3 & 4 Family Compact Utility Tractors 26.9 to 48.5 kW (36.6 - 65 hp)





Experience the Versatility



Contents

Compact Utility Tractors

| 3E Series | 4–7 |
|-----------|-------|
| 3R Series | 8–11 |
| 4M Series | 12–15 |
| 4R Series | 16–19 |

Special Features

| Hitch Assist | . 20 |
|--------------------------|------|
| ComfortGard™ Cab | . 21 |
| AutoConnect™ Mowing Deck | . 22 |
| Fixed Loader | . 23 |



| Attachments | 24–25 |
|------------------------|-------|
| Product Specifications | 26-27 |
| Your John Deere Dealer | 28 |

3E Series Experience a Higher Standard



The 3E Series gives you more power and features than any other standard tractor in its class, yet is amazingly easy to operate. Highlights include the powerful 3-cylinder diesel engine, the hydrostatic transmission and 4WD, and the Category 1 3pt rear hitch and independent PTO for even more flexibility around the farm.

The longer you work, the more you'll appreciate the car-style controls and ergonomic high back seat that make the 3E so comfortable – and you so productive.

3036E



One Tractor for a Hundred Jobs

Operated by Twin Touch[™] pedals, the exclusive 2-range electronic hydrostatic transmission allows you to perfectly match the tractor's speed to the job.



3E Series

Fixed Loader (Optional) See page 23 for details

Twin Touch[™] Pedal Hydrostatic Transmission

For ease of use and precise operation. Two speed ranges for optimum performance in all applications.

Independent PTO

Engage and disengage the PTO without affecting other transmission operations.







Roll-Over Protection Structure (ROPS)

Solid, reliable protection that can be folded up or down as required.

Ergonomic Operator Station

For comfortable operation all controls are within easy reach on the right-hand fender.

Standard 4-Wheel Drive

Engages on-the-go when the tractor is not under load for maximum traction.

Reliable 3 Cylinder High Torque Diesel Engine

• Turbocharged for increased performance

• Direct fuel injection = better cold weather starting

Category 1 3pt Rear Hitch Lift capacity to operate a wide variety of implements





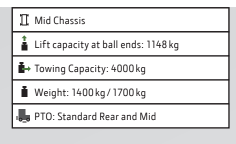
8 | 3R Series

3R Series Experience Power Management



To help you use the power of your 3R Series tractor to the full, we fit a whole suite of advanced features as standard. These include 4WD, a digital performance tracking system, and LoadMatch[™] – an incredible electric power management system for peak

performance in every application. And because the car-style controls, smooth transmission, high back seat and tilt steering are also standard, your productivity will be anything but. Shared Features:



Optional: – Front PTO

– Mower Deck (see page 22 for details)

3033R

~ 24.1 kW (33 hp)Image: Image with the second secon



< 27.3 kW (37 hp)

3045R

< 32.8 kW (45 hp)

🗱 eHydro Two-Pedal Automatic

Versatility

Whatever the weather, whatever the task, the 3R is ready to go. Thanks to LoadMatch power management, matching performance to the job at hand couldn't be easier.





Accessories pictured may not be available in Australia and New Zealand.

3R Series

ComfortGard[™] Cab (Optional)

Work in comfort – in a clean, quiet environment that protects you from the elements all year round.

More details on page 21.



Maximise Your Productivity

The 3-range electronic **eHydro[™] transmission** with Twin Touch[™] pedals matches your tractor's performance effortlessly to the job at hand.

- LoadMatch[™] automatically adjusts transmission speed to engine load for maximum performance without the risk of stalling. Ideal when moving heavy loads or mowing thick grass.
- **MotionMatch**[™] adjusts transmission response instantly to the task at hand. Perfect when you're moving back-and-forth during loading.
- **SpeedMatch**[™] sets a constant creeper speed during aeration / spraying, or in confined spaces.



Quik-Park[™] Loader (Optional)

The H165 is a perfect match for your 3R Series tractor. It mounts and dismounts in moments, ensures great visibility and gives you even more efficiency and capacity.

More details on page 23.









eHydro[™] or PowrReverser[™] Transmission

- eHydro provides an exclusive three range electronic hydrostatic transmission with simple Twin Touch pedals.
- PowrReverser provides a hydraulically shifted forward to reverse transmission, which allows clutchless shifting between forward and reverse with one lever.

Independent PTO

- Smooth engagement
- Attach an AutoConnect[™] mid-mount mower deck and you're ready to mow in seconds.

Reliable High Torque 3 Cylinder Diesel Engine

A 3 cylinder diesel engine provides a high torque reserve for plenty of power under heavy loads. The 3038R and 3045R are also turbocharged for increased performance.

Standard Joystick with 3rd Function

- Allows operation of front and mid-mounted implements.
 Integrated 3rd function (ideal when using a multifunction
- bucket lift/lower, empty, grab)

Intuitive Control Layout and Colour-coded Display

- New control console, ergonomic layout
- Performance Tracking System: indicates status of vital systems and helps monitor performance.

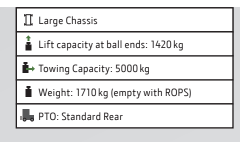








The 4M Series gives you all the incredible features of a 3E, plus the power and control of a fully grown farm tractor. With a 4-cylinder diesel engine, an eHydro[™] transmission, 4WD and a new, intuitive control console at your command, you have everything you need to tackle a wide range of jobs effectively and easily. Shared Features:



Optional:

- Front PTO – Fixed Loader
- Front Hitch
- Wheel spacers

4049M

< 36.2 kW (49 hp)

Transmission Options:

🇱 eHydro Two-Pedal Automatic

PRT (PowrReverser[™] Transmission)

4066M

≪ 48.5 kW (65 hp)

Transmission Options:

🏶 eHydro Two-Pedal Automatic

Section: PRT (PowrReverser[™] Transmission)

Versatility

The optional H180 loader attaches in seconds and makes the 4M even more versatile. See page 23 for details.





4M Series

Features

Reliable High Torque 4 Cylinder Diesel Engine

- 36.2 & 48.5 kW (49 & 65 hp)
- Turbocharged diesel engine = performance
- \bullet FT4 (Final Tier 4 emissions) engine with diesel particulate filter on the 48.5 kW version

Fixed Loader (Optional)

Experience the power of the 4M Compact Utility Tractor and the versatility of a John Deere H180 Loader.

More details on page 23.



eHydro™ or PowrReverser™ Transmission

- eHydro provides an exclusive three range electronic hydrostatic transmission with simple Twin Touch[™] pedals.
- PowrReverser provides a hydraulically shifted forwards to reverse transmission, which allows clutchless shifting between forward and reverse with one lever.

Independent PTO

Engage and disengage the PTO without affecting other transmission operations.







Spacious Operator Station

Ergonomic control layout and plenty of tool storage space.

Wheel Spacers (Optional)

Ideal on soft, muddy ground or when mowing on hillsides.

Standard 4-Wheel Drive

Engages on-the-go when the tractor is not under load for maximum traction.

Category 1 3pt Rear Hitch

Lift capacity to operate a wide variety of implements.

Front Hitch

A front hitch is also available as an option for additional versatility.

Intuitive Control Layout

Even less experienced operators feel at home right away with the new control console.





16 | 4R Series

4R Series Experience Premium Comfort and Operation



For the next level in control and comfort, choose a 4R Series tractor. These premium models come with a host of intelligent features that make it easy to work all day without getting tired.

Take our incredible LoadMatch[™] system, for instance. By automatically adjusting engine speed to engine load, Load Match makes stalling a thing of the past for less experienced operators – and even old hands.

Other highlights include the standard Air Ride seat for all-day productivity, a convenient rear-mounted auxiliary hitch control, and an optional self-levelling Quik-Park[™] loader you can attach in less than 3 minutes.

For details of the ComfortGard[™] cab, see page 21.

Shared Features:

| 👖 Large Chassis |
|-------------------------------------|
| Lift capacity at ball ends: 1420 kg |
| ➡→ Towing capacity: 5000 kg |
| Weight: 2120 kg |
| 📕 PTO: Standard Rear |

Optional: – Front PTO

4049R

≪ 36.2 kW (49 hp)

- 🏶 eHydro Two-Pedal Automatic
- Reference ComfortGard Cab or Open Station

4066R

| ৰ 48.5 kW (65 hp) |
|------------------------------|
| 🏶 eHydro Two-Pedal Automatic |
| ComfortGard Cab |

Pull or Push

The 4R has the power and control you need to run a wide range of attachments accurately and easily.





Accessories pictured may not be available in Australia and New Zealand.

4R Series

Fixed Loader (Optional)

Maximises hydraulic capacity for better power and faster cycle times. More details on page 23.



Maximise Your Productivity

The 3-range electronic **eHydro[™] transmission** with Twin Touch[™] pedals matches your tractor's performance effortlessly to the job at hand.

- LoadMatch[™] automatically adjusts transmission speed to engine load for maximum performance without the risk of stalling. Ideal when moving heavy loads or mowing thick grass.
- **MotionMatch**[™] adjusts transmission response instantly to the task at hand. Perfect when you're moving back-and-forth during loading.
- **SpeedMatch**[™] sets a constant creeper speed during aeration / spraying, or in confined spaces.



Standard Joystick with 3rd Function

- Allows operation of front and mid-mounted implements
- Integrated 3rd function (ideal when using a multifunction bucket – lift/lower, empty, grab)
- Plus 4th and 5th standard SCV's









ComfortGard[™] Cab

Work in comfort – in a clean, quiet environment that protects you from the elements all year round.

More details on page 21.

Hitch Assist

A new faster and safer way to mount implements. More details on page 20.

eHydro or PowrReverser™ Transmission

- eHydro provides an exclusive three range electronic hydrostatic transmission with simple Twin Touch pedals.
- PowrReverser provides a hydraulically shifted forwards to reverse transmission, which allows clutchless shifting between forward and reverse with one lever.

Reliable High Torque Diesel Engine

• 36.2 & 48.5 kW

- Turbocharged diesel engine = performance
- FT4 (Final Tier 4 emissions) engine with diesel particulate filter on 48.5 kW version

Intuitive Control Layout and Colour-coded Display

- New control console, ergonomic layout
- Performance Tracking System: indicates status of vital systems and helps monitor performance





4R Series Hitch Assist

Couple attachments or trailers to your rear hitch faster and more safely with this intelligent new John Deere feature. It's available as standard on 4R models, and won a silver medal at Agritechnica, the world's largest trade fair for agricultural machinery and equipment.





Safe and Simple

Instead of having to leave the tractor repeatedly, all you do is jump down once. Using the external switches mounted on the rear fender, you can then move the tractor backwards and forwards at a maximum speed of 12 mm/second, or raise the hitch. A series of built-in safety checks and warnings makes Hitch Assist completely safe to use.

3R & 4R Series ComfortGard Cab

Designed for outstanding comfort all year round, ComfortGard[™] Cabs are fully sealed and pressurised, and the soundproofing keeps noise levels down to just 79 dB(A). The air conditioning and heating set new standards in performance and efficiency, while the high seat position and curved doors ensure a panoramic view in all directions. ComfortGard Cabs are available as an option on 3R and 4R models.





Seat of Power

The deluxe cloth seat keeps operators relaxed and focused all day long. For even more comfort on difficult terrain, why not upgrade to a deluxe Air Ride seat?



Optional Features AutoConnect[™] Mowing Decks

This John Deere exclusive AutoConnect Mowing Deck attaches in seconds, saving you time and hassle every time you mow. The deck and driveshaft automatically connect when you drive over it. Then when you're done, simply reverse back over to disconnect again – all from the comfort of your seat. Available for 3R Series models.



Cab model pictured to demonstrate drive-over AutoConnect Mowing Deck only. Model not available in Australia or New Zealand.

Choose your Width

Our mowing decks come in two different widths, with an optional material collection system for even more flexibility.

| | DriveOver Deck with AutoConnect | | |
|-------|---------------------------------|-----|--|
| | 60" | 72" | |
| 3033R | | | |
| 3038R | | | |
| 3045R | • | | |

Fixed Loader

When you bolt a John Deere fixed loader onto a John Deere tractor, it becomes part of the machine. Everything fits, nothing wobbles ... and because it's engineered to the same high standards, you can look forward to years of trouble-free service.



| | 3E Series | 3R Series | 4M & 4R Series |
|--|--|---|---|
| | D160 | H165 | H180 |
| Lift capacity at pivot pin (max. height), kg (lb) | 531 (1171) | 678 (1492) | 1006 (2213) |
| Maximum lift height at pivot pin, mm (in) Reach at max. height, mm (in) | 2162 (85.1) 627 (24.7) | 2571 (101.2) 533 (20.1) | 2796 (110) 755 (30) |
| Breakout force at pivot pin, kg (lb) | 811 (1788) | 1470 (3242) | 1743 (3835) |
| | | | |
| | 45 | 45 | 46.6 |
| | 30 | 31 | 38.4 |
| | 2.78 | 3.57 | 2.41 |
| | 2.5 | 2.1 | 1.62 |
| | 1.5 | 3.04 (1.24) | 2.46 |
| | 1.55 | 1.79 | 1.65 |
| | Maximum lift height at pivot pin, mm (in) Reach at max. height, mm (in) | D160 Lift capacity at pivot pin (max. height), kg (lb) 531 (1171) Maximum lift height at pivot pin, mm (in) Reach at max. height, mm (in) 2162 (85.1) 627 (24.7) Breakout force at pivot pin, kg (lb) 811 (1788) 45 30 2.78 2.5 1.5 1.5 | D160 H165 Lift capacity at pivot pin (max. height), kg (lb) 531 (1171) 678 (1492) Maximum lift height at pivot pin, mm (in) Reach at max. height, mm (in) 2162 (85.1) 627 (24.7) 2571 (101.2) 533 (20.1) Breakout force at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Breakout force at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 811 (1788) 1470 (3242) Maximum lift height at pivot pin, kg (lb) 813 (178) 31 Maximum lift height at pivot pin, kg (lb) 813 (178) 31 Maximum lift height at pivot pin, kg (l |

Attachments

Tyres



AG: For maximum traction, choose agricultural bar tyres.



Turf: For mowing, choose turf tread tyres with their less aggressive pattern.



Golf: For fine turf or golf courses, choose these special golf tyres.



Industrial: For a good mix of traction and ground care, consider this all-year-round solution.

Fender



Front Fender Extension: Helps protect against unwanted dirt and mud on cab glass or operator station.



Rear Fender Extension: Helps keep debris from the rear tyres off you, your tractor and your implements.

Weight



Front Weight: Individual weights with integrated handles for easy fitting and removal.



Rear Wheel Weight: For improved traction and balance on slippery terrain, when loading.

Hydraulics



*Availability depends on machine type.

Need hydraulic pressure?

- The choice is yours:
- Rear hydraulic SCV kit
- 4th and 5th electro-hydraulic SCV kit
 In total, up to 7 SCV's are
- available*

Diverter Kit: Lets you send oil from the 4 loader couplers on the footplate to 4 extra couplers at the rear of the tractor.

Power Beyond: Provides pressurised hydraulic oil for rear attachments fitted with an open centre control valve.

Front Hitch



Front Hitch with PTO: With an A frame for fast changing of implements.

Rear Hitch



Drawbar: EEC Homologated drawbar.



Height Adjustable Rear Hitch: Easy to use height adjustments for all trailers with clevis and ball type.

Lights



Rear Work Lights: Shed some light especially when working with rear implements.

Hood Guard



Hood Guard: Protect your grille from brush, debris and those inevitable knocks during dumping or loading.

| | 3E Series | 3R Series | 4M Series | 4R Series |
|------------------------------|-----------|-----------|-----------|-----------|
| Front Hitch w/PTO | | | | |
| Draw Bar | | | | |
| Height Adjustable Rear Hitch | | | | |
| Reversing Alarm | | | | |
| Rear Work Light | | | | |
| Hydraulic System | | | | |
| AG Tyres | | | | |
| Turf Tyres | | | | |
| Golf Tyres | | | | |
| Industrial Tyres | | | | |
| Front Fender Extension | | | | |
| Rear Fender Extension | | | | |
| Front Weights | | | | |
| Rear Wheel Weight | | | | |
| Hood Guard | | | | |

| | 3036E | 3R SERIES | 3038R | 3045R |
|--|---|--|--|--|
| Engine | all a | and a second | a de la companya de l | a de la calca |
| Туре | 3-Cylinder Diesel Turbocharged | 3-Cylinder Diesel | 3-Cylinder Diesel Turbocharged | 3-Cylinder Diesel Turbocharged / Intercooler |
| Rated Engine kW (hp), 97/68/EC at Engine rpm | 26.9 (36.6) @ 2500 | 24.1 (33) @ 2600 | 27.3 (37) @ 2600 | 32.8 (45) @ 2600 |
| Rated Engine kW (hp), ECE-R24 at Engine rpm | 26.4 (35.9) @ 2500 | 23.1 (31) @ 2600 | 26.6 (36) @ 2600 | 33 (44) @ 2600 |
| Rated PTO kW (hp) | 22 (30) | 19 (25) | 23 (30) | 26 (35) |
| Displacement, litres | 1.5 | 1.6 | 1.5 | 1.5 |
| Vlax Torque, Nm @ rpm | 120@1800 | 107 @ 1200 | 116@1400 | 137@1560 |
| Air Cleaner | Dry Type w/ Safety Element and Restriction Indicator Light | Dry Type w/ Safety Element and Restriction Indicator Light | Dry Type w/ Safety Element and Restriction Indicator Light | Dry Type w/ Safety Element and Restriction Indicator Light |
| Fuel Tank Capacity, litres | 24 | Open Station – 51 Cab – 45 | Open Station – 51 Cab – 46 | Open Station – 51 Cab – 47 |
| Drivetrain | | | | |
| ransmission – Gear | NA | NA | 12x12 PowrReverser | NA |
| Fransmission – Hydro | Hydro Two – Pedal Automatic | eHydro Two – Pedal Automatic | eHydro Two – Pedal Automatic | eHydro Two – Pedal Automatic |
| Vlax. Speed, km/h (mph) | 24 (15) | 30.6 (19) | 30.6 (19) | 30.6 (19) |
| lutch eHST | No | No | No | No |
| lutch PowrReverser | N/A | N/A | Wet Multi-Disc | N/A |
| Brakes | Wet Disc | Wet Disc | Wet Disc | Wet Disc |
| teering | Power Steering | Power Steering | Power Steering | Power Steering |
| Differential Lock | Standard | Standard | Standard | Standard |
| -Wheel Drive | | Standard | | Standard |
| | Standard | Stalloalo | Standard | Standard |
| lydraulic System | | | | |
| уре | Open Centre | Open Centre | Open Centre | Open Centre |
| otal Flow, I/min | 35.2 | 52.5 | 52.5 | 52.5 |
| mplement, l/min | 20.2 | 32.5 | 32.5 | 32.5 |
| steering, l/min | 15 | 20 | 20 | 20 |
| litch | | | | |
| ategory 1 3pt Hitch | Standard | Standard | Standard | Standard |
| .ift Capacity at Lift Points, kg | 946 | 1148 | 1148 | 1148 |
| .ift Capacity 610 mm (24") Behind .ift Ends, kg | 615 | 998 | 998 | 998 |
| ידס | | | | |
| Гуре | Independant | Independent | Independent | Independent |
| Location | Standard Rear | Standard Rear, Mid* Standard and | Standard Rear, Mid* Standard and | Standard Rear, Mid* Standard and |
| | Standard Real | Front Optional | Front Optional | Front Optional |
| peed | 540 Rear | 540 Rear | 540 Rear | 540 Rear |
| speed | NA | 1000CW, 1000CCW or 2100CCW | 1000CW, 1000CCW or 2100CCW | 1000CW, 1000CCW or 2100CCW |
| | NA | All Engine Driven | All Engine Driven | All Engine Driven |
| lutch / Brake | Wet Multi Disc | Wet Multi Disc | Wet Multi Disc | Wet Multi Disc |
| Safety | Weet Mater Dise | | | Weet Mater Dise |
| ROPS / Cab | Complies with ASAE, | Complies with ASAE, | Complies with ASAE, | Complies with ASAE, |
| | OSH Standards | OSH Standards | OSH Standards | OSH Standards |
| Driver Safety System | | | | |
| - PTO Brake | Standard | Standard | Standard | Standard |
| - Operator Present | Standard | Standard | Standard | |
| Dimensions | | Standard | Stallualu | Standard |
| | | Standard | Standard | Standard |
| otal Length with 3pt Hitch, mm | 2820 | 3230 | 3230 | Standard 3230 |
| - · | 2820 1434 | | | |
| otal Width, mm | 1434 | 3230 1323–1728 | 3230 1323–1728 | 3230 1323 – 1728 |
| otal Width, mm Vheelbase, mm | 1434 1525 | 3230 1323–1728 1727 | 3230 1323–1728 1727 | 3230 1323–1728 1727 |
| otal Width, mm Vheelbase, mm Height with ROPS, mm | 1434 1525 2322 | 3230 1323–1728 1727 2332–2370 | 3230 1323 – 1728 1727 2332 – 2370 | 3230 1323–1728 1727 2332–2370 |
| otal Width, mm Wheelbase, mm Height with ROPS, mm Height with Cab, mm Weight Empty with ROPS / with | 1434 1525 | 3230 1323–1728 1727 | 3230 1323–1728 1727 | 3230 1323–1728 1727 |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg | 1434 1525 2322 NA 1050 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg | 1434 1525 2322 NA 1050 2000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 |
| otal Width, mm Wheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg | 1434 1525 2322 NA 1050 2000 800 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 |
| otal Width, mm Wheelbase, mm Height with ROPS, mm Height with Cab, mm Weight Empty with ROPS / with Cab, kg Total Permissible Weight, kg Front Axle, kg Rear Axle, kg | 1434 1525 2322 NA 1050 2000 800 1200 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 | 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg lear Axle, kg owing Capacity, kg | 1434 1525 2322 NA 1050 2000 800 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with Cab, kg Otal Permissible Weight, kg Front Axle, kg Rear Axle, kg Owing Capacity, kg Yres | 1434 1525 2322 NA 1050 2000 800 1200 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 | 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with Cab, kg Otal Permissible Weight, kg Front Axle, kg Year Axle, kg Owing Capacity, kg Yers Urf – R3 | 1434 1525 2322 NA 1050 2000 800 1200 2500 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 × 8.50 – 15 6PR | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 2000 4000 27×8.50–15 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front | 1434 1525 2322 NA 1050 2000 800 1200 2500 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 × 8.50 – 15 6PR | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 2000 4000 27×8.50–15 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear oolf | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 × 8.50 – 15 6PR | 3230 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 2000 4000 27×8.50–15 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg lear Axle, kg owing Capacity, kg yres urf – R3 Front Rear iolf | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR 41 x 14 - 20 6PR - | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27x 8.50 – 15 6PR 41x 14 – 20 6PR 25x 10.50LL – 15 6PR | 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear iolf Front Rear | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR 41 x 14 - 20 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR 41 x 14 – 20 6PR | 3230 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27x 8.50 – 15 6PR 41 x 14 – 20 6PR | 3230 1323–1728 1727 2332–2370 2257–2278 1400 / 1700 3180 1450 2000 4000 27×8.50–15 6PR 41×14–20 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear oolf Front Rear not State of St | 1434 1525 2322 NA 1050 2000 800 1200 2500 27×8.5–15 6PR 41×14–20 6PR – – | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR | 3230 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 × 8.50 – 15 6PR 41 × 14 – 20 6PR 25 × 10.50LL – 15 6PR 41LL × 18 – 16.1 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR 41 x 14 – 20 6PR 25 x 10.50LL – 15 6PR 41LL x 18 – 16.1 6PR |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear Golf Front Rear Hustrial – R4 | 1434 1525 2322 NA 1050 2000 800 1200 2500 27x8.5-15 6PR 41x14-20 6PR - - - 25x8.5-14 6PR | 3230 3231 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41Lx18-16.1 6PR 25x8.50-14 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41Lx18-16.1 6PR 25x8.50-14 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg ear Axle, kg ear Axle, kg owing Capacity, kg yres urf – R3 Front Rear olf Front Rear ndustrial – R4 Front Rear | 1434 1525 2322 NA 1050 2000 800 1200 2500 27×8.5–15 6PR 41×14–20 6PR – – | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR | 3230 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 × 8.50 – 15 6PR 41 × 14 – 20 6PR 25 × 10.50LL – 15 6PR 41LL × 18 – 16.1 6PR | 3230 1323 – 1728 1727 2332 – 2370 2257 – 2278 1400 / 1700 3180 1450 2000 4000 27 x 8.50 – 15 6PR 41 x 14 – 20 6PR 25 x 10.50LL – 15 6PR 41LL x 18 – 16.1 6PR |
| otal Width, mm Vheelbase, mm leight with ROPS, mm leight with Cab, mm Veight Empty with ROPS / with ab, kg otal Permissible Weight, kg ront Axle, kg lear Axle, kg owing Capacity, kg wing Capacity, kg wing Capacity, kg urf – R3 Front Rear solf Front Rear ndustrial – R4 | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR 41 x 14 - 20 6PR - - - 25 x 8.5 - 14 6PR 15 - 19.5 6PR | 3230 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with Cab, kg total Permissible Weight, kg ront Axle, kg Rear Axle, kg Wing Capacity, kg Wing Capa | 1434 1525 2322 NA 1050 2000 800 1200 2500 27x8.5-15 6PR 41x14-20 6PR - - - 25x8.5-14 6PR 15-19.5 6PR - | 3230 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Veight Empty with ROPS / with Cab, kg total Permissible Weight, kg ront Axle, kg Rear Axle, kg owing Capacity, kg yres urf – R3 Front Rear colf Front Rear ndustrial – R4 Front Rear mdustrial – R4 Front | 1434 1525 2322 NA 1050 2000 800 1200 2500 27 x 8.5 - 15 6PR 41 x 14 - 20 6PR - - - 25 x 8.5 - 14 6PR 15 - 19.5 6PR | 3230 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR |
| otal Width, mm Vheelbase, mm Height with ROPS, mm Height with Cab, mm Weight Empty with ROPS / with Cab, kg otal Permissible Weight, kg otal Permissible Weight, kg Rear Axle, kg Weight Empty with ROPS / with Rear Axle, kg Wing Capacity, kg Yres Urf – R3 - Front - Rear - Front - Rear - Rear - Mustrial – R4 - Front - Rear - Rear | 1434 1525 2322 NA 1050 2000 800 1200 2500 27x8.5-15 6PR 41x14-20 6PR - - - 25x8.5-14 6PR 15-19.5 6PR - | 3230 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR |
| Total Length with 3pt Hitch, mm Fotal Width, mm Wheelbase, mm Height with ROPS, mm Height With Cab, mm Weight Empty with ROPS / with Cab, kg Fotal Permissible Weight, kg Forant Axle, kg Rear Axle, kg Front Axle, kg Front Axle, kg Front Caber Front Caber Front Caber Front Caber Front Caber Front Caber Front Caber Front Caber Front Caber Front Caber Rear ndustrial – R4 Front Front Rear AG – R1 Front | 1434 1525 2322 NA 1050 2000 800 1200 2500 27x8.5-15 6PR 41x14-20 6PR - - - 25x8.5-14 6PR 15-19.5 6PR - | 3230 3230 1323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR | 3230 323-1728 1727 2332-2370 2257-2278 1400 / 1700 3180 1450 2000 4000 27x8.50-15 6PR 41x14-20 6PR 25x10.50LL-15 6PR 41LLx18-16.1 6PR 25x8.50-14 6PR 15-19.5 6PR 27x8.5-15 6PR |

| Engine Type Rated Engine kW (hp), 97/68/EC at Engine rpm Rated Engine kW (hp), ECE-R24 at Engine rpm | 4M SERIES 4049M 4-Cylinder Diesel Turbocharged 36.2 (49) @ 2600 | 4066M 4-Cylinder Diesel Turbocharged / Intercooler with Diesel Particulate Filter | 4R SERIES 4049R 4-Cylinder Diesel Turbocharged | 4066R 4-Cylinder Diesel Turbocharged / Intercooler with Dies Particulate Filter |
|---|---|--|---|--|
| Type Rated Engine kW (hp), 97/68/EC at Engine rpm Rated Engine kW (hp), ECE-R24 at Engine rpm | 4-Cylinder Diesel Turbocharged | 4-Cylinder Diesel Turbocharged / Intercooler with Diesel Particulate Filter | 4-Cylinder Diesel | 4-Cylinder Diesel Turbocharged / Intercooler with Dies |
| ype lated Engine kW (hp), 97/68/EC t Engine rpm lated Engine kW (hp), ECE-R24 at Ingine rpm | Turbocharged | Turbocharged / Intercooler with Diesel Particulate Filter | | Turbocharged / Intercooler with Dies |
| ated Engine kW (hp), 97/68/EC t Engine rpm ated Engine kW (hp), ECE-R24 at ngine rpm | Turbocharged | Turbocharged / Intercooler with Diesel Particulate Filter | | Turbocharged / Intercooler with Dies |
| t Engine rpm lated Engine kW (hp), ECE-R24 at ingine rpm | 36.2 (49) @ 2600 | | | |
| ngine rpm | | 48.5 (65) @ 2600 | 36.2 (49) @ 2600 | 48.5 (65) <i>@</i> 2600 |
| | 33.5 (46) @ 2600 | 46.6 (63) @ 2600 | 33.5 (46) @ 2600 | 46.6 (63) @ 2600 |
| ated PTO kW (hp) | 27.5 (36.9) | 40.2 (54) | 27.5 (36.9) | 40.2 (54) |
| Displacement, litres | 1.995 | 2.091 | 1.995 | 2.091 |
| /lax Torque, Nm @ rpm | 156 @ 1700 | 207 @ 1690 | 156 @ 1700 | 207 @ 1690 |
| Air Cleaner | Dry Type, Two Stage | Dry Type, Two Stage | Dry Type, Two Stage | Dry Type, Two Stage |
| uel Tank Capacity, litres | Open Station – 49.2 | Open Station – 49.2 | Cab – 52 | Cab – 52 |
| Drivetrain | | | | |
| ransmission – Gear | 12 x 12 PowrReverser | 12x12 PowrReverser | NA | NA |
| ransmission – Hydro | eHydro Two-Pedal Automatic | eHydro Two-Pedal Automatic | eHydro Two-Pedal Automatic | eHydro Two-Pedal Automatic |
| /lax. Speed, km/h (mph) | 32.8 (20.3) | 32.8 (20.3) | 32.8 (20.3) | 32.8 (20.3) |
| lutch eHST | No | No | No | No |
| lutch PowrReverser | Wet Disc | Wet Disc | NA | NA |
| Brakes | Wet Disc | Wet Disc | Wet Disc | Wet Disc |
| iteering | Power Steering | Power Steering | Power Steering | Power Steering |
| Differential Lock | Standard | Standard | Standard | Standard |
| +-Wheel Drive | Standard | Standard | Standard | Standard |
| Hydraulic System | | | | |
| Гуре | Open Centre | Open Centre | Open Centre | Open Centre |
| fotal Flow, I/min | 60.2 | 60.2 | 60.2 | 60.2 |
| mplement, l/min | 38.7 | 38.7 | 38.7 | 38.7 |
| steering, I/min | 21.5 | 21.5 | 21.5 | 21.5 |
| Hitch | | | | |
| Category 1 3pt Hitch | Standard | Standard | Standard | Standard |
| lift Capacity at Lift Points, kg | 1420 | 1420 | 1420 | 1420 |
| | 1134 | 1134 | 1134 | 1134 |
| Lift Ends, kg | | | | |
| РТО | | | | |
| Туре | Independent | Independent | Independent | Independent |
| ocation | Standard Rear / Front Optional | Standard Rear / Front Optional | Standard Rear / Front Optional | Standard Rear / Front Optional |
| Speed | 540 Rear | 540 Rear | 540 Rear | 540 Rear |
| , peed | 1000CW, 1000CCW or 2100CCW All Engine Driven | 1000CW, 1000CCW or 2100CCW All Engine Driven | 1000CW, 1000CCW or 2100CCW All Engine Driven | 1000CW, 1000CCW or 2100CCW All Engine Driven |
| Clutch / Brake | Wet Disc | Wet Disc | Wet Disc | Wet Disc |
| Safety | | | | |
| ROPS / Cab | Complies with ASAE, OSH Standards | Complies with ASAE, OSH Standards | Complies with ASAE, OSH Standards | Complies with ASAE, OSH Standards |
| Driver Safety System | | | | |
| – PTO Brake | Standard | Standard | Standard | Standard |
| - Operator Present | Standard | Standard | Standard | Standard |
| Dimensions | | | | |
| otal Length with 3pt Hitch, mm | 3318 | 3318 | 3318 | 3318 |
| otal Width, mm | 1806-1987 | 1806–1987 | 1806–1987 | 1806–1987 |
| Vheelbase, mm | 1854 | 1854 | 1854 | 1854 |
| leight with ROPS, mm | 2545 | 2545 | NA | NA |
| Height with Cab, mm | NA | NA | 2474 | 2474 |
| Veight Empty with ROPS / with Cab, kg | 1710/NA | 1710 / NA | NA / 2120 | NA / 2120 |
| otal Permissible Weight, kg | 4000 | 4000 | 4000 | 4000 |
| Front Axle, kg | 1600 | 1600 | 1600 | 1600 |
| Rear Axle, kg | 2400 | 2400 | 2400 | 2400 |
| Towing Capacity, kg | 5000 | 5000 | 5000 | 5000 |
| yres | | | | |
| urf – R3 | | | | |
| - Front | 27 x 10.50 - 15 | 27×10.50-15 | 27 x 10.50 - 15 | 27 x 10.50 - 15 |
| - Rear | 44 x 18.00 - 20 | 44×18.00-20 | 44 x 18.00 - 20 | 44 x 18.00 - 20 |
| Jolf | | | | |
| | 27x12LL-15 | 27 x 12LL-15 | 27 x 12LL – 15 | 27 x 12LL - 15 |
| - Front | 22.5LL-16.1 | 22.5LL-16.1 | 22.5LL-16.1 | 22.5LL-16.1 |
| | | | | |
| - Rear | | | 10.00 16.5 | 10.00 16 5 |
| - Rear ndustrial – R4 | 10.00-16.5 | 10.00-16.5 | 10.00-16.5 | 10.00-10.5 |
| - Rear ndustrial — R4 - Front | 10.00 – 16.5 16 91 – 24 | 10.00–16.5 16 9L–24 | 10.00–16.5 16.91–24 | 10.00-16.5 16 9I - 24 |
| - Rear ndustrial – R4 - Front - Rear | 10.00–16.5 16.9L–24 | 10.00–16.5 16.9L–24 | 10.00–16.5 16.9L–24 | 16.9L-24 |
| Rear ndustrial – R4 - Front - Rear ndustrial – R4 | 16.9L-24 | 16.9L-24 | 16.9L-24 | 16.9L-24 |
| - Rear ndustrial – R4 - Front - Rear ndustrial – R4 - Front | 16.9L-24 - | 16.9L-24 - | 16.9L-24 - | 16.9L-24 - |
| - Rear ndustrial – R4 - Front - Rear ndustrial – R4 - Front - Rear | 16.9L-24 | 16.9L-24 | 16.9L-24 | 16.9L-24 |
| - Rear ndustrial – R4 - Front - Rear ndustrial – R4 - Front - Rear AG – R1 | 16.9L-24 - - | 16.9L-24 - - | 16.9L-24 - - | 16.9L-24 - - |
| - Front - Rear Industrial - R4 - Front - Rear Industrial - R4 - Front - Rear AG - R1 - Front - Rear | 16.9L-24 - | 16.9L-24 - | 16.9L-24 - | 16.9L-24 - |

Parts, Dealer Support

Global Dealer Network

John Deere has dealers around the world to serve you. All of them are established businesses with a strong focus on providing first-class customer and product support. No matter where you are or what your line of business is, you can depend on John Deere. Our equipment solutions are available only from authorised John Deere dealers in order to ensure that you receive the very best service, support and advice.

Advice

Your John Deere dealer has the ideal machine for every task, and can also show you how to use your new machine safely and appropriately. John Deere dealers are trained regularly and have years of experience.

Product Familiarisation

Your John Deere dealer prepares every machine you buy so it's ready to use when you get home. They also provide practical advice on how to achieve high economy and long years of service.

Repair Should your John Deere ever need repairs, your dealership service centre can fix it in a flash. Our service is fast and dependable.

Planned Maintenance

With a PowerGard[™] maintenance plan, predictable running costs and maximum uptime are always assured. Your plan covers standard servicing and scheduled replacement of parts using genuine components, lubricants and coolants. Ask your dealer for details!

Service

The people at your local John Deere dealer are always there for you – with personal service you can rely on. As part of the John Deere community, they combine their own individual style with all the benefits of a strong global company.

Spare Parts Supply A John Deere is for life. Even after long years of service, we make sure you can still order any spare parts your model may need. Thanks to our closely-knit dealer network, help is never far away.

Financing Solutions John Deere Financial makes it easy to invest in higher performance and productivity. We stand by you with customised financing that gives you important options for the future. Contact your John Deere dealer for details.

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

