



Installation and operating instructions

Level Indicator TANK-Control without immersion tube



Version: V. 20160811



302520-02-EN

Read and follow these operating instructions.

Keep these operating instructions in a safe place for later reference.

Imprint

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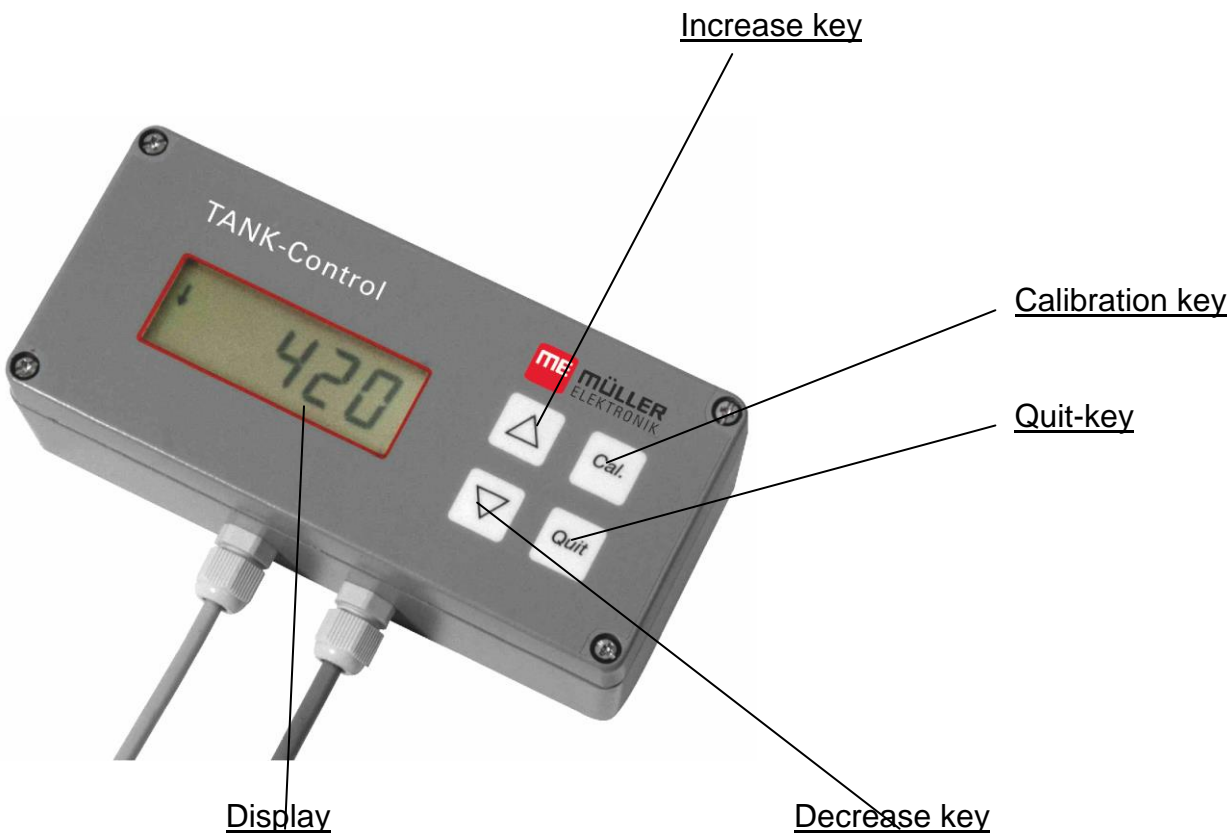
Homepage: <http://www.mueller-elektronik.de>

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Operating device

Front panel



1 System description

The level indicator TANK-Control facilitates volume measurement with various types of tanks. It is applied mainly in agriculture for liquid fertilizer application and plant protection. The device operates with all aqueous solutions, even if their specific densities vary to that of water. By means of calibration it is possible to use different as well as irregular shaped tanks. The calibration values for the most common standard tanks are stored in the computer of the operating device. The measured values (tank content) can be retrieved from the ME bord computer¹ as required. When the pre-set amount is reached, the filling is switched off by the ME bord computer (provided the machine has been prepared for this purpose).

¹ An overview of the ME bord computers can be found in the appendix (see 5.1 page 20)

1.1 Fitting instructions

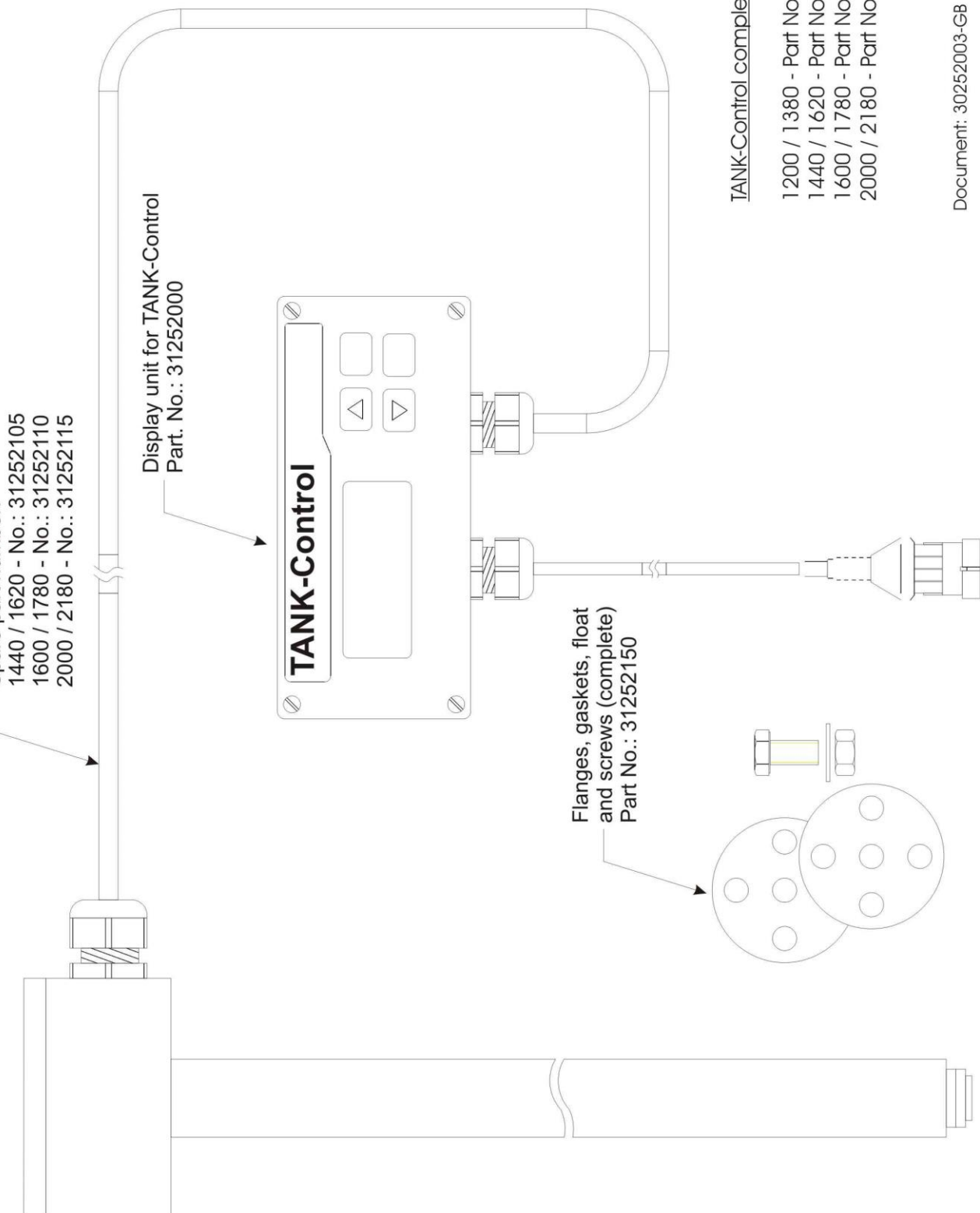
1.2 Display unit with sensor

The level indicator has the following parts:

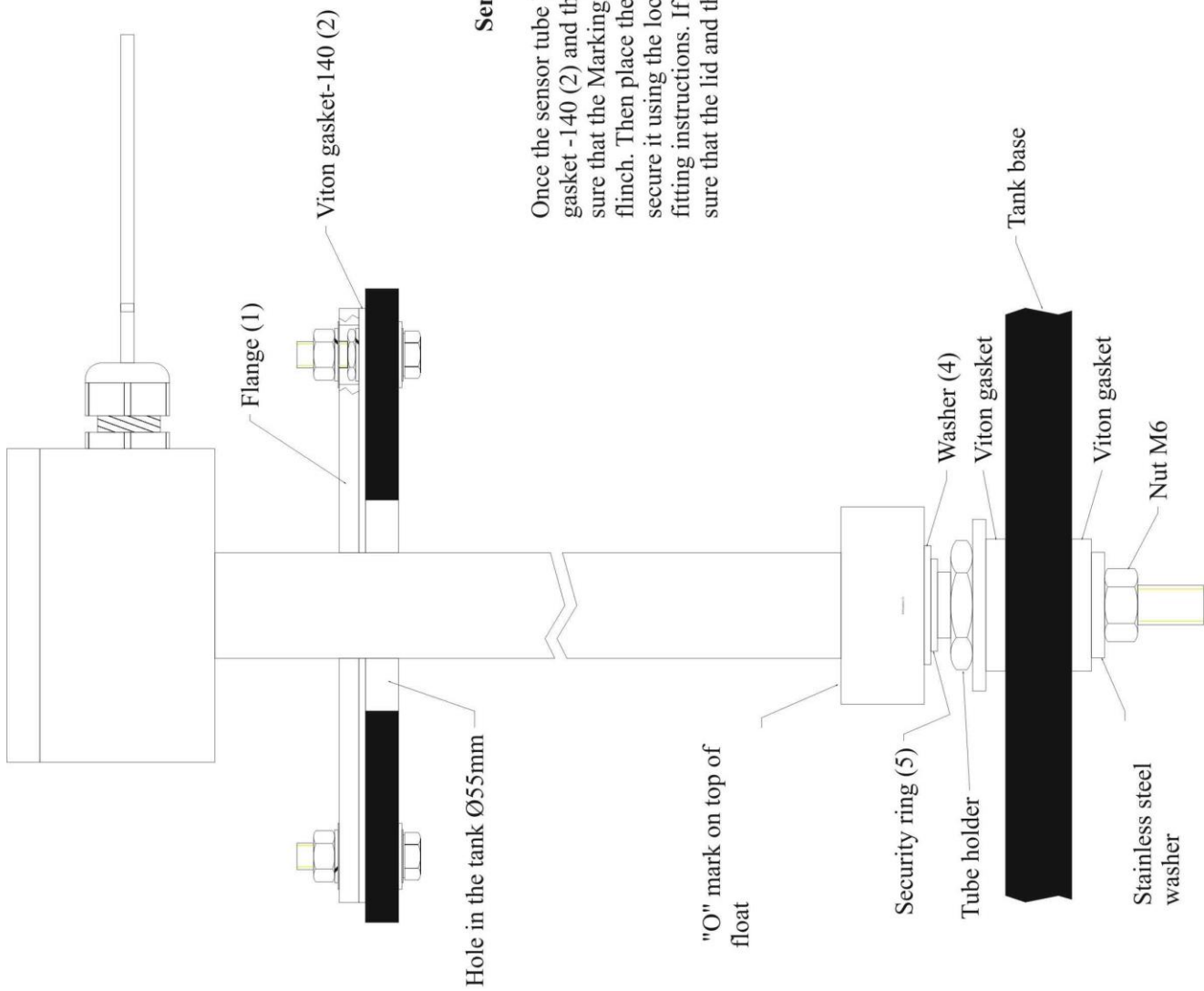
- Level sensor with operating device
- 1 float
- 1 flange -140
- 1 Viton gasket -140
- 4 Viton gaskets - 25x8x3
- 4 hexagon screws - M 8x35
- 4 nuts - M8
- 4 nuts - M8 flat
- 8 spring washers - B8
- 8 washers - A8.4 (large)
- 4 washers - A8.4
- 1 tube socket
- 2 Viton gaskets - 25x6
- 1 nut - M6 (self-locking)
- 1 washer 24.2x12.2
- 1 washer A6.4
- 1 locking ring

TANK-Control sensor tube with 6m cable

Spare part number:
1440 / 1620 - No.: 31252105
1600 / 1780 - No.: 31252110
2000 / 2180 - No.: 31252115



Diagr. 1-1 Replacement parts overview



Diagr. 1-2 TANK-Control fitting parts overview

1.2.1 Fitting / general indications

Before drilling into the tank, check first that there is enough room for the immersion tube inside the tank and that there is no obstruction caused either by pipes or struts. The function of the Tank-Control level sensor can only be guaranteed when it is installed vertically. With the aid of the installation diagram, carry out the following steps:

1. First of all, using the flange bore 4 holes (8.5 mm diameter) in order to secure the flange and the 55 mm opening.
2. Bore a hole in the base of the tank (6.2 mm diameter) to take the tube holder. Determine the position for boring by means of a plumb bob, proceeding from the centre of the opening on the tank lid. In this way the vertical installation of the sensor tube is guaranteed.
3. Mount the tube socket as illustrated in the mounting diagram.
4. Mount the flange (1), Viton gasket (2), float (3) (point the float with the front surface marked with an "O" towards the cable outlet) in that order on to the sensor tube and secure with a washer (4) and a security ring (5) to avoid slipping. Carefully loosen the security ring using security ring pliers as far as required so that it can be screwed over the screw thread.
5. Once the sensor tube has been assembled as described above lead it through the opening in the tank lid and screw it into the tube socket on the base of the tank.
6. Mount the flange using M8 hexagon screws.
7. In order to simplify dismantling, should this be necessary, take the cable from the operating device and secure the surplus cable in a loop near the sensor tube with cable ties. When dismantling always disconnect the cable on the sensor tube.

Connecting the operating device

Connect the operating device to the power supply of the tractor, so that the maximum voltage (13.8V) cannot be exceeded.

The cable has the following connections:

| | |
|-------|------------------------------------|
| white | ground |
| brown | + 12 V power supply |
| green | signal output for ME bord computer |

Do not use a high-pressure cleaner to clean the sensor or operating device

Do not open the operating device. The warranty is no longer valid once the seal is broken:

Please observe the following points when opening devices which are no longer covered by warranty.

- Once the lid of the casing has been opened tighten the screws again carefully in order to avoid the lid becoming distorted.
- When changing cables or opening PG screw plugs use a suitable sealant (e.g. non-ascetic silicone) to seal inside the cable screw plugs. Make sure that the earth claw always fits on the cable screw plug.

1.3 Automatic fill stop with Safi ball valve

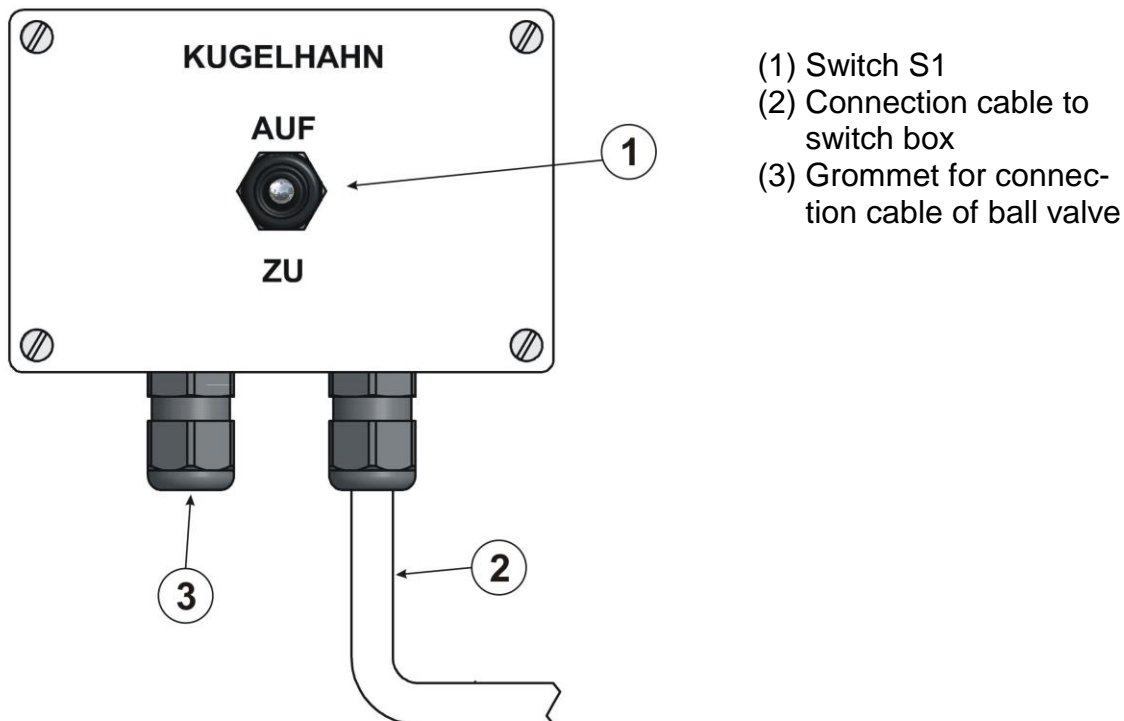
In connection with the UNI-Control S, the filling operation can be switched off when the pre-set amount has been reached. The safi ball valve (1 1/4", 1 1/2" or. 2") is fitted to the sprayer at a suitable point in the filling tube. The operating device is fitted near the ball valve.

1.3.1 Operating device and UNI-Control S

The operating device is connected in the manifold signal distribution box.

After fitting the filling tube, the ball valve is always opened manually with the S1 switch. A switch-off delay of 10 seconds guarantees that the ball valve fully opens, as the ball valve can only be closed from a completely open position.

When the required amount has been reached, the UNI-Control S puts out a pulse via the control line d16 and the ball valve slides shut. The filling operation can also be stopped manually using the S1 switch.



Diagr. 1-3 Fill stop operating device for UNI-Control S

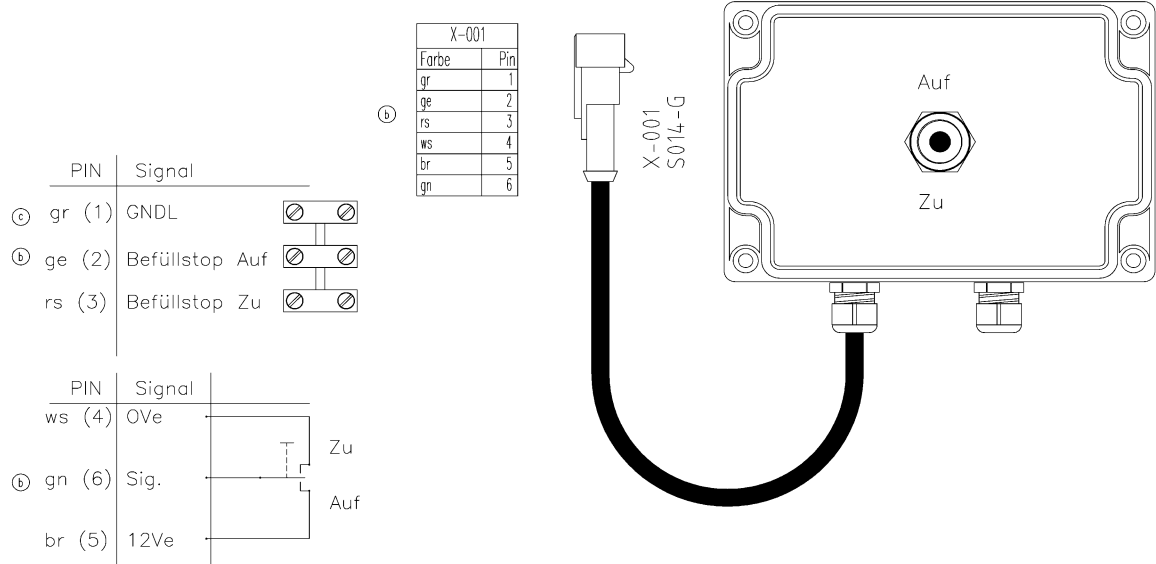
The operating device can be ordered with the part no.: 302528.

1.3.2 Schwitching-off with ISO-jobcomputer

The operating device for ISOBUS-ECUs can be connected to the wire harness with a 6 pin AMP connector. An extention cable is available for machines with junction box.

The ball valve is connected directly to the operating device.

The operating device can be ordered with part number: 30252820. The extension cable has part number: 30303280.



Diagr. 1-4 Fill stop operating device for ISOBUS ECUs

For operating instructions of the fill stop function please refer to the instruction book of the ISOBUS ECU.

2 Operating instructions

2.1 Calibration

Before initial operation, the Tank-Control requires the tank table (level of tank content). Up to 20 calibrations per tank can be carried out. This means that even the contents of irregular sized tanks can be recorded. For some tanks (see appendix) the table has already been stored in the memory. In this case calibration is not necessary. All that is required here is a 100l alignment.

2.1.1 Basic initialisation process

To ensure that the level indicator functions correctly a basic initialisation is to be carried out prior to initial operation.

Basic initialisation is also to be carried out

if "0000" appears on the display when the device is switched on. Proceed as follows:

1. The float must be in the lowest end position (tank empty otherwise pull out the immersion tube).
2. Press the keys  and  simultaneously (ca. 3s) until "8888" appears on the display. Release the keys. Basic initialisation is now completed.
3. If the immersion tube was pulled out, mount it correctly once more.

Switch off the device after basic initialisation has been completed. If "0000" appears on the display when the device is switched on repeat the procedure. Beforehand check that the float really is at the bottom of the immersion tube.

If after switch-on "0000" still appears on the display, then there is a fault in the device.

2.1.2 The tank table is already stored in the memory (see appendix)

After the installation has been completed, the type of tank can be entered according to the table.

Preparation

- set up the field sprayer in a horizontal position
- open the tank outlet
- fill with water until it runs out of the tank outlet
- turn off the flow of water and as soon as water is no longer running out of the tank outlet, close it.

Switch on the device

The length in cm, which the level indicator in use can measure, appears for a short time on the display.

Select tank setting

- press and hold the key 

-press key 

-release keys

A **C**, a small circle and an arrow appear on the left-hand side of the display, on the right-hand side a number flashes; this number corresponds to the pre-set tank number. (see appendix).

Select the type of tank

- select the number of the tank being used from the tank table (appendix)

- with the key  or  set the tank number

- press the key 

The operating mode "tank content" is activated, the characters on the left-hand side of the display (**C**, circle and arrow) disappear. The tank content is displayed (in litres).

100 litres calibration

The 100 litres calibration must be carried out, as small variations can occur in the height of the tanks.

- fill the tank with 100 litres of water

- press the key  and the key  simultaneously.

A corrected value followed by the 100 litre volume display is shown. The device is now calibrated to a tank content of 100 litres.

2.1.3 The tank table is not yet stored in the memory

During the calibration process, the measured values delivered from the level sensor are combined and stored with the current level of the tank in use, which has already been recorded in the operating device.

The calibration process is carried out in 6 stages

1. Select tank number 0

2. Select operating mode tank calibration

3. Enter "tank empty"

4. Calibration step 1

In this process the smallest tank content, which can be measured by the Tank-Control, is determined using the operating device. As soon as a measurement

can be established by the sensor, a C appears on the display. The first stage can be calibrated.

5. Calibration steps 2 - 19

Use an accurate flow meter or vehicle scales when filling up the tank with water gradually. An incrementation (amount filled between 2 calibration steps) of a twentieth of the total volume is recommended. To ensure an accurate display of the level the incrementation should not exceed a tenth of the total volume. However a calibration step for an accurate 100 l alignment must lie at exactly 100 l. The incrementation does not have to remain constant, i.e. following calibration steps are possible: 0 l, 50 l, 100 l, 300 l, 500 l whilst a maximum of 20 calibration steps can be stored.

Please note that the calibration of the last calibration step can only be carried out when the tank is completely full.

3 stages, which are repeated for each calibration step, are required for the calibration:

1. enter the calibration step (first column in the calibration table, see appendix)
2. enter the current filled content
3. enter the measured values displayed in the calibration table

For the checking and documentation of the calibration process, the calibration values are entered into a copy of the table provided in the appendix.

6. End the calibration process

Tank calibration process

Preparation

- set up the field sprayer in a horizontal position
- open the tank outlet
- fill with water until it runs out of the tank outlet
- turn off the flow of water and as soon as water is no longer running out of the tank outlet close the tank outlet.

Select tank number 0 (self-calibrated tank)

- press and hold key 
- press key 
- release keys

A **C**, a small circle and an arrow appear on the left-hand side of the display simultaneously, on the right-hand side a number flashes; this number corresponds to the preset tank number.

- with key  set tank number 0
- press key  Quit

The tank number 0 has been selected.

Set operating mode tank calibration

- switch the device off and on
- press and hold  Cal.
- press key  Quit
- release keys
- A **C** (calibration) appears on the left-hand side of the display, on the right-hand side a "0" flashes.

Enter empty tank

Empty the tank

- press key  Quit
- 0 (0 litres) appears on the display.
- press key  Quit
- the measured value appears on the display (enter in the table)
- press key  Quit

0 (calibration step 0) flashes on the display.

Before entering each measured value allow any ripples in the tank to subside.

Calibration step 1

- calibration step 0 (flashing) shows on the display.
- key 
- 1 flashes on the display (calibration step 1)
- press key  Quit

0 (0 litre tank content) appears on the display

Fill the tank slowly until the 'C' appears on the left-hand side of the screen stop filling (as a rule, a first measurement can be recorded with the calibra-

tion step 0. In this case 0 litres tank content must be set for calibration step 1 as well. Go on with calibration step 2).

- press   to set the current tank content in litres
- press key  Quit
- the level of the filling is displayed (5 or 0 as last position) in mm (enter in to table)

press key  Quit

1 flashes on the display (calibration step 1)

The calibration step 1 determines the smallest value which can be measured.

- Calibration steps 2 to max. 19

→ preceding calibration steps are displayed

- with the key  set the next calibration step
- press key  Quit
- calibration step is stored, the content (litres) of the preceding calibration step is displayed
- fill the tank with the set amount of water (next step size)
- (calibration step 2 = 100 litres !)
- with the keys   enter the new content (enter in table).
- press key  Quit
- tank content is stored, the new tank value is displayed (enter in table).
- Press key  Quit
- measurement is stored

The calibration can be carried out in the opposite direction in the same way, i.e. whereby a full tank is emptied. Make sure that in this case the process starts with calibration step 19 and a full tank.

End calibration process

The calibration process can be interrupted as well as ended after completion. After an interruption, the calibration process can be continued at the appropriate calibration step. In both cases the calibration process is ended by pressing two keys simultaneously as described below. **Please note that both keys have to be pressed at the highest calibrated step, as this value has been set as the current upper limit of the level.**

- press and hold key
- press key

The operating mode "tank content" is activated, the C disappears, the tank content is displayed

2.2 Operation

After switching on the device the current measuring capacity of the sensor in use is displayed for a short time and then the tank content appears. If the number 9999 appears on the display, this means that the maximum permissible level has been exceeded.

This function is used as a safety guard. If the ME bord computer recognises the 9999l signal, it switches off the filling process, independent of the pre-set rate. Similarly, an overflow resulting from a false entry (e.g. tank content= 3000 l - value entered = 4000 l) can be avoided.

If a UNI-Control S is used, answer the question to the "tank capacity - Imp./l" enter "1".

2.3 Calibration table

Tab. 2-1 example of a calibration table

| Calibration step | Filled content litres | Measured value |
|------------------|-----------------------|----------------|
| 0 | 0 | 10 |
| 1 | 30 | 15 |
| 2 | 100 | 155 |
| 3 | 350 | 325 |
| 4 | 500 | 430 |
| 5 | | |
| 6 | | |

The figures measured during calibration can be entered in Tab. 2-2. Please enter also the tank type.

Tab. 2-2 Calibration table for self calibrated tank

| Tank type: | | |
|------------------|-------------------------|----------------|
| Calibration step | Standard capacity Liter | Measured value |
| 0 | 0 | |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |
| 11 | | |
| 12 | | |
| 13 | | |
| 14 | | |
| 15 | | |
| 16 | | |
| 17 | | |
| 18 | | |
| 19 | | |

3 Tips for trouble-shooting on the TANK-Control

| Problem | Cause | Solution |
|--|--|---|
| The length of the sensor determined during the switch-on diagnostics differs from the actual measured length of the level sensor used. (e.g. 0 or 556) | Faulty cable connection between operating device and sensor. | Check cable connection and if necessary repair |
| | Sensor or operating device is defective | Replace sensor tube. If still faulty send in the complete device for repair. |
| 9999 displayed | The float is not on the sensor or the float is installed the wrong way round | Install float Turn float |
| | Float magnets are demagnetised | Replace float |
| | max. filling limit exceeded | |
| | Float is outside the measuring area | |
| | | |
| "0000" displayed at switch-on | False values in EEPROM | Carry out basic initialisation. If error remains send in the complete device for repair |
| During tank calibration values are determined in the calibration steps which are lower than the previous values | Movement of the float on the sensor tube due to ripples in the tank | Wait for the ripples to subside before storing values |

4 Technical data

Tab. 4-1 Technical data

| | |
|-------------------------------------|---------------------------------|
| Power supply: | 10.5 V – 16 V |
| Temperature range: | -20 °C – 50 °C |
| Casing: | Durable Aluminium |
| Safety class: | IP 65 |
| Measurements operating unit: | 175 mm x 110 mm x 60 mm (WxHxD) |

5 Appendix to the operating instructions

5.1 List of bord computer that support TANK-Control

Only display of tank content

- SPRAYDOS
- LBS-Control
- ECO-Terminal with ECO field sprayer ECU

Display of tank content and automatic fill stop

- UNI-Control S
- BASIC-Terminal with ISOBUS field sprayer ECU
- BASIC-Terminal TOP with ISOBUS field sprayer ECU

5.2 List of Diagrams

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5.4 Tank type table

Tab. 5-1 Tank type table Version: 17.06.2016

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|---|------------------|
| 0 | selbstgeeichtes Faß | |
| 1 | Dammann 2800 | 3000 |
| 2 | Holder- ASP | 2700 |
| 3 | Dammann 4000 | 4000 |
| 4 | Schmotzer- ASP | 2500 |
| 5 | Dammann 3000 | 3000 |
| 6 | Jacoby Eurotrain 2500 | 2500 |
| 7 | Amazone UG 3000 | 3000 |
| 8 | Sieger HD 5000 | 5000 |
| 9 | Amazone UF 1200 | 1200 |
| 10 | Dubex | 3000 |
| 11 | Hoegen Diekhoff | 3000 |
| 12 | SIEGER HD 3500 | 3500 |
| 13 | Dammann 2000 ohne Einb. | 2000 |
| 14 | AGROTRONIX 475 | 475 |
| 15 | TECNOMA 4200 | 4200 |
| 16 | Dammann 5000 | 5000 |
| 17 | Kundenfaß | 12000 |
| 18 | Sieger TSMR | 3000 |
| 19 | Sieger TSMR | 3600 |
| 20 | Sieger TSMR | 4200 |
| 21 | Inuma ITAS Bauf. Z ab Bj. 2002 | 3500 |
| 22 | Inuma IAS bis Bj. 1999 | 4500 |
| 23 | Inuma IAS bis Bj. 1999 | 4000 |
| 24 | Inuma IUAS Bauf. C bis Bj. 1999 | 2000 |
| 25 | Sieger HD | 3500 |
| 26 | Lemken Eurotrain TC 2600 | 2600 |
| 27 | Jacoby Eurotrac 2000 I | 2000 |
| 28 | Bartoud 3200 I | 3200 |
| 29 | Agrevo | 200 |
| 30 | Agrevo | 1000 |
| 31 | Lemken Eurotrain TC 3500 | 3500 |
| 32 | Alys (Vicon) | 3500 |
| 33 | HARDI TZ 3500 | 3500 |
| 34 | Amazone UG 3000 anderer Einbau als Faß 7 | 3000 |
| 35 | Beyne 3700 | 3700 |
| 36 | Beyne 2700 | 2700 |
| 37 | BBG | 3300 |
| 38 | Amazone UG 4500 | 4500 |
| 39 | Inuma IUAS Bauf. I | 2000 |
| 40 | Inuma IUAS Bauf. I | 3000 |
| 41 | Inuma IUAS Bauf. I | 3500 |
| 42 | Inuma ITAS Bauf. R ab Bj. 2002 | 4000 |
| 43 | Inuma ITAS Bauf. R ab Bj. 2002 | 5000 |
| 44 | Jacoby Eurotrac | 2000 |
| 45 | Dammann 2900 | 2900 |

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|--------------------------|------------------|
| 46 | EEFTING 5500L | 5500 |
| 47 | AGREVO 50L | 50 |
| 48 | DUBEX Junior | 2400 |
| 49 | DUBEX Nestor | 3100 |
| 50 | DUBEX Mentor | 4255 |
| 51 | Sieger TSMR 5000 | 5000 |
| 52 | EEFTING | 4200 |
| 53 | EEFTING | 3000 |
| 54 | EEFTING | 3800 |
| 55 | DUBEX Stentor | 6750 |
| 56 | Dammann 5000i gerade | 5000 |
| 57 | Dammann 4000i gerade | 4000 |
| 58 | Amazone UG2200 | 2200 |
| 59 | John Deere Typ 638 | 3800 |
| 60 | Schmotzer ASP 3800 | 3800 |
| 61 | Dammann 5800 gerade | 5800 |
| 62 | HARDI COMMANDER 4200 | 4200 |
| 63 | HARDI COMMANDER 2800 | 2800 |
| 64 | HARDI COMMANDER 3200 | 3200 |
| 65 | nicht belegt | |
| 66 | DAMMANN 7000i gerade | 7000 |
| 67 | DUBEX Modell 8 | 1100 |
| 68 | EEFTING | 3300 |
| 69 | Lemken Eurotrain TC 5000 | 5000 |
| 70 | SCHMOTZER ASP 2700 | 2700 |
| 71 | DUBEX Vector 3200L | 3200 |
| 72 | nicht belegt | |
| 73 | BBG SF430 | 3400 |
| 74 | BBG SF430 | 4000 |
| 75 | EEFTING 7200L | 7200 |
| 76 | RTS – Albatros 35 | 3200 |
| 77 | DUBEX Modell 8 | 700 |
| 78 | DUBEX Nestor | 900 |
| 79 | EEFTING 5600L | 5600 |
| 80 | RTS – Albatros 45 | 4250 |
| 81 | RTS – Albatros 55 | 5480 |
| 82 | nicht belegt | |
| 83 | EEFTING 3800L FUSEE | 3800 |
| 84 | RTS Albatros 65 | 6450 |
| 85 | RTS Spritze 40 | 4100 |
| 86 | EEFTING 2700L | 2700 |
| 87 | EEFTING 3300L | 3300 |
| 88 | DAMMANN FEA 15035 | 15000 |
| 89 | EEFTING 4200L | 4200 |
| 90 | RTS Albatros 25 | 2400 |
| 91 | Dubex Aufbau | 3000 |
| 92 | Inuma IAS Evo | 3500 |
| 93 | Inuma IAS Evo | 4000 |
| 94 | Inuma IAS Evo | 4500 |
| 95 | Inuma IAS Evo | 5000 |

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|-------------------------------------|------------------|
| 96 | Inuma IAS K | 2000 |
| 97 | Inuma IAS K | 2500 |
| 98 | Inuma IAS K | 3000 |
| 99 | Inuma IUAS Bauf.C ab Bj. 2000 | 2000 |
| 100 | Lemken Albatros 30 | 3000 |
| 101 | Lemken Albatros 40 | 4000 |
| 102 | DAMMANN 4000i mME | 4000 |
| 103 | Inuma IAS Evo | 6000 |
| 104 | BBG S340 | 4000 |
| 105 | DAMMANN 4500li | 4500 |
| 106 | Lemken Albatros 50 | 5000 |
| 107 | Inuma 3000I Fa.Reich | 3000 |
| 108 | DUBEX 12500 | 12500 |
| 109 | DUBEX Modell 8 | 900 |
| 110 | DUBEX Junior 1900I | 1900 |
| 111 | Lemken Albatros 60 | 6000 |
| 112 | EEFTING Deichsel 2700I / 2004 | 2700 |
| 113 | DAMMANN 4000i schräg | 4650 |
| 114 | DAMMANN 4500i schräg | 4650 |
| 115 | DAMMANN 4000i mME schräg | 4580 |
| 116 | EEFTING Deichsel 4200I / 2004 | 4200 |
| 117 | Lemken Eurotrain TC 6000 | 6400 |
| 118 | EEFTING Deichsel 5600I / 2004 | 5600 |
| 119 | DAMMANN 5000i schräg | 5000 |
| 120 | Lemken Primus 35 | 3500 |
| 121 | Lemken Primus 45 | 4500 |
| 122 | Inuma IAS Creation 3500 | 3500 |
| 123 | DAMMANN 8000i schräg | 8000 |
| 124 | EEFTING Deichsel 3000/2005 | 3000 |
| 125 | EEFTING Deichsel 3800/2004 | 3800 |
| 126 | EEFTING Radlenkung 5500/2005 | 5500 |
| 127 | EEFTING Radlenkung 4300/2005 | 4300 |
| 128 | Inuma IAS 4000 Fa. Hollweck (U 400) | 4000 |
| 129 | EEFTING 3300I Fusee model(2005) | 3300 |
| 130 | Dammann 4000SK gerade | 4000 |
| 131 | Inuma 3000I Fa.Zunhammer | 3000 |
| 132 | Inuma 3000I Fa.Lätzsch | 3000 |
| 133 | Inuma ITAS 4500I Fa.Zunhammer | 4500 |
| 134 | Agrifac GNS 4200 | 4200 |
| 135 | Agrifac ZA 2700 | 2700 |
| 136 | EEFTING 4200 Deichsel Model 2006 | 4200 |
| 137 | EEFTING 2700 Deichsel Model 2006 | 2700 |
| 138 | EEFTING 3800/3900 Knik Model 2006 | 3800/3900 |
| 139 | COSMO 4000 | 3850 |
| 140 | MAP II HIDRO 3500 H | 3500 |
| 141 | MAP II 3000 F | 3000 |
| 142 | AGRIO M3000 | 3400 |
| 143 | AGRIO M3500 | 3970 |
| 144 | AGRIO M4000 | 4700 |
| 145 | AGRIO M6000 | 6745 |

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|------------------------------------|------------------|
| 146 | ABEMEC 3100 | 3100 |
| 147 | DUBEX 12500 (Anzeigewert*10) | 12500 |
| 148 | AGRIO 5000 | 5250 |
| 149 | Schmotzer 2000 Aufbau | 2050 |
| 150 | Agrio 3800 | 4000 |
| 151 | Ag Chem RG 618-A / 5000 | 5500 |
| 152 | EEFTING Deichsel 6000 | 6150 |
| 153 | Agrifac GNS 5800 | 5900 |
| 154 | Inuma 3000I CHEMO Farm-Star | 3000 |
| 155 | Inuma 4000I CHEMO Farm-Star | 4000 |
| 156 | Inuma 3500I Lätzsch IUAS | 3500 |
| 157 | Lemken Primus 25 | 2510 |
| 158 | Dubex Actor 5000 | 5650 |
| 159 | Lemken Albatros 20 | 2050 |
| 160 | DAMMANN 3000i | 3450 |
| 161 | DAMMANN 5000i S | 5300 |
| 162 | DAMMANN 5000 i m ME | 5550 |
| 163 | DAMMANN 6000i S | 6565 |
| 164 | DAMMANN 10000 i m ME | 11200 |
| 165 | DAMMANN 10000i | 11000 |
| 166 | DUBEX Junior 2400/2008 | 2400 |
| 167 | Knight Muller Tank 3500I SP GRP | 3500 |
| 168 | Knight 3800I | 3955 |
| 169 | Agrifac GNS 7200 | 7160 |
| 170 | AGRIO 3500 CZ | 3600 |
| 171 | AGRIO 4000 CZ | 4200 |
| 172 | Lemken Sirius 900 | 970 |
| 173 | Lemken Sirius 1300 | 1400 |
| 174 | Lemken Sirius 1600 | 1700 |
| 175 | Lemken Sirius 1900 | 2000 |
| 176 | Agrio 2500 | 2625 |
| 177 | Agrio 8000 | 8250 |
| 178 | Inuma Marathon 10000 | 11200 |
| 179 | Inuma Marathon 13000 | 14400 |
| 180 | CAFFINI Prestige 5500 | 5500 |
| 181 | DAMMANN 7000i S | 7650 |
| 182 | EEFTING Knik D3600 | 3800 |
| 183 | EEFTING Knik D3000 | 3400 |
| 184 | Bräutigam HAS45 | 4500 |
| 185 | DAMMANN 8000i schräg 2009 | 8760 |
| 186 | Knight Self Propelled 3500I GRP | 3550 |
| 187 | Knight EUA 3000I GRP | 3100 |
| 188 | Knight EUA 4000L GRP | 4100 |
| 189 | GABO 3000I | 3050 |
| 190 | DAMMANN 12000i | 13350 |
| 191 | DAMMANN FEA8000 | 8800 |
| 192 | Inuma Professional Chemo 6000 - 09 | 6400 |
| 193 | Inuma Professional Chemo 7000 | 7600 |
| 194 | Inuma Professional Chemo 8000 | 8500 |
| 195 | Inuma Marathon 10000 Zun. | 10600 |

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|---|------------------|
| 196 | DAMMANN 2000 MBP | 2200 |
| 197 | DAMMANN 5800 RRW | 6250 |
| 198 | DAMMANN 6000i meRRW | 6700 |
| 199 | DAMMANN 6000i S2010 | 6700 |
| 200 | DAMMANN 12000i RRW | 13350 |
| 201 | Agrio 3000 Tiger | 3150 |
| 202 | Agrio TC 7000 | 7300 |
| 203 | Agrio 2000 Tiger | 2100 |
| 204 | DAMMANN 5000 is RRW | 5600 |
| 205 | DAMMANN 6000 is RRW | 6800 |
| 206 | DAMMANN 8000 i RRW | 8900 |
| 207 | DAMMANN 4000 i GN | 4500 |
| 208 | DAMMANN 4000 ime GN | 4500 |
| 209 | DAMMANN 4000 ime RRW GN | 4700 |
| 210 | DAMMANN 5000 i S2010 | 5650 |
| 211 | DAMMANN 5000i schräg RRW | 5700 |
| 212 | DAMMANN 7000 is RRW | 7800 |
| 213 | DAMMANN 8000 i GN | 8850 |
| 214 | DAMMANN 8000i me RRW | 8700 |
| 215 | DAMMANN 8000i schräg RRW | 8700 |
| 216 | DAMMANN 10000 ime RRW | 11700 |
| 217 | CAFFINI Prestige 3300 | 3300 |
| 218 | CAFFINI Prestige 5500 | 5500 |
| 219 | BOTALON TRASERO MAP II 2850 2010 | 2920 |
| 220 | BOTALON TRASERO MAP II 3250 2010 | 3310 |
| 221 | BOTALON DELANTERO MAP II 3250 2010 | 3270 |
| 222 | BOTALON TRASERO MAP II 3500 2010 | 3600 |
| 223 | BOTALON DELANTERO MAP II 3500 2010 | 3550 |
| 224 | BOTALON TRASERO MAP II HIDRO 4000 2010 | 4030 |
| 225 | AGRIO Dino 8000 | 8500 |
| 226 | TECNOMA TECNIS 3500 | 4060 |
| 227 | TECNOMA TECNIS 4500 | 4820 |
| 228 | TECNOMA TECNIS 6000 | 6520 |
| 229 | TECNOMA FORTIS 3300 | 3535 |
| 230 | TECNOMA FORTIS 4300 | 4750 |
| 231 | TECNOMA LASER PR2540 | 2760 |
| 232 | TECNOMA LASER PR3240 | 3500 |
| 233 | TECNOMA LASER PR4240 | 4660 |
| 234 | TECNOMA LASER PR5240 | 5610 |
| 235 | AGRIO M6500 | 6850 |
| 236 | DAMMANN 5000 ime RRW | 5800 |
| 237 | DAMMANN 6000 ime | 6700 |
| 238 | DAMMANN 10000 i RRW | 11700 |
| 239 | Schmotzer ASP 5000 | 5400 |

| Tank number | Company / Tank name | Capacity (Liter) |
|-------------|---|------------------|
| 240 | Leeb PT270 | 8090 |
| 241 | Leeb GS6000 | 6630 |
| 242 | Leeb GS8000 bis Fahrgestellnummer 36000024 | 8185 |
| 243 | Leeb GS8000 ab Fahrgestellnummer 36000025 | 8115 |
| 244 | Leeb 7 GS | 7280 |
| 245 | AGRIO SAMEC 2500L | 2580 |
| 246 | AGRIO SAMEC 3000L | 3150 |
| 247 | AGRIO SAMEC 3500L | 3500 |
| 248 | AGRIO DINO 6000 L | 6500 |
| 249 | AGRIO DINO 7000 L | 7350 |
| 250 | VOGEL & NOOT IS PRO 1480 | 1500 |
| 251 | VOGEL & NOOT IS PRO 2000 | 2000 |
| 252 | VOGEL & NOOT IN 280 | 2700 |
| 253 | VOGEL & NOOT IN 360 | 3600 |
| 254 | INUMA IAS 14000 Liter Fa. Zunham- mer | 14100 |
| 255 | Leeb PT270 gerader Einbau | 8000 |
| 256 | Leeb GS 8000 | 8380 |
| 257 | Leeb 6 GS | 6510 |
| 258 | DAMMANN FEA 8000 GN | 8280 |
| 259 | DAMMANN 5000 ime GN | 5650 |
| 260 | IN460 | 4500 |
| 261 | Schmotzer ASP4000 | 4400 |
| 262 | TECNOMA Tecnis 3100 | 3260 |
| 263 | AGRIO SAMEC 3500 ab 6-2014 | 3650 |
| 264 | AGRIO 3500 - 6-2014 | 3625 |
| 265 | AGRIO TIGER 3500 | 3650 |
| 266 | Knight EUD 3600 | 3700 |
| 267 | Knight EUD 4200 | 4250 |
| 268 | Knight KFM 1835 SP | 3550 |
| 269 | Knight KFM 1840 SP | 4100 |
| 270 | Knight KFM 2050 SP | 5100 |
| 271 | AGRIO.NAPA.3500.ALT.4.15 | 3630 |
| 272 | AGRIO 3800.PE.4.15. | 4050 |
| 273 | AGRIO TIGER 4000.LAM.4.15 | 4200 |
| 274 | AGRIO.6000.NEU.LAM.5.15. | 6150 |
| 275 | AGRIO 3200 PE ab 5.15 | 3400 |
| 276 | AGRIO NAPA 3800 LAM ab 8.15 | 4000 |
| 277 | CAFFINI Striker 4000 | 4100 |
| 278 | AGRIO 5000 MAMUT.N.10.15 | 5250 |
| 279 | DAMMANN KS5000-RCS250 | 5100 |
| 280 | DAMMANN KS7000 | 7200 |
| 281 | Schmotzer SUPERMAT 1600 | 1800 |
| 282 | Schmotzer SUPERMAT 2000 | 2100 |
| 283 | AGRIO 6500 mit Streben 2016 | 6800 |
| 284 | AGRIO LAM 6000-2-16 | 6300 |
| 285 | AGRIO LAM 3000-3-16 | 3150 |
| 286 | DAMMANN KS4500 | 4700 |