









#### **SUMMARY**

- **04** Easy manoeuvring and travel
- 06 Remarkable design
- 07 Filling made safe & easy
- 08 Simple, both inside and out
- 10 Save time, spray faster

- **12** High-performance booms from 18 to 28 m
- **14** A correctly positioned boom with BOOM ASSIST
- **16** Control your boom
- 17 TRACK ASSIST automatic track following
- **18** Continuous circulation: precision from start to finish
- 20 AUTOSPRAY
- 22 Sprayer rinsing made easy
- 24 KUHN ISOBUS solutions
- 26 Equipment
- 27 Technical specifications

#### LEXIS

Trailed sprayers

# SIMPLICITY IN YOUR HANDS WITH THE LEXIS SPRAYER!

TODAY, SPRAYING UNDER OPTIMUM CONDITIONS HAS BECOME A REAL CHALLENGE. YOU CAN'T CONTROL WEATHER CONDITIONS LIKE YOU CAN THE PERFORMANCE OF YOUR MACHINE. KUHN HAS DESIGNED LEXIS SPRAYERS TO ENSURE MAXIMUM PRODUCTIVITY WITHOUT THE FUSS.



#### LIGHTNESS.

Thanks to its design, the LEXIS sprayer weighs just 3 t when unladen, preserving the soil's structure even in wet conditions!

#### COMPACTNESS.

Are you looking for an "easy to use" machine? The optimised hitch-to-axle length and low height of the LEXIS sprayer make it a stable machine, easy-to-handle at work and on the road.

#### SIMPLICITY.

Save time with the LEXIS sprayer.

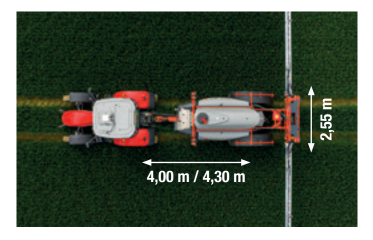
With its trouble-free set up, electronic units and easy maintenance, all your operations are made simple!



LEXIS 2400 | 3000 | 3800

#### **EASY MANOEUVRING AND TRAVEL**

Thanks to its low height, optimal overall width and hitch-to-axle length, the LEXIS sprayer is extremely compact. These features make it easy to manoeuvre and safe to transport thanks to its stability. The LEXIS sprayer can be fitted with different drawbar solutions to preserve headlands.



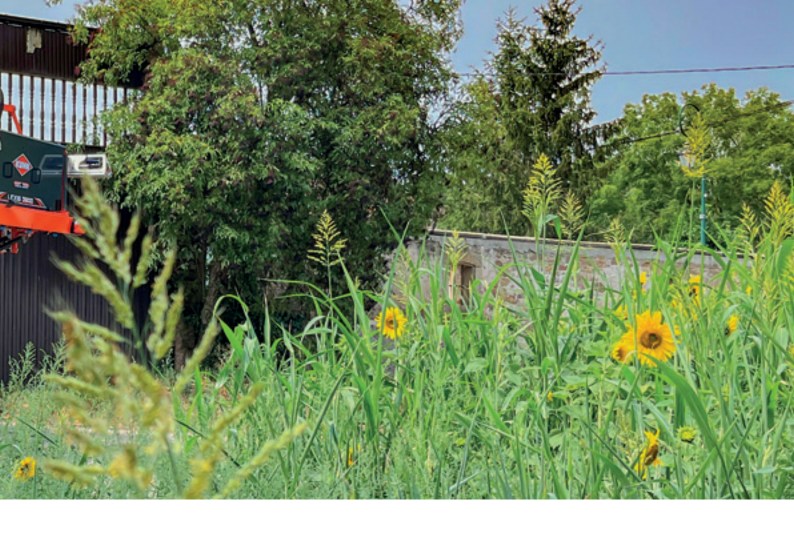
#### Where capacity meets compactness

With a hitch-to-axle length of 4.00 m (LEXIS 2400/3000) or 4.30 m (LEXIS 3800), an overall width of 2.55 m and a maximum height of 3.70 m, the LEXIS trailed sprayer is compact and easy to manoeuvre.



#### A lightweight machine

The LEXIS trailed sprayer is a lightweight model, with an unladen weight of 3 t (LEXIS 3800) and fitted with a 24 m MEA2 boom. A lightweight machine respects the soil structure by limiting compaction.









#### High or low drawbar

The different LEXIS trailed sprayer hitching systems may include a low or high hitch drawbar, with a 50 mm or 40 mm ring, a K80 ball hitch, or a 35 mm swivel hitch (restrictions according to certification).

#### Hydraulic drawbar

With its swivel point positioned between the machine axle and the tractor, the LEXIS sprayer is designed with all the features to protect your headland crops. The hydraulic cylinder allows for limited slippage of the machine in hilly conditions. This drawbar is available with the TRACK ASSIST option.

#### Articulated mechanical drawbar

The LEXIS sprayer can be fitted with a hitching system on the tractor lift arms. With its simple and mechanical control system, you'll find a cost effective solution to protect your headland crops (according to certification restrictions, models and boom width).





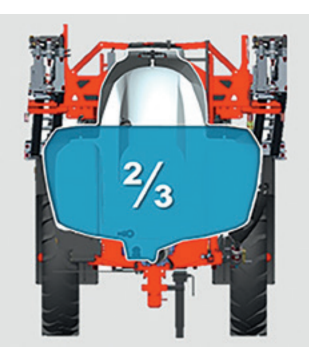


#### REMARKABLE DESIGN

The sprayer design ensures operating performance. KUHN has designed the LEXIS trailed sprayer with all the components providing an easy-to-use machine. The layout of the tanks, working area, multi-purpose valves and the chemical induction bowl make spraying easier.

#### KEEP THE BALANCE!

Designed to have the lowest possible centre of gravity, two-thirds of the main tank of the LEXIS sprayer fits under the booms in the transport position, ensuring the machine's stability during transport and manoeuvring. The deep sump allows for tank draining in optimum conditions, regardless of field slopes.







#### Rinsing tank

With a capacity of 320 litres (LEXIS 2400/3000) or 400 litres (LEXIS 3800), the rinsing tank is centred on the axle to maintain good balance in all conditions and reduce the dead volume. Whatever the level of the tank, the machine's centre of gravity remains along the axis, maintaining its balance.



#### Monitoring the tank volume

Keep an eye on the gauges from the operating panel or the tractor cab during filling or at work! Easily breakdown rinsing operations using the rinse tank gauge.

#### FILLING MADE SAFE & EASY

Filling a sprayer is strategic. Accurate volumes, reduced filling times, limited contact with plant protection products... These are important points to bear in mind. Whether you are 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

Before handling plant protection products, you need to be properly equipped so that you can work safely near a sprayer. KUHN has fitted LEXIS sprayers with two watertight compartments as standard, allowing you to easily store and access your personal protective equipment.



#### 35 L chemical induction bowl

The funnel design of the LEXIS chemical induction bowl enables you to efficiently incorporate all types of products, liquids, powders or granules, at a faster rate. The chemical induction bowl is equipped with a rotary cleaner for safe and effective rinsing.

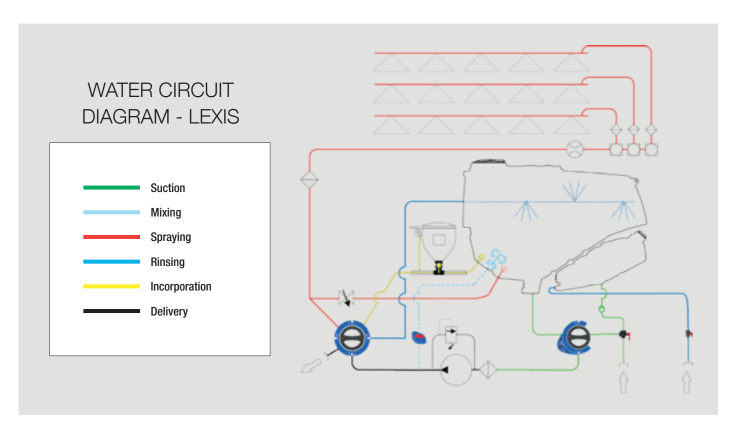


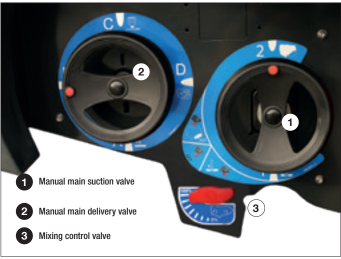
#### Centralised filling

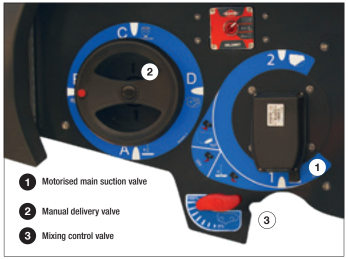
Whether filling the main tank or the rinsing tank, these operations can be centralised on the operating panel. Quick-release couplings make it easy to connect the hose without tools.

# SIMPLE, BOTH INSIDE AND OUTSIDE

The sprayer set-up is the key step to start spraying. With only 2 main valves, the total number of handling operations from filling to rinsing is considerably reduced, and more importantly the risk of error is completely eliminated. You can be sure that the sprayer is entirely rinsed. Setting up is simple with a shorter circuit for less dead volume to make rinsing stages easier.







#### **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+**

No more mistakes thanks to this assisted system that allows you to stop filling automatically, agitation, monitor the volume of spray mixture in the tank using an electronic gauge, activate sprayer rinsing, etc. And all that from the tractor cab!





#### An accessible pump

The pump's position at the front of the sprayer makes it perfectly accessible for maintenance. What's more, the shaft between the tractor's PTO and the pump is perfectly aligned.



#### THE KUHN +

#### **Multifunction handwheels**

Thanks to an ergonomic design, the valves are easily operated for a simple, trouble-free 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.

#### **SAVE TIME, SPRAY FASTER**

The EQUILIBRA pendulum link suspension provides the boom with a three-dimensional shock absorption system.



#### Natural stability...

On uneven terrain, the pendulum link suspension offers sufficient freedom of movement to keep the boom steady. The "pendulum" system dampens rotational movements and the link rods dampen the sideways shifts of the boom.

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

#### ...with a flat boom!

Two springs located under the lower part of the frame allow the boom to follow the boom to remain parallel to the axle, without any action from the driver and even when cornering.

A hydraulic tilt correction cylinder supplements the springs correction in particularly hilly areas.



- Automatic tilt corrector
- 2 Shock absorbers
- 3 Pendulum system
- 4 Link rods
- 5 Independent anti-whiplash system

#### Boom shock absorption at the headlands!

Boom shock absorption at the headlands! (A), Cornering (B), Acceleration (C).

Consisting of 2 double cylinders, the anti-whiplash system protects each side of the boom perfectly and independently in all these situations to preserve the frame, the boom and the sprayer for a long service life.

## HIGH-PERFORMANCE BOOM FROM 18 TO 28 M

The LEXIS sprayer booms are all fitted with EQUILIBRA suspension and offer high-performance solutions. With jets spaced 50 cm apart, these booms are available with a range of circulation options: standard, continuous hydraulic (CCH), continuous electric (CCE) or AUTOSPRAY.



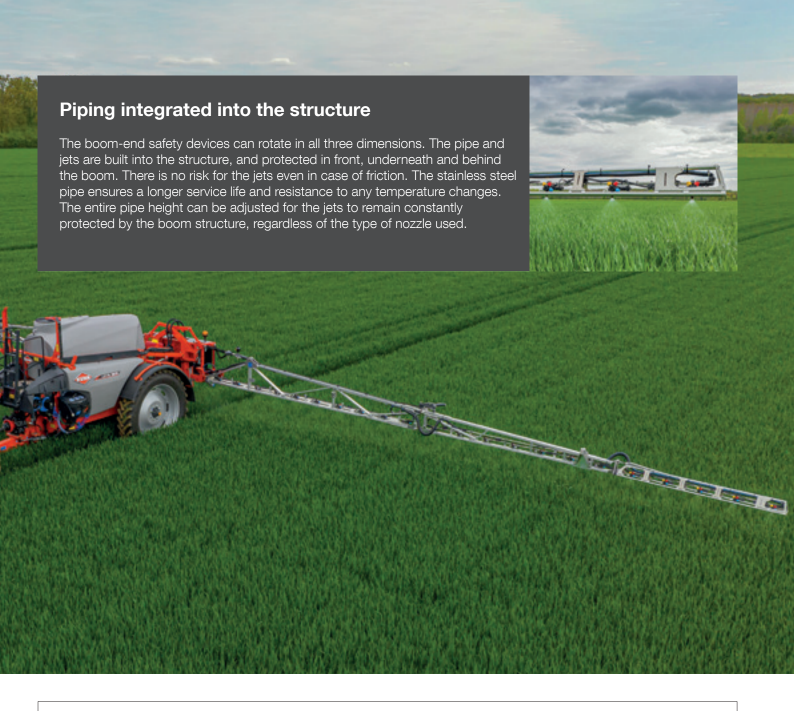
#### A steel boom

Available only on LEXIS sprayers, the MES2 boom is made of steel. Steel offers a durable, corrosion-resistant solution thanks to KUHN'S proven painting process. With its robust design, it has a number of strong points, such as jet protection across the entire width of the boom and 3-dimensional safety.

#### MES2 boom

18 to 24 m





#### Two types of aluminium booms

Choose from two types of aluminium booms, each featuring a simple structure: the MEA2 boom, available in lengths from 18 to 24 m, or the RHPA boom, available in lengths from 27 to 28 m. Made from aluminium, these booms offer a durable, lightweight solution that's naturally resistant to corrosion. The stainless steel pipes are integrated into the structure and the booms are fitted with a 3-dimensional safety device.

# MEA2 boom 18 to 24 m RHPA boom 27 to 28 m

# A CORRECTLY POSITIONED BOOM WITH BOOM ASSIST

BOOM ASSIST automatically and independently adjusts height, tilt and variable geometries to keep the boom close to the target. While you drive the tractor without having to monitor the boom, 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.



#### PATENTED

#### **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

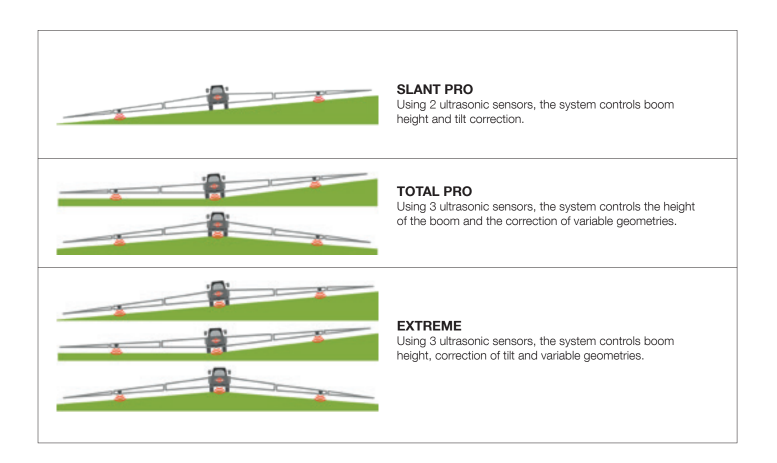
The main functions of the BOOM ASSIST are controlled directly from the sprayer working screen. Select the target height and start up the system with one click on the ISOBUS terminal. The system takes care of the rest!

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



# THREE VERSIONS TO MAKE SURE YOU FIND YOUR SOLUTION

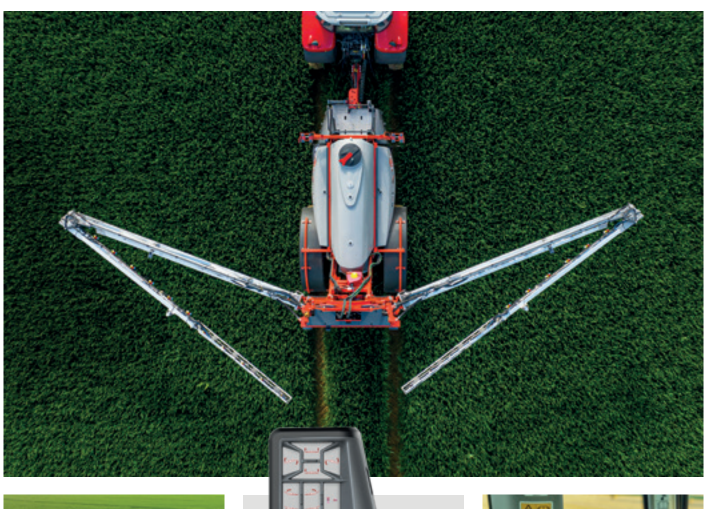
The various versions of BOOM ASSIST available on the LEXIS sprayer are equipped with proportional hydraulic valves for more precise, smooth and jerk-free boom movements, with additional damping for working at high speeds!





#### **CONTROL YOUR BOOM**

Various hydraulic boom functions are available on LEXIS trailed 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.





The function selectors are simple and

economical. They 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

hydraulic tilt or variable geometries can be

controlled directly from the tractor's control

independent opening of the outer arms,

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.



#### Opt for simplicity It's all under your thumb Access more functions

The solenoid valves give you more options for unfolding the boom as well as access the different technologies such as BOOM ASSIST. Reap the benefits of continuous pumping to improve comfort and automate actions. Various control auxiliaries are available to keep control of work functions at hand.

box.

#### TRACK ASSIST SELF-STEERING DRAWBAR

The LEXIS sprayer's TRACK ASSIST hydraulic self-steering drawbar improves tracking between the wheels of the sprayer and those of the tractor at the headlands or when following curves in the field. This limits crop damage. Moreover, it reacts precisely in response to the speed information received.

#### EFFECTIVE GROUND TRACKING

Designed for spraying, the TRACK ASSIST system is linked to the spraying electronics, it automatically realigns the drawbar when reversing, which is particularly useful when manoeuvring in field corners. In those situations, users can also operate the drawbar manually to perfect the position.





#### **Gyroscope sensor connection**

To facilitate coupling, the TRACK ASSIST system includes 2 gyroscope sensors: one to be positioned on the sprayer and the other on the tractor. This magnetic system can be positioned quickly and easily on the back of the tractor. No more mechanical links!



#### Quality tracking at any speed

At normal speeds and during low-speed manoeuvres, the selfsteering drawbar keeps the sprayer in the tractor's tracks.

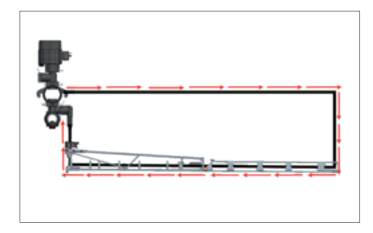
# CONTINUOUS CIRCULATION: PRECISION, FROM START TO FINISH

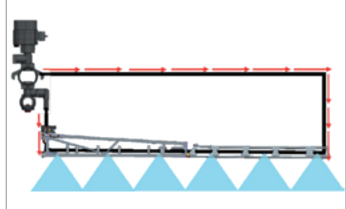
Product circulation through the boom affects the quality of your spraying in many ways, including priming, nozzle opening and closing responsiveness, rinsing, number of clogged nozzles, etc. By offering Hydraulic (CCH) or Continuous Electric (CCE) or AUTOSPRAY circulation options, KUHN enables you to improve your spraying quality.



#### CONTINUOUS HYDRAULIC CIRCULATION: CCH

With low-pressure continuous circulation, the boom is already primed before you begin 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 start spraying.





#### **Sprayer OFF**

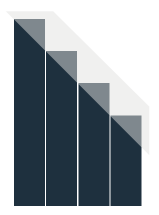
When spraying is stopped, each section of the boom continues to be fed at low pressure and the spray mixture flows back to the tank. This means less risk of clogging in your boom and more effective priming!

#### Sprayer ON

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

#### CONTINUOUS ELECTRICAL CIRCULATION: CCE

It is important to understand that the more sections you have on the machine, the more you can reduce overlapping. 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

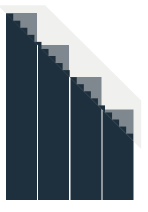
18 m<sup>2</sup> of overlap for a 45° point

36 m<sup>2</sup> for a boom of 24 m with 8 sections





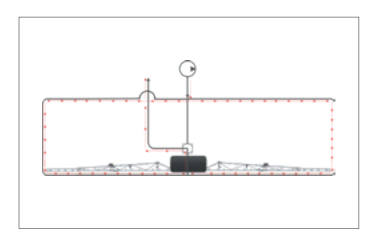




24 nozzles individually controlled by GPS

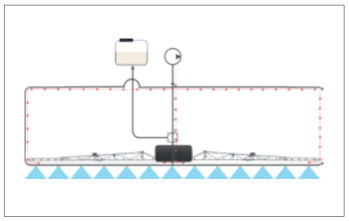
3 m<sup>2</sup> of overlap for a 45° point°

6 m<sup>2</sup> for a boom of 24 m with 48 nozzles



#### **Sprayer OFF**

When spraying is stopped, the boom continues to be fed at high pressure and the spraying mixture flows back to the tank. This means less risk of clogging in your boom and immediate priming!



#### **Sprayer ON**

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

# AUTOSPRAY: CHOOSE YOUR DROPLET SIZE AND DRIVE!

During spraying operations, droplet size management is essential to ensure a successful application. Achieving higher outputs means driving faster, which is not always consistent with maintaining good spray quality. Weather conditions, and the fact that they could change during operations, must also be considered. To maintain excellent spray quality, KUHN has 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 hygrometry
Systemic chemical	M	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 its MVD (Median Volume Diameter) in  $\mbox{\upmum}.$ 

Depending on the different nozzle models on the market, the droplet size can also vary according to the sprayer system pressure.

Generally, the higher the pressure, the finer the droplet. Most nozzle manufacturers today indicate the droplet size obtained according to the pressure exerted.

#### 20 pulses per second

To ensure excellent work coverage, the AUTOSPRAY electrical jet holders are clocked in a staggered way along the boom at a rate of 20 pulses per second (20 Hertz).

This makes for precise spraying that's also highly responsive!

#### Easy to use

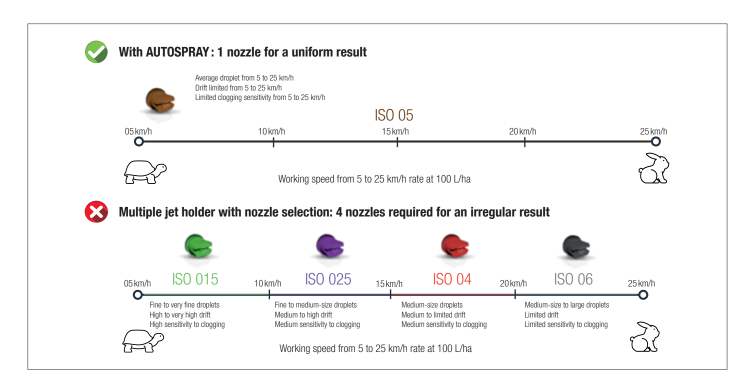
Spraying is a breeze with the ISOBUS terminal. Droplet size can be activated or deactivated with a simple click for optimal spray quality.

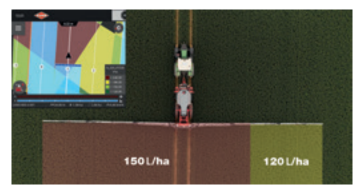
By controlling the application rate and the droplet size, all components are combined to achieve precision spraying.



#### **SWITCH TO CONTINUOUS VARIATION**

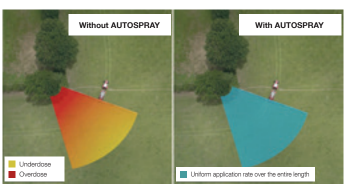
The AUTOSPRAY smart jet holders are equipped with PWM technology (Pulse Width Modulation) and allow 1 nozzle to perform the work of 4 consecutive nozzles. This ensures a constant droplet size over a wide range of speed. AUTOSPRAY is more than an automatic nozzle change, it allows for continuous variation of the spray to maintain a homogeneous quantity and quality of treatment.







Farmers have access to increasingly accurate agronomic data. AUTOSPRAY technology allows you to modulate the application rate on different sections according to these data to ensure reasonable quantities of inputs, (spraying or liquid fertilisation).



#### Turn compensation

Another possible factor of inaccuracy in spraying is turns where the booms will cover a larger area on the outside than on the inside. The AUTOSPRAY system can also compensate for this application rate difference with the PWM technology, which controls a different opening time between the boom inside and outside.







#### Rinsing made easy with MANUSET

During rinsing, a 360° rotation with the delivery valve ensures that fresh water is projected into all sprayer circuits.



#### Semi-automated operations with DILUSET+

Thanks to the 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). By cleaning the machine in the field, you can return to the farm with a clean machine, ready to be used with another product.

# KUHN ISOBUS SOLUTIONS: REAP THE BENEFITS OF THE ISOBUS COMPATIBILITY ON THE LEXIS 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

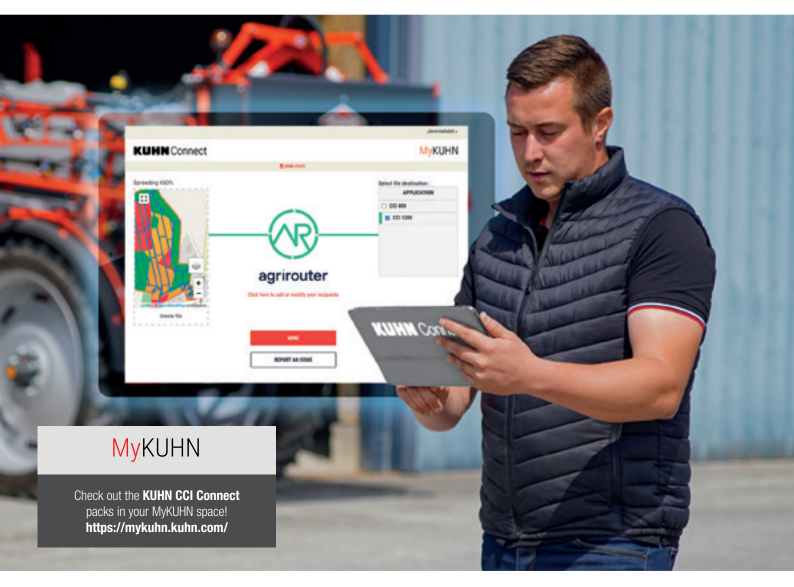
#### **ISOCLICK** auxiliary

This control unit allows you to maintain control of the machine's main functions while working. Even at high speed, you can 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

The automatic update of your CCI terminal!

The latest functionalities are

The latest functionalities are automatically installed.



#### **CCI Remote View**

Need help? An advice? Share your terminal's screen for live assistance!

On your MyKUHN account. With your KUHN partner.



#### KUHN EasyTransfer

Receive your prescription maps directly on your terminal! And once work is completed, export your tasks.



#### Ready for agrirouter

Communicate with any software connected to agrirouter! agrirouter -> compatible with multiple brands.

#### **NUMEROUS EQUIPMENT**



#### The REB3 unit: your spraying essential

The REB3 unit groups all sprayer functions. Adapted to precision spraying for crop protection, it was designed for easy use, with good ergonomics. With its compact dimensions ( $21.5 \times 11 \times 4.5$  cm), the REB3 unit is easy to install in any tractor cab.



#### **CANBUS CH10 auxiliary**

The CH10 unit comprises all elements required for sprayer handling, irrespective of any optional equipment. Variable geometry, self steering drawbar, all elements are provided to control the machine with your fingertips!



#### 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 perfect spraying control even at night.



#### Offcenter nozzle

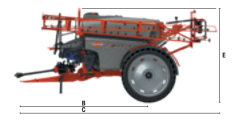
To increase the spraying width, an asymmetrical nozzle can be fitted on the boom end. These nozzles are electrically-controlled from the cab. Limited to one side of the boom or on both sides, these nozzles are used for tramlining or for the treatment of field borders.



#### **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.





#### Technical specifications

**LEXIS** 

	MES2	MEA2	RHPA		
Boom width (m)	18 to 24		27 to 28		
Boom material	Steel Aluminiu		inium		
Boom suspension	EQUILIBRA				
Contour control system	BOOM ASSIST SLANT PRO, TOTAL PRO or EXTREME				
Nominal tank capacity (L)	2,400 - 3,000 - 3,800				
Actual tank capacity (L)	2,790 - 3,180 - 4,000				
Clear water tank capacity (L)	320 - 320 - 400				
Tank material	Polyethylene				
Pumps	Piston-diaphragm PM170 / PM280 / PM400 or Centrifugal PC700				
Pumps flow rate (L/min)	170 - 280 - 400 or 700				
Max. pressure (bar)	PM: 7 / PC: 5				
Circulations	Standard / CCH / CCE / AUTOSPRAY				
Set-up	MANUSET or DILUSET+				
Regulation	CANBUS or ISOBUS				
Tracks (m) - A	Adjustable from 1.50 m to 2.25				
Parking stand	Manual - Retractable - 2 speeds				
Hitch-to-axle length (m) - B	4.00 (LEXIS 2400 - 3000) / 4.30 (LEXIS 3800)				
Maximum length (m) - C	6.55 (LEXIS 3	6.75 (LEXIS 3800 - 28 m)			
Overall width (m) - <b>D</b>	2,55				
Maximum transport height (m) - E	3.55 (LEXIS 3	3.85 (LEXIS 3800 - 28 m)			
Unladen weight (kg) (LEXIS 3000 min LEXIS 3800 max.)	2,500 - 3,350 (24)	2,350 - 3,200 (24)	2,450 - 3,300 (28)		
Tires: width / max diameter (mm)	230 to 520 / 1,860				

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 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 NORTH AMERICA, INC. - 1501 West Seventh Avenue - Brodhead, WI 53520 - USA 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 - GP0057 EN - 09.23 - Copyright 2023 KUHN











