



PERFECTLY COVERED



S levelling harrow

The perfect complement to double disc coulters for good levelling and seed coverage. The harrow height and pressure can be set independently from one another via a bolt adjustment, without the need for tools. The harrow can be fitted with hydraulic lifting to facilitate transportation and precision cultivation.

Single harrow

The new single harrow with toolfree adjustment and harrow tines are also optionally available. Both additions reliably cover two seed rows and can be adapted to a wide range of conditions.





Double disc coulter

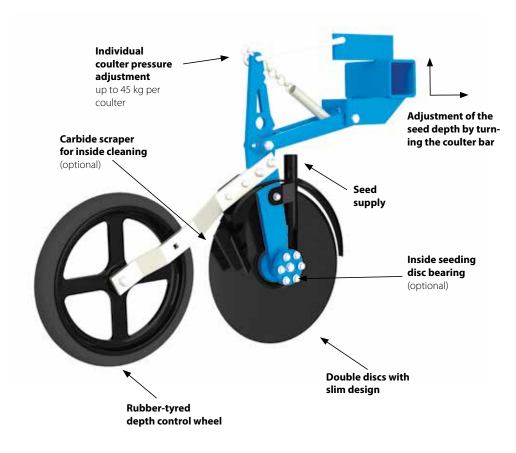
The double disc coulter with a rubber-tyred depth control wheel places seeds consistently and precisely at the same depth even in changing soil conditions and at high ground speeds. Seeds are then pressed into the soil by the depth control wheel to ensure optimum soil contact and to support

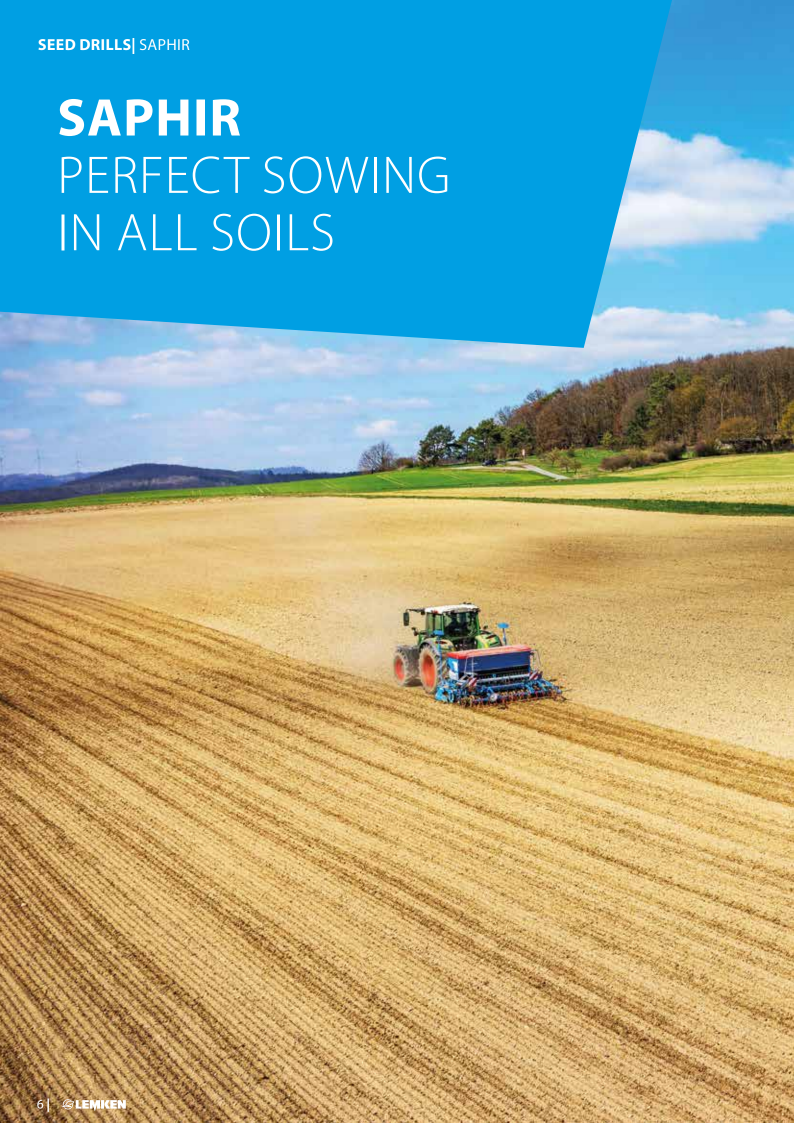
rapid germination as a result of the optimum water discharge. The uncompacted areas between crop rows reduce puddling and erosion. If the tillage implement is fitted with a leading trapeze roller, seeds are embedded with even greater perfection.



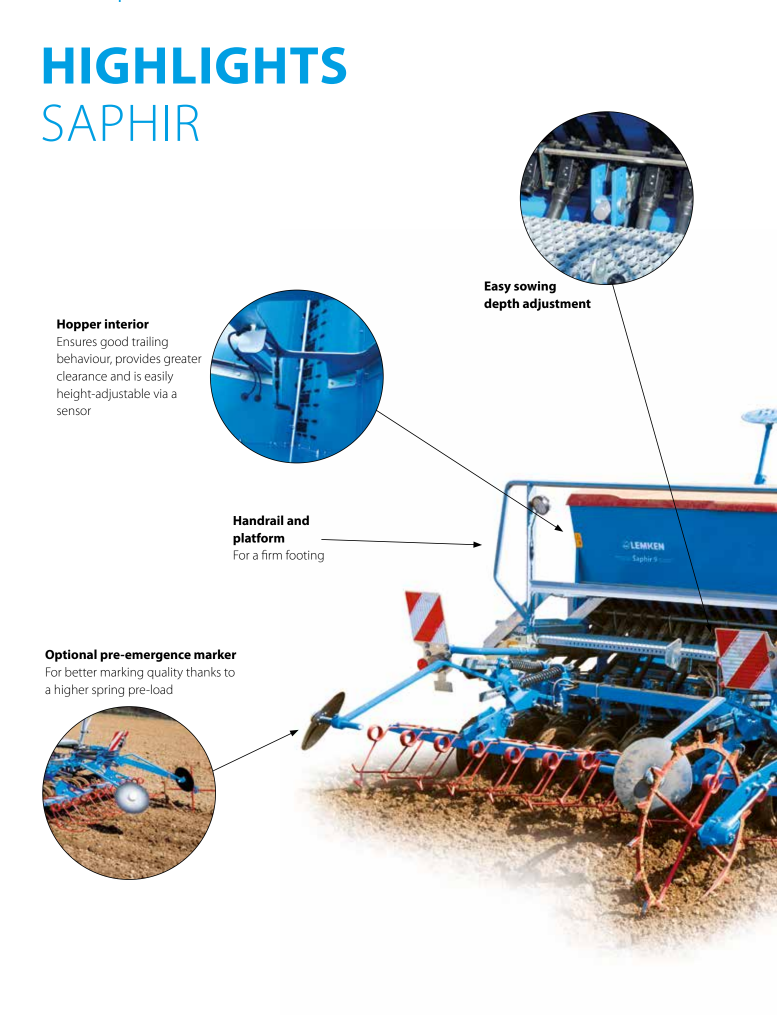
Coulter adjustment

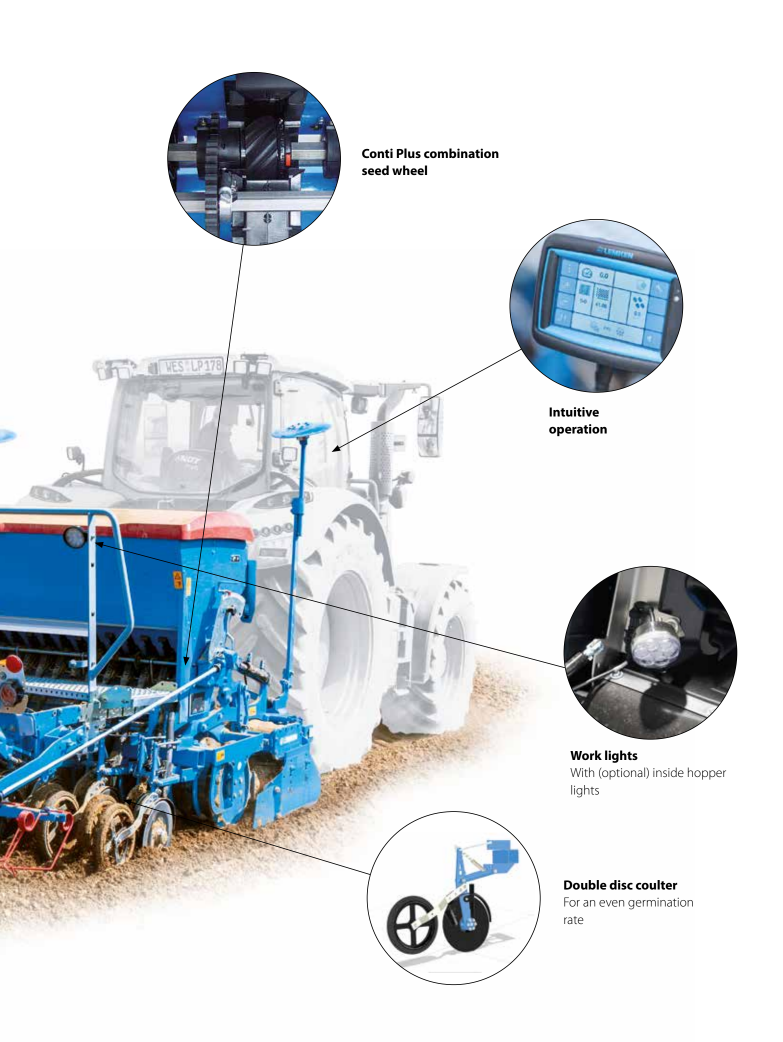
The parallelogram-controlled double disc coulter allows the coulter pressure and seed depth to be adjusted separately. The discs feature wear-resistant, maintenance-free four-point bearings, and a bearing seal reliably keeps dirt out of the bearing. The slim design of the straight discs ensures that work is not disrupted by blockages.













Sturdy access grille

The wide access grille is sturdy and easily reached via the steps. The filling height is less than 70 cm above the access grille. The handrail provides safety when standing.

PRECISION METERING



Conti Plus combination seed wheel

The large seed wheel component is designed as a fluted cellular rotor of the two-part Conti Plus combination seed wheel. It continuously feeds the seeds into the seed pipes. Large seeds are metered out precisely and consistently. The cam wheel on the side meters out very small seeds such as rapeseed precisely and consistently.

The separately driven seed wheels can be easily activated and deactivated.



The **Saphir** features a hexagonal seeding shaft with quick-change system. Changing the seed wheels is very easy. There are two single-part seed wheels available:

- Mono Plus for small peas up to 150 kg/ha
- Mega Plus for peas and beans above 150 kg/ha.



The seed wheel housing

housing is made out of robust, low-wear plastic. The shut-off gate and bottom without the need for tools. The discharge to calibration mode.

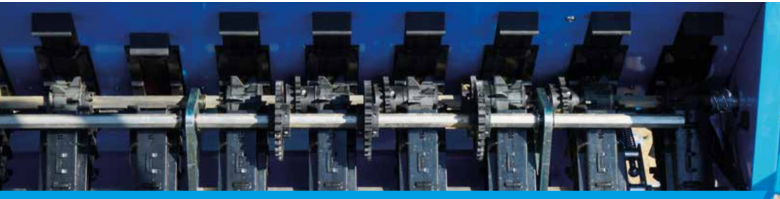
FLEXIBLE ADJUSTMENT



Thanks to the optional **semi-mounting concept**, the **Saphir** can be both lifted and swung towards the front via a hydraulic cylinder. This alleviates the load reduction on the front axle. The hydraulic cylinders can additionally be used to individually adjust the position of the basic frame relative to the coulter bar by means of Hydro-Clips.



The **seed depth** of the double disc coulter can be adjusted continuously via a screw in the centre of the seed drill. Turning the robust coulter frame changes the position of the pressure roller relative to the double disc coulter – and with it the seed depth. Separately adjusting the **seed depth** and **coulter pressure** ensures precise seed placement, especially on changeable soils.



On the right track

The **tramline mechanism** allows tramlines to be created at various intervals. To do this, the respective seed wheels are activated and deactivated via gear wheels and a clutch.

The gear wheels on the intermediate shaft can be moved as required, making it very easy to set the various track widths. The tramline width can also be adjusted to the tyre width via additional gear wheels.

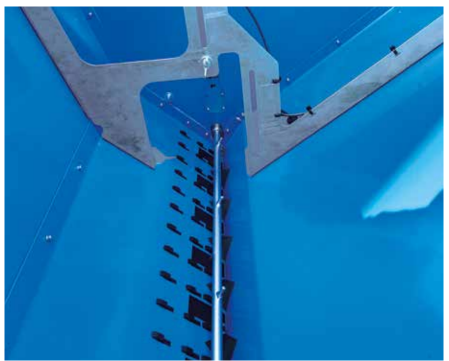
THE TAXABLE IN CALABORATE CALABORA



Precise seed level detection

The on-board computer can be fitted with an optical and acoustic seed level alert upon request.

The **sensor** in the **hopper** is easy to adjust and reliably detects the seed quantity currently remaining in the hopper.



Optimal, continuous flow of seeds

The inside of the seed hopper is designed to ensure an optimal, continuous flow of seeds.



Calibration testing is done quickly and easily, as seeds are collected in two calibration trays. These are inserted into and removed from the machine via convenient pull-outs on the side. Seeds flow directly into the container for weighing through flaps on the side.

SAPHIR 9PERFECT SEED PLACEMENT





EcoDrill control with LET-40 terminal

The EcoDrill control makes it very easy to set up the **Saphir 9** and operate it while working. Its clear layout ensures that you have all the key parameters within view at all times.

Easy calibration testing

Detailed calibration aids in the EcoDrill control render other devices surplus to requirements. The LET-40 terminal can be connected to the rear of the **Saphir 9** for calibration, making calibration testing considerably easier.



Continuously variable oil bath transmission

The continuously variable oil bath transmission allows seeding rates to be set precisely between 0.5 and 500 kg/ha. The seeding shaft operates smoothly to ensure accurate longitudinal distribution of the seeds. This is particularly important when working with small seeding rates and a slowly rotating seeding shaft.



Maintenance-free cardan drive

The maintenance-free cardan drive works reliably without disruption even in dusty and dirty conditions.



Optimal star wheel position

The star wheel runs in between two seed rows within the width of the seed drill. As a result, the drive remains constant whether it is working uphill or downhill. The large diameter ensures slip-free rolling movement and good power transmission. When the work is done, the star wheel folds in easily in a single manual move, without the need for tools.





SAPHIR 9 TECHNICAL DATA

| Row spacing | 125 mm | 150 mm | | |
|--------------------------------|--------------------------|--------------------------|--|--|
| Working width (approx.) | 300 cm | 300 cm | | |
| Number of seeding coulter rows | 24 | 20 | | |
| Tank volume (approx.) | 860 l (optional 1,160 l) | 860 (optional 1,160) | | |
| Weight (approx.) | 927 kg | 867 kg | | |

SAPHIR 10 CONVENIENT SET-UP AND **OPERATION**



Electric drive

The Saphir 10 with electric drive can easily manage seed rates anywhere between 0.5 and 500 kg/ha. The seed rate is conveniently adjusted from the tractor cab.

ISOBUS functions

The combination of ISOBUS and Tramline Control allows tramlines to be freely created in fields. Sowing maps can be easily loaded onto the terminal via the agrirouter. This enables seeding rates to be metered location-specifically based on GPS data. As a result, the correct seeding rate is always applied in the right place.

Automatic section control

With the optional automatic section control, the Saphir 10 switches on and off automatically at the headland. This saves on seed and ensures that the entire field is sown without any gaps.





EASY AND VERSATILE



Pulse wheel

The pulse wheel with a diameter of 340 mm runs in between

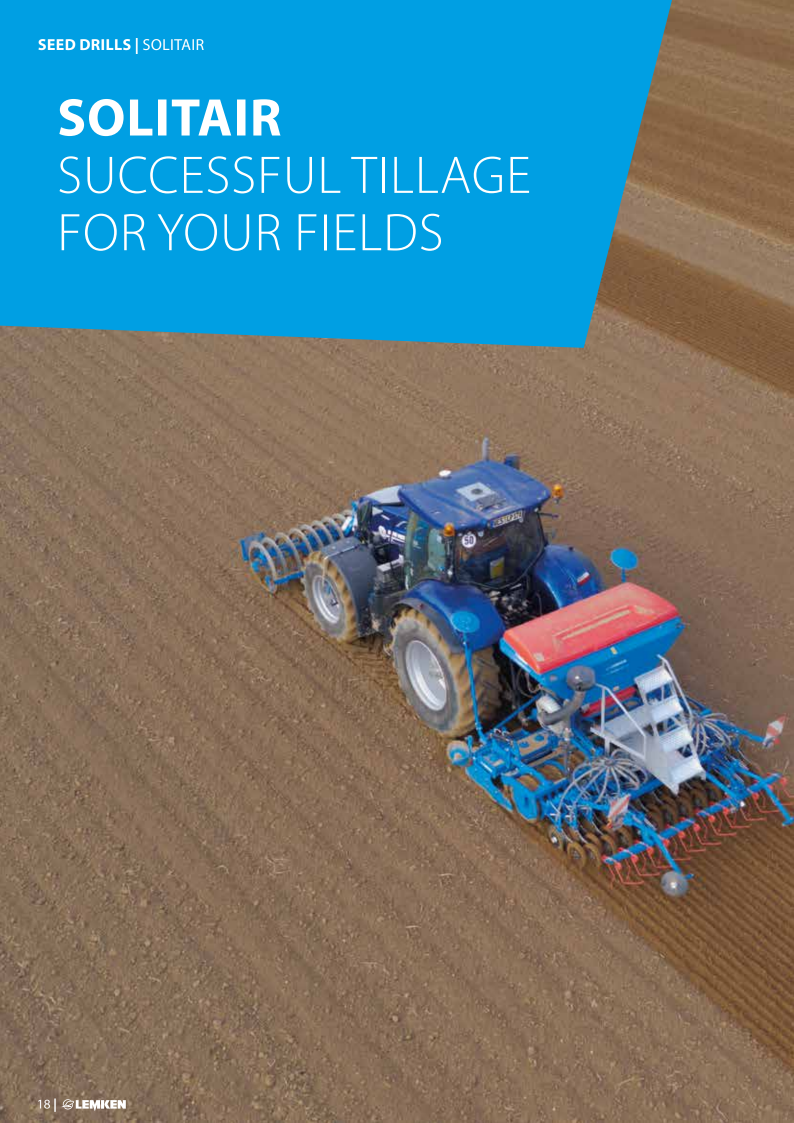


Optional radar sensor

The optional radar sensor provides highly precise speed detection without any slippage.

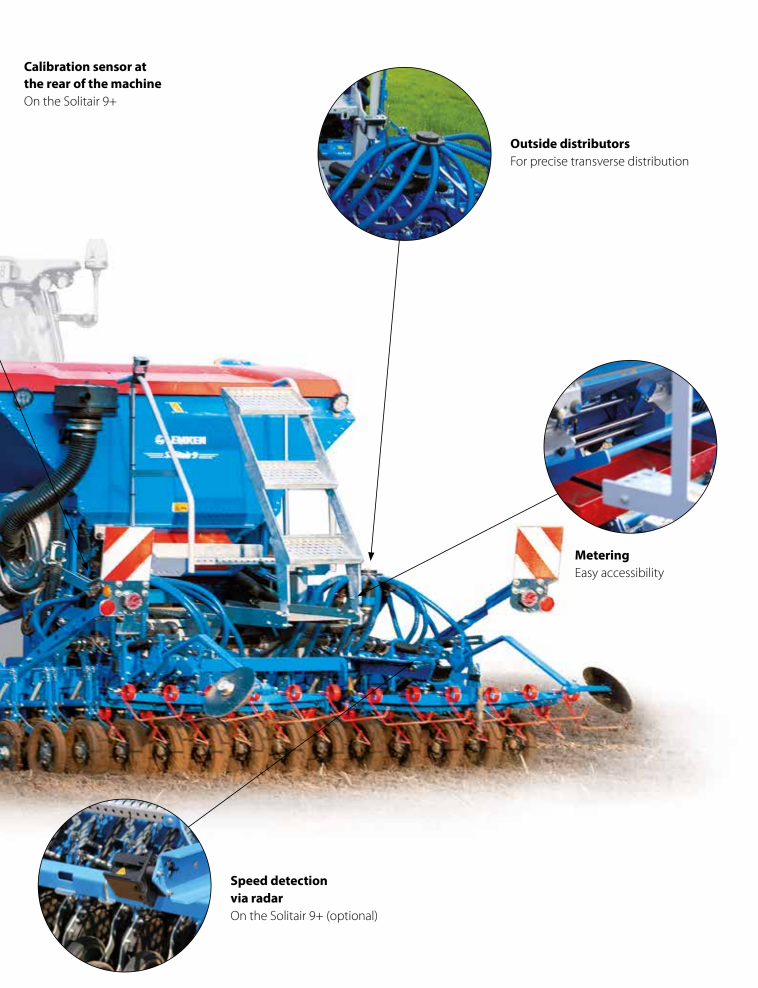
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Whether your tillage process is conventional or conservational, whether your farm is small, medium-sized or large, **Solitair** pneumatic seed drills are always precise and efficient. They are available in various models to meet a wide range of requirements for optimal sowing. **ELEMKEN** | 19





PRECISE PLACEMENT



Multi-part metering

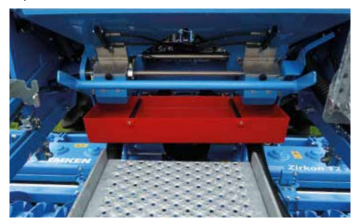
The 6-part cellular rotors can be activated and deactivated as required for sowing different types of seeds. As a result, the seeding shaft does not need to be replaced when switching between seeds. The adjustment of the volume and speed always ensures a uniform flow of seed.

The **Solitair** is equipped with two or four metering units as standard, depending on the working width.



Access for calibration testing

The step folds up and provides easy access to the calibration tray.



INNOVATIVE TECHNOLOGY



Hydraulically driven fan

The fan is driven hydraulically, and the fan speed is continuously variable. The oil requirement is only 20.4 l/min.

The required speed is reached even at low tractor engine speeds. Fluctuations in the tractor engine speed do not affect the speed of the fan. An even seed flow is ensured at all times.



Outside distributors

The seed distributors are located outside the seed hopper, directly above the coulter bar. The seeding hoses running from the distributor to the coulter are of equal length to ensure precise seed dis-

The continuous angle of the seeding hoses prevents blockages. The distributor can be easily opened for inspection. Spelt distributors are optionally available for sowing spelt.





Flexible seedbed preparation







Each metering unit can be individually switched on and off mechanically. This function can be optionally controlled from the tractor seat via the **Solitair** control. This ensures that remaining areas can be drilled without major overlaps.



Tramline mechanism

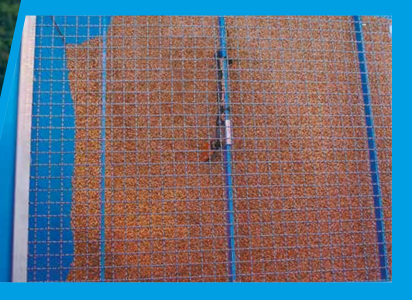
On the **Solitair**, up to 2 x 5 seed pipes can be equipped with tramline mechanisms to lay individual tramlines. The automatic swivelling of the tramline flaps maintains constant air pressure in the system. Uniform seed distribution is also ensured with switched tramlines. When laying tramlines, seeds are returned to the seed hopper.



Seed emptying function

The seed hopper can be emptied easily via the drainage valve on the hopper. Smaller seed residues can simply be drained out via the calibration tray.



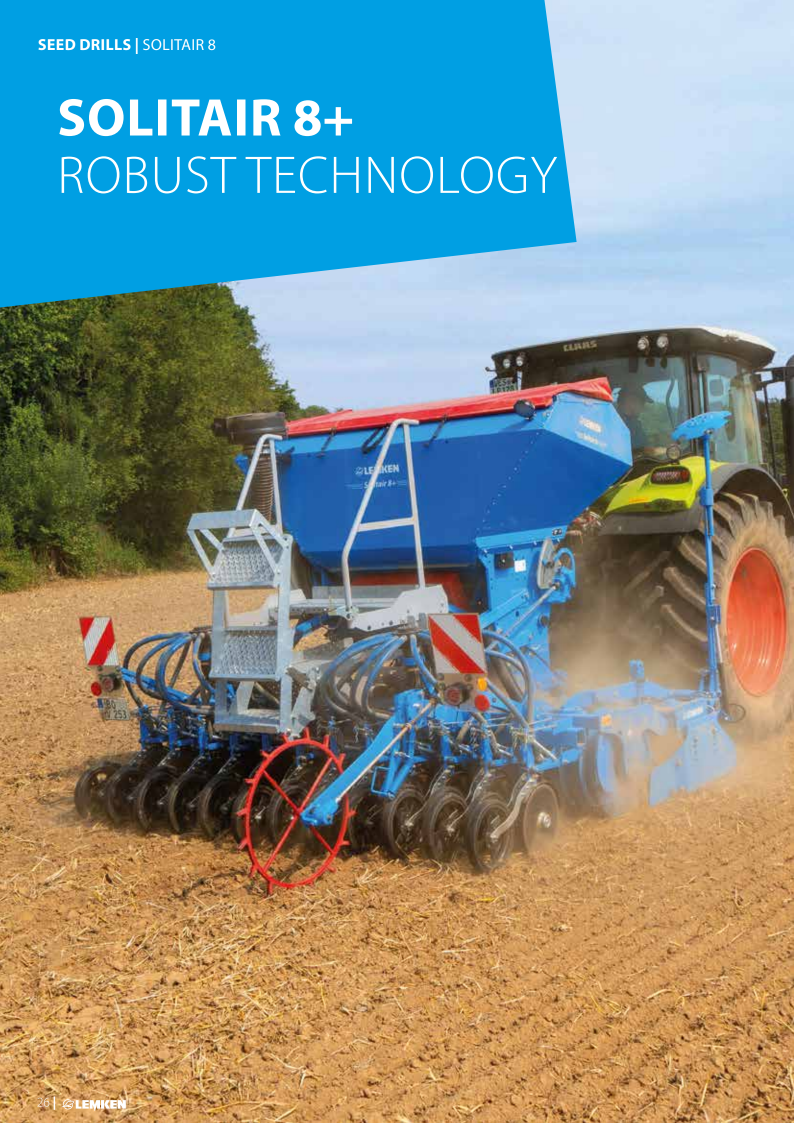


Reliable seed checks

has fallen below the minimum and issues an optical and the seeds.



Seed pipe or distributor monitoring





Mechanical drive

The **Solitair 8+** pneumatic seed drill is equipped with a mechanical drive. The metering system is driven by a maintenance-free cardan shaft and an continuously variable gearbox. This provides a smooth drive of the cellular rotors in the metering unit. The star wheel runs inside the implement's working width thus ensuring a consistent, even drive.



Easy calibration testing

Detailed calibration aids in the EcoDrill control render other devices surplus to requirements. The LET-40 terminal can be connected to the rear of the Solitair 8+ for calibration, making calibration testing considerably easier.



Continuously variable oil bath transmission

The continuously variable oil bath transmission allows seeding rates to be set precisely between 0.5 and 500 kg/ha. It covers the full working width – without any further adjustments in the drive section. The finely graded scale from 0 to 150 guarantees the necessary precision. The seeding shaft operates smoothly to ensure accurate longitudinal distribution of the seeds. This is particularly important when working with small seeding rates and a slowly rotating seeding shaft.

SOLITAIR 8+ TECHNICAL DATA

| Row spacing | 125 mm | 125 mm | 125 mm | 150 mm | 150 mm | 150 mm |
|--------------------------------|----------------------------------|----------------------------------|----------|----------------------------------|----------------------------------|--------|
| Working width (approx.) | 300 cm | 350 cm | 400 cm | 300 cm | 350 cm | 400 cm |
| Number of seeding coulter rows | 24 | 28 | 32 | 20 | 23 | 27 |
| Tank volume (approx.) | 1,450 l (optional 1,850 l) | 1,450 l (optional 1,850 l) | 1,850 | 1,450 l (optional 1,850 l) | 1,450 l (optional 1,850 l) | 1,850 |
| Weight (approx.) | 910 kg | 964 kg | 1,018 kg | 850 kg | 896 kg | 943 kg |

SOLITAIR 9+AN IMPRESSIVE LOOK





PROVEN TECHNOLOGY SMARTLY MODERNISED



Electric drive

The Solitair 9+ with electric drive easily manages seed rates of between 0.5 and 500 kg/ha. The seed rate is conveniently adjusted from the tractor cab.

ISOBUS functions

The combination of ISOBUS and Tramline Control allows tramlines to be freely created in fields. Sowing maps can be easily loaded onto the terminal via the agrirouter. This enables seeding rates to be metered specifically based on GPS location data. This ensures that the right seeding rate is always applied in the right place.

Automatic section control

With the optional automatic section control, the **Solitair 9+** can switch up to two width sections at the headland. This saves on seed and ensures that the entire field is sown without any gaps.





EASY AND VERSATILE





Optional radar sensor

for highly precise speed detection without any slippage.

Pulse wheel

pre-treated surfaces. As a result, the drive behaviour



SOLITAIR 9+ TECHNICAL DATA

| Row spacing | 125 mm | 125 mm | 125 mm | 150 mm | 150 mm | 150 mm |
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| Working width (approx.) | 300 cm | 350 cm | 400 cm | 300 cm | 350 cm | 400 cm |
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| Tank volume (approx.) | 1.450 l (optional 1.850 l) | 1.450 l (optional 1.850 l) | 1.850 | 1.450 l (optional 1.850 l) | 1.450 l (optional 1.850 l) | 1.850 |
| Weight (approx.) | 1,041 kg | 1,104 kg | 1,158 kg | 981 kg | 1,035 kg | 1,083 kg |

SOLITAIR 9+ DUO



VERSATILE



Hopper design

The 1,850-litre capacity of the hopper can be divided at either a 50:50 or a 60:40 ratio. Each side features its own fill level monitor as standard.



Each side of the hopper is equipped with two metering rollers, which are driven independently of each other by their own electric motor.



Operation

Operation is just as easy using a CCI terminal or via the tractor terminal – either shows all key information at a glance.





Double-Shot

(Fig. 1)

The double-shot version offers great flexibility in placing seeds. It allows two components to be applied either via a single seeding coulter (Fig. 1) or via separate seeding coulters (Fig. 2).

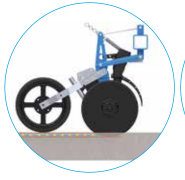
To be able to sow as shown in Fig. 2, only the distributor cartridges need to be exchanged. With this set-up, only every other row is supplied with the relevant component.



Working depth coulter adjustments

(Fig. 2)

With the double-shot version, the deposition depth of every other seed row can be adjusted up to 5 cm deeper. This ensures that seeds or fertiliser are always placed at the optimal depth.







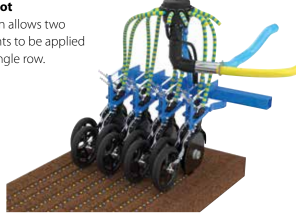


SINGLE-SHOT



Single-Shot

This version allows two components to be applied within a single row.





The two components are merged and mixed just upstream from the distributor.

TECHNICAL SPECIFICATIONS

| Row spacing | 125 mm | 125 mm | 150 mm | 167 mm | |
|--------------------------------|--------|--------|--------|--------|--|
| Working width (approx.) | 300 cm | 400 cm | 300 cm | 400 cm | |
| Number of seeding coulter rows | 24 | 32 | 20 | 24 | |
| Tank volume (approx.) | 1,850 | 1,850 | 1,850 | 1,850 | |

WE'RE HERE FOR YOU

Providing a professional all-round service

On-demand assistance. All around the world. That's LEMKEN service. The LEMKEN team provides professional advice as well as a speedy supply of machinery and parts via:

18 convenient branches and external warehouses in Germany, our own sales companies and importers in over 50 countries, and of course, a great many well-educated sales advisers and service technicians at specialist agricultural machinery dealers.





SOWING SUCCESS!





