





Table of contents

- 04 Remarkable design
- **06** OPTILIFT parallelogram
- 07 Filling made safe & easy
- **08** Simple, both inside and out
- 10 Save time, spray faster
- **12** High-performance booms from 15 to 28 m
- **14** BOOM ASSIST automatic ground following
- **16** Control your boom
- 17 Carry more volume
- **18** Continuous circulation: precision from start to finish
- **20** AUTOSPRAY: for variable rate precision spraying
- 22 Sprayer rinsing made easy
- 24 KUHN ISOBUS solutions
- **26** Accessories
- 27 Technical data

ALTIS 2

Mounted sprayers

SPRAYING PRECISION AND EASE OF USE

TODAY, SPRAYING UNDER OPTIMUM CONDITIONS HAS BECOME A REAL CHALLENGE. WEATHER CONDITIONS CANNOT BE CONTROLLED LIKE THE PERFORMANCE OF YOUR MACHINE CAN. KUHN HAS DESIGNED THE ALTIS 2 MOUNTED SPRAYERS WITH THE GOAL TO ENSURE EASE OF USE AND PRECISE APPLICATIONS.



BALANCED

The ALTIS 2 sprayer features a simple design, making it easy to use. Load transfer is optimized thanks to its L-shaped chassis with an integrated automatic hitch.

COMFORT

Whether on the road or in the field, the boom is supported by the OPTILIFT suspended parallelogram, ensuring maximum comfort and reliability.

PRECISION

The precision of the ALTIS 2 mounted sprayer allows you to protect your crops in a sustainable and long-term manner. With a high-end finish, this sprayer features all the equipment you need.

ALTIS 2 | 1502 | 1802 | 2002

REMARKABLE DESIGN

The sprayer design ensures operating performance. KUHN has designed the ALTIS 2 mounted sprayer with all the components to ensure easy operation. Everything has been engineered to facilitate spraying, including the chassis, the location of the tanks, the filling station, the multipurpose valves and the chemical induction bowl.





Optimal load distribution

The L-shaped chassis design and OPTILIFT parallelogram offer one of the lowest unladen weights on the market in this category (1 600 kg for a ALTIS 2002 - 28 m), with a centre of gravity close to the tractor. The sprayer hitching system is integrated within the machine's outline, keeping the sprayer near the tractor and allowing for optimal load transfer.



Automatic hitching

The EASY-HITCH automatic hitching system provides quick, convenient and safe hitching. The operator can maintain enough space for connecting the systems before backing up and locking the sprayer in place. The triangle is automatically locked on the sprayer and secured, with no risk of it becoming unhitched during operations.



Well-positioned tanks

The specific shape of the main tank on ALTIS 2 sprayers facilitates emptying even on steep terrain: the deep sump and significant incline of the tank's surface reduces residual volumes. The position of the rinsing tank opposite the sump maintains the balance of the assembly throughout the spraying operation.





Tank volume display With the ALTIS 2 sprayer

With the ALTIS 2 sprayer, you have excellent visibility over the gauges, both from the operator's station and the tractor cab. The rinsing tank gauge also allows you to easily divide the rinsing operations into various steps.

Details designed for you

The ALTIS 2 mounted sprayer features many useful equipment installed as standard:

- An indicator so you can keep an eye on the height of your boom,
- A protected pressure gauge to monitor the pressure.







OPTILIFT: A PARALLELOGRAM JUST LIKE ON THE LARGER MODELS!

The OPTILIFT suspended parallelogram is the key component of the ALTIS 2 sprayer, considerably reducing the weight of the machine and also protecting the boom. The latter is more stable and working and transport speeds can be increased.





Large working height range The OPTILIFT parallelogram can raise the boom to around 2.50 m when hitched to the tractor, for work in tall crops.



Suspension on the road and in the field

Combined with its boom supports and nitrogen accumulator, the OPTILIFT parallelogram provides extreme flexibility on the road and in the field. The boom is protected and driving comfort is enhanced thanks to the parallelogram's integrated hydropneumatic suspension.



Increased reliability

This technical solution features only rotational movements of the arms around the articulations, with no friction or sliding.

FILLING MADE SAFE & EASY

Precision application starts with filling, a strategic step. Accurate volumes, reduced filling times, limited contact with plant protection products... These are all very important points to bear in mind. Whether you're filling the main tank, the rinsing tank or incorporating a product, these operations can be centralised on the operating panel, which offers an easy-to-use, sleek design.





Personal protective equipment

Wearing PPE before handling plant protection products is essential to work safely near a sprayer. KUHN has therefore placed a waterproof compartment on the ALTIS 2 sprayers allowing personal protective equipment to be stored and for easy gearing up.



35 L chemical induction bowl

With its funnel design combined with a powerful venturi, the ALTIS 2 sprayer chemical induction bowl allows efficient incorporation of all types of liquid, powder or granular products in a very short time. The chemical induction bowl also ensures efficient rinsing of the cans using a rotating cleaner, in complete safety.



Centralised filling

Whether filling the main tank or the rinsing tank, these operations can be centralized from the operating station. The quick connector makes it very easy to connect the hose without tools.



ALTIS 2 1502 | 1802 | 2002

SIMPLE, BOTH INSIDE AND OUTSIDE

The operator's station is a key component of your sprayer. With two main valves, the total number of filling and rinsing operations is considerably reduced, and so is the risk of error! A simple operator station also means a shorter circuit for less dead volume to make the rinsing stages easier.

- 1 Manual main delivery valve
- 2 Suction valve



- 1 Manual main delivery valve
- 2 Motorised suction valves



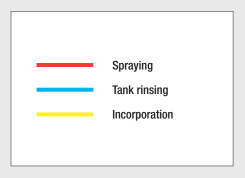
MANUSET

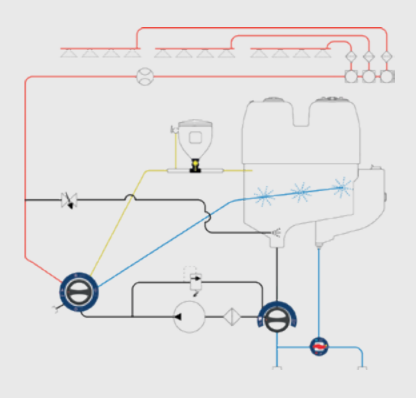
Perfect control of your product preparations. With a very limited number of valves, you can control all the sprayer functions on the operator panel.

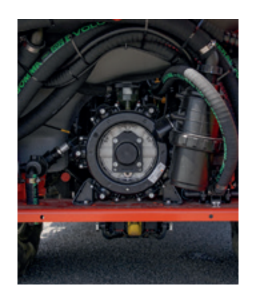
DILUSET+

Gain comfort and simplicity thanks to this assisted operation allowing you to manage the automatic filling stop, to monitor the mixture volume in the tank using an electronic gauge or to activate sprayer rinsing from the cabin.

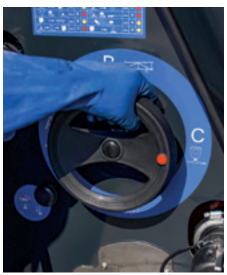
WATER CIRCUIT DIAGRAM -ALTIS 2







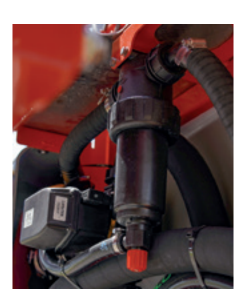
An accessible pumpThe pump is positioned at the rear of the sprayer, offering easy access for maintenance, but above all you benefit from a long transmission which facilitates hitching.



THE KUHN +

Multifunction handwheels

Thanks to an ergonomic design, the valves are easily operated for a simple, troublefree set-up. Reduce your handling by up to 50% for easier spraying!



Four levels of filtration

(for standard circulation, CCH and AUTOSPRAY)

At filling, suction, delivery and boom sections. All filters can be cleaned even when the sprayer tank is full.



Natural stability...

On uneven terrain, the combination of a pendulum and link rods on the EQUILIBRA frame offers sufficient freedom of movement to keep the boom steady. The "pendulum" system dampens rotational movements and the link rods dampen boom yaw.

With EQUILIBRA, shock absorbers on each side of the frame limit the structure's movements.

...keeping the boom parallel!

Two springs on the underside of the EQUILIBRA frame keep the boom parallel to the chassis, with no action required from the driver, even on bends.

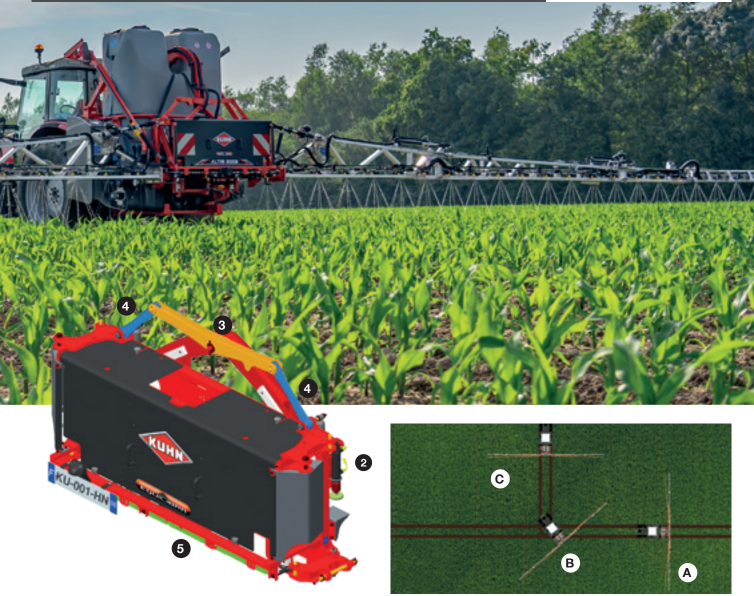
A hydraulic tilt correction cylinder supplements the springs on particularly rough terrain.

TRAPEZIA suspension: simplicity in action!

The TRAPEZIA suspension is specially designed for MTS2, MTA2 and MTA3 booms, and is perfectly adapted for the ALTIS 2 sprayer. It includes an automatic mechanical tilt correction as standard.

- 1 2 stabilising link rods
- 2 Hydraulic tilt corrector (optional)
- 3 Automatic mechanical tilt corrector





- Automatic tilt corrector
- 2 Shock absorbers
- 3 Pendulum shaft
- 4 Two link rods
- 5 Independent anti-yaw system

Boom shock absorption at the headlands!

Back-and-forth boom movements are highly damaging to the articulations, especially during headland manoeuvres: Braking (A), Bends (B), Acceleration (C).

The anti-yaw system of the EQUILIBRA frame, consisting of 2 double cylinders, protects each side of the boom perfectly and independently in all these situations, extending the service life of the frame, boom and sprayer.

ALTIS 2 | 1502 | 1802 | 2002

HIGH-PERFORMANCE BOOM FROM 15 TO 28 M

Steel or aluminium, TRAPEZIA or EQUILIBRA suspension frames, two or three arms... The range of booms available for ALTIS 2 sprayers meets every requirement! With nozzles spaced at 50 cm apart, these booms are available with a range of circulation options: standard, continuous hydraulic (CCH), continuous electric (CCE) or AUTOSPRAY.



2-arm booms

MTS2

15 to 18 m

Equipped with the TRAPEZIA suspension frame, the MTS2 boom is made of steel which offers a durable, corrosion-resistant solution thanks to KUHN'S proven painting process. With its robust design, it has a number of advantages, such as nozzle protection across the entire width of the boom and a 3-dimensional retractable safety arm.



MTA2

15 to 24 m

The MTA2 booms feature a simple structure. Aluminium booms are a durable, lightweight solution that's naturally corrosion-resistant. Fitted with TRAPEZIA (MTA2) suspension, these booms offer numerous advantages such as articulations locked during operation by a self-locking cross brace system, stainless steel piping integrated into the structure and a 3-dimensional retractable safety arm. They also fold up into a compact position.

RHPA

18 to 28 m

The RHPA boom has a lightweight structure and is available from 18 to 28 metres. Fitted with EQUILIBRA suspension, this aluminium boom is a durable, lightweight solution that's naturally corrosion-resistant.





3-arm booms

MTA3 MEA3 20 to 21 m 20 to 21 m

The MTA3 and MEA3 booms fold diagonally to reduce the number of articulations while maintaining optimum compactness. Aluminium booms are a durable, lightweight solution that's naturally corrosion-resistant. Fitted with TRAPEZIA (MTA3) or EQUILIBRA (MEA2) suspension, these booms offer numerous advantages such as nozzle protection across the entire width of the boom, stainless steel piping integrated into the structure and a 3-dimensional retractable safety arm.



MEA3 HD

24 m

The MEA3 HD boom is made of aluminium and equipped with EQUILIBRA suspension. Available in 24 m width, this boom has a robust structure to ensure long service life. All the folding kinematics are horizontal, and the integration of the MEA3 HD boom is optimized for compact folding.

A BOOM ALWAYS PROPERLY POSITIONED WITH BOOM ASSIST

BOOM ASSIST automatically adjusts height, tilt and variable geometries independently to keep the boom close to the target. You can drive the tractor without having to control the boom, since the technology controls the hydraulic boom functions! Using ultrasonic sensors, the BOOM ASSIST system keeps the boom at the correct height above the target regardless of the conditions: day and night, dry weather or fog, on vegetation or bare ground.



INNOVATIVE

HYBRID technology

BOOM ASSIST sensors are specially designed for spraying, keeping the boom at the right position in relation to the ground, the crops, or both at the same time in HYBRID mode. The patented HYBRID technology is integrated as standard into the sensors and enables the system to detect crop height. In situations of lodged or uneven crops, or fluctuating weather conditions, the system never loses its efficiency.



Easy to use

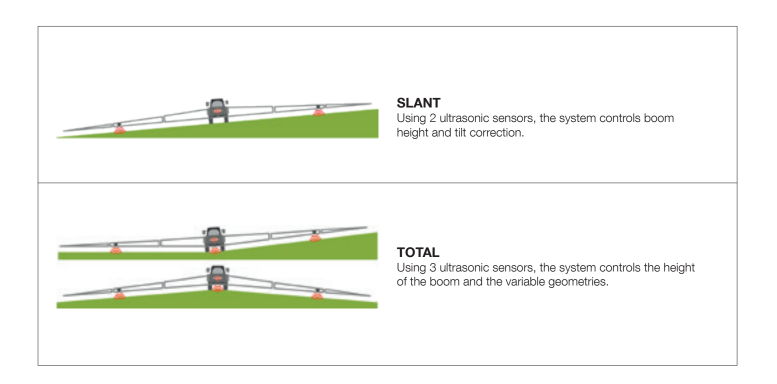
The main BOOM ASSIST functions are controlled directly from the sprayer working screen. Select the target height and start up the system with one click on the ISOBUS terminal. The system takes care of the rest!

When spraying starts and stops, the boom or variable geometries automatically lower or raise to a height preset by the user.



TWO VERSIONS TO MAKE SURE YOU FIND YOUR SOLUTION

The various BOOM ASSIST versions available on the ALTIS 2 allow you to manage tilt (SLANT) or variable geometry (TOTAL). When spraying starts/stops, the boom automatically lowers/raises to a height preset by the user.





CONTROL YOUR BOOM

Various hydraulic boom functions are available on ALTIS 2 mounted sprayers: pendulum lock, synchronised inner arms, uncoupled outer arms, 4 independent arms, hydraulic tilt, variable geometries, etc. Hydraulic selectors or solenoid valves are used to control your boom.





Opt for simplicity

The function selectors are simple and economical. These are used to select the functions assigned to your hydraulic valve. Depending on the boom you require and the various options you select, 2-stage or independent opening of the outer arms, hydraulic tilt or variable geometries can be controlled directly from the tractor's control box.

CCI A3: a helping hand

You can see the functions of your machine to perform the right function at the right time using the CCI A3 auxiliary joystick. ISOBUS AUX-N certified by the AEF, it is compatible with all ISOBUS AUX-N certified machines. A beep sound and a vibration allow you to feel exactly what happens for each action.



Access more functions

The solenoid valves give you more options for unfolding the boom as well as access to different technologies such as BOOM ASSIST.

One single-acting valve with free return is all you need. Various control units are available to keep essential operational functions within easy reach.

CARRY MORE VOLUME

The combination of ALTIS 2 and the PF front-end sprayer provides a rated capacity of up to 3,000 liters! A single hose connects both sprayers: allowing for quick and easy hitching and rinsing operations. During the spraying operation, both tanks are controlled using the main unit of the ALTIS 2.





Functional finish

The PF front-mounted sprayer has a compact design, giving the operator excellent visibility of the front of the tractor. The needle gauge, easily visible from the cab, indicates the volume. Front and side LED lights are available in addition to the signalling lights for night spraying.



Clean water? One or two products?

The combination of the PF front-mounted sprayer unit and ALTIS 2 sprayer unit at the rear offers several options: a single total volume or 2 capacities with 2 different products. With the PF SELECT version, the PF sprayer can also simply be used to supply clean water or liquid nitrogen.



Tank management

During spraying operations, no additional control unit is needed to manage the tanks. Simply press the PF logo on the terminal, and the pump will switch the suction from the rear tank to the front tank. This makes draining the tanks and balancing the load on the tractor effortless.

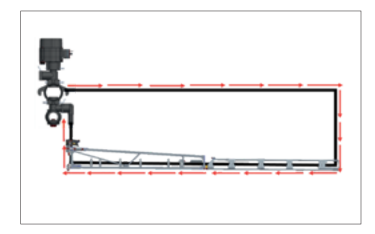
CONTINUOUS CIRCULATION: ACCURACY FROM START TO FINISH

Product circulation through the boom affects the quality of your spraying in many ways, in terms of priming, nozzle opening and closing, rinsing, clogging, etc. KUHN offers Continuous Hydraulic Circulation (CCH), Continuous Electric Circulation (CCE) or AUTOSPRAY to ensure high-quality spraying



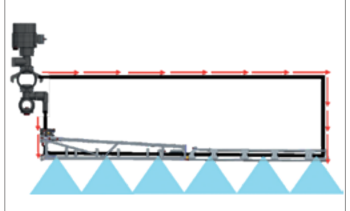
CONTINUOUS HYDRAULIC CIRCULATION: CCH

With low-pressure continuous circulation, the boom is already primed before beginning spraying. The Continuous Hydraulic Circulation is not only a simple and efficient solution to prevent product loss at the start of your work in the field, but it also fully dilutes the sprayer's contents before you begin spraying.



Sprayer OFF

When spraying is stopped, each section of the boom continues to be fed at low pressure and the spray solution flows back to the tank. This means less boom clogging and more effective priming!

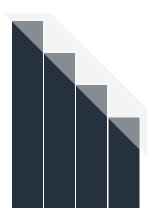


Sprayer ON

When spraying is activated, the boom is fed from both sides. In this way, each section maintains a well-balanced supply.

CONTINUOUS ELECTRIC CIRCULATION: CCE

Increasing the number of sections on the machine will reduce the overlap of your sprayer at the end of the field. KUHN sprayers equipped with the GPS-controlled individual nozzle shut-off technology will not spray the same area twice.



24 nozzles in 4 sections of 3 m controlled by GPS

18 m² of overlap with a peak at 45°

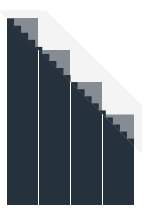
> 36 m² for a 24 m boom with 8 sections





OVERLAP

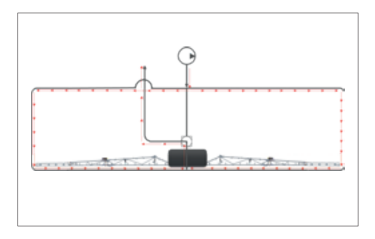




24 nozzles individually controlled by GPS

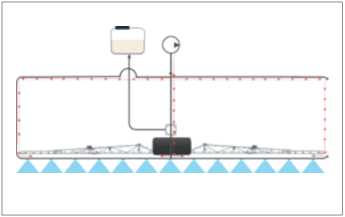
3 m² of overlap with a peak at 45°

> 6 m² for a 24 m boom with 48 nozzles



Sprayer OFF

When spraying is stopped, the boom continues to be fed at high pressure and the spraying solution flows back to the tank. This means less boom clogging and instant priming!



Sprayer ON

The boom is fed at several points to ensure a well-balanced supply of the spraying solution without flowing back into the tank. The spray opens quickly and independently of pressure.

AUTOSPRAY: CHOOSE YOUR DROPLET SIZE AND GO!

During spraying operations, droplet size management is a key component in accurately applying products. Achieving higher outputs means driving faster, which is not always consistent with maintaining good spray quality. Climatic conditions, and the fact that they could change during operations, must also be considered. To maintain excellent spray quality, Kuhn introduced the AUTOSPRAY spraying system.



Product type	Required droplet size			Average droplet size (MVD)	Agronomic recommendations	
Contact chemical	VF	F		<231 μm	High risk of drift, minimal wind and high hydrometry	
Systemic chemical	М	С	VC	231-484 µm	- Less sensitive to drift and evaporation - Sensitive to leaching	
Liquid nitrogen	хс	UC		>484 µm	Very low risk of drift	



Droplet size: an important agronomic decision

Droplet size is most often expressed according to the MVD (Median Volume Diameter) in $\mu m.$

Across various nozzle models available on the market, droplet size may vary depending on the spray pressure.

Generally, higher pressure results in finer droplets. Most nozzle manufacturers today indicate the droplet size obtained based on the pressure applied.

20 pulses per second

To ensure excellent coverage, AUTOSPRAY's electric nozzle bodies operate alternately at a frequency of 20 Hz, equivalent to 20 pulses per second. This makes for precise spraying that's also highly responsive!

Easy to use

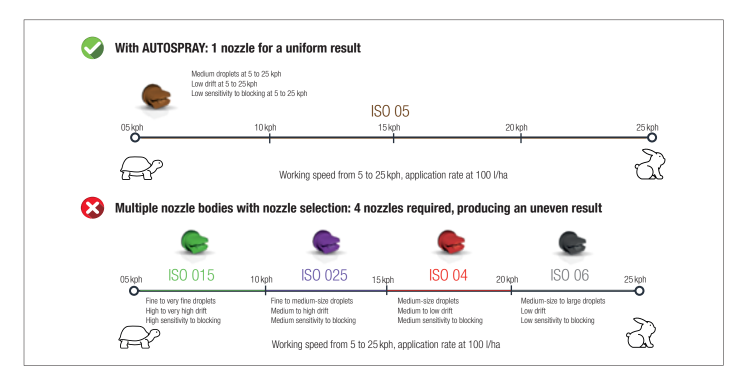
Spraying is a breeze with the ISOBUS terminal. Droplet size can be activated or deactivated with a simple click for optimal spray quality.

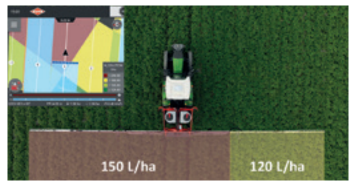
By controlling the application rate and the droplet size, all systems work together to achieve precision spraying.



SWITCH TO VARIABLE RATE PRECISION SPRAYING

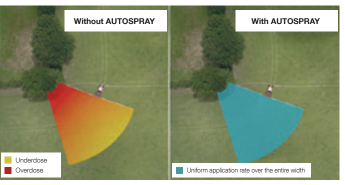
The AUTOSPRAY smart nozzle bodies are equipped with PWM (Pulse Width Modulation) technology, enabling 1 nozzle to perform the work of 4 consecutive nozzles while maintaining a constant pressure over a wide range of speeds, ensuring consistent droplet size! AUTOSPRAY is more than an automatic nozzle change; it enables continuous adjustment of the spray for consistent and uniform treatment in terms of both quantity and quality.







Farmers have access to increasingly accurate agronomic data. AUTOSPRAY technology allows you to adjust the application rate on different sections based on your data to ensure sustainable quantities of inputs (spraying or liquid fertilisation).



Compensation on bends

Another potential source of spraying inaccuracies occurs on bends, where the booms may cover a larger area on the outside compared to the inside. The AUTOSPRAY system can also compensate for this dosing issue with the PWM technology, which controls how long the nozzles are open on the inside and outside of the boom.

ALTIS 2 | 1502 | 1802 | 2002

SPRAYER RINSING MADE EASY

Once spraying is finished, it's important to dilute any residual spraying solution and rinse your sprayer. These operations can be carried out in the field or on the farm, depending on the local legislation. KUHN has optimised its sprayers to ensure effective dilution and rinsing!





Rinsing made easy with MANUSET

During rinsing, simply rotate the discharge valve 360° to deliver clean water into all sprayer circuits.



Semi-automated operations with DILUSET+

Thanks to DILUSET+, you can start rinsing your machine from the tractor cab. You can rinse either the entire machine or just the boom. You'll be guided through every stage of the process from your terminal. The rinsing circuit is also displayed on the sprayer working screen.





Optimal main tank rinsing

Equipped with three 360° rotary washers, the inside walls of the main tank are rinsed efficiently at the end of your spraying operations.



External cleaning kit

Rinse the outside of the machine with the exterior cleaning kit (automatic 15 m hose reel and spot lance). Clean the machine in the field to return to the farm ready for immediate use with another product, in full compliance with the local legislation.

KUHN ISOBUS SOLUTIONS: REAP THE BENEFITS OF THE ISOBUS COMPATIBILITY ON THE ALTIS 2 SPRAYER!



CCI 800 AND 1200: ONE TERMINAL FOR ALL KUHN MACHINES CCI 800 and 1200 ISOBUS terminals are AEF-certified. They focus on three priorities: performance, visibility and flexibility. Control your machines intuitively with a large antiglare touchscreen. Being capable of simultaneously displaying different essential information, connecting to a joystick and a camera, these terminals are highly versatile.



CCI 800: The compact ISOBUS terminal

The 8"/20.3cm screen displays the main machine and mini-views on the side. Click on the mini-view you wish to enlarge.



CCI 1200: innovative, panoramic, high performance

With the 12.1"/30.5cm screen, all essential information is displayed. Different display formats are possible: mini-view / maxi-view / double UT.

A MULTITUDE OF APPLICATIONS COME AS STANDARD



Recover basic tractor information



CONTROL Control your tasks and your ISO-XLM documentation



CONVERT Connect to your biomass sensor



CAMERA Connect a camera and display live images



HELP SYSTEM The assistance you need

LOOK AT THE CCI APPLICATIONS



SECTION CONTROL

Automatic seeding management by GPS



RATE CONTROL

Application rate modulation by GPS (SHP and ISOXML) of several products (e.g. seeding+fertilisation)



DATA TRANSFER

Data import/export via agrirouter



PARALLEL TRACKING

Guidance + tramlining assistance by GPS with the Tramline Control function

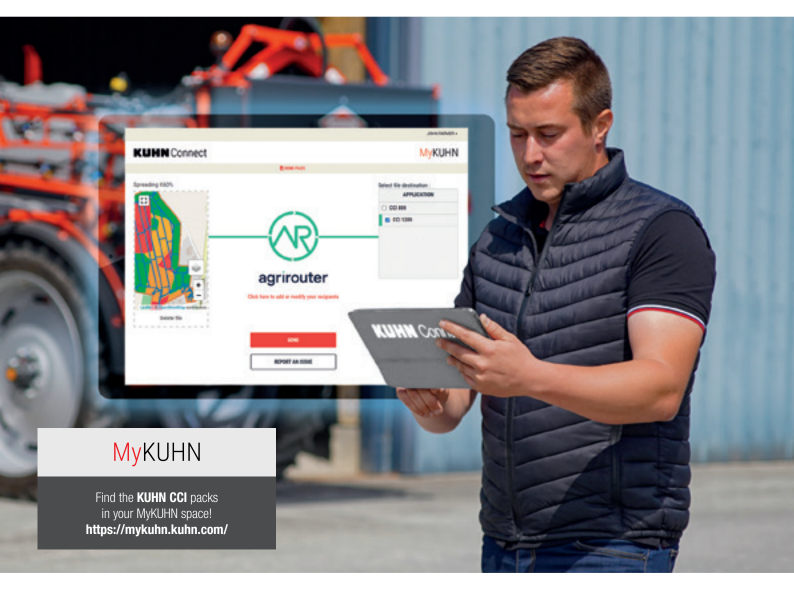
ISOCLICK control unit

This control unit allows you to maintain control of the machine's main functions during work. Even at high speed, you're able to easily control sections manually, or perfectly manage the machine's hydraulic functions.



KUHN CCI Connect

YOUR CCI 800 AND 1200 TERMINALS CONNECT TO THE INTERNET





Online CCI Update

Automatic update of your CCI terminal!

The latest functionalities are automatically installed.



CCI Remote View

Need help? Need advice? Share your terminal screen for live support! On your MyKUHN account.

With your KUHN partner.



KUHN EasyTransfer

Receive your prescription maps directly on your terminal! And when you're finished spraying, export your tasks.



Ready for agrirouter

Communicate with all software connected to agrirouter! agrirouter -> multi-brand compatible.

NUMEROUS ACCESSORIES



Reversing camera for CCI terminal

Installed on the boom suspension frame, a reversing camera is available to improve visibility to the rear of the machine, making backing up easier. The camera provides a clear view, helping to avoid obstacles and ensure safe driving.



Worklights

To make the most of optimum spraying conditions (low temperature and high hygrometry), night work is possible. LED lamps are positioned under the boom for visual spraying control, even at night.



Off-centre end nozzles

To increase the spraying width, an asymmetrical nozzle can be fitted on the boom end. These nozzles are electrically-controlled from the cab. Either on just one side of the boom or on both sides, these nozzles will be very useful in case of irregular field boundaries or if you wish to treat along the field edges.



KUHN PARTS



Designed and manufactured to rival time. KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our know-how and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.



В

Technical specifications

ALTIS 2

	MTS2	MTA2	MTA3/MEA3	MEA3 HD	RHPA			
Boom width (m)	15 to 18	15 to 24	20 to 21	24	18 to 28			
Boom material	Steel Aluminium							
Boom lifting	OPTILIFT parallelogram							
Boom suspension	TRAPEZIA or E QUILIBRA							
Ground following system	BOOM ASSIST SLANT or TOTAL							
Rated tank capacity (L)	1,500 - 1,800 - 2,000							
Actual tank capacity (L)	1,680 - 1,900 - 2,280							
Rinsing tank capacity (L)	230							
Tank material	Polyethylene							
Pumps	Piston-diaphragm PM165 / PM265 or Centrifugal PC700							
Pump flow rate (I/min)	165 - 265 or 700							
Max. pressure (bar)	PM:7/PC:5							
Circulation	Standard / CCH / CCE / AUTOSPRAY							
Control system	MANUSET or DILUSET+							
Regulation	CANBUS or ISOBUS							
Overall width (m) - A		2.55	2.60	2.55				
Maximum transport height (m) (ALTIS 1502) - B	3.20 (15 m)	3.50 (21 m)	3.35 (21 m)	3.65 (24 m)	3.50 (28 m)			
Empty weight (kg) (ALTIS 1502)	1,435 (15 m)	1,410 (24 m)	1,455 (21 m)	1,600 (24 m)	1,600 (28 m)			

Technical specifications may differ depending on the configuration and settings of the machine.

KUHN SERVICES*

KUHN sos order - Express spare parts service, 24/7**
KUHN protect+ - The choice of professionals!
KUHN i tech - For ever quicker repairs!
KUHN finance - Invest rationally!



MyKUHN

MyKUHN is your on-line customer space. Sign up now and discover how the exclusive services offered by MyKUHN will facilitate the management of your fleet of KUHN machines and terminals as well as help you maximize their performance. Once identified, on computer, smartphone or tablet, you will have access to parts catalogs, technical documentation and numerous connected services.



Discover the entire range of KUHN sprayers.



1. OPTIS/OMNIS - 2. DELTIS 2 - 3. ALTIS 2 + PF - 4. LEXIS - 5. METRIS 2 - 6. ARTEC F40 EVO

KUHN SAS - 4 Impasse des Fabriques - BP 50060 - F-67706 Saverne CEDEX - FRANCE KUHN FARM MACHINERY PTY. LTD - 313-325 Foleys Road - Deer Park, VIC, 3023 - AUSTRALIA KUHN FARM MACHINERY (U.K.) LTD - Stafford Park 7 - GB TELFORD/ SHROPS TF3 3BQ

To find your nearest KUHN dealer, visit our website www.kuhn.com

Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be in position in accordance with the requirements indicated in the operator's manuals and pre-delivery instructions. RESPECT THE ROAD REGULATIONS IN FORCE AS WELL AS the tractor gross vehicle weight rating, its lift capacity and maximum load per axie and tyres. The tractor front AXLE load must always comply with the regulations of the country of delivery (In Europe, it must reach minimum 20 % of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

To protect the environment, this leaflet is printed on chlorine-free paper. Printed in France - GP0049 EN - 02.25 - Copyright 2025 KUHN













