



### MADE IN **AUSTRIA**

Our engineers have gone to extraordinary lengths to build a tractor that really does have what it takes to deliver stupendous performance.

### The outcome: the TERRUS CVT, the new flagship of STEYR!

There is a choice of three models, equipped with ultra-efficient and reliable engines, one rated for 250hp, and the others for 271 and 300hp. With its ideal power-to-weight ratio, the TERRUS CVT is predestined for rapid transport duties as well as for heavy-duty field work. This, our most powerful tractor, also has other strengths – in particular exceptional levels of comfort: a suspended front axle combined with a luxurious and remarkably quiet cab make work a relaxed and fatigue-free activity. Also on board: the very latest technologies, such as S-TECH precision farming, S-GUIDE automated steering system, S-TURN II automated turning, ISOBUS III and Easy-Tronic II headland management system, as well as S-FLEET telematic solutions.

### >>> Straight ahead. Made in Austria, to make the difference.



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## TERRUS CVT CONNECTED IN EVERY ASPECT



Low noise level of 66dB(A) for stress-free operation and for using the telephone.



Up to 24 LED-worklights for perfect 360° illumination.



Ergonomic operation using the Multicontroller III armrest.



Dual-Motion driver seat, cab suspension and front axle suspension for more comfort.



Powerful, efficient and ecological: the 6-cylinder engines from 250 up to 300hp fulfill the Stage V emission standard.



S-TRONIC has been further advanced and offers customizable control features.



S-Control™ CVT: continuously variable transmission with ultimate mechanical efficiency rating.



50kph achieved at a fuelefficient 1,550rpm.



Active hold control for stopping on a steep slope without a brake.



Headland management Easy-Tronic II for the automation of work operations, dependent on time and distance covered.



Four rear and two front PTO speeds with Power mode or with the fuel-efficient engine speed of the ECO mode.



Maximum rear lift capacity of up to 11,058kg and 6,016kg at the front.



Patented trailer brake system S-Brake represents a major advance in tractor safety for the driver.



QuickTurn II full wheel lock at minimum steering movement.



Double tyres at front and rear and the latest IF and VF tyre technology is available for your TERRUS CVT.



The TERRUS CVT supports ISOBUS II and ISOBUS III.



S-TECH precision farming: fully automatic turning with S-GUIDE and S-TURN II.



S-FLEET lets you remotely monitor and manage your farm, fleet and data.



### TERRUS CVT ALL INCLUSIVE

### Well equipped

Your TERRUS CVT is available in three equipment configurations for convenience. Custom, for the a la carte approach, and Evolution and Excellence that configure the best TERRUS CVT options conveniently. You can quickly select the features that matter to you.

The equipment packages can be changed by STEYR without prior notification. Please contact your local dealer for the latest configuration.

### **Evolution**

### Evolution in comfort and performance for the customers

The front linkage is a standard feature with Evolution and allows you to quickly add and remove ballast and, for further productivity, add an additional mounted implement.



### >> FACTS

- Electrohydraulic remotes and powerful hydraulic pump (165l/min or 220l/min optional)
- 4 speed PTO
- ▶ Electronic park lock is standard
- STEYR Deluxe or Active Luxury cab options with air conditioning, passenger seat and suspension
- Front axle suspension is optional
- Intuitive Infomat 1200 touchscreen monitor
- Advanced functionality joystick is standard
- Optional Easy Tronic II (advanced headland management) and STEYR S-GUIDE autoguidance options
- ISOBUS Class II or III optional

### Excellence

### High-end performance and superior operator comfort features

The STEYR cab suspension is standard with Excellence and delivers a premium comfort experience.

Fatigue is reduced during long days in the field and on the road.



### >> FACTS

- Powerful hydraulic pump (165l/min or 220l/min optional)
- 4 speed PTO
- Electronic park lock is standard
- ► STEYR Deluxe or Active Luxury cab options with air conditioning, passenger seat and suspension
- Premium speakers are standard
- Front axle suspension is optional

- ▶ Intuitive Infomat 1200 touchscreen monitor
- Advanced functionality joystick is standard
- Optional Easy Tronic II (advanced headland management) and STEYR S-GUIDE Autoguidance options
- 5 electrohydraulic rear remote valves are standard
- Power Beyond is standard
- ▶ ISOBUS Class II or III optional



## THE POWER TO PROPEL YOUR OPERATION AHEAD

FPT HI-eSCR2 engine and S-Control™ CVT: a combination of perfect partners to power implements front and rear.

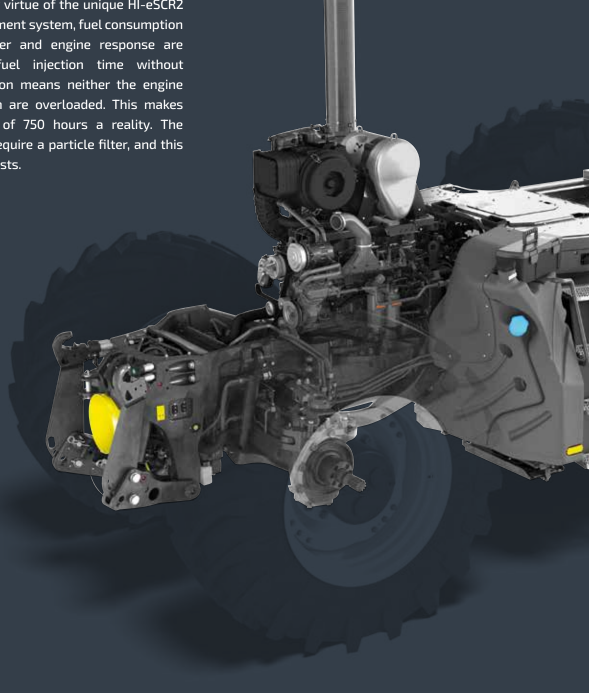
>>> Gigantic power delivered - the new TERRUS CVT.



### GREAT POWER, LOW FUEL CONSUMPTION

### Turbocharged six cylinder power

Power used most intelligently. The engines in the TERRUS CVT models are the best in their class. Here, profitability, productivity, environmental preservation and ultra-modern energy management come together in perfect symbiosis. By virtue of the unique HI-eSCR2 exhaust gas after-treatment system, fuel consumption is optimised and power and engine response are improved. Optimum fuel injection time without exhaust gas recirculation means neither the engine nor the cooling system are overloaded. This makes maintenance intervals of 750 hours a reality. The system also does not require a particle filter, and this reduces maintenance costs.



### **ECO DRIVE**

The dual hand throttle allows the individual adjustment of the minimum and maximum engine speed, adjusting the vehicle characteristics according to the required task and minimizing fuel consumption.



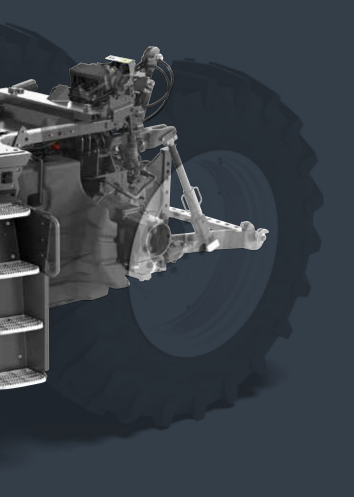
### **POWER MODE** – PULLING AND TRANSPORT

Full potential of the engine is available.



### **ECO MODE** – PULLING AND TRANSPORT ECONOMY

With the right hand throttle lever you can limit the maximum engine speed to save fuel.





### **PTO MODE**

Set the desired engine (PTO) speed with the left hand throttle lever. The right hand throttle lever determines the engine speed down to which the engine can be drooped, before the transmission reduces the ground speed.

### FACTS

- ▶ 6-cylinder engines with turbocharger and intercooler
- 6.7 litre cubic capacity
- Rated power output: 250-300hp
   Max. power output: 273-313hp
- ► High maximum torque with up to 1,282Nm
- HI-eSCR2 technology from FPT fullfils Stage V
- S-TRONIC engine and transmission management

- Engine is fully compatible with hydro-treated vegetable oil, or HVO (bio-synthetic diesel)
- ► Up to 40% torque increase
- Extended engine service intervals (750 hours)
- Reversible fan
- Engine exhaust brake
- Up to 630-litre fuel tank to help maximise the working day

### TRUST IS GOOD. **S-TRONIC** IS BETTER

### **S-Control<sup>™</sup> CVT transmission**

Maximum torque with minimum fuel consumption, electronic control that permits even faster changes in direction and active stationary control to stop safely on a steep gradient: the continuously variable S-Control $^{\text{M}}$  CVT transmission is a leader in comfort and efficiency.



### >> FACTS

- Stepless from 0 to 50kph
- 40 or 50kph at reduced engine revs
- Four points of 100% mechanical efficiency
- Active hold control
- DKT Double clutch technology

- Kick-down functionality
- S-TRONIC engine and transmission management
- CVT custom dynamics
  - Acceleration / deceleration
  - Shuttling speed
  - Drive pedal behavior
  - Engine torque response



### S-TRONIC custom settings

Individually set-up your S-Control  $^{\mathsf{TM}}$  CVT transmission settings according to your operation.



## LEADING FROM THE FRONT. **AHEAD** IN HITCH/PTO

### **Fully integrated**

The STEYR front linkage has a lift capacity of 6,016kg for the biggest of front mounted implements. The 2-speed front PTO option offers 1,000 and 1,000E rpm speeds. Those are achieved at an engine rpm of 1,886, the optimum range for power, and at 1,585rpm for best efficiency.

Attaching an implement is made safer and easier via easy-to-access remote hitch switches, and the optional camera provides an in cab view of the implement at work.

### FRONT LINKAGE

- 6,016kg maximum lift capacity
- ▶ Seven-pin lighting and 40-A plug sockets fitted standard
- Remote operating switches for hitch operation to aid safe hitching



### Easy to reach

External actuation of front hitch, front PTO and front control unit.





- 2-speed PTO perfectly integrated
- ▶ 1,000/1,000E rpm front PTO
- Front PTO-management
- Progressive soft start
- Electrohydraulic engagement under load

### HEAVY TASKS? MAKE THEM **LIGHT WORK**

### Always in good hands

The loadsensing hydraulic system of the TERRUS CVT is based on an axial piston variable displacement pump with an oil delivery rate of up to 220l/min. Up to 8 independent valves can be supplied with oil at the same time. The delivery rate and duration can be set individually for each electrical remote valve. This guarantees an excellent response behavior for all connected implements.

Top links are by their nature heavy – connecting implements is easier with an improved top link fixing for better stability while a position indicator allows the operator to check from the seat. The rear PTO is available with two or four speeds.

### **REAR HITCH**

- ▶ Up to 11,058kg lifting capacity
- Improved top link fixing for better stability and position indicator
- CCLS hydraulic system with up to 220l/min pump capacity
- Electronic hitch regulation (EHR)
- Ride Control dynamic vibration damping
- Up to eight electrohydraulical remote valves (five on the rear, three centrally mounted)
- ▶ Power-Beyond connection
- Easy setup through Infomat 1200 monitor
- Free configurable remote valve levers





### Easy setup

Shortcut keys bring you directly to the settings menu to configure your remote valves.

### Easy control

Configurable control switches with changing colours allow individual assignment of the rear remote valves.



### **REAR PTO**

- ▶ Electrohydraulic engagement under load
- PTO-Management
- Progressive soft start
- External controls on both rear fenders
- ▶ PTO-speeds: 540/540E/1,000/1,000E



## CONTROL AND COMFORT DAY AND NIGHT KEEP YOU AHEAD

Work in premium-class comfort, with innovative controls that mean you can operate your TERRUS CVT to exactly suit you and your operation.

>> Avantgarde design, to suit your work - the new TERRUS CVT.



## NO OTHER CAB OFFERS SUCH COMFORT

### **Premium comfort**

The slimline bonnet provides optimum visibility over the front working area. Also at the rear, for effortless attachment of implements, the TERRUS CVT provides clear visibility of the coupling points. With the large, electrically adjustable and heated telescopic mirrors with wide-angle insert, you can even keep an eye on wide attachments.

### **FACTS**

- 4-pillar-cab
- Low noise level of just 66dB(A)
- Sun roller blind on front and rear windscreen
- Up to 24 powerful LED worklights
- Front and rear mounted cameras for improved visibility when working with implements



The new pressurized HVAC climate control system features more vents and louvers to increase air flow around the operator. It can also be controlled directly via the encoder or the configurable buttons.



### The perfect working place

The TERRUS CVT cab offers a working area you can rely upon fully in all situations: alow noise level of only 66dB(A), ergonomic seating and steering wheel adjustments, finely adjustable air conditioning and our cab suspension, front axle suspension and Dual-Motion driver seat assure maximum comfort.

### **FACTS**

- Low noise level of just 66dB(A)
- Cab suspension
- Air condition or automatic climate control
- DAB-Radio with premium-loudspeaker
- Handsfree microphone
- Tablet and mobile mount with power sockets
- Plenty of storage compartements





### **DELUXE**

- ▶ Dual-Motion driver seat with dynamic damping system
- Seat heating
- Swivel-mounted headrest
- Active carbon inserts to control humidity
- Leather steering wheel
- Carpet



### **ACTIVE LUXURY**

Difference compared to Deluxe

- ▶ Maximo-Evolution-leather driver seat
- Seat cooling
- ▶ Active-suspension with automatic adjustment
- ▶ Leather co-driver seat



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Heckventil 2

Heckventil 3

Heckventil 4

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# OPERATE YOUR TERRUS CVT EXACTLY HOW YOU WANT TO

### Well served

You and your employees always have a lot to do. That's why we've been thinking about how we can make your everyday work life even easier. The result is the innovative Multicontroller III armrest: it enables a fast reset of preferences when changing drivers or changing jobs and places. Everyone should benefit from this innovation: the armrest position can be adjusted in four directions to suit any driver.



### Quickly adjustable

The Infomat 1200 monitor pivots through 52 degrees so you can have it just where you want it.



### Free configurable

The STEYR Multicontroller III handle features reconfigurable buttons that can be assigned via the Infomat 1200 monitor. This allows you to control more of the TERRUS CVT and ISOBUS functions ergonomically in one hand.



### >> FACTS

- Infomat 1200: the integrated touchscreen colour monitor
- New A-post color performance monitor
- Ergonomic operation with Multicontroller III
- Joystick and levers to control remote valves on front and rear
- Front and rear PTO switches
- ▶ ICP Intuitive Control Panel
- ▶ ECO-Drive<sup>™</sup> levers
- Hydraulic settings
- ▶ ISOBUS Aux-N



## FROM FULL SPEED TO A FULL STOP: STAY AHEAD

With front axle suspension and an advanced trailer brake system, comfort and safety are always assured.

>> Ready for action, to perform at the best - the new TERRUS CVT.





### Front axle suspension

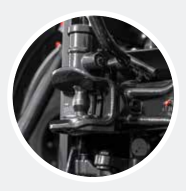
Ensures more comfort, better traction and safety.







**Wide trailer carriage**Makes it easier to connect up the universal
shaft to the PTO stub shaft.



Automatic trailer drawbar

The towbar coupling is opened by remote control from the cab.



**K80 ball-head coupling** Ideal for heavy-duty trailer operation.

### **Perfect traction**

With an excellent power-to-weight ratio and a high maximum permissible weight, TERRUS CVT tractors are strong in the field and on the road. The perfect interaction of all components ensures a unique driving experience of a new generation.

### >> FACTS

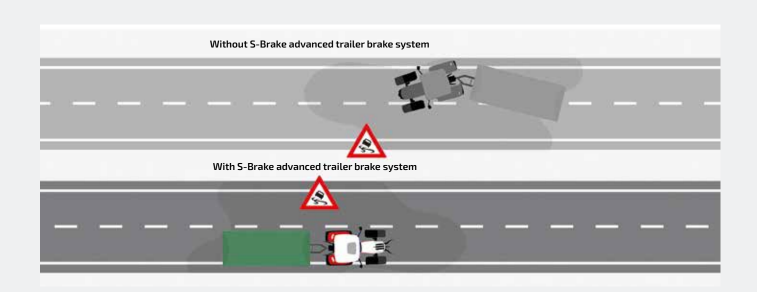
- Automatic 4WD- and differential lock management
- ▶ Front axle suspension
- Various trailer fixtures for different transport operations
- Tyre and rim combinations for every application

## THE **ULTIMATE** IN SAFETY WHEN STOPPING FROM SPEED

### Perfect safe

The modern way of driving a tractor. The TERRUS CVT series offers the most complete braking system on the market with S-Brake trailer braking systems. All models are equipped with wet dual disc brakes (4 disc brakes on the rear axle). The more wear-resistant HD brake discs offer a longer service life, especially win heavy transport. The perfect interaction of all components ensures a unique driving experience of a new generation.







### Patented trailer brake system

With S-Brake, the advanced trailer braking system, you remain confident even in difficult situations. The patented system actively recognizes the current driving situation and stabilizes the combination when braking. The tractor and trailer stay in line.

### >> FACTS

- All-wheel and 4-wheel braking
- Electronic parking brake
- S-Brake trailer braking system
- CTIS Central tyre inflation optional





S-TECH precision farming technology plus S-FLEET telematics and remote service support.





## THE PRECISION YOU NEED TO KEEP AHEAD OF YOUR WORK

### Work more efficiently with STEYR S-TECH

The right thing for professional farmers and agricultural businesses, because GPS, used in conjunction with the comprehensive coverage of the RTK<sup>+</sup> network, provides precise positional navigation and steering. The system guarantees 100% network coverage and uses the revolutionary X-FILL technology to bridge signal losses lasting up to 20 minutes. That translates into field work with pass-to-pass accuracy variation of as little as 1.5 centimetres. That enables S-TECH to relieve driver workload while also reducing operating costs. Or to put it simply: S-TECH saves you time and money.

### You are always on the right track with STEYR

Track guidance, data management, integrated communication between implements and the tractor via ISOBUS and much more – the STEYR TERRUS CVT doesn't only work hard, it also works precisely. This considerably increases productivity and profitability.

### S-TECH A1000 receiver

To increase uptime in challenging environments the receiver use GPS, Galileo, BeiDou and GLONASS.

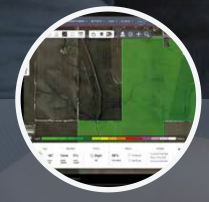




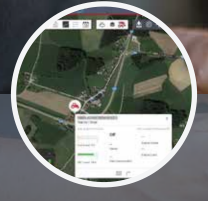
## TECHNOLOGY TO KEEP YOU AHEAD OF YOUR WORK

### S-FLEET telematic solutions

S-FLEET lets you remotely monitor and manage your farm, fleet and data, allowing you to optimise your performance, productivity and flexibility. Efficiently visualise your equipment with little to no idle time. With all the information at your fingertips, you can successfully manage your operations anytime, anywhere!



Keep an eye on your farm Crop and weather monitoring Operation control in real time



**Keep an eye on your fleet**Machine tracking and monitoring

On-time notifications



**Keep an eye on your data**Data sharing

Connect with 3rd party partners



# >> FACTS

- S-FLEET telematic solutions for maximum productivity
- User-friendly interface
- Time-saving management
- Data visualisation enhancing decision making
- Efficiently track your equipment's location and view machine parameters in real time
- mySTEYR is your destination for STEYR product support
- Solutions for mixed fleets
  - DataConnect
  - Agrirouter









## Keep an eye on everything

Download the mySTEYR app and get access to S-FLEET.





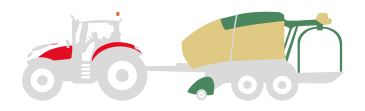
### EASY-TRONIC II AND S-TURN II

- Full automation of work sequences
- You can record and program while in operation or stationary
- Programming possible, dependent on time, distance and event initiation
- ▶ Calling up of sequences by Multicontroller III, Infomat 1200 monitor or on the ICP
- ▶ S-TURN II turns automatically at the end of a tramline
- ISOBUS Class II- and III-compatibility



## **ISOBUS and TERRUS CVT**

You can control ISOBUS Class II and III implements through the Infomat 1200 monitor on the TERRUS CVT – potentially saving the need for a second display in the cab. With ISOBUS Class III, the implement can control certain TERRUS CVT functions, such as forward speed and hydraulics for example, thereby maximizing productivity and ensuring a consistent workflow process during long seasonal days.





# ALWAYS THERE FOR YOU TO KEEP YOU AHEAD

Easy servicing and maintenance routines keep downtime to a minimum.

>> Maximum uptime, minimum service costs – the new TERRUS CVT.



# YOUR **PARTNER**TO RELY ON

For more than 70 years, STEYR has been a synonym for innovation, reliability and stability. Not only in Austria, but also in many parts of Europe. Developed together with farmers, built by and for farmers, STEYR tractors have once again revolutionised local agriculture.

Our STEYR factory in St. Valentin, Austria, is one of the most modern development and production facilities for agricultural machinery world-wide. Here we work every day on new innovative concepts and technologies, in order to build tractors for today and for tomorrow that you can simply rely on.





# PRIMARILY **SUSTAINABLE**

Our tractors must meet the toughest demands, from the point of view both of our customers and the environment. These aims go hand in hand, as our efficient solutions not only help save time and fuel, but also get top marks regarding sustainability. This fact has already led our CNH Industrial Group nine times to the top of the Dow Jones Sustainability Index.



### **Environmentally friendly manufacturing**

For us, sustainability starts during production: Our CNH Industrial Group covers 56% of its power requirement with renewable energy and utilises more than 90% of its generated waste as well as approx. 30% of the waste water on site.

## **Efficient technologies**

With innovative systems, our precision agricultural technology S-TECH helps increase the productivity and comfort of our tractors and lowers emissions to a minimum.

### Reliable know-how

Our most valuable resources are our employees. Therefore values such as safety in the workplace and through continuous training are very important for us.

### Sustainable concepts

For the further development of our tractors, we place an extra focus on environmentally-friendly technologies in order to keep fuel and energy consumption as low as possible.



# ALWAYS THERE

STEYR Service is the partner you can trust to get the best performance from your STEYR tractor. No matter what you need, STEYR Service is available 24/7.

### **Individual financing**

Together with CNH Industrial Capital, STEYR Service offers you tailor-made financing solutions as well as leasing and rental offers at fixed rates. Have a chat with your STEYR dealer about your requirements.

### Original performance with original parts

We work every day to make sure every spare part is available and delivered as quickly as possible.

Thanks to our dealers' extremely well-managed stock, we can often deliver the same day or even right there and then, so you can quickly get back to the work that matters.

### **Product training courses**

In cooperation with your STEYR dealer, we regularly offer product training courses to help you make the most of your tractor and solutions including S-TECH.





# MAINTENANCE THAT TAKES MINIMAL TIME

## SIMPLE SERVICING

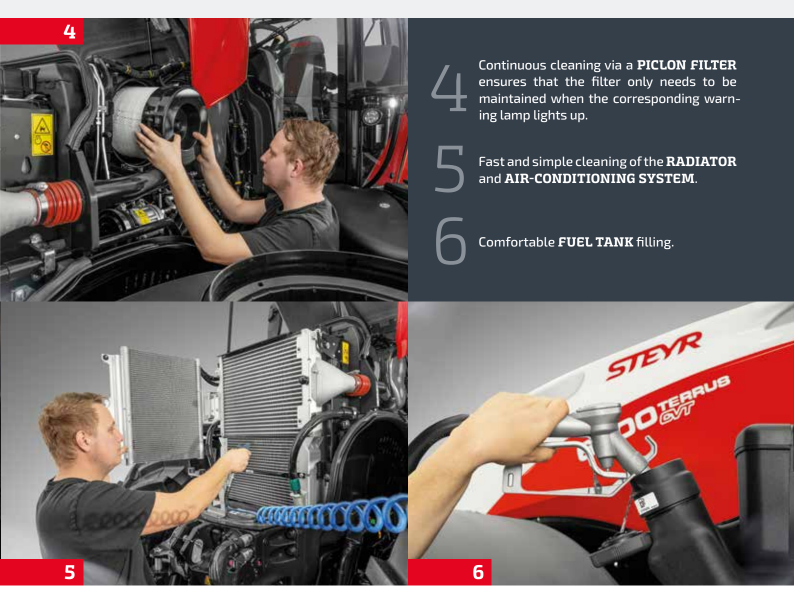


When the weather is right, when the soil conditions are good, when the job needs doing now, you don't have a lot of time to spare. And you don't want to spend much of it on servicing, even where simple daily checks are concerned.

That's why the STEYR TERRUS CVT is designed with numerous small service touches that add up to make a big difference to downtime. The fuel tank is easily filled from ground level, and the engine oil level can be checked without raising the hood, and neither is it necessary to lift it to access the filler cap should a top-up be needed.

Added connectivity helps to maxime uptime and keep operator in the field via support features available in the TERRUS CVT.

Remote service support, allows dealers to remotely identify maintenance and service needs. Remote display viewing allows farm manager or dealer to view exactly what an operator is seeing. And firmware Over-the-Air (FOTA) allows dealers to push wireless updates to operating firmware.



MODEL		6250 TERRUS CVT		6270 TERRUS CVT		6300 TERRUS CVT	
TRANSMISSION							
S-Control™ CVT Continuously variable transmission Driving speed* 0-50kph ECO or 0-40kph ECO		•		•		•	
ENGINE							
Common rail diesel engine with HI-eSCR2 technology, 24 valves, turbocharger and intercooler, fulfills emission standards Stage V Number of cylinders / Capacity [cm³]		6 / 6,728		6 / 6,728		6 / 6,728	
<b>Max. engine power</b> ECE R120 <sup>1)</sup> [kW/hp]	Rated engine power ECE R120 <sup>1)</sup> [kW/hp]	201 / 273	184 / 250	212 / 288	199 / 271	230 / 313	221 / 300
Engine speed at max. engine power [rpm]	Rated engine speed [rpm]	1,800	2,100	1,800	2,100	1,800	2,100
Max. torque [Nm @ 1,400rpm]		1,173		1,194		1,282	
Torque increase OECD [%]		40		32		28	
Fuel tank Diesel / AdBlue* [l]		410 / 96		630 / 96		630/96	
РТО							
	<b>PTO speed</b> [rpm] 540 / 540E / 1,000 / 1,000E	•		•		•	
Shiftable with progressive electro-hydraulic engagement with optional PTO management	Engine speeds [rpm] 1,871 / 1,598 / 1,853 / 1,583	•		•		•	
	PTO shaft type	13/8" 21-splines / 13/8" 6-splines / 13/4" 20-splines		13/8" 21-splines / 13/8" 6-splines / 13/4" 20-splines		1 3/8" 21-splines / 1 3/8" 6-splines / 1 3/4" 20-splines	
	Front PTO* 1,000 @ 1,886 1,000E @ 1,585 engine speed [rpm]	٠		•		•	
HYDRAULICS							
<b>EHR hitch control</b> with dynamic vibration damping Ride Control		•		•		•	
Max. pump flow rate with pressure/volume	165l/min	•		•		•	
control, load Sensing	220l/min	-		•		•	
Max. operating pressure [bar]		215		215		215	
Max. lifting capacity [kg]		11,058		11,058		11,058	
Remote valves	rear, up to 5 electrical can be configured	(					•
	midmounted, up to 3 electrical	•		•		•	
Hydraulic linkage Cat III/IVN with high-speed tail hook		•		•		•	
Integrated front hitch* max. lifting capacity [kg]		6,016		6,016		6,016	

ALL-WHEEL DRIVE  Engagement electro-hydraulic with traction management  FRONT AXLE STEERING  Suspended front axle  Steering system Hydraulic, load-sensing system  Steering wheel Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius	• • • 55 7.7	• • • 55	•				
electro-hydraulic with traction management  FRONT AXLE STEERING  Suspended front axle  Steering system Hydraulic, load-sensing system  Steering wheel Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius	• 55	• 55	•				
Suspended front axle  Steering system Hydraulic, load-sensing system  Steering wheel Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius	• 55	• 55	•				
Steering system Hydraulic, load-sensing system  Steering wheel Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius	• 55	• 55	•				
Hydraulic, load-sensing system  Steering wheel Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius			• 55				
Height- and tilt-adjustable  Steering angle Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius			55				
Track width <sup>1)</sup> 1,930mm [°]  Min. turning radius			55				
	7.7	77	55				
Track width <sup>1)</sup> 1,930mm [m]		7.1	7.7				
BRAKES							
Wet dual brake discs, hydraulically actuated	•	•	•				
All-wheel brake with Opti-Stop	•	•	•				
Two-line compressed air braking system	•	•	•				
S-Brake patented trailer brake system	•	•	•				
TYRES							
Front  Maximum tyres <sup>3)</sup>	600/70R30	650/60R34	650/60R34				
Rear	710/70R42	710/75R42	710/75R42				
WEIGHT							
Approximate shipping weight* [kg]	11,530	11,530	11,530				
Permissible total weight [kg]	16,800	16,800	16,800				
DIMENSIONS <sup>1)</sup>							
Max. length [mm]		5,825					
Min. / Max. width [mm]		2,536 / 2,993					
Total height [mm]		3,457					
Wheelbase [mm]		2,995					
Min. – max. track width front [mm]		1,858 – 2,258					
Min. – max. track width rear with flange axle [mi	m]	1,840 – 2,052					
Min. – max. track width rear with adjustable bar as	<b>xle</b> [mm]	1,840 – 2,374					

<sup>•</sup> Standard • Optional – Not available

 $<sup>^*\</sup>mbox{Depending}$  on country-specific legislative requirements and specifications

 $<sup>^{1)}\,\</sup>mathrm{ECE}\,\mathrm{R120}$  complies with ISO 14396 and 97/68EC

<sup>&</sup>lt;sup>2)</sup> With standard tyres

<sup>&</sup>lt;sup>3)</sup> Other tyres available as special equipment on request (i.e. as cost options)



steyr-traktoren.com







