

DEUTZ-FAHR Agrotron TTV 610 - 620



AGROTR STEPLESS COMFORT AND

Tilting glass roof hatch with sunshade, ideal for working with a front loader.

Four integrated working lamps.

Sloping, streamlined cowling for excellent view of front-mounted implements and cultivation area. Safe working and manoeuvring, even in confined spaces.

State-of-the-art DEUTZ Common-Rail (DCR) turbo diesel engines with EMC (Electronic Motor Control) as a standard feature. For low fuel consumption, high torque and ample power reserves. The engines are fully bio-diesel compatible (B100) and the top speed of 50 kph is reached at a low 1,850 rpm.

The integrated front powerlift, with a — lifting force of up to 4,500 kg and the electro-hydraulically operated 1,000 rpm front PTO, make the Agrotron TTV a full-system tractor for combined applications. Mounting of front implements is simple.

Driving safety and comfort is considerably enhanced by the integrated suspension design using perfect coordination of hydropneumatic suspension on the front axle and pneumatic suspension on the cab.



Exclusively at DEUTZ-FAHR: 24 months guarantee for all Agrotron from 132 hp.



Fuel-efficiency even at 50 km/h thanks to the reduced engine speed.



DEUTZ Common-Rail:
The exclusive technology
for minimal fuel
consumption and the
quickest possible response
characteristics.



External exhaust gas recirculation reduces consumption.

ON TTV: **ECONOMICAL OPERATION.**



High-performance hydraulic system with lifting forces of up to 10,000 kg. Electronic Hitch Regulation (EHR) with integrated diagnostic system as standard. Separate hydraulic circuit for the steering. Four remote valves as standard and convenient operation with PowerComV and joystick control.

> Four PTO speeds are standard. The economical ECO PTOs (540E and 1,000E) give real fuelsaving benefits for all applications. In combination with the standard ASM drive control management, the PTOs, 4 wheeldrive and differential locks are controlled automatically.

> > Infinitely variable, performance-graded powershuttle transmission with four speed ratios and three driving strategies. Modern, practical transmission technology with outstanding efficiency.

Articulated front mudguards are a standard feature. A high degree of manoeuvrability and small turning circles are also guaranteed.



bio-diesel: Saves costs and protects the environment.



With 4 PTO speeds as standard: 540/540 E/1,000/1,000 E

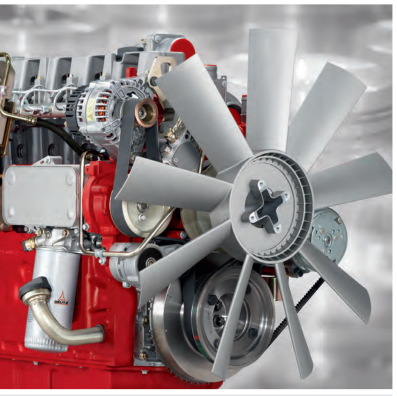


Thanks to their innovative engine technology, **DEUTZ-FAHR** tractors save up to 15% on diesel fuel.

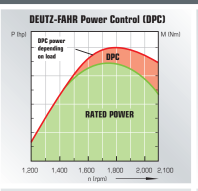
DEUTZ ENGINES: POWERFUL AND ECONOMICAL.

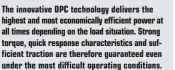


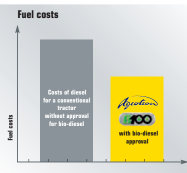
- Modern, high-torque and fuel-efficient
 DEUTZ 4-valve turbo diesel engines
 with electronic engine control (EMC) for
 low consumption and compliance with
 TIER III exhaust gas emissions regulations
- The innovative DPC system (DEUTZ-FAHR Power Control) provides powerful and economical engine power for every application
- DEUTZ Common-Rail (DCR) high-pressure injection, up to 1,600 bar using two injection pumps
- The exhaust gas recirculation reduces emissions of nitrogen oxide and particulates whilst also considerably reducing fuel consumption
- Air filter with ejector dust separation and long maintenance intervals
- DEUTZ-FAHR is the first manufacturer granting approval for the use of biodiesel fuel (B100) ex-works including a 24-month warranty. Expensive after sales solutions or additional assurances are not necessary. Savings from the first moment on.



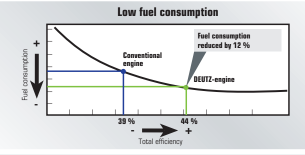
Ontimum fuel combustion thanks to four valves and 7-hole injection nozzles.







Every litre of bio-diesel saves hard cash. At a fuel consumption rate of 30,000 l/year and an average price saving of 15 ct/l, the overall saving over five years would be 22.000 Euro.



Powerful, economic and environmentally friendly

Many can construct engines. But the real task is to build strong and efficient engines which comply with the effective emission standards and still set their own trend. The DEUTZ engine philosophy comes down to power, economy and environmentally friendliness.

We develop for agriculture

DEUTZ-FAHR focuses on technologies which contribute to increase power and lower fuel consumption and minimise harmful emissions. Our bio diesel initiative is only one of several forward-looking projects.

The ever changing applications in agriculture require extraordinary know-how and longtime experience in engine construction. But there is one thing all those applications have in common:

power must be available when it's needed. And the fuel consumption has to be reduced at the same time.

What sounds paradoxical has been achieved by the DEUTZ-FAHR engineers with the innovative DPC (DEUTZ-FAHR Power Control). By combining the electronic engine control (EMC) and the DEUTZ Common-Rail-Technology, a complex but very efficient engine control system has been developed.

Powerful, strong, efficient

The 6 cylinder high-tech DEUTZ turbo diesel engines in the Agrotron TTV come with innovative DEUTZ Common-Rail-Technology (DCR) as standard. And thanks to the DPC the engines deliver constant power, high overpower and maximum torque. The driver can therefore relax while working because the engine offers sufficient reserves of

power, excellent flexibility and reduced fuel consumption at all times. A special feature for transport work at 50 km/h: thanks to the reduced engine speed of 1,850 rpm the Agrotron TTV works very economically in this sector.

Quiet for both the driver and the environment

Possible noise sources were already excluded at the engine design stage, as noises that do not occur do not require insulation. Noise generation is already prevented at the source by a rigid, ribbed crankcase, soft combustion, exhaust turbocharger, liquid cooling and double-shell silencing below the engine cowling and a flexible intake and exhaust pipe mounting.

STEPLESS PERFECTION.



The demands made of a modern, infinitely variable transmission are clear — high tractive force with a low hydrostatic involvement, maximum economy and, most importantly, user convenience. The transmission of the Agrotron TTV, which DEUTZ-FAHR developed in collaboration with ZF, has entered new dimensions in stepless transmission technology: Practical operating convenience,

maximum efficiency and exemplary economy are the main characteristics.

High mechanical efficiency

The unsurpassed efficiency of a stepless transmission is possible due to the use of state-of-the-art technology. In each of the four working ranges the maximum driving power is mechanically transferred. The hydrostatic share

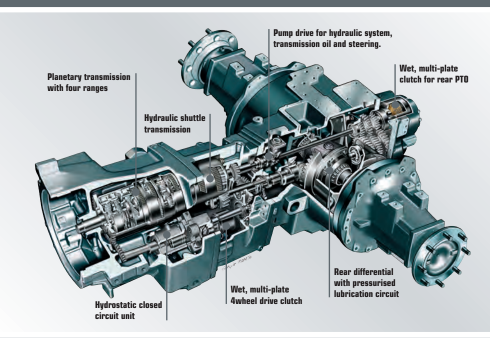
is reduced to a minimum, ensuring maximum efficiency, without hydraulic losses at low speeds during fieldwork.

Intelligent transmission design

The stepless, performance-graded transmission of the Agrotron TTV comprises four main components — planetary transmission, the hydrostatic unit, the shuttle clutches and the

- Excellent economy due to maximum drive capacity
- Long service life with wet clutches with low transmission losses
- High efficiency in all four working ranges
- Simple operation and fast familiarisation
- Maximum efficiency due to high mechanical transmission element





Agrotron TTV 610 drive train.



Easy to use TTV arm rest control.

electronic control unit. The high degree of efficiency is ensured due to the direct power flow from engine to the, planetary transmission, shuttle transmission, PTO and axle.

Infinitely variable from 0 to 50 km/h

The transmission comprises four planetary trains. The entire speed range is practically divided into the four working

ranges by the planetary trains. The speed is steplessly varied within each working range by a hydrostatic unit. This gives you the possibility of infinitely variable travel speeds from 0-50 km/h, using the combination of the planetary trains and the hydrostatic unit. The planetary trains are inter-connected by maintenance-free long life multi-plate clutches.

Ideally coordinated

The hydrostatic variable displacement pump is driven directly, via the main shaft, from the engine. The variable displacement pump determines the oil flow rate and therefore, the speed of the fixed output motor. The less oil pumped, the lower the speed of the fixed output motor and therefore the lower the hydrostatic power share.

AUTOMATIC OPERATION FOR ALL JOBS.



Automatic working

Nothing is simpler – start up, pull away and off to work! In automatic mode the Agrotron TTV offers maximum convenience for all jobs and applications without complex programming. Transport and field work are mastered with ease. The selection of the required speed is performed precisely with the PowerComV or fast adjustment feature. The engine speed is adapted by the engine electronics which ensures the right speed for all load conditions. The

driver therefore always works in the economical range.

Advantages of automatic mode: Simple manoeuvring and convenience during driving and working with the same standard of comfort as a car. The Tempomat cruise control function is an effective supplement for many jobs and relieves the strain on the driver.

Auto, ECO or Power: The driver decides! The driver can programme the

basic settings of automatic mode and determine the range within which the engine speed is varied depending on the job.

PTO mode

This mode is automatically activated when the PTO is switched on, and permits economical operation of the Agrotron TTV at constant engine speeds. The required engine speed can be set or adjusted with the EMC button or the electronic manual throttle. The Tempomat cruise control

- High tractive force on roads and fields
- Stopping and pulling away by using only the drive pedal without brakes and clutch
- Any speed can be pre-selected from 0-50 km/h
- Maximum operating convenience
- Optimum fuel consumption during road travel
- Simple driving strategy selection with all necessary driver information
- You can select the driving strategy best suited to the work in hand
- You benefit from the highest standard of driver comfort





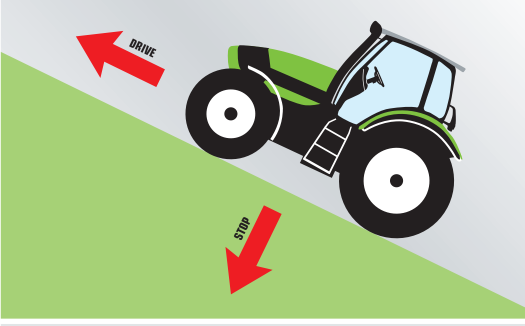
Fine-touch driving with the accelerator pedal in auto mode.



The controls for changing the driving strategy are in the armrest.



Everything in sight at all times: The transmission monitor.



Safe on slopes: Starting and stopping with active parking control.

function is also available. Advantage: The Agrotron TTV adjusts directly and conveniently to working and operating conditions at every engine speed.

Manual mode

The driving pedal is solely an accelerator pedal controlling the engine speed. The speed can be infinitely varied from 0-50 km/h with the PowerComV. The lowest speed is a super-slow 47 m/h.

Active parking control

This function allows you to reliably keep the transmission and tractor stationary irrespective of the slope, hill or respective load simply by removing your foot off the drive pedal, without actuating the service or trailer brake. You are therefore able to safely and conveniently stop, hold and drive off again in any condition and direction.

COMFORTIP: INDIVIDUALITY A STANDARD FEATURE



Operation made easy

Standardised programmes really cannot do justice to all the varying applications found in agricultural enterprises. Wouldn't you prefer it if you could automate the repetitive functions required for each job?

This is exactly the concept of DEUTZ-FAHR with the PowerComV joystick and the Comfortip function. Individual operating sequences can be programmed by the driver and reactivated simply by pushing the operating lever. The

operating sequences are centrally and consecutively displayed in the Infocenter. The next programmed function is highlighted on the display, so that the driver can see at all times which function he will activate next.

Programming during work

To set up the system for programming operating sequences — this is possible when the tractor is stationary or moving — the PowerComV joystick only has to be moved to the left whilst simultaneously pressing the enable button. An acoustic

signal is then sounded and the digital display on the instrument panel is activated to accept the command function.

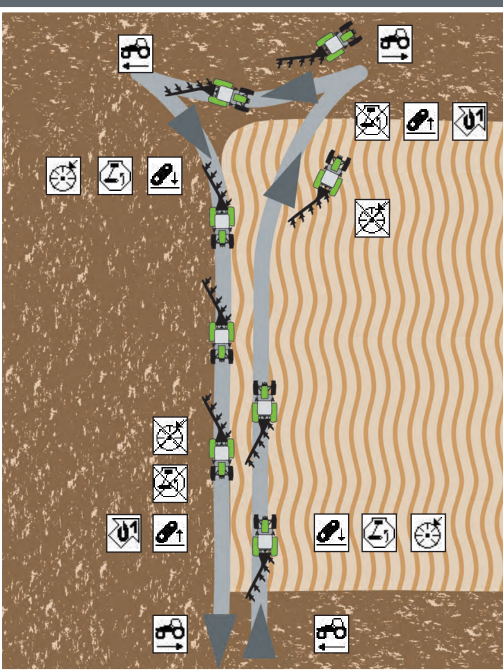
To programme your preferred sequence it is only necessary to press the respective buttons on the PowerComV joystick or on the multi-function armrest. The programmed functions are then stored in the memory even when the tractor is switched off. This is the ultimate in hassle-free headland management.

- Maximum operative safety no complex handling and searching for function switches
- **Enhancement of driver productivity,** relaxed working conditions
- Simple and logical programming of the individual functions and parameters and their selection by the driver, and also customisation for specific jobs
- Individual selection by the driver
- **Prevention of operating errors**
- **Manual intervention possible** at all times



Increased productivity included

Increases in productivity and a reduction in fatigue are ensured. In this manner different operating sequences with up to 16 functions can be saved and recalled. You can simply "individualise" Agrotron TTV for each job and considerably increases productivity with stress-free, one-hand operation. Operating sequences also enhance your operating safety. Manual operating faults are not possible and you don't have to reach for different switches on the multifunction armrest.







Activate cruise control



Cruise control



Recall the memorized engine working speed



Recall the manoeuvring speed



Lift the plough



Turn the plough



Engage reverse gear



MAXIMUM HYDRAULIC CAPACITY. FOR EVERY APPLICATION.



Load-Sensing as standard

With the Agrotron TTV you get a pressure and volume-controlled hydraulic system (Load-Sensing) with a pump flow capacity of up to 1201/min and a system pressure of 200 bar. The closed centre system uses an axial piston, variable displacement pump controlled by hydraulic demand. The system pressure drops as oil flow is called for; only then does the variable displacement pump automatically provide more oil so that the pressure demanded is maintained. The consumer with the highest pressure requirements determines the current system pressure.

Excellent damping

During fast road travel vibrations can occur in the hydraulic system caused by the implement bouncing. These can have a considerable detrimental effect on driving safety and comfort. When vibration damping is activated (automatically from 8 km/h onwards), vibration is detected by the electronic Load-Sensing pins and compensated with selective and fast counteraction by the powerlift.

High lifting force

Large-dimension lifting cylinders give a tremendous lifting force of 9,200 kg. Fast and safe implement coupling and

uncoupling using external lift buttons on the rear mudguard.

Electronic powerlift control

The TTV is equipped with an electronic hitch regulation (EHR). Its functions and sensors are continuously monitored by an integrated diagnosis system (ECU). Each time the powerlift is activated, the system automatically runs a self-diagnostic check. Initial setting of the EHR is done using the colour-coded knobs on the easy to reach panel this then automatically monitors the following functions: draft/position intermix, depth and float combined control, draft

- Load-Sensing hydraulic system as standard
- Very high operating efficiency
- Very high capacity oil delivery
- On demand oil supply
- Easy and efficient connection and control of external implements
- Lower system heat and lower power demand





Up to seven remote valves can be operated.



The powerlift can also be operated with the buttons on the mudguard.



The "power beyond" connections for the Agrotron TTV.



Logically numbered: The hydraulic connections at the rear.

sensitivity, slip control (with fitted radar sensor), vibration damping, transport locking, external control activation, lifting height limitation, lowering speed control. Lifting and lowering is integrated into the PowerComV joystick.

External control

Special implements that have to work at specific depths or heights can be monitored by an external electronic connection.

Remote valves

The Agrotron TTV can be equipped with four double-acting remote valves, each with four functions. All remote

valves can be locked in either the lifting or floating position and also used as single or double acting. Each valve has a separate oil flow control. As a result each consumer receives the exact oil volume it requires. The control levers are colour-coded and specifically assigned to the hydraulic connections. Confusion is not possible. All remote connections at the rear are coupled under pressure and are equipped with rapid break-away couplings and an oil collecting pan. With the easy-reach cross-gate lever you have total command of two remote valves. You can, for example, raise the front loader and operate the push-off fork at the same time.

Power beyond

With the power beyond connection the required oil flow can be prioritised from the axial piston pump directly to constant flow demand. Implements can be connected that have a third, pressure sensing line. As a result units such as a potato harvester elevator, self-loading forage box, or air-seeder, can be directly supplied with an uninterrupted oil flow from the axial piston pump.

FIVE VIEWS OF POWER TRANSMISSION.



The transmission's PTO mode activates automatically when the PTO is switched on.



The PTO speeds can be conveniently pre-selected.



The integrated front hydraulic system and front PTO, available options.

Consumpti	ion g/kWh	l		
	I	1,000		
1,000 E	-1	8%		
	1			
1,400	1,600	1,800		2,000
Speed [rpm]				

Characteristics of the rear PTU	TTV 610/620
Clutch	oil-immersed multi-plate clutch
Actuation	electrohydraulic
Speed pre-selection	from the driver's seat in the cab
Output shaft	6 or 21-spline profile 13/8"
PTOs	engine speed (rpm)
540	1,946
540E	1,645
1,000	1,964
1,000 E	1,645

Powerful and modulated operations

The versatile rear PTO with four (540/540F: standard speeds 1,000/1,000Erpm) increases versatility of the tractor. The bolted PTO stub can be fitted with a number of different profiles. The PTO can be operated both from the cab and also with pushbuttons on the left-hand rear mudguard. The electrohydraulic control ensures modulated, low-wear PTO start-up. In auto-mode the PTO automatically switches off during lifting and is reactivated when the powerlift is lowered. Operating errors are prevented and mounted implements protected against damage.

Standard-feature economy PTO

With the economy PTO, fuel consumption, engine load, noise, driver stress and the environmental burden are all reduced considerably as the result of low engine speeds. The speed of the economy PTO is within the lowest fuel consumption range and — due to the engine power curve — still at a very high performance and torque level. You still get a lot of power, even in economy PTO.

Powerful front PTO

The optional front PTO runs at 1,000 rpm and is driven directly by the engine. It runs independently of the rear PTO and is electrohydraulically activated at the touch of a button. Due to the modulation of the wet, multi-plate clutch, implement start-up is always smooth and independent of the load.

- 4 PTO speeds as standard
- Economy PTO with lowered engine speed for low fuel consumption and noise
- Available as an option for the TTV 630:1.000 economy front PTO
- Simple change over to different spline shaft profiles
- Modulated start-up, reduces drive-line problems
- Automatic control when rear powerlift is actuated



PREMIUM CHASSIS AND DRIVE MANAGEMENT.



Sturdy front axles. robust front wheel drive and large steering angle for maximum maneuverability and smooth steering; these are important prerequisites for a tractor which has to meet practical needs. The Agrotron TTV offers front wheel drive, with 100% locking differentials on both axles, which are easily and safely engaged / disengaged at a touch of an illuminated button. The respective operating conditions are additionally displayed in the Infocenter.

All non-wearing clutches and locks are oilimmersed, electrohydraulically ope-rated and can be activated and deactivated both under load as required. The fourwheel drive is activated automatically when braking. All four wheels are therefore safely braked with the reliable wet multi-disc brakes.

Smooth steering

A steering system as it should be: precise, smooth and reliable. Large front tyres can be used at any time. Get outstanding maneuverability with a steering angle of just 52° and swiveling front mudguards.

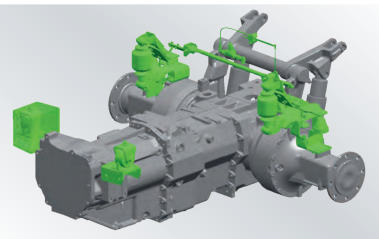
Comfortable suspension

To considerably enhance your driving

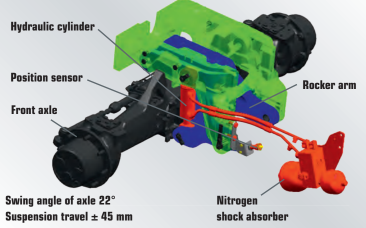
safety and comfort, the Agrotron TTV is equipped, as standard, with hydropneumatic front axle suspension. In addition, the front axle suspension also offers advantages for the tractor's center of gravity and traction. The oscillating front axle is supported in the rocker arm, which in turn is doubly attached to the front axle support pivot and the two hydraulic cylinders at the front. Two pressure reservoirs are provided for suspension. The axle swing and the steering angle of the front axle are not affected by the suspension. Suspension and axle swing are independent of each other.

- Sturdy front axle with very high load capacity and ground clearance
- Reliable activation and deactivation of 4 wheel drive and differential locks in all situations
- Improvement of driving safety and enhancement of driving comfort
- ASM prevents operating errors, relieves driver stress and ensures constant traction
- Suspension reduces harmful vibration
- Automatic adaptation of the suspension to the load
- Closed centre, low-maintenance suspension system
- High reaction speed
- Non-wearing damping system
- Pneumatic cab suspension systems





The finest travelling comfort — superb cab suspension.



Comfortable and safe: The Agrotron TTV has hydro-pneumatic front axle suspension.

Enhance your cab comfort

The standard mechanical cab suspension with load-dependent level control is supplied from either the tractor's compressed air system or a separate compressed air source. Irrespective of the cab load, the suspension travel is always \pm 40 mm and the vibration is considerably reduced even at low speeds. The suspension is progressive, i.e. its effect is heightened with an increase in speed.

Drive train management

The automatic drive train management system (ASM) controls the front wheel

drive and both differential locks fully automatically. ASM automatically engages and disengages the front and rear differential lock (100% lock value) and the front wheel drive under load as required, in dependency on the steering angle and ground speed.

If the radar sensor is fitted, wheel slip is also taken into account. ASM guarantees high traction and maximum driving comfort and operator safety even under the toughest conditions.

YOU WILL LOVE THIS CAB.



- Large-area cab glazing with 6.5 m²; for a panoramic view of 320°
- Optimum location of air intake and exhaust pipes on the front cab pillars
- Integrated working lights for optimally illuminated field work
- Extended cab roof for improved shade, effective drip protection when doors and windows are opened and less screen soiling
- The glass roof hatch offers an excellent view when working with front loaders
- Pressurised cab with two filters for dust and contaminants
- Switch-over from fresh air to re-circulating air
- Low noise levels due to consistent noise silencing on the drive train and cab
- Cable lead-in when rear windscreen is closed



- 1 Rev counter (tachometer)
- 2 Fuel level
- 3 Engine temperature
- 4 Warning and indicator lamps
- 5 Digital display
- 6 Warning and indicator lamps
- 7 Operating hours counter
- 8 Travelling speed
- 9 Speed of front PTO
- 10 Speed of rear PTO
- 11 Wheel Slip
- 12 Pre-selected speed

- 13 Direction of travel forwards/reverse
- 14 Progression of the transmission ratio
- 15 "Cruise control" indication
- 16 Driving mode
- 17 Travelling speed

Get in and get to work

Relaxed and productive work requires room for movement and a clear arrangement of all operating elements. The cab of the Agrotron TTV continues to set standards, and proves its worth with outstanding results in comparison tests. Operation is clear-cut and simple.

You will find your way around quickly without involved instruction. Each group of levers and switches vary in shape and colour, they are logically and clearly arranged and combined in functional groups according to frequency of use, all in an operating console to the right of the seat.

At a glance the driver can view the clear instrumentation. This results in a safer workplace and confusion-free, easy operation, enhancing productivity.

Well-informed

Simple logical design, comprehensive information — this is the TTV Info

Centre. The indicators are divided into analogue and digital instruments with a specially developed display that keeps you informed with text messages about necessary maintenance work, faults and programmed operating sequences. Function displays such as PTO and travelling speeds are digital; in addition maintenance and error messages are given in both digital and plain text form.

All instruments are protected by non-reflecting and antistatic glass so that optimum viewing is ensured at all times under all working conditions. The indicator lamps are linked with an acoustic warning signal. Transmission information is displayed legibly on a display on the right-hand A-strut.

Impressive air conditioning

Powerful 4-stage heating and ventilation fans in the TTV cab have a capacity of 580 m³/h and ensure in no time a constant and pleasant working atmosphere. Fresh air is drawn in through

large filtered intake openings in the left and right-hand B-struts. Insulated, short air ducts distribute the air selectively through 14 adjustable nozzles.

The Agrotron TTV is equipped with an environmentally friendly compact air conditioning system that guarantees fast temperature adjustment; you can instantly switchover from direct fresh air to recirculated and also de-mist the windows with de-humidified air. A slight pressurisation in the cab prevents the ingress of dust or contaminants. A separate beverage compartment uses the air-conditioning to cool its contents.

Tinted windows and roller blinds on the front and rear windscreens protect the driver from excessive exposure to the sun's rays.

EVERYTHING AT HAND.



- 1 PowerComV joy-stick with Comfortip
- 2 Tempomat
- 3 F-R shifting
- 4 Electronic remote valve 1
- 5 Electronic remote valve 2
- 6 Powerlift control lift/lower/ activate EHR/fast retraction
- 7 EMC engine speed memory control
- 8 Manual throttle

- 9 Transmission neutral button
- 10 Differential locks control button
- 11 4wheel drive control button
- 12 Joystick control for 3rd & 4th hydraulic control valves
- 13 Drive train management ASM
- 14 Front axle suspension
- 15 Transmission operating mode selector, Auto/Man/PTO
- 16 Acceleration speed potentiometer

- 17 Speed setting for ECO/Power/Auto
- 18 Flow time control knob, remote valves 1 & 2
- 19 Oil flow volume control knobs, remote valves 1 & 2
- 20 Oil flow volume control knobs, remote valves 3 & 4 (Optional)
- 21 Operation of extra functions with menu control

- Fast and simple execution of operating sequences – all controls are grouped logically
- Simple recognition of the correct switches due to different colours
- Safe and speedy one-hand operation
- Safety functions prevent incorrect operation
- Relaxed and safe working conditions due to intuitive operation of functions with the PowerComV operating lever



- 22 Selection lever for PTO speeds
- 23 Automatic PTO functions
- 24 Rear PTO with locking switch
- 25 Front PTO with locking switch
- 26 Unlocking/locking of remote valves
- 27 Electronic parking brake
- 28 Locking button

- 29 Increase or lower travelling speed (Up to 15 km/h in steps of 0,1 km/h, higher than 15 km/h in steps of 1,0 km/h)
- 30 Activation of the Comfortip operating functions
- 31 iMonitor (optional)
- 32 Rotary switch button for operating the iMonitor
- 33 User-assignable function buttons
- 34 Electrical proportional remote valves 5-7

There are many operating concepts on the market. However, few are simple, self-explanatory and easy to learn on the job. For this reason at DEUTZ-FAHR our development engineers paid special attention to the functionality and simplicity of operation.

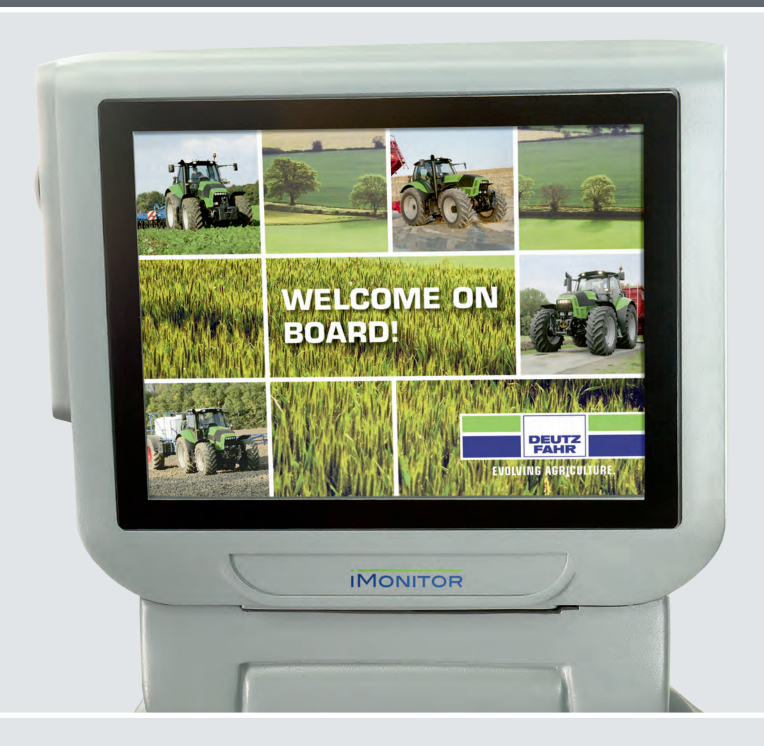
Every driver of the Agrotron TTV should be able to use the tractor in practice reliably and productively without extra training and after a short period of familiarisation. All main tractor functions are combined in the ergonomically designed PowerComV control lever: acceleration, deceleration, the operation of the rear powerlift, the hydraulic control valves and also the shuttle transmission "cruise" control is also integrated. This means that all operating and control operations can be performed without the driver having to take his hand from the PowerComV. The advantages during work are obvious - time saving, safety and high-speed reaction because after a short time operation is intuitive.

The multi-function armrest

All the important operating items for actuating, for example, the time and volume controls of the electronic remote valves, drive train management (ASM), the electronic injection control (EMC) and the manual throttle are all integrated into the right-hand armrest.

The switches and controls are arranged according to their priority and can be easily recognised due to their individual shape and colour. The height and spacing of the armrest can be varied to suit any arm length and considerably improves operating convenience. The backlit operating elements are pleasantly illuminated for night working.

EVERYTHING IN SIGHT.



Clearly arranged, easy to operate and understood by intuition: The new iMonitor from DEUTZ-FAHR can be fitted as an option. Not only does it make it easier to operate the tractor, it also offers an impressive range of new functions.

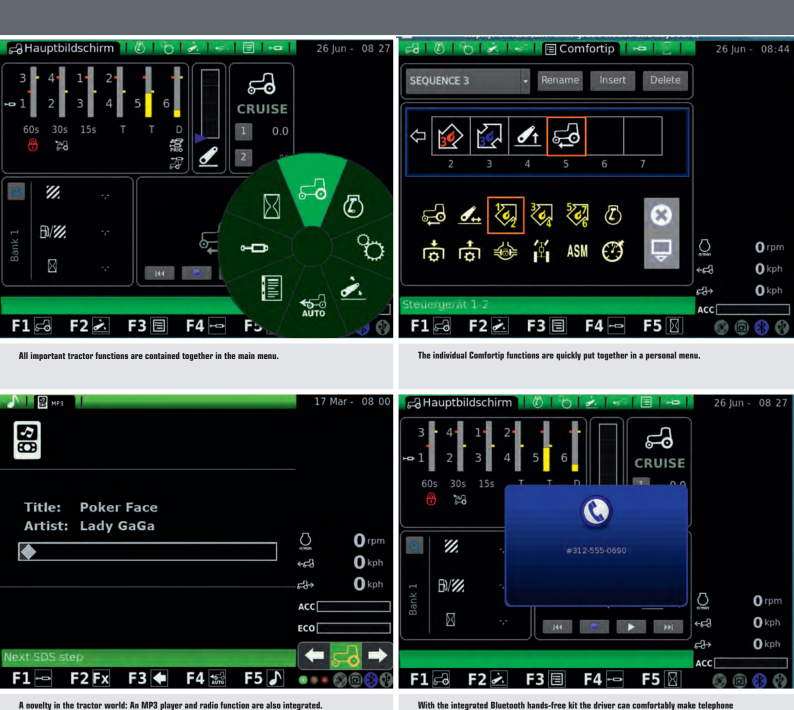
Operation just like in a car

The iMonitor is operated from a multicontroller which enables driver to move the individual tractor menus into position for setting and operation by pressing and turning. This operating system is similar to that now used as standard by manufacturers of premium class cars for the operation of navigation systems and similar menu-prompted components.

Clearly arranged and easy to understand The attractive graphic displays in the

- Clearly arranged and easy-to-operate display monitor
- Non-glare, easily readable graphics
- Clear symbols and indicators for tractor functions
- Easily updated software

- Operating system similar to a premium brand car
- Multitude of practical operating and display menus
- Almost all key settings and indicators are summarized in the main display
- MP3 player
- Integrated stereo radio
- Automatic reversing camera for extra overview and safety at the rear of the tractor



black display screen are clear and logical in design, with the use of familiar symbols, to enable the driver to settle in quickly. For greater comfort the driver can operate the controls with his arm on the armrest.

For the first time in a tractor

With an integrated Bluetooth hands-free kit, MP3 player, integrated radio and an automatic reversing camera, it brings operating systems to tractors for the first time which are familiar and service-

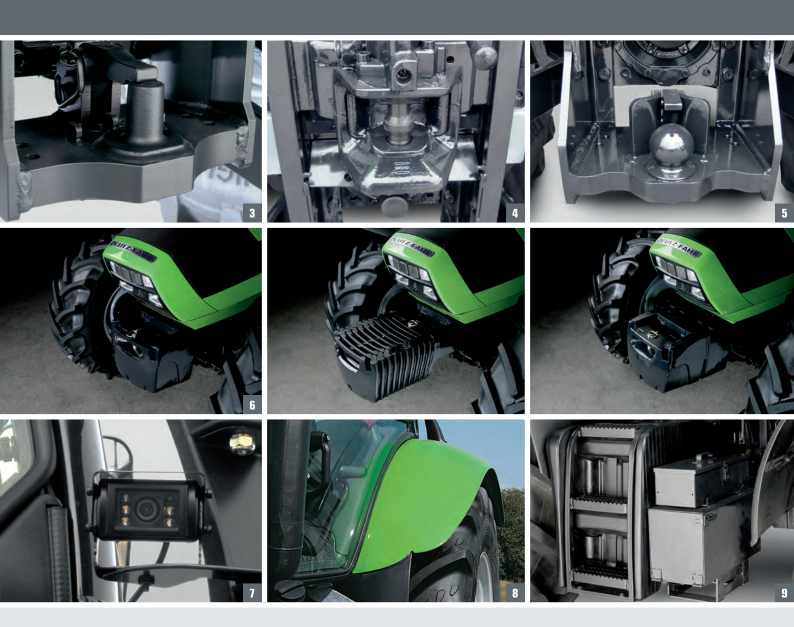
calls while steering with both hands.

proven in cars. The iMonitor can also be used for ISOBUS-controlled devices as well, so that the driver would only have to keep an eye on a single terminal.

MAY WE OFFER YOU ANYTHING ELSE?







Even though the standard equipment of the Agrotron TTV is extremely comprehensive, you can still customise it to suit special requirements and tractor applications. At DEUTZ-FAHR we offer a coordinated range of additional special equipment and assemblies for you to consider. Contact your DEUTZ-FAHR dealer. They will be pleased to be of assistance.

1 Choose the front loader you require from the wide range of DEUTZ-FAHR front loaders and turn your Agrotron TTV into a genuine multipurpose tractor.

- 2 The Agrosky satellite-aided track guidance system keeps you on track with incredible accuracy. You save operating resources, fuel and valuable working time.
- **3 Piton-Fix: (opt)** The Piton Fix has a bolt dia-meter of 45 mm and a maximum carrying capacity of 3,000 kg.
- **4 An automatic trailer hitch (opt)** is available as an option.
- **5 Various versions of ball-type hitches (opt)** are available (height-adjustable or perma-

nently welded). Your DEUTZ-FAHR dealer will be pleased to advise you.

- **6 Ballast carrier:** Optimum weight distribution is achieved using different ballast carriers and front weights which are adapted to suit various applications.
- 7 The automatic reversing camera (std) provides additional safety.
- 8 Wide, solid mudguards.
- 9 The 130 I auxiliary tank and integrated toolbox.

QUICK AND SIMPLE SERVICING.



Fast, daily maintenance

Daily maintenance is simple and completed in next to no time thanks to the wide angle, front opening engine hood. Gas struts safely keep the hood in the open position. The engine oil level can be checked without opening the hood. All important components and assemblies are

easily accessible for simple maintenance work without tools. A large, easily visible sight glass indicates the transmission and hydraulic oil levels.

Long maintenance intervals

The regular engine maintenance intervals are long – in fact uniquely long. The en-

gine oil only requires changing every 500 hours and the valve adjustment only needs checking every 1,500 hours of operation.

1 The compact cooler system is simply opened up in three steps for cleaning.

- Long maintenance intervals
- Tool-free access to all important maintenance points
- Compact cooling system for simple maintenance and support
- Very low maintenance and operating costs
- ► Engine oil change every 500 hours
- Valve adjustment check every 1,500 hours

- Simple cooler cleaning
- Standard diagnosis feature



- **2** The engine air filter is easily accessible. The high air intake, in low-dust area, and the dust ejector separation feature, ensures that the maintenance intervals of the filter are very long.
- **3 Fuses and relays** of the entire electrical system are accommodated in a separate protected box to the right of the driver.
- **4 The large cab air filters** are easily accessible in the B-strut. The filters can be cleaned and replaced externally without tools. Active carbon filters are available upon request.
- **5 The toolbox** is integrated in the main fuel tank. This provides storage space for servicing tools.
- **6** Air compressor driven directly from the engine. No V-belt means reliable operation.
- **7 The oil filler inlet and dipstick** are easily accessible. The maintenance intervals are uniquely long.
- **8 A sight glass** makes it easy to check the level of the hydraulic/transmission oil.

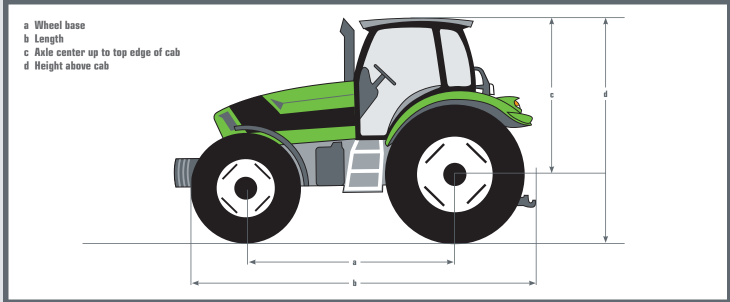
TECHNICAL DATA AGROTRON TTV 610 • 620

Type designation		610	620
Engine			
Liquid-cooled DEUTZ diesel engine	Туре	TCD 20	12 L6 4V
Cylinders/cubic capacity	No./cm³	6/6,057	
Bore/stroke	mm	101/126	
Injection system		DCR (DEUTZ Common-Rail) with 1,600	bar injection pressure and 7-hole-injectors
Max. power with DPC	hp	165	184
Power Boost	hp	9	19
Speed rated power	rpm	2,	100
Maximum torque	Nm	606	693
Constant power range	rpm	1,400	0-1,900
Air intake		On top le	eft A strut
Tank capacity	1	3	305
Engine oil change interval		500 h a	r annually
Cab			
Construction		Integrated, sound	-proofed safety cab
Noise level	dB (A)	70	
Air conditioning		standard	
PowerComV armrest		standard	
Control management		Comfortip as standard feature with up to 16 programmed operating sequences	
Cab suspension		Pneumatic	Mechanical
Electrical system			
Voltage	V		12
Alternator	W/A	2,500/200	
Starter	V/kW	12/4,0	
Battery	V/Ah	12/180	
External socket		7 pole signal	
High-voltage socket		3-pin, 25 A	
AGROTRONic-hD connections		External signal transmitter, 4-pin	
Front drive		Central drive	
Front axle suspension		hydro-pneumatic suspension on request	
Differential locks front/rear	ASM	Fully-automatic control through speed, steering angle, individual wheel brake and slip (100% locking value); can be deactivated	
Service brake	front/rear	Automatic engagement front drive/oil-immersed disk brake system	
Parking brake		Acts on disk brake in rear axle	
Steering angle		52°	
Turning radius	m	5.13	
Steering		Open Centre with separate pump	
Pump flow rate/pressure	I/min (bar)	44	(185)

		610	620
Hydraulic system			
System			Load-Sensing
Oil reservoir	1	Shared with transmission	
Pump flow rate	I/min (bar)	30	
Available oil quantity	1	Load-Sensin	g 120 (200)
Front PTO on request			
Clutch		Multi-plate (clutch, oil-immersed
Actuation		E	Electrohydraulic
PTO speed	½min	1,0	000
PTO profile		6-	spline shaft 1 ³/8"
Max. transmittable power	kW/hp		110/150
Engine speed at PTO speed 1,000	½min	1,5	960
Rear PTO			
Clutch		Oil-immerse	ed, modulating start-up
Actuation		Elect	trohydraulic circuit
PTO stub		Bolted	d, can be exchanged
Profiles		6-s	pline shaft 1 ³/8" **
Engine speed 540/1,000 and 540E/1,000E	½min	1,946,	/1,645
Remote control		On left rear mudguard (and	d right on wide mudguards)
Transmission			
Transmission type		Infinitely variable TTV tra	nsmission up to 50 km/h
Reversing transmission		Hydraulic, oil-im	mersed multi-plate clutches
Oil cooler			standard
Maximum speed			ulator, max. speed 40 or 50 km/h – ne speed of only 1,830 rpm
Powerlift			
AGROTRONIC-hD		Draft/positional/mixed control/free floating	g/diagnosis/vibration damping/slip control
Category of 3-point hitch, rear		II/III; fa	ast action couplings
Rear powerlift lifting force	kg	9,2	200
Rear powerlift remote control mudguards		on left mudguard as st	tandard, left and right optional
Front powerlift lifting force (on request)	kg	4,0	000
Category of 3-point hitch, front		II/III; fa	ast action couplings
Additional hydraulic remote valves			
Number electronic		4 s	sets
Parallel operation			standard
Non-pressurized recirculation		standard	
Functions pressure		In neutral position or raise/lower	
Actuation		Double-acting with float position	n, can be coupled under pressure
Flow rate adjustment		4 remote valves ele	ectrically adjustable
Flow time adjustment		2 remote valves ele	ectrically adjustable

^{*} If allowed by law ** More PTO profiles on request

TECHNICAL DATA AGROTRON TTV 610 • 620



Type designation	610 & 620	
Dimensions in mm		
а	2,767	
b	4,757	
С	2,102	
d	2,997	
Width across tires (max.)	2,500	
Turning radius for track 1,900	5,125	
Ground clearance	570	
Weights in kg		
Unladen weight total	6,525	
Permissible laden weight front	4,700	
Permissible laden weight rear	8,000	
With front axle suspension: +200 kg; cab suspension +25 kg; front powerlift: +300 kg; front PTO +80 kg; hydraulic brake system +50 kg; front ballast carrier +330 kg		

Type designation		610 & 620
Tyres, wheels, track widths		
Normal wheel (ex works)		AGROTRON TTV TRACK WIDTHS (MM)
16.9 R 28		1,900 f
20.8 R 38 480/70 R 28		1,900 r 1,900 f
580/70 R 38		1,900 r
480/65 R 28		1,900 f
600/65 R 38 540/65 R 28		1,850 r 1,900 f
650/65 R 38		1,350 r
480/70 R 30		
580/70 R 42 600/70 R 30		
710/70 R 38		
600/70 R 30		
620/70 R 42 540/65 R 34		
650/65 R 42		
600/70 R 30		
650/65 R 42 Permitted row crop tire combinations with disk v	whooloÿ	
230/95 R 36	WHEELS"	
270/95 R 48		X
270/95 R 32		X
300/95 R 46 320/90 R 32		
340/85 R 48		X
320/85 R 36 340/85 R 48		
270/95 R 36 300/90 R 50		X
290/95 R 34		X
420/80 R 46 270/95 R 42		
300/95 R 52		
270/95 R 42		
270/95 R 54 420/70 R 28		
18.4 R 38		X
Flange dimensions		
Flange dimension at front	(mm)	1,710
Wheel connection at front	(mm)	275 x 8 x 20
Flange dimension at rear	(mm)	1,876
Wheel connection at rear	(mm)	275 x 8 x 22
Transmission i	(rear/front)	1.3156
Lead calculation as %: [(rolling circumference at and no more than + 4.5%.	tront ÷ rolling circumference at rear :	x i) $-$ 11 x 100% = lead as %. The lead should be at least + 0.5%

^{*} Can be obtained from commercial outlets.

Available standard tyre combinations are given on the current valid price lists. Operation with twin wheels at front and rear is permitted; road traffic regulations and road traffic licensing regulations must be observed. For exact specifications please consult your local Deutz-Fahr dealer.

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