## **TRACK-Guide III Brief Instructions**

### About these brief instructions

These instructions explain how to start a new TRACK-Guide III after it is installed in the tractor cab.

The terminal is configured such that it can be used for parallel guidance after it is connected to the power supply. Only the characteristics of the implement - tractor combination must be entered.



### Start-up for parallel guidance

#### Requirements:

☑ The terminal is installed and connected to the power supply.

☑ A GPS receiver is installed and connected to port C of the terminal.

1. Or Switch on the terminal.



To change the language, tap:
 "Terminal" > "Sprache"

the TRACK-Leader app.

3.

Through the selection menu on the left, open



- 4. Now you must create a profile for the tractor implement combination. To do so, tap "Settings".
- 5. Tap "Machine profiles".

- 6. Create a new machine profile or change the existing profile with
- 7. Configure all of the parameters in the list. The parameter are precisely described in the "TRACK-Leader" operating instructions.

**Important parameters**: Working width, No. of sections, Section widths, Implement model, GPS receiver left/right  $\bigcirc$  and GPS receiver front/rear(from the work point)  $\bigotimes$ .

For the "GPS receiver left/right", mark the installation side with a positive or negative value.

For example, enter -20cm if the receiver is installed to the left of the tractor centre.



8. Exit the screen. Open the TRACK-Leader start screen.



9. Start a new navigation.



10. Start recording the work. (You can interrupt the recording with - for example, when turning.)

**TIP**: The section "Operating procedures" in the operating instructions contains a more detailed description of the procedures.

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11. Set Point A of the AB line as close as possible to the beginning of the field.	TIP: To select a different guidance mode:	
12. Set Points A and B respectively at the beginning and at the end of the field to achieve optimal guidance lines.		
13. Provint B of the AB line.		
14. Continue to work along the guidance lines.	TIP: If the position of the guidance lines is no longer correct:	
<ol> <li>After finishing work, exit the work screen and tap "Storage".</li> </ol>		
16. Save the work results or delete them to work on a new field.	TIP: In the future, you can load this file with and delete the tracks. The field boundary and guidance lines are maintained.	

## Screen overview

DDDDD         0 cm <kkkki< td="">         ○○○</kkkki<>	<ul> <li>Display - Course deviation. You can change the appearance by tapping.</li> </ul>			
	· GPS receiver and driving direction			
	Guidance line			
0.0 km/h 0.06 ha Most important icons after starting	<ul> <li>SECTION-View - Each box represents a section. The colour gives you recommendations as to which sections you should manually activate or deactivate to prevent overlaps.</li> <li>Red - deactivate; Blue - activate</li> </ul>			
	Counters. After the field boundary has been recorded, the total area appears here.			
Function icons during operation				
Shows more function icons.	Terminates the navigation.			

Creates the field boundary after driving around the field.		Starts the marking of the applied area.
Deletes the field boundary.		Stops the marking of the applied area.
Activates driving on the headland along the field boundary. Can only be activated when the field boundary has been marked.	AB	Creates the A-B line.
Enables the selection of other guidance modes.	A	Deletes all of the guidance lines. (hold for 3 seconds)
Shifts the guidance lines to the tractor position (page 2 of the function icons).	₹ <u></u> ```}	Navigation settings e.g. Line Spacing