Integrated mechanical seed drill with electrical drive SITERA 3010/3020/3030 e

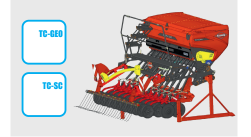
PRODUCT INFORMATION





The mechanical seed drill range SITERA 3010/3020/3030 now counts the additional models SITERA 3010/3020/3030 e with electrical distribution drive. The machines are equipped with an electrical motor on the right hand side and a radar sensor for the speed signal. You can choose between the VT30 terminal, the ISOBUS version compatible with the CCI 800 or 1200 or another ISOBUS terminal.

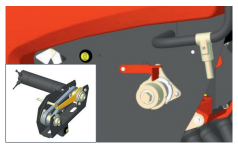
SITERA 3010 e | 3020 e | 3030 e



Precise seed placement

The seed application rate modulation can be adjusted manually or automatically by GPS when using an **ISOBUS terminal** (with TC-GEO function). With the **Section Control** (TC-SC) functionality, the seed drill will start and stop automatically by GPS on the headland.

The seed drill can be fitted with three types of seeding units: Suffolk coulters, double discs and parallelogram-mounted SEEDFLEX seeding units for precise seed placement.



Easy adjustment

The integrated electrical motor on the right hand side and the radar sensor drive the HELICA distribution. It is possible to seed from 1.5 kg/ha to 450 kg/ha. All different gear speeds are controlled by one **electrical motor**.

Thanks to the **calibration button** and automatic distribution engagement, the calibration test is made with ease fully automatically.



Easy to use

The machine can be controlled either using the VT30 terminal and its 3.5" colour touchscreen, the CCI 800, the CCI 1200 or any other ISOBUS terminal.

All basic functions are grouped: monitoring of metering unit rotation, automatic tramlining management, hectare counter and low seed level alarm.

Technical specifications

	SITERA 3010 e	SITERA 3020 e	SITERA 3030 e
Working width (m)	3.00		
Transport width (m)	3.00		
Hopper capacity I (max)	800 (1.200)		
Seeding unit	Suffolk coulter	Double disc	SEEDFLEX
Number of rows	20/24		
Row spacing (cm)	12.5 / 15		
Metering unit (kg/ha)	HELICA distribution with helical fluted roller (1.5 – 450)		
Distribution	Electrical motor		
Speed signal	Radar sensor as standard		
Terminal	VT30 Terminal with 3.5" colour touchscreen or CCI 800 or 1200 ISOBUS terminal		
Tramlining	2x2 rows		
Half-width shut off	Manually, on the left hand side		
Section control	1 section		
Light and signalling	As standard		
Loading platform	As standard		

KUHN SAS - 4 Impasse des Fabriques - BP 50060 F-67706 Saverne CEDEX - France - 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 assembly manuals. Respect the tractor gross vehicle weight rating, its lift capacity and maximum load per axle 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 - 920 597 GB - 02.2020 - Copyright KUHN 2020

