

Tractors

XERION 5000 4500 4000



Firmly established. XERION.

We believe that size is everything, provided that it can also do everything.

The XERION large tractor is a perfect example of this, delivering an impressive engine output of up to 530 hp which it uses extremely efficiently thanks to a range of intelligent systems. Four driven, equal-sized wheels reliably transfer this power to the ground.



xerion.claas.com

XERION 5000-4000.



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Large tractors from 232 to 524 hp. CMATIC.



Made for real work.

CLAAS large tractors have become an established force in the – Powerful and versatile 6-cylinder engines tractor sector. The XERION and the two AXION model ranges - Spacious, comfortable cabs offer the perfect solution for any type of hard work.

- Ergonomic control concept

The TRAC concept.



Key benefits. The XERION family.



Four equal-sized wheels on two steered axles.

The most striking feature of all the variants is the four equalsized wheels on two steered axles. This creates a large contact area with the ground for optimum conversion of tractive force into pulling power. The two steered axles allow steering modes which are tailored to a huge range of applications.

Full frame construction for heavy loads.

The XERION has a full support frame. The engine and transmission are separately mounted on silent blocks to minimise vibration, and the cross beams are bolted for greater stability. The result is very high load-carrying capacities of up to 15 t per axle. Continuously variable drive train delivering over 500 hp.

The ZF Eccom transmission transfers the impressive output of the Perkins engines to the axles on a continuously variable basis. A high mechanical component in the transmission allows economical, fuel-efficient operation.



Intuitive, ergonomic controls.

The intuitive CLAAS operating concept combining the CEBIS on-board information system and CMOTION multifunction control lever is unique. It allows the driver to control the main functions directly while keeping the arm and hand in a relaxed position on the armrest throughout.

With a fixed cab. The TRAC.

For arable farming.

On the TRAC the cab is fixed in the middle of the vehicle. It has large windows which offer excellent all-round visibility. Both the front and rear implement areas are in full view.

The TRAC is the perfect model for arable work such as tillage, drilling, field transport and slurry spreading.

Four equal-sized wheels provide excellent tractive power. They are also gentle on the soil. To protect the soil, it is important for loads to be evenly distributed across the two driven axles. Clever ballasting and the 110 mm ball behind the cab for the swan neck hitch distribute loads evenly and guarantee good traction during operation.











With a rotating cab. The TRAC VC.

Wide range of applications.

Some applications require particularly good visibility to the rear of the tractor. A rotating cab is ideal for applications such as:

- Silo work (maize and grass)
- Wood chipping
- Mulching
- Snow blowing

At CLAAS, VC stands for Variable Cab. The rotating cab is the most convenient reverse-drive system imaginable. At the press of a button, the entire cab moves from its central position to the rear-facing position above the rear axle in seconds.

The controls rotate automatically with the cab, so all functions remain the same when operating in the rear position.

For comfortable road travel, the cab is centrally positioned between the axles. In the silage clamp, on the field, in the forest or in the mountains, the XERION with the cab rotated over the rear axle becomes a user-friendly self-propelled machine with a unique view of the job in hand.











CPS – CLAAS POWER SYSTEMS.

CPS CLAAS POWER SYSTEMS

Our drive system: the perfect interplay between optimal components.

Your CLAAS machine is much more than the sum of its individual parts. Top performance is only possible when all the parts are ideally matched and work together optimally.

In CLAAS POWER SYSTEMS (CPS), we have brought together top-quality components to create an intelligent drive system that sets new standards. Full engine output only when you need it. Drives that are suited to the way your machines are used. Fuel-saving technology which quickly pays off.



Performance packaged. The engine.

Full power.

The 6-cylinder in-line engines from Perkins meet emissions standard Stage IIIA (Tier 3). In addition to highly sophisticated technology, they also offer a wealth of impressive benefits:

- High torque even at low engine speeds
- Consistent torque over a wide engine speed range

Powerful and fuel-efficient.

The 12.5 litre engine with charge-air cooling is well-known for its robustness and is easily accessible thanks to the one-piece bonnet.







		XERION 5000	XERION 4500	XERION 4000
Cylinders		6	6	6
Cubic capacity	I	12.5	12.5	12.5
Nominal engine speed	rpm	2000	2000	2000
Rated output (ECE R 120)	kW/hp	358/487	330/449	295/401
Max. output (ECE R 120)	kW/hp	385/524	355/483	317/431
Max. torque	Nm	2353	2203	1932

Power equals efficiency. The transmission.





CMATIC means continuously variable.

CMATIC is the name of the continuously variable transmission technology used in CLAAS tractors. In the XERION series a ZF Eccom transmission provides efficient conversion of engine power. Four multidisc clutches ensure that power transmission always includes a high mechanical component, making the XERION particularly efficient. The driving comfort with a continuously variable transmission is unique in this hp class.



ZF Eccom 4.5 transmission.

- Full power transmission in both directions of travel
- For all TRAC and TRAC VC models
- The optional auxiliary drive makes it possible to install a power hydraulics system, allowing transmission of high hydraulic outputs at very low engine speeds
- Available for top speeds of 40 and 50 km/h



Linear drive train.



ZF Eccom 5.0 transmission.

- Reversing speeds of up to 30 km/h
- 700 kg lighter than the Eccom 4.5
- Permanent four-wheel drive
- Available for top speeds of 40 and 50 km/h

Unique. The construction.

Single or dual wheels.

The two steering axles allow single wheels (four wheels) or dual wheels (eight wheels) to be used (TRAC and TRAC VC). One-piece or two-piece spacers can be bolted in place in order to fit dual wheels. The advantage of two-piece spacers is that they give a transport width of 3.0 m with 710 tyres when the dual wheels are removed.



Bolted in place.

Bolted is stronger than welded. That's why the frame reinforcements are bolted in place. This further increases the strength and load-carrying capacity.





High load-carrying capacity.

The 110 mm ball hitch behind the cab supports a maximum drawbar load of 15 tonnes. A swan neck attachment for mounted implements makes the tractor/implement combination highly manoeuvrable. The hitch ball absorbs the high loads and distributes them evenly across the entire vehicle.

Long wheelbase.

The long wheelbase enhances driving comfort. But the 3.6 m spacing between the axles doesn't just improve operating stability – it also plays a major part in converting engine power into effective tractive power.

Two steering axles ensure that the XERION remains manoeuvrable and easy to handle.



Perfect equilibrium. The ballasting.



Tractive power makes all the difference.

The four equal-sized wheels efficiently convert the installed engine power into equal shares of tractive power. Using the wheel slip display and rapidly adjustable engine droop, the driver can quickly find the optimum setting for every job.

Good distribution.

The tare weight is distributed optimally across both axles even without additional weights. A factory-fitted ballasting pack is also available which allows the tractor to be easily optimised for every task. 400 kg weights can be installed on the front weight and the rear plate and locked in place.



Front: fixed or variable.

CLAAS offers two different front weights: one is designed to be fixed permanently in place and one can be attached using the front hydraulic linkage. Both weigh 1,800 kg. Four additional weights can be added to increase the ballast to 3.2 t.





Rear: a range of options.

A 200 kg base plate can be installed over the rear axle by means of a simple locking system. The ballast can be quickly increased to a total weight of 3.4 t by adding up to eight additional weights.

Simply lifts more. The rear linkage.



Continuous power.

The 3-point hitch on the rear linkage is fitted with category IV hitch points as standard.

- Double-acting rams
- Continuous 10 t lift capacity

- Vibration damping











The top link.

For the top attachment point on the 3-point hitch at the rear, CLAAS offers a mechanical top link with category IV (heavy duty) hitch points or a hydraulic top link with category III or IV hitch points.

The lower link stabilisers.

You can choose between mechanical and hydraulic lower link stabilisers. The hydraulic version provides the option of automating operating processes. The stabilisers can be locked and unlocked by a switch on the control panel.

The linkage can also be fitted with internal reinforcement to give category IV N. The lower links are then directly connected to the tow hitch support, making stabilisers superfluous.

A strong attachment. The hitch points.



Ladder hitches.

Two different hitch options are available:

- Automatic trailer coupling, drawbar load 2.0 t
- 80 mm ball head coupling, drawbar load 3.0 t at up to 40 km/h



Swan neck.

The swan neck coupling has become an accepted method of attaching trailed slurry tankers. The 110 mm ball hitch behind the cab is designed to take a maximum drawbar load of 15 t, and the ball position immediately behind the cab distributes the drawbar load across both axles. Having the hitch directly behind the cab gives a smaller turning radius and a much shorter combination length than a tractor with a rear-mounted slurry tanker.



Drawbar hitch.

Three holes in the drawbar hitch give you a choice of three positions. You can also choose between different attachment points.

- Drawbar with 40 or 50 mm diameter locking pin
- Drawbar with 80 mm hitch ball
- Drawbar with Piton Fix

A drawbar with a positive steering device is also available for positively steered implements.





Using the swan neck hitch for attaching a slurry tanker offers several benefits:

- Significant reduction in overall length
- More manoeuvrable at headlands
- Better axle load distribution reduces soil compaction

Power where it's needed. The PTO.













The PTO can be switched on externally using the yellow push button on the mudguard. Inside the tractor there is a yellow emergency stop button for rapid PTO deactivation.

Plenty of usable power.

When the PTO is running at 1,000 rpm, the XERION develops its output at a reduced engine speed of 1,730 rpm. Thanks to the simple drive train design, the full output is transferred to the PTO stub.

This enables you to reduce your fuel consumption while working at full engine output.

Several PTO stubs available.

- 1¾", 6 splines
- 1¾", 20 splines
- 2 ¼", 22 splines (Ø 57.7 mm)

With the 2 ¼" PTO stub, engine outputs above 500 hp are effectively transferred to attached implements.

Loves heavy work. The front linkage.



Front linkage operation 2 Rear linkage operation

О **___** Front linkage

Working position for area calculation Lift height limiter Lowering speed Lifting speed

Fully integrated.

The front linkage is fully integrated into the frame. The lower links fold in easily to reduce the vehicle length. Further benefits include:

- Robust design
- Continuous 8.1 t lift capacity
- Double-acting
- Position control
- Vibration damping

Everything in hand.

The CMOTION enables you to control the front and rear linkage easily with your thumbs without having to move your hand.

Many options.

The front linkage is operated electronically. Your hand remains on the CMOTION multifunction control lever while you operate all the functions. All settings can be adjusted quickly and easily on the CEBIS control terminal.





The front linkage and one spool valve are easily operated by push buttons at the front of the bonnet Keep up the pressure. The hydraulics.





The facts.

The XERION is equipped with two hydraulic load-sensing circuits:

- 1 Primary circuit for the spool valves and linkages
- 2 Secondary circuit for oil cooling, steering and brakes

The performance figures for the primary circuit are:

- 200 bar operating pressure
- 195 l/min max. supply volume
- 105 l/min maximum flow rate per spool valve
- 58 kW maximum hydraulic output
- 120 litre tank capacity

A third hydraulic circuit (option) provides additional constant output of 80 l per minute (at 200 bar).



Strong power hydraulics.

On the ZF Eccom 4.5 transmission there is an auxiliary drive which can deliver 250 l/min at 260 bar via a 100 cm³ pump. This third hydraulic circuit can therefore provide up to 90 kW of additional output.



Connections at the rear.

Six double-acting spool valves are available at the rear when a linkage is fitted, and up to seven are available when specified without.

Connections at the front.

Up to three double-acting spool valves are available at the front of the XERION if there is no front linkage.

Power Beyond.

The Power Beyond connections with large-diameter lines and flat couplings at the front and rear provide a high oil delivery rate to attached implements with low losses.

A pleasant working environment.



Business class. The cab.



Convenient reverse-drive system.

The cab on the XERION TRAC VC (Variable Cab) can be rotated through 180° in less than 30 seconds simply by pressing a button. This new position at the rear of the tractor gives the driver an excellent view of rear-mounted attachments. All the controls move as well – automatically. For tasks such as silo work, chipping wood, snow blowing or mulching, this convenience is unique.



Magnificent view.

The spacious cab offers unbeatable all-round visibility thanks to its large windows and 4-pillar design.

And long working days are no problem with a maximum noise level of 69 dB.



Intelligent suspension.

Semi-active cab suspension enhances driving comfort in all applications. The electronically controlled dampers automatically adjust the suspension to the current driving situation.



Lighting.

The XERION lighting system is based on two different voltage networks. The road lights are powered by a voltage of 12 V and the work lights by a 24 V system.

- Up to twelve work lights at the front
- Up to eight work lights at the rear



Everything under control. The armrest.



Ergonomic.

The armrest is designed to ensure that the driver's arm and hand remain relaxed and comfortable while controlling the most important functions. Even when operating the CMOTION multifunction control lever, your hand lies on the armrest and does not get tired.



Adaptable.

You can adjust the entire armrest to suit your needs: use the two levers in the middle of the console to move it horizontally and vertically.

Control panel.

The control panel is equipped with additional function switches which are identified by self-explanatory symbols.

- 1 Speed range switch (road: max. 50 or 40 km/h, field: max. 30 km/h)
- 2 Pivoting rear linkage / Lock lower link stabilisers
- 3 Switch between using CMOTION to control the front linkage or to operate the white spool valve
- 4 Reversible fan
- 5 Parking brake / neutral
- 6 Activate longitudinal and transverse differential
- 7 Differential locks, manual or automatic
- 8 Engine-speed memory
- 9 Hydraulic spool valves
- 10 PTO
- 11 Power hydraulics (auxiliary drive)
- 12 Control rear linkage operating position
- 13 ELECTROPILOT (four-way control lever for two spool valves)
- 14 E-gas (manual engine speed adjustment)



Everything to hand. The CMOTION multifunction control lever.



Within easy reach.

The CMOTION multifunction control lever from CLAAS is a unique concept which allows convenient and efficient operation of the main XERION functions. Eight individually assignable function buttons for a wide range of implement and machine control options are located on the CMOTION multifunction control lever.





Pure ergonomics.

The CMOTION multifunction control lever allows you to control complex processes with up to four control functions without moving your hand from its ergonomic position on the lever. The functions are operated with the thumb and first two fingers, reducing fatigue in your hand throughout the working day.

- 1 Function buttons (F5 / F6)
- 2 Function buttons (F3 / F4)
- 3 Cruise control
- 4 Start up / reverse
- 5 Front linkage / hydraulics; function buttons (F7 / F8)
- 6 CSM headland management; function buttons (F1 / F2)
- 7 Rear linkage
- 8 Steering system

Everything under control. CEBIS.



Always well-informed.

Information, control and monitoring are the tasks of the CEBIS electronic on-board information system. It features a clear and logical menu structure for easy navigation.

A quick look is all it takes: the CEBIS display gives you an overview of current processes and statuses. The screen summarises all relevant information clearly and concisely in both road view and work view mode. The operator is alerted to warnings by audible beeps as well as visual icons and text.

Clear, simple, faster operation.

In working mode, the basic tractor settings are entered via the CEBIS rotary switch. An additional HOTKEY rotary/push switch provides rapid access to control other functions. The position of the rotary switch is shown on the CEBIS display.



CEBIS colour screen.

- 1 Menu bar
- 2 Ground speed and rpm
- 3 Travel information
- 4 Fuel, temperature and air indicator

An eye-catching 21 cm screen.

The 8.4" colour CEBIS screen can easily be positioned to provide the perfect view. A ball head mount allows the monitor to be adjusted exactly as the operator requires.

CEBIS operating screen.

- 5 Rear linkage / rear spool valve status
- 6 Function button assignment:
- F1 to F8 on the multifunction control lever
- 7 Message window
- 8 Configurable display area
- 9 Variable display area dependent on selected menu item
- 10 Front linkage status
- 11 Front spool valve status

Steering systems and data management. On the right track.



When you are working in the field, every centimetre counts. Automatic steering systems play an important role in saving valuable resources such as consumables, time and money. We work with you to get your tractors on track to delivering valuable savings.

With the right choice of TELEMATICS licence, for example, which allows the transmission of machine data. And intelligent TELEMATICS modules such as CLAAS API, TONI and Data Connect which you can combine to suit your needs. Get the best out of your farm.

S10 / S7 terminal. Control improves the quality of work.



Terminals optimise efficiency.

Our S10 and S 7 terminals provide you with flexible solutions for using ISOBUS and steering systems. The terminals are self-explanatory with a simple, logical layout designed for ease of use. You can move them from the XERION to another tractor or a self-propelled harvester, depending on the season or job in hand.

Intelligent machines reduce the driver's workload.

- High-resolution S10 and S7 terminals for ISOBUS and steering systems
- Precise, efficient working in all operating conditions



The basic S7 terminal (2) has all the latest technology and is the right choice if you just want to use your terminal to control a parallel guidance or automatic steering system.

S10 for ISOBUS and steering systems (1).

- High-resolution, 10.4" colour touchscreen
- GPS steering system and ISOBUS terminal with ISO-UT, TC-GEO / TC-BAS
- Reference line management
- SECTION VIEW section display
- AUTOTURN automatic turning at the headland
- TURN IN line-up assistant

The S10 terminal (1) is extremely versatile. You can operate the steering system while at the same time controlling ISOBUS implements and connecting up to four analogue cameras.



S7 for steering systems (2).

- High-resolution 7" colour touchscreen
- GPS terminal with steering functions
- Reference line management
- AUTOTURN automatic turning at the headland
- TURN IN line-up assistant
- SECTION VIEW section display (optional)

Always on the right track. CLAAS steering systems.



Improve the quality of your work.

CLAAS steering systems take the pressure off the driver. They show in advance which direction to take, or automatically steer the tractor along the best possible path. Mistakes and overlapping are eliminated. Studies have shown that a modern parallel guidance system can save up to 7% on fuel, machine costs, fertiliser and crop protection products.

The GPS PILOT automatic steering system is controlled by the S10 and S7 touchscreen terminals (see pages 48 / 49) which feature a very simple and user-friendly menu-guided interface.

Automatic steering at the headland.

The AUTO TURN function takes care of turning manoeuvres at the headland. The driver preselects the direction of the turn and the next track to be worked on the terminal. The steering system does the rest. Correction signal to meet individual needs.

We have designed our range so that you can extend your system easily at any time. This applies just as much to the terminal technology as to the use of today's essential correction signals.

CLAAS steering systems can be used with GPS and GLONASS satellite systems to enhance their flexibility and operational capabilities.



With AUTO TURN the tractor turns automatically at the headland

RTK NET (accuracy ± 2-3 cm)

- Correction signal via mobile phone network
- Unrestricted working radius

RTK FARM BASE LINK (accuracy ± 2-3 cm)

- Base station
- Station data transmitted via mobile phone network (NTRIP)
- Operating radius 30 km

RTK FARM BASE (accuracy ± 2-3 cm)

- Base station with digital and analog radio can be used
- Range up to 15 km

RTK FIELD BASE (accuracy ± 2-3 cm)

- Mobile reference station
- Range 3-5 km

SATCOR

- Satellite-based correction signal from CLAAS
- Virtually worldwide coverage

SATCOR 15 (accuracy ± 15 cm)

- Improved basic accuracy
- Quick signal availability
- Good signal suitable for many applications from soil cultivation to harvesting

SATCOR 5 (accuracy ± 5 cm)

- Ideal in areas where RTK and mobile phone coverage is patchy
- Longer initialisation period than SATCOR 15 but more accurate

EGNOS / E-DIF (accuracy ± 30 cm)

- No licence fee
- Base accuracy

For more information about steering systems, see the CLAAS Steering Systems brochure or ask your CLAAS dealer.

Facts and figures are the basis of good decisions. CLAAS TELEMATICS.

Farm management with TELEMATICS.

TELEMATICS gives you a rapid overview of the machine status and settings of your XERION. It also documents all field and harvesting operations reliably in real time, and enables you to assign machine data and agronomic information to specific fields quickly and easily.

And since the system runs fully automatically, it doesn't create extra work in the field or in the office.

With GPS positioning you can pinpoint the location of the XERION in the field or on the road. When you're on the move, you – or an authorised service partner – can access all the information via a mobile connection and evaluate it via remote diagnostics.

Direct connection with CLAAS API.

With the new CLAAS API you can connect TELEMATICS to many reputable farm management systems and exchange data. Field boundaries are automatically transferred to TELEMATICS. Automatic documentation data are sent straight to the farm management system, so you no longer need to bother with manual data export and import.

Data management with TONI.

The TONI function in CLAAS TELEMATICS remains unique. Using the ISOBUS interface, it enables you to document data from saved implements such as balers or loader wagons and export them as required in ISOXML format.

Cloud-to-cloud with Data Connect.

With DataConnect, CLAAS, 365FarmNet, John Deere, Case, IH, Steyr and New Holland have created a manufacturer-independent cloud-to-cloud solution. The machines transmit their data via a single interface, allowing you to control and monitor your mixed machinery fleet in the CLAAS TELEMATICS portal





Implement management with CEBIS.

In CEBIS you can record details for 20 attached implements and assign preset values to them. You can transfer the settings from one tractor to another via USB stick.

- Settings for transmission and spool valves
- Activate area calculation
- Working width of attached implement
- Four CSM sequences

1 Machines receive signals transmitted by GPS satellites.

2 Machines send the GPS coordinates, machine-related performance data and reports to the TELEMATICS web server via the mobile phone network.

3 These data are directly accessible to farms or service partners via the internet.

Make the most of its innate intelligence.

- Access your machine data wherever you are with TELEMATICS and TONI
- Wirelessly transfer your data to your farm management system with automatic documentation and the CLAAS API
- Get an overview of your multi-manufacturer, connected machinery fleet in TELEMATICS with DataConnect



Field management with CEBIS.

Up 20 jobs can be saved and documented in CEBIS. Just enter the working width, then start the area calculation and fuel consumption display per hectare.

CEBIS. Make the most of its strengths.

- Document finished work easily in CEBIS
- Store the settings for up to 20 implements
- Transfer the values to your other tractors by USB stick

Always ready for action. Maintenance and service.

XERION

The XERION never lets you down.

Maintenance, spare parts, service: the CLAAS team does everything it can to minimise downtime. We have developed clever solutions for effective maintenance – and a well-prepared machine provides maximum operational reliability. Ensuring that your machine functions correctly and retains its value are our top priorities. Because we know that your tractor is one of your keys to success.



Very fast. Maintenance.

Fast maintenance.

The XERION is highly impressive when it comes to its minimal maintenance requirements. For example, the service interval for transmission, hydraulic and axle oils is 1,500 hours.

When maintenance does become due, it can be carried out quickly and effortlessly. The engine oil filter is positioned within the full frame for easy access.

Unrivalled deployability.

- Oil-change interval for transmission, hydraulic and axle oil: 1,500 hours
- Easy access to the engine oil filter.
- The one-piece bonnet provides easy access to all service points
- A new engine air intake system increases the service life of the filter cartridge considerably
- The service status is shown on the CEBIS display
- Robust, easily accessible battery compartment
- Coolant reservoir can be accessed when the bonnet is closed

These features combine to make daily service and maintenance tasks much easier, helping to preserve the value of your machine.











Cleaning up.

The XERION has an efficient, low-maintenance system for cleaning the engine intake air. Cyclones separate out the coarse dirt which is then removed by the exhaust system.

The integrated PowerCore® engine air intake filter is extremely robust, has high filtration performance and is easy to use.

Whatever it takes. CLAAS Service & Parts.





Specially matched to your machine.

Precision-manufactured parts, high-quality consumables and useful accessories. Choose our comprehensive product range to be certain of receiving exactly the right solution to ensure 100% operating reliability for your machine.



Get connected.

Remote Service allows your sales and service partner to access your machine and your specific data directly. This allows you and your CLAAS partner to respond quickly to maintenance and servicing situations. And with CLAAS TELEMATICS, you can access all of your important machine data via the internet, anytime, anywhere.



Global supply.

The CLAAS Parts Logistics Center in Hamm, Germany, stocks almost 200,000 different parts and has a warehouse area of over 140,000 m². This central spare parts warehouse delivers all ORIGINAL parts quickly and reliably all over the world. This means that your local CLAAS partner can supply the right solution for your harvest or your business within a very short time.



Safeguard your machine's reliability.

Increase your operating reliability, minimise the risk of breakdown and repair. MAXI CARE offers you predictable costs. Create your own individual service package to meet your particular requirements.



Your local CLAAS distributor.

The XERION at a glance.



- 1 Perkins 6-cylinder engine, max. 431-524 hp1
- 2 One-piece bonnet
- 3 Hydraulic reversible fan
- 4 1,000 litre fuel tank capacity
- 5 Continuously variable transmission, max. 50 km/h in both directions
- 6 The TRAC concept
- 7 Tyres with max. cross-section of 2.15 m
- 8 Up to ten double-acting spool valves (max. three at the front and max. seven at the rear)
- 9 Up to three double-acting auxiliary spool valves Front linkage with height / depth control
- 10 Rear PTO 1,000 rpm with reduced engine speed (1730 rpm)
- 11 Armrest with CMOTION multifunction control lever

 $^{\scriptscriptstyle 1}$ Compliant with ECE R 120

Outstanding features.



CPS.

- Continuously variable transmission over 500 hp
- Efficient, high-performance drive train
- 50 / 40 km/h for rapid transfer between fields
- Fully roadworthy in all European countries
- Four equal-sized tyres up to 2.16 m in diameter (710 and 900 series) for perfect traction
- Power hydraulics delivering max. 260 bar and max. output of 90 kW at reduced engine speed
- 1,000 rpm at the PTO at just 1,730 engine rpm
- 21/4" PTO stub for efficient power transfer
- Robust front linkage with continuous 8.1 t lift capacity
- Full output potential at low engine speeds

Comfort and convenience.

- Large range of options for optimum customer-specific use, including the rotating cab
- Ergonomic operating concept with innovative CMOTION multifunction control lever
- Easy-to-adjust ballasting for optimal vehicle use

Operator assistance systems and documentation

- TELEMATICS / TONI for professional documentation and service monitoring
- CLAAS API for transferring data to your farm management system wirelessly
- GPS PILOT with S10 and S7 touchscreen terminal
- CSM headland management

XERION		5000
Engine		
Engine		Perkins
Cubic capacity	CM ³	12500
Nominal engine speed	rpm	2000
Lower engine idling speed	rpm	800
Upper engine idling speed	rpm	2080
Rated output (ECE R 120)1	kW/hp	358/487 at 2000 rpm
Max. output (ECE R 120)1	kW/hp	385/524 at 1800 rpm
Max. torque (ECE R 120)1	Nm	2353 at 1400 rpm
Fuel tank capacity	I	1000
Electrical system		
AC generator	A/V	100 / 24 + 135 / 12
Batteries	Ah/V	3 x 100 Ah, total 100 / 24, 100 / 12
Transmission		
Transmission		Eccom 4.5/5.0
Transmission type		Hydrostatic-mechanical split-po
Output		Permanent all-wheel drive
Longitudinal differential		100% lockable, lamella constru
Powered steering axles		
Differential locks		100% lockable, electrohydraulic actuation, lamella construction, automatic function
Brakes		
Service brake		Hydraulically actuated wet multi brakes, auxiliary-power-reinforc acting on all wheels
Parking brake		Electrohydraulically released spr loaded brake
Hydraulic system		
Max. hydraulic tank capacity	I	120
Max. drawable volume	I	80

¹ Identical to ISO TR 14396

	4500	4000
	Perkins	Perkins
	12500	12500
	2000	2000
	800	800
	2080	2080
	330/449 at 2000 rpm	295/401 at 2000 rpm
	355/483 at 1800 rpm	317/431 at 2000 rpm
	2203 at 1400 rpm	1932 at 1400 rpm
	1000	1000
	100 / 24 + 135 / 12	100 / 24 + 135 / 12
	3 x 100 Ah, total 100 / 24, 100 / 12	3 x 100 Ah, total 100 / 24, 100 / 12
	Eccom 4.5/5.0	Eccom 4.5/5.0
wer	Hydrostatic-mechanical split-power	Hydrostatic-mechanical split-power
	Permanent all-wheel drive	Permanent all-wheel drive
ction	100% lockable, lamella construction	100% lockable, lamella construction
; with	100% lockable, electrohydraulic actuation, lamella construction, with automatic function	100% lockable, electrohydraulic actuation, lamella construction, with automatic function
-disc ed,	Hydraulically actuated wet multi-disc brakes, auxiliary-power-reinforced, acting on all wheels	Hydraulically actuated wet multi-disc brakes, auxiliary-power-reinforced, acting on all wheels
ring-	Electrohydraulically released spring- loaded brake	Electrohydraulically released spring- loaded brake
	120	120
	80	80

XERION		5000 / 4500 / 4000
Main circuit (linkage, spool valves)		
Max. operating pressure	Mpa (bar)	20 (200)
Max. flow rate	l/min	205
Number of spool valves		max. 7 rear, max. 3 front
Max. flow rate per disc	l/min	105
Max. hydraulic output, total	kW	61
Power hydraulics (optional)		
Operating pressure	Mpa (bar)	26 (260)
Max. flow rate	l/min	224 at 2000 rpm
Max. hydraulic output, total	kW	90
Hitch type		
Automatic hitch, D38 pin, spherical	kg	Drawbar load 2000
Hitch with hitch ball, ball system 80	kg	Drawbar load 4000
D40, D50 variable drawbar + Piton Fix	kg	Drawbar load 4000
Drawbar with ball system 80	kg	Drawbar load 4000
Hitch ball, 110 mm	kg	Drawbar load max. 15000
Front linkage		
Category		III N, double-acting
Continuous lift capacity / max. lift capacity / max. lift range	mm	81 kN / 84 kN / 905
Selectable function		Raise, lower (press)
Control function		Position control, vibration damping
Rear linkage		
Category		IV N, double-acting
Continuous lift capacity / max. lift capacity / max. lift range	mm	100 kN / 136 kN / 763
Selectable function		Raise, lower (press)
Control function		Position control/draught resistance, vibration damping
Dimensions and weights		
Overall length including linkages	mm	7493
Overall width	mm	Min. 2490 to 3300
Overall height depending on tyres	mm	3651 to 3801
Wheelbase	mm	3500
Ground clearance depending on equipment	mm	375 to 525
Smallest turning circle	m	15
Tare weight (full fuel tank, with driver)	ka	17230

All technical specifications relating to engines are based on the European emission regulation standards: Stage. Any reference to the Tier standards in this document is intended solely for information purposes and ease of understanding. It does not imply approval for regions in which emissions are regulated by Tier.

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Fit for the road.





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