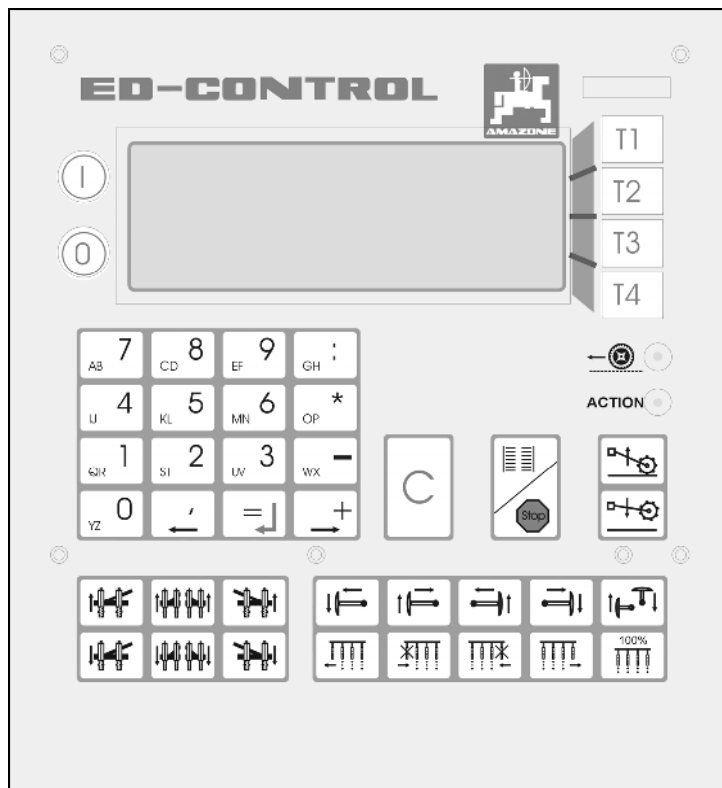


AMAZONE

Instruction Manual

ED-Control



MG2514
BAG0048.8 06.14
Printed in Germany

**Before starting to operate,
please carefully read and ad-
here to this instruction manual
and safety advice!**

en



Copyright © 2014 AMAZONEN-WERKE
H. DREYER GmbH & Co. KG
D-49502 Hasbergen-Gaste
Germany
All rights reserved



	Contents	page
1	Details about the ED Control	5
1.1	Range of application	5
1.2	Manufacturer	5
1.3	Details when making enquiries and ordering	5
1.4	Identification	5
1.5	Declined use of the machine.....	5
2	Safety	6
2.1	Dangers when not adhering to safety advice.....	6
2.2	Qualification of operator	6
2.3	Symbols in this instruction manuals	6
2.3.1	General danger symbol.....	6
2.3.2	Attention symbol.....	6
2.3.3	Hint symbol.....	6
2.4	Safety advice for retrofitting electric and electronic devices and/or components	7
2.5	Safety advice for repair work.....	7
3	Fitting instructions	8
3.1	Console and computer	8
3.2	Battery connection lead.....	9
3.3	Connection of the implement	9
4	Description of product	10
4.1.1	Description of system	10
4.1.2	Circuit diagram	11
4.1.3	Key overview	12
4.1.4	Menu review	14
4.1.5	Operating the Digit keyboard	15
4.1.6	Contrast control of display.....	15
4.2	Putting into operation	16
4.2.1	Switching on and off the implement	16
4.2.2	Entering implement data	16
4.2.2.1	Menu impulses per 100 m.....	16
4.2.2.2	Menu row number and spacings	17
4.2.2.3	Menu filling level sensor.....	17
4.2.2.4	Menu tramline control.....	18
4.2.2.5	Automatic row switch off	18
4.2.3	Creating a new job	18
4.2.3.1	Entering the seed rate	18
4.2.3.2	Enter comment.....	19
4.2.3.3	Daily counter	19
4.2.3.4	Total counter	19
4.2.3.5	Display of working data	19
4.2.3.6	Display area efficiency	20
4.2.3.7	Display of the deposited seed grains	20
4.2.4	Operational menu.....	21
4.2.4.1	Checking menu during operation	21
4.2.4.2	Filling in fertiliser by using the filling auger	22
4.2.4.3	Tramline rhythm	22
4.2.4.4	Finish the job	23
4.2.5	Memory	23
4.2.5.1	Selection of a memory	23
4.2.5.2	Erase the complete memory	23
4.2.5.3	Display of the stored data	24
4.3	Determination of the calibration value.....	25



4.4	Reset ED Control	26
4.5	Enter the implement code	27
4.6	Tramline controls	28
4.6.1	6 rows, 0.5 m row spacing, 1.5 m tractor track, Field border on left hand side (row spacing 1,8 m available).....	28
4.6.2	6 rows, 0.5 m row spacing, 1.5 m tractor track, Field border on right hand side (row spacing 1,8 m available).....	28
4.6.3	6 rows, 0.5 m row spacing, 2,0 m tractor track, Field border on left hand side	29
4.6.4	6 rows, 0.5 m row spacing, 2,0 m tractor track, Field border on right hand side	29
4.6.5	8 rows, 0.375m row spacing, 1,8 m tractor track	29
4.6.6	8 rows, 0.45m row spacing, 2,25 m tractor track	29
4.6.7	8 rows, 0.75m row spacing, 1,8 m tractor track, Field border on left hand side	30
4.6.8	8 rows, 0.75m row spacing, 1,8 m tractor track, Field border on right hand side	30
4.6.9	8 rows, 0.75m row spacing, 2,25m tractor track, Field border on left hand side	31
4.6.10	8 rows, 0.75m row spacing, 2,25m tractor track, Field border on right hand side	32
4.6.11	8 rows, 0.75m row spacing, 3.0m tractor track, Field border on left hand side	33
4.6.12	8 rows, 0.75m row spacing, 3.0m tractor track, Field border on right hand side	33
4.6.13	11 rows, 0.545 m row spacing, 2,25m tractor track, Field border on left hand side	33
4.6.14	11 rows, 0.545 m row spacing, 2,25m tractor track, Field border on right hand side	33
4.6.15	12 rows, 0.45m row spacing, 1,8m tractor track, Field border on left hand side	34
4.6.16	12 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on right hand side	38
4.6.17	12 Rows, 0.45m Row spacing, 2.25m Tractor track, Field border on left hand side	42
4.6.18	12 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side	46
4.6.19	12 Rows, 0.5m Row spacing, 1.5m Tractor track, Field border on left hand side	50
4.6.20	12 Rows, 0.5m Row spacing, 1,5m Tractor track, Field border on right hand side	50
4.6.21	12 rows, 0.5m row spacing, 1.8 m tractor track, Field border on left hand side	51
4.6.22	12 rows, 0.5m row spacing, 1.8 m tractor track, Field border on right hand side	51
4.6.23	12 Rows, 0.5m Row spacing, 2m Tractor track, Field border on left hand side	52
4.6.24	12 Rows, 0.5m Row spacing, 2m Tractor track, Field border on right hand side	52
4.6.25	12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on left hand side	53
4.6.26	12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on right hand side	54
4.6.27	15 Rows, 0.6m Row spacing, 2.4m Tractor track, Field border on left hand side	55
4.6.28	15 Rows, 0.6m Row spacing, 2.4m Tractor track, Field border on right hand side	55
4.6.29	18 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on left hand side	56
4.6.30	18 Rows, 0.45m Row spacing, 1,8m Tractor track, Field border on right hand side	61
4.6.31	18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on left hand side	66
4.6.32	18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side	67
4.6.33	18 Rows, 0.5m Row spacing, 1.5m Tractor track, Field border on left hand side	69
4.6.34	18 Rows, 0.5m Row spacing, 1,5m Tractor track, Field border on right hand side	70
4.6.35	18 Rows, 0.5m Row spacing, 2.0 m Tractor track, Field border on left hand side	71
4.6.36	18 Rows, 0.5m Row spacing, 2m Tractor track, Field border on right hand side	72
5	Fault remedy	73
6	Maintenance.....	75
6.1	Calculator	75
6.2	Sensors	75



1 Details about the ED Control

1.1 Range of application

The computer is a display-, controlling and monitoring device for Precision Airplanters.

The micro computer is provided with a memory and a lithium battery. All entered and determined values are stored , even if the on-board power supply is switched off.

ED Control is suitable for Airplanters ED 02 with max. 12 sowing units.

1.2 Manufacturer

AMAZONEN-WERKE

H. DREYER GmbH & Co. KG

Postfach 51, D-49202 Hasbergen-Gaste

1.3 Details when making enquiries and ordering.

When ordering spare parts indicate the serial-number of the computer.



The safety requirements are only fulfilled when in the event of repair original AMAZONE spare parts are used. Using other parts may rule out the liability for resulting damage!

1.4 Identification

Type plate on the on-board computer.



The type plate is of documentary value and may not be changed or disguised!

1.5 Declined use of the machine

The computer has exclusively be designed for the usual operation for agricultural machinery as a display, monitoring and controlling device in combination with the AMAZONE Airplanter ED.

The **computer** is a display- and monitoring device which has been designed for the common use in agriculture.

Any use other than that stipulated above is no longer regarded as designed use. The manufacturer does not accept any responsibility for damage resulting from this. Therefore, the operator himself will carry the full risk.

Under "designed use" the operator must adhere to the manufacturer's prescribed operation, maintenance and repair conditions, and exclusively use AMAZONE **original spare parts**.

The implements may only be operated, maintained and repaired by such persons who have been made acquainted with it and who have been advised about the dangers.

All applicable accident prevention advice as well as any further generally accepted safety-, working-, medical- and road traffic rules should be adhered to.

AMAZONE machines have been manufactured with great care, however, even in case of designed use, certain deviations from the seed rate of even a total failure cannot totally be excluded. These deviations may be caused e.g. by:

- Blocking or bridging (e.g. by foreign particles, bag residue, etc.).
- Wear of wearing parts (e.g. singling discs . . .).
- Wear of wearing parts (e.g. singling discs . . .).
- Incorrect drive RPM and travelling speed.
- Incorrect setting of the machine (incorrect mounting).

Therefore, check before any use and also during operation your machine for the proper function and sufficient seed rate accuracy.

Claims regarding damage not having occurred on the AMAZONE Airplanter itself would be rejected. This also applies to damage due to sowing errors. Modifications made to the AMAZONE Airplanter by the owner/user may result in consecutive damage and the manufacturer does not accept liability for such damage.

2 Safety

This instruction manual contains basic advice which must be adhered to when mounting, operating and maintaining the machine. Ensure that this instruction manual has been read by the user/operator before starting to operate the device and that it is made readily available at all times to the user.

Please strictly observe and adhere to all safety advice given in this instruction manual.

2.1 Dangers when not adhering to safety advice

Not adhering to the safety advice given

- may result in endangering the user or other persons, the environment and/or the machine itself.
- may result in the loss of any claim for damages.

Not paying attention to the safety advice may cause the following risks:

- Danger for persons by not secured operational range.
- Failure of important functions of the machine.
- Failures of prescribed measures for maintenance and repair.
- Danger for persons by mechanical or chemical affects.
- Dangers to persons or to the environment by leaking hydraulic oil.

2.2 Qualification of operator

The machine may only be operated, maintained and repaired by persons, who are acquainted with it and have been informed of the relevant dangers.

2.3 Symbols in this instruction manuals

2.3.1 General danger symbol

The safety advice in this operation manual which may lead to a danger of persons when not being observed, are identified with the general danger symbol (DIN 4844 W9).



2.3.2 Attention symbol

The safety advice in this operation manual which may cause dangers for the machine and its function when not being adhered to, are identified with the attention symbol.



2.3.3 Hint symbol

Hints regarding machine's specific functions, which have to be adhered to for a faultless function of the machine are identified with the hint symbol



2.4 Safety advice for retrofitting electric and electronic devices and/or components

The function of the implements' electronic components and parts may be affected by the electromagnetic transmittance of other devices. Such affects may endanger people when the following safety advice will not be adhered to:

When retrofitting electric and electronic devices and/or components to the implement with connection to the on-board electric circuit, the user must ensure by himself that the installation will not cause any disturbance to the tractor electronic or other components.

Special attention must be paid that the retrofitted electric and electronic parts correspond to the EMV-guide 2004/108/EC in the relevant valid edition and that they bear the CE-sign.

For retrofitting mobile communication systems (e.g. radio, telephone) the following requirements must be fulfilled:

- Only install devices which have officially been authorised in your country.
- Firmly install the device.

The use of portable or mobile devices inside the tractor cab is only permissible with a connection to a firmly installed external antenna.

2.5 Safety advice for repair work



Before carrying out any repair work on the electric system or arc welding on the tractor or the mounted implement, disconnect all connections of devices.

3 Fitting instructions

3.1 Console and computer

 **Fit basic console (Fig. 1/2) special option) within reach and sight to the right hand of the operator; it must be free of vibrations and electrically conductive inside the tractor cab. The distance from a radio transmitter and an antenna should at least be 1 m.**

The **retainer** (Fig. 1/1) is pushed on to the tube of the console. (Fig. 1/2).

The optimum viewing angle of the display is between 45° and 90° seen from below. Bring into the desired position by swivelling the console.

 **Make sure that the computer housing receives via the console an electrically conductive connection to the tractor chassis. Scratch off all paint from the fitting surfaces.**

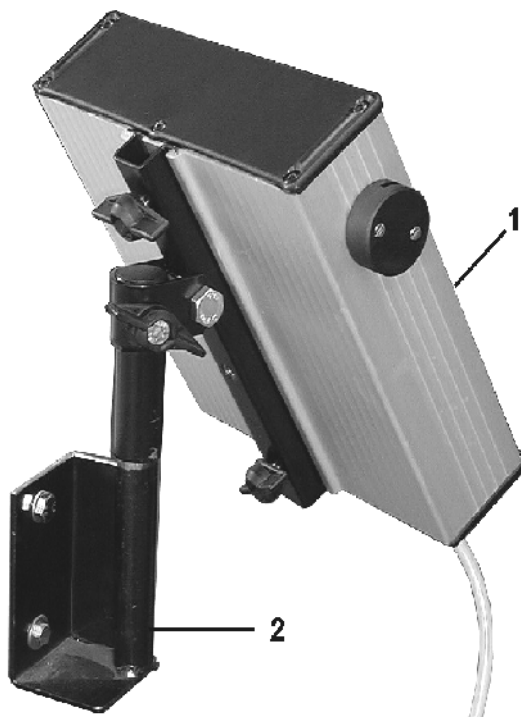


Fig. 1

3.2 Battery connection lead

The power supply is **12 V** and should be taken directly from the battery or from the 12 V-starter. Carefully lay the **cable** (17) and shorten if necessary. Fit the ring tongue for the earth cable (blue) and the wire end bushing for the + cable (brown) with appropriate pliers. The wire end bushing for the + cable is located in the connecting clamp of the fuse holder.

brown = + 12 volt
blue = mass

3.3 Connection of the implement

The airplanter ED mounted to the tractor is connected via one/two implement plugs.

Via the 39 pole implement plug "Electric" (Fig. 2/1) the computer receives information about the sensors and part section control switches.

Via the 30 pole implement plug "Hydraulic" (Fig. 2/2) the hydraulic functions of the machine are controlled.

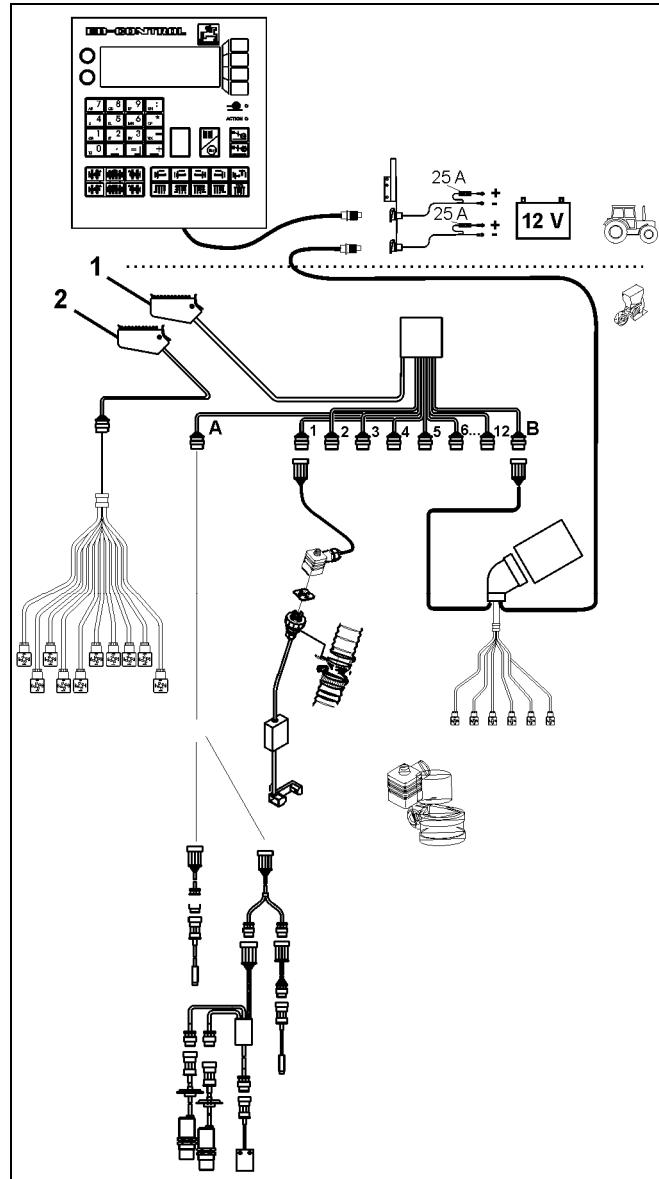


Fig. 2

4 Description of product

4.1.1 Description of system

Der **ED-Control** can be used on Airplanters as a displaying, monitoring and controlling device.

For monitoring the sowing units each individual seed grain produces an impulse after it has left the singling disc and passed the opto sensor (infrared light barrier).

The actually registered number of seed grains is extrapolated on seed grains/ha, shown on the display and compared with the pre-set rated value.

In addition the actual forward speed (km/h), the tramline and the switched off sowing units are displayed during operation.

For every job the travelled kilometres (km), worked area (ha) and the working hours (h) of implement, tractor and operator are stored. 12 jobs can be stored. Thereafter the first job will be overwritten.

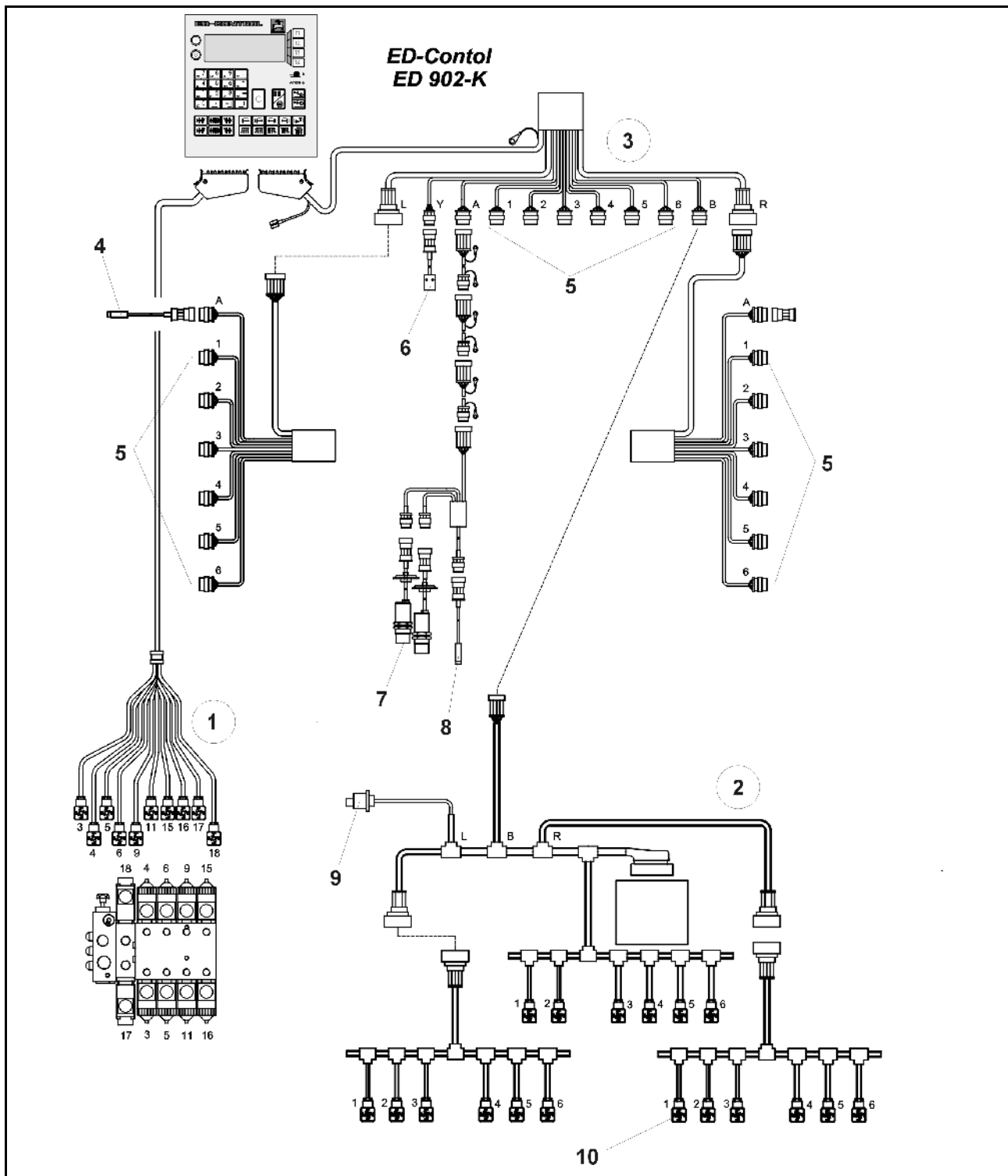
The hydraulic functions

- Folding in and out
- Track marker actuation
- Starwheel lifting / lowering

are approached via ED Control.

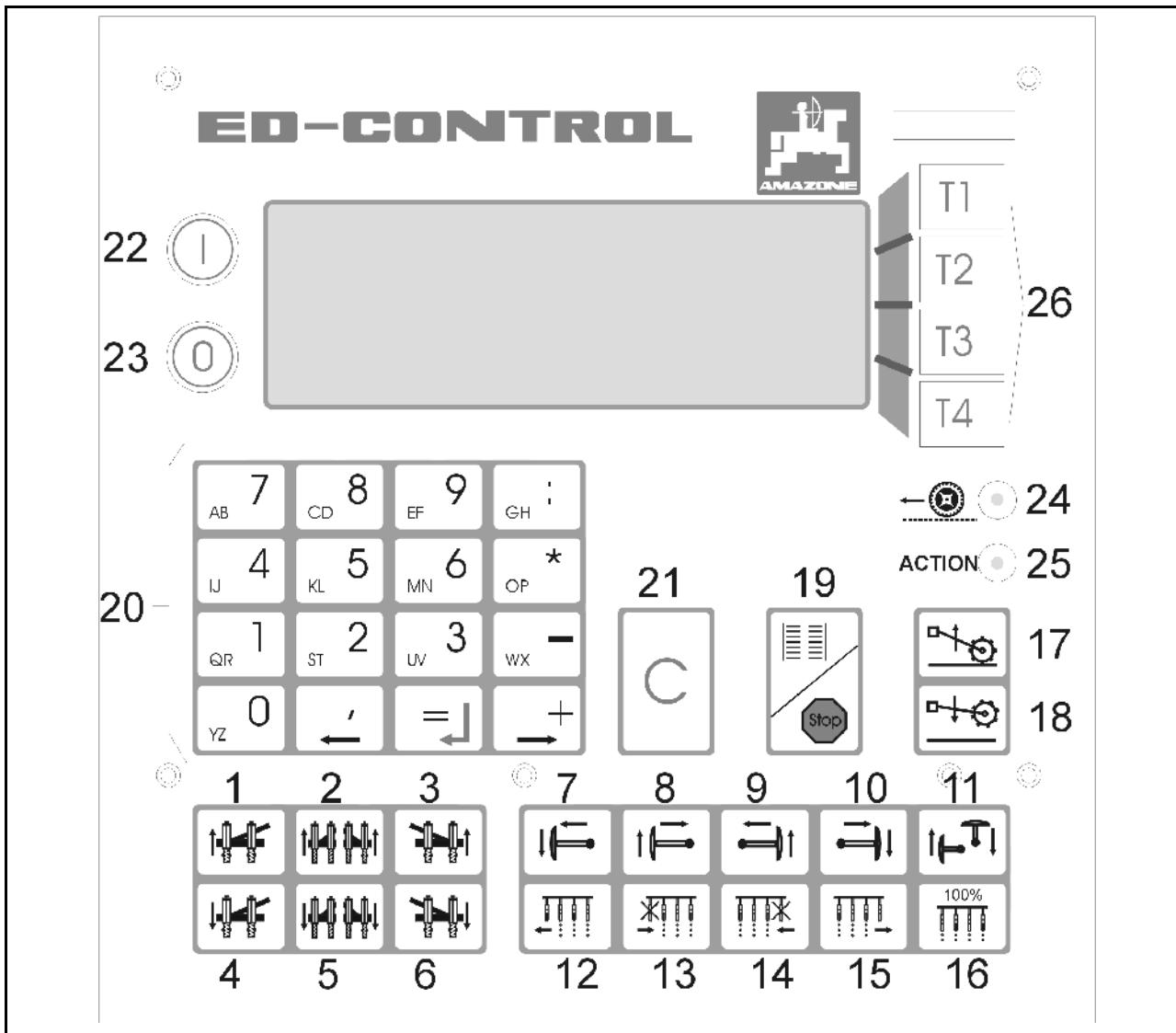
The unit consists of the computer with connecting cable and console.

4.1.2 Circuit diagram



- | | | | |
|-----|-----------------------------|-----|--|
| (1) | Hydraulic cable harness | 6. | Hydraulic safety sensor |
| (2) | Switching off cable harness | 7. | Sensor filling level fertiliser hopper |
| (3) | Monitoring cable harness | 8. | Drive monitoring fertiliser hopper |
| 4. | Sensor impulses/100m | 9. | Power supply tractor |
| 5. | Opto sensor | 10. | Switching off sowing unit |

4.1.3 Key overview



Folding in and out booms:

1. Folding in left hand boom
 - only for ED602
2. Folding in both booms
3. Folding in right hand boom
 - only ED602
4. Folding out left hand boom
 - only ED602
5. Bolding out both booms
6. Folding out right hand boom
 - only for für ED602

 **For folding in and out the booms keep keys pressed until the procedure has been finished.**

Folding in and out track markers:

7. Folding out left hand track marker
 8. Folding in left hand track marker
 9. Folding in right hand track marker
 10. Folding out right hand track marker
-  **For folding in and out the track markers keep keys pressed until the procedure has been finished.**
11. Changing track marker (at the headlands **prior to raising** the implement)
 - Press key before turning at the fields' end – track marker is lifted
 - When turning both track markers are in a lifted position.
 - After turning press key – track marker is lowered.



Before starting sowing operation hydraulically lower both track markers (keys 7 and 9) and then press track marker change key (11) until the correct track marker is folded out.

Stopping the automatic switching rhythm of the tramline control

19. Allows raising the track marker (with profi control) and stopping the sowing operation whereby the tramline control does not shift on.

Switching on and off part sections:

12. Switching on part sections left hand side
 - with every key pressure one switched off row is switched on from inside to outside.
13. Switch off part sections left hand side
 - by every key pressure one row is switched off from outside to inside.
14. Switch off part sections right hand side
 - by every key pressure one row is switched off from outside to inside.
15. Switching on part sections right hand side
 - with every key pressure one switched off row is switched on from inside to outside.
16. Switching on all part sections
 - All switched off rows are switched on again.



The part sections switched off are displayed in the operational menu (see para. 4.2.4 operational menu)

Lifting / lowering the starwheel

17. Lifting the starwheel
18. Lowering the star wheel

20. Figure block for entering data
21. Correction key for 10 digit key pad
22. Switching on ED Control
23. Switching off ED Control
24. LED flicks permanently while travelling
25. LED flicks permanently when the ED is in operational position
26. T1-T4 Keys for menu choice



4.1.4 Menu review

- Entering implement data. **T3**
 - Impulses per 100m.
 - Enter number of rows and spacing.
 - Selection filling level sensor.
 - Setting tramline rhythm.
 - Switching off rows.

- Start a new job **T1**
 - Name / address
 - rated value seed grains / ha
 - enter command
 - Daily counter
 - Display of travelled Km and working hours
 - Display area efficiency
 - Display of deposited seed grains per row

- Operational menu **T4** (menu during operation)
Display:

- travelled Km
- seed grains /ha in row 1-18
- tramline
- sowing units switched off
- tramline rhythm No.
- number of tramlines until repeat

Enter:

- Switch tramline +1
- Switch tramline -1
- Finish job
- Store job

- Memory **T2**
 - Selection of memory
 - Display of stored jobs (max 12)
 - Delete all memories

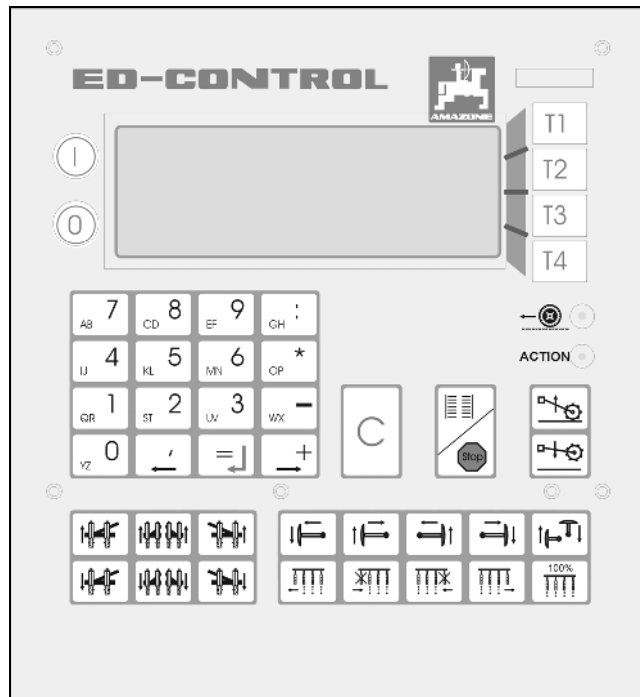


Fig. 3

Selection menu:

Auswahl	Auftrag	T1
	Speicher	T2
Menü	Maschine	T3
	Arbeit	T4

Fig. 4

4.1.5 Operating the Digit keyboard

- For numerical entering press key once.
- The digit block can also be used as a pocket calculator (four basic operations).
- For entering texts press the relevant first letter on the key pad once and the second twice. Wait until the cursor advances.
- The cursor can be moved manually with  forwards and  backwards. Already entered values can be overwritten.
- Confirm all correct entering with  (Return)

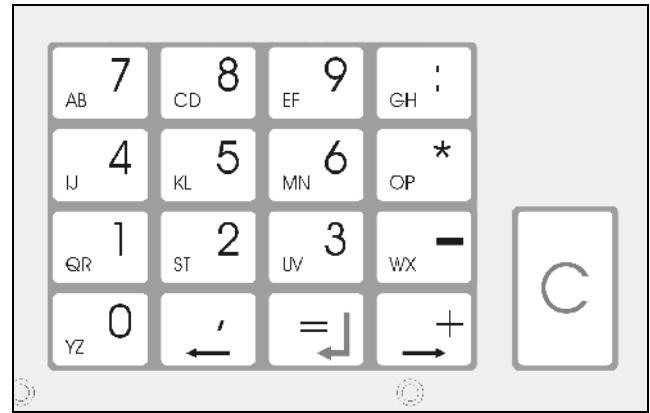


Fig. 5

- Previous entering can be deleted with  (Cancel).

4.1.6 Contrast control of display

The contrast of the display can be changed as follows.

- Contrast gets darker when  +  (Cancel + starwheel lifting) are pressed simultaneously.
- Contrast gets brighter when  +  (Cancel + starwheel lowering) are pressed simultaneously.



4.2 Putting into operation

4.2.1 Switching on and off the implement

By pressing key **ED-Control** is switched on and by pressing key it is switched off.

When switching on, the display shows the language selected, the creation date of the computer, the version number and the implement type (Fig. 6).

Whenever the supply voltage drops to below 10 volts, e.g. when starting the tractor, the computer automatically switched off. It has to be switched on again as described above.

After approx. 10 seconds the computer automatically displays the select menu (Fig. 7).

If is also possible to call at any time the choice menu from the sub menu by pressing key .

15:02:02	Italiano	T1
2:00	Cesky	T2
Ed602 K	English	T3
Angeschaltet	Deutsch	T4

Fig. 6

Auswahl	Auftrag	T1
	Speicher	T2
Menü	Maschine	T3
	Arbeit	T4

Fig. 7

4.2.2 Entering implement data

- In the choice menu (Fig. 8) press key (implement). The first menu sub item "impulses per 100 m" will appear.

Auswahl	Auftrag	T1
	Speicher	T2
Menü	Maschine	T3
	Arbeit	T4

Fig. 8

4.2.2.1 Menu impulses per 100 m

To determine the actual forward speed **ED-Control** requires the calibration value "impulses/100 m". The value 58 in the menu item implement has been installed by the factory.

- Press (Return).
- Press (Weiter) (proceed).
- The display for gearbox and radar must be 0.

In order to consider a possible wheel slip, determine the value "impulses/100 m" by a calibration. (para 4.3)

Impulse/100m	Menü	T1
1392 Gerät	Kalibr.	T2
0 Getr.		T3
0 Radar	Weiter	T4

Fig. 9

4.2.2.2 Menu row number and spacings

- Via the digit keyboard enter the number of rows, (example 16)
- press (Return).
- Enter the spacing between the rows in cm via the Digit keyboard (example 45,0)
- Press (Return).
- Press (Weiter) (proceed)

Maschine		Menü	T1
Reihen:		Service	T2
Anzahl	16		T3
Abstand:	45,0	Weiter	T4

Fig. 10

- The functions of the opto sensor can be checked in the sub menu service
- Press (return) (zurück).

Service		T1
Optogeweber-		T2
kontrolle		T3
Reihe: 0	Zurück	T4

Fig. 11

4.2.2.3 Menu filling level sensor

- If a filling level sensor is available confirm with (yes).
- If no filling level sensor is available confirm with (no).
- Press (Weiter) (proceed)

Maschine		Menü	T1
Füllstands-		ja	T2
Sensor vor-		-> nein	T3
Handen ?		Weiter	T4

Fig. 12



4.2.2.4 Menu tramline control

- Via the digit keyboard enter the number for the tramline rhythm. Take this number from the chapter "tramline rhythm".
- The length (number of tramlines) is displayed according to the tramline rhythm No.
- Press **T4** (Weiter) (proceed).

Maschine	Menü	T1
Fahrg.Rhythm		T2
Nr: 96		T3
Länge: 16	Weiter	T4

Fig. 13

4.2.2.5 Automatic row switch off

- **T1** (Keine) (none) if no row switching off is available
- **T2** (Elec.), if an electric row switching off is available.
- **T3** (Hydr.), if a hydraulic row switching off is available.
- **T4** (Weiter) (proceed).

Maschine	Keine	T1
Reihenabsch.	→ Elek.	T2
	Hydr.	T3
	Weiter	T4

Fig. 14

4.2.3 Creating a new job

- Via the digit keyboard enter job number, name and address.
- Press **=J** (Return).
- **T4** (Weiter) (proceed).

Auftrag	Menü	T1
Nr.: 1		T2
Name/Adresse		T3
—	Weiter	T4

Fig. 15

4.2.3.1 Entering the seed rate

- Via the digit keyboard enter the rated value of the seed rate.
- Press **=J** (Return).
- **T4** (Weiter) (proceed).

Auftrag	Menü	T1
Aufwandmenge		T2
Sollwert		T3
_90000 K/ha	Weiter	T4

Fig. 16

4.2.3.2 Enter comment

- Via the Digit keyboard enter a comment.
- Press (Return).
- (proceed).

Auftrag	Menü	T1
Kommentar:		T2
-		T3
	Weiter	T4

Fig. 17

4.2.3.3 Daily counter

- Display of the total number of seed grains (in thousand) and hectare for this job.
- (Total).
- (proceed).

Tageszähler	Menü	T1
586,4 St	Total	T2
0,3217 ha		T3
	Weiter	T4

Fig. 18

4.2.3.4 Total counter

- Display of seed grains (in thousand) and hectare since last deletion (set to zero)
- (Löschen) – Stunden (cancel) hours.
- (Löschen) – Hektar (cancel) hectares.
- (Weiter) (proceed).

Totalzähler		T1
0 St	Löschen	T2
0 ha	Löschen	T3
	Weiter	T4

Fig. 19

4.2.3.5 Display of working data

- Display for
 - travelled kilometres
 - operating time of machine
 - operating time of tractor
 - working hours of the operator
- (Weiter) (proceed).

0,477 km	Menü	T1
0,08 h Mas.		T2
0,08 h Zugm		T3
1,79 h Fahr	Weiter	T4

Fig. 20



4.2.3.6 Display area efficiency

Display for total area and average area efficiency.

- (Weiter) (proceed).

0,00 ha/h	Menü	T1
3,87 ha/hθ		T2
Zapfwelle:		T3
0 1/min	Weiter	T4

Fig. 21

4.2.3.7 Display of the deposited seed grains

Display of the deposited seed grains (in thousand) per row

page

- (up) and (down).
- (Weiter) (proceed).

R 1: 4,3	Menü	T1
R 2: 656,1	↑	T2
R 3: 653,4	↓	T3
R 4: 576,1	Weiter	T4

Fig. 22

4.2.4 Operational menu

4.2.4.1 Checking menu during operation

1	0,0km/h	Menü	T1
2	Reihe: 9	Ende	T2
3	0 K/ha		T3
SG 2		Weiter	T4

4 5

Fig. 23

1. Travelling speed
2. Check cycling sowing units
For each 3 seconds every switched on sowing unit is displayed.
3. Display actual seed rate (seed grains/ha) on the displayed sowing unit.



If a sowing unit provides less than 80 % of the rated value, a warning signal sounds.

4. Actually travelled tramline
5. Display "filling" in conjunction with a signal sound indicates that fertiliser should be re-filled.

- **T2** Finish job.
- **T4** (Weiter) (proceed) menu tramline rhythm.

Check menu during operation with rows switched off

0,0km/h	Menü	T1
Reihe: 9	Ende	T2
0 K/ha		T3
Li:3 Re:5	Weiter	T4

6 7

Fig. 24

6. Number of switched off sowing units on the left hand side.
7. Number of switched off sowing units on the right hand side.



4.2.4.2 Filling in fertiliser by using the filling auger

Only for ED 602 K with rear tank for fertiliser.

When the display "filling" (Fig. 23/5) appears in the operational menu press key **T3** in order to get into the menu "filling auger" (Befüllschnecke)

- **T3** Lower filling auger.

back up to the tipper lorry.

- **T1** (Ein) (on) switch on filling auger.

Fill fertiliser hopper.

- **T2** Lift filling auger.

- **T4** (Weiter) (proceed) operational menu

Proceed with operation.

Befüllschnecke	EIN	T1
	↑	T2
	↓	T3
	Weiter	T4

Fig. 25

4.2.4.3 Tramline rhythm

During operation the actual travelled tramline can be changed.

- **T2** (Fahrg./Tramline +1) Tramline plus one
- **T3** (Fahrg./Tramline-1) Tramline minus one

This becomes necessary if the tramline counter unintendedly goes on counting due to the actuation of the track marker.

- In case of larger deviations the value can be entered via the Digit keyboard . **= ↵** Press (return)

For changing the tramline rhythm move the cursor **= ↵** (Return) into the intended line, enter new No.

- **T4** (Weiter) (proceed) the display changes again to the check menu (para chap. 4.2.4.1)

The shifting on of the tramline counter when the track marker is raised in front of an obstacle can be stopped by initially



actuating the stop key

Fahrg. Rhythm.	Menü	T1
Sägasse: 1	Fahrg.+1	T2
Rhythmus: 102	Fahrg.-1	T3
Länge: 28	Weiter	T4

Fig. 26



4.2.4.4 Finish the job

- T2 (nein) (no) Job **shall not** be finished.
- T3 (ja) (yes) Finish job and store. The ED-control automatically jumps to the menu: creating a new job (para. 4.4.2.3).

Auftrag	Menü	T1
Beenden und	Nein	T2
Abspeichern?	Ja	T3
		T4

Fig. 27

4.2.5 Memory

- T2 (Memory) from the choice menu.
Max. 12 jobs can be stored, then the first one will be over written.

Auswahl	Auftrag	T1
	Speicher	T2
Menü	Maschine	T3
	Arbeit	T4

Fig. 28

4.2.5.1 Selection of a memory

- T2 (Löschen) delete) ED-Control jumps to the menu delete (Fig. 30).
- T3 (NäSpeich) (next memory) Page the stores jobs from 1 to max. 12.
- T4 (Weiter) (proceed)

Speicher:	1	Menü	T1
		Löschen	T2
Masch.Nr	0	NäSpeich	T3
ED602 K	FT	Weiter	T4

Fig. 29

4.2.5.2 Erase the complete memory

- T2 (nein) (no) stored jobs are not erased.
- T3 (Ja) (yes) **All** stored jobs are erased.

Speicher:		T1
	nein	T2
Löschen?	Ja	T3
		T4

Fig. 30



4.2.5.3 Display of the stored data

- In memory 1 the menu (Fig. 31) shows the travelled km, the finished area and the sown seed grains in thousand for this job.
- **T4** (Weiter) (proceed).

Speicher 1:	Menü	T1
0,000 km		T2
0,00 ha		T3
0,0 St	Weiter	T4

Fig. 31

- In memory 1 the menu (Fig. 32) shows the operational time in hours for the machine, the tractor and the working hours for the operator.
- **T4** (Weiter) (proceed).

Speicher 1:	Menü	T1
0,00 h Mas.		T2
0,00 h Zugm		T3
0,00 h Fahr	Weiter	T4

Fig. 32

- In Memory 1 the menu (Fig. 33) shown the number of the deposited seed grains per row
- page
- **T2** (up) and **T3** (down) **T4** (Weiter) (proceed)

R 1:	0,0	Menü	T1
R 2:	0,0		T2
R 3:	0,0		T3
R 4:	0,0	Weiter	T4

Fig. 33

- The menu (Fig. 34) shows the entered comment.
- **T4** (Weiter) (proceed) ED-Control shows the next memory.

Speicher: 1	Menü	T1
Kommentar		T2
		T3
	Weiter	T4

Fig. 34

4.3 Determination of the calibration value

In case of prevailing heavily changing soils and deviations between

- the seed rate sown and the desired seed rate
- the worked area determined and displayed by EC-Control and the actual worked area

the calibration value should be determined again.

Carefully measure the test distance of exactly 100 m in the field. Clearly mark beginning and end of the test distance.

- Bring vehicle into start position.
- Press key **T3** (implement) in the choice menu
- Select **T2** (calibr.).
- With **T1** (return) the calibration procedure can be stopped.
- Carefully drive down the test distance from the beginning to the end point. After the first impulse when the tractor has been started the counter jumps to "0". The determined impulses are shown on the display.
- Press **=J** (Return).
- Press **T4** (Weiter) (proceed).
- Insert the determined calibration figure into the table.

Kind of soil	Imp./100m
Soft soil	
Medium soil	
Heavy soil	

Auswahl	Auftrag	T1
	Speicher	T2
Menü	Maschine	T3
	Arbeit	T4

Fig. 35

Impulse/100m	Menü	T1
1392 Gerät	Kalibr.	T2
0 Getr.		T3
0 Radar	Weiter	T4

Fig. 36

Kalibrierung	Zurück	T1
Genau 100m abfahren		T2
dann stoppen und		T3
"Eingabe" drücken		T4

Fig. 37

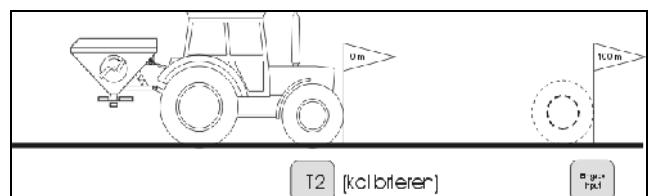
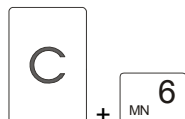


Fig. 38

4.4 Reset ED Control



- Again press simultaneously  +  (Cancel + M). The monitor menu is shown on the display.
- In line "address" enter the code for the new settings **E000** (Fig. 40/1) via the ten digit key pad.
- Confirm with  (Return)

 When the implement code is changed all stored data (job, implement data) will be erased automatically.

-  (ändern) (change) the cursor jumps to the last line.
- The first figure of the last line must be **0** (Fig. 40/2).
- Confirm with  (Return)
- Switch off  and again on  ED-Control

4.5 Enter the implement code

The implement code should be entered again when

- it is intended to operate ED-Control with another Airplanter ED.
- ED-Control is supplied as a spare part.

Standard setting of the implement code: **00** (ED-Control without hydraulic control.)



- **C** + **6** (Cancel + M) press simultaneously. The monitor menu is shown on the display.
 - In line "Address" enter the code for the new settings **E088** (Fig. 39/1) via the ten digit key pad and confirm with (Return).
 - **T3** (ändern) (change) the cursor jumps onto the last line
 - The first two figures indicate the machine type (Fig. 39/2).
- (valid from software version 26.01.2004)

ED Machine	cable harness
00 = 602 without hydraulic	12 - row
01 = 902 without tank	18- row
02 = 902 with tank	18- row
03 = 602 without tank	12- row
04 = 602 with front tank	12- row
05 = 602 with rear tank	12- row
06 = 602 without tank (0-Serie)	16- row
07 = 602 with front tank (0-Serie)	16- row
08 = 602 with rear tank (0-Serie)	16- row
09 = 902 without hydraulic	18- row

Enter the relevant No. and confirm with (Return).

- Switch off and again on ED Control.

Monitor	+ Pos.	T1
Adresse: E088	- Pos.	T2
Inhalt:	ändern	T3
00CB0D500014	Zurück	T4

Fig. 39

Monitor	+ Pos.	T1
Adresse: E000	- Pos.	T2
Inhalt:	ändern	T3
0A5500000080	Zurück	T4

Fig. 40

4.6 Tramline controls

The following tables refer to the operation beginning on the left hand side (field's border on the left hand side). Otherwise the tramline No. in the **operational menu** would have to be initially changed as follows:

- With key **T4** (Weiter) (proceed) change from the operational to the menu tramline rhythm.
- Enter the new tramline No. into the line tramline.
- Confirm with **= ↵** (Return).

 If no tramline is to be created:

Enter "0" as the tramline rhythm No.

4.6.1 6 rows, 0.5 m row spacing, 1.5 m tractor track, Field border on left hand side (row spacing 1,8 m available)

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
12	331	4	2	2
			3	2
18	332	6	3	5
			4	5
24	333	8	4	2
			5	2

4.6.2 6 rows, 0.5 m row spacing, 1.5 m tractor track, Field border on right hand side (row spacing 1,8 m available)

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
12	334	4	2	5
			3	5
18	335	6	3	2
			4	2
24	336	8	4	5
			5	5

4.6.3 6 rows, 0.5 m row spacing, 2,0 m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
24	337	8	4 5	2 3
24	339	8	8	1,5

4.6.4 6 rows, 0.5 m row spacing, 2,0 m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
24	338	8	4 5	5 4
24	340	8	8	2,6

4.6.5 8 rows, 0.375m row spacing, 1.8 m tractor track

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
12	213	4	1	2,7
15	214	5	1	2,7
18	219	6	1	2,7
21	220	7	1	2,7
24	221	8	1	2,7
27	222	9	1	2,7

4.6.6 8 rows, 0.45m row spacing, 2,25 m tractor track

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
18	214	5	1	2,7

4.6.7 8 rows, 0.75m row spacing, 1,8 m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
15	315	10	2 4 7 9	5 1 4 8
18	316	6	2 5	3 6
21	317	14	2 6 9 13	1 5 8 4
24	318	4	3	2
27	319	18	3 7 12 16	4 8 5 1

4.6.8 8 rows, 0.75m row spacing, 1,8 m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
15	320	10	2 4 7 9	4 8 5 1
18	321	6	2 5	6 3
21	322	14	2 6 9 13	8 4 1 5
24	323	4	3	7
27	324	18	3 7 12 16	5 1 4 8

4.6.9 8 rows, 0.75m row spacing, 2,25m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
12,00	293	2	1 2	7 7
15,00	294	10	2 4 7 9	5,8 1,4 4,1 8,5
18,00	295	6	2 5	3,6 6,3
21,00	296	14	2 6 9 13	1,4 5,8 8,5 4,1
24,00	297	4	2 3	2 2
27,00	298	18	3 7 12 16	4,1 8,5 5,8 1,4
30,00	299	10	3 8	6,3 3,6
33,00	300	22	3 9 14 20	8,5 4,1 1,4 5,8
36,00	301	6	3 4	7 7

4.6.10 8 rows, 0.75m row spacing, 2,25m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
12,00	302	2	1 2	2 2
15,00	303	10	2 4 7 9	4,1 8,5 5,8 1,4
18,00	304	6	2 5	6,3 3,6
21,00	305	14	2 6 9 13	8,5 4,1 1,4 5,8
24,00	306	4	2 3	7 7
27,00	307	18	3 7 12 16	5,8 1,4 4,1 8,5
30,00	308	10	3 8	3,6 6,3
33,00	309	22	3 9 14 20	1,4 5,8 8,5 4,1
36,00	310	6	3 4	2 2

4.6.11 8 rows, 0.75m row spacing, 3.0m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
72	253	12	6 7	2,1 1,2

4.6.12 8 rows, 0.75m row spacing, 3.0m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
72	254	12	6 7	8,7 7,8

4.6.13 11 rows, 0.545 m row spacing, 2,25m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
30	327	5	3	4, 8
36	328	6	3 4	2 3

4.6.14 11 rows, 0.545 m row spacing, 2,25m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
30	329	5	3	4, 8
36	330	6	3 4	10 9

4.6.15 12 rows, 0.45m row spacing, 1,8m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
9,00	313	10	1 2 3 5 6 7 8 10	9 12 9,5 5,1 4 1 4,8 8,12		
11,7	4	26	1 2 4 6 8 10 12 13	12 9 11,7 9,5 7,3 5,1 3 2	14 15 17 19 21 23 25 26	11,7
12,15	5	18	1 2 4 6 8 9	12 9 10,6 7,3 4 1	10 11 13 15 17 18	12,15
14,85	6	22	2 4 5 7 8 10	10,6 1 4 9 12 7,3	13 15 16 18 19 21	14,85
15,3	7	34	2 5 7 8 10 11 13 16	9,5 2,6 12 9 3 2 8,12 7,3	19 22 24 25 27 28 30 33	15,3
16,2	1	6	2	8,4	5	16,2
18,00	2	10	2 5	6,2 11	6 9	18,00



12 rows, 0.45m row spacing, 1,8m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
19,8	8	22	2	4	13	9
			3	1	14	12
			6	8,4	17	5,9
			10	12,8	21	1,5
20,25	9	30	2	4	17	9
			3	1	18	12
			6	7,3	21	6,10
			10	10,6	25	3,7
			13	12	28	1
20,7	10	46	14	9	29	4
			2	3	25	10
			3	2	26	11
			6	5,1	29	8,12
			10	7,3	33	6,10
			14	9,5	37	4,8
			18	11,7	41	2,6
21,15	11	94	21	12	44	1
			22	9	45	4
			2	3	49	10
			3	2	50	11
			6	4	53	9
			7	1	54	12
			10	5,1	57	8,12
			14	2,6	61	7,11
			18	7,3	65	6,10
			22	8,4	69	5,9
			26	9,5	73	4,8
			30	10,6	77	3,7
			34	11,7	81	2,6
			38	12,8	85	1,5
			41	12	88	1
21,6	3	4	42	9	89	4
			45	11	92	2
			46	10	93	3
			2	2	3	3
23,85	12	106	3	1,5	56	12,8
			7	6,10	60	7,3
			11	11	64	2
			12	10	65	3
			16	9,5	69	4,8
			20	4	73	9
			21	1	74	12
			25	2,6	78	11,7
			29	7,11	82	6,2
			33	12	86	1
			34	9	87	4
			38	8,4	91	5,9
			42	3	95	10
			43	2	96	11
			47	3,7	100	10,6
24,3	13	18	51	8,12	104	5,1
			3	2,6	12	11,7
			7	8,12	16	5,1

12 rows, 0.45m row spacing, 1,8m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
27,0	14	10	3	5,9	8	27,0
27,9	15	62	3	6,10	34	
			8	5,1	39	
			13	10	44	
			14	11	45	27,9
			18	1	49	
			19	4	50	
			24	11,7	55	
28,35	16	42	29	4,8	60	
			3	6,10	24	
			8	4	29	
			9	1	30	28,35
			13	12	34	
			14	9	35	
29,7	17	22	19	3,7	40	
			3	8,12	14	29,7
30,15	18	134	9	2,6	20	
			3	8,12	70	
			9	3,7	76	
			14	3	81	
			15	2	82	
			20	8,4	87	
			25	12	92	
			26	9	93	
			31	7,11	98	30,15
			37	2,6	104	
			42	4	109	
			43	1	110	
			48	9,5	115	
			53	11	120	
			54	10	121	
			59	6,10	126	
			65	1,5	132	
31,95	19	142	3	10	74	
			4	11	75	
			9	9	80	
			10	12	81	
			15	8,12	86	
			21	7,11	92	
			27	6,10	98	
			33	5,9	104	31,95
			39	4,8	110	
			45	3,7	116	
			51	2,6	122	
			57	1,5	128	
			62	1	133	
			63	4	134	
			68	2	139	
			69	3	140	

12 rows, 0.45m row spacing, 1,8m tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,4	20	6	3	11	4	10
32,85	21	146	3	11	76	2
			4	10	77	3
			9	12	82	1
			10	9	83	4
			16	12,8	89	1,5
			22	11,7	95	2,6
			28	10,6	101	3,7
			34	9,5	107	4,8
			40	8,4	113	5,9
			46	7,3	119	6,10
			52	6,2	125	7,11
			58	5,1	131	8,12
			64	4	137	9
			65	1	138	12
			70	3	143	10
			71	2	144	11
33,3	22	74	3	12	40	1
			4	9	41	4
			10	11,7	47	2,6
			16	9,5	53	4,8
			22	7,3	59	6,10
			28	5,1	65	8,12
			34	3	71	10
			35	2	72	11
36	23	20	4	10,6	11	3
			10	2	17	7,11

4.6.16 12 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
9,00	314	10	1 2 3 5 6 7 8 10	4 1 4,8 8,12 9 12 9,5 5,1		
11,7	107	26	1 2 4 6 8 10 12 13	1 4 2,6 4,8 6,10 8,12 10 11	14 15 17 19 21 23 25 26	12 9 11,7 9,5 7,3 5,1 3 2
12,15	108	18	1 2 4 6 8 9	1 4 3,7 6,10 9 12	10 11 13 15 17 18	12 9 10,6 7,3 4 1
14,85	109	22	2 4 5 7 8 10	3,7 12 9 4 1 6,10	13 15 16 18 19 21	10,6 1 4 9 12 7,3
15,3	110	34	2 5 7 8 10 11 13 16	4,8 11,7 1 4 10 11 5,1 6,10	19 22 24 25 27 28 30 33	9,5 2,6 12 9 3 2 8,12 7,3
16,2	111	6	2	5,9	5	8,4
18,00	112	10	2 5	7,11 2	6 9	3 10,6
19,8	113	22	2 3 6 10	9 12 5,9 1,5	13 14 17 21	4 1 8,4 12,8
20,25	114	30	2 3 6 10 13 14	9 12 6,10 3,7 1 4	17 18 21 25 28 29	4 1 7,3 10,6 12 9

12 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
20,7	115	46	2 3 6 10 14 18 21 22	10 11 8,12 6,10 4,8 2,6 1 4	25 26 29 33 37 41 44 45	3 2 5,1 7,3 9,5 11,7 12 9
21,15	116	94	2 3 6 7 10 14 18 22 26 30 34 38 41 42 45 46	10 11 9 12 8,12 11,7 6,10 5,9 4,8 3,7 2,6 1,5 1 4 2 3	49 50 53 54 57 61 65 69 73 77 81 85 88 89 92 93	3 2 4 1 5,1 6,2 7,3 8,4 9,5 10,6 11,7 12,8 12 9 11 10
21,6	117	4	2	11	3	10
23,85	118	106	3 7 11 12 16 20 21 25 29 33 34 38 42 43 47 51	12,8 7,3 2 3 4,8 9 12 11,7 6,2 1 4 5,9 10 11 10,6 5,1	56 60 64 65 69 73 74 78 82 86 87 91 95 96 100 104	1,5 6,10 11 10 9,5 4 1 2,6 7,11 12 9 8,4 3 2 3,7 8,12
24,3	119	18	3 7	11,7 5,1	12 16	2,6 8,12
27,0	120	10	3	8,4	8	5,9

12 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
27,9	121	62	3	7,3	34	6,10
			8	8,12	39	5,1
			13	3	44	10
			14	2	45	11
			18	12	49	1
			19	9	50	4
			24	2,6	55	11,7
			29	9,5	60	4,8
28,35	122	42	3	7,3	24	6,10
			8	9	29	4
			9	12	30	1
			13	1	34	12
			14	4	35	9
			19	10,6	40	3,7
29,7	123	22	3	5,1	14	8,12
			9	11,7	20	2,6
30,15	124	134	3	5,1	70	8,12
			9	10,6	76	3,7
			14	10	81	3
			15	11	82	2
			20	5,9	87	8,4
			25	1	92	12
			26	4	93	9
			31	6,2	98	7,11
			37	11,7	104	2,6
			42	9	109	4
			43	12	110	1
			48	4,8	115	9,5
			53	2	120	11
			54	3	121	10
			59	7,3	126	6,10
			65	12,8	132	1,5

**12 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
31,95	125	142	3	3	74	10
			4	2	75	11
			9	4	80	9
			10	1	81	12
			15	5,1	86	8,12
			21	6,2	92	7,11
			27	7,3	98	6,10
			33	8,4	104	5,9
			39	9,5	110	4,8
			45	10,6	116	3,7
			51	11,7	122	2,6
			57	12,8	128	1,5
			62	12	133	1
			63	9	134	4
			68	11	139	2
			69	10	140	3
32,4	126	6	3	2	4	3
32,85	127	146	3	2	76	11
			4	3	77	10
			9	1	82	12
			10	4	83	9
			16	1,5	89	12,8
			22	2,6	95	11,7
			28	3,7	101	10,6
			34	4,8	107	9,5
			40	5,9	113	8,4
			46	6,10	119	7,3
			52	7,11	125	6,2
			58	8,12	131	5,1
			64	9	137	4
			65	12	138	1
			70	10	143	3
			71	11	144	2
33,3	128	74	3	1	40	12
			4	4	41	9
			10	2,6	47	11,7
			16	4,8	53	9,5
			22	6,10	59	7,3
			28	8,12	65	5,1
			34	10	71	3
36	129	20	35	11	72	2
			4	3,7	11	10
			10	11	17	6,2

4.6.17 12 Rows, 0.45m Row spacing, 2.25m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	24	26	1 2 4 6 8 10 12 13	11 9 12,7 10,5 8,3 6,1 4 2	14 15 17 19 21 23 25 26	2 4 1,6 3,8 5,10 7,12 9 11
12,15	25	18	1 2 4 6 8 9	11 9 11,6 8,3 5 1	10 11 13 15 17 18	2 5 2,7 5,10 8 12
14,85	26	22	2 4 5 7 8 10	11,6 2 4 8 12 8,3	13 15 16 18 19 21	2,7 11 9 5 1 5,10
15,3	27	34	2 5 7 8 10 11 13 16	10,5 1,6 11 9 4 2 7,12 8,3	19 22 24 25 27 28 30 33	3,8 12,7 2 4 9 11 6,1 5,10
16,20	255	6	2 5	4,9 9,4		
18,00	256	10	2 5 6 9	2,7 10 10 7,2		
19,80	257	22	2 3 6 9 10	5 1 4,9 12 8	13 14 17 20 21	8 12 9,4 1 5
20,25	258	30	2 3 6 10 13 14	5 1 3,8 6,11 11 9	17 18 21 25 28 29	8 12 10,5 7,2 2 4

**12 Rows, 0.45m Row spacing, 2.25m Tractor track, Field border on left hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
20,70	259	46	2 3 6 10 14 18 21 22	4 2 1,6 3,8 5,10 7,12 11 9	25 26 29 33 37 41 44 45	9 11 12,7 10,5 8,3 6,1 2 4
21,15	260	94	2 3 6 7 10 14 18 22 26 30 34 37 38 41 42 45 46	4 2 5 1 1,6 2,7 3,8 4,9 5,10 6,11 7,12 12 8 11 9 10 10	49 50 53 54 57 61 65 69 73 77 81 84 85 88 89 92 93	9 11 8 12 12,7 11,6 10,5 9,4 8,3 7,2 6,1 1 5 2 4 3 3
21,60	261	4	2 3	3 3		
23,85	262	106	2 3 7 11 12 16 20 21 25 29 33 34 38 42 43 47 51	1 5 10,5 10 10 5,10 5 1 6,1 11,6 11 9 4,9 4 2 7,2 12,7	55 56 60 64 65 69 73 74 78 82 86 87 91 95 96 100 104	12 8 3,8 3 3 8,3 8 12 7,12 2,7 2 4 9,4 9 11 6,11 1,6
24,30	263	18	3 7 12 16	6,1 12,7 7,12 1,6		
27,00	264	10	3 8	9,4 4,9		

12 Rows, 0.45m Row spacing, 2.25m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
27,90	265	62	3 8 13 14 18 19 24 29	10,5 1,6 9 11 2 4 7,12 8,3	34 39 44 45 49 50 55 60	3,8 12,7 4 2 11 9 6,1 5,10
28,35	266	42	3 8 9 13 14 19	5,10 5 1 11 9 7,2	24 29 30 34 35 40	3,8 8 12 2 4 6,11
29,70	267	22	3 9 14 20	12,7 6,1 1,6 7,12		
30,15	268	134	3 9 14 15 20 25 26 31 37 42 43 48 53 54 59 65	12,7 7,2 4 2 4,9 11 9 11,6 6,1 5 1 5,10 10 10 10,5 7,2	70 76 81 82 87 92 93 98 104 109 110 115 120 121 126 131	1,6 6,11 9 11 9,4 2 4 2,7 7,12 8 12 8,3 3 3 3,8 12,7
31,95	269	142	3 4 9 10 15 21 27 33 39 45 51 56 57 62 63 68 69	9 11 8 12 12,7 11,6 10,5 9,4 8,3 7,2 6,1 1 5 2 4 3 3	74 75 80 81 86 92 98 104 110 116 122 127 128 133 134 139	4 2 5 1 1,6 2,7 4,9 5,10 6,11 7,12 12 8 11 9 10 10

**12 Rows, 0.45m Row spacing, 2.25m Tractor track, Field border on left hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,40	270	6	3 4	10 10		
32,85	271	146	3	10	76	3
			4	10	77	3
			9	11	82	2
			10	9	83	4
			15	12	88	1
			16	8	89	5
			22	7,12	95	6,1
			28	6,11	101	7,2
			34	5,10	107	8,3
			40	4,9	113	9,4
			46	3,8	119	10,5
			52	2,7	125	11,6
			58	1,6	131	12,7
			64	5	137	8
			65	1	138	12
			70	4	143	9
			71	2	144	11
33,30	272	74	3	11	40	2
			4	9	41	4
			10	7,12	47	6,1
			16	5,10	53	8,3
			22	3,8	59	10,5
			28	1,6	65	12,7
			34	4	71	9
			35	2	72	11
36,00	273	20	4 10 11 17	6,11 3 3 11,6		


4.6.18 12 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	130	26	1 2 4 6 8 10 12 13	2 4 1,6 3,8 5,10 7,12 9 11	14 15 17 19 21 23 25 26	11 9 12,7 10,5 8,3 6,1 4 2
12,15	131	18	1 2 4 6 8 9	2 4 2,7 5,10 8 12	10 11 13 15 17 18	11 9 11,6 8,3 5 1
14,85	132	22	2 4 5 7 8 10	2,7 11 9 5 1 5,10	13 15 16 18 19 21	11,6 2 4 8 12 8,3
15,3	133	34	2 5 7 8 10 11 13 16	3,8 12,7 2 4 9 11 6,1 5,10	19 22 24 25 27 28 30 33	10,5 1,6 11 9 4 2 7,12 8,3
16,20	274	6	2 5	9,4 4,9		
18,00	275	10	2 5 6 9	11,6 3 3 6,11		
19,80	276	22	2 3 6 9 10	8 12 9,4 1 5	13 14 17 20 21	5 19 4,9 12 8
20,25	277	30	2 3 6 10 13 14	8 12 10,5 7,2 2 4	17 18 21 25 28 29	5 1 3,8 6,11 11 9

**12 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
20,70	278	46	2 3 6 10 14 18 21 22	9 11 12,7 10,5 8,3 6,1 2 4	25 26 29 33 37 41 44 45	4 2 1,6 3,8 5,10 7,12 11 9
21,15	279	94	2 3 6 7 10 14 18 22 26 30 34 37 38 41 42 45 46	9 11 8 12 12,7 11,6 10,5 9,4 8,3 7,2 6,1 1 5 2 4 3 3	49 50 53 54 57 61 65 69 73 77 81 84 85 88 89 92 93	4 2 5 1 1,6 2,7 3,8 4,9 5,10 6,11 7,12 12 8 11 9 10 10
21,60	280	4	2 3	10 10		
23,85	281	106	2 3 7 11 12 16 20 21 25 29 33 34 38 42 43 47 51	12 8 3,8 3 3 8,3 8 12 7,12 2,7 2 4 9,4 9 11 6,11 1,6	55 56 60 64 65 69 73 74 78 82 86 87 91 95 96 100 104	1 5 10,5 10 10 5,10 5 1 6,1 11,6 11 9 4,9 4 2 7,2 12,7
24,30	282	18	3 7 12 16	7,12 1,6 6,1 12,7		
27,00	283	10	3 8	4,9 9,4		

12 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
27,90	284	62	3 8 13 14 18 19 24 29	3,8 12,7 4 2 11 9 6,1 5,10	34 39 44 45 49 50 55 60	10,5 1,6 9 11 2 4 7,12 8,3
28,35	285	42	3 8 9 13 14 19	3,8 8 12 2 4 6,11	24 29 30 34 35 40	10,5 5 1 11 9 7,2
29,70	286	22	3 9 14 20	1,6 7,12 12,7 6,1		
30,15	287	134	3 9 14 15 20 25 26 31 37 42 43 48 53 54 59 64 65	1,6 6,11 9 11 9,4 2 4 2,7 7,12 8 12 8,3 3 3 3,8 12 8	70 76 81 82 87 92 93 98 104 109 110 115 120 121 126 131 132	12,7 7,2 4 2 4,9 11 9 11,6 6,1 5 1 5,10 10 10 10,5 1 5
31,95	288	142	3 4 9 10 15 21 27 33 39 45 51 56 57 62 63 68 69	4 2 5 1 1,6 2,7 3,8 4,9 5,10 6,11 7,12 12 8 11 9 10 10	74 75 80 81 86 92 98 104 110 116 122 127 128 133 134 139 140	9 11 8 12 12,7 11,6 10,5 9,4 8,3 7,2 6,1 1 5 2 4 3 3

**12 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,40	289	6	3 4	3 3		
32,85	290	146	3	3	76	10
			4	3	77	10
			9	2	82	11
			10	4	83	9
			15	1	88	12
			16	5	89	8
			22	6,1	95	7,12
			28	7,2	101	6,11
			34	8,3	107	5,10
			40	9,4	113	4,9
			46	10,5	119	3,8
			52	11,6	125	2,7
			58	12,7	131	1,6
			64	8	137	5
			65	12	138	1
			70	9	143	4
			71	11	144	2
33,30	291	74	3	2	40	11
			4	4	41	9
			10	6,1	47	7,12
			16	8,3	53	5,10
			22	10,5	59	3,8
			28	12,7	65	1,6
			34	9	71	4
			35	11	72	2
36,00	292	20	4	7,2		
			10	10		
			11	10		
			17	2,7		

4.6.19 12 Rows, 0.5m Row spacing, 1.5m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	28	2	1	11	2	11
15	29	10	2 4	11,8 5,2	7 9	2,5 8,11
16	30	8	2 4	10,7 2	5 7	2 7,10
18	31	6	2	8,5	5	5,8
20	32	10	2 5	6,3 11	6 9	11 3,6
21	33	14	2 6	5,2 11,8	9 13	8,11 2,5
24	34	4	2	2	3	2
27	35	18	3 7	2,5 8,11	12 16	11,8 5,2
28	36	14	3 7	3,6 11	8 12	11 6,3
30	37	10	3	5,8	8	8,5
32	38	16	3 8	7,10 2	9 14	2 10,7
33	39	22	3 9	8,11 2,5	14 20	5,2 8,11
36	40	6	3	11	4	11

4.6.20 12 Rows, 0.5m Row spacing, 1,5m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	134	2	1	2	2	2
15	135	10	2 4	2,5 8,11	7 9	11,8 5,2
16	136	8	2 4	3,6 11	5 7	11 6,3
18	137	6	2	5,8	5	8,5
20	138	10	2 5	7,10 2	6 9	2 10,7
21	139	14	2 6	8,11 2,5	9 13	5,2 11,8
24	140	4	2	11	3	11
27	141	18	3 7	11,8 5,2	12 16	2,5 8,11
28	142	14	3 7	10,7 2	8 12	2 7,10
30	143	10	3	8,5	8	5,8
32	144	16	3 8	6,3 11	9 14	11 3,6
33	145	22	3 9	5,2 11,8	14 20	8,11 5,2
36	146	6	3	2	4	2

**4.6.21 12 rows, 0.5m row spacing, 1.8 m tractor track, Field border on left hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
24	325	4	3	8,5

4.6.22 12 rows, 0.5m row spacing, 1.8 m tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit
24	326	4	3	5,8

4.6.23 12 Rows, 0.5m Row spacing, 2m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	41	2	1	11	2	10
15	42	10	2 4	11,7 5,1	7 9	2,6 8,12
16	43	8	2 4	10,6 2	5 7	3 7,11
18	44	6	2	8,4	5	5,9
20	45	10	2 5	6,2 11	6 9	10 3,7
21	46	14	2 6	5,1 11,7	9 13	8,12 2,6
24	47	4	2	2	3	3
27	48	18	3 7	2,6 8,12	12 16	11,7 5,1
28	49	14	3 7	3,7 11	8 12	10 6,2
30	50	10	3	5,9	8	8,4
32	51	16	3 8	7,11 2	9 14	3 10,6
33	52	22	3 9	8,12 2,6	14 20	5,1 11,7
36	53	6	3	11	4	10

4.6.24 12 Rows, 0.5m Row spacing, 2m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	147	2	1	2	2	3
15	148	10	2 4	2,6 8,12	7 9	11,7 5,1
16	149	8	2 4	3,7 11	5 7	10 6,2
18	150	6	2	5,9	5	8,4
20	151	10	2 5	7,11 2	6 9	3 10,6
21	152	14	2 6	8,12 2,6	9 13	5,1 11,7
24	153	4	2	11	3	10
27	154	18	3 7	11,7 5,1	12 16	2,6 8,12
28	155	14	3 7	10,6 2	8 12	3 7,11
30	156	10	3	8,4	8	5,9
32	157	16	3 8	6,2 11	9 14	10 3,7
33	158	22	3 9	5,1 11,7	14 20	8,12 2,6
36	159	6	3	2	4	3

4.6.25 12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	225	4	1 2	7,10 2	3 4	2 10,7
15	226	10	1 3 5	9,12 5,8 1,4	6 8 10	4,1 8,5 12,9
15,75	227	14	1 3 5 6 7	9,12 6,9 3,6 1 3	8 10 12 13 14	4,1 7,4 10,7 12 10
18	228	2	1	11	2	11
20,25	229	18	1 2 4 6 8	12 10 10,7 7,4 4,1	10 11 13 15 17	1 3 3,6 6,9 9,12
21	230	14	2 4 6	12,9 8,5 4,1	9 11 13	1,4 5,8 9,12
24	231	8	2 4	10,7 2	5 7	2 7,10
27	232	6	2	5,8	5	8,5
27,75	233	74	2 5 8 11 14 17 18 20 21 23 24 27 30 33 36	8,5 6,9 6,3 8,11 4,1 10 12 2 2 12 10 1,4 11,8 3,6 9,6	39 42 45 48 51 54 55 57 58 60 61 64 67 70 73	5,8 7,4 7,10 5,2 9,12 3 1 11 11 1 3 12,9 2,5 10,7 4,7
			2 5	6,3 11	6 9	11 3,6
			2 6 9 10 13 16 17	5,2 10,7 10 12 5,8 1 3	45 49 52 53 56 59 60	8,11 3,6 3 1 8,5 12 10
			20 24 27 31 34 35 38 42	6,3 11,8 9,12 4,7 2 2 7,4 12,9	63 67 70 74 77 78 81 85	7,10 2,5 4,1 9,6 11 11 6,9 1,4

12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
33	236	22	2 6 10	4,1 8,5 12,9	13 17 21	9,12 5,8 1,4
36	237	4	2	2	3	2

4.6.26 12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	238	4	1 2	6,3 11	3 4	11 3,6
15	239	10	1 3 5	4,1 8,5 12,9	6 8 10	9,12 5,8 4,1
15,75	240	14	1 3 5 6 7	4,1 7,4 10,7 12 10	8 10 12 13 14	9,12 6,9 3,6 1 3
18	241	2	1	2	2	2
20,25	242	18	1 2 4 6 8	1 3 3,6 6,9 9,12	10 11 13 15 17	12 10 10,7 7,4 4,1
21	243	14	2 4 6	1,4 5,8 9,12	9 11 13	12,9 8,5 4,1
24	244	8	2 4	3,6 11	5 7	11 6,3
27	245	6	2	5,8	5	8,5
27,75	246	74	2 5 8 11 14 17 18 20 21 23 24 27 30 33 36	5,8 7,4 7,10 5,2 9,12 3 1 11 11 1 3 12,9 2,5 10,7 4,7	39 42 45 48 51 54 55 57 58 60 61 64 67 70 73	5,8 6,9 6,3 8,11 4,1 10 12 2 2 12 10 1,4 11,8 3,6 9,6
30	247	10	2 5	7,10 2	6 9	2 10,7

12 Rows, 0.75m Row spacing, 2m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,25	248	86	2	8,11	45	5,2
			6	3,6	49	10,7
			9	3	52	10
			10	1	53	12
			13	8,5	56	5,8
			16	12	59	1
			17	10	60	3
			20	7,10	63	6,3
			24	2,5	67	11,8
			27	4,1	70	9,12
			31	9,6	74	4,7
			34	11	77	2
			35	11	78	2
			38	6,9	81	7,4
			42	1,4	85	12,9
33	249	22	2	9,12	13	4,1
36	250	4	2	11	3	11

4.6.27 15 Rows, 0.6m Row spacing, 2.4m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
54	251	6	3	14,15	4	15,14

4.6.28 15 Rows, 0.6m Row spacing, 2.4m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
54	252	6	3	2,1	4	1,2

4.6.29 18 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	54	26	1	12,16	14	7,3
			3	2,6	16	17,13
			4	9,5	17	10,14
			5	18	18	1
			6	15	19	4
			7	8,12	20	11,7
			8	3	21	16
			9	2	22	17
			10	13,9	23	6,10
			11	14,18	24	5,1
			13	4,8	26	15,11
			1	12,16	4	7,3
			3	3,7	6	16,12
14,85	56	22	1	15	12	4
			2	18	13	1
			3	12,16	14	7,3
			5	9,13	16	10,6
			7	6,10	18	13,9
			9	3,7	20	16,12
			10	1	21	18
			11	4	22	15
15,3	57	34	1	16	18	3
			2	17	19	2
			3	14,18	20	5,1
			5	12,16	22	7,3
			7	10,14	24	9,5
			9	8,12	26	11,7
			11	6,10	28	13,9
			13	4,8	30	15,11
			15	2,6	32	17,13
			16	1	33	18
16,2	58	2	17	2	16	
			1	17	2	16
18,00	59	20	2	18,14	13	3,7
			4	14,10	15	7,11
			6	10,6	17	11,15
			8	6,2	19	15
			10	2	20	18
			11	3		
19,8	60	22	2	16,12	14	12,8
			4	8,4	16	4
			7	1,5	17	1
			9	9,13	19	5,9
			11	17	21	13,17
			12	16		
20,25	61	10	2	16,12	7	3,7
			4	7,3	9	12,16

18 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
,7	62	46	2	15,11	25	4,8
			4	5,1	27	14,18
			7	6,10	30	13,9
			9	16	32	3
			10	17	33	2
			12	11,7	35	8,12
			14	1	37	18
			15	4	38	15
			17	10,14	40	9,5
			20	17,13	43	2,6
			22	7,3	45	12,16
			2	15,11	49	4,8
21,15	63	94	4	4	51	15
			5	1	52	18
			7	8,12	54	11,7
			10	18,14	57	1,5
			12	7,3	59	12,16
			15	5,9	62	14,10
			17	16	64	3
			18	17	65	2
			20	10,6	67	9,13
			23	2,6	70	17,13
			25	13,17	72	6,2
			28	13,9	75	6,10
			30	2	77	17
			31	3	78	16
			33	10,14	80	9,5
			36	16,12	83	3,7
			38	5,1	85	14,18
			41	7,11	88	12,8
			43	18	90	1
			44	15	91	4
			46	8,4	93	11,15
21,6	64	8	2	14,10	5	3
			4	2	7	11,15

18 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
23,85	65	106	2	12,8	55	7,11
			5	6,10	58	13,9
			8	14,10	61	5,9
			11	4,8	64	15,11
			14	16,12	67	3,7
			17	2,6	70	17,13
			20	18,14	73	1,5
			22	1	75	18
			23	4	76	15
			25	17	78	2
			26	16	79	3
			28	3	81	16
			29	2	82	17
			31	15	84	4
			32	18	85	1
			34	5,1	87	14,18
			37	13,17	90	6,2
			40	7,3	93	12,16
			43	11,15	96	8,4
			46	9,5	99	10,14
			49	9,13	102	10,6
			52	11,7	105	12,8
24,3	66	6	2	11,7	5	8,12
27,0	67	10	2	8,4	6	16
			5	17	9	5,9
27,9	68	62	2	7,3	33	12,16
			6	17,13	37	2,6
			9	10,14	40	9,5
			12	1	43	18
			13	4	44	15
			16	11,7	47	8,12
			19	16	50	3
			20	17	51	2
			23	6,10	54	13,9
			26	5,1	57	14,18
			30	15,11	61	4,8
28,35	69	14	2	7,3	9	12,16
			6	16,12	13	3,7
29,7	70	22	2	5,1	13	14,18
			6	11,7	17	8,12
			10	17,13	21	2,6



18 Rows, 0.45m Row spacing, 1.8m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
30,15	71	134	2	5,1	69	14,18
			6	10,6	73	9,13
			10	15,11	77	4,8
			13	17	80	2
			14	16	81	3
			17	12,16	84	7,3
			21	7,11	88	12,8
			25	2,6	92	17,13
			28	4	95	15
			29	1	96	18
			32	9,5	99	10,14
			36	14,10	103	5,9
			39	18	106	1
			40	15	107	4
			43	13,17	110	6,2
			47	8,12	114	11,7
			51	3,7	118	16,12
			54	3	121	16
			55	2	122	17
			58	8,4	125	11,15
			62	13,9	129	6,10
			66	18,14	133	1,5
31,95	72	142	2	3	73	16
			3	2	74	17
			6	4	77	15
			7	1	78	18
			10	5,1	81	14,18
			14	6,2	85	13,17
			18	7,3	89	12,16
			22	8,4	93	11,15
			26	9,5	97	10,14
			30	10,6	101	9,13
			34	11,7	105	8,12
			38	12,8	109	7,11
			42	13,9	113	6,10
			46	14,10	117	5,9
			50	15,11	121	4,8
			54	16,12	125	3,7
			58	17,13	129	2,6
			62	18,14	133	1,5
			65	18	136	1
			66	15	137	4
			69	17	140	2
			70	16	141	3
32,4	73	4	2	2	3	3

18 Rows, 0.45m Row spacing, 1.80m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,85	74	146	2 3 6 7 11 15 19 23 27 31 35 39 43 47 51 55 59 63 67 68 71 72	2 3 1 4 1,5 2,6 3,7 4,8 5,9 6,10 7,11 8,12 9,13 10,14 11,15 12,16 13,17 14,18 15 18 16 17	75 76 79 80 84 88 92 96 100 104 108 112 116 120 124 128 132 136 140 141 144 145	17 16 18 15 18,14 17,13 16,12 15,11 14,10 13,9 12,8 11,7 10,6 9,5 8,4 7,3 6,2 5,1 4 1 3 2
33,3	75	74	2 3 7 11 15 19 23 27 31 35 36	1 4 2,6 4,8 6,10 8,12 10,14 12,16 14,18 16 17	39 40 44 48 52 56 60 64 68 72 73	18 15 17,13 15,11 13,9 11,7 9,5 7,3 5,1 3 2
36	76	40	3 7 12 16 20 21	3,7 11,15 18,14 10,6 2 3	25 29 30 34 38	7,11 15 18 14,10 6,2

**4.6.30 18 Rows, 0.45m Row spacing, 1,8m Tractor track, Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	160	26	1	7,3	14	12,16
			3	17,13	16	2,6
			4	10,14	17	9,5
			5	1	18	18
			6	4	19	15
			7	11,7	20	8,12
			8	16	21	3
			9	17	22	2
			10	6,10	23	13,9
			11	5,1	24	14,18
			13	15,11	26	4,8
			1	7,3	4	12,16
			3	16,12	6	3,7
14,85	162	22	1	4	12	15
			2	1	13	18
			3	7,3	14	12,16
			5	10,6	16	9,13
			7	13,9	18	6,10
			9	16,12	20	3,7
			10	18	21	1
			11	15	22	4
			1	3	18	16
			2	2	19	17
			3	5,1	20	14,18
15,3	163	34	5	7,3	22	12,16
			7	9,5	24	10,14
			9	11,7	26	8,12
			11	13,9	28	6,10
			13	15,11	30	4,8
			15	17,13	32	2,6
			16	18	33	1
			17	15	34	4
16,2	164	2	1	2	2	3
18,00	165	20	2	1,5	13	16,12
			4	5,9	15	12,8
			6	9,13	17	8,4
			8	13,17	19	4
			10	17	20	1
			11	16		
19,8	166	22	2	3,7	14	7,11
			4	11,15	16	15
			7	18,14	17	18
			9	10,6	19	14,10
			11	2	21	6,2
			12	3		
20,25	167	10	2	3,7	7	16,12
			4	12,16	9	7,3

18 Rows, 0.45m Row spacing, 1,8m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
20,7	168	46	2	4,8	25	15,11
			4	14,18	27	5,1
			7	13,9	30	6,10
			9	3	32	16
			10	2	33	17
			12	8,12	35	11,7
			14	18	37	1
			15	15	38	4
			17	9,5	40	10,14
			20	2,6	43	17,13
			22	12,16	45	7,3
			2	4,8	49	15,11
21,15	169	94	4	15	51	4
			5	18	52	1
			7	11,7	54	8,12
			10	1,5	57	18,14
			12	12,16	59	7,3
			15	14,10	62	5,9
			17	3	64	16
			18	2	65	17
			20	9,13	67	10,6
			23	17,13	70	2,6
			25	6,2	72	13,17
			28	6,10	75	13,9
			30	17	77	2
			31	16	78	3
			33	9,5	80	10,14
			36	3,7	83	16,12
			38	14,18	85	5,1
			41	12,8	88	7,11
			43	1	90	18
			44	4	91	15
			46	11,15	93	8,4
21,6	170	8	2	5,9	5	16
			4	17	7	8,4

**18 Rows, 0.45m Row spacing, 1,8m Tractor track, Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
23,85	171	106	2	7,11	55	12,8
			5	13,9	58	6,10
			8	5,9	61	14,10
			11	15,11	64	4,8
			14	3,7	67	16,12
			17	17,13	70	2,6
			20	1,5	73	18,14
			22	18	75	1
			23	15	76	4
			25	2	78	17
			26	3	79	16
			28	16	81	3
			29	17	82	2
			31	4	84	15
			32	1	85	18
			34	14,18	87	5,1
			37	6,2	90	13,17
			40	12,16	93	7,3
			43	8,4	96	11,15
			46	10,14	99	9,5
			49	10,6	102	9,13
			52	8,12	105	7,11
24,3	172	6	2	8,12	5	11,7
27,0	173	10	2	11,15	6	3
27,9	174	62	5	2	9	14,10
			2	12,16	33	7,3
			6	2,6	37	17,13
			9	9,5	40	10,14
			12	18	43	1
			13	15	44	4
			16	8,12	47	11,7
			19	3	50	16
			20	2	51	17
			23	13,9	54	6,10
			26	14,18	57	5,1
			30	4,8	61	15,11
28,35	175	14	2	12,16	9	7,3
29,7	176	22	6	3,7	13	16,12
			2	14,18	13	5,1
			6	8,12	17	11,7
			10	2,6	21	17,13



**18 Rows, 0,45m Row spacing, 1,8m Tractor track
Field border on right hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
30,15	177	134	2 6 10 13 14 17 21 25 28 29 32 36 39 40 43 47 51 54 55 58 62 66	14,18 9,13 4,8 2 3 7,3 12,8 17,13 15 18 10,14 5,9 1 4 6,2 11,7 16,12 16 17 11,15 6,10 1,5	69 73 77 80 81 84 88 92 95 96 99 103 106 107 110 114 118 121 122 125 129 133	5,1 10,6 15,11 17 16 12,16 7,11 2,6 4 1 9,5 14,10 18 15 13,17 8,12 3,7 3 2 8,4 13,9 18,14
31,95	178	142	2 3 6 7 10 14 18 22 26 30 34 38 42 46 50 54 58 62 65 66 69 70	16 17 15 18 14,18 13,17 12,16 11,15 10,14 9,13 8,12 7,11 6,10 5,9 4,8 3,7 2,6 1,5 1 4 2 3	73 74 77 78 81 85 89 93 97 101 105 109 113 117 121 125 129 133 136 137 140 141	3 2 4 1 5,1 6,2 7,3 8,4 9,5 10,6 11,7 12,8 13,9 14,10 15,11 16,12 17,13 18,14 18 15 17 16
32,4	179	4	2	17	3	16

18 Rows, 0.45m Row spacing, 1,8m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
32,85	180	146	2	17	75	2
			3	16	76	3
			6	18	79	1
			7	15	80	4
			11	18,14	84	1,5
			15	17,13	88	2,6
			19	16,12	92	3,7
			23	15,11	96	4,8
			27	14,10	100	5,9
			31	13,9	104	6,10
			35	12,8	108	7,11
			39	11,7	112	8,12
			43	10,6	116	9,13
			47	9,5	120	10,14
			51	8,4	124	11,15
			55	7,3	128	12,16
			59	6,2	132	13,17
			63	5,1	136	14,18
			67	4	140	15
			68	1	141	18
			71	3	144	16
			72	2	145	17
33,3	181	74	2	18	39	1
			3	15	40	4
			7	17,13	44	2,6
			11	15,11	48	4,8
			15	13,9	52	6,10
			19	11,7	56	8,12
			23	9,5	60	10,14
			27	7,3	64	12,16
			31	5,1	68	14,18
			35	3	72	16
			36	2	73	17
36	182	40	3	16,12	25	12,8
			7	8,4	29	4
			12	1,5	30	1
			16	9,13	34	5,9
			20	17	38	13,17
			21	16		

4.6.31 18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	77	26	1 3 4 5 6 7 8 9 10 11 13	11,16 1,6 10,5 17 15 7,12 4 2 14,9 13,18 3,8	14 16 17 18 19 20 21 22 23 24 26	8,3 18,13 9,14 2 4 12,7 15 17 5,10 6,1 16,11
12,15	78	6	1 3	11,16 2,7	4 6	8,3 17,12
14,85	79	22	1 2 3 5 7 9 10 11	14 18 11,16 8,13 5,10 2,7 2 4	12 13 14 16 18 20 21 22	5 1 8,3 11,6 14,8 17,12 17 15
15,3	80	34	1 2 3 5 7 9 11 13 15 16 17	15 17 13,18 11,16 9,14 7,12 5,10 3,8 1,6 2 4	18 19 20 22 24 26 28 30 32 33 34	4 2 6,1 8,3 10,5 12,7 14,9 16,11 18,13 17 15
18	215	20	1 2 4 6 8 10	18 14 15,10 11,6 7,2 3	11 13 15 17 19 20	3 2,7 6,11 10,15 14 18

**18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on left hand side**

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
23,85	216	106	2	13,8	55	6,11
			5	5,10	58	14,9
			8	15,10	61	4,9
			11	3,8	64	16,11
			14	17,12	67	2,7
			17	1,6	70	18,13
			19	18	72	1
			20	14	73	5
			22	2	75	17
			23	4	76	15
			25	16	78	3
			26	16	79	3
			28	4	81	15
			29	2	82	17
			31	14	84	5
			32	18	85	1
			34	6,1	87	13,18
			37	12,17	90	7,2
			40	8,3	93	11,16
			43	10,15	96	9,4
			46	10,5	99	9,14
			49	8,13	102	11,6
			52	12,7	105	7,12
36,00	223	40	3	2,7	21	3
			7	10,15	25	6,11
			11	18	29	14
			12	14	30	18
			16	11,6	34	15,10
			20	3	38	7,2

4.6.32 18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
11,7	183	26	1	8,3	14	11,16
			3	18,13	16	1,6
			4	9,14	17	10,5
			5	2	18	17
			6	4	19	15
			7	12,7	20	7,12
			8	15	21	4
			9	17	22	2
			10	5,10	23	14,9
			11	6,1	24	13,18
			13	16,11	26	3,8
			1	8,3	4	11,16
			3	17,12	6	2,7
12,15	184	6				

18 Rows, 0.45m Row spacing, 2,25m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
14,85	185	22	1 2 3 5 7 9 10 11	5 1 8,3 11,6 14,8 17,12 17 15	12 13 14 16 18 20 21 22	14 18 11,16 8,13 5,10 2,7 2 4
15,3	186	34	1 2 3 5 7 9 11 13 15 16 17	4 2 6,1 8,3 10,5 12,7 14,9 16,11 18,13 17 15	18 19 20 22 24 26 28 30 32 33 34	15 17 13,18 11,16 9,14 7,12 5,10 3,8 1,6 2 4
18	217	20	1 2 4 6 8 10	1 5 4,9 8,13 12,17 16	11 13 15 17 19 20	16 17,12 13,8 9,4 5 1
23,85	218	106	2 5 8 11 14 17 19 20 22 23 25 26 28 29 31 32 34 37 40 43 46 49 52	6,11 14,9 4,9 16,11 2,7 18,13 1 5 17 15 3 3 15 17 5 1 13,18 7,2 11,16 9,4 9,14 11,6 7,12	55 58 61 64 67 70 72 73 75 76 78 79 81 82 84 85 87 90 93 96 99 102 105	13,8 5,10 15,10 3,8 17,12 1,6 18 14 2 4 16 16 4 2 14 18 6,1 12,17 8,3 10,15 10,5 8,13 12,7
36	224	40	3 7 11 12 16 20	17,12 9,4 1 5 8,13 16	21 25 29 30 34 38	16 13,8 5 1 4,9 12,17

4.6.33 18 Rows, 0.5m Row spacing, 1.5m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	81	4	1 2	11,14 2	3 4	2 14,11
15	82	10	1 3 5	14,17 8,11 2,5	6 8 10	5,2 11,8 17,14
16	83	16	1 3 5 7 8	15,18 11,14 7,10 3,6 2	9 10 12 14 16	2 6,3 10,7 14,11 18,15
18	84	2	1	17	2	17
20	85	20	2 4 6 8 10	18,15 14,11 10,7 6,3 2	11 13 15 17 19	2 3,6 7,10 11,14 15,18
21	86	14	2 4 6	17,14 11,8 5,2	9 11 13	2,5 8,11 14,17
24	87	8	2 4	14,11 2	5 7	2 11,14
27	88	6	2	11,8	5	8,11
28	89	28	2 5 8 11 14	10,7 11,14 6,3 15,18 2	15 18 21 24 27	2 18,15 3,6 14,11 7,10
30	90	10	2 5	8,5 17	6 9	17 5,8
32	91	32	2 6 9 13 16	6,3 14,11 15,18 7,10 2	17 20 24 27 31	2 10,7 18,15 11,14 3,6
33	92	22	2 6 10	5,2 11,8 17,14	13 17 21	14,17 8,11 2,5
36	93	4	2	2	3	2

4.6.34 18 Rows, 0.5m Row spacing, 1,5m Tractor track, Field border on right hand side

Arbeitsbreite Spritze [m]	Fahrgassen- rhythmus Nummer im ED-Control	Länge der Fahrgasse bis Wieder- holung	Sägasse	abgeschaltetes Aggregat	Sägasse	abgeschaltetes Aggregat
12	187	4	1 2	8,5 17	3 4	16 5,8
15	188	10	1 3 5	5,2 11,8 17,14	6 8 10	14,17 8,11 2,5
16	189	16	1 3 5 7 8	4,1 8,5 12,9 16,13 17	9 10 12 14 16	17 13,16 9,12 5,8 1,4
18	190	2	1	2	2	2
20	191	20	2 4 6 8 10	1,4 5,8 9,12 13,16 17	11 13 15 17 19	17 16,13 12,9 8,5 4,1
21	192	14	2 4 6	2,5 8,11 14,17	9 11 13	17,14 11,8 5,2
24	193	8	2 4	5,8 17	5 7	17 8,5
27	194	6	2	8,11	5	11,8
28	195	28	2 5 8 11 14	9,12 8,5 13,16 4,1 17	15 18 21 24 27	17 1,4 16,13 5,8 12,9
30	196	10	2 5	11,14 2	6 9	2 14,11
32	197	32	2 6 9 10 13 16	13,16 5,8 4,1 1 12,9 17	17 20 24 27 31	17 9,12 1,4 8,5 16,13
33	198	22	2 6 10	14,17 8,11 2,5	13 17 21	5,2 11,8 17,14
36	199	4	2	17	3	16

4.6.35 18 Rows, 0.5m Row spacing, 2.0 m Tractor track, Field border on left hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	94	4	1 2	11,15 2	3 4	3 14,10
15	95	10	1 3 5	14,18 8,12 2,6	6 8 10	5,1 11,7 17,13
16	96	16	1 2 3 5 7 8	15 18 11,15 7,11 3,7 2	9 10 12 14 16	3 6,2 10,6 14,10 18,14
18	97	2	1	17	2	16
20	98	20	2 4 6 8 10 11	18,14 14,10 10,6 6,2 2 3	13 15 17 19 20	3,7 7,11 11,15 15 18
21	99	14	2 4 6	17,13 11,7 5,1	9 11 13	2,6 8,12 14,18
24	100	8	2 4	14,10 2	5 7	3 11,15
27	101	6	2	11,7	5	8,12
28	102	28	2 5 8 11 12 14	10,6 11,15 6,2 15 18 2	15 18 21 24 27	3 18,14 3,7 14,10 7,11
30	103	10	2 5	8,4 17	6 9	16 5,9
32	104	32	2 6 9 10 13 16	6,2 14,10 15 18 7,11 2	17 20 24 27 31	3 10,6 18,14 11,15 3,7
33	105	22	2 6 10	5,1 11,7 17,13	13 17 21	14,18 8,12 2,6
36	106	4	2	2	3	3

4.6.36 18 Rows, 0.5m Row spacing, 2m Tractor track, Field border on right hand side

Working width sprayer [m]	Tramline rhythm number in ED-Control	Length of tramline until repeat	Tramline	Switched off sowing unit	Tramline	Switched off sowing unit
12	200	4	1 2	8,5 17	3 4	17 5,8
15	201	10	1 3 5	5,1 11,7 17,13	6 8 10	14,18 8,12 2,6
16	202	16	1 2 3 5 7 8	4 1 8,4 12,8 16,12 17	9 10 12 14 16	16 13,17 9,13 5,9 1,5
18	203	2	1	2	2	3
20	204	20	2 4 6 8 10 11	1,5 5,9 9,13 13,17 17 16	13 15 17 19 20	16,12 12,8 8,4 4 1
21	205	14	2 4 6	2,6 8,12 14,18	9 11 13	17,13 11,7 5,1
24	206	8	2 4	5,9 17	5 7	16 8,4
27	207	6	2	8,12	5	11,7
28	208	28	2 5 8 11 12 14	9,13 8,4 13,17 4 1 17	15 18 21 24 27	16 1,5 16,12 5,9 12,8
30	209	10	2 5	11,15 2	6 9	3 14,10
32	210	32	2 6 9 10 13 16	13,17 5,9 4 1 12,8 17	17 20 24 27 31	16 9,13 1,5 8,4 16,12
33	211	22	2 6 10	14,18 8,12 2,6	13 17 21	5,1 11,7 17,13
36	212	4	2	17	3	17

5 Fault remedy



For searching faults please proceed in the outlined order!

Fault	Cause	Remedy
The calculator cannot be switched on	Wrong poling on the power supply	Check for proper poling
	Power supply interrupted	Check battery connecting lead fuse, binders of the battery and fuses.
	Total failure	Send the calculator to your dealer
The forward speed is not displayed.	Entering "Impulses/100 m" is missing.	Enter numbers of "Impulses/100 m".
	Sensor "X" does not send impulses to the calculator, the ring in the display does not flick while travelling.	Set the distance between Sensor "X" and impulse disc onto 3 to 4 mm. Connect cable properly in the distributor black = sw = Signal brown = br = +12 Volt blue = bl = - mass(earth)
		Sensor "X" is defect, replace.
	Drive interrupted (chain torn off).	Repair the chain.
The area is not displayed.	Working width has not been entered.	Enter working width.
(Display 0 seed grains/ha).	Scraper position has not been set properly.	Re-adjust the scraper position.
	Opto sensor does not send any impulses to the calculator.	Seed box is empty. Sowing unit is defect. With the aid of the service-key determine the defective sowing unit and proceed as follows: Opto sensors are dirty, clean them thoroughly
		Check whether the opto sensor or the cable of the connecting unit are defect. Remove the cube plug and apply the adjacent cube plug. If the fault has been remedied, the cable is defect. If the fault has not been remedied, the opto sensor is defect.
		Connect the cables in the distributor in the appropriate manner green = gn = Signal brown = br = + 12 Volt white = ws = 0 Volt



Fault	Cause	Remedy
The set application rate is not displayed. (Display 0 seed grains/ha).		Sensor is defect, replace.
The display seed grains/ha heavily deviates.		Calculator is defect, replace.
		Distributor is defect, replace.
The display seed grains/ha heavily deviates.	The opto sensors send uneven impulses to the calculator.	Inaccurate seed placement – re-adjust sowing units properly.
		Opto sensors are dirty, clean them thoroughly.
	Cable is broken.	Find out the defective sowing unit. For this remove the relevant cube plug and apply the adjacent cube plug. If the fault has been remedied, the defective sowing unit has been found. If not, proceed in the same way for all sowing units.
Only 4 sowing units are monitored instead of 8.	"Number of sowing units" has not been entered correctly.	Enter "number of sowing units".



6 Maintenance

6.1 Calculator

The calculator is maintenance-free. During winter store the calculator in a frost-free room and protect it from humidity.

6.2 Sensors

If dirty, clean the opto-sensor with a soft brush.

If the dirt cannot be removed without water, clean the opto sensor with dish water. Dry with a grease-free cloth.

The cleaning applies to the inside of the opto sensor (infrared diode and photo transistors)



**Before starting to operate in the season
clean the sensors by using dishwater
and a soft brush. Dry afterwards.**

The movement sensor (sensor "X") is maintenance-free.



AMAZONEN-WERKE **H. DREYER GmbH & Co. KG**

Postfach 51 Tel.: + 49 (0) 5405 501-0
D-49202 Hasbergen-GasteFax: + 49 (0) 5405 501-234
Germany e-mail: amazone@amazone.de
http:// www.amazone.de

Plants: D-27794 Hude • D-04249 Leipzig • F-57602 Forbach
Branches in England and France

Manufacturers of mineral fertiliser spreaders, field sprayers, seed drills, soil cultivation machines,
and communal units
