

Tractors

ARION

660 650 630 610

550 530 510



Intelligence gets more done.



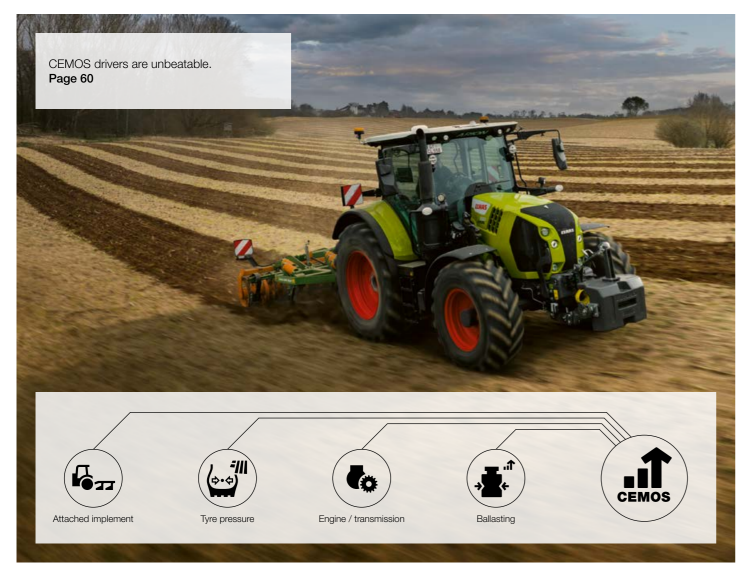
ARION 600 / 500. Assisting you, wherever it is needed.

One of our most popular tractors has just got even better thanks to a host of new functions developed by our engineers in consultation with ARION drivers. After all, they work in the field every day, so they know exactly what they want.

More of everything.

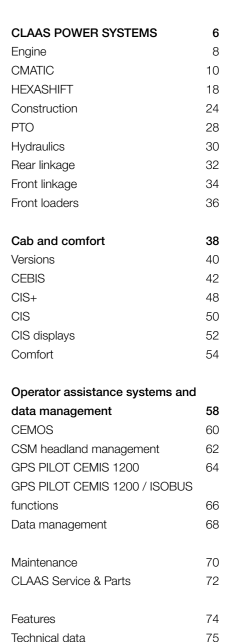
- More help: the self-learning operator assistance system CEMOS makes your job so much easier
- More flexibility: with CEBIS you can view two cameras and control ISOBUS implements
- More efficiency: the engine speed limiter reduces fuel consumption
- More accuracy: a press of the button is all it takes to switch on the rear
 PTO and then activate the engine speed memory
- More comfort: a leather steering wheel, hands-free system and rearopening roof hatch make for a more enjoyable working environment

ARION 600 / 500.









Innovations









More innovation: more details here.

arion600-500.claas.com

Our drive system: the perfect interplay between optimal components.

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

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





Constant output is just as important as pure power.

Strong at heart.

- DPS Powertech engines with 4.5 or 6.8 I cubic capacity
- ARION 500: 4-cylinder engines with compound turbo (a smaller turbocharger with an extremely fast response time and a wastegate turbocharger)
- ARION 600: 6-cylinder engines with VGT turbocharger
- Common rail injection (1,800 bar)
- 4-valve technology and intercooler
- ARION 600: two engine idling speeds (650 and 800 rpm)
 with automatic adjustment to reduce fuel consumption
 when stationary
- Visctronic fan control

The CLAAS-specific engine performance curve provides full torque in a wide engine speed range, guaranteeing constant output and power delivery when they are needed. This makes it easy to save fuel while working at a low engine speed and maximum torque with the ECO PTO, or to work at rated speed with a full reserve.

Powerful turbocharger.

The VGT turbocharger in the ARION 600 provides the optimum charge pressure at all engine speeds by automatically adjusting the paddle angle. In the ARION 500 the rapid response time of a small turbocharger at low speeds has been combined with the performance of a larger wastegate turbocharger to give torque and performance throughout the entire rev band.

Thanks to load- and speed-dependent control, the 6-cylinder and 4-cylinder engines all deliver high torque even at a low engine speed.



ARION 660 CMATIC.

The ARION 660 CMATIC delivers up to 205 hp thanks to the intelligent CLAAS POWER MANAGEMENT (CPM) electronic control system. 20 hp of additional boost power is available for PTO and transport work, and also for the fan drive, significantly increasing the performance and versatility of the ARION 660 CMATIC.

ARION	Maximum output (hp) ECE R 120
660	185 + 20 with CPM ¹
650	185
630	165
610	145
550	165
530	145
510	125



Stage V thanks to exhaust gas filter and urea.

Exhaust gas recirculation (EGR) works by mixing a portion of the engine exhaust gases with the incoming air. This reduces the speed and temperature of combustion in the engine. The proven combination of diesel oxidation catalytic converter (DOC) and maintenance-free diesel particulate filter (DPF) reduces the level of hydrocarbons and soot in the exhaust gas.

SCR stands for selective catalytic reduction. This system uses a synthetic urea solution (Adblue²) to convert nitrogen oxides remaining in the exhaust gas to water and pure nitrogen.

Visctronic - efficient fan control.

The Visctronic electronic fan control system precisely adjusts the fan speed based on engine, intake air and transmission temperatures as well as the engine speed and operating status of the air conditioning compressor. The reduced fan speed lowers the noise level and saves valuable fuel.

¹ CPM (CLAAS POWER MANAGEMENT)

² AdBlue is a registered trademark of the VDA.

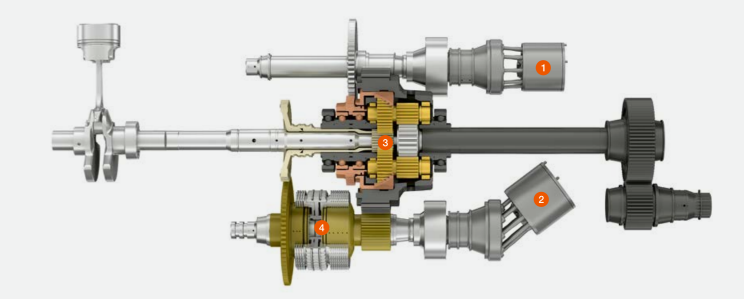
CMATIC.

Simple, convenient and continuously variable.



The continuously variable EQ transmission from CLAAS.

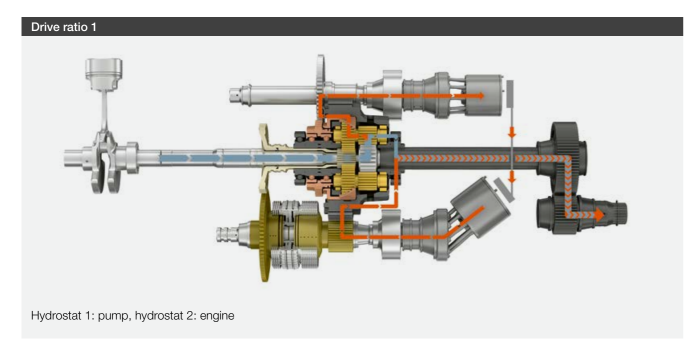
The ARION 600 / 500 CMATIC come with the continuously variable EQ 200 / 220, developed and built by CLAAS. This intelligent combination of stepped planetary gearbox, clutch unit and two hydrostatic units guarantees optimum power flow. The transmission is very simple in structure, with two automatically shifted drive ratios.

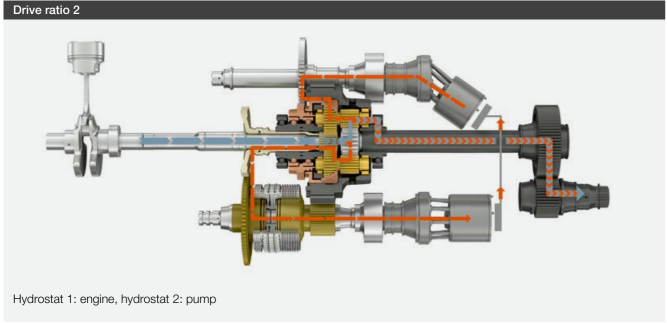


- 2 Hydrostat 2
- 3 Stepped planetary transmission4 Clutches for changing ratio



CMATIC. The technology.





Mechanical power flow from the engine

 Hydraulic power flow

 Combined power flow
 (mechanical + hydraulic to transmission output)



CMATIC. Driving has never been easier.

Drive ratio 1:

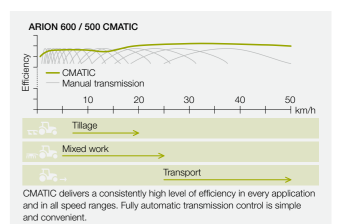
In the first drive ratio the tractor can start up, reverse or remain stationary in powered zero mode. (There are no mechanical shifting operations in the transmission.) The stepped planetary transmission splits the power coming from the engine (from the left) into a mechanical component and a variable, hydrostatic component. When the tractor accelerates, the rotational speeds of the two clutch shafts move closer and closer until they are the same. The drive ratio changes automatically at this point without the driver noticing.

Drive ratio 2:

In the second drive ratio the power flow and functions in the transmission change. The hydrostats switch function. The stepped planetary transmission is intelligently connected to the hydrostats by means of the clutches. As a result, the stepped planetary transmission splits the power coming from the engine (from the left), then combines it again downstream of the hydrostats.

Superior transmission control.

Powerful acceleration, smooth deceleration and a fast response to changes in load: CMATIC powertrain management shows its capabilities in all conditions and for every task. Stay relaxed and focused throughout the working day so you can concentrate on more important things – CMATIC does the rest for you.



Efficient and user-friendly.

With engine speeds of 1,500 rpm at a top speed of 50 km/h and 1,400 rpm at 40 km/h, ARION 600 / 500 tractors also demonstrate their full capabilities in transport operations. If the accelerator is not depressed, the transmission is in powered zero mode and maintains its position reliably without creeping or rolling. This means that the tractor can start up safely and easily at steep field entrances or road junctions, even with a full load.

The benefits for you:

- Completely smooth acceleration from 0 to 50 km/h (or 40 km/h), even under maximum load
- Low fuel consumption on the road as maximum forward speed is reached at just 1,500 rpm
- Powered zero mode makes it easy to stop on slopes and start off again without using the service brake
- Drive ratio changes smoothly and automatically
- You are always in the right drive ratio
- Two drive ratios which change the power flow and processes within the transmission – consistently high efficiency levels for low fuel consumption and maximum versatility in all applications

CMATIC. Optimised settings.

Simple, straightforward operation.

The CMATIC transmission has three operating modes: accelerator pedal, drivestick and manual mode.

In the first two modes, forward speed can be controlled by the accelerator pedal or drivestick. The engine speed and transmission ratio are adjusted automatically – for optimum efficiency and optimised fuel consumption. In manual mode, the driver chooses the engine speed and transmission ratio. Automatic engine and transmission control is disabled.

Accelerator pedal or drivestick.

You can switch between accelerator pedal and drivestick mode while the tractor is moving by pressing a button on the armrest. The active mode is displayed in CEBIS or CIS.



Engine droop at the push of a button.

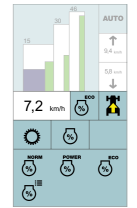
The engine droop value can be used for quick and easy regulation of the engine speed under full load. The CEBIS or CIS terminal clearly displays the engine speed at which the transmission reduces the speed.

When a constant engine speed is activated, i.e. during PTO work, the driver can specify a different droop setting, typically one that matches the engine speed to the required PTO shaft speed.

Two engine droop values can be saved in accelerator pedal and drivestick mode. They can be retrieved by the quick-access facility using the F buttons. With these "Eco" and "Power" values, the droop can be rapidly adjusted to the task in hand, e.g. when moving from road to field. The engine droop for the engine speed memory is set separately.







Engine droop setting for "Eco" and "Power", and the engine speed memory.





Switch between drivestick and accelerator pedal mode on the move at the press of a button.

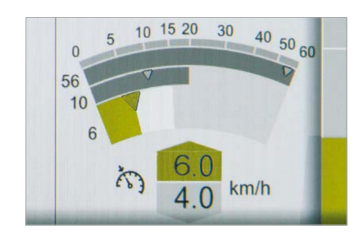
CMATIC. No need to stop.



CMATIC continuously variable transmission with automatic anti-jackknife brake.

Greater safety and driving comfort with the most intelligent automatic anti-jackknife (stretch) brake on the market. The air brakes engage automatically to keep the tractor-trailer combination continuously stretched without the driver having to intervene. The automatic stretch brake function responds to different driving conditions to relieve the burden on the driver.





Tailor-made speed ranges.

With the CMATIC transmission, three speed ranges can be pre-selected in both directions of travel. The active range is displayed in CEBIS or CIS and can be changed while the tractor is in motion using two buttons. The lower the maximum preset value for the range, the more accurately the forward speed can be controlled.

A cruise control speed can be saved for all the ranges while the tractor is moving by pressing the button on the drivestick. The cruise control speeds can also be pre-set on the CEBIS or CIS terminal.

CMATIC allows drivers to create their own profiles according to the job in hand. Intelligent CMATIC transmission technology enables you to use the full power of your ARION economically and productively – with maximum operator comfort.



Stopping power.

In accelerator pedal mode, the CMATIC transmission offers different ways of adapting braking to the job in hand.

Increase the engine braking effect:

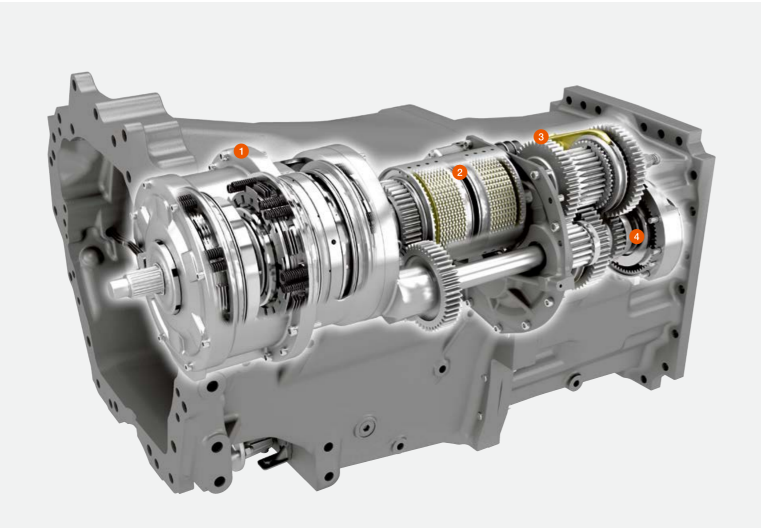
When the accelerator pedal is released and the multifunction control lever is pulled back, the transmission ratio is reduced, causing the engine speed to increase. This reduces brake wear.

Anti-jackknife brake:

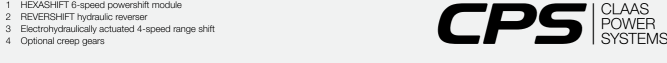
When the trailer is braked with the service brake, you can accelerate at the same time using the accelerator pedal or by pressing the multifunction control lever. This maintains the distance between the tractor and trailer on steep hills and increases safety. These functions can be used whether the tractor is stationary or moving.

HEXASHIFT.

Efficient powershift transmission.



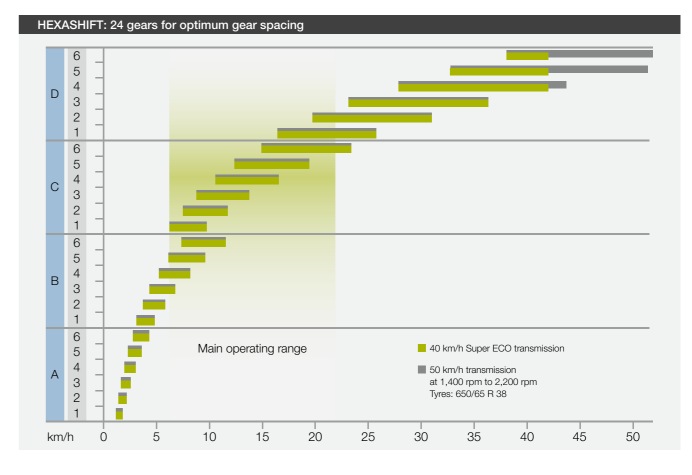
- 1 HEXASHIFT 6-speed powershift module
- 2 REVERSHIFT hydraulic reverser
- 4 Optional creep gears



The HEXASHIFT powershift transmission from CLAAS.

With HEXASHIFT you can shift effortlessly through all six powershift speeds and the four automatic ranges using your fingertips, or you can shift automatically using the HEXACTIV auto-shift function.

Overlapping powershift speeds allow the full output potential of the engine to be utilised and provide smooth range shifting on the road.



Clear benefits.

- No need to use the clutch when changing range
- Good gear spacing in all ranges
- Excellent efficiency in the field and on the road for low fuel
- Creep gear options down to 110 m/h
- Convenient adjustment options with CIS or CEBIS
- High operating comfort with the DRIVESTICK or CMOTION
- CLAAS powertrain management for smooth changes in range and powershift operations
- SMART STOP: stop with the brake pedal without using
- HEXACTIV auto-shift function with cruise control
- Disable cruise control and engine speed memory using the throttle pedal

- REVERSHIFT clutchless reverser with electronic parking brake
- REVERSHIFT reversing function on the ELECTROPILOT four-way control lever

HEXASHIFT is available in three different versions:

- Super ECO 40 km/h at 1,650 rpm
- ECO 40 km/h at 1,950 rpm
- ECO 50 km/h at 2,000 rpm

HEXASHIFT. Always in the right gear.



Automatic transmission control.

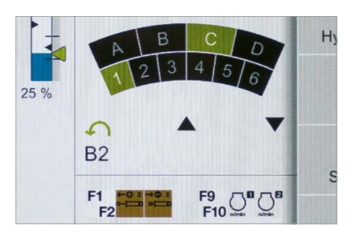
There's no need to move through every gear (as in a conventional powershift transmission) when shifting between ranges – the HEXASHIFT transmission automatically selects the most appropriate gear depending on forward speed and load, regardless of whether you are driving manually or automatically. If you press the clutch in range D, the transmission automatically adjusts the powershift speed when the clutch is re-engaged. This can be very useful, e.g. when approaching a junction.



Intelligent gear selection on the A-pillar display in the CIS version

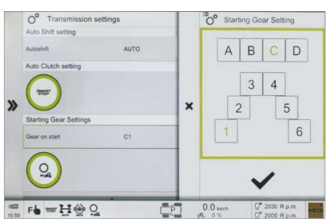


REVERSHIFT progessivity in the CIS



Intelligent transmission settings.

When using the clutchless reverser, you can even change gear automatically when you want the forward speed to be different from the reverse speed. At the headland, you can also engage a pre-selected gear simply by pressing a button. This means that you are always moving at the same speed on the headland. The aggressiveness of the REVERSHIFT clutchless reverser is also adjustable in nine steps (-4 to +4), providing optimum ride comfort in all situations.



HEXACTIV start-up and approach gears.

The start-up gear engaged when starting the engine is freely selectable between A1 and D1. The specified start-up gear is engaged every time you start the engine. A separate approach gear can also be selected when operating with the HEXACTIV auto-shift function activated. This gear is automatically engaged as soon as the tractor comes to a standstill.

SMART STOP and cruise control.

With the SMART STOP function, ARION 600 / 500 tractors can be brought to a standstill by pressing the brake, without needing to use the clutch pedal. This lightens the driver's workload considerably, especially during tasks which involve a lot of stopping and starting such as front loader work. SMART STOP is easily activated in the CEBIS or CIS. The HEXACTIV auto-shift function can be equipped with a cruise control function. Instead of a fixed engine speed, a target forward speed is specified by pressing a button and the tractor maintains this speed by adjusting the engine speed and gear ratio.

Engine speed limiter.

The engine speed limiter is a great help when it comes to saving fuel. Simply set the maximum engine speed in advance and then you can focus fully on your work. The engine maintains the set speed regardless of how hard you depress the accelerator. This allows you to cut fuel consumption significantly.

HEXASHIFT. HEXACTIV changes gear for you.



HEXACTIV auto-shift function.

Because you've got more important things to do, you can leave HEXACTIV to change gear automatically. You can configure the HEXACTIV auto-shift function with a wide range of well-designed functions to suit your preferences and the job in hand.

There are three auto-shift modes to choose from in CEBIS or CIS:

- Fully automatic: HEXACTIV shifts for variations in engine speed depending on engine load, vehicle speed and the driver's preference / accelerator position
- PTO mode: HEXACTIV shifts so as to ensure that the engine speed / PTO speed remains as constant as possible
- Manual mode: HEXACTIV shifts according to a fixed engine speed which is programmable by the driver

Driving strategies



Manual shifting in field mode



Shifting

- Range shifting (A-D) by pressing the DRIVESTICK or CMOTION through the stop
- Powershift shifting (1-6) by tapping the DRIVESTICK or CMOTION



Manual shifting in transport mode



 Shift through all 24 gears (A1-D6) by tapping the DRIVESTICK or CMOTION

Driving strategies

Automatic shifting in field mode



Mode

Shifting

- Range shifting (A-D) by pressing the DRIVESTICK or CMOTION through the stop
- Automatic powershift shifting (1-6)



Automatic shifting in transport mode



- Shift all 24 gears (A1-D6) automatically

Setting the three modes in the colour CIS:



Fully automatic mode



PTO mode



Manual mode

CLAAS tractor concept for greater flexibility.

Playing it safe.

CLAAS offers a range of factory-installed pre-fittings and equipment specially designed for ARION 600 / 500 tractors to make the tractor as versatile as possible.

With suitable pre-fittings, a front loader or front linkage can be retrofitted at any time. As an option, a robust half frame can be fitted alongside the engine between the front axle carrier and transmission. This frame absorbs forces as they arise and also serves as a coupling point for the front loader brackets. These are simply bolted to the half frame and can therefore be retrofitted at any time. If the ARION comes with a factory-fitted front linkage or a front loader, the half frame is included in the scope of delivery. Naturally, access to all maintenance points is guaranteed whatever equipment is fitted.







CLAAS tractor concept:

A long wheelbase combined with optimum weight distribution (50% front / 50% rear) and a compact overall length guarantee superb flexibility and performance.

Long wheelbase and excellent weight distribution:

- High ride comfort
- Good, safe road handling
- Higher tractive power and performance due to low ballast requirement

- Higher lift capacity thanks to improved stability
- Optimises fuel consumption
- Lower ballast requirement protects the soil and guarantees dynamic road transport

Short overall length:

- Good manoeuvrability
- Short trailer combination on the road
- Good visibility
- Good guidance of front-mounted implements

For all applications.



REVERSHIFT clutchless reverser with electronic parking brake available.



Air brakes with air drier.



Wheel spacers to adjust the track and quick-release axle available as an option.







Fully balanced.

With so many front and rear axle ballast options, the ARION can easily be adapted to every application. Its full performance potential can then be exploited without unnecessary losses. If you need to carry out heavy work at low speeds, the ballasting on the ARION can easily be increased. Weight that is no longer required can be removed just as easily.

Wheel weight per wheel, rear axle							
38" rim		42" rim					
259 kg	337 kg	220 kg	409 kg				

Front ballasting for every situation.

The factory-fitted fixed 110 kg weight carrier can be fitted with 28 kg, 35 kg or 50 kg weight plates. A 600 kg block weight can also be mounted on the 110 kg weight carrier.

Safe braking.

Due to their design, all ARION models in the 40 and 50 km/h version have the same permissible gross weight. This is up to 12.5 t in the ARION 600.

In the 50 km/h version the front axles have suspension and disc brakes as standard. The braking system on the front and rear axle provides maximum safety and stability. During braking, the front axle suspension automatically adjusts to the change in load. The tractor therefore retains its normal stability and safety even during sharp braking manoeuvres.

Any size up to 710 mm.

The ARION can be supplied with a wide variety of tyres. All models can be fitted with MICHELIN XeoBib tyres. Nokian industrial tyres are available for municipal work. The ARION 660-630 models can also be fitted with tyres up to 42" / 1.95 m in diameter to increase the contact area and traction.

Powerful and economical at the push of a button.

Four speed ranges:

- 540 rpm and 1,000 rpm as standard
- 540/540 ECO and 1000/1000 ECO optional
- Ground speed PTO available for both PTO options

It's easy to preselect the PTO speed at the touch of a button. Another button on the armrest activates the PTO.

Automatic PTO engagement / disengagement is activated at a specified linkage height which is continuously adjustable. To save the height, you just move the rear linkage to the required position and give a long press on the automatic PTO button.

Implement attachment is very straightforward as the PTO stub rotates freely.

Standing start.

The ARION transfers its full power to the PTO from a standing start and at low forward speeds.

Rotational speeds:

- 1000 ECO at 1,570 rpm
- 540 ECO at 1,530 rpm

In ECO mode the engine runs at a low speed, reducing noise levels and saving valuable fuel.





PTO with the right engine speed.

A press of a button on the rear mudguard is all it takes to switch on the rear PTO and then activate the engine speed memory. Just set the right engine speed for the attached implements in CEBIS in advance. This is recommended for all operations when you routinely use the external PTO switch. It saves time and makes your job easier and safer.









The PTO stub is easy to change.

Powerful hydraulics. Simple connections.

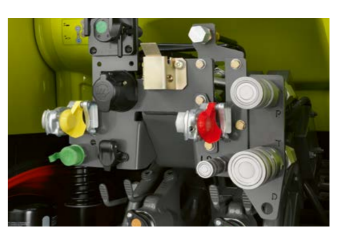


The front linkage has connections for one spool valve and one free-flow return line

Pressure-free connections and no mess.

All eight hydraulic couplings at the rear of the ARION have release levers, so they can be connected and disconnected even under pressure. The colour-coding on the inlet and outlet sides make it easier to attach implements correctly. Oil leakage lines collect the oil from the couplings when attaching and removing connectors.





Hydraulic power throughout.

Power Beyond connections are provided at the rear for implements which have their own control units.

These have the following benefits:

- Hydraulic oil is supplied to the attached implement as required
- Large-diameter pipes, flat-seal hydraulic couplings and non-pressurised return flow reduce power losses

Hydraulics that get the job done.

- Load-sensing hydraulic system for all ARION 600 / 500 models with 110 or 150 l/min output
- In the CIS version: four mechanical spool valves on the right side console and ELECTROPILOT built into the armrest to operate two electronic spool valves
- In the CEBIS or CIS+ version: up to six electronic spool valves can be operated from the armrest – up to four of these with the ELECTROPILOT. Spool valve operation can be assigned to the F buttons on the CMOTION, multifunction armrest or ELECTROPILOT to make combined operating processes easier.
- Additionally in the CEBIS version: thanks to free assignment and prioritisation of the spool valves, every driver can configure CEBIS to suit their personal preferences and the

task in hand. The frequently used hydraulic functions are positioned side by side for smooth operation.

Equipment	CIS	CIS+	CEBIS
Max. number of mechanical spool valves, rear	4	-	-
Max. number of electronic spool valves, rear	-	4	4
Max. number of electronic spool valves, centre,	2	2	2
e.g. for front loader or front linkage; operated from ELECTROPILOT			
Spool valve prioritisation	-	_	
Free spool valve assignment	_	_	

□ available - not available

The rear linkage handles even the heaviest of implements.





External controls for the rear linkage, PTO and one freely selectable spool valve (CEBIS only).



Ball holder at rear.

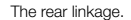


Pick-up hitch.



Automatic lower link stabilisers.





With a maximum lift capacity of 7.5 and 8.0 t, ARION 600 / 500 tractors can carry the heaviest of implements. The rear linkage configuration can be tailored to individual requirements:

- Manual or automatic lower link stabilisers
- Wheel slip control
- Hydraulic top link
- Robust and simple top link holder
- Practical ball holder at the rear
- External controls on both mudguards for the rear linkage,
 PTO and electronic spool valve (depends on installed equipment)
- Wide range of hitching options such as drawbar with hitch ball, automatic clevis, pickup hitch, CUNA





Direct adjustment.

The main rear linkage functions are directly accessed via push buttons and dials on the right-hand B-pillar:

- Raise and lower
- Vibration damping on / off
- Lock rear linkage
- Activate slip control
- Lift height limiter
- Lowering speed
- Draught and position control
- Adjustment of wheel slip control

The convex rear window and swivelling seat provide an excellent view of the implement and unimpeded operation of the rear linkage controls. The conveniently located controls enable the driver to optimise the rear linkage settings while work is in progress.

More versatility. More applications.





External controls for the front linkage and one spool valve (depends on installed equipment).



Front linkage.

All ARION models can be supplied with a 3 t front linkage.

The modular construction makes retrofitting straightforward. The half frame alongside the engine is included in the scope of delivery.

Front linkage and front PTO.

All ARION models feature a front linkage and front PTO:

- Three positions for the front lower links: folded up, fixed working position and float position in slotted hole
- Short distance between front axle and mounting points for improved guidance of front attachments
- 1,000 rpm PTO
- External controls for the front linkage and one double-acting spool valve in the CEBIS or CIS+ version



Precise work.

The optional front linkage position control system for the CEBIS version enables front-mounted implements to work extremely accurately. The working position is adjusted via a rotary knob on the armrest, while the lift height can be limited and the lifting and lowering speed can be set using CEBIS. The front linkage can be used in single- or double-acting mode.



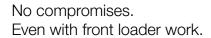
Always connected.

Optional hydraulic and electronic interfaces for many applications are incorporated into the front linkage:

- Double-acting spool valve
- Free-flow return line
- 7-pin socket
- 12-V / 25-A socket or ISOBUS socket

A perfect fit. CLAAS front loaders.





For front loaders in particular, the connection to the tractor is key to guaranteeing safe, fast loading operations. When developing the ARION 600 / 500 series, it was therefore very important for the attachment brackets to be fully integrated into the complete tractor concept. The brackets are positioned a long way back, providing stability during heavy work. The design of the attachment bracket allows a CLAAS front loader to be retrofitted easily at a later date.





With a choice of over 18 front loader models in three series, you'll be ideally equipped whatever the job.

frontloader.claas.com

ARION		FL 150	FL 140 / FL 140 C		FL 100 / FL 100 C
660					_
650					_
630					_
610					_
550		_			_
530		_			_
510		-			
Lift height	m	4.60	4.50	4.15	4.00

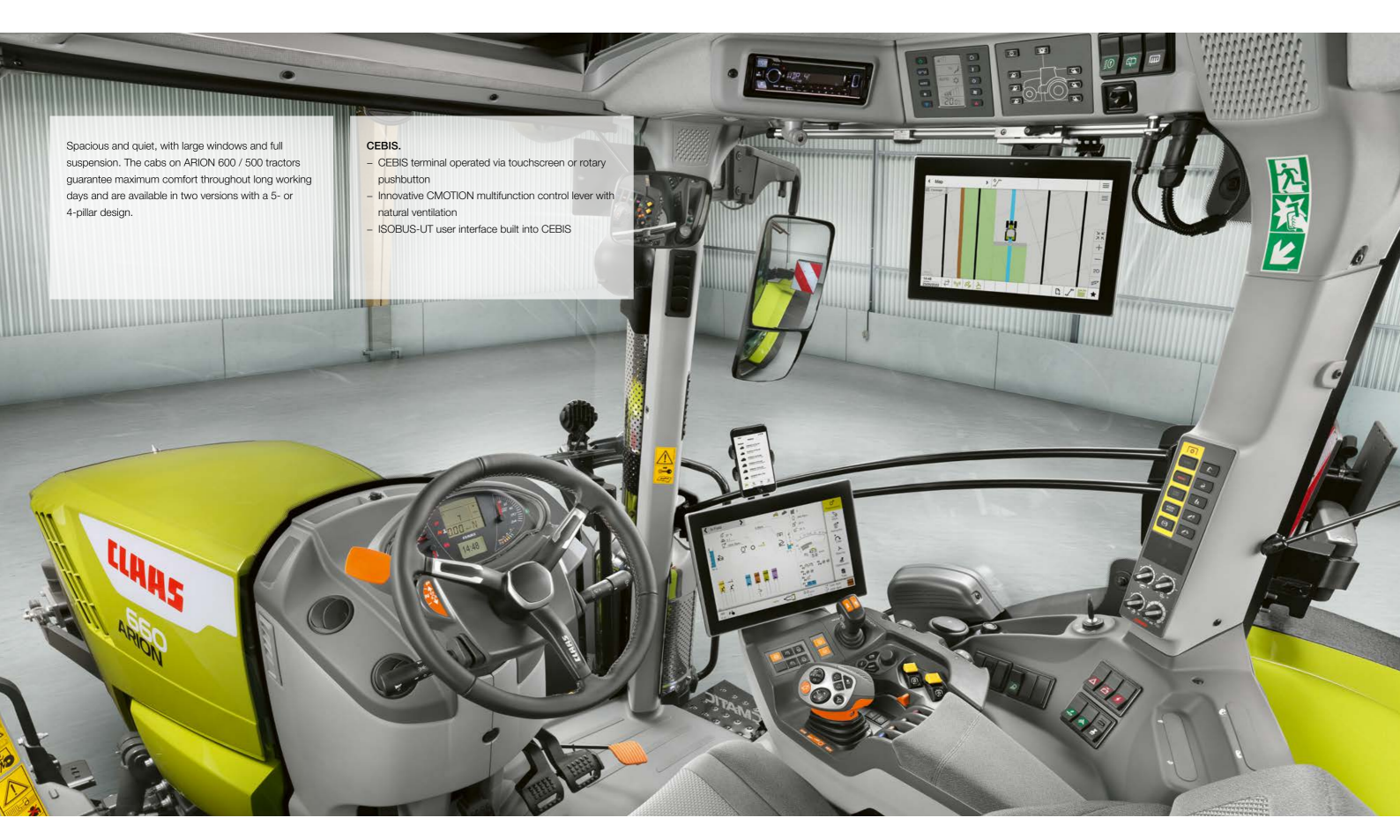
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Clear benefits.

- Front loader brackets can be factory-fitted
- Large FOPS (Falling Object Protective Structure) transparent sunroof
- Choice of three convenient control options: factory-fitted ELECTROPILOT, or PROPILOT and FLEXPILOT as retrofit options
- REVERSHIFT reversing function on the ELECTROPILOT four-way control lever
- Option of PCH hydraulic self-levelling on FL front loaders or PCM mechanical self-levelling on FL C models
- FITLOCK system for quick and convenient attachment / removal
- MACH quick-attachment coupler for electric and hydraulic circuits
- FASTLOCK hydraulic implement locking
- SPEEDLINK for automatic locking and connection of all hydraulic and electric connectors on the implement
- SHOCK ELIMINATOR vibration damping
- And not forgetting the full CLAAS service

Greater comfort means higher productivity.

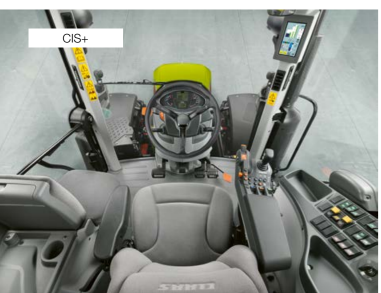


Ticking all your boxes. The cab.



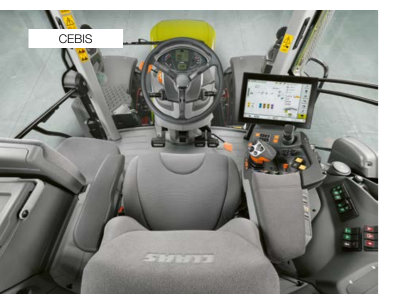
CIS. Simply good.

In the basic version, the ARION has mechanical spool valves and the CLAAS INFORMATION SYSTEM (CIS). The CIS display features a compact design and outstanding control ergonomics: all settings are easily activated using a rotary switch and the ESC button. Two electronic spool valves for the front loader are also available as an option in the CIS version and are operated via the ELECTROPILOT on the armrest.



CIS+. Simply more.

CIS+ affords impressive ease of use and an intuitive design. Despite its pleasing simplicity, it has all the necessary functionality and the automatic functions needed for effective, effortless operation. CIS+ is also available with a continuously variable CMATIC or HEXASHIFT powershift transmission. The 7" CIS colour display built into the A-pillar combines display and setting options for the transmission, electronic spool valves, F buttons and CSM headland management.



CEBIS. Simply everything.

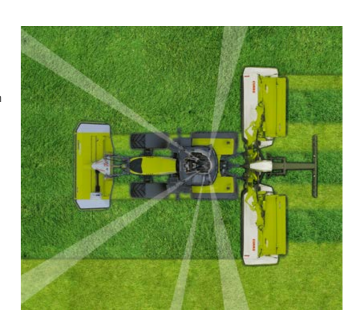
With the HEXASHIFT or CMATIC transmission, the CEBIS version features electronic spool valves and the superb CEBIS terminal with a 12" touchscreen display. As well as enhanced automatic functions such as CSM headland management, camera image, ISOBUS implement control, CEMOS for tractors and spool valve prioritisation, it also offers many other functions – CEBIS meets your every need. All settings can be entered in seconds thanks to touchscreen operation and logical menu navigation.

Outstanding visibility and accessibility.

Tractors in this performance class are used for all sorts of work. Constant climbing in and out of the cab while working in the yard and implements with a large working width are part of everyday life, so the cab must be designed accordingly. CLAAS has developed a cab which is available in a 5- or 4-pillar version to meet these needs.

Benefits:

- Large-volume cab creates an extremely spacious working environment
- Clear view of the full working width
- Continuous windscreen
- 5-pillar cab: wide access, the open door protrudes a short distance only
- 4-pillar cab: continuous visibility on the left-hand side of the cab



The cleverly positioned rear cab pillars and convex rear window give the driver an excellent view of the implement and hitch area.

ARION features	CIS	CIS+	CEBIS
CIS display in the A-pillar, DRIVESTICK and multifunction armrest	•	-	-
CIS colour display in the A-pillar, DRIVESTICK and multifunction armrest		•	-
CEBIS terminal with touchscreen, CMOTION multifunction control lever and multifunction armrest	-	-	•
CMATIC continuously variable transmission	-		
HEXASHIFT powershift transmission	•		
PTO shaft management	•	•	•
Max. number of mechanical spool valves	4	-	-
Max. number of electronic spool valves	2	6	6
Max. number of electronic spool valves operated by ELECTROPILOT	2	4	4
CSM headland management	_		-
CSM headland management with edit function	-	-	•
Implement management	_	_	•
Tractor task management	_	_	•
Camera image	_	_	
ISOBUS implement control	_	_	•
CEMOS for tractors	_	-	
TELEMATICS and other online functions			

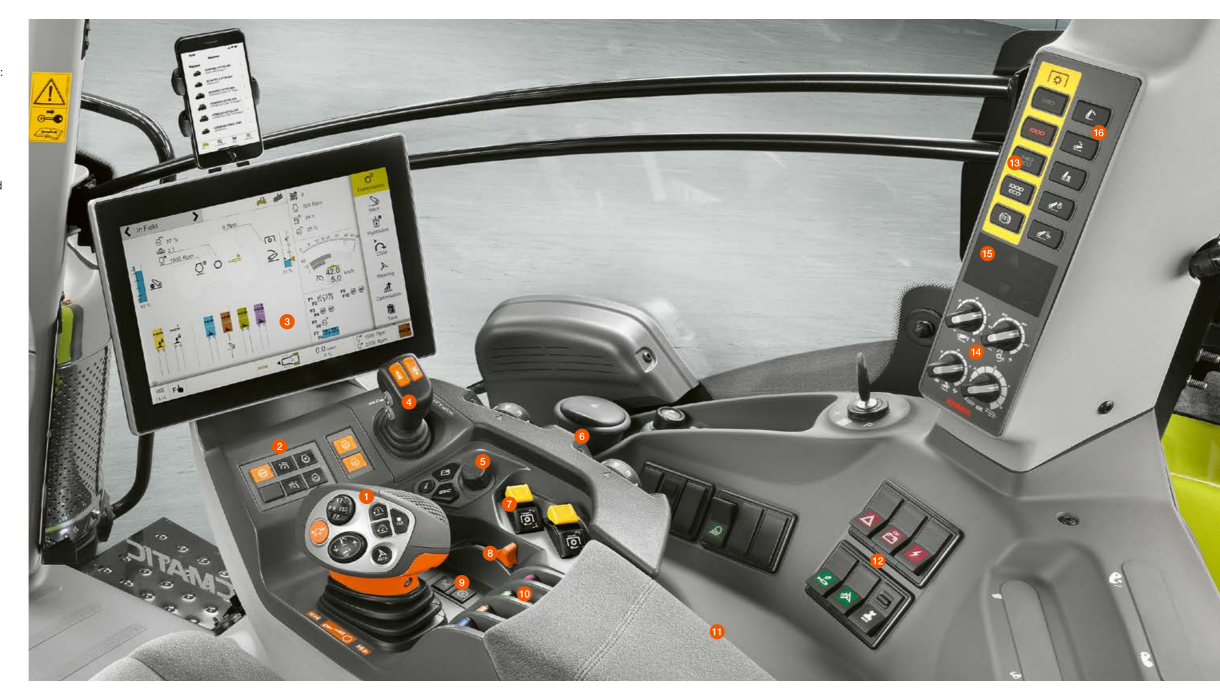
ullet standard \circ optional \Box available - not available

CEBIS version. Simply everything.

An armrest that sets new standards.

All the main controls are integrated into the right-hand armrest:

- 1 CMOTION multifunction control lever
- 2 Control panel for drive mode, range changing and two engine speed memories with fine adjustment
- 3 CEBIS terminal with 12" touchscreen
- 4 ELECTROPILOT with two double-acting spool valves and two F buttons
- 5 CEBIS control panel
- 6 Working depth adjustment for front and rear linkage
- 7 Activate front and rear PTO
- 8 Hand throttle
- 9 Transmission in neutral, activate front linkage
- 10 Electronic spool valves
- 11 Four-wheel drive, differential lock, automatic PTO engagement / disengagement, front axle suspension
- 12 Main switch: battery, electronic spool valves, CSM, steering system



The height and position of the armrest can easily be adjusted to the driver's requirements.

Functions that are used less frequently, such as PTO speed preselection and the main switches, are located to the right of the driver's seat.

When the driver's seat is rotated, the rear linkage control system can be operated comfortably with an excellent view of the attached implement. This allows settings to be finely adjusted while work is in progress. Two additional buttons enable the rear linkage to be raised and lowered manually for easier implement attachment.

Uncluttered layout.

In all versions, several functions can be controlled directly using the rotary switches and buttons on the B-pillar.

- 13 PTO speed selection
- 14 Rear linkage settings
- 15 Rear linkage status display
- 16 Controls for electronic rear linkage control system

CMOTION multifunction control lever. Everything in hand.







CMOTION multifunction control lever.

The CLAAS CMOTION concept makes using the main functions of the ARION easier and more efficient. Functions are controlled using your thumb and forefingers, allowing your arm to rest comfortably on the padded armrest and preventing fatigue.

Operating the HEXASHIFT or CMATIC.

All HEXASHIFT shifting operations are carried out using the CMOTION. A slight push activates the powershift speeds.



Progressive operation with CMATIC continuously variable transmission technology.

By pushing the CMOTION further forwards or backwards, it is possible to select ranges directly and skip powershift speeds. With the CMATIC, the forward speed can be adjusted precisely and continuously using the CMOTION.

At the push of a button.

The eight function buttons on the CMOTION can be freely assigned, so there is no need to reposition your hands while you work. All implement-specific ISOBUS functions are easily controlled using the CMOTION:

- ISOBUS functions
- Event counter on / off
- Spool valves

Rear linkage functions on the CMOTION:

- Lower to preset working position
- Raise to preset lift height position
- Manual activation: lift and lower at two speeds (slow / fast)
- Quick implement entry

- 1 Start up / change direction
- 2 Rear linkage
- 3 Activate GPS PILOT
- 4 CSM headland management
- 5 F7 / F8 / F9 / F10 function buttons
- 6 Activate cruise control
- 7 F1 / F2 function buttons
- 8 F5 / F6 function buttons

A

CEBIS terminal. Everything under control.

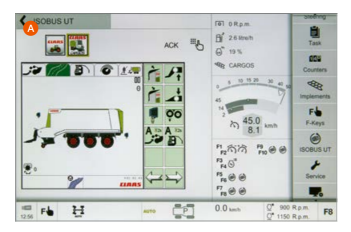


Clear layout and fast operation.

The 12" CEBIS screen uses self-explanatory symbols and colour coding to give a clear picture of the settings and operating statuses. Thanks to the CEBIS menu structure and touchscreen, all settings can be entered in just a few steps. A particularly attractive feature is the DIRECT ACCESS function with the machine silhouette. Just tap the relevant area to get straight to the right dialogue window.

An eye-catching 12" screen.

- Machine silhouette for DIRECT ACCESS and status display
- 2 Spool valve status
- 3 Vehicle information
- 4 Top sub-field: performance monitor
- 5 Middle sub-field: function button assignment
- 6 Bottom sub-field: transmission information
- 7 Menu
- 8 DIRECT ACCESS via CEBIS touch button or button on the armrest



Bo Field O Rp.m. O

Integrated ISOBUS implement control (A).

- In CEBIS intuitively switch between ISOBUS implements, road travel and field work screen layouts
- Clear view of ISOBUS implements in main field
- Simply connect ISOBUS cable at the front or rear and off you go
- Assign up to ten ISOBUS functions to CMOTION function buttons for direct operation

Camera image display function (B).

- 1 Display up to two camera images in the sub-field
- 2 Toggle between machine silhouette, Camera 1 and Camera 2 in the main field

CEBIS – simply better:

- Fast and intuitive navigation using the CEBIS touchscreen
- Rapid access to the sub-menus with the DIRECT ACCESS touch button on CEBIS or button on the armrest
- Tap the machine silhouette, main field or sub-field
- Navigate using the rotary switch and ESC button on the armrest – ideal when driving on rough terrain
- Two different screen layouts available (road travel and field work)
- ISOBUS function
- Specify the user type: limit the scope of CEBIS settings to suit driver experience
- Freely assign the three sub-fields, e.g. for transmission, front and rear linkage, function buttons, headland sequences, camera or performance monitor

As well as screen-based operation with CEBIS, there is a set of buttons in the armrest. Full CEBIS operation is available using the rotary switch and ESC button if uneven ground reduces the accuracy of fingertip operation. The DIRECT ACCESS button takes you straight to the settings for the last used tractor function.



- Menu navigation
- 2 Select
- 3 ESC button
- DIRECT ACCESS button

CIS+ version. Simply more.



Everything to hand.

The height and position of the armrest can easily be adjusted to the driver's requirements.



- DRIVESTICK to operate the CMATIC or HEXASHIFT
 transmission.
- 2 Controls for rear linkage and two F buttons, e.g. to activate CSM headland management
- 3 Hand throttle, two engine speed memories, GPS PILOT, four-wheel drive and differential lock
- 4 ELECTROPILOT four-way control lever with two F buttons and buttons to change direction
- 5 Control panel for transmission and hydraulic function activation
- 6 Electronic spool valves
- 7 Set working depth of rear linkage
- 8 Activate front and rear PTO plus automatic engagement / disengagement of rear PTO
- 9 Activate front axle suspension



The ergonomically perfect armrest.

The multifunction armrest has been designed for optimum ergonomics and is the key to relaxed and effective working. It's the result of extensive analyses of the operating processes in the cab: frequently required functions are located on the multifunction armrest, while those required less frequently are located on the right-hand side console.



The unique DRIVESTICK with handrest at the side handles intuitively and gives full control of the HEXASHIFT or CMATIC transmission.

Unlike conventional drive levers, the DRIVESTICK comes with proportional control of a CMATIC transmission. This means that the further it is pushed or pulled when in drivestick mode, the faster the transmission accelerates or brakes the tractor.

This functionality is not needed so often in accelerator pedal mode as the driver controls the speed with the foot pedal. However, it is still very useful, for example to manually increase or reduce the engine braking effect.

When the DRIVESTICK is used in conjunction with the CMATIC transmission, it also has a cruise control button. Just press the button briefly to activate cruise control, or press and hold to save the current speed. If cruise control is active, the speed can be changed simply by moving the DRIVESTICK forwards or backwards.

CIS+. Simply more.

CEBIS does it, so does CIS+.

- Set or activate individual flow and time control for individual spool valves
- Continuously variable PTO engagement / disengagement settings based on rear linkage height
- Record and run four CSM headland management sequences
- Operate ISOBUS implements using the F buttons on the tractor



The PTO speed and electronic rear linkage control system can be adjusted on the B-pillar.

51

CIS version. Simply good.



Everything to hand.

The height and position of the armrest can easily be adjusted to the driver's requirements. All frequently used functions are located on the armrest.

- 1 DRIVESTICK to operate the HEXASHIFT transmission
- 2 Controls for rear linkage and two F buttons
- 3 GPS PILOT and two engine speed memories
- 4 Hand throttle
- 5 Fine tuning of engine speed memory
- 6 Control panel for transmission, HEXACTIV auto-shift function
- 7 ELECTROPILOT
- 8 Set working depth of rear linkage
- 9 Activate front and rear PTO
- 10 Mechanical spool valves



An instinct for excellence – HEXASHIFT operation.

The unique DRIVESTICK handles intuitively and gives full control of the HEXASHIFT transmission. Complex and cumbersome shifting operations are a thing of the past. All you need is nimble fingers to shift as you please.

The ergonomically perfect armrest.

The multifunction armrest has been designed for optimum ergonomics and is the key to relaxed and effective working. It's the result of extensive analyses of the operating processes in the cab: frequently required functions are located on the multifunction armrest, while those required less frequently are located on the right-hand side console.



Settings made simple.

Each spool valve has its own rotary switch. The function options for each spool valve are selected using the rotary switch allocated to it:

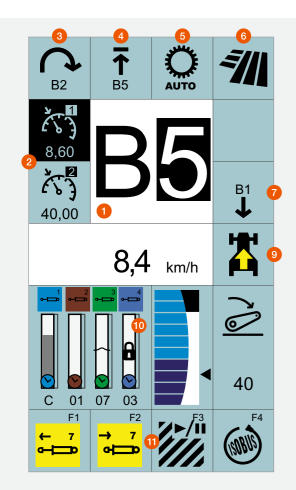
- Rotary switch in position IIII: Pressure / Neutral /
 Pressure + / Float position
- Rotary switch in position III: Pressure / Neutral /
- Rotary switch in lock position: Spool valve locked in pressure position for permanent operation or in neutral position



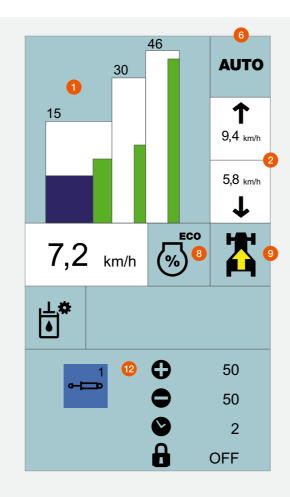
The PTO speed and electronic rear linkage control system can be adjusted on the B-pillar.

Well informed.

CIS.



CIS colour display on the A-pillar with-HEXASHIFT transmission.



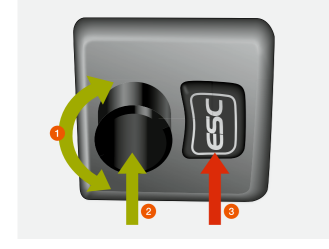
 $\ensuremath{\mathsf{CIS}}$ colour display with CMATIC transmission and settings menu.



CIS display on the instrument panel and-HEXASHIFT transmission display on the A-pillar.



- 1 Current gear / CMATIC range
- 2 Cruise control and engine speed memory values
- 3 Selected headland gear
- 4 HEXACTIV auto-shift limiter
- 5 HEXACTIV mode
- 6 Current driving mode
- 7 Reverse gear
- 8 Selected engine droop
- 9 Direction of travel or transmission in neutral
- 10 Status of rear linkage and spool valves
- 11 Function button assignment
- 12 Settings menu



- 1 Menu navigation
- 2 Select
- 3 ESC button

The CLAAS INFORMATION SYSTEM (CIS).

In the CIS version, the display is built into the instrument panel. The additional HEXASHIFT display on the A-pillar shows all the information relating to the transmission at a glance.

CIS+:

The modern design of the 7" colour CIS display on the A-pillar provides the driver with full information about the transmission, electronic spool valves and F buttons. This colour CIS display shows the settings in the lower part of the screen. The logical, menu-guided interface and clear symbols make navigation very simple.

In both versions, all settings are easily activated using a rotary switch and the ESC button on the steering wheel.

The following functions can be set using the CIS:

- CMATIC or HEXASHIFT transmission settings
- Additional functions e.g. SMART STOP or dynamic steering
- Progressivity of the REVERSHIFT clutchless reverser
- Time and volume settings for the electronic spool valves
- On-board computer functions such as area worked, fuel consumption, area output
- Maintenance interval display

Ergonomics and comfort for optimum working conditions.



First-class comfort.

The ARION has several practical features which make it the ideal choice for long working days. A large number of storage options means that the driver can always find space for a mobile phone or documents. Under the passenger seat there is a cooler compartment which has room for two 1.5 litre bottles and snacks. Perfect for your lunch break.

LED headlights for perfect illumination.

If you're still working when it goes dark, the work lights will light up the whole of the area around the machine, so you can see exactly what you're doing. For even more demanding situations, up to 14 LED work lights and four LED road lights can illuminate the entire surroundings of the ARION almost as brightly as daylight.

A pleasant place to work.

All ARION models are fitted with air conditioning as standard and optionally with a category 3 filter. All components are built into the double-insulated cab floor to ensure quiet operation.



As well as the manually controlled air-conditioning system, a fully automated version is available which provides a pleasant flow of air through the cab.



Clear and logical layout.

The instrument panel is mounted on a fully adjustable steering column. It pivots with the column to give an unimpeded view of the controls at all times.



lluminated interior.

When the road lights are switched on, all the controls and the symbols on all the switches are illuminated. You can select a darker colour scheme in CEBIS.



eather on request

The driver and passenger seat are available with modern, non-slip fabric or elegant, easy-care leather upholstery.



Sockets in easy reach

All the sockets for the power supply as well as ISOBUS sockets for additional terminals are located under the right console.



Bluetooth mobile phone connection

With the built-in Bluetooth hands-free device with external microphone, you can make clear calls from the comfort of your cab.



More fresh air

Choose between a front-opening transparent sunroof or a rear-opening roof hatch.



Wide-angle for better visibility.

As well as the large standard mirror, a wide-angle mirror for improved road safety is supplied as standard.



Non-slip leather steering wheel.

The robust leather steering wheel provides a secure grip and an uninterrupted view of the instrument panel whatever position it's in.



Tinted rear window.

The tinted rear window (optional) helps maintain a comfortable cab environment and reduces glare when you're working in the low evening sun.

Suspension that protects both operator and machine.



Full suspension.

Four suspension points mean that the cab is fully isolated from the chassis, preventing impacts and vibration from reaching the driver. Longitudinal and lateral struts join the suspension points and keep the cab stable when turning corners or braking. An adjustable torsion strut allows you to choose between three different suspension hardnesses. The entire suspension system is completely maintenance-free.



Ventilated and warm: the premium seat.

The range of Sears and Grammer seats includes a ventilated premium seat.

- Active seat ventilation and heating make the seat feel comfortable whatever the weather
- Semi-active suspension adjusts automatically to the weight of the driver
- Longitudinal and lateral horizontal suspension



PROACTIV front axle suspension.

The CLAAS suspension kinematics in ARION 600 / 500 tractors produce outstanding drive characteristics. Widely spaced suspension cylinders and roll stabilisation on bends guarantee vehicle stability and safety, while the double-acting suspension with load change compensation and 100 mm suspension travel deliver outstanding ride comfort.



Vibration damping.

Heavy implements mounted on the front put a strain on the tractor as well as the driver. The front and rear linkage are both equipped with vibration damping to compensate for peak loads during transport operations and when the attached implement is raised at the headland.



Get more done.



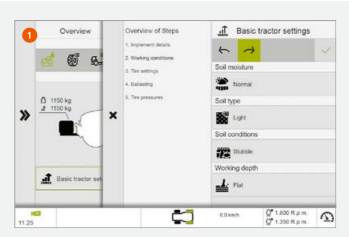
CEMOS drivers are unbeatable.





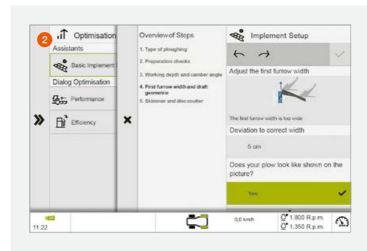






Phase 1. Preparation in the farmyard.

CEMOS recommends the required ballasting and optimum tyre pressure to suit the selected implement and task before the driver has left the farmyard. The dynamic learning system gathers more measurements while work is under way, and adapts its recommendations accordingly next time around.



Phase 2. Basic setting in the field.

The integrated CEMOS knowledge database provides step-by-step instructions on basic settings for implements, with illustrations. Assist systems are now available for all ploughs. Further implements will follow in the near future. These provide valuable assistance for drivers working with new or unfamiliar implements.



CEMOS teaches itself and trains the user.

The CEMOS self-learning operator assistance system is the only one of its kind on the market to optimise the performance of both the tractor and attached implements such as ploughs and cultivators. So it helps the driver set the correct ballast and tyre pressure. CEMOS uses a dialogue-based interface to make recommendations for all important settings, e.g. for the engine, transmission and implement. This helps to ensure optimum traction and soil protection at all times. With CEMOS you can increase your work rate, improve the quality of your work and reduce you fuel consumption by 16.8%.



Phase 3. Optimisation while work is under way.

The driver opens the optimisation dialogue in the field. CEMOS checks all the basic settings, and offers suggestions for improving "performance" and "efficiency", which the driver can accept or reject. After each change of setting, CEMOS recalculates and shows whether the work rate and diesel consumption have improved, and by how much.

Precision at the headland with CSM.



CLAAS SEQUENCE MANAGEMENT.

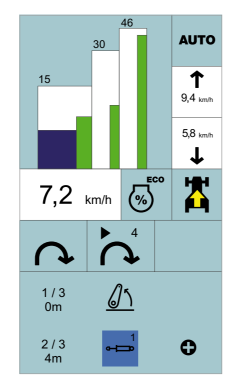
CSM headland management takes the load off you whenever you need to manoeuvre at the headland. You can run any of the previously recorded functions simply by pressing a button.

	With CIS+	With CEBIS
Number of storable sequences	Four	Four per implement, up to 20 implements
Sequence activation	F buttons	CMOTION and F buttons
Sequence display	On CIS display	On CEBIS display
Recording mode	Time-related	Time- or distance- related
Edit function	_	Subsequent sequence optimisation in CEBIS

The following functions can be combined in any order:

- Spool valves with time and flow control
- Four-wheel drive, differential lock and front axle suspension
- Front and rear linkage
- Cruise control
- Front and rear PTO
- Engine speed memory



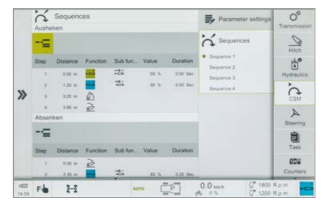


The sequence flow is shown in the lower area of the CIS colour display.



Easy to record and run.

Sequences can be recorded on a distance- or time-related basis. In recording mode, clear symbols guide the driver step-by-step through the process of creating the sequence on the CEBIS or CIS colour display. A sequence that is running can be paused and restarted simply by pressing a button.



Non-stop optimisation with CEBIS.

Recorded sequences can be changed and optimised in CEBIS at a later date. Steps can be added and deleted or changed and adapted in minute detail, allowing times, distances and flow volumes to be tailored to current conditions. Once a sequence has been recorded, it can be refined down to the last detail in just a few steps.

GPS PILOT CEMIS 1200. Precision farming made easy.

Precise, future-proof, simple.

Improve the profitability of your farm and simplify day-to-day operations – step into the future with the CEMIS 1200 terminal.

With the GPS PILOT automatic steering system, your harvesting machine will seem like it's running on rails: always on the right track, using the full working width with no overlapping. There's no need for a long induction course. You'll be surprised how easy it is to operate an automatic steering system using the intuitive CLAAS user interface.

Thanks to ISOBUS and standard data exchange formats, the CEMIS 1200 is the way forward for more precision in farming.

CEMIS 1200 terminal.

The CEMIS 1200 fits seamlessly into the cab: with the same intuitive control logic as CEBIS, operators will quickly find their way around.

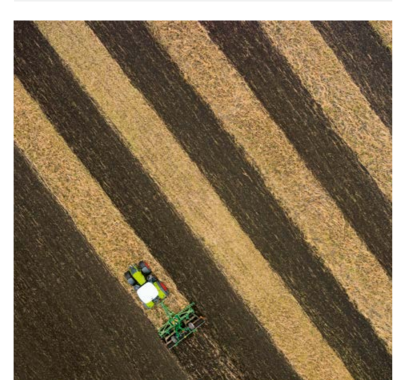
You can use the system on all CLAAS machines set up for GPS PILOT CEMIS 1200. The terminal and receiver can be transferred from one machine to another in next to no time, giving you complete flexibility and saving money into the bargain.

Benefits:

- Intuitive user interface for outstanding ease of use day and night
- Quick access to all important functions
- Freely configurable working areas for custom control









Precision guidance.

You need a good correction signal for precise work. It's a given with SATCOR 15¹ as standard for 5 years.

Need even greater accuracy?

Choose the optional SATCOR 3¹ and SATCOR 3 FAST¹ correction signals (± 3 cm).

Absolute precision your top priority?

Choose the GPS PILOT CEMIS 1200 with RTK correction signal for the highest possible repeatable accuracy (± 2-3 cm).

RTK Bridging.

All RTK correction signals are enhanced by the RTK Bridging function as standard, so if the signal is lost, work can continue for up to 20 minutes with gradually decreasing accuracy.

Difficult topography or mobile phone dead zones in your area?

With RTK Bridging Premium you can carry on working – without loss of accuracy or time limits.

¹ SATCOR 15 / SATCOR 3 / SATCOR 3 FAST powered by Trimble RTX. SATCOR correction signals, RTK Bridging and RTK Bridging Premium are not available in all regions. Together with your CLAAS distributor, we will find the best solution for your individual requirements.

GPS PILOT CEMIS 1200. Moving with the times.













Future-proof – GPS PILOT CEMIS 1200.

With GPS PILOT CEMIS 1200, you get a terminal fit for the future. Tailor-made for your farm, with full functionality preinstalled or added gradually to suit your growing needs.

Still not sure? Why not test additional functions and correction signals free of charge in advance?

Perhaps your requirements have changed during the season? No problem – with the digital connection you can adapt the system's functions quickly and flexibly to suit your needs. The appropriate licence or activation can be transferred online straight to your terminal.¹



ISOBUS Universal Terminal (ISO UT).

The ISO UT implement view can be displayed in the main work screen or in the smaller implement screen. This enables you to customise the display settings to suit your needs. The AUX-N allows functions to be assigned to physical function keys, for example on the CLAAS multifunction control lever.

Benefits:

- Customisable display settings for ISOBUS implements in the CEMIS 1200 terminal
- User-friendly operation using function keys
- Transfer new licences online or activate directly on the terminal



ISOBUS TC Section Control.

The ISOBUS functionality of the CEMIS 1200 allows you to switch sections on or off automatically – for all the precision and none of the hassle.



Precision farming and documentation with ISOBUS TC-GEO and VRA.

With ISOBUS TC-GEO you can easily record geo-referenced data such as application rates. If you want to target applications to specific areas, simply add the VRA (Variable Rate Application) module.



Office and machine seamlessly connected. Task management.

With the CEMIS 1200 you can handle your job management via your mobile phone connection in just a few clicks – it's standardised and convenient.

Plan your tasks in your farm management software and transfer them straight from 365FarmNet or other connected systems to the machine via TELEMATICS. The operator has all the tasks in sight and can quickly and easily send them back to the office on completion.

Assign, complete and document - seamlessly and reliably.

¹ in countries with CLAAS connect

A connected tractor 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 ARION 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.

- Transfer and document machine and job data quickly
- Manage individual machines and the whole fleet efficiently
- Analyse working processes carefully 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' machines to TELEMATICS smoothly
- Save valuable maintenance and service time with remote diagnostics

Connect your machines. Optimise your jobs. connected-machines.claas.com

TELEMATICS records your success.

With TELEMATICS you can continuously retrieve and record work and performance data for your tractor. 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.

CLAAS API connects your office to your fleet.

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 – safe in the knowledge that all relevant data are exchanged securely, conveniently and fully automatically. Both systems are components of CLAAS TELEMATICS.

Remote Service costs you nothing.

Remote Service from CLAAS is an important machine networking 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.

NEW: CEMIS 1200 manages your jobs.

With CEMIS 1200 and an active Connected Documentation licence, you can do your task management online with just a few clicks. Plan your tasks in your farm management software and transfer them to the machine via TELEMATICS. The operator has all the tasks in sight and can quickly and easily send them back to the office on completion.



Digitalisation puts your farm ahead.

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

Fast, straightforward maintenance.



Hassle-free servicing.

Daily maintenance work should be as straightforward as possible – because we know from experience that nobody enjoys doing things that are complicated or inconvenient.

- The large, one-piece bonnet opens at the press of a button, providing access to all the engine maintenance points
- The oil can be checked and topped up on the left-hand side of the ARION when the bonnet is closed
- All daily maintenance tasks can be carried out without tools

Long oil-change intervals (engine 500 h, transmission and hydraulics 1,500 h) save a great deal of time and money. This means that less valuable working time is lost during the season and the tractor is where it should be – at work.



Fresh air for full power.

The large intake panels in the bonnet provide plenty of fresh air for cooling and for the engine air filter. Low flow rates at the intake panels keep them clean and permeable at all times.

The radiator assemblies are supported by a robust frame and have gas-filled shock absorbers that open the radiator panels to two positions for thorough cleaning. So cleaning can be carried out safely and conveniently as and when it is needed.

The air filter is in an accessible location in the cool zone in front of the radiator panels so there are no obstacles to removing it. The generously sized air filter is designed for a long service life. Coarse dirt particles are removed in the filter housing, further extending the cleaning interval.





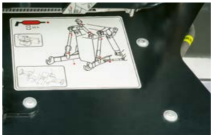


The battery and a tool storage compartment are handily located in the access steps on the right-hand side.

The observation of the right-hand side.



The oil can be checked and topped up when the A lubrica bonnet is closed. A lubrica simplifie



A lubrication chart under the bonnet simplifies maintenance.



Easy access to the cab air filter on the cab roof.



Compressed air connection on the left side of the access steps.

Whatever it takes. CLAAS Service & Parts.











Safeguard your machine's reliability.

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

Remote Service.

With Remote Service, all the relevant data from your telematics-equipped machines are made available to your service partner. This greatly simplifies the remote diagnostic process and the provision of remote support. Servicing can be carried out more efficiently and the level of machine readiness for use is enhanced. Remote Service is provided to you free of charge for a period of five years. All you have to do is give your consent.



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 business: 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.



Your local CLAAS distributor.

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

Simply convincing. An impressive list of features.



CPS.

- Half frame concept, designed for extreme loads and great flexibility
- Lively 4-cylinder engines from 125 to 165 hp
- Powerful 6-cylinder engines from 145 to 185 hp and even up to 205 hp with CPM
- Front loader fully integrated into the tractor for high stability and optimum handling
- Long wheelbase and balanced weight distribution
- Versatility on the move with 1.95 m diameter tyres (42" rim) from ARION 630
- Compact design with integral front linkage fully roadcompatible
- HEXASHIFT transmission with HEXACTIV auto-shift function, cruise control and SMART STOP
- Continuously variable CMATIC transmission in all models with CEBIS or CIS+
- Up to four PTO speeds available (540/540 ECO / 1000/1000 ECO)

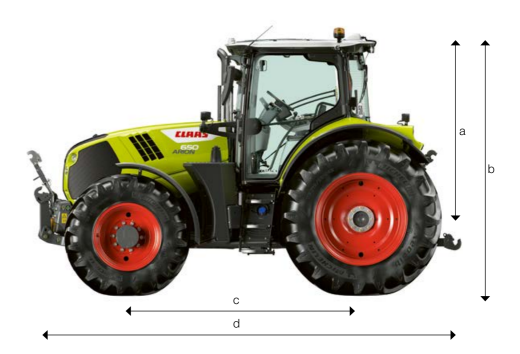
Comfort and convenience.

- 5-pillar cab: wide access, the open door protrudes a short distance only
- 4-pillar cab: continuous visibility on the left-hand side of the cab
- Three equipment options available: CEBIS, CIS+ or CIS:
- CMOTION multifunction control lever in the CEBIS version
- Multifunction armrest with DRIVESTICK in the CIS+ and CIS version
- 4-point cab suspension
- Driver's seats with active suspension and ventilation
- PROACTIV front axle suspension with CLAAS suspension kinematics
- Front and rear linkage with vibration damping
- Optimum access to all maintenance points
- Integrated storage compartments and toolbox
- GPS PILOT automatic steering and online task management via the CEMIS 1200 terminal
- CSM headland management
- CEMOS for tractors
- Implement management
- TELEMATICS
- ISOBUS implement control via CEBIS or CEMIS 1200 terminal



Sales, service and support – our team is here to help. contact.claas.com

ARION		660	650	630	610	550	530	510
Dimensions and weights								
Height: centre of rear axle to cab roof (a)	mm	2166	2166	2166	2166	2166	2166	2166
Overall height (b)	mm	3050	3050	3050	3050	3000	3000	3000
Rear tyres		20.8 R 38	18.4 R 38	18.4 R 38				
Wheelbase (c)	mm	2820	2820	2820	2820	2564	2564	2564
Length (from front weight carrier to rear lower links) (d)	mm	4818	4818	4764	4759	4508	4503	4443
Weight	kg	7860-8335	6980-7830	6740-7600	6530-7470	6410-7260	6000-6940	5950-6890
Max. permissible total weight (40/50 km/h versions)	kg	12500	12500	11000	10250	11000	10250	10250



● standard ○ optional □ available — not available

ARION		660	650	630	610	550	530	510
Engine	'	'						'
Manufacturer		DPS	DPS	DPS	DPS	DPS	DPS	DPS
Number of cylinders		6	6	6	6	4	4	4
Cubic capacity	cm ³	6788	6788	6788	6788	4525	4525	4525
Variable geometry turbo	GIII	0700	0700	0700	0700	4020	4020	4020
Compound turbo (two fixed geometry turbochargers,			_	_	_	•	•	•
including one with wastegate)						_	•	
Rated output (ECE R 120) ¹	kW/hp	129/175	129/175	114/155	99/135	114/155	99/135	85/115
Max. output (ECE R 120) ¹	kW/hp	136/185	136/185	121/165	107/145	121/165	107/145	92/125
Max. output (ECE R 120) ¹	kW/hp	151/205	-	-	-	-	-	-
Engine speed at maximum output	rpm	2000	2000	2000	2000	2000	2000	2000
Rated output type approval value for CMATIC models ²	kW	144	128	115	102	117	106	91
Max. output type approval value for CMATIC models ²	kW	154	145	130	116	124	118	104
Rated output type approval value for HEXASHIFT models ²	kW	-	143	115	102	117	106	91
						124	118	104
Max. output type approval value for HEXASHIFT models ²	kW	- 040	151 754	130 703	116	697	619	562
Max. torque (ECE R 120) ¹	Nm	849 (with CPM)			640			
Engine speed at max. torque	rpm	1500	1500	1500	1500	1500	1500	1500
Max. fuel tank capacity	I	367	367	367	367	242	242	242
Oil-change interval	h	500	500	500	500	500	500	500
CMATIC continuously variable transmission								
Transmission		EQ 220	EQ 200	EQ 200	EQ 200	EQ 200	EQ 200	EQ 200
Speeds (minmax.)	km/h	0.05-50/40	0.05-50/40	0.05-50/40	0.05-50/40	0.05-50/40	0.05-50/40	0.05-50/40
REVERSHIFT clutchless reverser		•	•	•	•	•	•	•
HEXASHIFT powershift transmission								
Ratios F/R		-	24/24	24/24	24/24	24/24	24/24	24/24
Min. speed at 2200 rpm	km/h	_	1.58	1.58	1.73	1.58	1.73	1.68
Max. speed	km/h	_	40/50	40/50	40/50	40/50	40/50	40/50
REVERSHIFT clutchless reverser		_	•	•	•	•	•	•
Powershift speeds		_	6	6	6	6	6	6
Electrohydraulically controlled ranges		_	4	4	4	4	4	4
Min. speed with creep gear at 2200 rpm	km/h	-	0.40	0.40	0.43	0.40	0.43	0.42
Rear axle								
Flanged axle		•	•	•	•	•	•	•
Quick-release axle		0	0	0	_	0	_	_
Electrohydraulically activated differential locks		•	•	•	•	•	•	•
Automatic differential lock		•	•	•	•	•	•	•
Park lock		0	0	0	0	0	0	0
Max. rear tyres		710/60 B 42	710/60 R 42		650/65 R 38	650/65 R 38	650/65 R 38	650/60 R 38
Max. diameter of rear tyres	m	1.95	1.95	1.95/1.85	1.85	1.85	1.85	1.75
Oil-change interval	h	1500	1500	1500	1500	1500	1500	1500
PTO								
Wet multi-disc clutch		•	•	•	•	•	•	•
Remote control of engagement and emergency stop		•	•	•	•	•	•	•
540/1000		•	•	•	•	•	•	•
540/540 ECO / 1000/1000 ECO		0	0	0	0	0	0	0
Changeable PTO stub		•	•	•	•	•	•	•
1%" PTO stub: 6, 8 and 21 splines								
Automatic PTO engagement / disengagement		•	•	•	•	•	•	•
Four-wheel drive front axle								
Rigid front axle		-	_	•	•	•	•	•
Rigid and braked front axle		•	•	_	_	_	_	_
PROACTIV front axle suspension		_	_					
PROACTIV front axle suspension with braked front axle								
Automatic 4-wheel drive		•	•	•	•	•	•	•
Optimum turning radius	m	5.5	5.5	5.5	5.5	5.35	4.95	4.95
Opamam turning radia		5.0	0.0	0.0	0.0	0.00	1.00	1.00

Load-sensing circuit 110 l/min		•	•	•	•	•	•	•
Load-sensing circuit 150 I/min		0	0	0	0	0	0	0
Max. operating pressure	bar	200	200	200	200	200	200	200
Number of mechanical spool valves (CIS)		2-4	2-4	2-4	2-4	2-4	2-4	2-4
Number of electronic spool valves (CEBIS / CIS+)		3–4	3–4	3-4	3-4	3-4	3–4	3-4
Two central electronic spool valves, operated from ELECTROPILOT								
Flow rate control		•	•	•	•	•	•	•
Rear linkage								
Max. lifting capacity at ball ends	kg	8000	8000	8000	7500	8000	7500	7500
Continuous lift capacity at 610 mm	kg	5100	5100	5100	5100	5100	5100	5100
Vibration damping	9	•	•	•	•	•	•	•
External controls		•	•	•	•	•	•	•
Active wheel slip control		0	0	0	0	0	0	0
ISOBUS socket		0	0	0	0	0	0	0
25 amp socket		•	•	•	•	•	•	•
Front linkage								
Lift capacity	t	4	4	4	4	4	4	4
Front PTO 1000 rpm		0	0	0	0	0	0	0
Vibration damping		•	•	•	•	•	•	•
Position control for CEBIS version		0	0	0	0	0	0	0
External operation		0	0	0	0	0	0	0
Additional hydraulic connections		0	0	0	0	0	0	0
External operation of additional connections		0	0	0	0	0	0	0
ISOBUS socket		0	0	0	0	0	0	0
Trailer socket		•	•	•	•	•	•	•
25 amp socket		0	0	0	0	0	0	0
Cab								
CIS		_	•	•	•	•	•	•
CIS+		•	0	0	0	0	0	0
CEBIS		0	0	0	0	0	0	0
4-pillar cab		•	•	•	•	0	0	0
5-pillar cab		0	0	0	0	•	•	•
4-point suspension		•	•	•	•	•	•	•
Air conditioning		•	•	•	•	•	•	•
Automatic climate control		0	0	0	0	0	0	0
Passenger seat with integral cool box		•	•	•	•	•	•	•

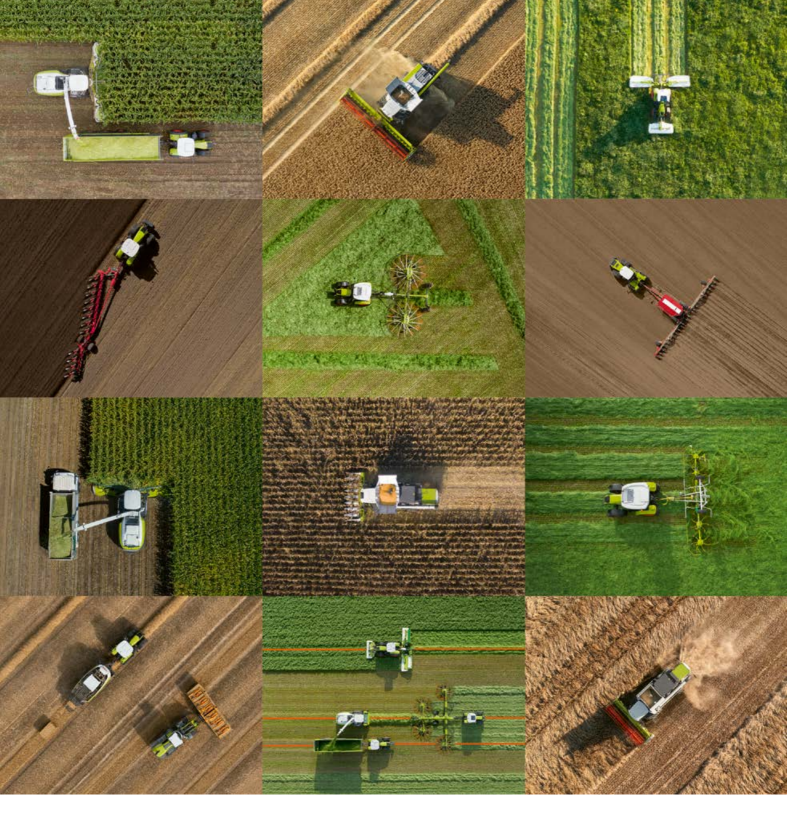
Hydraulics

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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.

¹ Meets ISO TR 14396

² Performance data fit criteria for admissibility



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