

XERION

12.650 | 12.590 | 12.540 TERRA TRAC | TRAC





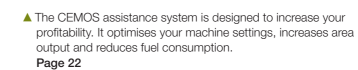


► With our customisable service, parts and warranty packages, you can always count on maximum operational reliability. CLAAS Service & Parts is there for you whenever you need it. Page 12













Stronger on profitability.

The XERION 12 Series has been developed with reliable and efficient technology designed to save you time, reduce your costs and improve your operating results. With its durable, high-performance CMATIC transmission, proven Mercedes-Benz engine and customisable service packages tailored to your needs, the new XERION allows you to work round the clock with complete peace of mind.

- Help with calculating the total cost of ownership ensures cost transparency
- CLAAS service and warranty packages (24/7/365) provide complete peace of mind
- Engine oil change interval of 1000 operating hours and reliable 15.6-litre Mercedes-Benz engine reduce downtimes
- The CEMOS assistance system delivers cost savings
- Intelligent engine and transmission management ensures fuel efficiency
- With the XERION 12.650, CLAAS is the only manufacturer to offer a tractor with continuously variable transmission in the 650 hp segment
- A Seed Green fleet gets more done and offers several worthwhile advantages: unique control concept, familiar user interface, CLAAS connect networking, reliable **CLAAS Service**











▼ »The TERRA TRAC crawler tracks power to the ground while protecting the soil.« Sebastian Wagemann, Head of R&D TERRA TRAC



developed by CLAAS specifically for the XERION efficiently transfer Page 16

> Proven full-frame construction ensures long service life and protects the vehicle even under high loads

▼ At 537 litres per minute, even at low engine speeds the XERION delivers enough oil to operate the most demanding implements with exceptional efficiency.







▼ The modular ballasting concept makes it easy to adjust the ballast to the task and so ensure that the XERION is only ever as heavy as it needs to be.

Page 18





Stronger on tractive power.

The new XERION is designed to tackle even the toughest of draught work efficiently. With a hydraulic output of up to 537 litres per minute, continuously variable CMATIC transmission with the low-engine speed concept launched in 2009 and further refined for this latest XERION generation, and the intuitive CEMOS assistance system, you'll achieve amazing results.

- Tractive performance with 653, 585 or 544 hp
- Efficient power output and maximum torque at low engine speeds
- Hydraulic output of up to 537 I/min with three hydraulic pumps and eight spool valves
- 42" dual tyres for maximum contact area and enhanced power transmission
- CLAAS TERRA TRAC crawler tracks for efficient, soilfriendly transfer of power to the ground
- CEMOS and the CLAAS modular ballasting concept for optimum distribution of weight on both axles, whatever



▲ Rapid availability of ORIGINAL parts and services gives you peace of mind.

Page 12

▼ The perfectly balanced four-point cab suspension makes long working days more comfortable and allows the driver to exploit the machine's full potential without tiring. Page 21



▼ For us, comfort means more than just a seat or a damping system. Comfort begins with your CLAAS dealer, who offers advice and service tailored to your needs.

Page 12





Ingo Kirchbeck, Product Manager XERION, works on cab development with drivers from all over the world.

Page 21









Stronger on comfort.

Experience the unrivalled comfort of the new XERION. The largest cab in the premium segment combines a new sense of space with ample fixtures and fittings. In addition, various cab enhancements and a fully adjustable seat provide an optimum all-round view. An intelligent damping system and the continuously variable CMATIC transmission ensure maximum driving enjoyment – and thus optimum results.

- Advice from your local CLAAS dealer
- Rapid availability of ORIGINAL parts and services for peace of mind
- Integrated exhaust system, slender cab frame, powerful 360° lighting package and fully adjustable seat for best all-round view
- Range of footrest options for more legroom
- Four-point cab suspension, rigid frame concept and an integrated damping system in the crawler track assembly redefine driver comfort
- Rapid 40 km/h at only 1400 rpm with the TERRA TRAC crawler tracks and 50 km/h with the wheeled version at a fuel-efficient 1800 rpm.
- Continuously variable CMATIC transmission reduces the driver's workload









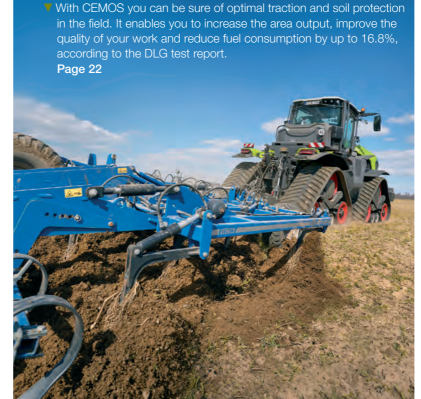
▲ The CLAAS connect app gives you easy access to all CLAAS solutions so you can manage your business successfully.
Page 23





▲ CEMOS enables even inexperienced drivers to operate both tractor and implement as efficiently as possible throughout their entire shift. The operator assistance system offers continuous guidance – from ballasting and tyre pressure before you start work, to optimising the engine and transmission settings while work is underway.

Page 22





Stronger on assistance.

The XERION provides the best possible assistance for your drivers in the field. At the same time, digital solutions from CLAAS help you optimise your business operations. With the new CEMIS 1200 terminal, you can use efficient online task management as well as the GPS PILOT steering system. The dialogue-based CEMOS assistance system helps you continuously optimise your tractor while work is underway.

- Extensive support in the field and on the farm with CLAAS digital solutions
- Quick and easy adjustment of basic settings via the CEBIS terminal
- Time-saving remote transfer of tasks in the CEMIS 1200 terminal
- Intuitive navigation with the familiar CLAAS user interface
- Relaxed control with the ergonomic and intuitive CMOTION multifunction control lever
- Maximum efficiency with the user-friendly CEMOS assistance system
- Complete control on the job or in the office with CLAAS connect

Whatever it takes. CLAAS Service & Parts.

Low maintenance costs and customisable service, parts and warranty packages give you total peace of mind. We are there for you – round the clock, 7 days a week, 365 days a year – so you can put your worries aside and count on maximum operational reliability in your day-to-day work.

The figures speak for themselves. Twenty five years' experience in developing large tractors. Dealership networks on five continents. Rapid delivery of 200,000 parts worldwide. A shared belief: strength is more than power.

Expertise just around the corner.

Wherever you are – your skilled CLAAS Service partners are on hand in your local area, ready to support you and your XERION around the clock. With know-how, experience, commitment and the best technical equipment.

A XERION is undemanding.

The machine does whatever it can to minimise downtimes. Take the engine, for example; it needs servicing only every 1,000 operating hours. Engine oil and cab air filters are easy to access, and the one-piece bonnet provides easy access to all service points.









MAXI CARE connect simplifies servicing.

MAXI CARE connect plays an important role in ensuring the operational reliability of your machines. The machine informs the service partner of an upcoming maintenance requirement or notifies them immediately if a fault arises. The service partner has access to the relevant data, so they are ideally prepared to intervene in both scenarios.

MAXI CARE provides all-round protection for your machine.

Few factors are more crucial to the success of your business than the reliability of your machines. Which is why we offer transparent and predictably priced service products for your CLAAS machine.

CLAAS delivers worldwide.

The CLAAS Parts Logistics Center stocks almost 200,000 different parts on an area overing over 183,000 m². This central spare parts warehouse delivers all ORIGINAL parts quickly and reliably all over the world.







Unique in the market.

CLAAS is the only manufacturer to offer a continuously variable transmission for tractors up to 650 hp in the premium segment. And even inexperienced drivers can operate these machines efficiently. CEMOS is on hand to help you to find the optimum machine settings. According to the DLG test report, it enables you to make fuel savings of up to 16.8% during tillage work.







CEMOS makes good operators even better. The assistance system takes full advantage of the potential of the XERION, streamlining every task and optimising fuel-efficiency.

Power when you need it. CLAAS POWER SYSTEMS combines a powerful 6-cylinder Mercedes-Benz engine with a robust drive train. The XERION 12.650 delivers its enormous torque of 3100 Nm even in the low engine speed range – ensuring maximum performance with minimum fuel consumption. This level of efficiency pays off every single day of use. Then there's the continuously variable CMATIC ride comfort, which is so much fun that many a driver is tempted to extend their working day!



A powerful engine doesn't just promise more torque and greater power reserves. It also delivers more tractive power and thus increases area output day after day.

Horsepower equals efficiency.

The XERION features the latest-generation Mercedes-Benz engines. Thanks to the CLAAS low engine speed concept, the 6-cylinder in-line engines achieve their maximum torque at just 1,300 rpm and feature a constant torque curve. This ensures that they have sufficient reserves for any application and attain high area outputs while saving on fuel.

XERION		12.650	12.590	12.540
Performance	kW/hp	480 / 653	430 / 585	400 / 544
Cubic capacity	cm ³	15.61	15.61	15.61
Torque	Nm	3100	2850	2700

Power equals efficiency.

In combination with the chassis, the continuously variable CMATIC transmission converts engine power to impressive tractive performance. The linear drivetrain ensures that engine output reaches the axles by the most direct route.

Make the most of outstanding driving comfort from 0.05 to 50 km/h. The drive pedal and multifunction control lever are designed for simple and intuitive operation. The ground speed automatically adapts to the conditions in the field and on the road.

Crawler tracks or dual tyres. Your soil will appreciate both.

The XERION transmission converts high engine power to enormous tractive power. Its chassis is designed to deliver power to the ground. There are two options to choose from: with crawler tracks developed specifically for large tractors, the XERION TERRA TRAC transfers power to the ground gently yet effectively, while the XERION TRAC with 800/70 R42 dual tyres offers the largest contact area in this tractor segment.

The soil is your farm's greatest asset. To keep it healthy and avoid damage, you need high-performance machines that are gentle on the soil.



The unique frame construction with two steered axles gives the XERION enormous stability and the driver exceptional ride comfort. The heavy-duty axles are designed for maximum load capacities at up to 50 km/h. And it's precisely because of these two steered axles that the XERION remains agile and manoeuvrable despite its size.

Crawler tracks for maximum tractive performance.

Over the last 35 years we have continuously refined the TERRA TRAC concept. Today the XERION uses the latest CLAAS crawler tracks developed for large tractors. The belts are available in two widths: 914 mm or 762 mm. The 762 mm track belt keeps the width of the entire vehicle under three metres. The 2.15 m tall dual tyres give the XERION a massive contact area that is unrivalled in this tractor class. The tyres are available in sizes ranging from 710/70 R42 to 800/70 R42.

Short transfer times at 40 or 50 km/h.

The XERION TERRA TRAC reaches a speed of up to 40 km/h at just 1,400 rpm – handy when you need to transfer rapidly from one field to the next. The TRAC with dual tyres is even faster, with a top speed of up to 50 km/h. No other tractor of this size can match this road speed. What's more, the TRAC reaches its top speed at a fuel-efficient 1,800 rpm.

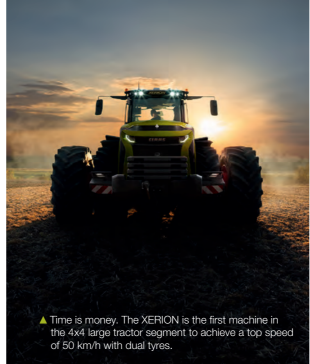
More flexible steering.

You can control the XERION with standard or DYNAMIC STEERING. The standard steering system controls the steering with the rear axle according to the speed. This allows you to steer safely and comfortably at higher ground speeds. With DYNAMIC STEERING you can reach full lock at the headland with just a few turns of the steering wheel. With four-wheel steering both axles always steer synchronously for speed and manoeuvrability on the field.



»We designed a triangular crawler track specifically with the new XERION in mind. The distinctive shape guarantees optimum power transmission. The uniform load transfer along the entire length of the track belt minimises ground pressure.«

Sebastian Wagemann, Head of R&D TERRA TRAC





A top speed of 40 km/h. You can get around quickly in the XERION TERRA TRAC – and cut time wasted on the road significantly.



■ Two belt widths (914 mm or 762 mm) guarantee maximum ground protection. With the narrower track belts, the overall width of the XERION is less than 3 m.



You've never been more productive.

Formidable 653 hp, intelligent continuously variable CMATIC transmission, unrivalled 537 litre hydraulic output – the XERION 12 Series is equipped to tackle the toughest applications. On top of that, there's an intelligent ballasting concept which works with CEMOS to suggest the most efficient combination of weights for the job in hand. So you can rest assured that whatever the application, the machine is only ever as heavy as it needs to be – ensuring that you get the most out of your combination on one tank of fuel. This is what makes the XERION so strong on profitability too.

The right ballast saves fuel.

In the field, the need for ballasting decreases as the ground speed increases. As a result, tractors all too often carry too much weight. But over-ballasting does not boost tractive performance – it simply increases fuel consumption. With the XERION it's easy to precisely adjust the ballasting at the front and behind the cab to suit the task. So you can deploy the full power while protecting the soil, thanks to optimal axle load distribution. And it's easy to add and remove weights.

Power enough for any job.

The optional rear linkage can effortlessly lift up to 13.6 t (10 t continuous lift capacity). When running at 1,000 rpm, the PTO develops its output at a reduced engine speed of 1,800 rpm at 50 km/h.



Less ballast, less soil pressure, lower costs. CEMOS recommends the required ballasting and optimum tyre pressure before the driver has left the farmyard.







Tips for perfect ballasting.

A good weight distribution with a flexible ballasting concept offers you maximum traction and reduces fuel consumption in the field.

»With flexible ballasting you can lighten the XERION for working at high speeds and quickly add ballast for the heaviest draught work. It's a good idea to estimate in advance the speed at which you plan to work with the attached implement. On a recent job we needed the full 28 t maximum vehicle weight at 9 km/h, but at 12 km/h we needed only 21 t. This example shows that if you ballast for a speed of 9 km/h and then work at 12 km/h, you're carrying almost 7 t of excess ballast – which has a noticeable effect on fuel consumption.«

Jonas Knoche, Sales Trainer Tractor

Unrivalled hydraulic capacity.

Up to three hydraulic pumps and eight spool valves deliver a maximum of 537 litres per minute. That's unrivalled in this segment. So even at low engine speeds, the XERION delivers enough oil to operate complex implements efficiently. Power Beyond connections with large-diameter lines maximise flow.

The hydraulics are easy to control with the CMOTION multifunction control level. You can assign all ten function buttons to individual hydraulic functions.

Extremely robust drawbar.

All drawbar variants are designed for a drawbar load of up to 5 t. You can choose between category 4 (50 mm) or category 5 (70 mm) pins. The drawbar ensures that a sufficient distance from the crawler tracks or tyres is maintained, whatever the task.



▲ The largest hydraulic specification with up to 537 I/min and eight spool valves offers you the highest level of flexibility and efficiency on the market.

18

Comfort translates power to productivity.

The better you feel, the more productive your working day. So make yourself comfortable and get going. The XERION will support you with an intuitive control concept, customisable operator assistance systems and four-point cab suspension.

A new sense of space in the largest cab in the premium class. Long working days have never been so enjoyable.

Enhanced comfort improves performance.

The XERION cab – the largest in the premium sector – provides a new sense of space and more than enough room for all your needs. It boasts an excellent all-round view and pleasingly low noise levels. On top of that, you'll find comfortable seats, heated windows and ample storage space. With the CEBIS touchscreen and ergonomic CMOTION multifunction control lever built into the armrest, you can operate the machine almost without lifting a finger.

▼ XERION 12.650

- 4 m³ cab > plenty of space for larger drivers
- Slender cab pillars > 360° all-round view
- 4-point cab suspension > total relaxation
- CMOTION multifunction control lever > intuitive operation



Three-finger operation.

Even inexperienced drivers will find the XERION easy to operate. You can control it intuitively using the CMOTION multifunction control lever and the CEBIS touchscreen built into the armrest. Complex operations can be performed using just your thumb, index and middle finger. CEMOS helps you optimise the machine settings.

The new CEMIS 1200 terminal is also within easy reach. It supports you with track guidance, ISOBUS applications and task documentation.

Turns night into day.

High-end lighting packages with up to 22 work lights flood your working area with light as bright as day – so you always have a perfect view of field and implements.



▲ User-friendly operation, intuitive machine settings and unmatched ease of use with the CEBIS on-board information system and CMOTION multifunction control lever.

»When we refine one of our cabs, we work with operators all over the world. Together, we take the important decisions relating to comfort and operation.«

Ingo Kirchbeck, Product Manager XERION





■ The high-end lighting package with up to 22 LED headlight provides 53,400 Lumen to illuminate your working area in a 360° radius.



■ The suspension concept – from the damping capabilities of the crawler track assembly to the 4-point cab suspension and the sprung premium seat – makes the XERION an exceptionally comfortable ride.

The XERION is built for the future.

The future of a farming is digital, the benefits are here-and-now. Digital solutions make you more precise in the field, more productive at work and more efficient at job processing. Day after day, you work with optimal machine settings, benefit from rapid service and record fewer downtimes. That's how you capitalise on the full potential of your machines and systems.



More support in the cockpit.

CEMOS is the only system of its kind on the market to optimise the performance of both the tractor and attached implements directly. It helps the operator with ballasting and makes recommendations for all the important settings.

This helps to ensure optimum traction and soil protection at all times. With CEMOS you can increase your area output, improve the quality of your work and reduce your fuel consumption by 16.8%, according to the DLG test report.

Take it easy at the headland.

The headland management system takes the load off you

during all turning manoeuvres in the field. In CEBIS you can record recurring operating sequences and then run them at the touch of button, leaving you free to concentrate on the job and your surroundings.



Better connected with Machine connect.

Use the full scope of CLAAS connect by networking your XERION with Machine connect. This gives you an overview of tank fill levels, locations, operating hours and maintenance schedules in real time. What's more, you can take advantage of other digital CLAAS Services such as CLAAS TELEMATICS and MAXI CARE connect.

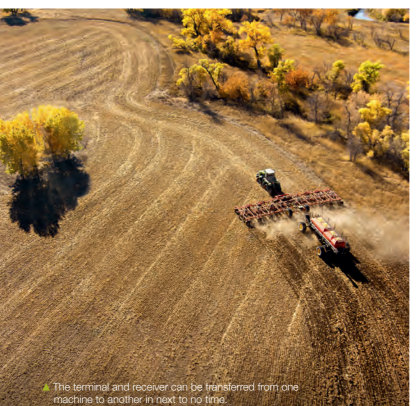
More precision with GPS PILOT CEMIS 1200.

The CEMIS 1200 terminal is the perfect all-rounder for every agricultural application. It includes an automatic steering system which will make your XERION feel like it's running on rails. The automatic steering system is controlled intuitively via CEMIS 1200 and assists you with any task that requires a high level of pass-to-pass accuracy. You can also use CEMIS 1200 to control all ISOBUS implements and for data exchange and task management. The system can be used on any CLAAS machine that has been set up in advance.

With CEMIS 1200 and the Machine connect licence, you can do your task management online with just a few clicks. Plan your tasks in your farm management software and transfer them to the XERION either directly or via TELEMATICS. The operator has all the tasks in sight and can quickly send the data back to the office via Machine connect on completion.

»Your whole fleet fits in your trouser pocket. With CLAAS connect you can go from your field or farmyard to your machines, applications and configurations in just one click.« Bernadette Wullengerd, Product Marketing Manager Digital







The whole world of CLAAS in one app.

The CLAAS connect app gives you easy access to all CLAAS solutions so that you can manage your busiaccess your CLAAS applications, find the right parts in the CLAAS Parts Shop or configure a new CLAAS

Together, they are unbeatable.

Some machines only feel good when they are being pushed to their limits. Doing what they are built to do. Like the LEXION and the AXION. With the XERION 12 Series, two formidable sparring partners have now joined them on the field. The powerful top-of-the-range XERION 12.650, 12.590 and 12.540 tractors are the latest additions to the XERION family. Welcome to the Seed Green fleet!

For decades CLAAS has been supplying farming professionals throughout the world with high-performance machines tailored to their field activities which facilitate the smooth running of all operations. The intelligently connected machines and systems enable farmers to be the best in their field.

»The soil is agriculture's most precious commodity and the farmer's greatest asset. To feed the world together, we must treat it like the valuable resource it is.«

Lukas Große Wienker,

Lukas Grobe Wieriker,

Product Market Manager Tractor









27

Technical data.



▲ Drive train

- Perfectly coordinated drive components
- Linear drive train for efficient power transmission
- Durable, continuously variable CLAAS CMATIC transmission





▲ Chassis

- Available with crawler tracks or dual tyres

▲ Horsepower

- Mercedes-Benz 6-cylinder engines with 15.6 I cubic capacity
- 653, 585 and 544 hp at 1600 rpm 3100, 2.850 and 2.700 Nm torque at 1300 rpm

▼ Dimensions and weights



Overall length without front weight and rear linkage: 7350 mm

∀
 Wheelbase: 3600 mm



 not available 						
¹ Meets ISO TR 14396						

XERION		12.650 TT	12.650 TRAC	12.590 TT	12.590 TRAC	12.540 TT	12.540 TRAC	
Engine					I.			
Manufacturer		Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	Mercedes-Benz	
Number of cylinders		6	6	6	6	6	6	
Emissions standard					ge 3		10	
Cubic capacity	cm ³	15600	15600	15600	15600	15600	15600	
Nominal engine speed	rpm	1900	1900	1900	1900	1900	1900	
Idle speed	- '	650	650	650	650	650	650	
Rated output (ECE R 120) ¹	rpm kW/hp	450 / 612	450 / 612	425 / 578	425 / 578	381 / 518	381 / 518	
							400 / 544	
Max. output (ECE R 120) ¹	kW / hp	480 / 653	480 / 653	430 / 585	430 / 585	400 /544		
Maximum torque	Nm	3100	3100	2850	2850	2850	2850	
Engine speed at maximum output	rpm	1600	1600	1600	1600	1600	1600	
Engine speed at max. torque	rpm	1300	1300	1300	1300	1300	1300	
Fuel tank	I	1400	1400	1400	1400	1400	1400	
Urea tank	I	90	90	90	90	90	90	
Oil-change interval	h	1000	1000	1000	1000	1000	1000	
CMATIC continuously variable transmission								
Transmission type				Hydrostatic-mech	anical, split-power			
Output				Four-wheel dr	ive, permanent			
Min. speed at rated engine speed	km/h at rpm	0.05 at 1900	0.05 at 1900	0.05 at 1900	0.05 at 1900	0.05 at 1900	0.05 at 1900	
Max. speed at engine speed	km/h at rpm	40 at 1400	50 at 1800	40 at 1400	40 at 1400	40 at 1400	40 at 1400	
PTO speed at engine speed	rpm	1000 at 1500	1000 at 1500	1000 at 1500	1000 at 1500	1000 at 1500	1000 at 1500	
Automatic PTO engagement/ disengagement	<u> </u>	standard	standard	standard	standard	standard	standard	
Axles	-							
Differential lock			100% lockable electi	rohydraulic actuation,	amella construction	with automatic function	n	
Hydraulics			100 /0 lockable, electi	TOTTY GRADIE ACTUATION,	arriella coristruction,	Will automatic function		
<i>.</i>		1				+a a a \		
Type	la au	000		sensing system (press			000	
Max. pressure	bar	200	200	200	200	200	200	
Max. output with 1 pump (standard)	l/min	220	220	220	220	220	220	
Max. output with 2 pumps (option 1)	I/min	445 (220+225)	445 (220+225)	445 (220+225)	445 (220+225)	445 (220+225)	445 (220+225)	
Max. output with 3 pumps (option 2)	I/min	537 (220+225+92)	537 (220+225+92)	537 (220+225+92)	537 (220+225+92)	537 (220+225+92)	537 (220+225+	
Max. number of spool valves		4/5/6/8	4/5/6/8	4/5/6/8	4/5/6/8	4/5/6/8	4/5/6/8	
Max. flow rate per spool valve	I/min	105 / 140	105 / 140	105 / 140	105 / 140	105 / 140	105 / 140	
Hydraulic oil tank	1	120	120	120	120	120	120	
Max. drawable oil volume	1	80	80	80	80	80	80	
Hitches								
Drawbar, cat. 4	max. kg	5000	5000	5000	5000	5000	5000	
Drawbar, cat. 5	max. kg	5000	5000	5000	5000	5000	5000	
Drawbar with K 80 hitch ball	max. kg	5000	5000	5000	5000	5000	5000	
Rear linkage		1 0000			1 0000	0000	1 0000	
Category		4N, double-acting	4N, double-acting	4N, double-acting	4N, double-acting	4N, double-acting	4N, double-actir	
Max. lift capacity	lea	13600	13600	13600	13600	13600	13600	
	kg							
Continuous lift capacity	kg	10000	10000	10000	10000	10000	10000	
Cabs				05510 401				
Display		CEBIS 12" touchscreen						
Suspension		4-point cab suspension, mechanical						
Driver's seat	variants	Fabric / wool / leather, swivels 40° to the right, heated, ventilated, high backrest						
Infotainment	standard / optional							
Comfort	variants	Spacious cab, automatic climate control, cool box with active cooling, footrests at front / side						
Lighting	standard / optional		20 LE	ED 360° - 32,600 lm / 3	22 HP LED 360° - 53	,400 lm		
Digital systems								
Steering system	standard / optional	GPS P	ILOT Ready / GPS PIL	OT CEMIS 1200 incl. s	5-vear SATCOR 15 by	Trimble RTX or RTK -	± 2-3 cm	
Networking	standard				ect 5 years incl.			
Dimensions and weights	ota. ida. d			11100111110 001111				
		7100	7100	7100	7100	7100	7100	
Overall length to end of drawbar, without front weight	mm	7160	7160	7160	7160	7160	7160	
Overall length to end of drawbar, with front weight	mm	7760	7760	7760	7760	7760	7760	
Overall length, without front weight and	mm	7350	7350	7350	7350	7350	7350	
with rear linkage in horizontal position								
Overall length with front weight and	mm	7980	7980	7980	7980	7980	7980	
with rear linkage in horizontal position								
Overall height	mm	3965	3736-3870	3965	3736-3870	3965	3736-3870	
Max. overall width with 762 mm belts	mm	2980	_	2980	_	2980	_	
Max. overall width with 914 mm belts	mm	3285	_	3285	_	3285	_	
Max. overall width with 800/70 R 42 dual tyres	mm	_	5225	-	5225	-	5225	
Wheelbase	mm	3600	3600	3600	3600	3600	3600	
		25400	19000	25400	19000	25400	19000	
Kerb weight (with tyres / crawler tracks, full tank, 75 kg driver,	kg	/20400	19000					

CLAAS continually develops its products to meet customer requirements. This means that all products are subject to change without notice. All descriptions and specifications in this brochure should be considered approximate and may include optional equipment that is not part of the standard specifications. This brochure is designed for worldwide use. Please refer to your nearest CLAAS dealer and their price list for local specification details. Some protective panels may have been removed for photographic purposes in order to present the function clearly. To avoid any risk of danger, never remove these protective panels yourself. In this respect, please refer to the relevant instructions in the operator's manual.

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.



A Seed Green fleet gets more done.

The LEXION is designed to deliver top performance. So too is the XERION family. With the XERION 12.650, 12.590 and 12.540 high-powered top-of-the-range tractors, two formidable sparring partners have joined them on the field.

Together, they are unbeatable.



CLAAS KGaA mbH Mühlenwinkel 1 33428 Harsewinkel Deutschland Tel. +49 5247 12-0 claas.com