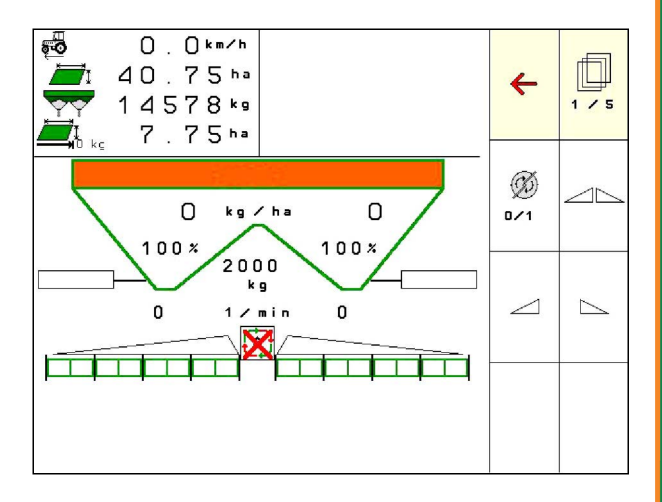
Operating Manual

AMAZONE

Software ISOBUS for **ZA-V**



MG4960 BAG0134.12 02.20 Printed in Germany Please read and follow this operating manual before putting the machine into operation. Keep it in a safe place for future use!

en





Reading the instruction

manual and to adhere to it should not appear to be inconvenient and superfluous as it is not enough to hear from others and to realise that a machine is good, to buy it and to believe that now everything would work by itself. The person concerned would not only harm himself but also make the mistake of blaming the machine for the reason of a possible failure instead of himself. In order to ensure a good success one should go into the mind of a thing or make himself familiar with every part of the machine and to get acquainted with its handling. Only this way, you would be satisfied both with the machine as also with yourself. To achieve this is the purpose of this instruction manual.

Leipzig-Plagwitz 1872. Zug. Lark!



Identification data

Enter the machine identification data here. You will find the identification data on the rating plate.

Machine identification number:

(ten-digit)

Type: ISOBUS V

Year of manufacture:

Basic weight (kg):

Approved total weight (kg):

Maximum load (kg):

Manufacturer's address

AMAZONEN-WERKE

H. DREYER GmbH & Co. KG

Postfach 51

D-49202 Hasbergen

Phone: + 49 (0) 5405 50 1-0 E-mail: amazone@amazone.de

Spare part orders

Spare parts lists are freely accessible in the spare parts portal at www.amazone.de.

Please send orders to your AMAZONE dealer.

Formalities of the operating manual

Document number: MG4960 Compilation date: 02.20

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Preface

Dear Customer,

You decided to purchase one of our high quality machines from the comprehensive range of farm machinery produced by AMAZONEN-WERKE, H. DREYER GmbH & Co. KG. We thank you for your confidence in our products.

On receiving the machine, check to see if it was damaged during transport or if parts are missing. Using the delivery note, check that the machine was delivered in full including the ordered special equipment. Replacement will be made only if a claim is filed immediately!

Please read and follow this operating manual - in particular, the safety instructions - before putting the machine into operation. Only after careful reading will you be able to benefit from the full scope of your newly purchased machine.

Please ensure that all the machine operators have read this operating manual before they put the machine into operation.

Should you have any questions or problems, please consult this operating manual or contact your local service partner.

Regular maintenance and timely replacement of worn or damaged parts increases the lifespan of your machine.

User evaluation

Dear Reader.

We update our operating manuals regularly. Your suggestions for improvement help us to create ever more user-friendly manuals.

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1 User information

The "User information" section supplies information on using the operating manual.

1.1 Purpose of the document

This operating manual

- describes the operation and maintenance of the machine.
- provides important information on safe and efficient handling of the machine.
- is a component part of the machine and should always be kept with the machine or the traction vehicle.
- keep it in a safe place for future use.

1.2 Locations in the operating manual

All the directions specified in the operating manual are always viewed in the direction of travel.

1.3 Diagrams used

Instructions for action and reactions

Tasks to be carried out by the user are presented as numbered instructions. Always keep to the order of the instructions. The reaction to instructions is given by an arrow.

Example:

- 1. Instruction for action 1
- → Reaction of the machine to instruction for action 1
- 2. Instruction for action 2

Lists

Lists without a mandatory sequence a presented as a list with bullet points.

Example:

- Point 1
- Point 2

Item numbers in diagrams

Numbers in round brackets refer to the item numbers in the diagrams. The first digit refers to the diagram; the second digit, to the item number in the illustration.



2 General safety instructions

Knowledge of the basic safety information and safety regulations is a basic requirement for safe handling and fault-free machine operation.



The operation manual

- must always be kept at the place at which the machine is operated!
- must always be easily accessible for the user and maintenance personnel!

2.1 Representation of safety symbols

Safety instructions are indicated by the triangular safety symbol and the highlighted signal word. The signal word (DANGER, WARNING, CAUTION) describes the gravity of the risk and has the following significance:



DANGER

Indicates an immediate high risk, which will result in death or serious physical injury (loss of body parts or long term damage) if not avoided.

If the instructions are not followed, then this will result in immediate death or serious physical injury.



WARNING

Indicates a medium risk, which could result in death or (serious) physical injury if not avoided.

If the instructions are not followed, then this may result in death or serious physical injury.



CAUTION

Indicates a low risk, which could incur minor or medium level physical injury or damage to property if not avoided.



IMPORTANT

Indicates an obligation to special behaviour or an activity required for proper machine handling.

Non-compliance with these instructions can cause faults on the machine or in the environment.



NOTE

Indicates handling tips and particularly useful information.

These instructions will help you to use all the functions of your machine to the optimum.



3 Product description

The ISOBUS software and ISOBUS terminal make it easy to control, operate and monitor the AMAZONE fertiliser spreaders.

The ISOBUS software works with the following AMAZONE fertiliser spreaders:

ZA-V

The Main menu is shown after switching on the ISOBUS terminal when the machine computer is connected.

Adjustments

The settings can be adjusted through the sub-menus in the Main menu.

Operation

The ISOBUS software controls the spread rate according to travel speed.

The Work menu shows all of the spreading data during operation and, depending on the equipment, the machine can be operated through the Work menu.

3.1 Software version

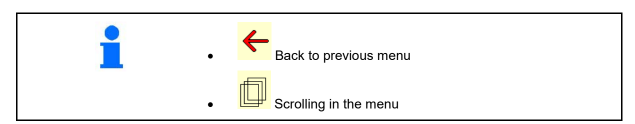
This operating manual is valid from software version:

MHX version:

1.17.01

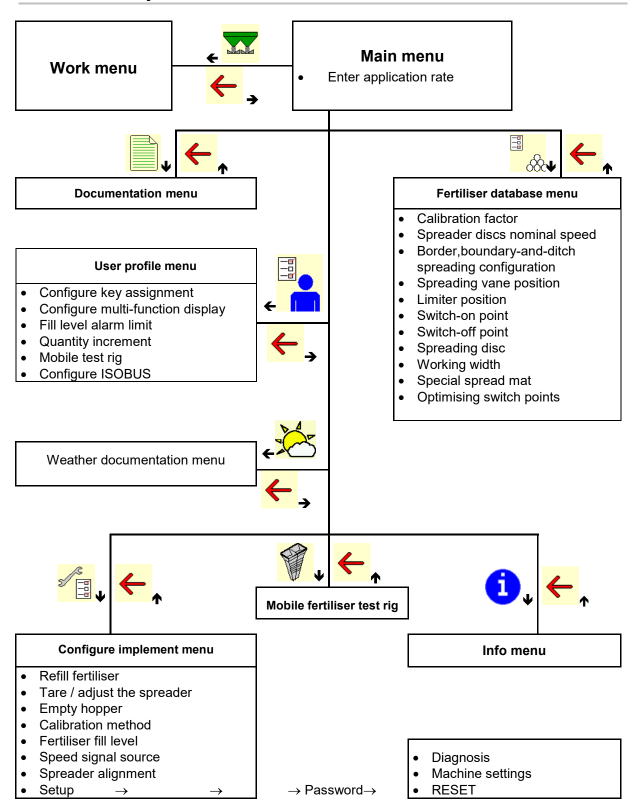
NW188B

3.2 Menu navigation layout





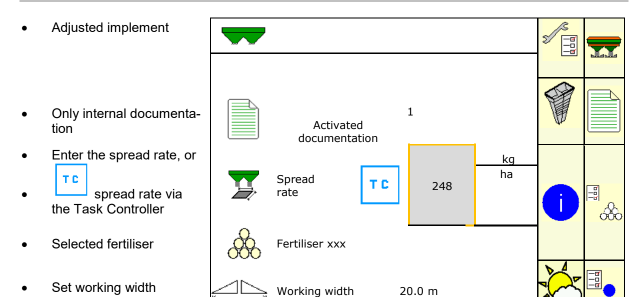
3.3 Hierarchy of the ISOBUS software





4 Main menu

4.1 Display of the Main menu

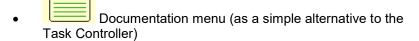


4.2 Sub-menus of the Main menu

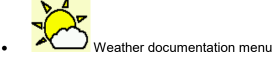


Work menu

o Display and operation during work.



- o Saving of areas, times, amounts.
- The calculated data can be stored for up to 20 documented jobs.



o Save weather data



- o Entry of the data that are dependent on the fertiliser used.
- Before each use, determine the calibration factor for the fertiliser to be spread.





On the wighing spreader, you can

o calculate the calibration factor during calibration travel (page 45).

use online calibration to continuously calculate the calibration value while spreading (page 45).



User profile menu

o Each user can save a personal profile with settings for the terminal and the implement.



Configure implement menu

o Entry of machine-specific or individual data.



Mobile fertiliser test rig menu

 For checking lateral distribution with the mobile test rig. (Refer to the operating manual for the mobile test rig).



Info menu

o Software version and total ground coverage.



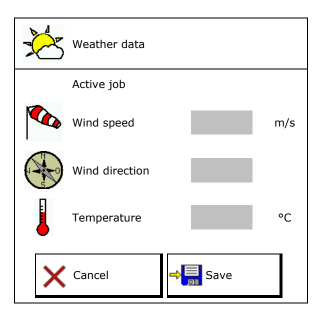
5 Weather documentation



The Task Controller must be activated.

Every time you save, the entered weather data are saved with the active job in the Task Controller.

- Enter wind strength
- Enter wind direction
- Enter temperature
- → Save weather data.





6 Manage documentation





Select **Documentation** in the main menu!



The **Documentation** menu is an internal, non-readable job memory.

When the documentation menu is opened, the documentation which has been started is shown.



Overall data display



Daily data display

To end a documentation process, another must be started.

Up to a maximum 20 documented jobs can be stored.

Before further documented jobs can be created, existing ones must be deleted.



Create new documentation.

 \rightarrow Enter the name.



Start documentation.



Delete day data.



Start previously created documentation.



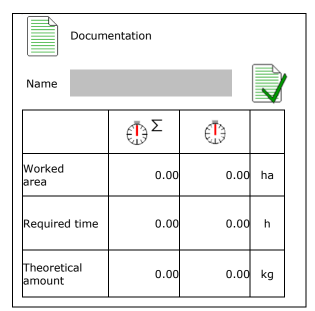
Start later created documentation.



Delete documentation.



- One documentation is always started.
- Documentation which has already been stored can be selected and restarted.





7 Enter / determine / manage fertiliser-specific data



7.1 Fertiliser database

In the fertliser database, up to 20 fertiliser types with software settings and settings at the fertiliser spreader can be saved, edited and displayed.

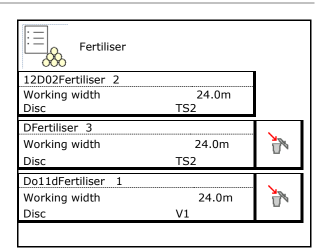
Call up the fertiliser database.



Add new fertiliser.



Delete marked fertiliser.

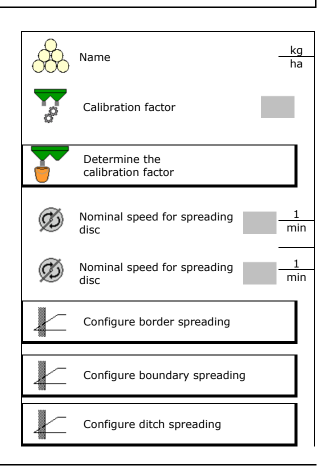


7.2 Enter / determine fertiliser-specific data



All fertiliser-specific details can be obtained from the setting chart.

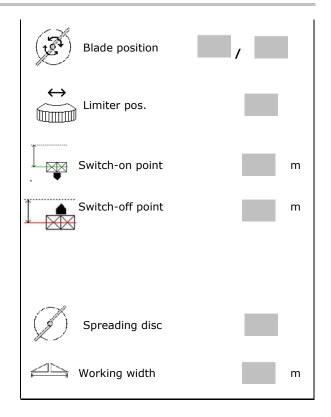
- Enter the name of the fertiliser
- Enter calibration factor for determining exact factor,
 value from the setting chart
- Determine the calibration factor, see page 19.
- Nominal spreading disc speed value from the setting chart
- Nominal spreading disc speed value from the setting chart
- Configure the border spreading, see page 22.
- Configure the boundary spreading, see page 22.
- Configure ditch spreading, see page 22.







- Enter the position of the spreading vane
 Short vane/Long vane
- Enter the position of the limiter value from setting chart
- Enter the switching on point.
 Value from setting chart
- Enter the switch-off point.
 - o Typical value for tramline-optimised driving: 7 m
 - Setting chart value for distributionoptimised driving
- Enter the spreading disc (only for data storage, unnecessary for software)
- Check / enter working width.





•	Sel	ect special spreading materials	Q 🐇		
	o	Fertiliser	200 Y	Special spread mat	
	o	Fine special spreading material (slug pellets, fine seed)			
(I) activ		speed-proportional rate control is not			
	0	Coarse special spreading material (rice, cereals, peas)			
•	Opt	imising switch points, see page 23.	_		
				Optimising switch points	



The entry of several fertiliser data (e.g., spreading disc) serves only for data storage and does not replace the setting chart for the respective fertiliser.

7.3 The fertiliser calibration factor



Before determining the fertiliser calibration factor:

- Select fertiliser / add new fertiliser.
- Carry out / check settings for the fertiliser.

The fertiliser calibration factor determines the regulating behaviour of the machine computer and is dependent on the flow characteristics of the fertiliser to be spread.

The fertiliser flow characteristics depend on:

- fertiliser storage, storage time and climatic factors.
- working conditions.

The calibration value is determined differently for each spreader.

The table below indicates the pages where the calibration method is described for each spreader.

	ZA-V see	ZA-V Profis page
Calibrate the fertiliser with the implement at standstill:		
Calibration via the lateral calibration de- vice	21	21
Calibration with mounted implement (slug pellets)	20	20
Calibrate the fertiliser while driving:		
Automatically during calibration travel		45
Online calibration while driving.		45





- The fertiliser flow characteristics may change even after a brief fertiliser storage period.
 - Therefore, before each use, re-determine the fertiliser calibration factor of the fertiliser to be spread.
- Always determine the fertiliser calibration factor again if deviations occur between the theoretical and actual spread rates.
- The spread rate entered in the terminal must not exceed a maximum value (dependent on working width, proposed speed and entered calibration factor).
- → The maximum spread rate/ha has been reached when the slider is fully open.



Realistic calibration factors for fertiliser (0.7 to 1.4):

- 0.7 for urea
- 1.0 for calcium ammonium nitrate (CAN)
- 1.4 for fine, heavy PK fertilisers



Application of special spreading material

Coarse special spreading material (rice, rye, barley, wheat, oats):

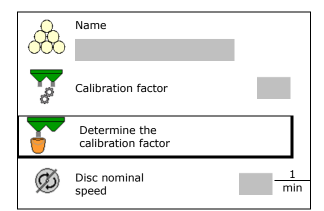
→ The realistic range for the calibration factor is increased from 0 to 2 because of the very different flow characteristics of rice.

Fine special spreading material (slug pellets, rapeseed, mustard, radish and other fine seeds):

- → As a result of a very low application rate, the calibration is carried out directly on the shutter.
- → The speed-proportional quantity regulation is not active!



7.4 Determining the fertiliser calibration factor when the implement is at a standstill

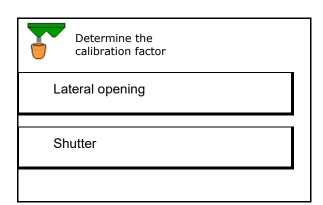


Determine the calibration factor→

Determine the calibration factor via:

Lateral opening (calibration device)

Left slide with calibration chute (Special spreading material)





The scale used to determine the fertiliser calibration factor at standstill must weigh accurately. Inaccuracies may cause deviations in the actual dispensed quantity.

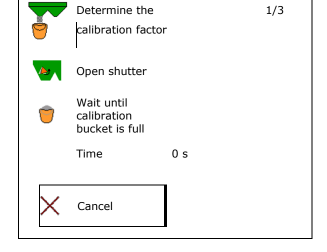


7.4.1 Determining the calibration factor using the lateral calibration device



Before the actual determination of the calibration factor, carry out a test run (without calibration menu) in order to guarantee a continuous flow of fertiliser.

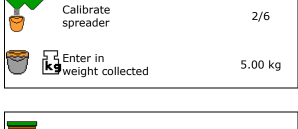
- 1. Add a sufficient quantity of fertiliser to the hopper.
- 2. Hang a collection bucket onto the calibration device.
- 3. Open the discharge of the calibration device via the hand lever.
- → During calibration, the terminal indicates the calibration time in seconds.
- 4. Close the discharge as soon as the collection bucket is full.

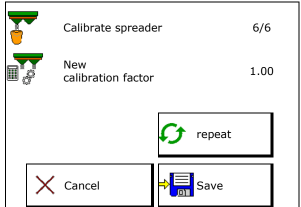


- Weigh the collected fertiliser (allow for the weight of the collection bucket).
- 6. Enter amount of weighed fertiliser, pay attention to the units.
- → The new calibration factor will be displayed.
- 7. Save the new calibration factor, abort calibration,

 Repeat the calibration with the **new**









7.4.2 Determining the calibration factor using the shutter (for fine special spreading material)



DANGER

Risk of injury from rotating spreader discs!

Remove both spreading discs before the spreading quantity check.



Calibration of fine special spreading material

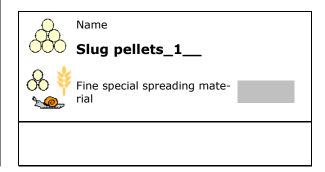
Before calibrating for fine special spreading material, select special spreading material in the fertiliser menu.



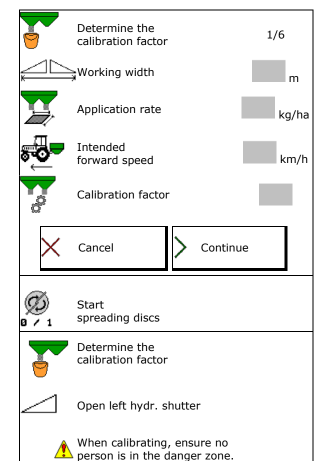
Select the fertiliser menu.

→ Select fine special spreading material.

When spreading later on, maintain the speed entered before the calibration.



- Add a sufficient quantity of fertiliser to the hopper.
- 2. Remove both spreading discs.
- 3. Install the fertiliser chute on the left.
- 4. Fit collection bucket under the left outlet. (Refer to machine operating manual).



0 s

- 5. Switch on spreading disc drive according to the settings chart.
- 6. Open left shutter
- → During calibration, the terminal indicates the calibration time in seconds.



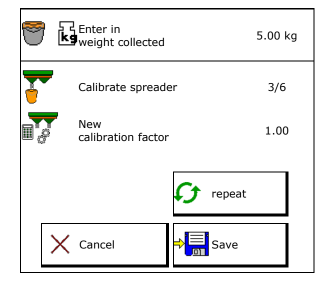
7. Close the shutter to the left as soon as the collection bucket is full.



Wait until calibration bucket is full

- 8. Switch off spreading disc drive.
- Weigh the collected fertiliser (allow for the weight of the collection bucket).
- Enter amount of weighed fertiliser, pay attention to the units.
- → The new calibration factor will be displayed.
- Save the new calibration factor, abort calibration,

Repeat the calibration with the **new** calculated calibration factor.

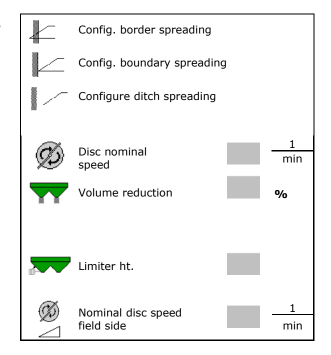


7.5 Border, boundary and ditch spreading configuration

When carrying out a type of boundary spreading, the values are entered automatically.

Values according to details in the setting chart.

- Enter the nominal disc speed.
- Enter the quantity reduction in %.
- enter the limiter position (inclination of the limiter).
- → 100 → Limiter horizontal
- Hydro: Enter the nominal disc speed field side



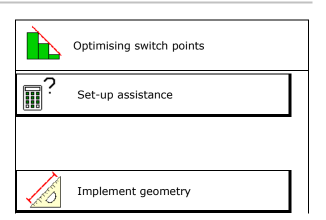


If the speed is adjusted in the work menu during border or trench spreading, then the adjusted speed is incorporated here and is used as standard.



7.6 Optimising switch points

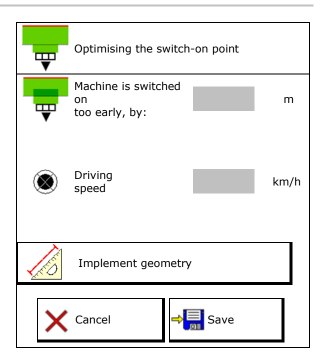
- Set-up assistance
 - Select the set-up assistance for the switch-on point or the switch-off point.
 - o Select too early or too late switching.
- Show the implement geometry



7.6.1 Set-up assistance

- 1. Enter the route which should be switched off too early/too late.
- 2. Enter the driving speed (only for time-based adjustment).
- → When switching the implement, the entered speed should be maintained.
- → New implement geometry and on/off point delays will be calculated.
- Show new implement geometry
- 3. Save the settings or





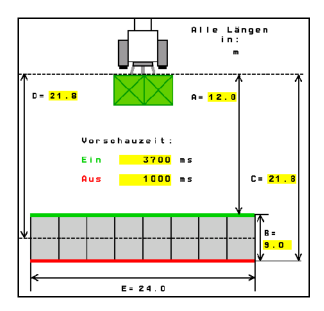


7.6.1.1 Device geometry

Displaying the implement geometry is important in case the control terminal does not automatically adopt the changed values.

In this case, after optimising the seitch points, the changed values must be manually entered in the GPS menu.

The changed values are marked in yellow.

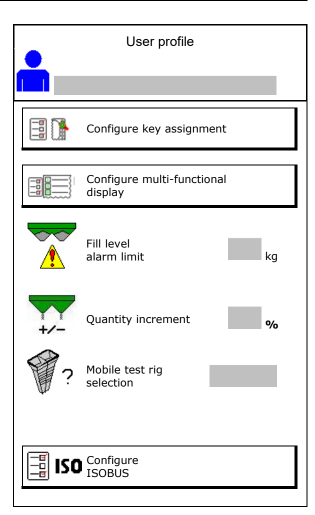




8 User profile



- Enter the name of the user
- Configure key assignment (see page 27)
- Configure the multi-functional display in the Work menu (see page 29).
- Enter alarm limit for residual quantity in kg.
- → There is an acoustic warning when the residual fertiliser quantity is reached.
- Enter the quantity increment for increasing or reducing the spreading quantity.
- Make a selection for the mobile test rig for checking the lateral distribution.
 - 8 test trays (2 measuring points)
 - o 16 test trays (4 measuring points)
- Configure ISOBUS, see page 30.







User: change, new, delete



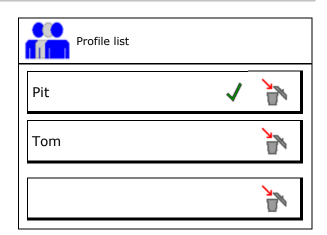
Change user:

Create new user:



Create new user.

- 2. Mark user.
- 3. Confirm marking.
- 4. Enter name.



• Copy the current user with all their settings.



Delete user:



When using an AUX-N multi-function stick, the freely selected key assignment of the multi-function stick are saved with the respective user.

Each user profile needs a key assignment.

Perform the key assignment on the VT1.



8.1 Configure key assignment

Here the function fields of the work menu can be freely assigned.

- Free key assignment
 - o ☑ Freely assignable key assignment
 - o ☐ Standard assignment of the keys

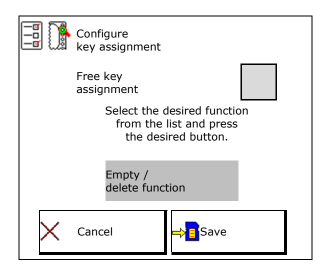
Perform key assignment:

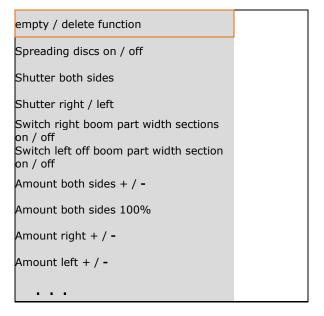
- 1. Call up list of the functions.
- → Functions which have already been selected are greyed out.
- 2. Select function.
- 3. Select the screen where the function should be saved in the work menu.
- 4. Press the key / function field in order to place the function to the key / function firled.
- 5. In this manner, all functions can be assigned any way you like.
- 6. Save the settings or



- o Multiple use is possible.
- All of the functions do not need to be assigned.
- Function field without function.

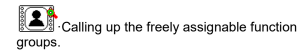
Call up the list of functions→







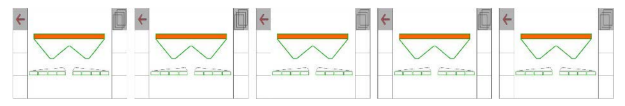
Work menu:



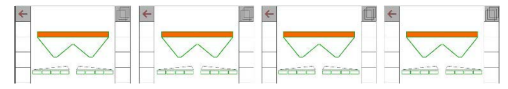
Example: for freely assignable functions 1 to 30, 32 in the Work menu

Page 1 Page 2 Page 3 Page 4 Page 5

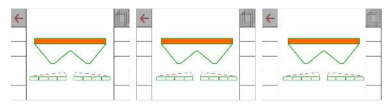
8 key terminal:



10 key terminal:



12 key terminal:





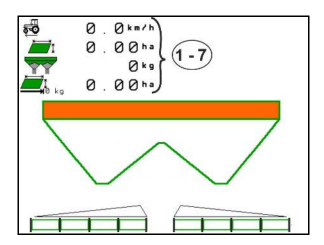
8.2 Configuring the multi-functional display

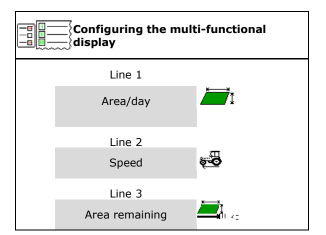
Different data can be shown in the data lines of the Work menu.

- (1) Current speed
- (2) Worked area per day
- (3) Spread quantity per day
- (4) Remaining distance until hopper is empty
- (5) Remaining area until hopper is empty
- (6) Distance counter for the headlands to locate the next tramline.

The distance counter is set to zero when closing the shutter at the headlands and starts measuring the distance until the shutter is opened.

- (7) Spreading disc nominal speed
- (8) Tilting of the implement







8.3 Configure the ISOBUS

- Select the terminal, see page 31.
- Switching the Section Control to Manual/Automatic
 - o In the GPS menu

Section Control is switched in the GPS menu.

o In the work menu (recommended setting)

Section Control is switched in the ISOBUS Work menu.



Section Control Manual/Automatic

- Adjusting the switch points
 - Distance-based (terminal supports working length)
 - Time-based (terminal does not support working length)
- Document weather (only if job management is activated in the TaskController)
 - o ☑ Yes
 - o □ No
- Enter any number of part width sections.
 (maximum number of part width sections depends on the control terminal)

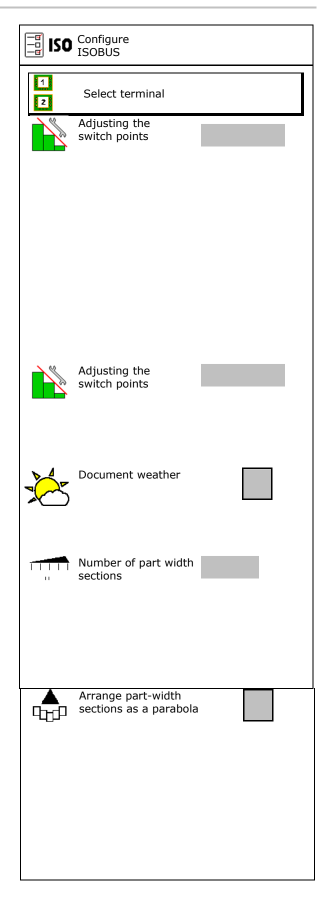
The maximum number of part width sections depends on the equipment.

Hydro: infinitely variable part width section control with Section Control.

 The part-width sections are arranged as a parabola in Section Control. The parabola reflects the actual spreading area more accurately.

The function is not supported by all control terminals, the connection to the Task Controller can be disrupted.

- o **☑** Yes
- o □ No





Selecting the terminal

If 2 control terminals are connected to the ISOBUS, one terminal can be selected for displaying.

- Select the terminal for implement operation
 - o 01 Amazone
 - o 02 other terminal
- Select terminal for documentation and Section Control
 - o 01 Amazone
 - o 02 other terminal
- 1. Select new terminal.

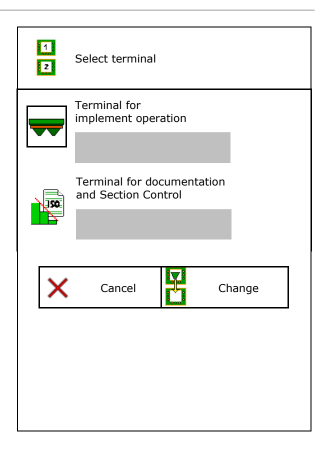


2. Change the terminal for displaying.



Logging onto the VT terminal can take up to 40 seconds.

If the terminal entered is not found after this time, the ISOBUS logs onto another terminal.





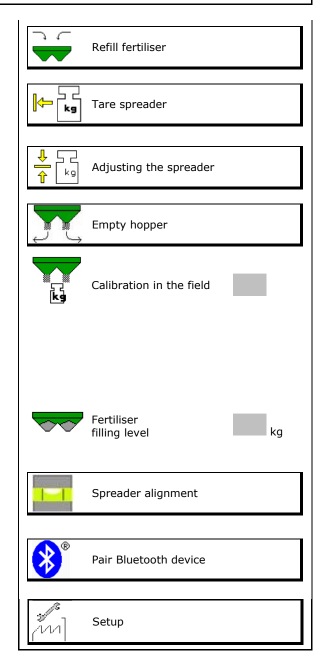
9 Configure implement





Select Configure implement in the main menu!

- Add fertiliser (see page 33).
- Weighing spreader: Tare the spreader, e.g. after the mounting of speacial equipment see page 34).
- Weighing spreader: adjust the spreader, e.g. after filling (see page 34).
- Empty the hopper after use and before cleaning (see page 33).
- Weighing spreader: select Calibration in the field.
 - Offline calibration:
 Determination of the fertiliser calibration factor when beginning to spread.
 - Online calibration:
 Continuous determination of the fertiliser calibration factor while spreading.
- Fertiliser filling level kg (not for fertiliser spreader with weighing technology).
- Alignment of spreader with tilt sensor, see page 35.
- Pairing the Bluetooth device, see page 35
- Call up the setup menu, only for customer service (see page 40)





9.1 Refill fertiliser

Refill fertiliser.

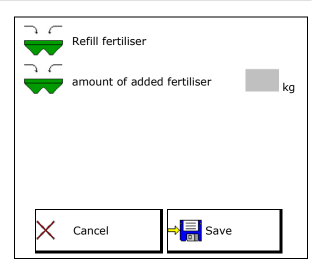
Fertiliser spreader without weighing technology:

 Enter amount of added fertiliser in kg and store.

Fertiliser spreader with weighing technology:

→ Added quantity of fertiliser is displayed in kg.

Store added quantity of fertiliser.



9.2 Emptying the fertiliser hopper

The remaining fertiliser in the hopper can be emptied via the hopper tips.



ZA-V with a mechanical spreading disc drive:

Empty residue on left and right separately.

- 1. ZA-V: Remove the spreading discs (see also operating manual of the machine).
- Turn the spreader disc by hand so that the hole in the spreader disc is pointing inwards, directly under the opening on the hopper.





Open both sutter.

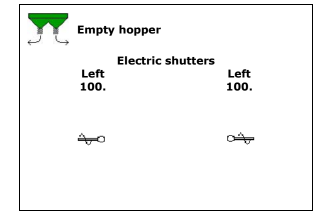
→ Residual fertiliser runs out.





Close shutter.

- Display 0 Shutter closed
- Display 100 Shutter open
- 5. ZA-V: Move the spreading discs.





WARNING

Risk of injury near the rotating agitators and spreading disc drive.

- · Keep spreading disc drive switched off!
- ZA-V: keep agitator switched off!



9.3 Weighing spreader: Taring the fertiliser spreader

Taring the fertiliser spreader serves to determine the weight of the spreader with 0 kg hopper contents.

The fill quantity of the empty tank displayed must be 0 kg.

It is necessary to tare it:

- before initial use
- after installing special accessories
- 1. Completely empty the fertiliser spreader.
- 2. Wait until the symbol turns off.
- 3. Tare spreader.
- → Fertiliser fill level is displayed at 0 kg.
- 4. ⇒ save

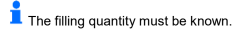
9.4 Weighing spreader: adjusting the fertiliser spreader

Adjusting the fertiliser spreader serves to correct the scale with a full hopper (Parameter 2).

Adjustment is necessary if the wrong hopper content is displayed after filling.

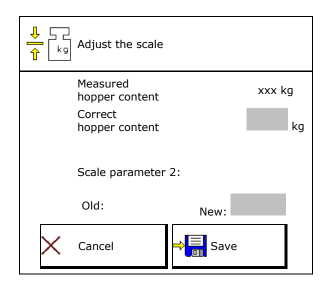


1. Fill the fertiliser spreader.



- 2. Wait until the symbol turns off.
- 3. Adjust the spreader.
- 4. Enter the correct hopper content.
- → New Parameter 2 will be displayed.





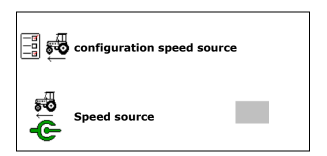


9.5 Speed signal source

There are different sources for the forward speed signal input.

- Radar (ISOBUS)r
- Wheel (ISOBUS), e.g., tractor wheel
- Wheel (implement), e.g., implement towed with wheel
- Satellite (NMEA2000)
- Satellite (J1939)
- Simulated
- → After selecting the speed, enter the value for the simulated speed.

Entering a simulated speed allows you to continue spreading even if the speed signal from the tractor fails.

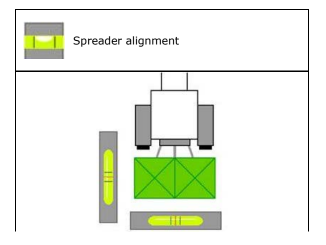


9.6 Spreader alignment

- 1. Position the mounted fertiliser spreader on a level surface.
- 2. Align the fertiliser spreader horizontally using the top link for the longitudinal direction and the lifting struts of the lower link for the transverse direction.



The fertiliser spreader is aligned when the red lines are in the middle.

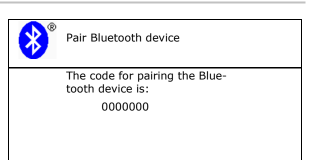


9.7 Pairing the Bluetooth device

The implement can be connected to a mobile end device via Bluetooth.

To do so, enter the code shown on the mobile end device.

The seed drill can exchange data with the mySeeder app via Bluetooth.





9.8 Setup menu



Only for customer service!

To access the Setup menu, you have to enter the password.

In the setup, you can change the implement's basic settings. Incorrect settings can lead to implement failure.



10 Mobile fertiliser test rig



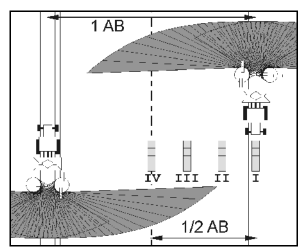


Select Mobile test rig in the Main menu.

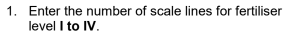
Start mobile fertiliser test rig as explained in the mobile test rig operating manual and estimate the lateral distribution.

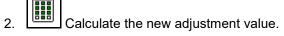
Mobile test rig with 4 measuring points

For each test series, successively fill the quantities of fertiliser into the measuring cup from each of the four collection trays in their four setup positions (I, II, III, IV) and enter the number of scale lines at the terminal.

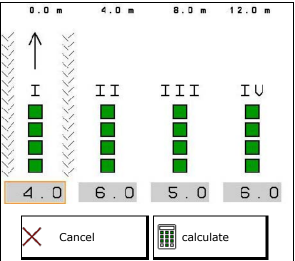


The distances between the fertiliser collection trays are displayed depending on the working width.





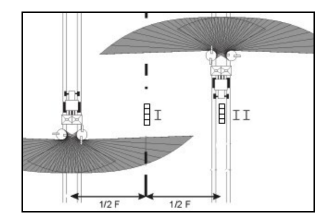
3. Perform the adjustment after calculating the setting value.





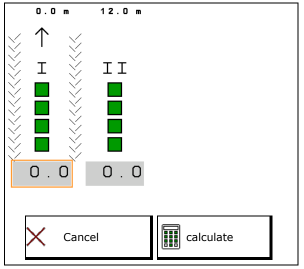
Mobile test rig with 2 measuring points

For each test series, successively fill the quantities of fertiliser into the measuring cup from each of the two collection trays in their four setup positions (I, II) and enter the number of scale lines at the terminal.



The distances between the fertiliser collection trays are displayed depending on the working width.

- 1. Enter the number of scale lines for fertiliser level **I to II**.
- 2. Calculate the new adjustment value.
- 3. Perform the adjustment after calculating the setting value.



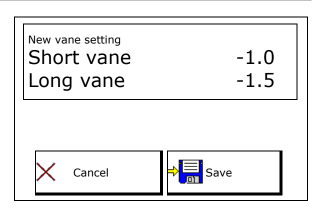
Correcting the spreading vane position

ZA-V: Correct the selected spreading vane positions according to the calculated spreading vane adjustment positions.

- Negative value: Reduce the spreading vane position by the displayed value.
- Positive value: Increase the spreading vane position by the displayed value.

Save the calculated values and go back to the main menu..

The calculated spreading vane position is accepted in the "fertiliser data" menu.





11 Info menu





Select Info in the main menu!

- MIN Implement identity number
- Display the softkey number in the menus.
 In addition, the error memory function field appears
- Display the work data

Show the software version

Info MIN: ZA 0000	00000	
Display Soft key numbers		
Total area spread	0	ha
Total quantity spread	0	1
Total work time	0	h
Driven distance in:		
Transportation position		km
Working position		km
Hydraulic system xxxxxxx Basis xxxxxxx		

Error memory

Display of the last 50 error messages (to do so, display the numbers of the softkeys, see above).

<u></u>	Error memory ECU operating hours: 00:00						
	No. Error code Operation. hours						
	00 F10000 00:00						
	00 F10000		00:00				
	00 F10000 00:00						



12 Application on the field





Select Work menu in the main menu!



If the work menu is left while working, then after 10 seconds, it automatically changes back to the work menu.



Weighing spreader:

- Carry out an automatic fertiliser calibration or switch on the online calibration when you start spreading.
- Tare the spreader before initial use and after fitting special equipment (see page 41).



Before the spreader can be used, the following information must be entered:

- Enter the fertiliser data from the setting chart in the fertiliser menu (see page 32).
- Load and start job (see page 13).
- Calibrate fertiliser at standstill or enter calibration value manually (see page 15).





Scrolling in the Work menu

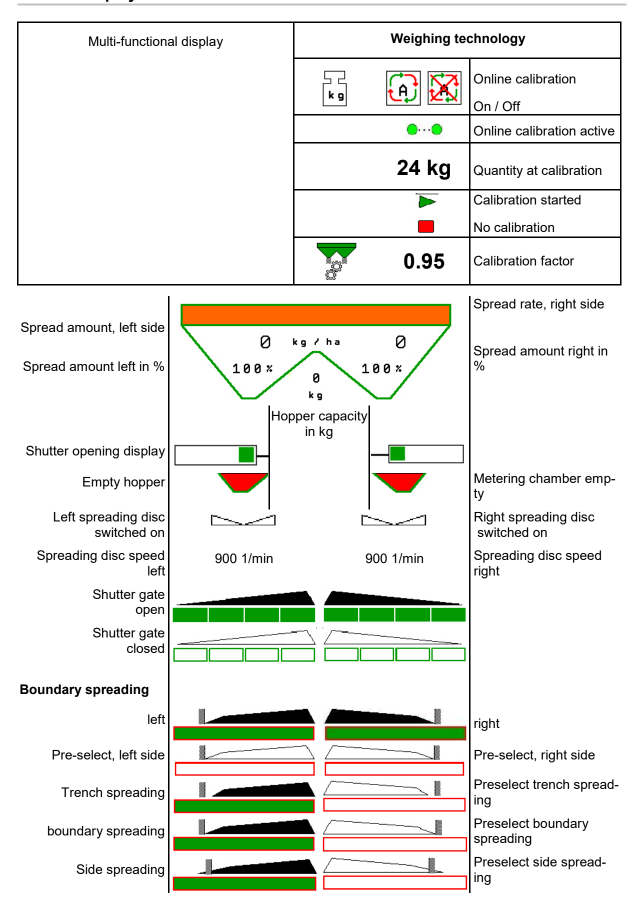


12.1 Functions in the Work menu

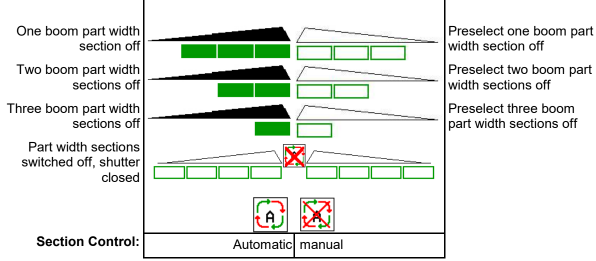
7	-	Refill fe	ertiliser
	_	Both shutters	s open / shut
		Shutter op	pen / shut
		left	right
		Reduce the spread rate on one si	ide by application rate increment right
	•	Increase the spread rate on one s	side by application rate increment right
Ţ	ŢŢ	Increase the spread rate on both s	ides by application rate increment increase
188%		Adjust the spread rate on bot	h sides to the target quantity
kg		Calibratio	on travel
		Turn to the	next page
(Back to the top	menu structure
<i>@</i> 3		Spreading d	iscs on / off
8/:	ı	(keep pressed	for 3 seconds)
(D)	(%)	Border sprea	ading speed
+	-	increase	reduce
		Trench sprea	ading on / off
		left	right
	_	Boundary spre	=
		left	right
		Border sprea	-
- 38		left	right
		ZA-V: : Readjust t	-
		flatter (-)	steeper (+)
4	\rightarrow	Switch on boom p left	art width sections right
		Switch off boom p	art width sections
$\stackrel{\blacktriangleleft}{\rightarrow}$	\leftarrow	left	right
_		Section Cor	ntrol on / off



12.2 Display Work menu







width section off

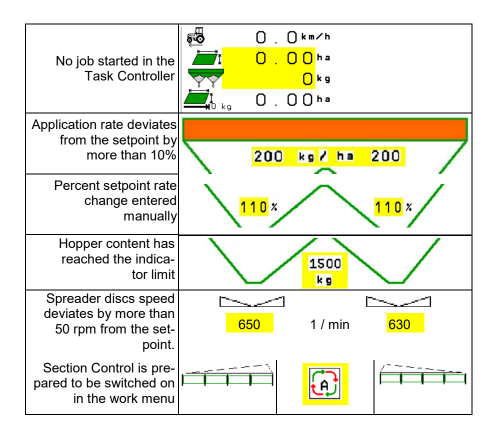
Preselect two boom part width sections off

Preselect three boom part width sections off

12.3 Special instructions in the work menu



Displays marked in yellow are indications for deviating from the nominal state.



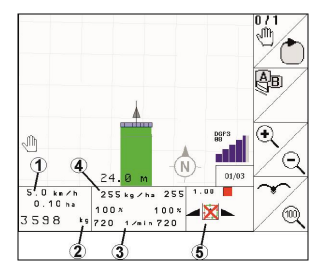


12.4 Mini-view in Section Control

Mini-view is a section from the work menu which is shown in the Section Control menu.

- (1) The first two rows of the multi-functional display
- (2) Fill level in kg
- (3) Spreader discs speed
- (4) Actual spread rate
- (5) Section Control, Fertiliser calibration Spreading mode (yellow when overriding Section Control)

Notes are also shown in the miniviews.





Mini-view cannot be displayed on all operating terminals.



12.5 Calibration on the field



For the desired target rate to be spread, the entries from calibration on the field must be made in the Fertiliser menu.

12.5.1 Online calibration with weighing technology (scale)

The calibration value is continuously recalculated via online weighing and the theoretically applied quantity. The required shutter position is adjusted online.

Select the desired calibration method in the Configure implement menu.

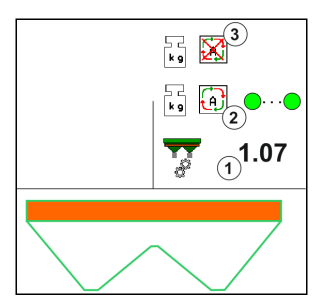
Display in the Work menu:

- (1) Current calibration factor
- (2) Online calibration active
- (3) Online calibration switched off



Online calibration can only be started when the scale is at rest and with hopper content greater than 200 kg.

If the symbol 🔼 appears in the display, the spreader is not at rest.



When working on hilly terrain or if the ground conditions are not level, system-induced fluctuations in determination of weight can occur:

In this case switch off online calibration during the run.

Switch online calibration off / back on (possible while driving).

- → Interruption of the online calibration is indicated.
- → Spreading will continue with the displayed calibration factor.



During the spreading work, online calibration will be switched off automatically when the hopper content drops below 200 kg!

After filling (hopper volume greater than 200 kg), online calibration will be restarted automatically!



12.5.2 Offline calibration during a calibration run



Automatic fertiliser calibration for weighing spreader.



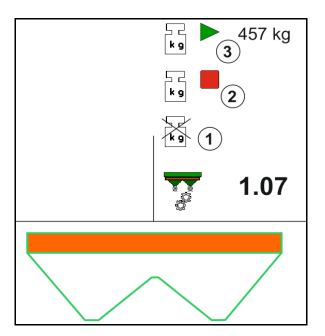
Automatic fertiliser calibration takes place when starting spreading operation, whereby a minimum of 200 kg fertiliser must be spread.



- Tractor with spreader must stand in a horizontal position at the start and end of calibration.
- The calibration factor can only be started and ended when the scale is at rest.
- → If the symbol appears in the display, the spreader is not in resting position.

Select the desired calibration method in the Configure implement menu.

- (1) Fertiliser spreader not in resting position, weighing not possible
- (2) Offline calibration complete
- (3) Offline calibration started with display of the fertiliser quantity spread until then.

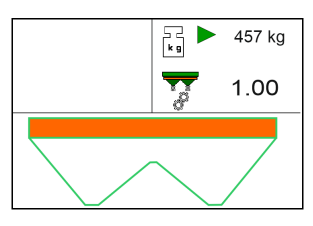




Select Work menu.



- Start automatic calibration.
- 3. Start spreading as usual and spread the minimum quantity of fertiliser.
- → Calibration is indicated with a green triangle.
- → The quantity of fertiliser spread during calibration will be displayed.





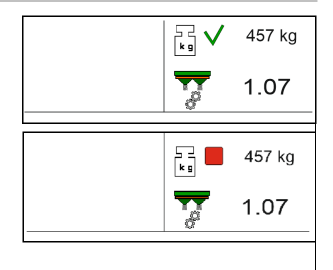
- → A green checkmark signals that the minimum amount has been reached.
- 4. When the minimum amount of fertiliser has been spread, close the shutter and stop.



- 5. End automatic calibration.
- → Calibration end is indicated with a red square.
- → The new calibration factor will be displayed.
- → The new calibration factor will be displayed.
- 6. Store the calibration factor or abort calibration.
- 7. Resume spreading.



A calibration run can be performed at any time during operation to optimise the calibration factor.





After the first fertiliser calibration, additional calibrations should be performed with higher application rates (e.g. ZA-TS: 1000 kg, ZG-TS: 2500 kg) to further optimise the calibration factor.



12.6 Description of the functions in the Work menu

12.6.1 Shutter



Both shutters open/shut

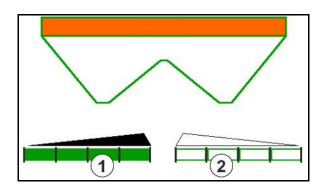




Shutter left/right, open/shut

Open shutter before use,

- and drive off
- once the spreading discs have reached the correct speed.
- (1) Display shutter left side open.
- (2) Display shutter right side closed.



12.6.2 Changing the spread rate while spreading





Increase / reduce the spread rate on both sides by application rate increment





Reduce the spread rate on one side by application rate increment



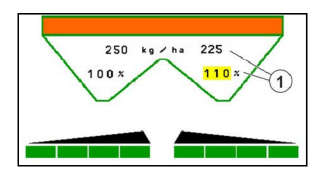


Increase the spread rate on one side by application rate increment



Adjust the spread rate on both sides to the target quantity

- Each press of the key changes the spread amount by the rate increment (e.g. 10%).
- Enter the rate increment in the Machine Data menu.
- (1) Display changed spread rate in kg/ha and percent.





12.6.3 Weighing spreader: Fertiliser calibration

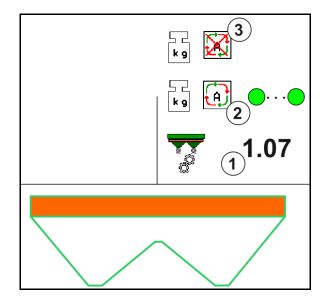


- Automatic fertiliser calibration for weighing spreader, see Page 45.
- Online calibration for weighing spreader, see Page 45

Online calibration

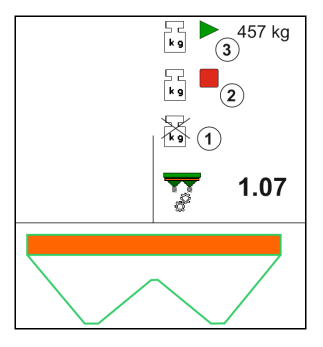
Display in the Work menu:

- (1) Current calibration factor
- (2) Online calibration active
- (3) Online calibration switched off



Offline calibration

- (1) Fertiliser spreader not in resting position, weighing not possible
- (2) Offline calibration complete
- (3) Offline calibration started with display of the fertiliser quantity spread until then.





12.6.4 Refill fertiliser



Filling with fertiliser see page 59.

12.6.5 Hydro: Switching spreading disc drive on and off



Spreading discs on/off





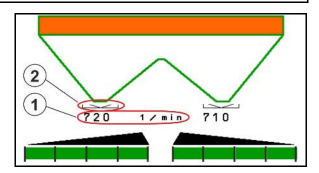
Reduce / increase spreader disc speed.



To switch on, press the key for at least three seconds until the tone stops.

The spreader discs operate at the speed entered in the Machine data menu

- (1) Display spreading disc speed
- (2) Display spreading discs, switched on





WARNING

Risk of injury from the rotating discs.

Keep people away from the discs.



12.6.6 Boom part width sections





Switch on boom part width sections left, right (4 steps)



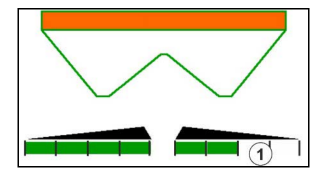


Switch off boom part width sections left, right (4 steps)

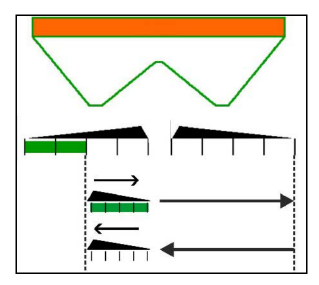
Display two right-hand boom part width sections switched off.



The boom width can be reduced when the shutters are closed.



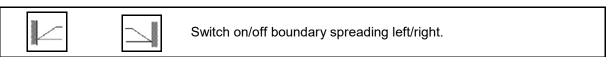
Display 6 right-hand boom part width sections switched off.

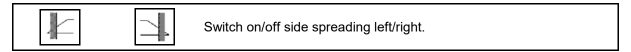




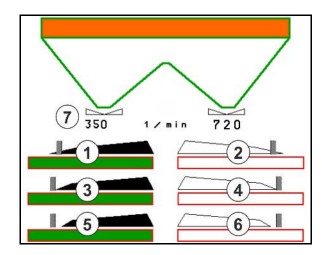
12.6.7 Boundary spreading







- (1) Display border spreading, switched on
- (2) Display border spreading, preselected
- (3) Display boundary spreading, switched on.
- (4) Display boundary spreading, preselected.
- (5) Display trench spreading, switched on
- (6) Display trench spreading, preselected
- (7) Display reduced spreading disc speed





When using the boundary spreading procedure, the switching of individual boom part width sections using the Section Control is overridden.



- For border and trench spreading, enter the data according to the setting chart in the Machine Data menu:
 - o Border side volume reduction.
 - o Border side speed reduction
- Boundary spreading can be selected when the shutters are closed.
- If the shutters are opened with boundary spreading switched on, a warning tone is issued.



ZA-V: Readjust the limiter position





Border spreading deflector during operation

- Set flatter (-) \rightarrow smaller border distance
- Set steeper (+) → greater border distance



- The tilt is changed by 1% each time the button is pressed.
- The changed tilt setting is saved in the selected border spreading types for later border spreading, see Machine Data menu.



12.6.8 Switching Section Control (GPS control)



Switching Section Control on and off



The terminal must be equipped with Section Control.



WARNING

Risk of personal injury and environmental damage in the ejection area of the fertiliser spreader by fertiliser particles being unintentionally ejected.

Use of Section Control on fertiliser spreaders is only permitted inside the defined field boundaries.



CAUTION

Unintentional fertiliser spreading with Section Control.

Always work with boundary spreading equipment at the boundary. The boundary spreading equipment overrides the Section Control.



Information for Section Control:

- For safety reasons, define the field boundary after the first field perimeter drive.
- Section Control can always be overridden by:
 - o manual part width section control.
 - o boundary spreading
 - o closing the shutter
- Switch the Section Control on at the terminal first.



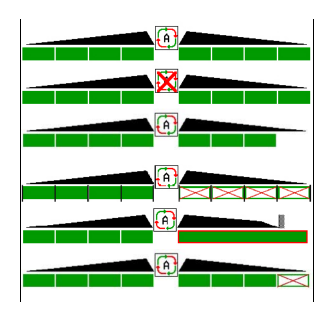
Then switch the Section Control on at the fertiliser ader!

The spreading disc must be rotating for the Automatic mode.
 The spreader discs operate at the speed entered in the Machine data menu.



Display:

- Section Control switched on (Automatic mode)
- Section Control switched off (Manual mode)
- Section Control switched on one part width section switched off by Section Control
- Section Control overridden by closing the shutter manually.
- Section Control overridden by right boundary spreading equipment
- Section Control overridden by manual switching of the part width section.





Mechanical spreading disc drive:

- → Section Control actuates a maximum of 8 part width sections.Hydraulic spreading disc drive:
- → Section Control actuates the part width sections infinitely.



12.7 Procedure for use

12.7.1 Use of fertiliser spreader with mechanical spreading disc drive

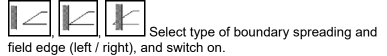
- 1. Select fertiliser menu on the ISOBUS terminal:
 - Enter the data according to the setting chart.
 - o No weighing spreader: carry out fertiliser calibration.
- 2. Select Work menu in the ISOBUS terminal.
- 3. Set the power take-off speed (see setting chart).
- 4. Move off and open both shutters



Start with a calibration travel

or

Perform online calibration (switch on in Machine Data menu).
 If starting with boundary, trench or border spreading:



- → During spreading, the terminal shows the Work menu. All the settings required for spreading should be entered here.
- \rightarrow The calculated data is stored for the current job.

After use:

- 1. Close both shutters.
- 2. Switch off power take-off.



12.7.2 Use of fertiliser spreader with hydraulic spreading disc drive

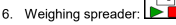
- 1. Select fertiliser menu on the ISOBUS terminal:
 - Enter the data according to the setting chart.
 - No weighing spreader: carry out fertiliser calibration.
- 2. Select Work menu in the ISOBUS terminal.
- 3. Actuate tractor control unit red to supply the control block with hydraulic fluid.



5 / 1 Switch on spreading discs.

5. Move off and open the shutters

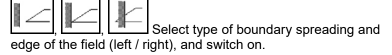




Start with a calibration travel

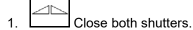
or

- Perform online calibration (switch on in Machine Data o menu).
- 7. If starting with boundary, trench or border spreading:



- During spreading, the terminal shows the Work menu. All the settings required for spreading should be entered here.
- The calculated data is stored for the current job.

After use:





Switch off spreading discs.

3. Actuate tractor control unit red to stop the hydraulic fluid supply to the control block.

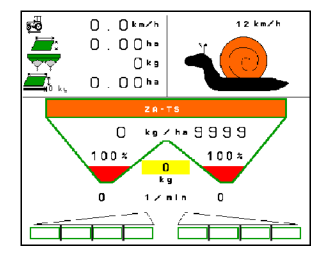


12.7.2.1 Procedure when spreading fine special spreading material

The fine special spreading material mode and the intended forward speed are displayed in the work menu.

For this purpose, in the fertiliser menu:

- select fine special spreading material.
- calibrate special spreading material.



- 1. Select Work menu in the ISOBUS terminal.
- 2. Set the spreading disc speed (as specified in the setting chart).
- 3. Move off and open both shutters
- 4. Reach the intended speed quickly () and maintain this speed during the spreading.



WARNING

Over-metering and under-metering with slug pellets.

The desired application rate will only be achieved when maintaining the speed entered. A proportional speed spread rate is currently not possible.



13 AUX-N multi-function sticks

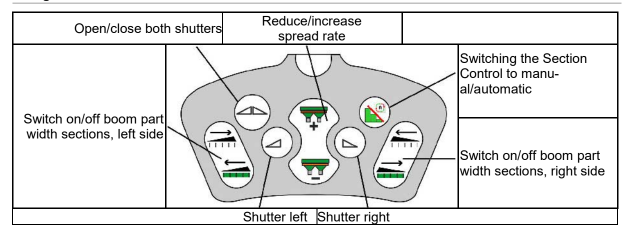


AUX-N - Auxiliary Control

The implement computer supports the AUX-N standard. Therefore, the functions of the implement can be assigned to an AUX-N-compliant multi-function stick.

The AmaPilot+ and Fendt multi-function sticks are pre-assigned as a standard.

Assignment of the Fendt multi-function stick





14 AmaPilot+ multi-function stick

The implement functions can be executed using the AmaPilot+.

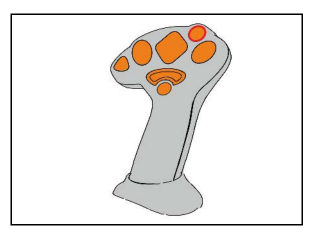
AmaPilot+ is an AUX-N control element with freely selectable button assignment.

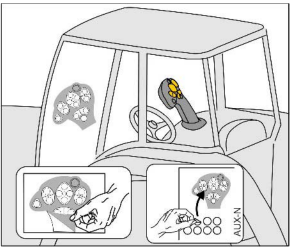
A default button assignment is pre-configured for every Amazone ISOBUS implement.

The functions are spread over 3 levels and can be selected by pressing with your thumb.

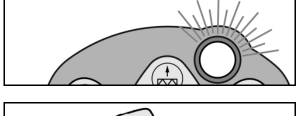
In addition to the standard level, two other control levels can be switched.

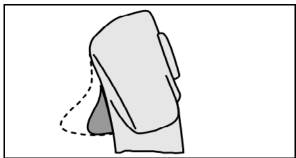
A sticker with the default assignment can be stuck in the cab. For a freely assigned key assignment, a new sticker can be applied over the default assignment.





- Standard level,
 Illuminated button is green.
- Level 2 when trigger on the back is held, Illuminated button is yellow.



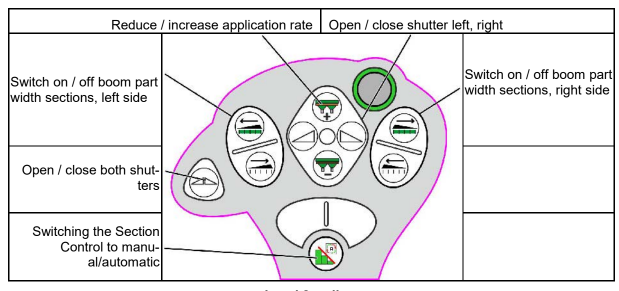


Level 3 after pressing the illuminated button,
 Illuminated button is red.

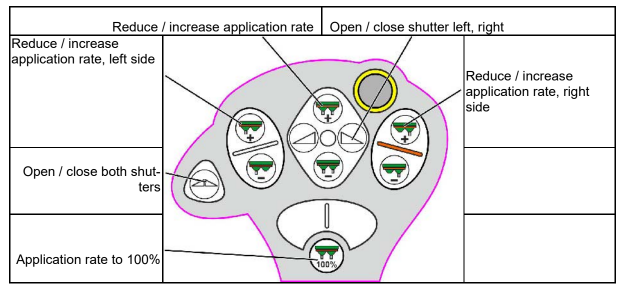


AmaPilot+ with fixed assignment / default assignment

Standard level, green

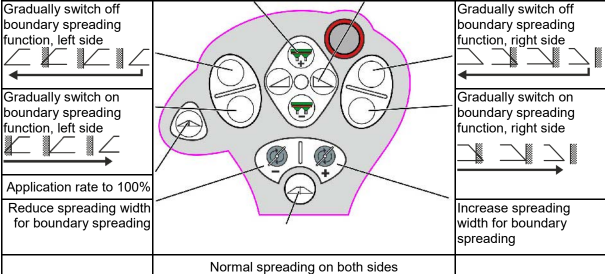


Level 2, yellow



Reduce / increase application rate Open / close shutter left, right

Level 3, red





15 Maintenance and cleaning



WARNING

Perform maintenance and cleaning only with the spreading discs and agitator shaft drive switched off.

15.1 Cleaning



DANGER

Do not reach into the outlet opening while operating the shutters! Risk of crushing!

To clean the fertiliser spreader, you must have the shutters open so the water and residual fertiliser can drain.

See Empty fertiliser hopper, page 33.

15.2 Notes on an update of the software

The settings and calibration values can be noted in the charts.



After resetting or an update of the software of the machine computer, the settings and calibration values must be r-entered.

Fertiliser menu

Application rate		
Calibration factor		
Intended forward speed		
Set disc speed		
Drop-point pos.		
Switching off point		
Switching on point		
Working width		
Special spreading materials		

Configure border spreading

Set disc speed		
Volume reduction		
Switch Auto TS		

Configure boundary spreading

Set disc speed		
Volume reduction		
Switch Auto TS		

Configure ditch spreading

Set disc speed		
Volume reduction		
Switch Auto TS		



User profile

User name		
Fill level alarm limit		
Quantity increment		

Configure key assignment

page 1	page 2		
page 3	page 4		

Configure multi-function display

Line 1		
Line 2		
Line 3		
Line 4		

Configure ISOBUS

UT Number		
Documentation		
TC number		
Switch SectionControl		
Set the switch points		

Implement menu

Calibration method		
Fertiliser fill level		
Speed source		

Configure the speed source

Speed source		
Wheel imp.		
Simulated speed		



Maintenance and cleaning

Setup/Implement settings Spreader model Configure spreading disc speed Hydraulic drive Control factor Calibrate shutter Calibrate position left Calibration position right Configure scale Weigh cell Parameter 1 Parameter 2 Configure Limiter/AutoTS Limiter/AutoTS Normal spreading, left side Normal spreading, right side Bound. spread.left Bound. spread.right Configure delivery system adjustment Electrical adjustment Calibrate position left Calibration position right Switch-on delay, switch-off delay Switch-on delay Switch-off delay



16 Problem

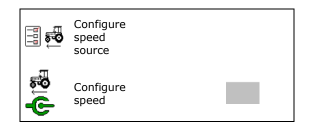
16.1 Failure of the speed signal from the ISO-bus

A simulated speed can be entered in the Machine Data menu as a source for the speed signal.

This allows continuing with spreading without a speed signal.

Proceed as follows to do so:

- 1. Enter simulated speed.
- 2. Maintain the simulated speed as you continue spreading.



16.2 Display on the control terminal

A message appears as:

- note
- warning
- alarm

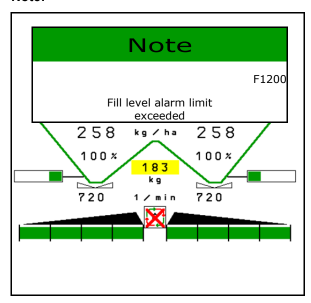
The following are displayed:

- the number of the fault
- a text message
- if applicable, the symbol of the respective menu

Warning/alarm:



Note:





16.3 Fault table

Number	Туре	Cause	Remedial action
	Note	The spreader has not found the expected terminal on the ISOBUS and instead of that, has logged onto another terminal.	
F35002 F36800	Note	The fill quantity that has been weighed by the weigh cell is less than the alarm limit set.	Refill with fertiliser Adapt the fill level alarm limit in the implement settings
F35003	Alarm	The measuring value of the sensor on the left shutter does not change although the setting motor of the shutter has been switched on.	 Eliminate any damage or interruptions on the cable connector to the setting motor. Hang the shutter back into the setting motor after the calibration Replace the defective setting motor (EA380 or EA379)
F35004	Alarm	The measuring value of the sensor on the right shutter does not change although the setting motor of the shutter has been switched on.	Eliminate any damage or interruptions on the cable connector to the setting motor. Hang the shutter back into the setting motor after the calibration Replace the defective setting motor (EA380 or EA379)
F35005	Warning	Hydro only: although the button for switching on has been pressed in the work menu, no speed can be measured on the spreading disc	 Switch on the spreader hydraulic supply Connect the hydraulic hoses correctly to the tractor Replace defective wiring harness (no voltage at hydraulic valve) Eliminate any damage or interruptions on the cable connector to the speed sensor. Replace defective speed sensor
F35006	Note		Close shutter
F35007 F36801	Note	The speed of the spreading disc deviates from the nominal speed set by at least 10%.	 Adapt the nominal speed For PTO drives: correct the speed of the PTO shaft With hydro: increase the oil supply quantity of the tractor
F35008 F36802	Note	ZG-TS only: when the shutter is open, the voltage of the angle sensor on the fill level flap in the metering chamber is greater than 2V for at least 15 seconds.	Refill with fertiliser Ensure for the correct floor belt drive



	NI. 1	1 -6 6001	
F35009 F36803	Note	Left filling level sensor is not actuated	 Refill with fertiliser Eliminate the "fertiliser bridge" in the
			hopper using appropriate tools
			Eliminate any damage or interruptions of the wiring
			Replace defective filling level sensor
F35010 F36804	Note	The weigh cell computer NI113 has marked the last weight evaluated as invalid.	Wait at least 10 seconds until the weight has settled.
		OR the weight deviates by more than 10 kg/s	Disconnect the spreader from the ISOBUS socket and reconnect again after 10 seconds.
			Correct the weigh cell calibration
			Replace defective weigh cell
			Replace defective weigh cell computer NI113
F35012 F36805	Note	As the online or offline calibration should have started, according to the weigh cell there is less than 500 kg in the hopper.	Refill with fertiliser
F35013	Note	The work menu has been exit when the spreading discs were still switched on.	Switch off the spreading discs
F35015	Note	When accessing the calibration menu, the left shutter was opened.	Close the left shutter in the work menu
F35016	Note	The automatic mode in Section Control was switched on for the first time.	Note to read and acknowledge
F35017	Warning	The signal of the hydraulic pressure sensor of the left spreading disc drive is lower than 0.5 V.	Eliminate damage or interruptions on the cable to the pressure sensor
		uisc unive is lower than 0.5 v.	Replace the defective pressure sensor (NH085)
F35018	Warning	No messages was received from the weigh cell computer (NI113) for 2 seconds.	Rectify fault in the wiring between job computer (NI164(NI181) and weigh cell computer (NI113).
			Replace defective weigh cell computer (NI113).
F35019	Note	When accessing the calibration	Stop the tractor
		menu, one speed is available.	• Set simulated speed = 0
F35020	Note	The amount set in the calibration	Reduce the application rate
		menu cannot be spread by the spreader.	Reduce the speed -reduce the working width
F35021	Note	"Slug pellets" was selected as a special spreading material in the fertiliser settings.	Note to read and acknowledge
F35022	Note	The minimum fill level was not reached during the offline calibration	Refill with fertiliser



F35024	Note	The TaskController has changed the value for the Section Control	Start job
		state from 1 to 0. Maybe the job was terminated, or the GPS recep- tion has failed	 Switch on Section Control from the terminal Ensure that there is GPS reception
F35025 F36806	Note	During the online calibration, the new calibration factor calculated was above 1.4 and below 0.6 five times	Remove the blockage on the shutter Calibrate the fertiliser Calibrate offline Re-calibrate the weigh cell Set the special spreading material, rice
F35026	Note	User is trying to switch on Section-Control, but the die requirements have not been fulfilled.	Switch on spreading discs Switch on the the terminal's Section Control
F35027	Note	Calibration value is outside the limit	Check the value
F35028	Warning	The weather station is not providing valid wind data.	 Eliminate damage or interruptions on the cable to the weather station. Replace defective weather station NH174
F35029	Alarm	The voltage of the angle sensor on the cleaning hood is greater than 4.5 V or less than 0.5 V	Eliminate any damage of the wiring Replace defective angle sensor
F35030	Alarm	The voltage of the angle sensor on the cleaning hood is greater than 1.6 V	Close cleaning hood Align the booms on the sensor correctly Position the sensor correctly
F35031	Warning	No messages are received by the drop-point system adjustment machine computer (NI125).	 rectify the fault in the wiring between the job computer (NI164/NI181) and droppoint system adjustment machine computer (NI125). Replace the defective drop-point system
F35032	Warning	The signal of the hydraulic pressure sensor of the right spreading disc drive is lower than 0.5 V.	 adjustment machine computer (NI125) Eliminate damage or interruptions on the cable to the pressure sensor. Replace the defective pressure sensor (NH085)
F35033	Note	During the calibration, the voltage at the angle sensor of the fill level flap in the metering chamber of the ZG-TS was greater than 2.0 V for 20 seconds	 Before calibrating, refill with fertiliser Make sure the oil is flowing Ensure for the correct floor belt drive
F35034	Note	During the offline calibration, the new calibration factor calculated was above 1.4 and below 0.6	 Check the shutter for blockages Repeat the calibration travel Do not refill during the calibration travel Calibrate the fertiliser Re-calibrate the weigh cell Set the special spreading material, rice



F35035	Warning	The desired application rate cannot be spread with the working width and speed	Reduce the speedReduce the application rateReduce the working width
F35037	Note	The diagnosis menu has been called up	
F35038	Note	The menu for emptying the hopper has been called up.	
F35039	Note	The menu "Determine calibration factor" has been called up	
F35040	Note	The ISOBUS speed signal that has been selected in the menu "Configure source speed" is not available.	 In the menu "Configure source speed", select a speed that is available or the simulated speed. Correct the settings of the tractor ECU.
F35041	Alarm	The ISOBUS Shortcut Button of the terminal has been pressed (e.g., On / Off button on the AMATRON or the mushroom-head button on the CCI terminal)	Let go of the Shortcut Button
F35042	Alarm	The ISOBUS Shortcut Button of the terminal has been released (e.g., On / Off button on the AMATRON or the mushroom-head button on the CCI terminal)	Confirm the message
F35044	Alarm	The hopper contains more than 300 kg and the oil pressure on the left hydraulic motor was too low for longer than 10 s during spreading operation.	Eliminate the cause for blockage on the left shutter.
F35044	Warning	FlowCheck has measured a pressure that is too low in the flow of the left hydraulic motor over a longer period of time.	 Check the left hopper for clogs. Check fertiliser settings (spreading disc and telescopic setting)
F35046	Note	One tractor ECU sends a speed signal > 0km/h to the ISOBUS whereas a simulated speed was set.	Select the correct speed in the menu "Configure source speed" Deactivate the tractor ECU (e.g., 0 Imp/100 m)
F35047	Warning	No impulses are received by the speed sensor on the left agitator when the electric agitator is switched on.	 Remove the blockage in the agitator Eliminate damage or interruptions on the cable to the agitator motor Replace defective agitator motor (EA358)
F35048	Warning	No impulses are received by the speed sensor on the right agitator when the electric agitator is switched on.	 Remove the blockage in the agitator Eliminate damage or interruptions on the cable to the agitator motor Replace defective agitator motor (EA358)
F35049	Warning	The signal of the angle sensor of the left shutter is less than 0.5 V.	Eliminate damage or interruptions on the cable to the angle sensor Replace the defective angle sensor (NH115)



F35050	Warning	The signal of the angle sensor of the right shutter is less than 0.5 V.	Eliminate damage or interruptions on the cable to the angle sensor Replace the defective angle sensor (NH115)
F35051	Warning	The signal from the path measurement system of the linear drive for the left limiter is smaller than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA353)
F35052	Warning	The signal from the path measurement system of the linear drive for the right limiter is smaller than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA353)
F35053	Warning	Although the linear drive on the left limiter is switched on, the voltage value of the path measurement system in this drive does not change	 Remove blockage in the limiter Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA353)
F35054	Warning	Although the linear drive on the right limiter is switched on, the voltage value of the path measurement system in this drive does not change	 Remove blockage in the limiter Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA353)
F35055	Warning	The signal from the path measurement system of the linear drive for the left inlet system position is less than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA355)
F35056	Warning	The signal from the path measurement system of the linear drive for the right inlet system is less than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA355)
F35057	Warning	Although the linear drive on the left inlet system is switched off, the voltage value of the path measurement system in this drive does not change	 Eliminate the blockage of the inlet system adjustment Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA355)
F35058	Warning	Although the linear drive on the right inlet system is switched off, the voltage value of the path measurement system in this drive does not change	 Eliminate the blockage of the inlet system adjustment Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA355) Replace defective F45 (EA355)
F35059	Warning	The signal from the path measurement system of the linear drive on the left AutoTS gearbox is less than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA387)
F35060	Warning	The signal from the path measurement system of the linear drive on the right AutoTS gearbox is less than 0.5 V.	Eliminate damage or interruptions on the cable to the linear drive Replace defective linear drive (EA387)



F35061	Warning	The sensor value of the linear drive for the left Auto TS vane does not change and does not have the required value The sensor value of the linear drive for the right Auto TS vane does not change and does not have the required value	Switch the Auto TS again Remove soiling from the spreading disc Re-calibrate Auto TS Eliminate damage or interruptions on the cable to the linear drive Remove defective linear drive (EA375) Switch Auto TS again Remove soiling from the spreading disc Re-calibrate Auto TS Eliminate damage or interruptions on the cable to the linear drive
F35063	Note	When using the mobile test rig, the position for the inlet system was calculated that was smaller than 0 or greater than 60.	 Remove defective linear drive (EA375) check settings according to setting chart. spreading again contact your local service partner
F35064	Note	The Section Control State changes from 1 to 0. Automatic part width section control has been deactivated by the spreader or terminal.	 Switch on the spreading discs Switch off the boundary and ditch spreading Do not operate the spreader by hand when in automatic mode Eliminate other faults (e.g., shutter sensor failed) Exit the calibration or implement menu
F35065	Warning	The signal from the angle sensor to the fill level flap in the metering chamber of the ZG-TS is less than 0.5 V.	Eliminate any damage or interruptions of the wiring Replace defective angle sensor
F35066 F36807	Note	Right filling level sensor is not actuated	 Refill with fertiliser Eliminate the "fertiliser bridge" in the hopper using appropriate tools Eliminate any damage or interruptions of the wiring Replace defective filling level sensor
F35068	Note	Too much noise in the sensor signal or no CAN messages are received by the sensor.	Disconnect the implement plug for the spreader and reconnect Replace the sensor
F35069	Warning	Communication with the ArgusTwin sensors has been interrupted.	Eliminate any damage to the wiring Replace defective ArgusTwin sensor
F35070	Warning	Communication with the ArgusT-win sensors has been interrupted.	Eliminate any damage to the wiring Replace defective ArgusTwin sensor
F35071	Warning	FlowCheck has measured a pressure that is too low in the flow of the right hydraulic motor over a longer period of time.	Check the left hopper for clogs. Check fertiliser settings (spreading disc and telescopic setting)



F35072	Note	Changes have been made in the implement settings that require restarting the job computer.	
F35073	Warning	With automatic mode switched on, all of the part-width sections were located outside of the field boundary for longer than 10 seconds	
F35074	Warning	 The tilt was not transmitted by the scale computer. The tilt is precisely 0° for longer than 30 seconds 	Eliminate damage or interruptions on the cable to the tilt sensor Eliminate damage or interruptions on the cable to the scale computer Replace defective tilt sensor (NH163) Replace defective weigh cell computer (NI205)
F35077	Warning	The signal of the rear-left weigh cell is smaller than 4 mA.	Remedy damage or breaks on the cable to the weigh cell Replace defective weigh cell
F35078	Warning	The signal of the rear-right weigh cell is smaller than 4 mA.	Remedy damage or breaks on the cable to the weigh cell Replace defective weigh cell
F35079	Warning	The signal of the front-right weigh cell is smaller than 4 mA.	Remedy damage or breaks on the cable to the weigh cell Replace defective weigh cell
F35080	Warning	The speed is greater than 25 km/h and the spreading discs are rotating at more than 100 rpm	Switch off the spreading discs
F35081	Warning	'The spreading disc speed required for wind compensation exceeds the permissible maximum spreading disc speed	We recommend fertiliser spreading is stopped if the wind is too strong.
F35082	Warning	Strong gusty wind detected	 Check the strength of the gusts of wind. We recommend fertiliser spreading is stopped if the wind is too gusty. Check the weather station if there is no gusty wind
F35083	Warning	'The fertiliser spreader's configuration limits have been reached. The wind effects can no longer be fully compensated.	We recommend fertiliser spreading is stopped if the wind is too strong.
F35084	Warning	Spreading disc TS1 is not supported by WindControl.	Upgrade spreading disc to TS2 or TS3. Otherwise, operate the machine without WindControl.
	1	1	I.



F35085	Warning	The tractor ECU received a signal that the ignition has been switched off while the spreading discs were switched off and the speed was < 0.5 km/h.	
F35087	Warning	During the online calibration, the new calculated calibration factor was above 1.4 or below 0.6 several times	Check the shutter opening for blockage Take the calibration factor from the setting chart Perform offline calibration
F35089	Note	The steering axle has not yet been calibrated.	Calibrate steering axle.
F35090	Alarm	The sensor required to determine the wheel angle sends invalid values.	 Eliminate damage or breaks on the cable to the wheel angle sensor. Replace defective wheel angle sensor
F35091	Alarm	The rotation speed sensor required for automatic steering has failed.	Eliminate damage or breaks on the cable to the turning speed sensor Replace defective rotation speed sensor
F35092	Alarm	The ZG job computer does not respond	Eliminate damage or breaks on the cable to the ZG job computer Replace defective ZG job computer NI254
F35093	Alarm	The centre position of the steering axis was not reached.	Check the controller for the stop and proportional valve Ensure adequate oil supply Check the running gear Eliminate damage or breaks on the cable to the wheel angle sensor. Replace defective wheel angle sensor
F35094	Warning	The hopper contains less than 300 kg and FlowCheck reports that the pressure is too low on the left spreading disc drive	Refill with fertiliser
F35095	Warning	The hopper contains less than 300 kg and FlowCheck reports that the pressure is too low on the right spreading disc drive	Refill with fertiliser
F35096	Note	The weather station is not fully unfolded. The WindControl controller is temporarily interrupted	
F35098	Warning	The weather station's folding mounting plate is blocked.	Check for blockage or stiffness and remedy it
F35099	Alarm	The position of the steering axle has changed without the controller.	Check the running gear and wheel angle sensor.
F35100	Note	The scale adjustment function can only be performed if at least 500 kg are in the hopper.	



F35102	Warning	No messages were received from the left torque sensor for more than 5 seconds	Eliminate damage or interruptions on the cable to the torque sensor. Replace gearbox with defective sensor
F35103	Warning	No messages were received from the right torque sensor for more than 5 seconds	Eliminate damage or interruptions on the cable to the torque sensor. Replace gearbox with defective sensor.
F35104	Warning	The signal of the front-left weigh cell is smaller than 4 mA.	Eliminate damage or breaks on the cable to the weigh cell. Replace defective weigh cell.
F35105	Warning	The signal of the front-left weigh cell is smaller than 4 mA.	Eliminate damage or breaks on the cable to the weigh cell. Replace defective weigh cell.
F35106	Warning	The sensor for recording the position of the folding mounting plate is smaller than 0.5 V.	Eliminate damage or breaks on the cable to WindControl actuator. Replace defective EA439 actuator
F35107	Alarm	The recorded position of the steering axle does not change in spite of a controller	 Check the controller for the stop and proportional valve Ensure adequate oil supply. Check the running gear Eliminate damage or breaks on the cable to the wheel angle sensor. Replace defective wheel angle sensor
F35107	Note	The steering axle may only be calibrated at a standstill	
F35115	Note	The hopper can only be drained at a standstill when the spreading discs are powered off.	
F35116	Warning	The inlet system position required for wind compensation exceeds the adjustable maximum	We recommend fertiliser spreading is stopped if the wind is too strong.
F35117	Warning	The calculated wind data is implausible.	 Eliminate the stiffness in the fall protection Check displayed wind data Check the speed source of the fertiliser spreader Replace defective weather station NH174
F35118	Warning	The permissible travel speed was exceeded when adjusting the position of the folding mounting plate.	Reduce the speed below the specified numerical value when adjusting the fold- ing mounting plate.
F35119	Warning	The permissible travel speed was exceeded when adjusting the position of the folding mounting plate.	Reduce the speed below the specified numerical value when adjusting the fold- ing mounting plate.



F35138	Warning	CFC has a much smaller calibration factor set on the left than on the right.	Check the fertiliser settings (spreading disc, telescope type, telescope position) Observe the approximate of the approach is a set of the a
			 Check the condition of the spreading discs. Replace worn parts. Calibrate the shutter
F35139	Warning	CFC has a much smaller calibration factor set on the right than on	Check the fertiliser settings (spreading disc, telescope type, telescope position)
		the left.	 Check the condition of the spreading discs. Replace worn parts. Calibrate the shutter
F35201	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 1 (NH177)
F35202 – F35214	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 2 (NH177) Replace ArgusTwin sensor at position 1 (NH177)
F35203	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 3 (NH177) Replace ArgusTwin sensor at position 2
F35204	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 (NH177) Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 4 (NH177) Replace ArgusTwin sensor at position 3 (NH177)
F35205	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 5 (NH177) Replace ArgusTwin sensor at position 4 (NH177)
F35206	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 6 (NH177) Replace ArgusTwin sensor at position 5 (NH177)
F35207	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 7 (NH177) Replace ArgusTwin sensor at position 6 (NH177)



F35208	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 8 (NH177) Replace ArgusTwin sensor at position 7 (NH477)
F35209	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 (NH177) Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 9 (NH177) Replace Argus sensor at position 8 (NH177)
F35210	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 10 (NH177) Replace ArgusTwin sensor at position 9 (NH177)
F35211	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 11 (NH177) Replace ArgusTwin sensor at position 10 (NH177)
F35212	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 12 (NH177) Replace ArgusTwin sensor at position 11 (NH177)
F35213	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 13 (NH177) Replace ArgusTwin sensor at position 12 (NH177)
F35214	Warning	The ArgusTwin sensor has reported an error or no more messages are being received from this sensor.	 Disconnect the power supply of the spreader and reconnect Replace ArgusTwin sensor at position 14 (NH177) Replace ArgusTwin sensor at position 13 (NH177)
F36809	Note	A boundary spreading mode has been activated for which ClickTS must be switched on on the left.	
F36810	Note	A boundary spreading mode has been activated for which ClickTS must be switched on on the right.	



F36811	Note	Boundary spreading has been switched off or a boundary spreading mode has been activated for which ClickTS must be switched off on the left.	
F36812	Note	Boundary spreading has been switched off or a boundary spreading mode has been activated for which ClickTS must be switched off on the right.	
F36815	Note	'A boundary spreading function is activated and a shutter was opened.	



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