

DEUTZ-FAHR 7250 TTV Agrotron





TOP GERMAN TECHNOLOGY FOR TOP PRODUCTIVITY.



Success is achieved by farming enterprises that are able to tackle every task throughout the season, using the lowest possible amount of resources and being effective with the time available. Equally, every penny counts when it comes to reducing production costs - DEUTZ-FAHR has developed the new 7 Series for this type of business. The new 7250 model delivers up to 246 HP and stands out for a range of trademark German characteristics: high quality, high precision and reliability combined with cutting-edge technology in terms of both cost-effectiveness and comfort.

The 7 Series represents the culmination of highly innovative and

intelligent tractor technology manufactured at our new facility in Lauingen Germany. 7 Series is offered with the exceptional comfort of the MaxiVision 2 cab, intuitive controls, a newly designed armrest, state-of-the-art precision farming systems, enhanced with highly efficient engine and transmission technology. Innovative axles and brakes ensure optimal driving comfort and maximum safety. Furthermore, the hydraulic systems and lift capacity both front and rear, compliment the overall 7 Series specification making this tractor the ideal partner for increasing productivity for contractors and agricultural businesses.







MAXIVISION 2 CAB.
INCREASED PRODUCTIVITY IN A
STRESS FREE ENVIRONMENT.



The unique features offered by MaxiVision 2 are visible from both the inside and from the outside of the cab. For ease of use and ergonomic factors, the new 7 Series caters for the operator by making best use of the current technology available. The new InfoCentre^{Pro} dashboard display features a 5" color monitor, providing the driver with a clear stream of data about the tractor's operating conditions, as well as offering maximum convenience in terms of settings and information. Visibility is not compromised in any working conditions, with an option of a 40,000 lumen LED package with four working headlights. Engine noise, vibrations and heat are removed from the operator environment as there is no connection between the cab and engine hood. The new hood encapsulates the latest, highly contemporary look of the DEUTZ-FAHR tractor family, while its compact design also ensures outstanding forward visibility. The best possible view to the rear linkage area is guaranteed by the positioning of the cab.

Other features that help reduce operator fatigue are the welcoming colors of the interior, the large window area, complete with a roof hatch available in three designs: an easy-to-open green roof, a glass



New InfoCentre^{Pro} -both analogue and digital functionality. Top information concept.



Exclusive LED lights with 2,500 lumen per light.



New hood. Maximum view of front implements.



Roof hatch with 3 different configurations.

roof with 84% UV radiation absorption and a FOPS safety version for optimal visibility during front loader operation.

The air conditioning system – with automatic function, offers the largest number of air vent outlets in this tractor class guaranteeing uniform air distribution like no other model. Every detail of the MaxiVision 2 cab has been designed to help the driver work for long periods without stress, thus achieving maximum productivity.



ERGONOMIC OPERATION.
THE INTUITIVE WAY TO
MAXIMUM PRODUCTIVITY.





PTO controls (front/rear) are conveniently integrated in the armrest...



... along with the front and rear lift controls.



Auxiliary valves are controlled via a joystick with an integrated smart wheel.

The newly designed armrest makes the 7 Series even more intuitive to operate. All routine functions can be automated. Simply pre-select the desired basic settings and activate them at any time with a tap on the screen. The new, highly ergonomic joystick on the armrest, controls everything from driving speed, direction of travel and cruise control selection to the ComfortTip system, rear lift controls and front lift controls.

An intuitive system that requires no change of hand position and no more than a moments thought to operate.

All of the controls are clearly marked with colors and are logically arranged according to their frequency of use. The driver has complete control over the new 7 Series at all times and can work for very long periods at maximum productivity.







PRECISION IS THE PREREQUISITE FOR PRODUCTIVITY.



The new 7 Series is fitted with the most advanced precision farming technology. The features of the central monitoring and control unit are unique, as are its dimensions: the iMonitor2 has a screen size of 12". Everything runs on a single, clear user interface, from tractor functions to ISOBUS applications, automatic control systems and data management. Two independent cameras can be fitted as an option.

The new 7 Series can also be TIM ready (Tractor Implement Management) and can react to control implements - technology to boost your precision and comfort at work. Another option is the VT4 system. A function that makes it possible to control attachments using the tractor's own functionality, thus avoiding too many implement controls/ monitors in the cab. The section control and variable rate control systems for sprayers and seeders are included as standard. Allowing the driver to activate or deactivate sections in order to avoid overlap and to conserve crop protection agents and seed. Thanks to an optional remote control system, product specialists from DEUTZ-FAHR can access vehicle systems remotely when providing support. Of course, there are also automatic control systems as well as solutions for wireless data transmission and data management.



TIM ready (Tractor Implement Management) functions for full implement control.



VT4 ready. Implement functions controlled by the tractor systems



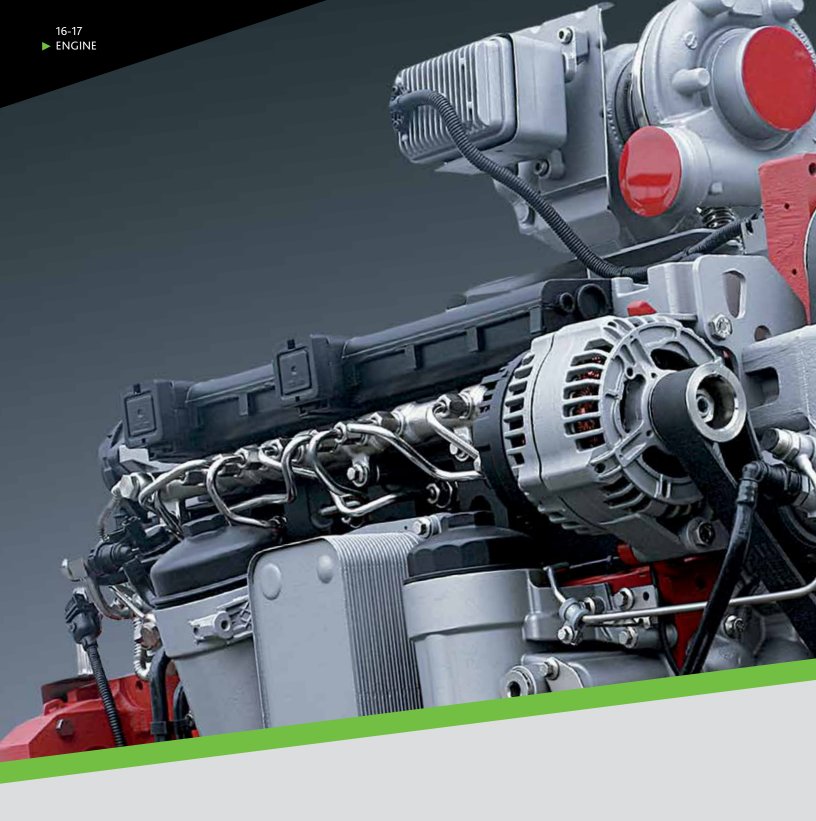
Section control/variable rate control as standard



Wireless data sharing as an option and data management (ISOMXL) as standard.



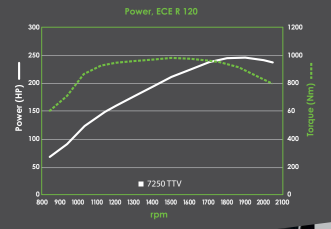




TIER 4 FINAL 6-CYLINDER ENGINES. PRODUCTIVITY POWERED BY EFFICIENCY.

The new 7 Series is equipped with a completely redesigned engine in terms of environmental impact and cost-effectiveness. The new Deutz 6.1 Tier4 Final engine is more responsive, offers higher reserve torque, as well as starting with a higher torque and, at the same time, fuel and DEF consumption has been reduced by 5 % compared to the previous generation. The revised exhaust system features SCR exhaust after treatment and an additional, passive DPF (diesel particulate filter). DPF offers three advantages compared to the usual active filters: no fuel injection filter, therefore less heat is generated around the unit and the filter regenerates more quickly. This saves fuel and money while conforming to all international emission standards.

The efficiency of the engine is supported by Electronic Visco fan and the redesigned, compact high-performance cooling system. The patented cooling system can be opened completely, which makes servicing more straightforward. A pre-cleaning system on the air intake slots prevents dirt from entering the air filter, again making a substantial difference to service costs. Deutz 6.1 Tier4 Final engine – modern technology made in Germany – is synonymous with the highest levels of know-how and efficiency, allowing you to achieve maximum productivity.





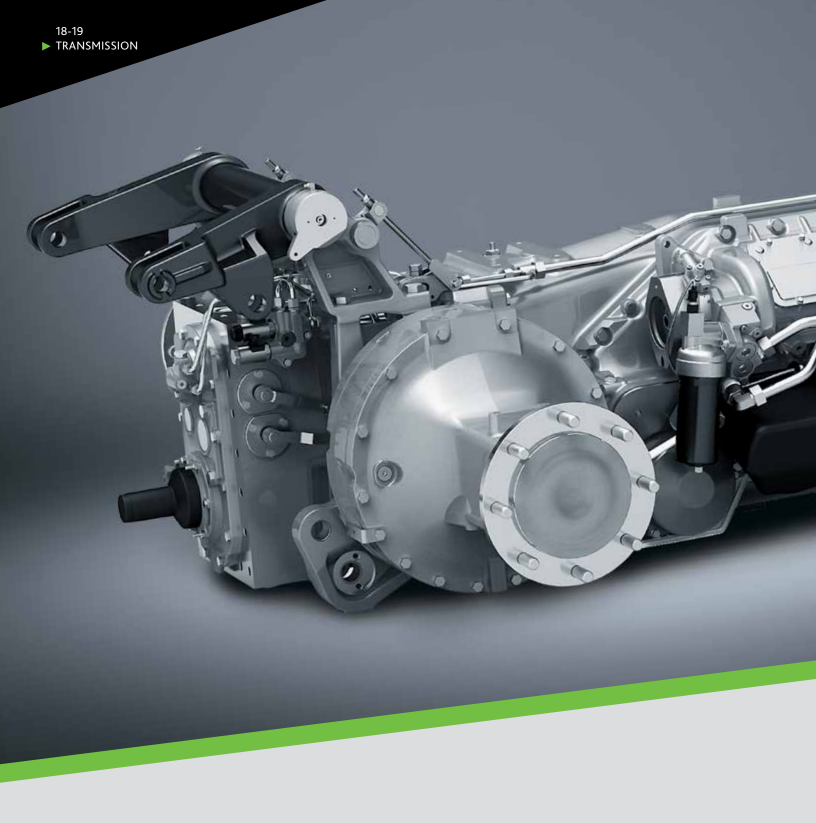
Less fuel and DEF consumption. 105 gal diesel and 13 gal DEF tank for long working days.



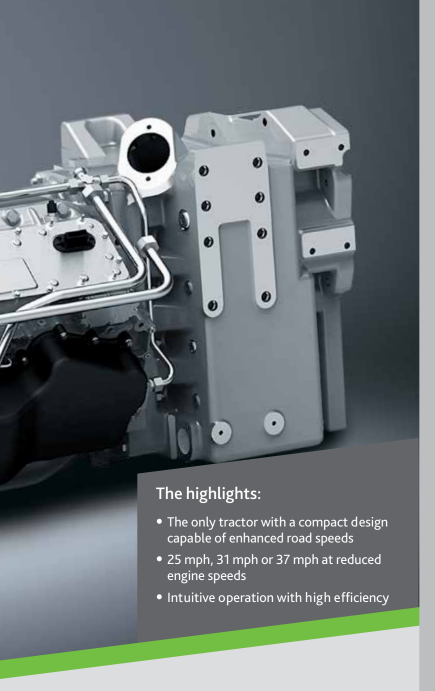
Newly designed cooling system. Fully openable for easy maintenance.



SCR aftertreatment system and passive DPF (diesel particulate filter) for saving fuel and operating costs.



TTV TRANSMISSION.
TURN POWER
INTO PRODUCTIVITY.



Maximum productivity is the result of precise power transmission and exact working speeds. The new 7 Series is fitted with state-of-the-art electronically controlled continuously variable TTV transmission technology. It is a solid concept that has been tried and tested over the years, now with new software for even better performance. DEUTZ-FAHR is the only manufacturer that offers a 37 mph tractor in such a compact design. All final speeds of 25 mph, 31 mph or 37 mph can be reached at a reduced engine speed, which is extremely fuel efficient. Overall, the speed range extends from 0.12 mph to 37 mph. From field work to road work - the TTV transmission system operates at optimum efficiency in all speeds.

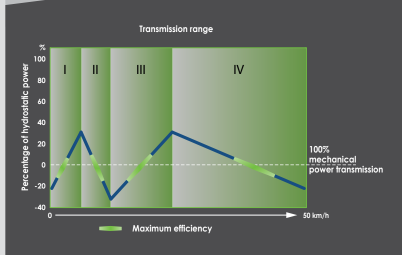
The highly comfortable TTV transmission is extremely efficient thanks to its four mechanical stages, which change automatically. Engine and transmission management are fully integrated, providing a comfortable automatic system for mechanical range shifting. Up to four cruise speeds can be stored in order to optimise work processes. A new trailer stretch mode increases driving safety on hilly terrain. Every single detail of the TTV transmission system has been designed to maximise the productivity of the New 7 Series.



PowerShuttle with SenseClutch - 5 levels of reversing sensitivity that can be easily adjusted.



Up to 4 cruise speeds can be memorised to optimise application and efficiency.

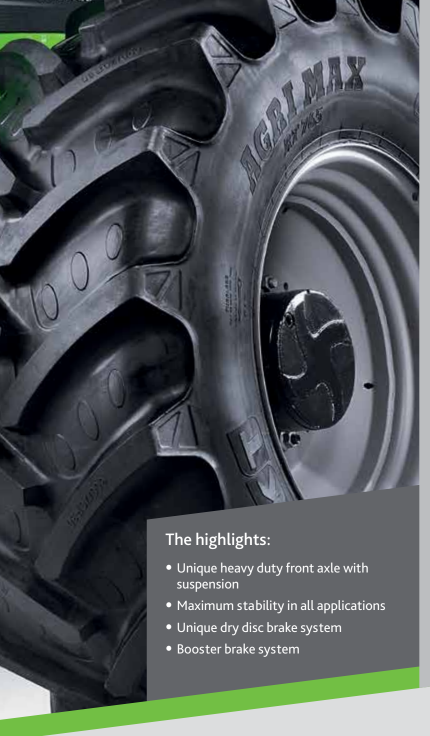








AXLES AND BRAKES.
OPTIMUM PRODUCTIVITY
NEEDS OPTIMUM SAFETY.





Unique. The new heavy duty suspended front axle concept.



Booster brake system ensures high braking performance with low pedal force.

The new heavy duty front axle suspension and braking system of the 7 Series are unique in this tractor class. The intelligent and adaptive suspension system give the new 7 Series maximum stability in both heavy towing operations and challenging draft work. The innovative Anti Dive system stabilises the tractor during all transport operations and boosts driving safety. The new suspension design also ensures better handling on uneven ground, with the suspension dampers mounted on the front side of the axle.

The 7 Series can be fitted with high performance dry disc brakes on the front axle. The additional Booster brake system ensures maximum braking performance with the lightest pedal pressure. No other standard tractor offers a heavy duty front axle, with dry disc brakes combined with a booster brake system.







LINKAGE.
LIFT UP YOUR PRODUCTIVITY.





Up to 5 proportional spool valves at the rear and 2 in the front. Front lift integrated to the tractor and closer coupled



Rear mounted ISOBUS interface..



External control for auxiliary hydraulics, rear lift and PTO mounted on both sides of the tractor.

The new 7 Series provides ample auxiliary hydraulic outlets for all applications, with up to five rear spool valves and two front valve options – all proportionally controlled.

The new hydraulic system of the 7 Series offers a front linkage with position control, which until now has only been available on 9 Series. Front lift capacity has been increased to an impressive 11,000 lb — with the newly integrated front linkage system, machinery is positioned closer to the tractor. The front mounting area also features an integrated ISOBUS terminal.

The standard LS hydraulic system delivers an output of 32 gpm as standard or 42 gpm as an option. A separate pump supplies the steering system so the main working hydraulics are not compromised. The main rear lifting capacity is a generous 22,000 lb as standard.

With three PTO speeds (540E/1000/1000E) at the rear and 1000 at the front, all PTO operations are covered with maximum efficiency. ECO speeds are achieved with reduced engine speed, and in turn, reduced fuel consumption.

All hydraulic and PTO functions are easily controlled from the armrest in the cab.





| Technical data | | 7 SERIES TTV Agrotron |
|--|------------------------|--------------------------|
| lechnical dala | | 7250 πV |
| ENGINE | | |
| Manufacturer | | Deutz |
| Model | | TCD 6.1 L06 |
| Emissions | | Stage 4 (Tier4 Final) |
| Cylinders/Displacement | No./liters | 6/6.057 |
| Turbo intercooler | | • |
| /iscostatic fan | | • |
| Deutz Common Rail (DCR) | PSI/bar | 23,200/1600 |
| 1ax. power (ECE R 120) | hp/kW | 246/181 |
| ower at rated engine speed (ECE R 120) | hp/kW | 230/169 |
| Max. homologated power at rated speed (2000/25/EC) | hp/kW | 237/174 |
| Engine speed at maximum power | rpm | 1900 |
| Max. engine speed (rated) | rpm | 2100 |
| Engine brake | ipiii | 0 |
| Electronic engine governor | | • |
| Air filter with dust ejector | | |
| exhaust on cab A-pillar | | |
| | gal /litage | 106/400 |
| Fuel tank capacity | gal/liters | |
| DEF (AdBlue®) tank capacity | gal/liters | 13.2/50 |
| ITV TRANSMISSION | | 75 C M 1' C240 / C240UD |
| Model | | ZF S-Matic S240 / S240HD |
| Number of speed ranges | No. | 4 |
| Max. speed | mph/kph | 25-31-37/40-50-60 |
| Overspeed 60 Km/h ECO | | @1980 rpm |
| Overspeed 50 Km/h ECO | | @2100 rpm |
| Overspeed 40 Km/h SuperECO | | @1760 rpm |
| PowerZero | | • |
| CruiseSpeed | No. | 2 forward +2 reverse |
| Oriving Strategies (Auto/Manual/PTO) | | • |
| ECO/Power control | | • |
| Hydraulic reverse PowerShuttle | | • |
| SenseClutch | | • |
| РТО | | |
| PTO 540E/1000/1000E | | • |
| Front PTO 1000 | | 0 |
| PTO 1000E | | 0 |
| AXLES AND BRAKES | | |
| Suspended front axle | | • |
| OT Front wheel drive electrohydraulically engaged | | • |
| Electrohydraulically operated differential lock | | • |
| ASM system | | • |
| Rear braking action with DT engagement | | • |
| External disc brakes in the front | | 0 |
| PowerBrake | | • |
| Pneumatic trailer brake | | 0 |
| Hydraulic trailer brake | | 0 |
| Bar axle (plug on) | | 0 |
| Automatic Electronic Parking Brake (EPB) | | • |
| HYDRAULIC SYSTEM AND HITCH | | |
| Pump output (std) | gpm/lpm | 32/120 |
| Closed centre hydraulic system (Load Sensing) | ջիլլյ/ լիլլլ | 52/120 |
| | as as lla ma | |
| Pump output (opt) | gpm/lpm | 42/160 |
| Max. usable oil volume | gal/liters | 45 |
| Separate oil tank | N. ć | • |
| Auxiliary hydraulic distributors (std) | No. of valves | 4 |
| | | F /C /7 |
| Auxiliary hydraulic distributors (opt) | No. of valves | 5/6/7 |
| | No. of valves lb/kg | 22,000/10000 O |

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| 6,825-7,050/3100-3195 |
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| 18,050-20,050/8200-9100 |
| 13,225/6000 |
| 22,000/10000 31,950/14500 |
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