

Combine harvesters





Campaign performance like never before. **The LEXION.**

When you harvest a whole year's crop, you need to be able to rely on the perfect interaction of the entire machine chain. The combine harvester in your fleet has a key role to play. It is the decisive factor for reliable seasonal performance, year after year.

The optimised LEXION models are the most productive machines on the market – measured in terms of harvested area or tonnes per year. And they bring their strengths precisely when you really need maximum performance – even in unfavourable conditions. You save time and fuel and are more productive than ever before. As the key player in your harvest, the LEXION brings in your crop on time, economically and reliably.



Reduce your fuel consumption and increase your yield.

You can only operate profitably when every machine in your fleet is working as efficiently as possible. Top performance and maximum efficiency are the most important criteria for success, especially when contending with adverse conditions. The top LEXION models impress with fuel consumption of about 1 litre per tonne at the highest throughput and can deliver their top performance exactly when it is really needed. Discover the new benchmark for efficiency.

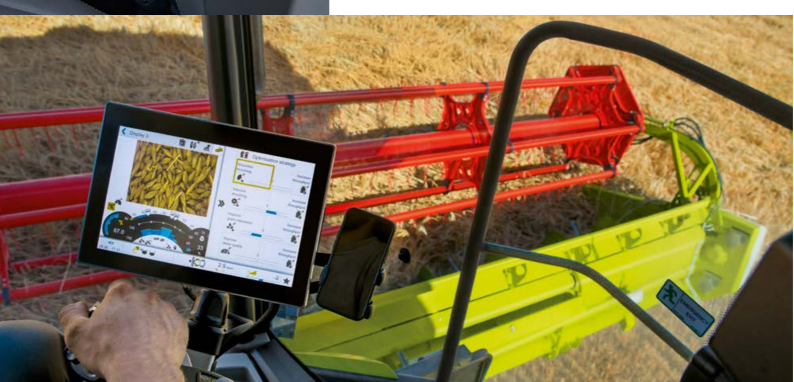




Increase your productivity in comfort with the new LEXION cab. The final push of the harvesting season is when you need to be as focused and relaxed as possible. This is why everything in the LEXION's new cab is designed for comfort. It is noticeably more spacious at head, shoulder and leg level and features a completely new air conditioning concept. The intelligent control concept allows you to exploit the full potential of the machine. The bright CEBIS terminal provides you with razor-sharp information so that you can pick up all the relevant data at a single glance. Make yourself comfortable and increase your productivity.

Optimum performance, even when time is at a premium.

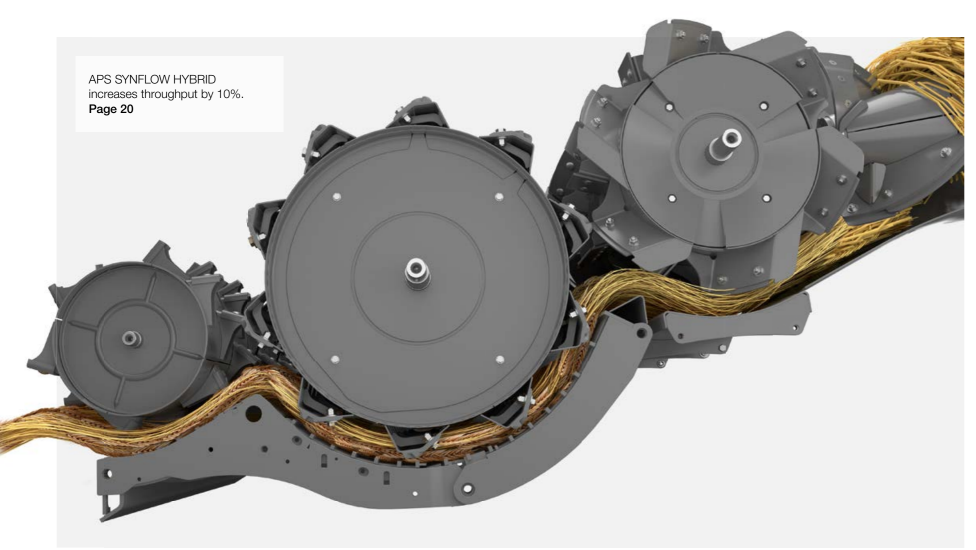
A tightly timed harvest campaign doesn't mean that you have to compromise on the quality of the results. With the right assistance, you can work accurately, even when time is at a premium. CEMOS AUTO HEADER is the first assistance system that automatically adjusts cutterbar settings, such as table length and reel position, to the prevailing harvesting conditions. This results in a consistent crop flow and improves the performance and efficiency of the threshing unit as well as the separation and cleaning functions. By supporting the automation of the threshing process, this system offers you an additional level of convenience. Experience precise work quality delivered with no more effort than the touch of a button.



Harvesting at its best. THA CLAAS I FXION

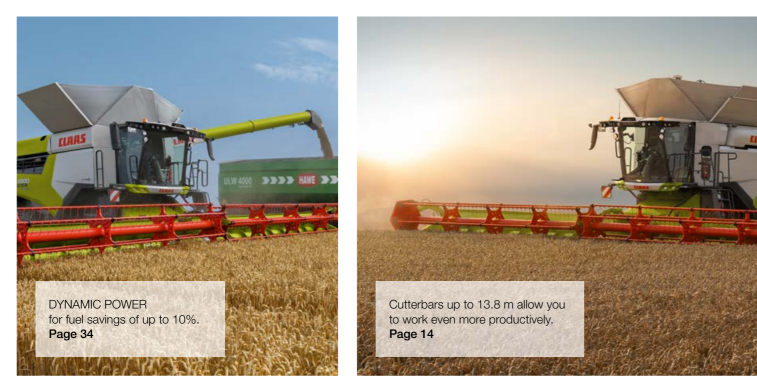
| The CLAAS LEXION. | |
|--------------------------------|----|
| Efficiency | 6 |
| Precision | 8 |
| Convenience | 10 |
| Reliability | 12 |
| Front attachment | |
| detection function | 14 |
| Feeder housing | 16 |
| Crop flow | 18 |
| APS SYNFLOW HYBRID | 20 |
| Threshing unit | 22 |
| ROTO PLUS | 24 |
| Crop cleaning | 26 |
| Grain collection | 28 |
| Chaff and straw spreading | 30 |
| CLAAS POWER SYSTEMS | 32 |
| DYNAMIC POWER | 34 |
| DYNAMIC COOLING | 36 |
| Ground drive and drive concept | 38 |
| TERRA TRAC | 40 |
| MONTANA | 42 |
| Cab | 46 |
| Comfort cab | 48 |
| Control concept | 50 |
| Digitalisation | 52 |
| CEMOS AUTOMATIC | 54 |
| Operator assistance systems | 56 |
| Steering systems | 60 |
| Data management | 62 |
| Maintenance | 64 |
| CLAAS Service & Parts | 68 |
| Technology in detail | 70 |
| Arguments | 72 |
| Technical data | 75 |

Efficient like never before.











៕

Increase your productivity.

Impressively powerful performance translates into profitable efficiency. The top-of-the-range LEXION models deliver their top performance precisely when your operators really need it. This means that you save time and money while benefiting from exceptional productivity.

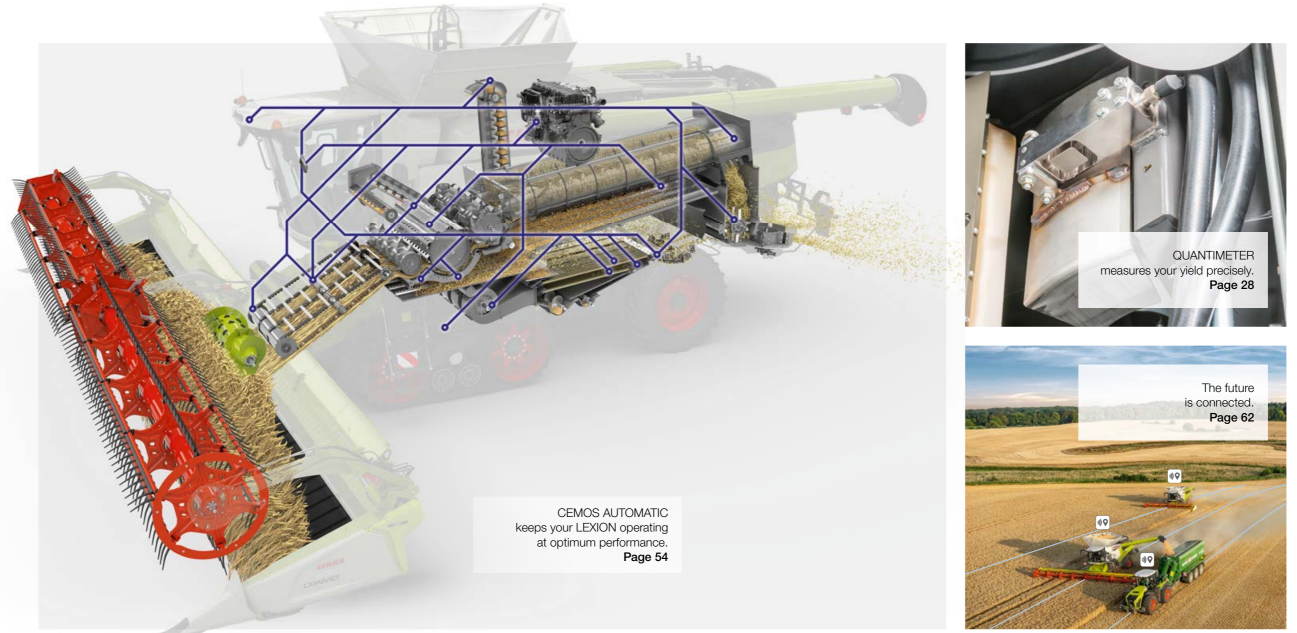
Efficiency means success:

- APS SYNFLOW HYBRID threshing system with maximum separation performance.
- Straight, fuel-saving crop flow.
- Large threshing drum with 755 mm diameter.
- Greater threshing concave separation area with reduced contact angle.
- Parallel threshing concave adjustment with overload protection.
- Grain tank for up to 18,000 I and 180 I/s unloading rate.
- DYNAMIC POWER intelligent engine management.
- 40 km/h top speed for wheeled machine and TERRA TRAC version.
- Cutterbars up to 13.8 m.



Discover how much it can do for you.

Precise like never before.





CEMOS AUTO CHOPPING was awarded the DLG Silver Medal in 2019. Page 30





CEMOS AUTO HEADER actively controls the position of the reel and the VARIO cutterbar table. Page 56



8





Make use of its intelligence.

To increase your campaign performance, you need a combine harvester that is able to think for itself and think ahead. In the LEXION, self-learning assistance systems, such as CEMOS AUTOMATIC, are working in the background to support the operator during every minute of the harvesting process.

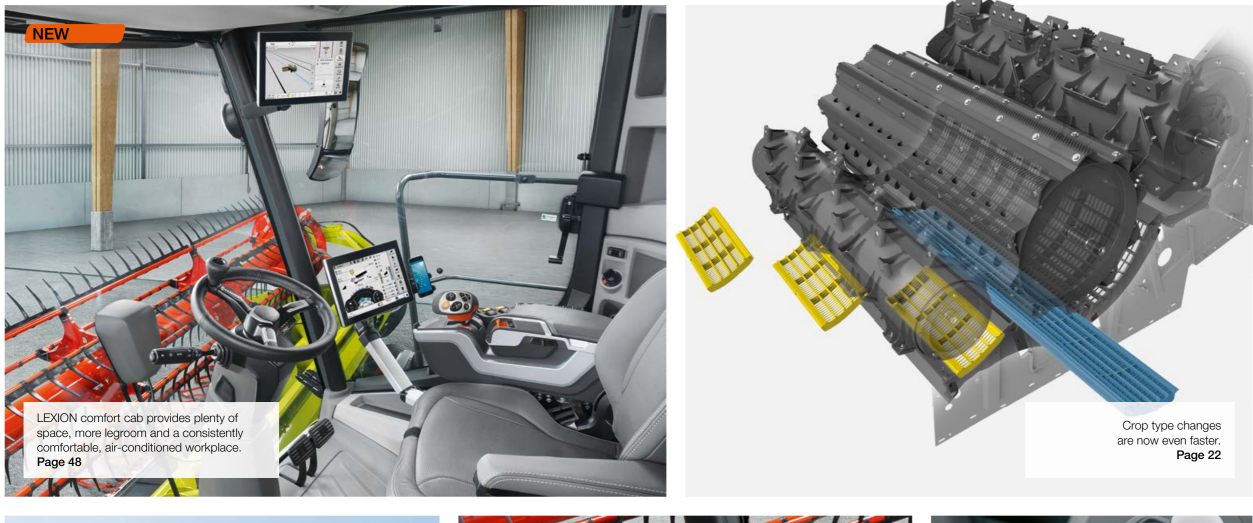
Precision means profitability.

- CEMOS AUTOMATIC continuously optimises threshing unit, cleaning system and crop flow.
- CEMOS AUTO CHOPPING optimises straw management and fuel consumption.
- The FIELD SCANNER detects the edge of the crop and recognises tramlines.
- TELEMATICS documents job data, tracks and yield data and transmits them to the cloud.
- CEMOS AUTO HEADER actively controls the position of the reel and the VARIO cutterbar table.
- CEMOS CONNECT ensures that all the combine harvesters in a fleet operate with the same efficient settings.



Discover how precision gives you a greater advantage.

Comfortable like never before.









8

Harvest for longer.

The LEXION makes your work in the field easier, or even does away with some of your tasks altogether. Its functions offer operators a maximum of individual support so that they remain focused and productive - regardless of how early they start work or how late they stop.

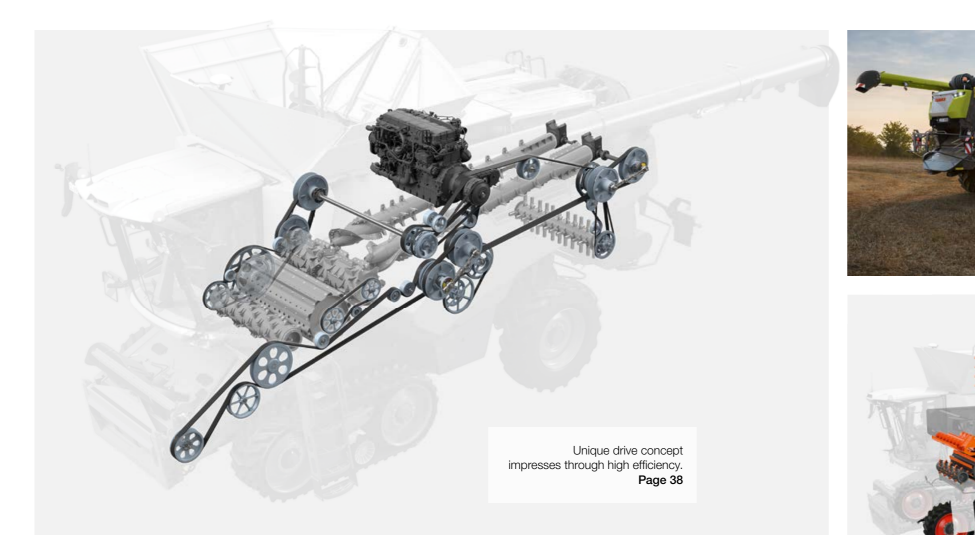
Comfort improves performance:

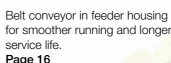
- CEBIS terminal with touchscreen and slide controllers for CEMOS AUTOMATIC.
- Fast crop type changes requiring only a few, simple actions.
- Larger grain tank inspection window for fast crop inspection.
- Unloading tube with 105° pivot angle.
- Air conditioning with all-new airflow system keeps your head cool and your feet warm.
- Large storage compartments in the B-pillar and a cool box under the instructor's seat.
- Digital radio with hands-free function.
- LED work lights and maintenance lighting available in a number of different versions and configurations.

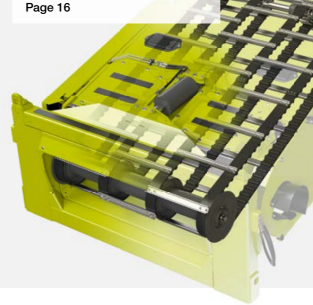


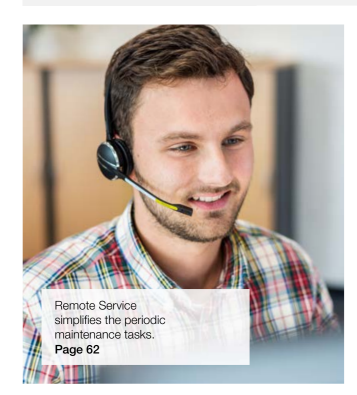
Discover why comfort is an indispensable factor for successful harvesting.

Reliable like never before.



















You can count on it.

When a combine harvester sets the standards for power and performance, it should do the same with regard to endurance and reliability, too. The intelligent drive concept of the LEXION is one of the many factors which keep maintenance requirements low and operating reliability high.

Reassuringly reliable:

- Central lubrication system for all lubrication points, including the variators.
- Integrated overload protection to avoid blockages in the threshing unit.
- Automatic parking brake for enhanced safety.
- Belt conveyors for V and HP feeder housing with twice the service life of a feeder chain.
- Lowered floor plate in feeder housing for higher throughput.
- Flexible MAXI CARE service products for greater operational reliability.
- Parts subject to heavy loads in wearresistant PREMIUM LINE quality.
- Remote Service for fast and easy maintenance and service support.

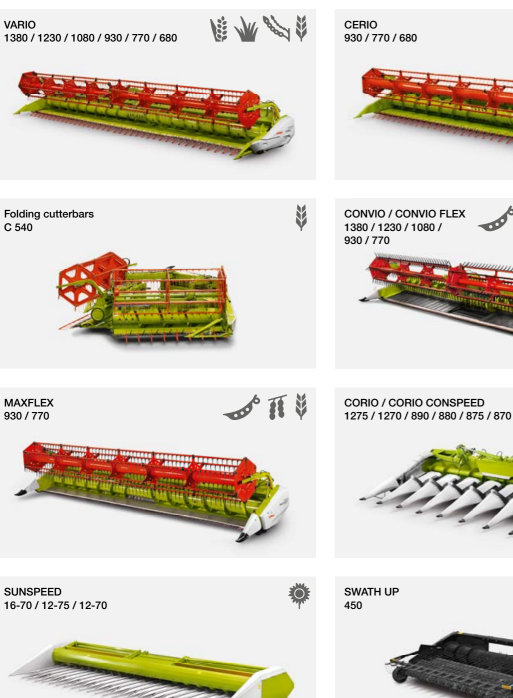


Get to know the features that make the LEXION a model of reliability.

It detects the front attachments, so you have less to do.

Excellent cutting right from the start.

With the right cutterbar, you can harvest effectively and extremely productively right from the word go. Automatic front attachment detection helps you to get your LEXION ready for action even faster.







Automatic front attachment detection saves time.

The LEXION configures the key parameters automatically. It does this based on the following information it receives from the front attachment module: cutterbar type, working width, number of sections, reel position, parking position and the AUTO CONTOUR set values for working height and hectare counter.

You benefit right from the start.

- The combine harvester is ready to harvest in next to no time.
- It is significantly easier to operate.
- The positions of the reel, VARIO cutterbar table and feeder housing are taken into account to rule out the risk of collisions and damage.



AUTO CONTOUR cuts with greater precision.

AUTO CONTOUR adjusts every cutterbar to the terrain precisely. Sensor bands under the cutterbar are deflected by the undulations and trigger the actuation of the corresponding cutterbar rams. The desired cutting height is programmed via CEBIS.

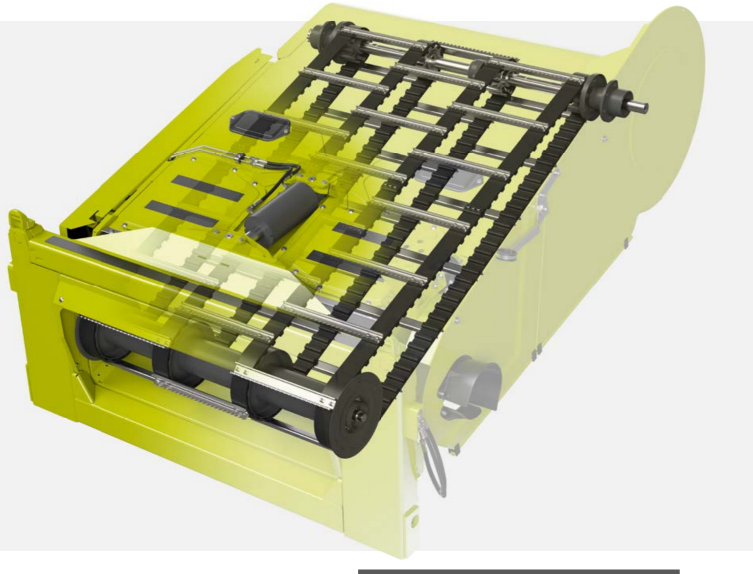
Let us take a weight off your mind.

- AUTO CONTOUR damps and protects the front attachment.
- It makes working with wide cutterbars easier.
- Your operators will appreciate its assistance, especially at night, in laid crops, on side slopes and on stony ground.
- It increases output and makes using the LEXION even more cost-effective.

Choose the right front attachment. combine-front-attachments.claas.com



The feeder housing is equal to any challenge.



Belt conveyors with twice the service life.

High on resilience, low on maintenance.

As an option, belts can be specified to link the reinforced feeder slats in the V feeder housing and the HP feeder housing. The belt conveyors run noticeably more smoothly and quietly than conventional chain conveyors. They also require less maintenance and are very durable in resisting stones and other foreign objects.

In order to protect the machine, an automatic "soft start" system keeps load peaks at a low level during start-up of the cutterbar and feeder housing. A slipping clutch provides overload protection for the belt conveyors.

A powerful feeder unit makes you more productive.

- Belt conveyors (optional for V and HP feeder housing) are more robust and reliable than chains.
- The dust extraction system with a large crosssection delivers even greater cleaning performance.
- The additional fan on the feeder housing prevents dust deposits.
- You can adjust the height of the feed roller without using tools.
- A lowered floor plate allows you to achieve even higher throughputs.









Feeder housing.

The universal feeder housing with a mechanical tensioning system is available with chain or belt conveyors and with an open or closed guide roller. It is suitable for all cutterbars up to a working width of 13.80 m or for maize pickers up to 9 m.

V feeder housing.

The V feeder housing allows you to carry out fast, mechanical adjustment of the cutting angle. This means that you can harvest lodged grain crops, soybeans and grass more easily and with reduced losses as the tendency for the crop to build up is reduced. You can order the V feeder housing ex factory with chain or belt conveyors as well as with an open or closed guide roller.

HP feeder housing.

Using the multifunction lever in the cab, you can perform continuous hydraulic adjustment of the cutting angle of the HP feeder housing from -8° to +11° – when running at full speed with the front attachment fitted. You can store a separate cutting angle for each of four cutting heights in CEBIS. In this way, you can respond quickly and conveniently to different crop stands, crops or terrain conditions.

Everything for safe harvesting.

The front attachment brake offers effective protection against foreign objects. In an emergency, you can stop the front attachment immediately via the multifunction lever. Blockages can be cleared by means of protective reversing with high starting torque. The slow intake feeding after reversing avoids load peaks. All functions can be actuated sensitively.

Top performance is in its DNA.

For an even more successful campaign.

With every harvest bringing new challenges every working day, it is reassuring to know that you can count on process technology that is able to cope, whatever the conditions may be. The LEXION has everything needed to deliver top campaign performance. The feeder housing, APS SYNFLOW threshing unit, ROTO PLUS secondary separation and the straw management system work together precisely and ensure the success of your harvest.

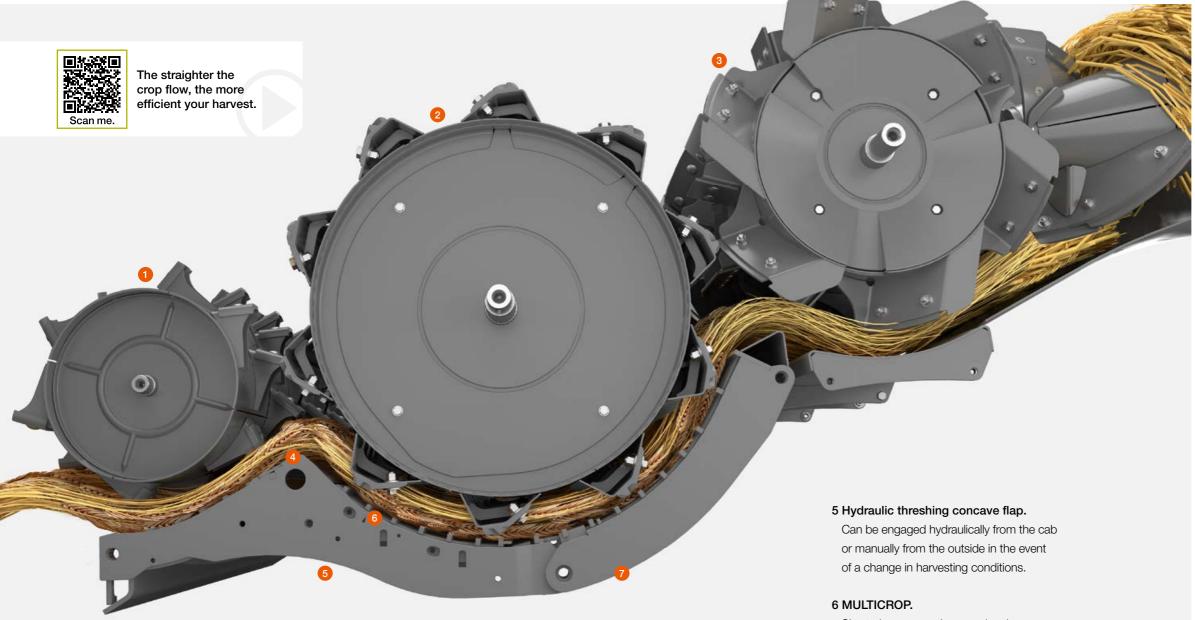
Crop flow at its best.

LEXION operators have always been able to call on an outstandingly capable machine with top performance and efficiency in its DNA. This will continue to be the case in the future.

- APS SYNFLOW HYBRID threshes all crop types.
- CEMOS AUTO THRESHING configures the threshing unit automatically and precisely.
- The ROTO PLUS secondary separation is as flexible as your requirements are varied. The hydraulic rotor flap adjustment capability of CEMOS AUTO SEPARATION ensures that you can get the most out of every field.
- Clean grain is worth real money. JET STREAM cleans the grain intensively.
- AUTO SLOPE and AUTO CLEANING reduce your workload with regard to cleaning. The particular sieve variant fitted is based on your region.
- Collect your grain more efficiently. With a grain tank capacity of up to 18,000 litres and an unloading rate of up to 180 l/s.
- Its straw management is excellent. Even when the machine is operating in strong crosswinds, handling high straw volumes or negotiating side slopes, the power spreader always deposits the straw precisely.



APS SYNFLOW HYBRID is clearly more productive.



- **1 Maximum separation performance.** Smooth acceleration of crop flow to as much as 20 m/s across all concave areas.
- 2 755 mm threshing drum.

Large threshing drum for high separation performance and stable throughput.

3 600 mm feeder drum.

Blockage-free feeding of the harvested material to the rotors.

4 Pivoting concave bar. Can be engaged hydraulically from the cab via CEBIS for fast crop type changes. Short changeover times and various combination options make it easier for you to change crop types.

7 Synchronised adjustment.

The preconcave and threshing concave are adjusted in parallel. The drum speed changes are synchronised.

Straight-line crop flow saves fuel.

The 450 mm accelerator drum in the APS SYNFLOW HYBRID starts an extremely efficient threshing process which allows you to achieve outstanding throughput rates. It accelerates the crop flow smoothly to as much as 20 m/s. In so doing, it generates a high centrifugal force which enables maximum separation performance across all concave areas.

Large drum diameters and small contact angles enable particularly flat transitions between the threshing and feeder drums as well as the rotors. This means that there is a straight, fuel-saving crop flow through the combine harvester. What's more, there are no unnecessary changes of speed or direction of flow. This makes for gentle straw handling and saves fuel.



APS SYNFLOW threshes every crop.

Reliable throughput in all harvesting conditions.

In developing the threshing system, we have drawn on our many years of experience. The combination of the tangential APS SYNFLOW threshing unit and the axial ROTO PLUS secondary separation makes the APS SYNFLOW HYBRID threshing unit the trendsetter for its class. Whichever crop you are harvesting, you can look forward to high throughput – with extremely low fuel consumption and top quality chopping.

Easy actuation of preconcave flap and threshing concave flap.

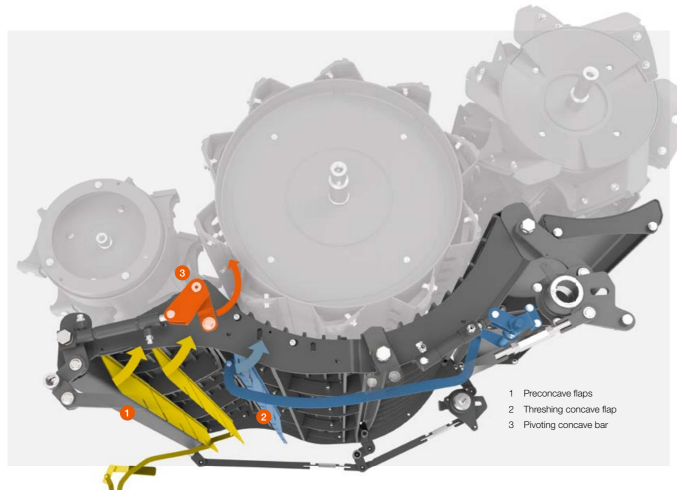
In order to react to a change in crop type or for flexible adjustment of the friction path in the threshing and separation sections, the operator can engage the preconcave flap and the threshing concave flap manually from outside. The threshing concave flap is also available with optional hydraulic adjustment. When this option is specified, it can be operated conveniently from the cab and is integrated in CEMOS AUTO THRESHING.

Synchronised speed adjustment.

The threshing drum speed can be matched easily to all conditions and crop types. It can be adjusted – independently of ROTO PLUS – in CEBIS to any setting between 330 and 930 rpm. Changes to the speeds of the accelerator drum, the threshing drum and the feeder drum are synchronised.

Perfect adjustment of threshing unit.

In order to align your LEXION optimally with your business and your preferred crops, six threshing unit versions and three rework kits are available to match the profile of the areas you work. The range allows you to find the ideal threshing unit for rice, maize, beans and grains with high or low yields.





Parallel adjustment of threshing concave.

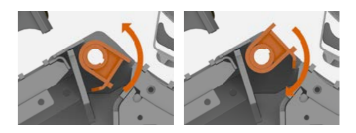
CEBIS allows infinitely variable hydraulic adjustment of the position of the threshing concave. As this involves the parallel and synchronised adjustment of the preconcave, threshing concave and separator concave, you can be certain that the entire crop flow will run evenly while handling the straw gently. Integrated overload protection prevents blockages and protects the threshing unit from damage.

Hydraulically pivoting threshing concave bar.

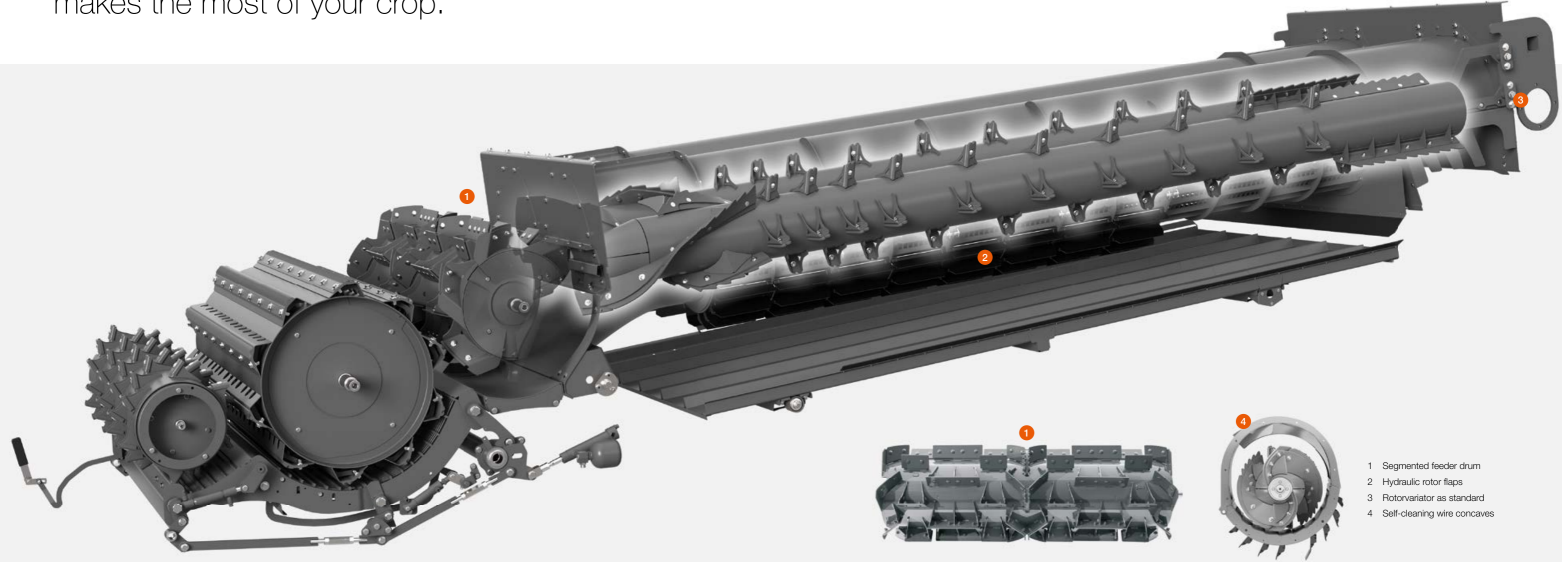
For clean threshing under all conditions, including when deawning or decortication is difficult, the threshing concave bar can be pivoted hydraulically via CEBIS. Like the hydraulic actuation of the threshing concave flap, this comfort feature is integrated in CEMOS AUTO THRESHING.

Change concave segments quickly.

Changeover times from one crop type to another are getting ever shorter. When a changeover is carried out, the main components of the threshing concave remain in the machine. You can quickly change the preconcave segments through the stone trap simply by pulling the threshing concave segment out to the side. The numerous combination options are the key to the unique MULTICROP capability of the LEXION.



ROTO PLUS makes the most of your crop.



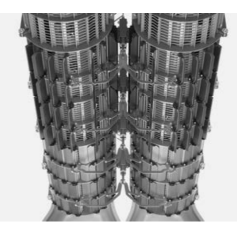
Every grain counts.

The eccentrically mounted ROTO PLUS high-performance rotors generate tremendous centrifugal force to separate the remaining grains from the straw. With a diameter of 445 mm and a length of 4,200 mm each, they provide a huge separation area.

The mixture of grain, straw and chaff first reaches the preparation floor via the separate returns pan before passing over the straw walker steps to the sieve pan. This significantly reduces the load on the sieve pan.

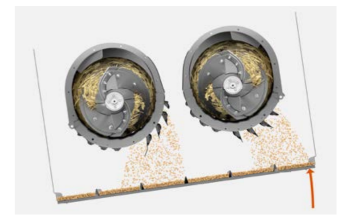
New features that optimise your secondary separation:

- With six rotor concaves and a maximum rotor speed of 1,250 rpm, the LEXION 8700 now delivers threshing performance in the same league as the LEXION 8900 / 8800.
- A 600 mm feeder drum ensures that no blockages occur as the harvested material is transferred to the
- Up to four divided hydraulic rotor flaps are fitted ex factory and prepared for incline-dependent control.
- Wear-resistant CLAAS PREMIUM LINE components make for a longer service life.



Hydraulic rotor flap adjustment.

You can adjust the secondary separation area as required in CEBIS. Hydraulic rotor flaps close up to four rotor segments while the machine is on the move.



Powerful 4D cleaning system.

The cleaning performance remains stable, even when operating in undulating terrain: the 4D cleaning system adjusts the position of the rotor flaps automatically and acts in the background to support the operator.

You are judged on the quality of your grain.

Intensive cleaning.

Clean grain is worth real money. The JET STREAM cleaning system with its hydraulic fan speed variator and highperformance returns is specially matched to the ROTO PLUS secondary separation. A dual-ventilated step enables intensive pre-cleaning.

JET STREAM is controlled conveniently from the cab. You no longer have to adjust anything manually. As an option, you can put the JET STREAM cleaning function under the fully automatic control of CEMOS AUTO CLEANING.







Discover just how effectively grain

is cleaned by JET STREAM.



1 Preparation floor

This increases the cleaning capacity of the LEXION while also reducing the load on the upper sieve. The plastic preparation floor elements can be removed through the stone trap for easy cleaning.

2 Turbine fan

The powerful turbine fan has sufficient reserves for difficult conditions. The hydraulic variator can be controlled by CEMOS AUTO CLEANING.

3 Airflow equalisation duct

The long airflow equalisation duct with the airflow oriented upwards provides consistent cleaning performance and already achieves a high degree of separation at the first step.

The best way to the best grain.

- The JET STREAM cleans the grain intensively.
- The 3D cleaning system keeps the cleaning performance stable when operating on slopes.
- CLAAS PREMIUM LINE parts provide a longer service life.

4 Straw walker steps

The first step is dual ventilated and 56% higher compared with the conventional cleaning system. This enables powerful pre-cleaning with only slight sieve loading.

5 3D cleaning system

The maintenance-free system operates in the background. Using active transverse control, it distributes the material evenly across the upper sieve. This ensures that the cleaning performance remains stable when operating on slopes.

6 GRAINMETER

The GRAINMETER analyses the returns using a light barrier. This makes it possible to calculate the proportion of grains to the total volume. These data are also used by CEMOS AUTOMATIC.

7 Returns

The returns recovers every last grain from unthreshed ear sections. The material is deposited on the accelerator drum, spread out and fed to the threshing drum again.

Collect your grain quickly and reliably.

Up to 18,000 I of grain in the tank.

With a volume of up to 18,000 litres, the grain tank has a capacity to match the increased throughput of the LEXION. Buttons on the armrest control the automatic opening and closing of the grain tank. Additional steps and handrails make access even safer.



Grain tank unloading at up to 180 l/s.

At 180 l/s you can unload the large grain tank of the LEXION in record time. The rate can be reduced from 180 l/s to 90 l/s. If necessary, you can stop the process immediately or turn off the augers gradually in order to completely empty the grain tank unloading tube first.

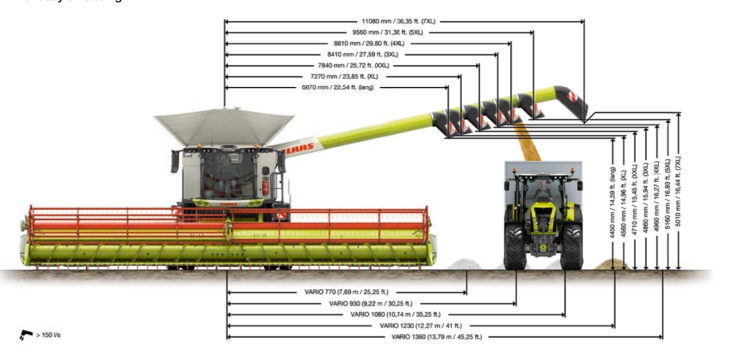
- Reliable filling of the transport vehicles
- No losses during unloading

Precise yield measurement.

The QUANTIMETER determines the yield quickly and precisely by means of a baffle plate with an integrated measuring cell at the ejection point of the grain elevator. This system can be calibrated from the cab.



Greater height and reach for easy unloading.



NEW: Grain tank unloading tube with pivoting spout.

The pivot angle of 105° allows you an excellent view of the
grain tank unloading tube. You can select the length of the
tube in accordance with the width of the front attachment.The GRAIN QUALITY CAMERA provides real-time pictures of
the crop. As the software identifies non-grain constituents and
broken grains, you can use CEBIS to monitor the grain quality
and assess it digitally at any time.for 180 l/s or 330 mm for 80 to 130 l/s.The diameter depends on the desired unloading rate: 420 mm

The stream of material is concentrated by a pivoting spout at the end of the tube. This can be adjusted via the CMOTION multifunction lever and makes it easier to load the transfer vehicles precisely.

Reliable collection.

The concentrated stream makes reliable filling of the transfer vehicles easier. The automatic cover flap at the end of the grain tank unloading tube ensures that there are no run-on losses during the unloading process.

This is how you empty the grain tank in record time.



Precise GRAIN QUALITY CAMERA.

Grain tank unloading tube 7XL.

The 7XL grain tank unloading tube makes it possible to use Controlled Traffic Farming (CTF) to protect the soil while working. This efficient crop collection method involves the transport vehicle following 12 m away in the track which the combine harvester made during the previous pass.

NEW: 4XL, 5XL and 7XL folding grain tank unloading tubes.

The folding variants of the grain tank unloading tube reduce the overall length of the machine. This means that the LEXION takes up less space on the road and in the machine shed.

Its straw management is excellent.



The following crop starts here.

High straw volumes, changing levels of straw moisture, side slopes and large working widths are particular challenges during grain harvesting. Excellent straw and chaff spreading performance is one of the hallmarks of the LEXION. High-quality chopping and precise spreading of the chopped straw provide a sound basis for subsequent tillage and cultivation.

Technology that makes your straw management efficient:

- Power spreader for precise straw deposition when operating in strong crosswinds, handling high straw volumes or negotiating side slopes
- Switchover to swathing from the cab
- CEMOS AUTO CHOPPING for optimal chopped material quality and lower fuel consumption

Top performance with all crops.

In addition to two straw chopper drives with a manually adjustable chopper speed, there is also a version with hydraulic speed adjustment which can be controlled conveniently from the operator's seat. This option comes into its own when you have to work frequently in changing crop types. During swathing, a neutral setting saves fuel and reduces wear.

Precise straw spreading.

Even when the machine is operating in strong crosswinds, handling high straw volumes or negotiating side slopes, the power spreader always deposits the straw precisely. Comprising two discharge rotors turning in opposite directions at a constant speed, it takes both the chopped material and the chaff straight from the cleaning section, accelerates it further and spreads it evenly across the entire working width.

Discharge direction is optimised automatically.

You can equip your LEXION with two sensors which automatically adjust the discharge direction of the chopped material to the terrain conditions. The sensors are fitted on the light brackets at the rear of the machine and ensure that the power spreader and deflector spread the chopped material evenly on slopes or in the event of crosswind. You set the sensitivity of this system in CEBIS.





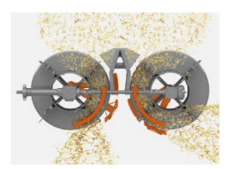
Sensor for automatic discharge direction adjustment

Static knife and pivoting bottom element in the SPECIAL CUT chopper

Chaff and straw spreading



Targeted chaff spreading.



Power spreader for efficient straw spreading with minimal use of power

Campaign performance needs power. CLAAS Power Systems.

Interplay of optimal components.

Top performance happens when all the parts of your CLAAS machine are precisely matched to each other and work together optimally. CLAAS POWER SYSTEMS brings together the best components to form an intelligent drive system: drives which are suited to your requirements and the way you use your machines; full engine output only when you require it; fuel-saving technology which quickly pays off.

Don't accept any compromises.

You have many possibilities for optimising the LEXION to meet the characteristics of your farm and your fields so precisely that your harvest performance increases to a significant degree.

- You benefit from higher engine output.
 The LEXION 8800 can call on 700 hp instead of 653 hp, the LEXION 8700 has an output of 626 hp instead of 585.
- DYNAMIC POWER adjusts the engine output to the power requirement. This allows you to achieve fuel savings of up to 10%.
- DYNAMIC COOLING reduces your diesel costs. The variable fan drive adjusts its speed automatically in line with the degree of cooling required.
- TERRA TRAC reduces soil compaction. The crawler track units offer a high level of driving comfort and are narrow enough for road travel.
- You can harvest on slopes as effectively as on level ground.
 The LEXION 7700 is also available as a MONTANA version.
- The differential lock on the front axle allows you to continue to operate reliably in difficult terrain.
- For greater tractive power in difficult terrain you can equip your machine with a POWER TRAC all-wheel drive.



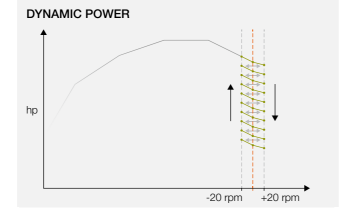
DYNAMIC POWER the intelligent way to put power down.

More intelligence for the engine.

DYNAMIC POWER automatically adjusts the engine output of your LEXION to the operating conditions. This means that you are always running with the most efficient power curve when operating under partial load and can save – during swathing, for example – up to 10% of fuel. At full load when the grain tank is being unloaded and the straw chopper is engaged, for example, maximum engine output is automatically maintained.

Intelligent power.

DYNAMIC POWER uses a variety of power curves on the basis of the engine load. The parameter which triggers the power adjustment is the reduction or increase in the engine speed resulting from a change in the power requirement.



Lower revs on the road.

On the road, the LEXION makes do with just 1,600 rpm. This technology makes it possible for you to save significantly more fuel while running at a reduced noise level and with a high level of driving comfort.



MAN D42 with 581 kW / 790 hp for LEXION 8900

| LEXION | | 8900 / 8900 TT | 8800 / 8800 TT | 8700 / 8700 TT | 8600 / 8600 TT | 7700 / 7700 TT / 7700 Montana | 7600 / 7600 TT | 7500 / 7500 TT | 7400 |
|-----------------------------|-------|----------------|----------------|----------------------------|----------------|----------------------------------|----------------|----------------|----------------------------|
| Model | | MAN D42 | | Mercedes-Benz OM 473 LA | MAN D26 | MAN D26 | | | Mercedes-Benz OM 470 LA |
| Cylinders / displacement | I | 6 / 16.2 | 6 / 16.2 | 6 / 15.6 | 6 / 12.4 | 6 / 12.4 | 6 / 12.4 | 6 / 10.7 | 6 / 10.7 |
| Maximum output | kW/hp | 581/790 | 515/700 | 460 / 626 | 404/549 | 404/549 | 373/507 | 340/462 | 300/408 |



Mercedes Benz OM 473 with 460 kW / 626 hp for LEXION 8700

Technology that helps you save fuel:

- The LEXION 8800 can call on 700 hp instead of 653 hp while the LEXION 8700 has an output of 626 hp instead of 585.
- DYNAMIC POWER adjusts the engine output to the current power requirement.
- You are always operating with the most efficient performance curve in the partial load range.
- Fuel savings of up to 10% are possible during swathing.
- The engine speed is reduced to 1,600 rpm during road travel.
- This significantly reduces the noise level and diesel consumption.

DYNAMIC COOLING - the smart solution.



Intelligence saves diesel.

Based on a variable fan drive which is unique in the combine harvester sector, DYNAMIC COOLING adjusts its speed automatically and, above all, in accordance with the degree of cooling required.

Whatever the outside temperature, DYNAMIC COOLING is able to cope easily. The system not only delivers reliable cooling, but also uses a curtain-effect air flow to reduce the extent to which dust is able to rise. DYNAMIC COOLING requires 20 kW less engine output, thereby helping you to save fuel.

What makes DYNAMIC COOLING so unique:

- Variable fan drive provides cooling when required
- Provides effective and reliable cooling
- Uses full fan speed only under full load
- Minimises extent to which dust is able to rise
- Reduces soiling of the radiator and engine compartment
- With grain tank unloading tube extended, automatically increases speed to actively blow dust away from engine compartment
- Extends the air filter maintenance intervals



Cooling and cleaning in one.

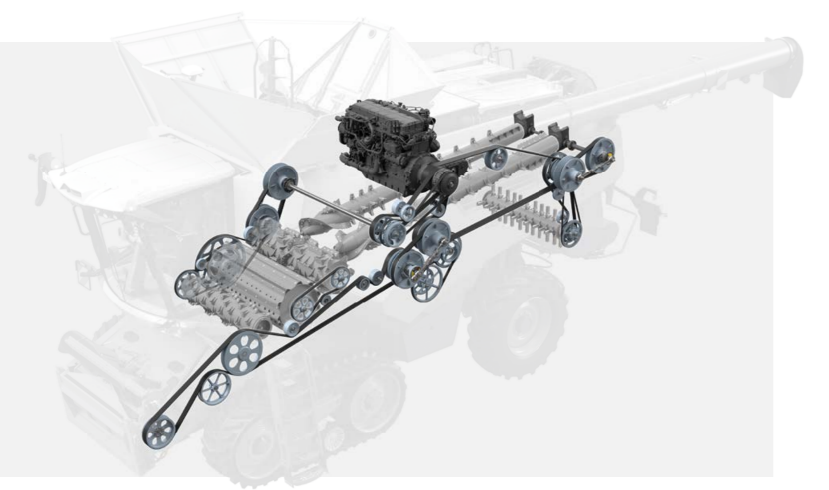
Drawn in vertically at the top, the fresh air passes through a rotating sieve with a diameter of 1.60 m. It is then vented through the engine compartment and over side cooling fins. This ideal air flow prevents almost all dust from rising and so effectively functions as a permanent cleaning system.

Large cooling package for sufficient reserves of cooling capacity.

- 1 Radiator
- 2 Oil cooler
- 3 Intercooler
- 4 Condenser
- 5 Fuel cooler



Your time is too valuable to waste.



Hydrostatic ground drive up to 40 km/h.

All LEXION models are equipped with a 2-speed hydrostatic ground drive with convenient gear selection via the buttons on the armrest. The high efficiency of the hydrostatic motor saves power which is available to the rest of the machine. Both the wheeled machines and the TERRA TRAC models can travel at up to 40 km/h.

Automatic parking brake for your safety.

If you run for more than one second at less than 1 km/h, change gear, switch the engine off or get out of the seat, the LEXION automatically activates the parking brake. This increases both your driving comfort and your safety when you leave the cab. The brake is released again as soon as you operate the ground speed control lever.

A drive concept that has what it takes:

- Hydraulically actuated dry clutch
- Hydraulically tensioned main belts
- Standardised belt tensioners
- Improved power transmission
- Lower maintenance costs

Differential lock for improved traction.

The electrohydraulically operated differential lock, which is activated simply by means of a pushbutton in the centre console, ensures that you can continue to operate safely and reliably in extreme conditions. The high traction and pulling power of the LEXION are maintained on slopes and in the wet. You can also engage the differential lock under load.

Automatic function for more comfort.

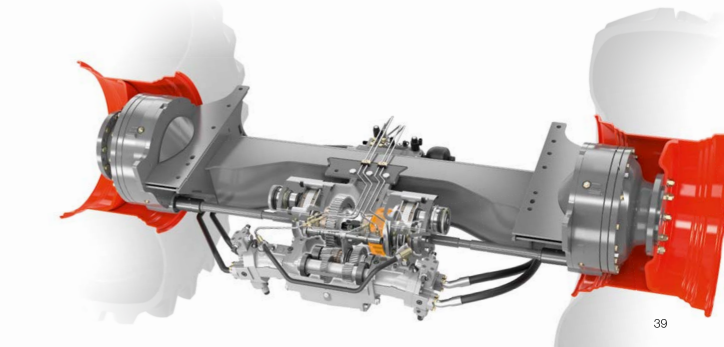
The differential lock automatic engagement and disengagement function makes working with the LEXION particularly comfortable and safe.

- Automatic engagement when ground speed is less than 10 km/h, steering angle less than 15° or slip occurs
- Automatic disengagement when ground speed is over 10 km/h, steering angle over 15° or braking occurs





40 km/h top speed for all wheeled machines and TERRA TRAC models





Tyres for high level of soil protection.

Tyre diameters of up to 2.15 m for the front wheels and 1.71 m for the rear help you protect the soil while working.

Powerful POWER TRAC all-wheel drive.

When ground conditions are difficult, a push of a button is all it takes to engage the all-wheel drive in order to benefit from greater traction. Or you can use the standby mode, in which the all-wheel drive is permanently available in the background and can be activated quickly if required.

- ON: rear wheels are mechanically engaged and are driven
- STANDBY: rear wheels are mechanically engaged but are not driven
- OFF: rear wheels are mechanically disengaged

The soil is your greatest asset.





LEXION 8000 TERRA TRAC



LEXION 7000 TERRA TRAC

TERRA TRAC for every requirement.





TERRA TRAC 735 mm



TERRA TRAC 890 mm



TERRA TRAC 890 mm spoke design



TERRA TRAC 890 mm rice

Third-generation crawler unit.

The soil is the most important basis for production available to you. As it is impossible to create more of it, you need to be able to obtain ever greater yields from the existing land. The key to this is more productive machines which, thanks to TERRA TRAC, are extremely gentle on the soil.

The third generation of TERRA TRAC crawler tracks impresses with the large diameter of the land wheels, hydropneumatic suspension, improved track tensioning and automatic level compensation from 2 km/h. The TERRA TRAC system increases traction drastically and leaves hardly any trail behind it when operating in the wet, on soft ground or on side slopes. This makes the work of the transport vehicles considerably easier.

TERRA TRAC on the road.

- 40 km/h top speed possible
- Fully suited to road travel at 20, 25, 30 and 40 km/h
- High driving safety and directional stability
- More driving comfort compared with a wheeled machine

TERRA TRAC in the field.

- Up to 66% less ground pressure than wheeled machines
- Better traction in maize, in the wet and on slopes
- Less slip and greater stability on side slopes
- Lower drive resistance and fuel consumption

TERRA TRAC in rice.

- Special rice track, 890 mm wide
- Greater spacing of tread lugs for self-cleaning
- High traction and load-bearing capacity
- Will not sink in when operating in wet field conditions

The LEXION harvests on slopes as effectively as on level ground.

LEXION 7700 MONTANA.

Threshing on slopes as effectively and powerfully as on level ground – the MONTANA combine harvesters from CLAAS have made a name for themselves around the world with their prowess in this domain. With its fully automatic side slope compensation of up to 18% and longitudinal compensation of up to 6%, the LEXION 7700 MONTANA is able to cope with even the hilliest of fields.

Built for tough terrain.

The LEXION 7700 MONTANA is the ideal combine harvester if your farm is located in a hilly region. It is perfectly at home in particularly challenging terrain and is able to operate successfully even under extreme conditions.

- The machine reduces your workload significantly when harvesting on slopes. All the MONTANA functions are fully automatic.
- You can also enjoy loss-free harvesting on slopes. This is made possible by the precise cutterbar guidance, the MONTANA feeder housing and the MULTI CONTOUR control.
- You can always make good progress on steep slopes and in difficult terrain thanks to all-wheel drive and the differential lock.
- You can operate efficiently in the field. There is no need to change gear up to 12.5 km/h.



Automatic compensation for side slopes up to 18%.



Full support on steep slopes.

The interplay of all the MONTANA components ensures that you can also harvest effectively on challenging slopes. Whatever the conditions, you can operate safely and reliably while enjoying a high level of driving comfort because your seating position is always level. All MONTANA functions run automatically – adjusted to the slope of the field.

Compensate a side slope of up to 20%.

The MONTANA feeder housing is equipped with two vertical rams for AUTO CONTOUR control and up to 20% side slope compensation.

The MULTI CONTOUR feeder housing has a horizontal ram for hydraulic adjustment of the cutting angle. This enables automatic longitudinal compensation of up to 6%. Depending on the axle position, the MULTI CONTOUR system controls the pivoting frame, the cutting angle adjustment and all the usual AUTO CONTOUR functions.



- 1 MONTANA feeder housing Slope compensation up to 20%
- 2 MONTANA front axle Up to 18% side slope compensation and differential lock for greater traction
- 3 AUTO SLOPE Automatic adjustment of fan speed
- 4 3D cleaning system Active transverse control of the upper sieve
- 5 POWER TRAC all-wheel drive Maximum traction in challenging terrain
- 6 MAN engine Plenty of power and high reserves of performance

Precise cutting with AUTO CONTOUR.

AUTO CONTOUR guides the cutterbar precisely over the ground contours and ensures a clean take-up, trouble-free threshing and a uniform stubble height in all crops.

Two ways to work efficiently.

Two different operating modes are available for the MONTANA function. Setting the maximum side-slope compensation uses the entire deflection range of the front axle. This mode is recommended for most areas of operation.

Setting a constant cutting angle restricts the deflection range of the front axle and instead gives priority to the set cutting angle. This mode is recommended when harvesting laid crops and low-growing crops.

Keeping moving with 18% transverse tilt.

The MONTANA chassis compensates for transverse tilt of up to 18%. Angle sensors detect the position of the axle. Hydraulic swing rams turn the axle portals to adjust the wheels to the ground. This allows you to thresh in steep terrain as effectively as on level ground.

Comfortable harvesting with two drive ranges.

A 2-speed gearbox with automatic adjustment to the engine load ensures that you have high traction in steep terrain. In both gears, operators can call on two drive ranges. When the machine requires maximum traction, it switches automatically to the lower drive range. With all-wheel drive and an electrohydraulic differential lock (optional) you have everything you need to keep you safely on the move and are always able to call on sufficient traction.



Everything you need for sloping terrain.

- The MONTANA system controls the chassis automatically on slopes of up to 18%.
- The feeder housing compensates for slopes up to 20%.
- The MULTI CONTOUR feeder housing provides longitudinal levelling up to 6%.
- The differential lock and all-wheel drive provide high traction and reliability.
- The powerful 2-speed ground drive enables a working speed of up to 12.5 km/h in first gear.
- AUTO SLOPE adjusts the fan speed automatically, as required.

A comfortable working environment also helps to increase output.

Working days are getting longer.

Achieving high harvest performance means being aboard your machine from morning to evening. It is therefore clear that you need all the support you can get. This is another area in which the LEXION has more to offer than ever before: from self-learning operator assistance systems to high end lighting packages that keep the area which you are working as bright as day.

Comfort improves performance.

We know that you are more productive in the field when you have a comfortable working environment. This is why the cab of the LEXION is designed for comfort. As well as being distinctly spacious at head, shoulder and leg level, it features an intelligent control concept and a bright CEBIS terminal which provides a razor-sharp display of all the information you need.

- Whether the day is hot or cold, you will be in your comfort zone. The optimised airflow ensures a pleasant temperature in the cab.
- You will also be comfortable throughout the longest of working days, whether you choose the standard seat or the premium leather seat.
- Everything is safely stowed and kept pleasantly cool in the storage compartments in the B-pillar or the cool box under the instructor's seat.
- Stay informed and well organised with the digital radio with hands-free facility and the tablet holder.
- You can keep working when night falls thanks to the LED work lights and the maintenance lighting available in a number of different versions and configurations.
- Camera systems give you a clear view for added safety and convenience when performing tasks such as unloading the grain tank or hitching up the cutterbar trailer.



When we want to improve something, we ask you first.



Everything the way you want it.

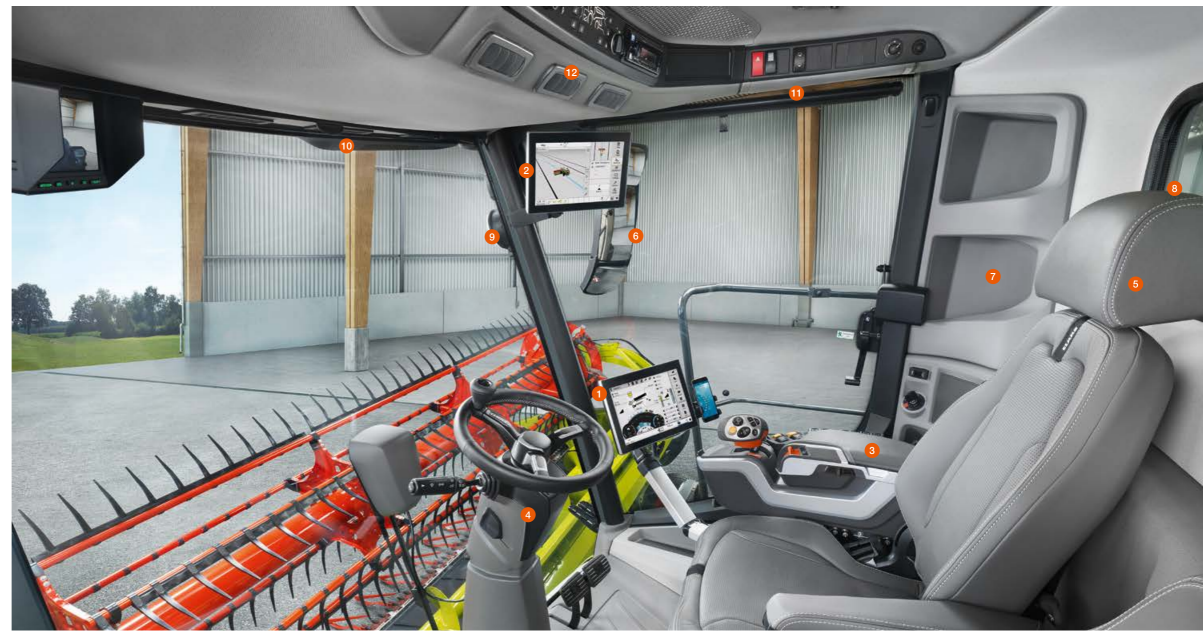
When we are refining one of our combine harvester models, we always include the cab concept in our design considerations. We are supported in this by combine harvester operators all over the world. Together with them, we take the important decisions relating to the comfort and control aspects of our machines. Proven approaches are continued, good solutions are improved, new ideas are put to the test.

We are certain that you will welcome the new cab of the LEXION, especially the air conditioning concept with its more efficient airflow, the extra space at head and leg level, the actively cooled 30 I cool box for your drinks or the bright, high-resolution CEBIS display. Of course the fundamentals remain unchanged: the incomparable CLAAS comfort, for example, or the intelligent control concept which gives you easy access to all machine functions.

1 Bright CEBIS terminal

The razor-sharp HD display tells you what you need to know at a glance.

- 2 Intuitive CEMIS 1200 terminal CEMIS 1200 provides support for precision GPS tracking and networked documentation.
- 3 Armrest with direct adjustment Your right hand intuitively operates all the important machine functions.
- 4 More legroom Comfort is enhanced by the spacious legroom and the wide foot rests.



5 Comfortable seats

The operator's seat with a 30° swivel angle (optional) and a comfortable instructor's seat look after your back, even on long working days.

- 6 Good all-round view Cantilever mirror arms allow a clear view to all sides.
- 7 Spacious storage compartments Everything you need to take with you is safely accommodated in the LEXION.
- 8 Large grain tank inspection window

For even easier crop monitoring.

9 High-end lighting package

Benefit from 360° illumination of your working area (optional).

10 Bright LED front area lighting

Up to 26 work lights flood the entire working area in light as bright as day.

11 Subdued cab lighting

The interior of the cab is pleasantly illuminated, LED light strips illuminate the storage compartments.

12 Air conditioning

Work at a comfortable temperature, whether the day is cold or hot.

LED lighting packages turn night into day.

- The long-range work light provides illumination over a particularly long distance.
- The front attachment is illuminated as brightly as the front area, sides and stubble.
- All the important machine components are equipped with maintenance lighting.

A LEXION is easy to drive.

CEBIS operates intuitively.

Operation is intuitive and possible without previous knowledge. This means that even new operators are able to use the LEXION in a short time. CEBIS plays a decisive role in this. The system is an information supplier, performance optimiser and problem solver all rolled into one.

CEBIS offers immediate assistance.

Stored in CEBIS is a library of measures – based on the experience of countless CLAAS combine harvester operators for resolving various problem scenarios. They consider all the parameters which could contribute to solving the problem. They therefore represent a comprehensive resource which supports you in making full use of the installed capacity of the machine.

CEBIS simplifies the menu.

Beginner, normal or expert: you define your user type and CEBIS adjusts the menu system to your level of experience. This ensures that new operators are not overwhelmed by complex menus. The operator assistance system is also integrated in CEBIS. You operate CEMOS DIALOG and CEMOS AUTOMATIC via the user-friendly touchscreen. Using the four sliders, you program the system's automatic functions with the strategies you wish them to follow.



1 CEBIS touchscreen

CEBIS responds immediately to a tap on the touchscreen. You have direct access to the field work and road travel machine functions as well as to all the operator assistance modules, such as CEMOS AUTOMATIC.

2 CEBIS rotary push switch

Even when operating in bumpy terrain in the field, you can easily navigate the CEBIS control panel using rotary/push switches and the Escape and Favourites buttons - to adjust the threshing drum speed, for example.

3 Direct adjustment via switches

You operate predefined basic functions directly by means of assigned switches. In this way, you can adjust the sieve opening or the fan speed, for example.

4 CMOTION favourites management

Seven settings can be programmed as favourites in CEBIS. When working, you can call these up conveniently via rocker switches on the CMOTION ground speed control lever. Your hand intuitively actuates the relevant switches while you keep a close eye on the front attachment.

User-friendly design that supports the operator and reduces stress.

- Depending on your preference, settings can be adjusted in three ways in the LEXION: via the CEBIS touchscreen, the CEBIS rotary push switch or the direct-adjustment switches.
- Operating the direct adjustment system causes a dialogue box to open in CEBIS.
- A numeric keypad helps you enter precise target values.



CEMOS DIALOG integrated in CEBIS



Intelligent control by CEMOS AUTOMATIC via CEBIS

- All parameters can be modified easily by means of dial and slide controllers in CEBIS.
- All the functions of the CEMOS AUTOMATIC operator assistance system, as well as CEMOS DIALOG, are integrated in CEBIS.
- You can call up your seven favourites directly on the CMOTION ground speed control lever.

Every campaign benefits from these systems.

Digitalisation is indispensable.

There are very good reasons for the digitalisation of our machines – three to be precise: we want to help your operators work more confidently, to make your harvest go more smoothly and to reduce your costs. With self-learning operator assistance systems such as CEMOS AUTOMATIC, for example, or steering systems that are accurate down to the last centimetre.

Connected machines are more productive.

To enable you to get more out of your CLAAS machines, we have a range of modules to connect them with the farm. The line-up extends from yield mapping to fleet coordination to continuous documentation of your job and yield data.

- Let CEMOS AUTOMATIC reduce your workload significantly. Select the appropriate modules from entry level to the full version.
- CEMOS AUTO HEADER actively controls the position of the reel and the VARIO cutterbar table.
- The more precise your movements in the field, the more efficiently you will be able to harvest. Accurate down to as little as 2.5 cm, LASER PILOT and GPS PILOT CEMIS 1200 keep the number of passes required to a minimum.
- Collect and process your data how and where it suits you.
 TELEMATICS, automatic documentation, CLAAS API and DataConnect give you a whole host of options.
- Increase throughput, grain quality and convenience. Active forward travel control or a threshing unit which adjusts itself help you achieve these goals.
- CEMOS CONNECT ensures that all the combine harvesters in a fleet operate with the same efficient settings.



CEMOS operators are unbeatable.

Configure CEMOS AUTOMATIC for your specific requirements.

CEMOS AUTOMATIC is a self-learning operator assistance system which provides you and your operators with continuous, active support throughout the entire work process. On the basis of agricultural economics parameters, such as grain quality, threshing quality, standard of cleaning, straw quality and throughput, the system checks sensors and settings. It optimises your LEXION to its technical performance limits while it is running.

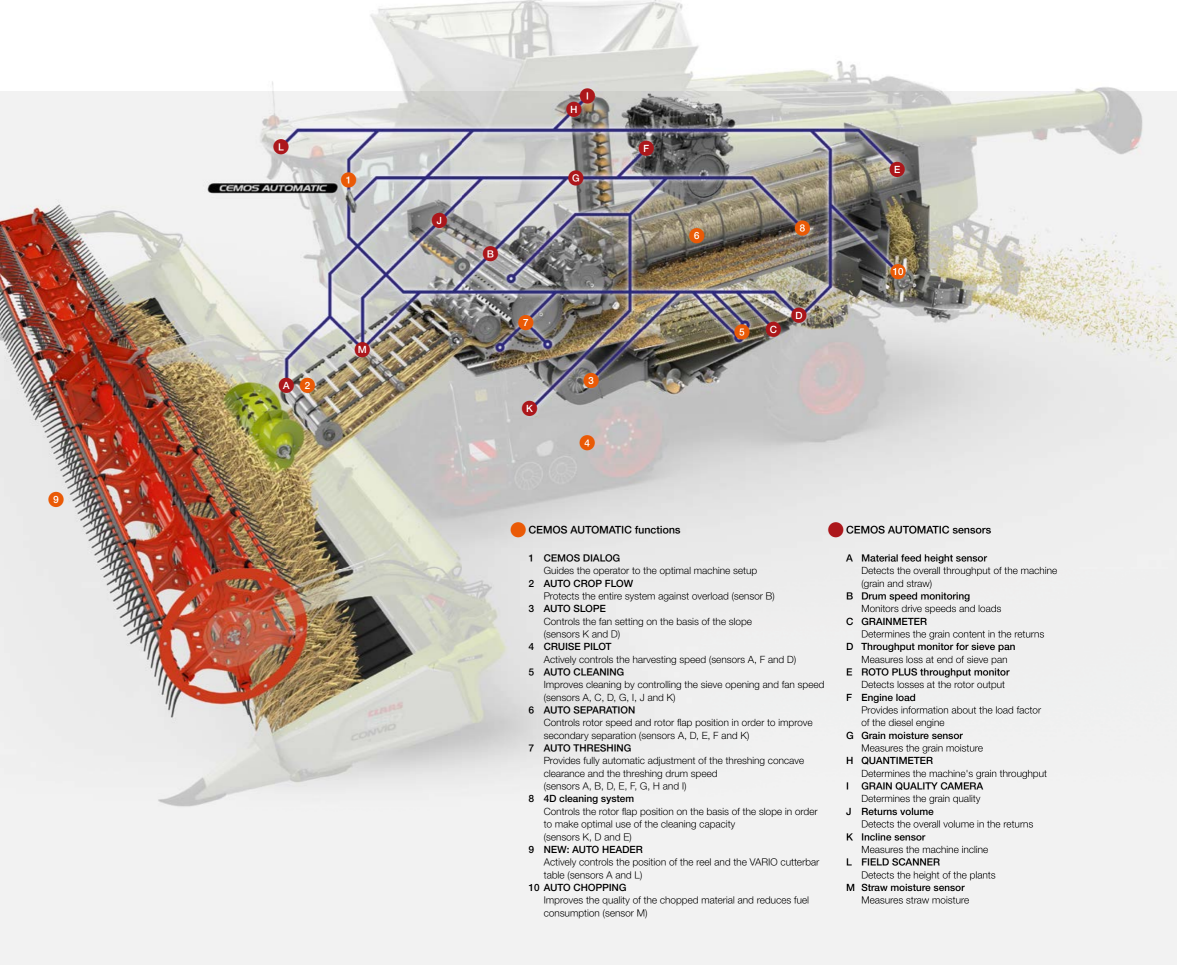
The operator decides.

You tell the system your requirements concerning the grain quality and loss level. During harvesting, CEMOS AUTOMATIC optimises the performance of your machine to meet your criteria precisely.

Assemble your own CEMOS solution.

Whether you choose the entry level or full version, you configure your very own CEMOS AUTOMATIC system on the basis of the functions that will make sense in your fields and optimise your work.





| А | Material feed height sensor |
|---|---|
| | Detects the overall throughput of the machine |
| | (grain and straw) |
| в | Drum speed monitoring |
| | Monitors drive speeds and loads |
| С | GRAINMETER |
| | Determines the grain content in the returns |
| D | Throughput monitor for sieve pan |
| | Measures loss at end of sieve pan |
| Е | ROTO PLUS throughput monitor |
| | Detects losses at the rotor output |
| F | Engine load |
| | Provides information about the load factor |
| | of the diesel engine |
| G | Grain moisture sensor |
| | Measures the grain moisture |
| н | QUANTIMETER |
| | Determines the machine's grain throughput |
| I | GRAIN QUALITY CAMERA |
| | Determines the grain quality |
| J | Returns volume |
| | Detects the overall volume in the returns |
| Κ | Incline sensor |
| | Measures the machine incline |
| L | FIELD SCANNER |
| | Detects the height of the plants |
| М | Straw moisture sensor |
| | Measures straw moisture |

Optimise CEMOS AUTOMATIC for your campaign.

The function of CEMOS AUTOMATIC.

In CEMOS AUTOMATIC you have a self-learning, modular operator assistance system. Choose from the set of available functions the ones that are most cost-effective for your farm.

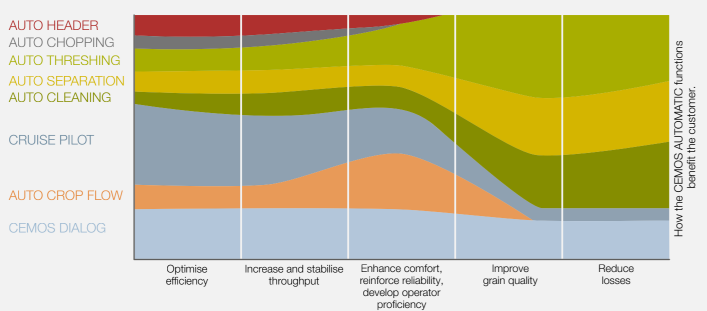
CRUISE PILOT and AUTO SLOPE, for example, provide economical access to automation. With these functions, as well as benefiting from intelligent forward travel control, your LEXION is able to adjust the fan speed automatically. This allows the grain cleaning system to operate without losses in undulating terrain.

Or you can choose the full version of CEMOS AUTOMATIC and let the machine optimise its threshing unit, primary and secondary separation autonomously. You benefit from high throughput, clean grain and reduced fuel consumption.

Harvesting at the limit.

- Your operators' workload is reduced significantly.
- They achieve more throughput and a high standard of grain cleaning.
- Downtime due to blockages or overloading is avoided.
- The fuel efficiency of your LEXION is improved.
- You have no outages because of incorrect settings.
- You reduce costs and effort effectively.
- You increase your campaign performance.

CEMOS AUTOMATIC secures your campaign performance.



The CEMOS AUTOMATIC functions support you throughout the entire harvest. You can configure the functions in such a way that they are a precise fit for your requirements. The user-friendly CRUISE PILOT, for example, helps you optimise efficiency while increasing throughput and stabilising it. If you wish to improve the grain quality and reduce losses, AUTO THRESHING will provide you with optimal support.

AUTO CROP FLOW recognises peak loads.

If the preset slip limit is overshot, AUTO CROP FLOW prevents any more material from entering the machine. This avoids downtime due to blockages, damage or overloading.

AUTO SLOPE manages cleaning on slopes.

AUTO SLOPE reduces your workload by controlling the fan speed on the basis of the longitudinal tilt.

- You increase throughput and reduce grain losses on slopes.
- The cleaning performance always remains stable.
- The crop flow in the cleaning system is maintained.

CRUISE PILOT controls the speed.

The optimal harvesting speed increases your productivity. CRUISE PILOT controls it automatically on the basis of the engine load. It is possible to choose from three strategies:

- 1 Maximum throughput with loss monitoring: you are always harvesting at the machine's performance limit.
- 2 Constant throughput: all the key assemblies are subject to consistent loading even under changing conditions.
- 3 Cruise control: you work at a constant harvesting speed.

CEMOS AUTO CHOPPING.

The positions of the static knife and the friction concave plate are automatically adjusted to the current condition of the straw in order to improve the quality of the chopped material.



CEMOS AUTO HEADER has been awarded a silver medal by the Agritechnica Innovations Commission.

CEMOS AUTO CLEANING.

The fan speed and the upper and lower sieve opening are the parameters by which CEMOS AUTO CLEANING automatically regulates the cleaning. In the background, the system continuously tests various settings to optimise performance. If parameters such as yield, grain quality, throughput or moisture change, CEMOS AUTO CLEANING reacts immediately.

CEMOS AUTO SEPARATION.

The TRION uses CEMOS AUTO SEPARATION to optimise the secondary separation continuously. It automatically adjusts the speed of the rotors and the position of the rotor flaps as soon as the harvest conditions change. Unnoticed by the operator, CEMOS AUTO SEPARATION tests various settings in the background and selects the best one.

CEMOS AUTO THRESHING.

The system improves the performance of the threshing unit and primary separation. It controls the threshing concave clearance and the threshing drum speed fully automatically. A comparison of all the possible settings to optimise performance takes place in the background. The data on which this is based are supplied by numerous sensors in the machine.

NEW: CEMOS AUTO HEADER.

The FIELD SCANNER sensor detects the height of the plants while the material feed height sensor in the feeder housing evaluates the crop flow. On the basis of these data, CEMOS AUTO HEADER actively controls the position of the reel and the VARIO cutterbar table. This results in an optimal crop feed at all times along with a significant reduction in the workload for the operator.

CEMOS DIALOG motivates you like never before.

Greater safety and reliability in the field.

Controlled through CEBIS, the CEMOS DIALOG operator assistance system guides you to the optimal machine setup. Settings which are confirmed by you are implemented directly by CEMOS DIALOG. You are motivated to check the settings more frequently and also benefit form the learning effects.

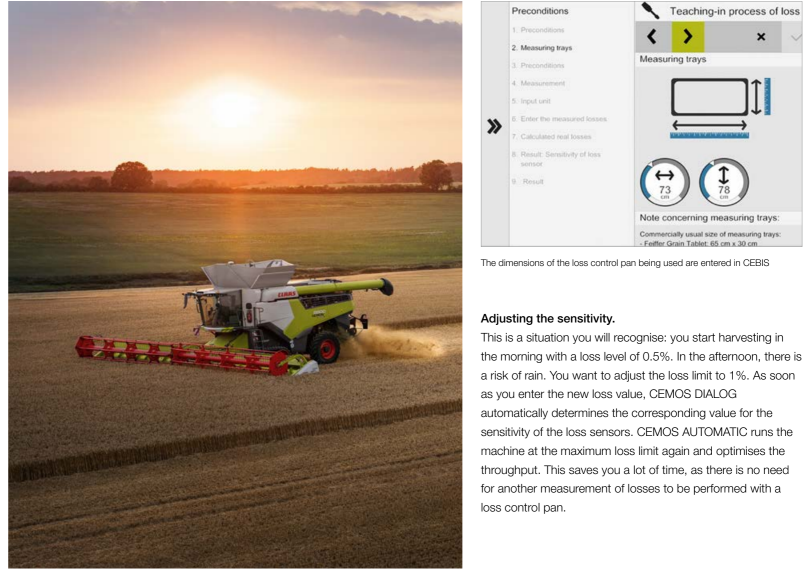
CEMOS analyses the machine's performance.

The machine always keeps you informed about the scope for optimisation. It continuously indicates all the factors imposing the greatest limitations on throughput and actively suggests ways to increase performance. It even calibrates the sensitivity of the loss sensors automatically while running. If you change the accepted loss level during harvesting, CEMOS DIALOG automatically adjusts the sensitivity of the sensors. There is no need for another loss measurement to be performed.

CEMOS Advisor app supports you.

The free CEMOS Advisor smartphone app helps you find the optimal machine setting. The grain loss calculation is already integrated in this valuable adjustment aid.





Determine losses.

Increase campaign performance.

Setting the correct loss rate plays a decisive role in increasing your campaign performance. An accurately set grain loss ratio ensures that you do not waste any power. Once the losses have been determined and the sensitivity of the loss sensors has been adjusted accordingly, CEMOS AUTOMATIC applies the optimal settings. In this way, the system always brings the machine precisely up to the limit of acceptable losses. Another benefit of this system is that it prevents the entry of incorrect values which could slow the machine down.

Loss sensor programming.

CEMOS DIALOG supports you when it comes to calibrating the loss sensors for the separation and cleaning stages. You can use the same loss control pan which you are already using. The system guides you steadily, step-by-step, through the loss measurements. It asks you to input the dimensions of your loss control pan and tells you when to deploy it.

Harvest right up to the grain loss limit.

- You only have to calibrate the loss sensors at the start of the day.
- CEMOS DIALOG actively supports you with loss measurements.
- After the loss level has been changed, the sensitivity of the sensors is corrected automatically.
- The machine always works precisely up to the limit set for acceptable losses.

Once you have entered the measurements obtained with the loss control pan (volume, weight or number of grains), CEMOS DIALOG suggests a value for the sensitivity of the loss sensors. The better the sensor sensitivity setting, the more precise the loss indication. These data allow CEMOS AUTOMATIC to set up the machine to operate more efficiently.

The LEXION: precision harvesting like never before.

Keep the number of passes to a minimum.

Steering systems are an essential tool in your everyday work. The LEXION can be equipped with three automatic steering systems, which you can choose between on the basis of the task in question: the digital AUTO PILOT, the satellite-based GPS PILOT CEMIS 1200 and the electro-optical LASER PILOT, which we can also equip with the FIELD SCANNER for you as an option.

Precision for every task.

- The GPS PILOT steers precisely and can be controlled intuitively via CEMIS 1200.
- The LASER PILOT with FIELD SCANNER offers you three different steering modes.
- The AUTO PILOT helps you work precisely in maize.
- With dynamic steering you can turn quickly and easily at the end of the field.

GPS PILOT with unbeatable steering precision.

The satellite-based automatic steering system from CLAAS is permanently integrated in the machine. It supports you in all tasks which depend on high pass-to-pass accuracy. You start the GPS PILOT via the multifunction lever. It actively controls the steering hydraulics and guides you across the field precisely at all speeds, regardless of the light conditions. It works at night or in low visibility just as precisely as it does in full daylight. You receive correction signals for whichever degree of accuracy you require.



NEW: CEMIS 1200 terminal with intuitive control.

With CEMIS 1200 you have an entirely new steering terminal in the cab of your combine harvester. You can count on its support for precision GPS tracking. It also allows you to handle all the common precision farming applications. You can map your yields in real time, manage your jobs and document them directly on the machine. You will be familiar with the control logic from your CEBIS. CEBIS 1200 can be controlled just as intuitively.

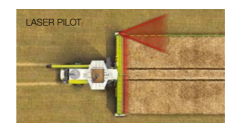
- The brilliant 12" display is easy to read by day or night.
- All the relevant functions are available with direct access.
- You can adapt the working areas in line with your requirements and configure them freely.

LASER PILOT for the left-hand edge of the crop (LEXION MONTANA).

The electro-optical sensor of the LASER PILOT uses pulses of light to scan the left-hand edge between the harvested and unharvested areas of the field. In this way, it steers the LEXION MONTANA automatically along the left-hand edge of the crop.

LASER PILOT with FIELD SCANNER.

As an option, you can replace the sensor on the outer edge of the cutterbar with a FIELD SCANNER which is fitted centrally on the cab roof.





You can find the ideal CLAAS steering system for your LEXION here.



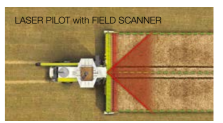
NEW: Dynamic steering for fast turning.

You steer the LEXION with about four steering wheel turns from lock to lock. If you prefer a less demanding steering input when you have to turn at the end of the field, you can activate the dynamic steering system. This reduces by 40% the extent to which the steering wheel has to be turned to go from straight-ahead running to full lock. This functionality is conditional on a speed of less than 10 km/h.

There is no need to fold the scanner out or in. Calibration is also no longer required. A button on the armrest is used to activate three steering modes: along the edge of the crop to the right or left or along the tramline.

AUTO PILOT.

Two digital sensors incorporated in one of the snapping units of the maize picker guide the LEXION automatically through the rows of maize, thereby ensuring it is in the optimal position in the crop.



A connected LEXION is more productive.

Digitalisation pays.

Digitalisation is a key factor in increasing your productivity and efficiency. Data generated in completely different places can be collected and evaluated centrally. This conserves your resources and improves your business processes.

To enable you to get more out of the LEXION and your other machines, CLAAS offers a range of modules which allow systems, technology and working processes to be connected with each other, regardless of the manufacturer. Intelligent digitalisation matched to the requirements of your farm can reduce your workload significantly.

- Transmit and document machine and job data quickly.
- Manage machines and the fleet efficiently.
- Analyse working processes intensively and optimise them.
- Analyse fields easily and map yields precisely.
- Call up and manage farm data with intelligent farm management software.
- Transmit data from different manufacturers' products in TELEMATICS smoothly.
- Save valuable maintenance and service time with remote diagnostics.



TELEMATICS records your success.

Work data, tracks and yield data for your combine harvester can be retrieved and recorded continuously by means of TELEMATICS. All data are transmitted via the mobile phone network from the machine to the server, where they are processed and stored. You can access and evaluate your data online in real time or retrospectively via the web portal or the TELEMATICS app. The Connected Documentation licence amalgamates all the data on a field-specific basis in the background. It is also possible to export your data to any current farm management software program.

DataConnect transmits data regardless of manufacturer.

In addition, the CLAAS API is able to connect your TELEMATICS account to a farm management software system. This allows the secure, convenient and fully automatic exchange of all the relevant data. Both systems are components of CLAAS TELEMATICS.

With the DataConnect function, CLAAS, 365FarmNet, John Deere, Case, Steyr and New Holland have created a direct, multi-manufacturer, industry-wide and open cloud-to-cloud solution. This allows you to control and monitor your entire machinery fleet in the CLAAS TELEMATICS portal.

Remote Service costs you nothing.

Remote Service from CLAAS is an important machine connection element. It simplifies maintenance and service support significantly. The machine informs the service partner of an upcoming requirement for maintenance or sends immediate notification if a fault arises. The service partner has access to the relevant data and can prepare optimally for the intervention in both scenarios. CLAAS covers the cost of Remote Service for you during the first five years. All you have to do is give your consent.

FLEET VIEW coordinates the fleet.

With FLEET VIEW, you can coordinate the grain transport team in your harvesting fleet in such a way that the combine harvesters can keep on working without idle time. The app informs you in real time about the position of the machines and their grain tank fill levels. In this way you can avoid idle time and unnecessary vehicle travel, save fuel and make full use of the harvesting machines' capacity.

NEW: CEMIS 1200 manages your jobs.

With CEMIS 1200 and an active Connected Documentation licence, you can perform job management tasks in the office or on the spot in the machine. You transmit the data online. New jobs specific to particular fields or customers can be created intuitively. You can also map your yields in real time and call up a display of yield maps.

NEW: CEMOS CONNECT makes all operators as good as the best.

CEMOS CONNECT links all the combine harvesters in a fleet via the internet. The data relating to the settings of the various stages of a combine harvester can be transmitted from the machine of an experienced operator to all the others. If the transmitting machine is equipped with CEMOS AUTOMATIC, all the other machines automatically operate at the same high level of efficiency.

Digitalisation puts your farm ahead.

- With TELEMATICS you transmit data from the machine straight to the cloud.
- With CEMIS 1200 you create and manage all jobs on the spot in the machine.
- DataConnect allows you to process the data from your machines, regardless of manufacturer.
- With Remote Service you simplify maintenance and service activities.

Fast maintenance is crucial for your campaign.



Reduced daily maintenance requirement.

Like all its predecessors, the LEXION is also appreciated for being a model of restraint where maintenance requirements are concerned. The maintenance intervals are long: 1,000 hours for the oil in the working hydraulics. Daily maintenance tasks can be carried out quickly and effortlessly. All the key maintenance points can be accessed easily.

Reliable lubrication.

The central lubrication system supplies grease to all the lubrication service points, including the variators, as required. Lubrication points and intervals only need to be programmed once.



Optimal accessibility.

The robust engine compartment cover makes it particularly easy for you to access the grain tank and to perform any maintenance tasks required there. It is slip-resistant and designed to be walked on. Handrails and a folding step provide additional safety.

- All the maintenance points around the machine are easily accessible.
- Contact points for the mobile ladders enable safe access for maintenance and cleaning tasks.
- The side panels, steps and engine compartment are brightly lit.
- A door provides easy access to the 18,000-litre grain tank.

Well thought-out convenience package.

The convenient maintenance package features a number of practical solutions to make daily maintenance tasks more user-friendly:

- Secure bracket for the grease gun
- Removable water tank with 15 litre capacity
- Separate drain cock for hand washing on side of tool compartment



More time for harvesting.

- The centrally routed drain hoses for engine oil and hydraulic oil are easily accessible.
- All the variators are connected to the central lubrication system.
- The air compressor with a reservoir enables cleaning tasks to be performed quickly, even in the field.
- The grain tank can be accessed easily via the divided engine compartment cover which is designed to be walked on.

Automatic air hose reel.

The convenient maintenance package of the new LEXION also includes an air hose reel with a 15 m compressed air hose which can be unwound and wound up easily and tidily. The reel is locked as soon as you have unwound the hose. Pulling on the hose briefly causes it to be wound up again automatically. This feature makes fast interim cleaning in the course of the day even more convenient.



The LEXION adapts quickly to changing requirements.



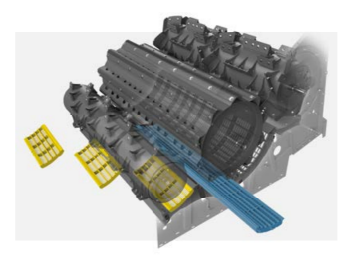
Conversion in next to no time.

Every minute the LEXION is not standing in the yard benefits your campaign. This applies not only to daily maintenance, but also to changeover tasks and the replacement of wear parts which you only have to perform from time to time. Changing the threshing concave or adjusting the speed of the threshing drum and straw chopper are typical examples. We have designed the LEXION in such a way that all these tasks require as little effort as possible.

Replace wear parts less often.

All components subject to particularly heavy wear and tear in the crop flow are optionally available in PREMIUM LINE quality. These are the right choice when you have to harvest under extreme conditions which are particularly hard on your combine harvester.

PREMIUM LINE components are extra resistant to wear and corrosion and have a very long service life. Even with intensive annual use or when subjected to aggressive crops, these parts will not usually have to be changed until after several campaigns. This increased durability is achieved through special manufacturing processes, high-quality materials and special coatings.



Change concave segments more quickly.

When you want to change from one crop to another and prepare the LEXION for maize harvesting after the grain harvest, for example, you can look forward to short changeover times. The main components of the threshing concave remain in the machine. You can change the preconcave segments quickly through the stone trap. The threshing concave segment is simply pulled out to the side.

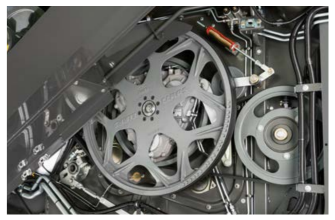
Speed adjustment without tools.

Depending on the crop, the threshing drum needs to run at different speeds. The threshing drum speed reduction gearbox allows you to change quickly between two speed ranges. In the low range, speeds from 170-460 rpm are available while the high range offers 330-930 rpm.

Every minute is precious

- Extra wear-resistant PREMIUM LINE components require less frequent replacement.
- The preconcave segments are changed quickly through When changing crop from grain to maize, the same the stone trap.





Even in the mechanical variant, the speed range can be adjusted without the need for tools. If you want to save even more time, choose the hydraulically adjustable version (optional). You can then perform the adjustment from the comfort of the cab.

Simply leave the same straw chopper knives in the machine.

Adjusting the straw management system also takes next to no time. If you choose wear-resistant PREMIUM LINE chopper knives, you benefit from components with a long service life which require replacement less frequently.

Universal chopper knives for grain and maize in PREMIUM LINE quality.

These wear-resistant chopper knives are suitable for both grain and maize harvesting. When you change crop, you can simply leave the same knives in the machine.

- The threshing concave segment is simply pulled out to the side.
- You can adjust the threshing drum speed without tools or, with hydraulic assistance, from the cab (optional).
- chopper knives remain in the machine.

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.



For your farm: CLAAS FARM PARTS.

CLAAS FARM PARTS offers one of the most comprehensive ranges of multi-brand parts and accessories for all agricultural applications on your farm.



Global supply.

The CLAAS Parts Logistics Center in Hamm, Germany, stocks almost 200,000 different parts and has a warehouse area of over 183,000 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 farm within a very short time.



Safeguard your machine's reliability.

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



CLAAS Service & Parts is there for you, 24/7. service.claas.com



Your local CLAAS distributor.

Wherever you are, you can count on us to always provide you with the service and the contact persons you need. Your CLAAS partners are on hand in your local area, ready to support you and your machine around the clock. With knowhow, experience, commitment and the best technical equipment. Whatever it takes.

Ready for your campaign.



Compelling arguments.



Efficiency.

- APS SYNFLOW HYBRID revolutionises throughput.
- Large threshing and feeder drums provide a straight, even and fast crop flow.
- DYNAMIC COOLING provides cooling as required.
- DYNAMIC POWER for fuel savings of up to 10%.
- JET STREAM cleans your grain impeccably.
- 18,000 l unloaded in 100 s.
- 40 km/h gets you there quickly.
- CLAAS cutterbars deliver an optimal crop flow, right from the start.
- LEXION 7700 MONTANA harvests on slopes as effectively as on level ground.

$\left(\frac{1}{2} \right)$

Precision.

- CEMOS AUTOMATIC continuously optimises threshing unit, cleaning system and crop flow.
- CEMOS AUTO THRESHING in CEBIS adjusts the threshing drum speed, threshing concave distance, threshing concave bar and flap.
- AUTO SLOPE reduces your workload on slopes.
- LASER PILOT and GPS steering keep the number of passes to a minimum.
- CEMOS AUTO CHOPPING optimises the chopped material quality and reduces fuel consumption.
- CEMOS AUTO HEADER optimises the crop flow right from the cutterbar.
- CEMIS 1200 provides precise steering and precise documentation.
- TELEMATICS documents job data, tracks and yield data and transmits them to the cloud.

0Ø

Comfort.

- The comfort cab with its new air conditioning concept provides plenty headroom and legroom.
- The CEBIS touchscreen is as easy to use as your smartphone.
- Operation of the CMOTION multifunction lever is intuitive.
- The direct adjustment function in the armrest allows you to access the most important functions.
- You can react quickly to crop type changes.
- The new 105° pivot angle improves the view of the grain tank unloading tube.
- LED lighting packages turn night into day.
- The pivoting spout on the grain tank unloading tube directs the stream precisely.

Arguments



Reliability.

- The revised drive concept impresses with its high efficiency.
- The main drive engages gently via the dry clutch.
- The use of belt conveyors instead of chains makes for smoother running and an extended service life.
- The central lubrication system supplies all lubrication points, including the variators.
- PREMIUM LINE components are extra resistant to wear and have a very long service life.
- Flexible MAXI CARE service products increase operational reliability.
- Remote Service simplifies maintenance and service support.
- All maintenance points around the machine can be accessed very easily.



| LEXION LEXION TERRA TRAC (TT) LEXION MONTANA | | 8900 / 8900 TT | 8800 / 8800 TT | 8700 / 8700 TT | 8600 / 8600 TT | 7700 / 7700 TT / 7700 MONTANA | 7600 / 7600 TT | 7500 / 7500 TT | 7400 |
|--|----------------|----------------------|----------------------|----------------------|----------------------|--|----------------------|----------------------|----------------------|
| Threshing unit and primary separation | | | | | | | | | |
| APS SYNFLOW HYBRID | | • | • | • | • | • | • | • | • |
| Threshing drum width | mm | 1700 | 1700 | 1700 | 1700 | 1420 | 1420 | 1420 | 1420 |
| Threshing drum diameter | mm | 755 | 755 | 755 | 755 | 755 | 755 | 755 | 755 |
| Threshing drum speed | No. | 330-930 | 330-930 | 330-930 | 330-930 | 330-930 | 330-930 | 330-930 | 330-930 |
| with reduction gear | No. | 170-460 / 330-930 | 170-460 / 330-930 | 170-460 / 330-930 | 170-460 / 330-930 |
| Concave wrap angle | degrees | 132 | 132 | 132 | 132 | 132 | 132 | 132 | 132 |
| Main concave area | m ² | 1.55 | 1.55 | 1.55 | 1.55 | 1.30 | 1.30 | 1.30 | 1.30 |
| Rice threshing unit | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Secondary separation | | | | | | | | | |
| ROTO PLUS high performance rotors | No. | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Feed drum diameter | mm | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
| Rotor length | mm | 4200 | 4200 | 4200 | 4200 | 4200 | 4200 | 4200 | 4200 |
| Rotor diameter | mm | 445 | 445 | 445 | 445 | 445 | 445 | 445 | 445 |
| Rotor concaves | No. | 6 | 6 | 6 | 5 | 5 | 5 | 5 | 5 |
| Rotor speed | No. | 450-1250 | 450-1250 | 450-1250 | 370-1050 | 370-1050 | 370-1050 | 370-1050 | 370-1050 |
| Crop cleaning | | | | | | | | | |
| JET STREAM | | • | • | • | • | • | • | • | • |
| Turbine fan | | 8-way | 8-way | 8-way | 8-way | 6-way | 6-way | 6-way | 6-way |
| Fan adjustment, hydraulic | | • | • | • | • | • | • | • | • |
| Dual ventilated step | | • | • | • | • | • | • | • | • |
| 4D cleaning system | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Total sieve area | m² | 6.20 | 6.20 | 6.20 | 6.20 | 5.10 | 5.10 | 5.10 | 5.10 |
| Returns display in CEBIS | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| GRAINMETER | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Grain tank | | | | | | | | | |
| Capacity (as per ANSI / ASAE S312.2) | I | 15000 / 18000 | 15000 / 18000 | 13500 / 15000 | 12500 / 13500 | 13500 / 12500 (11000 I for MONTANA) | 12500 / 13500 | 11000 / 12500 | 10000 / 11000 |
| Unloading auger swivel angle | degrees | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 |
| Pivoting unloading spout | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Unloading rate | l/s | 130/180 | 130/180 | 130/180 | 130/180 | 130/180 | 110/130 | 110/130 | 110/130 |
| QUANTIMETER yield meter | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Chopper | | | | | | | | | |
| SPECIAL CUT straw chopper, knives | No. | 108 | 108 | 108 | 108 | 72 | 72 | 72 | 72 |
| STANDARD CUT straw chopper, knives | No. | 64 | 64 | 64 | 64 | 52 | 52 | 52 | 52 |
| Power spreader | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Hydraulic changeover from cab (road travel, swathing, chopping) | | • | • | • | • | • | • | • | • |
| Hydraulic adjustment of static knife and friction concave plate | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Chaff spreader | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Chaff fan with power spreader | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Automatic discharge direction adjustment | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

| | | | | 1 | I | | | 1 | |
|---|-------|-----------------------|-----------------------|--------------------------------|-----------------------|--|-----------------------|--------------------------------|--------------------------------|
| LEXION LEXION TERRA TRAC (TT) LEXION MONTANA | | 8900 / 8900 TT | 8800 / 8800 TT | 8700 / 8700 TT | 8600 / 8600 TT | 7700 / 7700 TT / 7700 MONTANA | 7600 / 7600 TT | 7500 / 7500 TT | 7400 |
| Running gear | | | | | | | | | |
| TERRA TRAC crawler tracks with | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ |
| hydropneumatic suspension | | • | | • | • | | | • | |
| POWER TRAC all-wheel drive | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2-speed manual transmission | | • | • | • | • | • | • | • | • |
| 40 km/h | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | _ |
| Differential lock for wheeled machine | | 0 | 0 | 0 | 0 | 0 | - | 0 | 0 |
| Car-like driving characteristics | | • | • | • | • | • | • | • | • |
| Engine Stage V | | | | | | | | | |
| Manufacturer / Type | | MAN D42 | MAN D42 | Mercedes- Benz OM 473 LA | MAN D26 | MAN D26 | MAN D26 | Mercedes- Benz OM 470 LA | Mercedes- Benz OM 470 LA |
| Cylinders / displacement | No./I | 6/16.2 | 6/16.2 | 6/15.6 | 6/12.4 | 6/12.4 | 6/12.4 | 6/10.7 | 6/10.7 |
| Maximum output (ECE R 120) | kW/hp | 581/790 | 515/700 | 460/626 | 404/549 | 404/549 | 373/507 | 340/462 | 300/408 |
| Fuel consumption measurement | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Fuel tank capacity | I | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 | 1150 |
| Urea tank capacity | I | 110 | 110 | 110 | 110 | 110 | 110 | 110 | 110 |
| DYNAMIC COOLING | | • | • | • | • | • | • | • | • |
| DYNAMIC POWER | | • | • | • | • | • | • | • | • |
| Data management | | | | | | | | | |
| TELEMATICS | | • | • | • | • | • | • | • | • |
| Job management | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Yield mapping | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Remote Service | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Operator assistance systems | | | | | | | | | |
| CRUISE PILOT | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS AUTO THRESHING | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS AUTO CLEANING | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS AUTO SEPARATION | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS AUTO CHOPPING | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS AUTO HEADER | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AUTO SLOPE | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| AUTO CROP FLOW | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| CEMOS DIALOG | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| GRAIN QUALITY CAMERA | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Steering systems | | | | | | | | | |
| GPS PILOT, LASER PILOT, AUTO PILOT, CEMIS 1200, FIELD SCANNER | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Weights (can vary depending on equipment) without front attachment, straw chopper and chaff spreader, full fuel tank, full urea tank | kg | 19700 / 22400 (TT) | 19700 / 22400 (TT) | 19700 / 22400 (TT) | 19700 / 22400 (TT) | 18700 / 21400 (TT) | 18700 / 21400 (TT) | 18700 / 21400 (TT) | 18700 |

As CLAAS continually develops its products to meet customers' requirements, 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 consult 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 hazards, never remove these protective panels yourself. Please refer to the relevant instructions in the operator's manual in this regard. 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.

| LEXION LEXION TERRA TRAC (TT) LEXION MONTANA | | | 8900 / 8900 TT | 8800 / 8800 TT | 8700 / 8700 TT | 8600 / 8600 TT | 7700 / 7700 TT / 7700 MONTANA | 7600 / 7600 TT | 7500 / 7500 TT | 7400 |
|--|---|--------|-------------------|-------------------|-------------------|-------------------|--|-------------------|-------------------|------|
| Drive axle tyre size | | ø cat. | External w | ridth | | | | | | |
| 1250/50 R 32 | m | 2.05 | 5.15 | 5.15 | 5.15 | 5.15 | 4.87 | 4.87 | 4.87 | 4.87 |
| VF 900/60 R 42 CF0 | m | 2.15 | 3.90 | 3.90 | 3.90 | - | 3.62 | - | - | - |
| 900/60 R 42 CHO | m | 2.15 | 3.90 | 3.90 | 3.90 | - | 3.62 | - | - | - |
| 800/70 R 42 CHO | m | 2.15 | 3.76 | 3.76 | 3.76 | - | 3.48 | - | - | - |
| 680/80 R 42 CHO | m | 2.15 | 3.49 | 3.49 | 3.49 | - | 3.22 | - | - | - |
| VF 900/60 R 38 CHO | m | 2.05 | 3.90 | 3.90 | 3.90 | 3.90 | 3.62 | 3.62 | 3.62 | 3.62 |
| 900/60 R 38 CHO | m | 2.05 | 3.90 | 3.90 | 3.90 | 3.90 | 3.62 | 3.62 | 3.62 | 3.62 |
| IF 800/70 R38 CF0 | m | 2.05 | 3.76 | 3.76 | 3.76 | 3.76 | 3.48 | 3.48 | 3.48 | 3.48 |
| 800/70 R 38 CHO | m | 2.05 | 3.76 | 3.76 | 3.76 | 3.76 | 3.48 | 3.48 | 3.48 | 3.48 |
| 680/80 R 38 CHO | m | 2.05 | 3.49 | 3.49 | 3.49 | 3.49 | 3.22 | 3.22 | 3.22 | 3.22 |
| 900/60 R 32 1 | m | 1.95 | - | - | 3.90 | 3.90 | 3.62 | 3.62 | 3.62 | 3.62 |
| IF 800/70 R 32 CF0 | m | 1.95 | - | - | 3.76 | 3.76 | - | 3.48 | 3.48 | 3.48 |
| 800/70 R 32 ¹ | m | 1.95 | - | - | 3.76 | 3.76 | 3.48 | 3.48 | 3.48 | 3.48 |
| 710/75 R 341 | m | 1.95 | - | - | 3.65 | 3.65 | 3.37 | 3.37 | 3.37 | 3.37 |
| IF 680/85 R 32 CF0 | m | 1.95 | - | - | 3.49 | 3.49 | - | 3.20 | 3.20 | 3.20 |
| 680/85 R32 1 | m | 1.95 | - | - | 3.49 | 3.49 | 3.20 | 3.20 | 3.20 | 3.20 |
| TERRA TRAC 635 mm | m | - | 3.49 | 3.49 | 3.49 | 3.49 | 3.29 | 3.29 | 3.29 | - |
| TERRA TRAC 735 mm | m | - | 3.79 | 3.79 | 3.79 | 3.79 | 3.49 | 3.49 | 3.49 | - |
| TERRA TRAC 890 mm | m | - | 3.99 | 3.99 | 3.99 | 3.99 | 3.79 | 3.79 | 3.79 | - |
| Steering axle tyre size | | ø cat. | External w | ridth | | | | | | |
| 710/60 R 30 ² | m | 1.65 | 3.89 | 3.89 | 3.89 | 3.89 | 3.69 | 3.69 | 3.69 | 3.69 |
| VF 620/70 R 30 ² | m | 1.65 | 3.69 | 3.69 | 3.69 | 3.69 | 3.49 | 3.49 | 3.49 | 3.49 |
| 620/70 R 30 ² | m | 1.65 | 3.69 | 3.69 | 3.69 | 3.69 | 3.49 | 3.49 | 3.49 | 3.49 |
| VF 520/85 R 30 ² | m | 1.65 | 3.49 | 3.49 | 3.49 | 3.49 | 3.29 | 3.29 | 3.29 | 3.29 |
| 500/85 R 30 ² | m | 1.65 | 3.47 | 3.47 | 3.47 | 3.47 | 3.27 | 3.27 | 3.27 | 3.27 |
| 500/85 R 34 ² | m | 1.75 | 3.47 | 3.47 | 3.47 | - | - | - | - | - |
| VF 500/85 R 34 ² | m | 1.75 | 3.47 | 3.47 | 3.47 | - | - | - | - | - |
| VF 620/70 R 26 | m | 1.50 | - | - | - | - | 3.49 | 3.49 | 3.49 | 3.49 |
| 750/65 R 26 | m | 1.60 | - | - | - | - | 3.74 | 3.74 | 3.74 | 3.74 |
| 600/65 R 28 | m | 1.50 | - | - | - | - | 3.69 | 3.49 | 3.49 | 3.49 |
| 500/85 R 24 | m | 1.50 | - | - | - | - | 3.48 | 3.28 | 3.28 | 3.28 |

| LEXION LEXION TERRA TRAC (TT) LEXION MONTANA | | 8900 / 8900 TT | 8800 / 8800 TT | 8700 / 8700 TT | 8600 / 8600 TT | 7700 / 7700 TT / 7700 MONTANA | 7600 / 7600 TT | 7500 / 7500 TT | 7400 | | |
|--|------|-------------------|---------------------------|-------------------|-------------------|--|-------------------|-------------------|------|--|--|
| Front attachments | | | | | | | | | | | |
| VARIO cutterbars | | VARIO 1380 | 3, VARIO 1230 |), vario 1080, | VARIO 930, V | /ario 770, vai | RIO 680 | | | | |
| CERIO cutterbars | | CERIO 930, | CERIO 770, C | ERIO 680 | | | | | | | |
| Rapeseed equipment | | For all stand | ard and VARIO | cutterbars, no | t available for | CERIO cutterba | ars | | | | |
| Folding cutterbars | | C 540 | C 540 | | | | | | | | |
| CORIO maize picker | rows | 12, 8, 6 | 12, 8, 6 | | | | | | | | |
| SUNSPEED | rows | 16, 12, 8 | | | | | | | | | |
| MAXFLEX | | MAXFLEX 93 | 30, MAXFLEX | 770 | | | | | | | |
| CONVIO FLEX | | CONVIO FLE | X 1380 ³ , CON | IVIO FLEX 1230 |), CONVIO FLI | EX 1080, CON | /IO FLEX 930, | CONVIO FLEX | 770 | | |
| CONVIO | | CONVIO 138 | 303, CONVIO 1 | 230, CONVIO - | 1080, CONVIC | 930, CONVIO | 770 | | | | |
| VARIO rice cutterbars | | Available as | HD version wi | th rice harvesti | ng accessory | pack | | | | | |
| CERIO rice cutterbars | | Available as | HD version with | th rice harvesti | ng accessory | pack | | | | | |
| SWATH UP | | SWATH UP 4 | 150 | | | | | | | | |
| Front attachment variable speed drive (electrohydraulic) | No. | 284-420 | | | | | | | | | |
| Front attachment step drive | No. | 332, 420 | | | | | | | | | |
| Instant cutterbar brake | | 0 | | | | | | | | | |

¹ Only for MONTANA 7700

² Not available for MONTANA

³ Only for LEXION with TERRA TRAC

● Standard ○ Option □ Available - Not available





365FarmNet enables you to manage your entire agricultural business by means of a single, nonproprietary software solution. Interfaces to intelligent applications created by partners in the agricultural sector offer expert support for your business 365 days a year.

CLAAS is a 365FarmNet partner.



www.365farmnet.com