

DEUTZ-FAHR 6130 - 6140 POWERSHIFT 6130 - 6140 TTV





THE 6 SERIES 4 CYLINDER RANGE GIVES YOU THE POWER AND THE SIZE TO GET THE JOB DONE!



| 6 SERIES | | 6130 | | 6140 | |
|--------------------------|---------|------------|------|------------|-----|
| | | Powershift | TTV | Powershift | TTV |
| Maximum power (ECE R120) | kW / HP | 95.3 | /126 | 100.1/ | 136 |

The 6 Series 4 cylinder range provides the best technology mix in its class. DEUTZ-FAHR has expanded its series offering two models with the 6130 (126hp) and 6140 (136hp), each of which are available with TTV or PowerShift transmissions. From ploughing, sowing and cultivating to transporting, harvesting and front loader work, the 6 Series tractors are as versatile as your daily work is varied.

Maximum manoeuvrability, supreme efficiency and unparalleled operating comfort are trademark features of the DEUTZ-FAHR 6 Series.

Like the 6 cylinder 6 Series, the high horsepower four-cylinder tractors come with powerful hydraulic systems as well as a range of hydraulic attachment points at the front and rear.

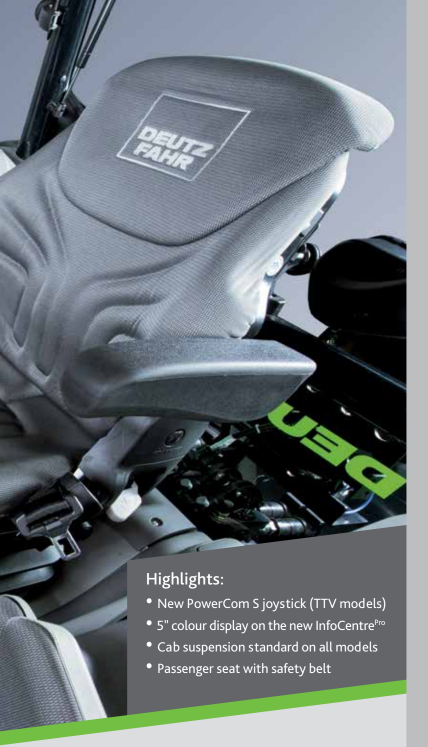
Ultra-efficient FARMotion 3.8 litre engines (Tier 3) with an output from 126 to 136 HP (95 to 100 kW), ensure characteristically high performance and low fuel consumption.

The spacious cab provides the high level of operating and driving comfort that DEUTZ-FAHR is renowned for. With five models in the range, DEUTZ-FAHR has added even more options to the technology mix.

Businesses looking for a tractor that offers a wide range of features as well as comfort and convenience, are guaranteed to find a perfectly suitable all-round tractor to match their work profile and individual requirements.



SETTING NEW STANDARDS FOR VISION, COMFORT AND ERGONOMICS.



Comfort and quiet are essential for drivers who work long days and nights. DEUTZ-FAHR addresses these important issues; the 6 Series models are fitted as standard with cab suspension that reduces noise and vibrations by up to 40%.

The work space of the 6 Series 4 cylinder tractors boasts an impressive design. All of the controls for the engine, transmission, power take-off, hydraulic control valves and the light, as well as the MMS for the InfoCentrePro are within easy reach, built into the side console to the right of the driver.

The TTV models are operated using the new MaxCom joystick on the right armrest. The new InfoCentre Pro in the steering console features a 5" colour display. This provides the driver with a continuous flow of information about the operational status of the tractor. Mini-MMI or MMI can be used to call up various pages and make individual settings.

In terms of driver and operator comfort the new 6 Series offers comfort, quiet and ease of use at your fingertips.



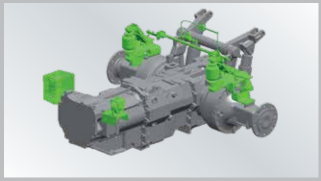
Cutting-edge instrument panel with new InfoCentre^{Pro}: 5" LCD colour display and high resolution for a top-quality information concept customised by the user.



The TTV models are operated using the new PowerCom S joystick. Three buttons can be assigned to any function.



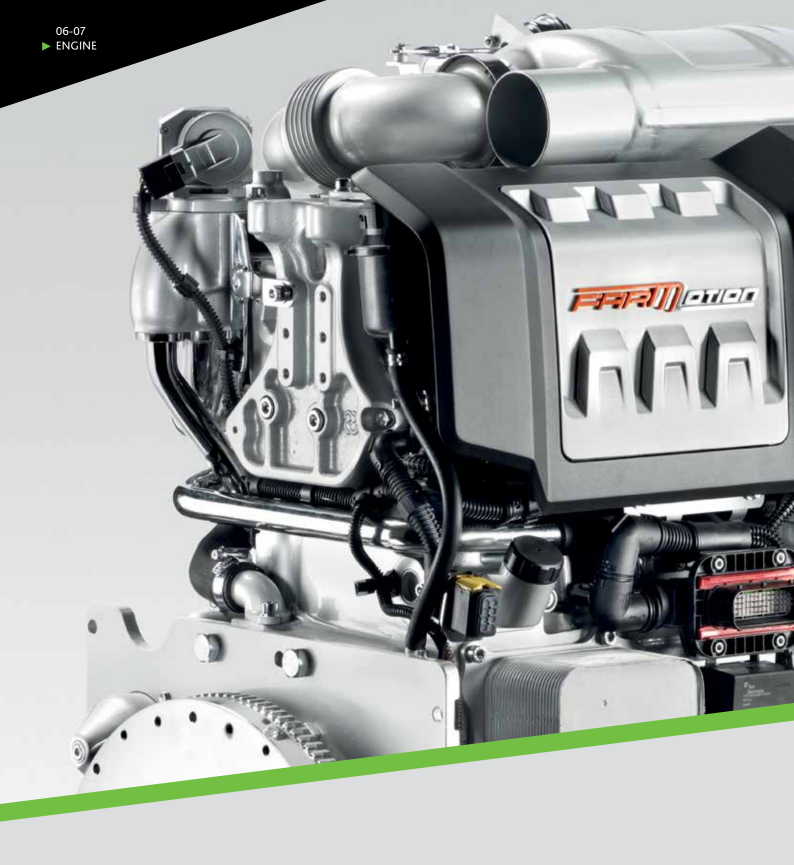
All models have a passenger seat with safety belt.



All models are fitted with cab suspension to improve ride quality of up to 40%.

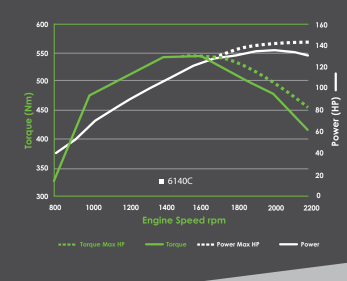
The cab provides excellent all round visibility, but for loader work a transparent glass sunroof can be provided as an option.

The rear visibility has been improved still further by optimising the position of rear wiper, providing another example of DEUTZ-FAHR's attention to detail.



POWERFUL AND EFFICIENT 4 CYLINDER COMMON RAIL ENGINES







2 Speed engine programming function allowing the operator to set and retrieve desired $\ensuremath{\mathsf{RPM}}$

Designed specifically for use in the agriculture sector, the 3.849cc FARMotion engine featuring tier 3 compliance, is a 4 cylinder turbo inter-cooled, electronically controlled engine. The fuel supply system uses new 7-hole injectors and Common Rail technology with maximum operative pressures of up to 2000 bar. This maximises the immediate response to sudden load variations and at the same time decreases polluting emissions.

The new, sturdier FARMotion engines use cylinders with thicker, extractable liners and a new, forged steel crankshaft to make them more robust and improve balance. The engine block has been strengthened for increased reliability and durability; a valuable improvement when working with a front-end loader.

Maintenance of the FARMotion is now even easier, thanks to the single multi-purpose belt with automatic tensioner, and the automatic hydraulic valve lash adjuster, both completely maintenance free.

Dedicated sensors constantly monitor and optimise all the operating parameters, and diesel injection is adjusted to ensure a stable, constant performance when changing power shifts. The response to speed and load variations is rapid, direct and precise.







THE CHOICE OF TRANSMISSION IS YOURS WITH A CHOICE BETWEEN A POWERSHIFT OR TTV



Electro-hydraulic Powershuttle Sense Clutch with modulation for precise and safe changes of direction while driving and with load without interruption of torque.



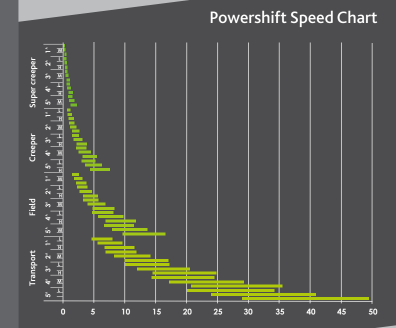
Powershift transmission - proven and reliable technology.

Highlights: POWERSHIFT MODEL

- 17 working speeds between 5 20 km/h
- Stop & Go function
- Automatic powershift
- Speed matching

TTV MODEL

- Three driving modes: manual, automatic and PTO
- Speed range from 0 to 50 km/h
- Active power-zero standby control



The new 6 Series PowerShift models have a solid, five-speed manual gearbox with three power shift steps and speed matching among, other comfort bonuses. Two versions are available: a 30+30 or a 60+60 speed version with creeper and super-creeper.

These transmission systems also feature the electro-hydraulic power shuttle system with five-stage pre-selectable response characteristics (Sense Clutch). This makes it possible to change their direction of travel without interrupting torque.

The Stop&Go system facilitates precise manoeuvring in tight spaces, without the need to operate the clutch. This is a key advantage of the new 6 Series models in terms of convenience, particularly during front loader work.

The Comfort Clutch system makes it possible to change gears without using the clutch pedal. The top speed is 50 km/h on selected models but 40 km/h can also be achieved with a reduced engine speed.

For farmers who appreciate robust gear-shifting technology and still want perform some operations manually, the new 6 Series PowerShift models are the perfect choice.

The continuously variable TTV transmission provides greater speed and flexibility and may be a preferred option. This mature concept has been tried and tested over the years and is even more efficient thanks to new software.

Three driving modes are available to allow the driver to adapt to every situation at work: manual, automatic and PTO. The overall speed range extends from 0 km/h to 50 km/h. The TTV transmission is extremely efficient at all speeds.

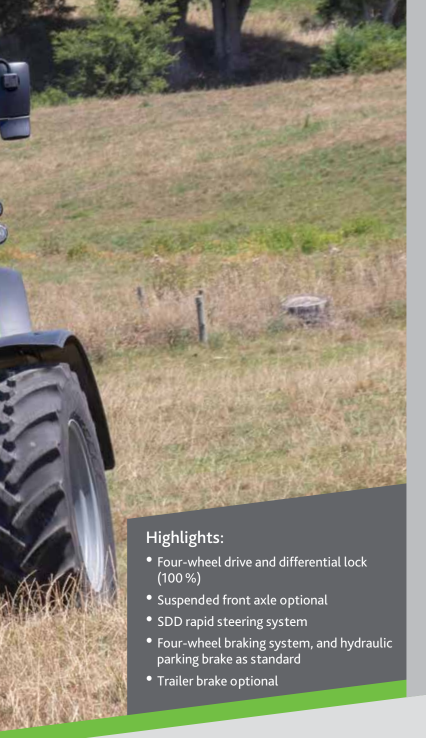
The engine and transmission controls are perfectly coordinated and support user-defined settings.

The active-power-zero standby control makes it possible to stop without activating the brake pedal or clutch.

Every single detail of the TTV transmission has been designed to maximise the productivity of the 6 Series models.



A STRONG FRONT AXLE FOR MANOEUVRABILITY, SAFETY AND COMFORT.





Hydraulic parking brake. A secure position wherever you park your new 6 Series tractor.



SDD Steering reducing revolutions of steering wheel to two and a half turns to go from one lot to the next.



Four wheel wet disc brakes to give superb stopping power.

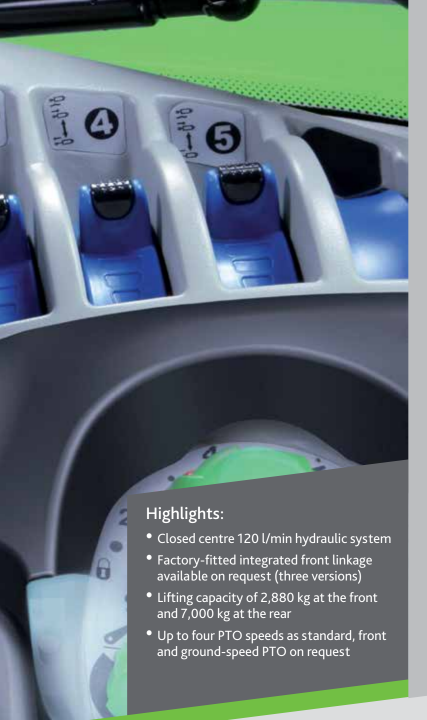
The front axles have been specifically developed for the 130 to 140HP class. These axles are designed to provide traction, grip and safety in all ground conditions and situations. Four-wheel drive and (100%) differential lock can be activated and deactivated by electro-hydraulic controls, and both are automatically controlled by the ASM system, depending on steering angle and speed. The wet disc brakes of the front axle combine with the rear wet disc brakes to enable the 4 wheels to have premium stopping power.

All 50km/h tractors are fitted with a suspended front axle. Double acting cylinders maintain a perfect levelling control, and consequently an overall improvement to the effectiveness of the suspension. This significantly increases driving and working comfort as well as traction and safety, both in the field and on the road.

The SDD rapid steering system is another standard feature; this function halves the number of turns of the steering wheel and makes manoeuvring more efficient. DEUTZ-FAHR's excellent safety features come as standard.



HIGH CAPACITY CLOSED CENTRE HYDRAULICS TO MEET ALL DEMANDS.





Mechanical or electro-hydraulic equipment control. The choice is yours.



Impressive characteristics: a lifting capacity of up to 7,000 kg and Category II hook ends.



Easy to use electronic hitch controls.

The 4 cylinder 6 Series tractors show the extent of their equipment versatility when it comes to the hydraulic systems.

A 120l/min closed centre system is standard across the range. The models available in Australia provide a choice between a mechanical, simple to use lever option to control your auxiliary rear remotes, or an electronic system which gives timer and flow controllability from inside the cabin.

The electro-hydraulically controlled rear hitch can lift up to 7,000 kg. This system is easy to use through the logical control unit located in the cabin. The rear push buttons are located on the rear guards.

An optional front linkage can be fitted with a capacity of 2,880 kg.

High quality front-end loaders, standard with euro hitch, third function and soft ride can be optioned. The loaders work at quick cycle times due to the high flow, closed centre flow hydraulic system.

Four PTO speeds at the rear (540, 540ECO, 1000 and 1000ECO) are standard equipment for the PowerShift version, and three PTO speeds (540,540ECO and 1000) for the TTV version. The automatic PTO function is included as standard. This activates or deactivates the PTO depending on the power lift position.

The 6 Series 4 cylinder range offers everything for everyone. You can decide on the right equipment for you.



AFTER PURCHASE: THE DEUTZ-FAHR DEALER IS THERE FOR YOU!





Hydraulic packages with 22 equipment options, e.g. a front linkage with ComfortPack.



For even more versatility: optional front PTO.



LED light packages with up to 33,600 lumen - turn night into day.



The front end loader can be integrated from the factory upon request.



Agrosky GPS. Tractor can be steered hydraulically or by an electric steering wheel.

CAN WE ADD ANYTHING ELSE?

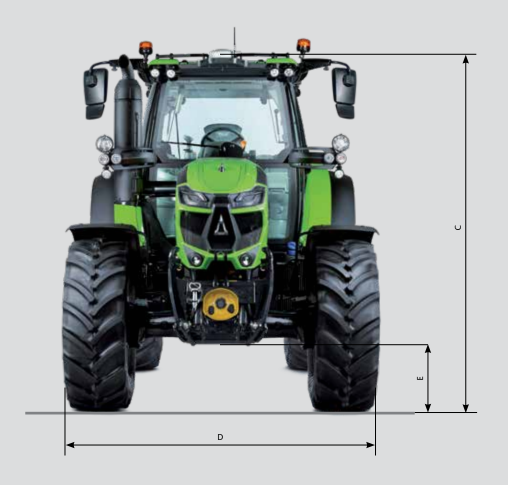
It's a long-term commitment. When you purchase a DEUTZ-FAHR tractor, feel assured, you will have service and support from an extensive dealer network. All brand new DEUTZ-FAHR tractors have a 2yrs/2000hr warranty, with an option to purchase an Aftercare policy to give a total of 5yrs/5000hr warranty. All DEUTZ-FAHR dealers have factory trained technicians who handle everything from routine scheduled maintenance to major service and overhauls.

A dedicated, "State of the art" parts warehouse is based in Melbourne enabling a quick supply of parts around the country. If a part in not stocked here in Australia, it may be sourced from our warehouse in New Zealand or flown from Germany, ensuring downtime is at a minimum. The worldwide team at Deutz-Fahr is behind you.

| Technical data | | 6 SERIES TTV | | |
|--|------------|--|---|--|
| rechnical dala | | 6130 TTV | 6140 TTV | |
| ENGINE | | | | |
| Manufacturer | | Deutz-Fahr | Deutz-Fahr | |
| Model | | FARMotion | FARMotion | |
| Emission level | | Tier 3 | Tier 3 | |
| Cylinders / Displacement | Anz./cm³ | 4 / 3,849 | 4 / 3,620 | |
| Turbocharger with intercooler | | • | • | |
| Common Rail injection pressure | bar | 2,000 | 2,000 | |
| Max. power @ 2,000 rpm | kW / PS | 94 / 126 | 100.1 / 136 | |
| Rated power @ 2,200 rpm | kW / PS | 89.5 / 120 | 96.9 / 130 | |
| Max. torque @ 1,600 rpm | Nm | 508 | 544 | |
| Torque increase | % | 30% | 28% | |
| Visco fan | | • | • | |
| Exhaust gas recirculation (EGR) | | External | External | |
| Fuel tank capacity | Litres | 200 | 200 | |
| TTV TRANSMISSION | | | | |
| Manufacturer | | SDF | SDF | |
| Model | | T5451 CVT | T5451 CVT | |
| Electro-hydraulic reverse shuttle Powershuttle | | | | |
| with 5 adjustable settings | | - (0.11) | - (2.11) | |
| Speed ranges | No. | 2 (field/transport) electro-hydraulic controls | 2 (field/transport) electro-hydraulic controls | |
| Max. speed | km/h | 50 (40 with reduced engine speed) | 50 (40 with reduced engine speed | |
| PowerZero system | | • | • | |
| Hydraulic parking brake | | • | • | |
| Electro-hydraulic four-wheel activation | | • | • | |
| Electro-hydraulic differential lock activation, front and rear | | • | • | |
| ASM system | | • | • | |
| Front axle | | SDF 2.5 | SDF 2.5 | |
| Front axle suspension | | 0 | 0 | |
| Rear PTO 540/540 Eco/1000 | | • | • | |
| Front PTO 1000 | | 0 | 0 | |
| HYDRAULICS SYSTEM | | | | |
| Delivery rate | Litres/min | 120 LS closed centre | 120 LS closed centre | |
| Auxiliary control units at rear | No. | 4/5 electro-hydraulic | 4/5 electro-hydraulic | |
| Electronically controlled rear hitch (EHR) | | n/3 electro rigoradae | n/3 electro rigardane | |
| Electronically controlled real meet (Elik) | | 5,000 | 5.000 | |
| Lifting capacity of rear hitch | kg | 7,000 with additional lifting cylinder | ., | |
| Rear hitch category | | II / III | II / III | |
| Front linkage | | 0 | 0 | |
| Lifting capacity of front linkage | kg | 2,880 | 2,880 | |
| Pneumatic trailer braking system | ۱۳۵ | <u> </u> | 0 | |
| Front loader Light and Ready Kit | | 0 | 0 | |
| Hydraulic trailer brake valve | | 0 | 0 | |
| CAB | | | | |
| Cab suspension | | Mechanical | Mechanical | |
| Instrument panel | | InfoCentre ^{Pro} | InfoCentre ^{Pro} | |
| 8" iMonitor | | O | O | |
| Driver's seat | | Pneumatic | Pneumatic | |
| Air conditioning | | Pneumatic | Pneumatic | |
| Panoramic sunroof | | • | • | |
| LED working headlights | | 0 | 0 | |
| | | • | • | |
| SDD steering system | | | | |
| DIMENSIONS AND WEIGHTS | | 3.550 | 3.550 | |
| Wheelbase | mm | 2,550 | 2,550 | |
| Length | mm | 4,428 2,025 | 4,428 2,025 | |
| Height (centre of rear axle to roof) | mm | | | |

^{•:} Standard O: Optional -: Not available *: depending on standard or optional equipment.





^{*}Minimum length: from bonnet to rear lift arm in raised position / Maximum length: from 1,000 kg front ballast with front lift to rear lift arm in low position **Min-max: depending on tyres and equipment

| Technical data | | 6 SERIES POWERSHIFT | | |
|---|----------------|--|--------------------------------------|--|
| recnnical daid | | 6130 POWERSHIFT | | |
| ENGINE | | | | |
| Manufacturer | | Deutz-Fahr | Deutz-Fahr | |
| Model | | FARMotion | FARMotion | |
| Emission level | | Tier 3 | Tier 3 | |
| Cylinders / Displacement | Anz./cm³ | 4 / 3,849 | 4 / 3,849 | |
| Turbocharger with intercooler | | • | • | |
| Deutz Common Rail (DCR) injection pressure | bar | 1,600 | 1,600 | |
| Max. power @ 2,000 rpm | kW / PS | 94 / 126 | 100.1 / 136 | |
| Rated power @ 2,200 rpm | kW / PS | 89.5 / 120 | 96.9 / 130 | |
| Max. torque @ 1,600 rpm | Nm | 508 | 544 | |
| Torque increase | % | 30% | 28% | |
| Visco fan | | • | • | |
| Exhaust gas recirculation (EGR) | | External | External | |
| Fuel tank capacity | Litres | 200 | 200 | |
| POWERSHIFT TRANSMISSION | | | | |
| Manufacturer | | SDF | SDF | |
| Model | | T5450 | T5450 | |
| Electro-hydraulic reverse shuttle Powershuttle with 5 adjustable settings | | • | • | |
| 5-speed gearbox with triple Powershift speeds | | • | • | |
| Number of speeds | FW+RV | 30+30 | 30+30 | |
| Number of speeds with underdrive and | | | | |
| supercreeper gear | FW+RV | 60+60 | 60+60 | |
| Max. speed | km/h | 50 (40 with reduced engine speed) | 50 (40 with reduced engine speed | |
| Stop&Go system | | • | • | |
| Hydraulic parking brake | | • | • | |
| Electro-hydraulic four-wheel activation | | • | • | |
| Electro-hydraulic differential lock activation, front and rear | | • | • | |
| ASM system | | | • | |
| Front axle | | SDF 2.5 | SDF 2.5 | |
| Front axle suspension | | 0 | • | |
| Rear PTO 540/540 Eco/1000/1000 Eco Front PTO 1000 | | 0 | 0 | |
| HYDRAULICS SYSTEM | | <u> </u> | <u> </u> | |
| Delivery rate | Litres/min | 120 LS closed centre | 120 LS closed centre | |
| Delivery rate | Littles/IIIIII | 4 mechanical | 4 mechanical | |
| Auxiliary control units at rear | No. | - Title Chaineat | - The change | |
| Electronically controlled rear hitch (EHR) | | • | • | |
| I fall a secondary of secondary | l.a. | 5,000 | 5,000 | |
| Lifting capacity of rear hitch | kg | 7,000 with additional lifting cylinder | 7,000 with additional lifting cylind | |
| Rear hitch category | | II / III | II / III | |
| Front linkage | | 0 | 0 | |
| Lifting capacity of front linkage | kg | 2,880 | 2,880 | |
| Pneumatic trailer braking system | | 0 | 0 | |
| Front loader Light and Ready Kit | | 0 | 0 | |
| Hydraulic trailer brake valve | | 0 | 0 | |
| CAB | | | | |
| Cab suspension | | Hydro silent blocks/mechanical | Mechanical | |
| Instrument panel | | InfoCentre ^{Pro} | InfoCentre ^{Pro} | |
| 8" iMonitor | | 0 | 0 | |
| Driver's seat | | Pneumatic | Pneumatic | |
| Air conditioning | | • | • | |
| Panoramic sunroof | | 0 | • | |
| LED working headlights | | 0 | 0 | |
| SDD steering system | | • | • | |
| DIMENSIONS AND WEIGHTS | | 2552 | 2 | |
| Wheelbase | mm | 2,550 | 2,550 | |
| Laurable | | | | |
| Length Height (centre of rear axle to roof) | mm mm | 4,428 2,025 | 4,428 2,025 | |

^{•:} Standard O: Optional -: Not available *: depending on standard or optional equipment.





^{*}Minimum length: from bonnet to rear lift arm in raised position / Maximum length: from 1,000 kg front ballast with front lift to rear lift arm in low position

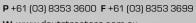
Technical data and images are provided for guidance only. DEUTZ-FAHR makes every effort to tailor its products more closely in line with your needs and therefore reserves the right to make updates at any time and without prior notice. For exact specifications consult your local DEUTZ-FAHR dealer.

^{**}Min-max: depending on tyres and equipment



DEALER





W www.deutztractors.com.au 199 Australis Drive, Derrimut Victoria 3026

