases drag, provides more power to the ground for better durability and reliability. All systems feature pressurised and filtered oil for long component service life even at higher horsepower and torque.





A | Transmission Output Shaft B | Double Reduction Front Axle C | Front Suspension Cylinder

E | Front Suspension Valve Manifold

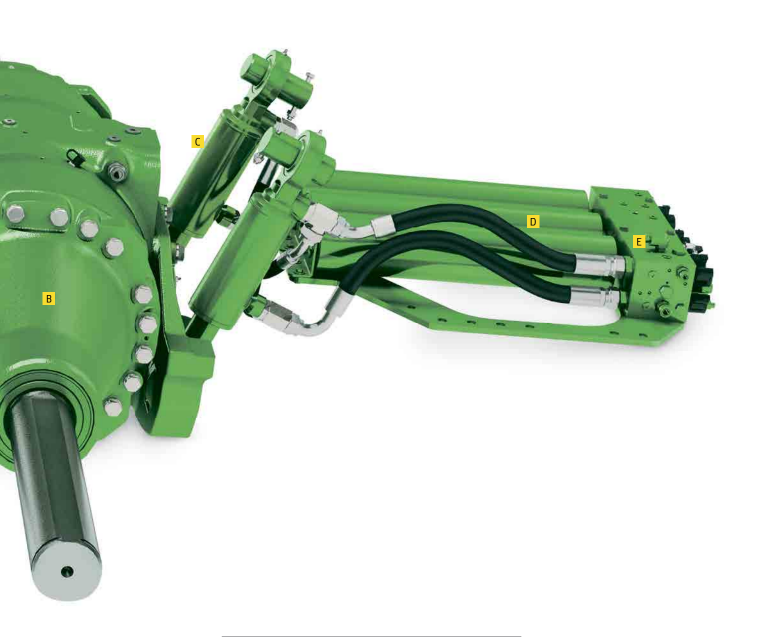
HYDRACUSHION SUSPENSION

Designed specifically for heavy equipment usage, the John Deere HydraCushion suspension system combines with the four-wheel drive (4WD) axle components to deliver unsurpassed productivity gains. It reduces the possibility of power hop, thereby ensuring that the tractor will put more power to the ground, while giving the operator a more comfortable ride.

It also significantly reduces physical swaying and bouncing of the machine during road transport. This hydraulically suspended front axle system is available on the 9520R and 9570R, and is standard on the 9620R.

BALLASTING

Properly ballasting a 9R Series tractor to take into account tyre size, total tractor weight, front/rear axle weight distribution and weight placement will maximise productivity and fuel efficiency. Your John Deere dealer will provide detailed advice on proper ballast management between different applications at the time of purchase and during operational usage, ensuring that the tractor achieves peak performance.



BALLAST TYPES:

- 9R tractor with front weight support
- 9R with inner rear cast weights
- 9R with outer rear cast weights
- 9R with rear drawbar support

THE 9RT

MAXIMUM POWER TO THE GROUND

Turning just one axle, the 9RT puts most power to the ground and delivers excellent straight-line pulling. With a 0° turning radius it is also highly manoeuvrable.





9RT SERIES 2-TRACK TRACTORS

DIMENSIONS

WORLD-CLASS STEERING

DURABILITY WITH OUTBOARD PLANETARY FINAL DRIVES

TRACK DRIVE WHEEL AND FRONT IDLER

AIRCUSHION SUSPENSION SYSTEM

STRATEGICALLY LOCATED MID-ROLLERS

BALLASTING

TRACK BELT OPTIONS



DIMENSIONS

The 9RT offers the ideal compromise between compactness and high ground contact area.





A | WHEELBASE

2,956 mm

B | OVERALL LENGTH

7,274 mm

C | WIDTH

3,454 mm with 762 mm / 30 in. tracks 3,607 mm with 914 mm / 36 in. tracks

D | TOTAL HEIGHT

3,972 mm (top of cab)



WORLD-CLASS STEERING

9RT tractors feature speed-sensitive steering to improve performance and durability across a wide range of applications: the steering control unit adjusts the steering rate according to the vehicle's ground speed while the steering sensitivity can be adjusted by the operator. All 9RT tractors are fitted with a 130 cc heavy-duty steering pump for solid steering performance in tough working conditions.





DURABILITY WITH OUTBOARD PLANETARY FINAL DRIVES

A five-pinion outboard planetary drive set and stronger axle housing improve handling for the increased horsepower used in deep tillage applications. The lubrication system features pressurised, cooled and filtered oil for greater component reliability and service life. Axle bearings are internally lubricated, eliminating the need for external grease Zerk fittings.





TRACK DRIVE WHEEL AND FRONT IDLER

9RT tractors use a 1,524 mm friction drive wheel to provide a high-contact area (with more than 180° of wrap), minimising belt-to-drive wheel slippage. A track tension cylinder ensures friction between the drive wheel and the track, allowing you to put more power to the ground.

9RT tractors feature industry-leading track tension for unsurpassed contact between the drive wheel and belt. The front idler wheel is mounted on a pivoting link that is attached to the front of the track frame.



TRACK FLAT PLATE AREA

To calculate the kg per cm² exerted to the soil by the machine, divide the machine weight by the total flat plate area (indicated in the picture).

TRACK SIZE	FLAT PLATE AREA	GROUND PRESSURE
762 mm (30 in.) tracks	44,903 cm²	0.545 kg per cm²
914 mm (36 in.) tracks	53,884 cm ²	0.455 kg per cm²

All figures based on fully ballasted 9RT at 24,517 kg

AIRCUSHION SUSPENSION SYSTEM

All 9RT tractors are equipped with the exclusive AirCushion suspension system. It isolates the entire front chassis from harsh inputs due to uneven terrain and allows each track to operate independently for maximum ground contact. The system also allows the vehicle to travel much faster over rough terrain while providing increased operator comfort.

- Massive centre pin allows the swing arm and walking beam to pivot
- Two air bags and a heavy duty shock absorber minimise bump impact
- Heavy duty bushing provides a pivot point for movement to provide extra cushioning
- The large reaction arm connects the axle of the tractor and pivots up and down





- B | Air System Components
- C | Damping Cylinder
- D | Swing arm / walking beam
- E | Pillow Block / rear pivot point
- F | Track Frame



STRATEGICALLY LOCATED MID-ROLLERS

Mid-rollers are strategically spaced to prevent vibration and to keep the mid-rollers from being vertically aligned with a traction lug at the same time. The two-piece mid-roller design also reduces costs when replacing worn components. Heavy-duty polyurethane mid-rollers, available as a factory-installed option, generate less heat under high loads and are longer lasting than rubber-coated mid-rollers. They are specifically designed for applications requiring frequent transport at higher speeds and with heavy loads, and are highly resistant to rock chipping.

BALLASTING

The 9RT tractor's base weight alone will be adequate for putting power to the ground for nearly all applications. Additional ballast is however likely to be necessary to obtain the optimum weight split of 60 percent front and 40 percent rear. Proper weight split ensures maximum in-field performance by maintaining ground contact over the entire length of the track belt as well as optimising ride quality.



BALLAST TYPES:

- 9RT with front suitcase weights
- 9RT with front idler wheel weights
- 9RT with side weight support

- G | Track Tension Cylinder
- H | Accumulators
- I | Rear Drive Wheel
- J | Mid-Rollers
- K | Front Idler
- L | Track Belt

TRACK BELT OPTIONS

John Deere offers the Camso Durabuilt® 4500 and 6500 Series rubber track options exclusively in 762 mm and 914 mm widths. The Durabuilt 6500 Series track is the most durable for 9RT tractors. It provides improved rubber and more woven steel threads for extended tread and guide-lug life in severe applications.



THE 9RX

EXCELLENT PERFORMANCE IN ALL CONDITIONS

Superb turning under load and low berming: the 9RX is also the narrowest format for transportability among the John Deere 9 family.





9RX SERIES 4-TRACK TRACTORS

DIMENSIONS

TRACK BELT OPTIONS

REDUCED SLIPPAGE

LARGE MID-ROLLERS

MUD SCRAPERS AND DEBRIS SHIELDS

MID-ROLLER DESIGN FOR COMFORT

QUICK & EASY TENSIONING AND ALIGNMENT

SUPERB PERFORMANCE ON EXTREME TERRAIN

STRESS-FREE CAB SUSPENSION

MINIMAL MAINTENANCE

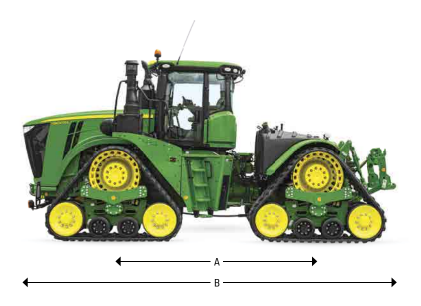
PRECISE STEERING





DIMENSIONS

The narrow format of the 9RX makes it ideal for applications involving a lot of road transport.





A | WHEELBASE

4,128 mm

B | OVERALL LENGTH

7,637 mm (less hitch) 8,234 mm (including hitch and coupler)

C | WIDTH

2,980 mm with 762 mm / 30 in. tracks 3,130 mm with 914 mm / 36 in. tracks

D | TOTAL HEIGHT

3,720 mm (top of cab)



TRACK BELT OPTIONS

Camso is the single supplier for the 9RX Series Tractor undercarriage system, including tracks and rubberized wheels. John Deere offers the Camso Durabuilt 3500 and Camso Durabuilt 6500 Series options exclusively in 762 mm and 914 mm widths.

The Durabuilt 6500 Series track is the most durable available for 9RX tractors. It provides improved rubber and more woven steel threads for extended tread and guide-lug life in severe applications, such as those with higher road requirements and side-slope operations.







REDUCED SLIPPAGE

The 9RX has drive lugs that are 12% wider than on rival machines, as well as a wrap angle 24 degrees larger and 60% more belt tension. This prevents belt slippage.



LARGE MID-ROLLERS

The two large-diameter 427 mm mid-rollers keep the track belts in contact with the ground over the entire length of the undercarriage. They are spaced to prevent vibration during transport and in the field. The design also ensures so that shocks are not transmitted as the tractor drives over obstacles.

A sealed cartridge design contributes to the low maintenance requirements: a hydraulic oil level check at 1,500 hours and an oil change at 10,000 hours. The mid-rollers can be easily replaced by simply removing eight cap screws from the hub.

Heavy-duty polyurethane mid-rollers, available as a factory-installed option, generate less heat under high loads and are longer lasting than rubber-coated mid-rollers. They are designed for applications requiring frequent transport at higher speeds, and at the upper limit of the tractor's ballasted weight and at higher vertical drawbar loads. Resistance to rock chipping is also significantly increased in abrasive conditions.



TRACK FLAT PLATE AREA

To calculate the kg per cm² exerted to the soil by the machine, divide the machine weight by the total flat plate area (indicated in the picture).

TRACK SIZE	FLAT PLATE AREA	GROUND PRESSURE
762 mm tracks	55,747 cm ²	0.505 kg per cm²
914 mm tracks	66,890 cm ²	0.420 kg per cm ²

All figures based on fully ballasted 9RX at 28,150 kg

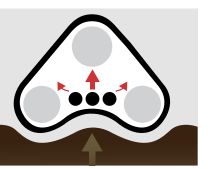


MUD SCRAPERS AND DEBRIS SHIELDS

The 9RX Series undercarriage includes mud scrapers on the exterior of the drive sprocket as standard. The inner drive sprocket mud scraper continuously removes bulk debris from the sprocket hub and discards it to the outside of the track assembly. The idler debris shield is attached to the rearward idler and continuously removes bulk debris from the idler as well as protecting the track-tensioning cylinders from light impact and debris build-up.

- A | Outer Idler Wheel
- B | Track
- C | Guide Lugs
- D | Drive Wheel
- E | Outer Support
- F | Track Alignment Adjustment
- G | Track Tension Accumulator
- H | Track Tension Cylinder
- I | Mid-rollers
- J | Mud scrapers





Alternative design: With 3 mid-rollers, vibration is transferred directly upwards into the drive sprocket and axle. This makes for an uncomfortable ride.



9RX design: The innovative 2 mid-roller design of the 9RX helps dissipate vibration, diverting it away from the axle and ensuring a safer, more comfortable ride.

MID-ROLLER DESIGN FOR COMFORT

The two mid-roller design of the 9RX helps to dissipate vibration, diverting it away from the axle and ensuring a more comfortable ride. By contrast, the use of smaller three mid-rollers on other four-tracked tractors transfers vibration directly upwards into the drive sprocket and axle. The 9RX remains firmly on the ground in very uneven conditions. Fewer and larger mid-rollers also means an extended wear life and longer maintenance intervals!



QUICK & EASY TENSIONING AND ALIGNMENT

The procedures for tensioning and aligning the tracks on the 9RX undercarriage are quick and simple, as they are on all John Deere tracked tractors. This ensures maximum performance and reduced maintenance downtime.



Wheeled Tractor: Smaller contact point, weight is distributed less efficiently resulting in slightly higher ground compaction.



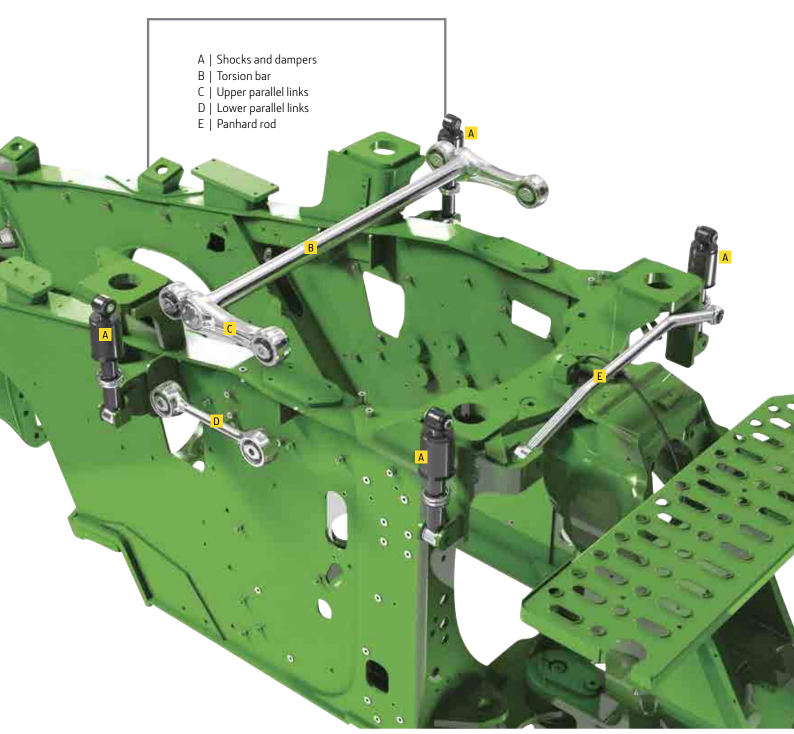
9RX 4-Track Tractor: Larger footprint helps to spread weight more evenly, minimising soil compaction and maximising traction.

SUPERB PERFORMANCE ON EXTREME TERRAIN

The 9RX undercarriage maximises performance in any conditions: its large footprint ensures better grip, flotation and handling for increased stability, especially in the wet. The unique design offers a perfect torque transfer to the belts, while the maintenance-free mid-rollers deliver the best possible transfer of power to the ground.

9RX tractors use a positive drive undercarriage system. Drive lugs on the inside of the track belt mesh with the spoked exterior of the drive sprocket, producing positive engagement. The 9RX engages 41 percent more vulcanised drive lugs during transit than rival machines delivering more grip, more torque and more power to the ground in any conditions.





STRESS-FREE CAB SUSPENSION

The 9RX four-post cab suspension system automatically isolates the cab from shocks to provide maximum comfort and ride quality for the operator, both in the field and at transport speeds. Four coil-over shock absorbers optimise ride performance with 100 mm of travel – 40 mm more than any competitor. The rubber bushings at all joints require no maintenance.

Parallel plane four-bar linkage controls cab movements and provides near-vertical motion inputs to the cab, so that the operator experiences no pitching. The Panhard rod provides roll stiffness — a feature not offered in any competitor's tractor.

PRECISE STEERING

9RX tractors are equipped with power steering, which provides smooth, precise steering control of both the tractor and implement. A 42° turn angle to left and right provides excellent manoeuvrability. Greasable steering cylinder pins are available for exceptionally harsh conditions.





BALLASTING

9RX tractors require no additional ballast options. In a few cases, some additional weight may be required at the rear drawbar support.



MINIMAL MAINTENANCE

Longer tracks reduce ground contact time, extending wear life by up to 20 percent compared to competitor four-tracked tractors. The undercarriage is constructed using super durable, hardened steel.



INCREDIBLE POWER

HIGHLY FUEL-EFFICIENT

John Deere 9R Series tractors deliver high levels of performance through efficient, reliable, and powerful engines.

The models from 470 up to 520 rated hp feature the proven PowerTech PSS 13.5 I engine. These air-to-air aspirated engines deliver constant power over a wide range of engine rpm with a 38 percent torque rise and 10 percent power bulge above rated power.

All other models feature the Stage IV Cummins QSX15 15.0 I inline engine. It incorporates the Cummins Xtra-High Pressure Injection (XPI) fuel system – delivering cleaner combustion and improved engine response while meeting the latest emission regulation. Combined with Cummins variable geometry turbo (VGT), this fuel system provides optimal performance with a precise match of engine rpm and load demands.

CATALYSED EXHAUST FILTER WITH DOC/DPF

The diesel oxidation catalyst (DOC) and diesel particulate filter (DPF) remove particles down to 2.5 μm.

COOLED EXHAUST GAS RECIRCULATION (EGR)

Precise amounts of cooled exhaust gases are mixed with incoming fresh air, lowering combustion temperatures to reduce NOx emissions. This also improves fuel economy – meaning you can go further, for longer, for less.



SELECTIVE CATALYTIC REDUCTION (SCR)

Diesel exhaust fluid mixes with engine exhaust gases in the catalyst to reduce NOx further. The DEF consumption is just 2-3% of diesel use.

SERIES TURBOCHARGERS

The series turbochargers deliver more low-speed torque and engine responsiveness to meet varying load requirements.





VARI-COOL SYSTEM

The Vari-Cool fan drive system precisely controls the speed of the fan in relation to the cooling requirements to maximise engine efficiency. The Vari-Cool system is efficient for two primary reasons:

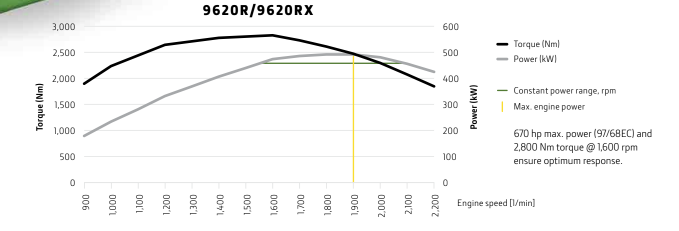
- The belt drive used in the Vari-Cool system transfers almost 100 percent of the power from the engine to the fan
- The variable fan speed sheave is electronically controlled, only operating at the necessary speed to cool the engine and other auxiliary components

WORKS HARDER

The 13.5 I PowerTech PSS engine utilises two turbochargers and the 15.0 I Cummins QSX engine has a Variable-Geometry Turbocharger (VGT). Both options offer excellent power density, torque and transient response. They also deliver more air to the engine, keeping it running efficiently and pushing your performance further.

UNBEATABLE SUPPORT

We have a longstanding relationship with Cummins and already use their engines in many John Deere tractors. Our technicians are trained to service Cummins engines – so you can get all the support you need from your John Deere dealer.



FUEL ECONOMY ON ANY TERRAIN

Exclusively designed for all tractors in the 9 family, e18 PowerShift transmission delivers maximum fuel economy and productivity.

The e18, an 18-speed full PowerShift transmission, provides 18 forward gears in total, including 10 gears in the 4.8-12.9 km/h main working range. This robust, John Deere designed trans-mission system allows you to select the right gear for the operation to obtain maximum fuel economy and productivity.

ALSO WITH FULL MANUAL

If the operator wants full manual control, the automatic PowerShift feature can be shut off by depressing a touch pad on the CommandCenter or manually shifting the transmission with the shift control lever on the CommandARM.

- A | Input from engine
- B | Pump drive housing
- C | Directional clutch
- D | Speed clutch
- E | Range clutches
- F | Output to front axle (not 9RT)
- G | Output to rear axle
- H | Park brake
- I | Transmission sump
- J | Output drive rear PTO (if equipped)



EASY SPEED SWITCHING

With Efficiency Manager you can set two different ground speeds. F1 can be set at any speed between 3.2 and 20.3 km/h. F2 can be set at any speed between 3.2 and 40* km/h. You can change between the two at the flick of a switch on the CommandARM.

^{*}Depending on model and country regulation.





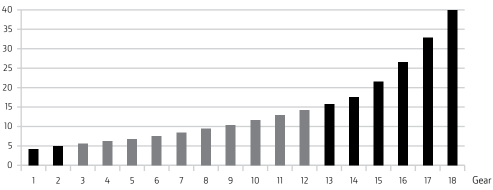
STRESS-FREE SHIFTING

el8 transmission with enhanced Efficiency Manager is standard equipment on all tractors in the 9R/9RT/9RX family. It can shift gears automatically to maintain engine ground speed, relieving the operator from shifting during significant load changes for a stress-free ride. The operator just sets the maximum speed and the transmission will shift, depending on the load, to reach the set speed at minimum engine rpm for minimum fuel consumption.

18 POWERSHIFT FORWARD AND 6 REVERSE GEARS

The top speed of 40 km/h aenables faster changing of fields to be more productive. 10 gears in the main working range of 4.8-12.9 km/h.

e18 TRANSMISSION 9R



9R with group 48 tires at 2,100 rpm

SUPERSIZE COMFORT

The CommandView III Cab is one of the quietest and comfortablest cab in the market. And it's fitted to meet your every need during the working day.



40 DEGREE SWIVEL SEAT

Visibility and comfort is better than ever, especially when you rotate the seat 40 degrees for a nearly unobstructed view of your attachments. You will feel the difference after a day's work.





WIDE ANGLE MIRRORS

All tractors in the John Deere 9 family feature manual telescoping wide-angle mirrors. An optional power telescoping function on 9R and 9RX tractors provides an even wider field of vision. All mirrors are also heated for greater visibility even in cold or foggy conditions.

LEATHER FURNISHING

Sheer luxury: the leather seat option includes leather operator seat, leather instructional seat, leather-wrapped steering wheel, rear window decal, and carpet floor mat.





RELAX AND ENJOY THE VIEW

When you climb into the CommandView III cab the first thing you notice is the space you have and the premium fit and finish quality. Thanks to the laminated glass and front sound barrier, you will enjoy minimal noise intrusion. 360° anti-glare windows, a streamlined bonnet and an improved cooling system to reduce heat haze combine to give you an unparalleled view of your field – all day, every day.

ROOM FOR LUNCH

We like to look after you when you're working long hours. That's why the onboard refrigerator and storage space lets you pack enough to keep you going all day.



FINGERTIP CONTROLS

HANDS-ON EXPERIENCE

With the CommandCenter built into the tractor's CommandARM you are perfectly positioned to control every function at the touch of a finger.



CLEAR DISPLAYS

Navigation is made easy with logical menus and a comprehensive shortcut bar. Using the QuickLine function you can now record an AB line with just one button press. Brightness can be lowered for better comfort and performance at night.



INTUITIVE CONTROL

John Deere technology is intuitive even for beginners, making it even easier to push your performance further – whether it's optimising transmission speed, adjusting selective control valves or setting guidance lines.

CUSTOMISED FOR YOU

Τ

\$555m

Select the 4100 CommandCenter (7") with CommandCenter AutoTrac or choose the 4600 CommandCenter (10") which also allows you to upgrade to the CommandCenter Premium activation, which now additionally includes Section Control and basic documentation capabilities.

ISOBUS AEF CERTIFIED

The Generation 4 CommandCenter is AEF ISOBUS compliant. You can control your ISOBUS-ready implement through Universal Terminal (UT) and run automatic section control through Task Controller (TC-SC, TC-BAS) – depending on the AEF certification level of the implement.

SETTINGS MANAGER

The Settings Manager allows you to reduce the set-up time for all your applications – for example engine SCVs and rear hitch, as well as configuration settings for the electronic joystick. This allows you to instantly recall settings for implements and operators.

- A | Transmission shift lever with thumb wheel for speed adjustment
- B | ISOBUS shortcut button / SCV control lever lock
- C | Rear hitch control lever (if equipped)
- D | SCV control levers with re-configuration capability for rear hitch and SCVs
- E | Set speed 1&2
- F | 4 iTEC options & AutoTrac buttons
- G | Hand throttle, ECO-function, foot pedal lock button, FieldCruise ON/OFF button
- H | Differential lock & mechanical front-wheel drive (MFWD) (availability depending on the model)
- I | CommandCenter 4 Including 7/10 inch touch screen display, which allows the operator to view selected pages required to operate the tractor
- J | Shortcut keys/buttons
 Allow the operator to access specific functions without going through the CommandCenter menu
- K | Climate, radio and lighting controls
- L | Rear hitch control (if equipped)
- M | PTO control lever (if equipped)
- N | SCV control levers (if equipped)
- O | Secondary brake lever





EVEN FASTER ACCESS TO ADVANCED FUNCTIONS

The CommandCenter works just like a tablet: navigating through the options is simplified via menus and shortcuts, with context-sensitive help. AMS applications can be operated directly.





DOCUMENTATION MADE EASY

The 4600 CommandCenter can be connected to the John Deere Operations Center on MyJohnDeere.com through wireless data transfer. You can conveniently send set-up files from the office to the field as well as applied maps and totals from the field to the office. Documentation made easy.

REMOTE SUPPORT

You or your John Deere dealer can remotely log on to the Generation 4 CommandCenter to assist operators with machine and ISOBUS implement set-up and operation. In addition, on-screen help files enable operators to get familiar with all functions.

FIELD-PROVEN AUTOTRAC

Fit a StarFire receiver and CommandCenter AutoTrac activation to your tractor and you're ready for hands-free precision steering. Choose between three accuracy levels:

- SF1: +/- 15 cm pass-to-pass, free of charge
- SF3: +/- 3 cm pass-to-pass, in-season repeatability with flexible activation periods
- RTK: +/- 2.5 cm accuracy and longterm repeatability

CUSTOMISED FOR YOU

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EFFORTLESS STEERING

ActiveCommand Steering (ACS) reduces steering efforts at headland and gives superior handling capabilities during transport speeds.

ActiveCommand Steering is a factory option on all 9R and 9RX Series tractors. With ACS, John Deere has designed one of the most robust and full-encompassing steering systems in the industry. Whether in the field or on the road, ACS reduces steering effort, which can result in reduced operator fatigue and can improve operator comfort. The ACS system is fail-operational, which means steering is still functional in the event of any single-point failure.

VARIABLE RATIO STEERING

Provides light, agile steering at slower speeds and heavier steering for higher speeds. ACS automatically reduces to 3.5 lock-to-lock steering wheel turns for quick headland turns and lowers hand-wheel motion by 75 percent.

DYNAMIC ROAD WHEEL OFFSET CONTROL

Keeps your tractor on track with minimum effort. Dynamic road wheel offset control automatically adjusts the road wheel angle based on the lateral acceleration of the tractor.



ELIMINATION OF STEERING SLOPE AND HAND WHEEL DRIFT:

Full electronic steering control removes all the drawbacks of a conventional steering column-to-wheel set-up. It reduces vibration significantly and eliminates free play completely.



VARIABLE EFFORT STEERING:

Steering wheel resistance automatically changes with ground speed to deliver light steering effort at slower speeds for less effort during headland turns, and higher steering wheel torque at transport speeds for better comfort and line holding.

FUEL TANK

The new sloped composite fuel tank design gives all 9 Series tractors a sleeker look and allows filling on both sides.



REFUELLING

The 9R's fuel tank is located over the rear axle and features a dual fill design, which allows the machine to be filled from either side of the fuel tank. The diesel exhaust fluid (DEF) tank is located on the left-hand side of the tractor. It can be filled from ground level and has a protective shield to keep debris out of the fill neck.

The 9RT's fuel tank is located on the left-hand main platform. 9RT tractors all feature a DEF tank with the fill location near the diesel fill location.

ENHANCED NIGHT-TIME VISION

Operators can see more, concentrate better and work longer with the dazzling new lighting system on all tractors in the John Deere 9 family.

The cab lighting pattern and hood lighting provides 360° coverage for completely programmable, stadium-style lighting. This ensures there are no dead zones or lighting adjustments needed. The 24 LED lights deliver 40 percent greater coverage width and 10 percent more rear light coverage. Yet they use 45 percent fewer amps than standard halogen lights.

Result: night becomes day, putting less strain on the eye. LEDs are virtually indestructible, with a minimum 10,000 hours life expectancy and high resistance to vibration and extreme temperature.

CommandCenter controls allow operators to customise light settings. Operators can select only the lights they need or want for a given application and store these settings. The operator-programmed configurations can then be turned on or off with the push of a button on the CommandARM.





YOU'VE NEVER SEEN ANYTHING LIKE IT!

Up to 24 lights provide 360° visibility – working lights wisely integrated into the front, rear and sides of the roofline to prevent possible damage from over-hanging branches. 9R, 9RT and 9RX tractors feature Standard and Premium lighting package options.

HIGH-CAPACITY ALTERNATOR

The high-capacity alternator provides plenty of power to handle the increasing electrical loads of today's auxiliary functions and implements. A 200 amp alternator is supplied as standard on all models and is powered by an auxiliary drive from the transmission input shaft. An optional higher capacity, 240 amp alternator provides more readily available power to the tractor, implements and monitors.





STANDARD LIGHTING

- A | Eight front grill-mounted halogen floodlights
- B | Twelve cab roof-mounted halogen floodlights
- C | Four rear fender halogen floodlights
- D | Rotary beacon light
- E | Two extremity lights
- F | Two rear turn signal and brake lights

PREMIUM LIGHTING

All halogen lights will be replaced by LED lights (except for two low beam road lights)

OPTIONAL

G | Second rotary beacon light

LIFT ANYTHING – AND EVERYTHING

Tractors in the John Deere 9 family offer a wide range of hitch, PTO and drawbar options, combining incredible pulling power with versatility across a huge variety of applications.



HITCH OPTIONS

To ensure ultimate pulling power the 9R, 9RT, and 9RX Series tractors offer two different hitch options:

- Category 4N/3 with quick-coupler (available for 9420R, 9470R/RT/ $\,$ RX)
- Category 4/4N with quick-coupler (available for 9520R/RT/RX, 9570R/RT/RX, 9620R/RX)

Both rear hitch options are available with a hitch lift capacity of either 6.9 tonnes or 9.0 tonnes, especially for heavy fully mounted implements.



CATEGORY 5 DRAWBARS

Many implements require Category 5 drawbars to maximise their potential while increasing reliability. The John Deere Category 5 drawbar features a 70 mm drawbar pin, a 35 percent larger bottom support on the drawbar clevis and up to 5,443 kg vertical load carrying capacity. 9RT models are optionally built exclusively with a Category 5 drawbar with wide-swing drawbar support.





EFFICIENT & VERSATILE PTO

All tractors in the 9 family utilise an electro-hydraulic PTO-engagement switch to activate the optional 1,000-rpm PTO with 45 mm diameter shaft. This allows you to run the equipment longer per season, for example operating large grain carts during harvest season.

TOW CABLE

The front tow cable, for pulling tractors should assistance be required, attaches to the area in front of the drawbar. It is available as both a factory-installed and a field-installed option.

AMAZING IMPLEMENT PERFORMANCE

There's plenty of power to go around with the closed-centre, pressure and flow-compensated hydraulic system. All the way up to a breath-taking 435 l/min at reduced RPM to save fuel.

John Deere's advanced hydraulic technology helps reduce the load on the engine and improves fuel efficiency – which in turn reduces costs and boosts productivity.



FINE-TUNED FLOW

The SCVs provide excellent adjustability of hydraulic flow, enabling you to adjust flow rates minutely, whatever the application. Best of all, you can control all hydraulic settings from the comfort of your cab.





ALL THE SCVS YOU NEED

Tractors in the 9 family can be equipped with up to eight electro-hydraulic selective control valves (SCVs) that can be controlled through the CommandCenter. Each SCV has its own controller, making field installation of additional SCVs easier.

POWER BEYOND

Power Beyond auxiliary hydraulic connections provide live hydraulic power to equipment. This enables the supply of hydraulic oil to implements with their own control valves or hydraulic motors (for example, on large air seeders or on planters). The system includes one motor return couplers, one flat-face sump coupler, one Power Beyond pressure coupler and one load sense coupler.

HYDRAULIC POWER MANAGEMENT

In certain situations, such as running fan motors with air seeders and planters, the hydraulic power requirements of the pump reduce the lugging capacity of the tractor. They are programmed to allow an additional 25 hp (18.6 kW), up to the maximum tractor model horsepower.

The hydraulic pump delivers high flow rates at lower rpm for low fuel consumption and a quieter ride.

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. This prevents costly overlaps or gaps and enables every operator to run at peak performance. With the Generation 4 CommandCenter and a StarFire receiver, all you need is an CommandCenter AutoTrac activation and you're ready to start. Using AutoTrac you can expect up to 8* percent input savings and up to 14** percent productivity increase.

THE NEW 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.

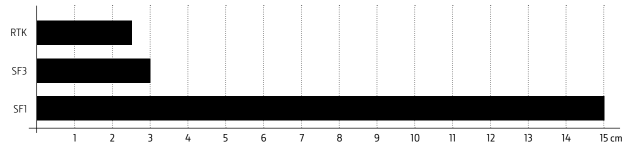
SF3 ENABLING 3 CM

pass-to-pass accuracy and 9-month in-season-repeatability.

IMPROVED SF1 WITH 15 CM

pass-to-pass accuracy, free of charge





COMMANDCENTER 4600 DISPLAY

With the CommandCenter 4600 Display, you can easily upgrade to the CommandCenter Premium Activation, adding section control and documentation functionality at any time. Moreover this configuration will also allow you to leverage the benefits of wireless data transfer and therefore automatic data exchange with the Operations Center on MyJohnDeere.com.



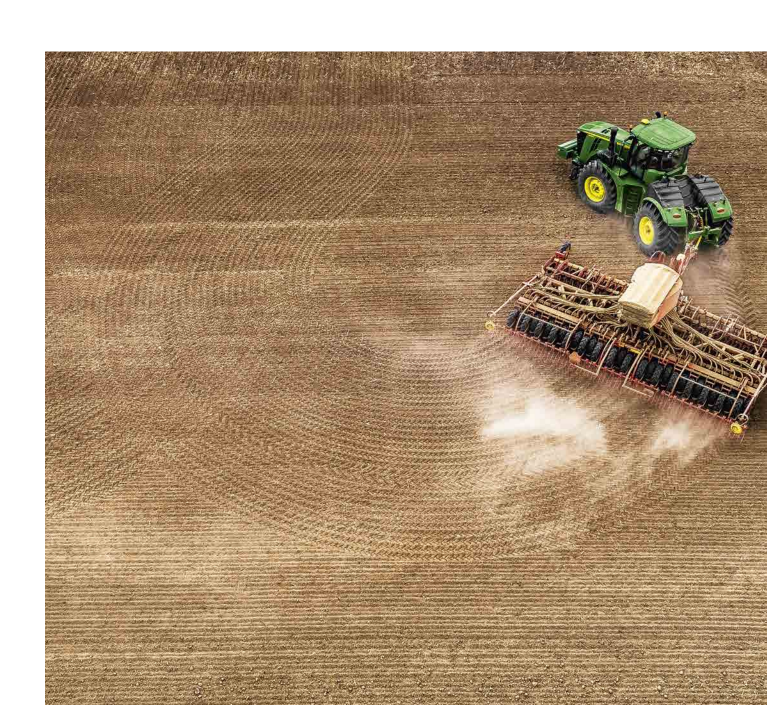


NEW PRECISION

The John Deere Mobile RTK Signal can be operated via the machine's in base JDLink system. Saving you the extra cost for an mRTK Modem and the annual cost for a SIM-card with data plan. (check country availability)

PRECISION FARMING SOLUTIONS - PERFECT RESULTS

Take the next step in precision productivity with iTEC Pro, enhancing AutoTrac with automated headland turns. Spray, spread and seed with perfection even on wedge-shaped fields using John Deere Section Control.





GEN 4 EXTENDED MONITOR

The new Gen4 Extended Monitor doubles the screen area so you can monitor more functions at once and have direct access to make adjustments when needed. For example, you can view vehicle control functions on your primary display and Precision Ag applications on the Extended Monitor.



iTEC PRO

Enjoy picture-perfect headlands with consistent crop growth and reduced soil compaction. iTEC Pro fully automates headland turns, taking over steering and tractor controls so you can stay relaxed.

JOHN DEERE SECTION CONTROL

Benefit from precision productivity: John Deere Section Control minimises skips and overlaps automatically on-the-go. As a result, you can do a better job faster – and save money on fertiliser, chemicals and seed.



YOUR GATEWAY TO BETTER BUSINESS DECISIONS

You're managing a complex enterprise. That's why optimising the overall business depends on being well connected to your ongoing operations. The Operations Center on our Ag web portal MyJohnDeere.com makes it simple. It connects you to your machines, your operators and your fields from one central location. It also allows you to exchange information seamlessly with your John Deere dealer, your contractor or other trusted partners.



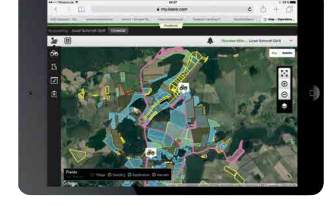
JDLINK

JDLink Access plus Remote Display Access (RDA) shows you where your machines are, what they're doing and how they perform. You or your dealer can remotely assist your operators with machine set-up and operation leveraging RDA.



JOB MANAGEMENT MADE EASY

Eliminate paperwork and endless phone calls during job planning, execution and reporting. With MyJobConnect you can assign clearly defined tasks to your operators on the go, utilising the MyJobsManager App. Your operators can view the work orders in real-time and execute accordingly using the MyJobs App on their mobile device. And once the job is done you have instantly accurate and complete data at hand for quicker job reporting and professional invoicing.



JOHN DEERE OPERATIONS CENTER

Go to the John Deere Operations Center on MyJohnDeere.com to allocate exact field locations for the next jobs, track the work progress of your machines, easily assign work orders to your operators, view as-applied maps automatically sent from the field as well as create, analyze and share application reports with trusted partners and customers.



INTELLIGENT AG NAVIGATION & FLEET LOGISTICS

Getting the right equipment at the right time to the right place is key to maximising the efficiency and timeliness of multi-machine operations. MyJobConnect Premium extends MyJobConnect to a true mixed fleet logistics solutions. It features fleet overview, turn-by-turn navigation based on a comprehensive field road database including estimated arrival times for vehicles at the predefined destination.



ALWAYS THERE FOR YOU. GUARANTEED

EXPERIENCE THE POWERGARD FEELING

When it comes to protecting your machines and your business, peace of mind is not something that somehow happens if you're lucky. Peace of mind is a choice that you can make

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 coverage to keep your machine running at peak performance with steady uptime.

Financing

Our goal is simple: Empower you to purchase what you need to take your business to the next level. This includes financing your PowerGard agreements at competitive rates, with flexible payments.*

PowerGard Maintenance

Preventative maintenance work – it's essential for keeping equipment in good working order based on factory recommended intervals.

PowerGard Protection

Base level of protection that covers unusual events that can lead to costly repairs, less a deductible for each repair.

PowerGard Protection Plus

The ultimate in protection – the total peace of mind package that covers electrical, cooling, hydraulics and more.



FARMSIGHT SERVICES - PROFIT FROM INSIGHT

John Deere FarmSight services support you in the daily use of your 9R, 9RT and 9RX tractors with the latest AMS technology. Your 9 family is equipped with JDLink and Service ADVISOR Remote as standard. You can participate for a 1 year test period of JDLink Access.

Uptime

Remote monitoring and service support designed to maximise machine uptime

Performance

Monitoring of key performance indicators of individual machines to maximise productivity and efficiency.

Logistics

Monitoring of multiple machines to optimise the efficiency of larger fleets.

Agronomics

Help and advice for making more informed business decisions to improve productivity and profitability.

 $^{{\}bf ^{*}Financing\ for\ PowerGard\ Maintenance\ is\ currently\ only\ available\ with\ participating\ dealers.\ Country\ regulations\ apply.}$



INVESTING IN YOUR 9 FAMILY PAYS DIVIDENDS

Personalise your 9R, 9RT and 9RX tractors with genuine John Deere attachments. They will support you in making each working day more efficient, more convenient and less fatiguing. Designed and engineered by John Deere, you can be sure they'll fit properly and are built to last.





ADD MORE

More performance and productivity with front and rear ballasting solutions.

More versatility with genuine hitch solutions and hydraulic options.

More comfort and convenience with a wide range of mounting brackets, a refrigerator, and front and rear fenders which suit perfectly to your tyres.



GENUINE FOR A REASON

- Excellent parts availability
- Assured high performance quality
- Manufactured to OE standards



MULTI-FUNCTIONAL POWER

FOR NON-AGRICULTURAL OPERATIONS

Whether it's construction, road building, forestry, winter clearance or public maintenance: John Deere 9 family scraper special tractors make light work of the heavy lifting.



9 SERIES SCRAPER SPECIALS:

MODEL	ENGINE	MAXIMUM ENGINE POWER
9470R/RT/RX	13.5 I PSS	517 hp (380 kW)
9520R/RT/RX	13.5 I PSS	572 hp (421 kW)
9570R/RT/RX	15.0 I QSX	628 hp (461 kW)
9620R	15.0 I QSX	670 hp (429 kW)

Please check the local availability of 9 Series Scraper Special Tractors with your John Deere Dealer.

PURE POWER

With huge torque output of 2,800 Nm, up to 670 hp and the most durable components, Scraper Special tractors from the John Deere 9 family are more than a match for rock-hard grading work and heavy-duty earthmoving projects with levelling blades and tractor-drawn scrapers.

JOHN DEERE EXCLUSIVE AUTOLOAD

AutoLoad is exclusive to John Deere and is a major innovation in the earthmoving industry, automating the scraper's hydraulic lift functions during the loading cycle. AutoLoad allows novice and experienced operators alike to be more consistent, efficient and productive while operating John Deere Scraper Specials.

MOUNTING OF DOZER BLADES

The mounting of dozer blades is approved on 9R Series and 9RX Series Agricultural tractors for typical agricultural applications, such as packing silage and non-commercial dirt-moving blade work. The additional frame supports supplied by the dozer manufacturer are required.

SPECIFICATION 9R SERIES TRACTORS

ENGINE PERFORMANCE	9420R	9470R	9520R	9570R	9620R
ENGINE PERFORMANCE Rated Engine Power (97/68 EC), hp (kW)	420 (309)	470 (346)	520 (382)	570 (419)	620 (456)
Max Engine Power (97/68 EC), np (kW) Max Engine Power at 1,900 rpm (97/68 EC), hp (kW)	420 (309)	517 (380)	572 (421)	627 (461)	670 (492)
Rated Engine Power (ECE-R24), hp (kW)	403 (297)	451 (332)	499 (367)	547 (402)	595 (438)
·	444 (326)	496 (365)	549 (404)	602 (443)	643 (473)
Max Engine Power at 1,900 rpm (ECE-R24), hp (kW)		1,550 - 2,100			1,550 - 2,10
Constant Power Range (rpm)	1,550 - 2,100		1,550 - 2,100	1,550 - 2,100	
PTO Torque Rise, %	38	38	38	38	36
PTO Power Bulge, %	10	10	10	10	8
Engine Peak Torque @ 1,600 rpm (Nm) ENGINE	1,938	2,169	2,400	2,631	2,800
	John Deere Power Systems Cummins				
Manufacturer T	,				
Туре	John Deere PowerTech PSS 13.5 L (B20 Diesel Compatible), Diesel, in-line, 6-cylinder, wet-sleeve cylinder liners with 4 valves-in-head		Cummins QSX15 (B20 Diesel Compatible), Diesel, in-line, 6-cylinder, wet-sleeve cylinde liners with 4 valves-in-head		
Rated Engine Speed, rpm	2,100				
Aftertreatment	longlife & maintenance-free dieselparticlefilter (DI Selective Catalytic Reducti				onfilter (DOC),
Engine Air Filter			ige with exhaust a		
Aspiration	Dual Series Tu		-		ble geometry
	first stage & v	Dual Series Turbocharger with fixed geometry first stage & variable geometry second stage - air-to-air aftercooling and cooled exhaust gas recirculation		turbocharger - air-to-air aftercooling and cooled exhau gas recirculation	
Cylinder / displacement, l		6 / 13.5		6 / 15.0	
Bore and stroke, mm		132 x 165			x 169
Fuel Injection	Electronically co	ontrolled, electror (self priming)	nic unit injectors	High Pressure Common Ra (self priming)	
Fuel filter System	Tv	, ,	er separator and s	ervice indicator light	
TRANSMISSION OPTION					
e18 18-speed PowerShift with Efficiency Manager					
18 Forward- / 6 Rerverse Gears, right hand reverser		42.7 km/h (@ 2,100 rpm with 2	205 cm tyres	
AXLES		•			
Axles					
110 x 3,048 mm diameter, Single Reduction	Available		Not Av	/ailable	
120 x 3,048 mm diameter, Single Reduction		lable		Not Available	
120 x 3,048 mm diameter, Double Reduction	Not Av		Δvai	ilable	Not Availab
120 x 3,048 mm diameter, Double Reduction with Axle Flats				ilable	Not Availab
120 x 3,048 mm diameter, Double Reduction with HydraCushion	Not Av		Avai	Available	Not Availab
120 x 3,048 mm diameter, Double Reduction with HydraCushion and Axle Flats		railable	Available		
Axle Final Drives	140274	unubic		Available	
Axle final drives	Inboard p	olanetary	Inhoard plane	etary with double-	reduction axle
Suspension System	mboara	sianceary	inboard plane	ctary with double	reduction axic
HydraCusion Front Axle Supsension System	Not Av	vailable	Δvai	ilable	Standard
Differential Lock	140274	unubic	7.7441	inabic	Staridara
Differential Lock	Full-Locking ele	ectrobydraulic fro	ont and rear axle w	vith AutoMode for	disennanemer
BITTETETHIBI EOCK	r dii-Eocking cik		ous selectable tur		aiscrigagemei
Brakes					
	Hyd	Iraulic power, wet	disk, self adjusting	g on front and rear	axle
Tractor Brake System	Hyd		disk, self adjusting Hydraulic Single L		axle
Tractor Brake System Implement Brake System	Hyd				axle
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM	Hyd	Optional;		ine System	axle
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery		Optional; 200 amps / 12 2,775 (3 batteries	Hydraulic Single L Volt or 240 amps /	ine System 12 Volt optional 3,700 (4	batteries
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps		Optional;	Hydraulic Single L Volt or 240 amps /	ine System 12 Volt optional 3,700 (4	
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING		Optional; 200 amps / 12 2,775 (3 batteries	Hydraulic Single L /olt or 240 amps /	ine System 12 Volt optional 3,700 (4	batteries
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering		Optional; 200 amps / 12 2,775 (3 batteries	Hydraulic Single L /olt or 240 amps / A) Standard	ine System 12 Volt optional 3,700 (4	batteries
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS)		Optional; 200 amps / 12 2,775 (3 batteries	Hydraulic Single L /olt or 240 amps /	ine System 12 Volt optional 3,700 (4	batteries
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM	ir	Optional; 200 amps / 12' 2,775 (3 batteries n parallel - 925 CC	Hydraulic Single L /olt or 240 amps / A) Standard Optional	ine System 12 Volt optional 3,700 (4 in parallel	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type	ir	Optional; 200 amps / 12 ' 2,775 (3 batteries n parallel - 925 CC	Hydraulic Single L /olt or 240 amps / A) Standard Optional	ine System 12 Volt optional 3,700 (4 in parallel	batteries - 925 CCA)
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Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min	ir	Optional; 200 amps / 12 ' 2,775 (3 batteries n parallel - 925 CC nter, pressure & flo	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 is 220 435	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo	batteries - 925 CCA)
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Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min	ir	Optional; 200 amps / 12 2,775 (3 batteries an parallel - 925 CC anter, pressure & flo. 2 4 - 6 factory	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 is 220 435	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min	ir	Optional; 200 amps / 12 2,775 (3 batteries an parallel - 925 CC and the control of the con	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 220 435 132	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with love Pa field installed	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers	ir	Optional; 200 amps / 12 2,775 (3 batteries an parallel - 925 CC and the control of the con	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with love Pa field installed	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH	ir	Optional; 200 amps / 12 ' 2,775 (3 batteries n parallel - 925 CC/ nter, pressure & flo 2 4 - 6 factory 159 Option	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo Pa field installed tion) couplers	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type	ir Closed-cer	Optional; 200 amps / 12 ' 2,775 (3 batteries n parallel - 925 CC/ nter, pressure & flo 2 4 - 6 factory 159 Option	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op al; 1/2 or 3/4 inch o	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo Pa field installed tion) couplers	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler - All Axle Diameters	Closed-cer Optional:	Optional; 200 amps / 12 2,775 (3 batteries n parallel - 925 CC december 1 2 4 - 6 factory Electric-Hydrau	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op al; 1/2 or 3/4 inch o	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo Pa field installed tion) couplers	batteries - 925 CCA)
Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler - All Axle Diameters Category 4N/3 with Quik-Coupler - 120 mm Axle	Closed-cer Optional:	Optional; 200 amps / 12 2,775 (3 batteries h parallel - 925 CC delta etc. anter, pressure & flor 4 - 6 factory 159 Option Electric-Hydrau 6,800 kg	Hydraulic Single L /olt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op al; 1/2 or 3/4 inch o	ine System 12 Volt optional 3,700 (4 in parallel ystem (PFC) with lo Pa field installed tion) couplers ith Draft Sensing Not Available Not Available	batteries - 925 CCA)
Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Hydraulic power-steering Active Command Steering (ACS) HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler - All Axle Diameters Category 4N/4 with Quik-Coupler - All Axle Diameters	Closed-cer Optional:	Optional; 200 amps / 12 2,775 (3 batteries h parallel - 925 CC delta etc. anter, pressure & flor 4 - 6 factory 159 Option Electric-Hydrau 6,800 kg	Hydraulic Single L Volt or 240 amps / A) Standard Optional ow compensated sy 00 bar / 20,000 k installed, up to 8 i 220 435 132 (Field Installed Op al; 1/2 or 3/4 inch of	ine System 12 Volt optional 3,700 (4 in parallel system (PFC) with lo Pa field installed tion) couplers ith Draft Sensing Not Available Not Available	batteries - 925 CCA)



Category 5 with 70 mm pin and Heavy Duty Drawbar Support * Please check country specific limitations REAR PTO Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	Not Available Not Available Not Available Base - 5,440 kg Maximum Vertical Load al - Fully-independent PTO Base Door, Automatic Aircondition and Generation 4 mmandCenter Display hydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchscoptional Extended Display Base Base Base Base Base Base Base Base Optional Base		
Category 4 with 50 mm pin and Standard Drawbar Support Category 4 with 50 mm pin and Heavy Duty Drawbar Support * Please check country specific limitations REAR PTO Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Vertical Load* Optional - 2,470 kg Maximum Vertical Load* Optional - 5,440 kg Maximum Vertical Load* Optional CommandView III Cab, LH D Cor Optional - active, electron Generation 4 Command Center Display,	Not Available Base - 5,440 kg Maximum Vertical Load al - Fully-independent PTO Base Boor, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchscoptional Extended Display Base Base Base Base Base Optional		
* Please check country specific limitations REAR PTO Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Optional - 2,470 kg Maximum Vertical Load* Optional - 5,440 kg Maximum Vertical Load* Optional CommandView III Cab, LH D Cor Optional - active, electrol Generation 4 Command Center Display,	Base - 5,440 kg Maximum Vertical Load al - Fully-independent PTO Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchscoptional Extended Display Base Base Base Base Base Optional		
* Please check country specific limitations REAR PTO Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Optional - 5,440 kg Maximum Vertical Load* Optional CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	al - Fully-independent PTO Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
REAR PTO Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready SOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Optional CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
REAR PTO Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
Type Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready SOBUS Implement Connection (ISO 11783) AutoTrac Ready IDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	CommandView III Cab, LH D Cor Optional - active, electroh Generation 4 Command Center Display,	Base Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
CAB Specifications ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready SOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Cor Optional - active, electroh Generation 4 Command Center Display,	Door, Automatic Aircondition and Generation 4 mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Base Optional		
ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Cor Optional - active, electroh Generation 4 Command Center Display,	mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Optional		
ActiveSeat Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Cor Optional - active, electroh Generation 4 Command Center Display,	mmandCenter Display nydraulic suspended seat with air suspension 6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Optional		
Cab glass area, m² Cab volume, m³ Display MISCELLANEOUS GreenStar Ready SOBUS Implement Connection (ISO 11783) AutoTrac Ready IDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Generation 4 Command Center Display,	6.5 3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Coptional		
Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Display,	3.6 4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Optional		
Cab volume, m³ Display MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Display,	4100 with 7 inch or 4600 with 10 inch Touchsc optional Extended Display Base Base Base Base Optional		
MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready IDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Display,	optional Extended Display Base Base Base Base Optional		
MISCELLANEOUS GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)	Display,	optional Extended Display Base Base Base Base Optional		
GreenStar Ready ISOBUS Implement Connection (ISO 11783) AutoTrac Ready IDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)		Base Base Base Optional		
ISOBUS Implement Connection (ISO 11783) AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)		Base Base Base Optional		
AutoTrac Ready JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)		Base Base Optional		
JDLink with Ethernet Harnesses for CommandCenter ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)		Base Optional		
ServiceADVISOR Remote, capable with JDLink Access & Connect Modular Telematics Gateway (MTG)		Optional		
Modular Telematics Gateway (MTG)				
		Rase		
		Buse		
Video input in CommandCenter for camera	l Video input for 4100 Display, 4 Video inputs for 4600 Display, Using PAL or NTSC signal			
Immobilizer	Optional	(check country availability)		
CAPACITIES				
Fuel tank, I	1,215	1,490		
DEF tank, I		83		
Cooling System, I	56.5	62.0		
Engine oil capacity, l	48.0	43.5		
Hydraulic, Transmission, Axle Oil without 3-point rear hitch and without PTO, I	276	220		
Hydraulic, Transmission, Axle Oil with 3-point rear hitch and PTO, I	284	227		
DIMENSIONS AND WEIGHTS				
Wheelbase, mm	3,807	3,912		
Overall Length, mm	3,00,	5,5.2		
Maximum length, measured with front weights, excluding hitch and coupler	7,593	7,697		
Overall Height, mm	.,,555	1,037		
Minumum height, measured to the top of the cab, with 205 cm (SRI 975)		3,979		
rear tires		3,37,3		
Overall Width, mm¹				
Minimum width with 800/70R38 in Single Wheel Configuration		3,050		
Minimum width with 620/70R42 in Dual Wheel Configuration		3,860		
Minimum width with 710/70R42 in Dual Wheel Configuration		4,300		
Tire Flat Plate Area and Ground Pressure ²				
with IF800/70R38 in Single Wheel Configuration	17.70	00 cm² / 1.54 kg per cm²		
with 520/70R42 in Dual Wheel Configuration		80 cm² / 1.25 kg per cm²		
with IF710/70R42 in Dual Wheel Configuration		50 cm² / 0.89 kg per cm²		
Turning Radius	50,4-			
with 800/70R38, m	5.9	6.0		
Weights ³	J.J	0.0		
Average Shipping Weight, kg	18,800 19,200	19,700		
Maximum Ballasting Weight, kg	22,100 24,720	27,220		
TYRE SIZES Max. tyre sizes, (diameter in cm)		800/70R38 (205)		

¹Width is depending on tyre settings ² Calculated with a fully ballasted 9R at 27,220 kg. Total flat plate areas are different for each tire manufacturer. The figures used are averages and should be used only to estimate flat plate area. ³ Equipped with 800/70R38 single wheel tires, with no PTO, with no rear hitch

SPECIFICATION 9RT SERIES TRACTORS

	9470RT	9520RT	9570RT	
ENGINE PERFORMANCE				
Rated Engine Power (97/68 EC), hp (kW)	470 (346)	520 (382)	570 (419)	
Max Engine Power at 1,900 rpm (97/68 EC), hp (kW)	517 (380)	572 (421)	627 (461)	
Rated Engine Power (ECE-R24), hp (kW)	451 (332)	499 (367)	547 (402)	
Max Engine Power at 1,900 rpm (ECE-R24), hp (kW)	496 (365)	549 (404)	602 (443)	
Constant Power Range (rpm)	1,550 - 2,100	1,550 - 2,100	1,550 - 2,100	
PTO Torque Rise, %	38	38	38	
PTO Power Bulge, %	10	10	10	
Engine Peak Torque @ 1,600 rpm (Nm)	2,169	2,400	2,631	
ENGINE	2,103	2,400	2,051	
Manufacturer	John Deere Po	ower Systems	Cummins	
Type		John Deere PowerTech PSS 13.5 L Cui		
.,,,-	(B20 Diesel Compatible), [(B20 Diesel Compatible), Diesel, in-line, 6-cylinder, wet-sleeve cylinder liners with 4 valves-in-head		
Rated Engine Speed, rpm		2,100		
Aftertreatment		ee dieselparticlefilter (DPF), D ective Catalytic Reduction (S		
Engine Air Filter		al stage with exhaust aspirati	ion Single Variable geometry	
Aspiration	stage & variable geometry	Dual Series Turbocharger with fixed geometry first stage & variable geometry second stage - air-to-air aftercooling and cooled exhaust gas recirculation		
Cylinder / displacement, l	6/1	3.5	6 / 15.0	
Bore and stroke, mm	132 x	165	137 x 169	
Fuel Injection		Electronically controlled, electronic unit injectors (self priming)		
Fuel filter System	Two Stage with	n water separator and service	indicator light	
TRANSMISSION OPTION				
e18 18-speed PowerShift with Efficiency Manager				
18 Forward- / 6 Rerverse Gears, right hand reverser		40.0 km/h @ 2,100 rpm		
AXLES				
Track Belts				
Types	Camso® Durabuilt® 4	500 and Camso® Durabuilt 65	600 Series Track Belts	
760 mm (30-in.) wide belt		Base		
915 mm (36-in.) wide belt		Optional		
Track Spacing	Fixe	d Spacing at 2,690 mm (106 i	nch)	
Final Drives				
Final drives				
Suspension System		Outboard planetary		
July Survey Stein		Outboard planetary		
AirCushion Suspension System		Base		
AirCushion Suspension System		Base 340		
Air Cushion Suspension System Suspension Travel at front idlers, mm		Base		
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock		Base 340		
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock	Hydra	Base 340	ısting	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes	*	Base 340 Not Available	-	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System	Opti	Base 340 Not Available aulic power, wet disk, self adju onal; Hydraulic Single Line Sy	stem	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System	Opti	Base 340 Not Available aulic power, wet disk, self adju	stem t optional	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM	Opti	Base 340 Not Available aulic power, wet disk, self adju onal; Hydraulic Single Line Sy	stem	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING	Opti 200 amps 2,775 (3 batteries in	Base 340 Not Available aulic power, wet disk, self adju onal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA)	t optional 3,700 (4 batteries in parallel - 925 CCA)	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type	Opti 200 amps 2,775 (3 batteries in Speed	Base 340 Not Available aulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA)	t optional 3,700 (4 batteries in parallel - 925 CCA)	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump	Opti 200 amps 2,775 (3 batteries in Speed	Base 340 Not Available aulic power, wet disk, self adju onal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA)	t optional 3,700 (4 batteries in parallel - 925 CCA)	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, difference of the serve of the ser	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differency Duty Steering Pump - 130	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, difference of the service of the se	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available aulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differ avy Duty Steering Pump - 130 2.8 flow compensated system 200 bar / 20,000 kPa ctory installed, up to 8 field in	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differ avy Duty Steering Pump - 130 28 flow compensated system 200 bar / 20,000 kPa ctory installed, up to 8 field in	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differ avy Duty Steering Pump - 130 28 flow compensated system 200 bar / 20,000 kPa ctory installed, up to 8 field in 220 435	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min	Opti 200 amps 2,775 (3 batteries in Speed Hea	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differ avy Duty Steering Pump - 130 28 flow compensated system 200 bar / 20,000 kPa ctory installed, up to 8 field in 220 435 132	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	
AirCushion Suspension System Suspension Travel at front idlers, mm Differential Lock Differential Lock Brakes Tractor Brake System Implement Brake System ELECTRICAL SYSTEM Alternator/Battery Total cold cranking amps STEERING Type Steering Pump HYDRAULIC SYSTEM Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min	Opti 200 amps 2,775 (3 batteries in Speed Hea Closed-center, pressure 4 - 6 fa	Base 340 Not Available sulic power, wet disk, self adjuonal; Hydraulic Single Line Sy 1/12 Volt or 240 amps / 12 Vol parallel - 925 CCA) sensitive, hydrostatic, differ avy Duty Steering Pump - 130 28 flow compensated system 200 bar / 20,000 kPa ctory installed, up to 8 field in 220 435	t optional 3,700 (4 batteries in parallel - 925 CCA) rential cm³ (PFC) with load sensing	



	9470RT	9520RT	9570RT	
REAR HITCH	3470K1	3320K1	95/UK1	
Type	Flectric-l	Hydraulic 3-Point Hitch with Dra	aft Sensina	
Category 4N/3 with Quik-Coupler	Optional: 6,800 kg Not Available			
Category 4N/3 with Quik-Coupler	Optional: 9,100 kg Not Available			
Category 4N/4 with Quik-Coupler	Optional: 6,800 kg		valiable	
	Optional: 9,100 kg			
Category 4N/4 with Quik-Coupler Lower Link Stabilization	Sway Blocks			
	Sway blocks			
DRAWBAR & TRAILER HITCH	D	5//OLM: V :: 11	I I •	
Category 5 with 70 mm pin and Heavy Duty Drawbar Support	Base - 5,440 kg Maximum Vertical Load*			
Category 5 with 70 mm pin and Wide-Swing Drawbar Support	Optional - 4,581 kg Maximum Vertical Load*			
* Please check country specific limitations				
REAR PTO				
Туре	Optional - Fully-independent PTO			
Stub 1-3/4 in. (45 mm diameter), 20-spline, 1,000 rpm		Base		
CAB				
Specifications	CommandView III Ca	b, LH Door, Automatic Aircondi	ition and Generation 4	
		CommandCenter Display		
Cab glass area, m²		6.5		
Cab volume, m³		3.6		
Display	Generation 4 Command Center 4100 with 7 inch or 4600 with 10 inch Touchso Display, optional Extended Display			
MISCELLANEOUS				
GreenStar Ready		Base		
ISOBUS Implement Connection (ISO 11783)		Base		
AutoTrac Ready		Base		
JDLink with Ethernet Harnesses for CommandCenter		Base		
ServiceADVISOR Remote, capable with JDLink Access & Connect	Optional			
Modular Telematics Gateway (MTG)		Base		
Video input in CommandCenter for camera	1 Video input for 4100 Display, 4 Video inputs for 4600 Display, Using PAL or NTSC signal		or 4600 Display,	
Immobilizer	Optional (check country availability)		ity)	
CAPACITIES				
Fuel tank, I		1,325		
DEF tank, I		94		
Cooling System, I	56.5		62.0	
Engine oil capacity, I	48.0		43.5	
Hydraulic, Transmission, Axle Oil without 3-point rear hitch and without PTO, I	300			
Hydraulic, Transmission, Axle Oil with 3-point rear hitch and PTO, I		308		
DIMENSIONS AND WEIGHTS				
Wheelbase, mm		2,956		
Overall Length, mm		_,		
Maximum length, measured with front weights, including hitch and coupler		7,274		
Overall Height, mm		,,2,,		
Minumum height, measured to the top of the exhaust extension		3,872		
Overall Width, mm		5,072		
Minimum width with 760 mm (30-in.) belts		3,454		
Minimum width with 915 mm (36-in.) belts		3,607		
Track Flat Plate Area and Ground Pressure¹		5,007		
with 760 mm (30-in.) belts		44,903 cm ² / 0.55 kg per cm ²		
with 915 mm (36-in.) belts		٠, ٠		
		53,884 cm ² / 0.45 kg per cm ²		
Weights ²		20.270		
Average Shipping Weight, kg		20,370		
Maximum Operating Weight, kg		24,500		

 $^{^1 \}text{Calculated with a fully ballasted 9RT at 24,500 kg. The figures used are averages and should be used only to estimate flat plate area.} \\ ^2 \text{Equipped with 760 mm (30-in.) belts, with no PTO, with no rear hitch}$

SPECIFICATION 9RX SERIES TRACTORS

	9470RX	9520RX	9570RX	9620RX		
ENGINE PERFORMANCE						
Rated Engine Power (97/68 EC), hp (kW)	470 (346)	520 (382)	570 (419)	620 (456)		
Max Engine Power at 1,900 rpm (97/68 EC), hp (kW)	517 (380)	572 (421)	627 (461)	670 (492)		
Rated Engine Power (ECE-R24), hp (kW)	451 (332)	499 (367)	547 (402)	595 (438)		
Max Engine Power at 1,900 rpm (ECE-R24), hp (kW)	496 (365)	549 (404)	602 (443)	643 (473)		
Constant Power Range (rpm)	1,550 - 2,100	1,550 - 2,100	1,550 - 2,100	1,550 - 2,100		
PTO Torque Rise, %	38	38	38	36		
PTO Power Bulge, %	10	10	10	8		
Engine Peak Torque @ 1,600 rpm (Nm)	2.169	2,400	2.631	2,800		
ENGINE	2,103	2,400	2,031	2,000		
Manufacturer (John Doore De	ar Custams	Cum	mine		
	John Deere Power Systems Cummins John Deere PowerTech PSS 13.5 L Cummins QSX15 (B20 Diesel Comp					
Гуре	John Deere PowerTech PSS 13.5 L (B20 Diesel Compatible), Diesel, in-line, 6-cylinder, wet-sleeve cylinder liners with 4 valves-in-head		der, wet-sleeve cylind			
Rated Engine Speed, rpm		2,1	00			
Aftertreatment	longlife & maintenance-free dieselparticlefilter (DPF), Dieseloxidationfilter (DOC), Selective Catalytic Reduction (SCR)					
Engine Air Filter		Dual stage with e	xhaust aspiration			
Aspiration	Dual Series Turbocharger with fixed geometry Single Variable g first stage & variable geometry second stage - air-to-air afterco		air-to-air aftercoolir gas reci	eometry turbocharger - oling and cooled exhaust ecirculation		
Cylinder / displacement, l	6/1			15.0		
Bore and stroke, mm	132 x	165	137	x 169		
-uel Injection	Electronically contro		High Pressure Comn	non Rail (self priming)		
	injectors (se	elf priming)				
Fuel filter System	Two	Stage with water separa	tor and service indicator l	ight		
TRANSMISSION OPTION						
e18 18-speed PowerShift with Efficiency Manager						
18 Forward- / 6 Rerverse Gears, right hand reverser		30.0 km/h (@ 1,587 rpm			
AXLES						
Axles						
Rear Axle Supports		Available with 760 or 915	mm (30 or 36 inch) belts			
Front Axle Supports			mm (30 or 36 inch) belts			
Track Belts		7.174.145.14	(50 01 50 111011, 50105			
Types	Camso® Durabuilt® 3500 and Camso® Durabuilt 6500 Series Track Belts with Duradrive Technology					
760 mm (30-in.) wide belt		Ba	se			
915 mm (36-in.) wide belt	Optional					
Track Spacing	Fixed Spacing at 2,218 mm (87 inch)					
Axle Final Drives						
Axle final drives		Bull gear and double id	ler with floating pinion			
Differential Lock			3,			
Differential Lock	Full-Locking electrohydraulic, front and rear axle, with AutoMode for disengagement for various selectable turn angles			rn angles		
Brakes						
Tractor Brake System	Hydra	ulic power, wet disk, self	adjusting on front and rea	ar axle		
Implement Brake System		Optional; Hydraulic	Single Line System			
ELECTRICAL SYSTEM						
Alternator/Battery		200 amps / 12 Volt or 24	0 amps / 12 Volt optional			
Total cold cranking amps	2,775 (3 batteries in			n parallel - 925 CCA)		
STEERING						
Hydraulic power-steering		Stan	dard			
Active Command Steering (ACS)		Opti				
HYDRAULIC SYSTEM		Орш	5			
O DESCRIPTION OF THE PROPERTY		or procesure 0 fla	neated eyetem (DEC)	load consing		
		ii, pressure & flow compe	nsated system (PFC) with	ioau sensing		
Туре	Closed-cente	2001 (5	200 bar / 20,000 kPa			
Type Maximum pressure	Closed-cente					
Type Maximum pressure Rear Selective control valves	Closed-cente	4 - 6 factory installed	up to 8 field installed			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min	Closed-cente	4 - 6 factory installed	up to 8 field installed			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min	Closed-cente	4 - 6 factory installed 22 4:	up to 8 field installed 20			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min	Closed-cente	4 - 6 factory installed	up to 8 field installed 20			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min	Closed-cente	4 - 6 factory installed 22 4: 13	up to 8 field installed 20			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min	Closed-cente	4 - 6 factory installed 22 4: 13 159 (Field Inst	up to 8 field installed 20 85			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min	Closed-cente	4 - 6 factory installed 22 4: 13 159 (Field Inst	up to 8 field installed 20 35 32 called Option)			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH		4 - 6 factory installed 27 4: 13 159 (Field Insi Optional; 1/2 or 3	up to 8 field installed 20 35 32 called Option) 3/4 inch couplers			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type		4 - 6 factory installed 27 4: 13 159 (Field Insi Optional; 1/2 or 3	up to 8 field installed 20 35 32 called Option) 8/4 inch couplers			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler	Optional: 6,800 kg	4 - 6 factory installed 27 4: 13 159 (Field Insi Optional; 1/2 or 3	up to 8 field installed 20 35 32 called Option) 3/4 inch couplers : Hitch with Draft Sensing Not Available			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler Category 4N/3 with Quik-Coupler		4 - 6 factory installed 27 4: 159 (Field Insi Optional; 1/2 or : Electric-Hydraulic 3-Poin	up to 8 field installed 20 35 32 called Option) 3/4 inch couplers : Hitch with Draft Sensing Not Available Not Available			
Type Maximum pressure Rear Selective control valves Rated flow, Single Pump, I/min Rated flow, Dual Pump, I/min Maximum flow at a single 1/2 inch Rear SCV, I/min Maximum flow at a single 3/4 inch Rear SCV, I/min Power beyond couplers REAR HITCH Type Category 4N/3 with Quik-Coupler Category 4N/4 with Quik-Coupler Category 4N/4 with Quik-Coupler Category 4N/4 with Quik-Coupler	Optional: 6,800 kg	4 - 6 factory installed 27 4: 159 (Field Inst Optional; 1/2 or 3 Electric-Hydraulic 3-Point Optional:	up to 8 field installed 20 35 32 called Option) 3/4 inch couplers : Hitch with Draft Sensing Not Available			



Base - 5,440 kg Maximum Vertical Load*			
Optional - Fully-independent PTO			
Base			
CommandView III Cab, LH	Door, Automatic Airco	ndition and Generatio	n 4 CommandCenter Dis
Base			
6.5			
3.6			
Generation 4 Command Center 4100 with 7 inch or 4600 with 10 inch Touchscreen Display optional Extended Display			ch Touchscreen Display,
	В	ase	
	Opt	ional	
	В	ase	
1 Video input for 4100	Display, 4 Video input	s for 4600 Display, Us	sing PAL or NTSC signal
	Optional (check c	ountry availability)	
	1,4	+90	
	8	33	
56.5			62.0
48.0			43.5
	2	20	
	2	27	
	4,	154	
	7,	537	
8,234			
	3,	720	
	3,	933	
	4,	124	
	2,	985	
	3,	130	
	55,742 cm ² / ().50 kg per cm²	
	6	5.4	
	36° of Ai	ticulation	
	Gudgeon area	oscillation is 15°	
	Generation 4 Comman 1 Video input for 4100	Optional - Fully- Back CommandView III Cab, LH Door, Automatic Airco Back Generation 4 Command Center 4100 with 7 in optional Ext Back Back Back Back Back Back Back Bac	CommandView III Cab, LH Door, Automatic Aircondition and Generation Base 6.5 3.6 Generation 4 Command Center 4100 with 7 inch or 4600 with 10 in optional Extended Display Base Base Base Base Optional Base 1 Video input for 4100 Display, 4 Video inputs for 4600 Display, Use Optional (check country availability) 1,490 83 56.5 48.0 220 227 4,154

 $^{^1 \}text{Calculated with a fully ballasted 9RX at 28,125 kg. The figures used are averages and should be used only to estimate flat plate area.} \\ ^2 \text{Equipped with 760 mm (30-in.) belts, with no PTO, with no rear hitch.}$



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