

## About this Quick Guide




You can follow this Quick Guide when using TRACK-Leader or SECTION-Control and therefore not planning the orders on your PC.

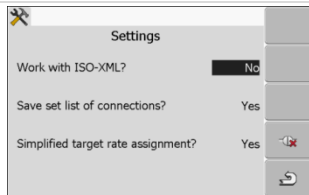
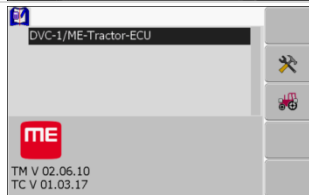
If planning your orders on the PC in the Farm Management Information System, then download the following guide from our website: "TRACK-Leader – Quick Guide for systems with ISO-XML".

## Basic settings


You have to do this:

This is what happens on the terminal:

1. Start the terminal with the  key.
2. To open the selection menu, press  .
3. Use the rotary knob and click on "ISOBUS-TC". If you cannot see "ISOBUS-TC", then this plug-in is not activated on the terminal. You can immediately configure the TRACK-Leader application.
4. Open the "Settings" screen with the  key.
5. Set the "Work with ISO-XML?" parameter to **No**.
6. Restart the terminal.

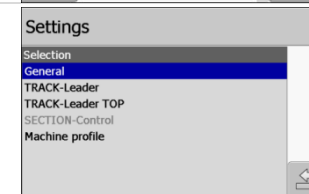


## Configuring TRACK-Leader

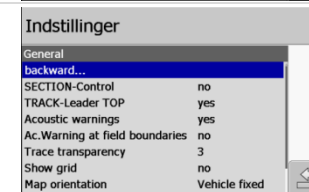
1. To open the selection menu, press  .
2. Use the rotary knob and click on "TRACK-Leader".



3. Open the "Settings" screen with the



4. Use the rotary knob and click on "General".



5. Configure the "SECTION-Control" parameter. The following options are available:
  - a. "Yes" – if you want to use automatic section control.
  - b. "No" – if you only want a parallel drive.

The explanation of any other parameters can be found in the TRACK-Leader Operating Manual.

Follow the next steps only if you have set SECTION-Control to "No".

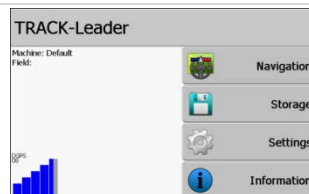
6. Use the rotary knob and click on "backward...".
7. Use the rotary knob and click on "Machine profile".
8. Select the machine you want to work with. You may need to create the machine profile first. Read the Operating Manual first.

## Starting navigation


You have to do this:

This is what happens on the terminal:



1. You have opened the starting screen of TRACK-Leader.
2. Plug your USB storage device into the terminal.



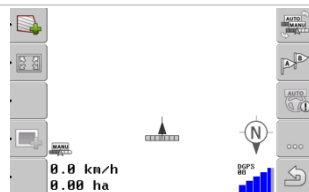
3. Open the "Storage" screen with the  key.
4. You must now decide if you want to process a new field or a field for which the field border and track are stored on the USB storage device.
  - a. If you want to process a **new field**, use the  key to delete all field borders and tracks that have been uploaded. The window must be empty after that.
  - b. If you want to resume work on a **known field**, load the field data by using the  key.

5. Start new navigation with the  key.

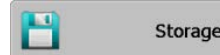


6. Configure the parameters on the screen. You will find an explanation in the Operating Manual.
7. Press one of the following keys:
  - a.  - To further process the selected field with old tracks.
  - b.  - To process again the selected field without old tracks.

























8. The following options are now available to you:
  - (1) Setting the reference point.
  - (2) Driving around the field.
  - (3) Calculating the field border.
  - (4) Creating A-B tramlines.



9. You can save the field data after finishing your work. Open the "Storage" screen with



## Meaning of function icons

	Marking field border		Display other function icons
	Delete a field border		Load field data
	Start recording of tracks (appears only if the "SECTION-Control" parameter was set to "no").		Save field data
	Stop track recording		Import field data from GIS
	Change working mode of SECTION-Control		Export field data for GIS
	Create tramline A-B		TRACK-Leader TOP automatic steering is deactivated or unavailable
	Delete tramlines		Steer vehicle to the left
	Set a reference point		The function key does not operate when TRACK-Leader TOP is deactivated
	Calibrate GPS signal		The field boundary has not been recorded.
	Shift tramlines		Calculate headland along field border
	Change the work screen		Start a parallel drive in headland
	Change the work screen		Start a parallel drive outside headland