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A TRADITION FOR INNOVATION

For decades now, the name Fliegl has stood for quality, innovative action and practical solutions in the world of agriculture. As a result, Fliegl has established itself as Europe's leading manufacturer in the field of agricultural trailers, for example. Be it tippers, original push-off trailers, slurry technology or harvest logistics:

FLIEGL WILL ALWAYS SUPPLY THE PERFECT TRANSPORT CONCEPT FOR YOU.







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Decision and a state of the sta



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VFW vacuum tank

Capacity: 3000 I to 30,000 I Ideal for powerful slurry discharge

> GARDA pump: combination of centrifugal pump and compressor

> > COMPRESSORS AVAILABLE WITH

Flieg





Suitable for virtually any substrate as well as for water



DIFFERENT POWER LEVELS*

* The images merely show examples from our range

Equipment for vacuum tanks







- 1. Overpressure valve 0.5 bar
- 2. Overpressure/vacuum valve
- 3. Preparation for filling dome
- 4. Additional siphon, up to 8600 I
- 5. Foam separator, from 10,600 I
- 6. Suction nozzle, left or right, for easy suction, incl. docking station
- 7. Siphon
- 8. Hydraulic double-flanged valve







- **9.** Hydraulic drawbar suspension (standard on many tank lines)
- 10. Hydraulic control block
- **11.** Fill level indicator with float ball
- 12. Plexiglas fill level indicator
- **13.** Hydraulic filling dome (400 mm or 600 mm)
- **14.** Mechanical filling dome Ø 400 mm







- **15.** Hydraulic compressor changeover
- Turbo filler possible on left or right side.
 Opening facility provides optimum access
- **17.** Hydraulic internal agitator with paddle screw
- 18. Air agitator

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Standard equipment















- 29. Docking station for elevated tank
 - **30.** Control panel with joystick control for »Elefant« suction arm. Proportional operation possible (only available for specific tank lines)
 - 31. Grease block
 - **32.** Double jointed suction arm "Elephant"







- **19.** Green Line version: container painted black and rims painted green
- **20.** Discharge accelerator with or without shredding cutter
- 21. Digital tank counter
- **22.** Dummy flange, front left, right and rear
- 23. Manway with hydr. discharge valve
- 24. Silencer with oil separator (standard on many tank lines)
- 25. Ladder
- 26. LED working light
- 27. LED lights
- **28.** Four-point hydraulics (depending on tank line and size)

















PERFECT TECHNOLOGY FOR



process with a constant PTO speed

HIGH-PERFORMANCE SUCTION AND SPREADING

Equipment for pump tanks













- **1.** Suction tube with sight glass and foreign body separator
- **2.** Pump case with sight glass and foreign body separator
- **3.** Clear to see through sight glass: slurry flow and foreign body separator
- **4.** Control panel for tank + spreader, depending on configuration
- 5. Hydraulic control block
- 6. Pneumatic pump changeover with knife gate valve
- **7.** Hydraulic pump changeover with knife gate valve
- 8. Fill level indicator
- 9. Ladder





- **10.** Armatec eccentric screw pump
- 11. Wangen eccentric screw pump
- **12.** Vogelsang rotary piston pump for Alpha Line, Big Foot, TWIST Line and Poly Line tanks



<text>





Rotary piston pump Image credit: Vogelsang GmbH & Co. KG, 49632 Essen/Oldb., Germany















- 13. Plexiglas fill level indicator
- 14. Conical three-way valve
- 15. Tank counter
- **16.** Hydraulic drawbar suspension (standard on many tank lines)
- **17.** Suction nozzle, left or right, for easy suction, incl. docking station
- 18. Hydraulic push cover
- 19. Preparation for push cover
- 20. Manway
- **21.** Docking station for elevated tank
- **22.** Green Line version: container painted black and rims painted green



- **23.** Four-point hydraulics (depending on tank line and size)
- 24. LED working light
- 25. LED lights (standard on many tank lines)
- Control panel with joystick control for »Elefant« suction arm. Proportional operation possible (only available for specific tank lines)
- 27. Grease block
- **28.** Shredding cutter during suction hydr. powered (only available for Alpha and Poly Line tanks with eccentric screw pumps)
- 29. Reduction gear for eccentric screw pump



















HFW high pressure tank

Capacity: 5.000 I to 27.500 I The ideal solution for farms with external filling



🕂 Low maintenance with long service life

Hopervious to foreign objects



Push cover for external filling



Fill level indicator, top







Sprinkler nozzle

HE

| | TANK SIZ | ZES FOR | HIGH-PRESSU | RE TANKS | |
|---|-------------------|----------------|---|--|--------------|
| | Individual | Poly Line | Jumbo Line Plus | Maxx Line Plus | |
| | 5000 | 6000 | 14000 | 14000 | |
| | 6200 | 9000 | 16000 | 16000 | |
| | 7500 | 11000 | 18000 | 18000 | |
| | 8600 | 12500 | | | |
| | 10600 | 14000 | | | |
| | 12000 | 15500 | | | |
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Elba centrifugal pump from Battioni, 3500 or 6500 l/min.



Internal view



Purge line incl. three-valve for optimum stirring function

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FLIEGL LINE TANK SERIES WITH IMPRESSIVE EQUIPMENT LEVELS



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FLIEGL LINE

TANKS WITH IMPRESSIVE



JUMBO Line

Vacuum tanks with a capacity of 3000 I to 10,600 I in single-axle design

Ideal for smaller farms working on steep inclines



JUMBO TURBO Line

Vacuum tanks with a capacity of 3000 I to 8600 I in single-axle design

Optimum solution for steep areas thanks to Garda Pump in combination with optional sprinkler nozzle



JUMBO Line Plus

Pump/Vacuum tanks with a capacity of 14,000 I to 18,000 I in tandem design

Variable adjustment of drawbar load – perfect for operation on inclines



MAXX Line

Pump/Vacuum tanks in single-axle, tandem and tridem design with a capacity of 5000 I to 25,000 I

Robust construction with low centre of gravity and reliable technology



MAXX Line Plus

Pump/Vacuum tanks with a capacity of 12,000 I to 18,000 I in tandem design

The perfect all-rounder with impressive basic equipment and $750/60\ R\ 30.5$ tyres as standard



DUO Line Plus

Integrated two-chamber system Perfect for spreading on very hilly terrain

EQUIPMENT LEVELS



ALPHA Line

Pump/Vacuum tanks in single-axle, tandem and tridem design with a capacity of 10,600 I to 27,500 I

For professional and intensive use with a range of sophisticated additional equipment



POLY Line

Pump tank from 9000 I to 18,500 I High-pressure tank from 6000 I to 18,500 I

GRP container made in Germany – robust frame construction – low centre of gravity



BIG FOOT

Pump/Vacuum tanks with a capacity of 16,000 I and 18,000 I

Extremely large tyres with dimensions from 800/60 R 34 for sustainable soil protection



TWIST Line

Pump tank with a capacity of 13,000 I Slurry discharge in crab steering mode thanks to centre axle steering for maximum agility and soil protection



PROFI Line

Vacuum tank with a capacity of 20,000 I and 27,500 I

A gigantic tank with maximum suction performance thanks to the flexible, high-performance suction boom



Individual tanks

Many possibilities with a wide range of equipment options

Jumbo Line

Vacuum tanks with a capacity of 3000 I to 10,600 I in single-axle design



Downhill emptying



Cranked axle on 5000 to 8600 I models Low centre of gravity ensures optimum handling on slopes





| Jumbo Line | With tyres | Total height in mm without trailing shoe spreader | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|------------|------------------|--|--|-----------------------------------|----------------------|
| 3000 | 15.0/55-17 10 PR | approx. 2310 +/-30 | Not possible | 3000 | 1100 |
| 4000 | 15.0/55-17 10 PR | approx. 2440 +/-30 | Not possible | 3000 | 1250 |
| 5000 | 710/45 R 26.5 | approx. 2620 +/-30 | approx. 3280 +/-30 | 3000 | 1400 |
| 6200 | 710/45 R 26.5 | approx. 2620 +/-30 | approx. 3280 +/-30 | 4000 | 1400 |
| 7500 | 750/45 R 26.5 | approx. 2790 +/-30 | approx. 3280 +/-30 | 4000 | 1500 |
| 8600 | 750/60 R 30.5 | approx. 2940 +/-30 | approx. 3280 +/-30 | 4000 | 1600 |
| 10600 | 800/65 R 32 | approx. 3040 +/-30 | approx. 3280 +/-30 | 5000 | 1600 |

Jumbo Turbo Line

Vacuum tanks with a capacity of 3000 I to 8600 I in single-axle design





Downhill emptying



Cranked axle on 5000 to 8600 I models Low centre of gravity ensures optimum handling on slopes



| Jumbo Turbo Line | With tyres | Total height in mm without trailing shoe spreader | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|------------------|------------------|--|---|-----------------------------------|-------------------|
| 3000 | 15.0/55-17 10 PR | approx. 2630 +/-30 | Not possible | 3000 | 1100 |
| 4000 | 15.0/55-17 10 PR | approx. 2840 +/-30 | Not possible | 3000 | 1250 |
| 5000 | 710/45 R 26.5 | approx. 2920 +/-30 | approx. 3280 +/-30 | 3000 | 1400 |
| 6200 | 710/45 R 26.5 | approx. 2920 +/-30 | approx. 3280 +/-30 | 4000 | 1400 |
| 7500 | 750/45 R 26.5 | approx. 3050 +/-30 | approx. 3280 +/-30 | 4000 | 1500 |
| 8600 | 750/60 R 30.5 | approx. 3260 +/-30 | approx. 3280 +/-30 | 4000 | 1600 |

Jumbo Line Plus

Pump/Vacuum tanks with a capacity of 14,000 I to 18,000 I in tandem design

Steering axle from **BPW 410 x 180**



Steered





Hydraulic or electronic forced steering



Wheel arch and tyres 750/60-R30.5" tyres Optional: 750/60-R30.5" tyres at rear, 850/50-R30.5 at front



Ball head K80

| PFW Jumbo Line Plus | tandem With tyre | s Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|---------------------|------------------|---|-----------------------------------|----------------------|
| 14000 | 750/60 R 30. | 5 approx. 3540 +/-30 | 6000 | 1700 |
| 16000 | 750/60 R 30. | 5 approx. 3540 +/-30 | 6000 | 1800 |
| 18000 | 750/60 R 30. | 5 approx. 3620 +/-30 | 6000 | 1900 |
| | | •••• | | |

| VFW Jumbo Line Plus tandem | Wit | h tyres Total heigh with trailing shoe s | t in mm Container length preader (shell) in mm | Container Ø in mm |
|----------------------------|------------------------|---|---|----------------------|
| 14000 | 750/60 F | R 30.5 approx. 3430 | 0 +/-30 6000 | 1700 |
| 16000 | 750/60 F | R 30.5 approx. 3550 | 0 +/-30 6000 | 1800 |
| 18000 | 75 <mark>0/60 F</mark> | R 30.5 approx. 3650 |) +/-30 6000 | 1900 |



Boogie SB floating assembly



Hydraulically adjustable axle assembly







Optimum adaptation of drawbar load:

infinite hydraulic adjustment, incl. for attachment of slurry spreaders, e.g. trailing shoe spreader

Axles moved back for field operation Higher drawbar load = improved tractor traction

Axles moved forward for driving on road Lower drawbar load = better ride comfort and less wear



Hydraulic axle adjustment

MAXX Line single-axle

Pump/Vacuum tanks with a capacity of 5000 I to 10,600 I



| PFW Maxx Line single-axle | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|---------------------------|---------------|--|-----------------------------------|-------------------|
| 6200 | 750/45 R 26.5 | approx. 3280 +/-30 | 4000 | 1400 |
| 7500 | 750/45 R 26.5 | approx. 3280 +/-30 | 4000 | 1500 |
| 8600 | 750/60 R 30.5 | approx. 3280 +/-30 | 4000 | 1600 |
| 10600 | 800/65 R 32 | approx. 3280 +/-30 | 5000 | 1600 |



| VFW Maxx Line single-axle | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|---------------------------|---------------|---|-----------------------------------|-------------------|
| 5000 | 710/45 R 26.5 | approx. 3280 +/-30 | 3000 | 1400 |
| 6200 | 710/45 R 26.5 | approx. 3280 +/-30 | 4000 | 1400 |
| 7500 | 750/45 R 26.5 | approx. 3280 +/-30 | 4000 | 1500 |
| 8600 | 750/45 R 26.5 | approx. 3280 +/-30 | 4000 | 1600 |
| 10600 | 750/45 R 26.5 | approx. 3280 +/-30 | 5000 | 1600 |



MAXX Line tandem

Pump/Vacuum tanks with a capacity of 8600 I to 18,000 I



Up to 26.5" tyres possible



| PFW Maxx Line tandem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|----------------------|---------------|---|-----------------------------------|-------------------|
| 8600 | 710/45 R 22.5 | approx. 3280 +/-30 | 4000 | 1600 |
| 10600 | 750/45 R 26.5 | approx. 3280 +/-30 | 5000 | 1600 |
| 12000 | 750/45 R 26.5 | approx. 3300 +/-30 | 5000 | 1700 |
| 14000 | 750/45 R 26.5 | approx. 3370 +/-30 | 5500 | 1800 |
| 16000 | 750/45 R 26.5 | approx. 3420 +/-30 | 6000 | 1800 |
| 18000 | 750/45 R 26.5 | approx. 3460 +/-30 | 6000 | 1900 |







»TITAN« axle assembly up to MAXX Line 14,000 I



»Gigant« axle assembly for MAXX Line 16,000 I



»Gigant Plus« axle assembly from MAXX Line 18,000 I



| With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|---------------|--|--|--|
| 710/45 R 22.5 | approx. 3280 +/-30 | 4000 | 1600 |
| 750/45 R 26.5 | approx. 3280 +/-30 | 5000 | 1600 |
| 750/45 R 26.5 | approx. 3280 +/-30 | 5000 | 1700 |
| 750/45 R 26.5 | approx. 3400 +/-30 | 5500 | 1800 |
| 750/45 R 26.5 | approx. 3400 +/-30 | 6000 | 1800 |
| 750/45 R 26.5 | approx. 3470 +/-30 | 6000 | 1900 |
| | With tyres 710/45 R 22.5 750/45 R 26.5 750/45 R 26.5 750/45 R 26.5 750/45 R 26.5 750/45 R 26.5 | With tyres Total height in mm with trailing shoe spreader 710/45 R 22.5 approx. 3280 +/-30 750/45 R 26.5 approx. 3280 +/-30 750/45 R 26.5 approx. 3280 +/-30 750/45 R 26.5 approx. 3400 +/-30 750/45 R 26.5 approx. 3400 +/-30 750/45 R 26.5 approx. 3470 +/-30 | With tyres Total height in mm with trailing shoe spreader Container length (shell) in mm 710/45 R 22.5 approx. 3280 +/-30 4000 750/45 R 26.5 approx. 3280 +/-30 5000 750/45 R 26.5 approx. 3280 +/-30 5000 750/45 R 26.5 approx. 3280 +/-30 5000 750/45 R 26.5 approx. 3400 +/-30 5500 750/45 R 26.5 approx. 3400 +/-30 6000 750/45 R 26.5 approx. 3470 +/-30 6000 |

MAXX Line tridem

Pump/Vacuum tanks with a capacity



| PFW MAXX Line tridem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|----------------------|---------------|---|-----------------------------------|----------------------|
| 20000 | 750/45 R 26.5 | approx. 3460 +/-30 | 7000 | 1900 |
| 25000 | 750/45 R 26.5 | approx. 3560 +/-30 | 7450 | 2000 |
| VFW MAXX Line tridem | | | | |
| 20000 | 750/45 R 26.5 | approx. 3470 +/-30 | 7000 | 1900 |
| 25000 | 750/45 R 26.5 | approx. 3570 +/-30 | 7450 | 2000 |



Only for vacuum tank: turbo filler with side-mounted quick coupler



Only for vacuum tank: With dummy flange as standard – front right, left and rear





»Gigant Plus« axle assembly



Ball head K80



Up to 26.5" tyres possible

Standard equipment Optional

MAXX Line Plus

Pump/Vacuum tanks with a capacity of 12,000 I to 18,000 I in tandem design

Wheel arch and tyres 750/60-R30.5" Optional: 750/60-R30.5" tyres at rear 850/50-R30.5" at front



»Gigant« axle assembly for MAXX Line Plus 12,000 I and 14,000 I



»Gigant Plus« axle assembly for MAXX Line Plus 16,000 I and 18,000 I



Hydraulic drawbar suspension


| VFW Maxx Line Plus tandem | With tyres | Total height in mm with trailing shoe spreader | Container length Containe (shell) in mm in | er Ø mm |
|------------------------------|---------------|--|---|------------|
| 12000 | 750/60 R 30.5 | approx. 3490 +/-30 | 5500 17 | 700 |
| 14000 | 750/60 R 30.5 | approx. 3490 +/-30 | 6000 17 | 700 |
| 16000 | 750/60 R 30.5 | approx. 3510 +/-30 | 6000 18 | 300 |
| 18000 | 750/60 R 30.5 | approx. 3620 +/-30 | 6000 19 | 900 |
| 20000 | 750/60 R 30.5 | approx. 3720 +/-30 | 6000 20 | 000 |

PFW Maxx Line Plus tandem

| 12000 | 750/60 R 30.5 | approx. 3590 +/-30 | 5500 | 1700 |
|---|---------------|--------------------|---------------------------------------|------|
| 14000 | 750/60 R 30.5 | approx. 3590 +/-30 | 6000 | 1700 |
| 16000 | 750/60 R 30.5 | approx. 3520 +/-30 | 6000 | 1800 |
| 18000 | 750/60 R 30.5 | approx. 3620 +/-30 | 6000 | 1900 |
| 20000 | 750/60 R 30.5 | approx. 3720 +/-30 | 6000 | 2000 |
| ••••••••••••••••••••••••••••••••••••••• | | | · · · · · · · · · · · · · · · · · · · | |





Hydraulic or electronic forced steering

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Ball head K80



For vacuum tank: turbo filler positioned centrally under tank – for suction on either side

Duo Line Plus

Pump tanks with two-chamber system





Residual emptying takes place once the slurry volume in the rear chamber has dropped to a level that allows air to enter the front chamber via the separating wall.



The Fliegl two-chamber system proves particularly advantageous on very hilly terrain:

During discharge, the rear chamber is emptied first. This ensures an ideal drawbar load at the rear of the tractor when travelling uphill.



| PFW DUO Line Plus tandem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|--------------------------|---------------|---|-----------------------------------|-------------------|
| 12000 | 750/60 R 30.5 | approx. 3590 +/-30 | 5500 | 1700 |
| 14000 | 750/60 R 30.5 | approx. 3590 +/-30 | 6000 | 1700 |
| 16000 | 750/60 R 30.5 | approx. 3520 +/-30 | 6000 | 1800 |
| 18000 | 750/60 R 30.5 | approx. 3620 +/-30 | 6000 | 1900 |

Alpha Line single-axle

Pump/Vacuum tanks with a capacity of 10,600 I to 14,000 I

Special drawbar design with optimum pull point



Only for pump tanks: 8" suction arm, 5 m length



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Tyres for spreading on maize crops



Tyre pressure control system

| VFW Alpha Line single-axle | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|-------------------------------|-------------|--|-----------------------------------|----------------------|
| 10600 | 900/60 R 32 | approx. 3390 +/-30 | 5000 | 1600 |
| 12000 | 900/60 R 32 | approx. 3400 +/-30 | 5000 | 1700 |
| 14000 | 900/60 R 32 | approx. 3560 +/-30 | 5000 | 1900 |



| PFW Alpha Line single-axle | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|----------------------------|---|--|-----------------------------------|----------------------|
| 10600 | 900/60 R 32 | approx. 3380 +/-30 | 5000 | 1600 |
| 12000 | 900/60 R 32 | approx. 3390 +/-30 | 5000 | 1700 |
| 14000 | 900/60 R 32 | approx. 3560 +/-30 | 5000 | 1900 |
| 12000 14000 | 900/60 R 32 900/60 R 32 900/60 R 32 | approx. 3380 +/-30 approx. 3390 +/-30 approx. 3560 +/-30 | 5000 5000 5000 | 1700 1700 1900 |



Alpha Line tandem

Pump/Vacuum tanks with a capacity of 14,000 I to 20,000 I





| PFW Alpha Line tandem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|--------------------------|---------------|---|-----------------------------------|----------------------|
| 14000 | 750/60 R 30.5 | approx. 3460 +/-30 | 6500 | 1700 |
| 16000 | 750/60 R 30.5 | approx. 3540 +/-30 | 6500 | 1800 |
| 18000 | 750/60 R 30.5 | approx. 3650 +/-30 | 6500 | 1900 |
| 20000 | 750/60 R 30.5 | approx. 3750 +/-30 | 6500 | 2000 |



Only for pump tanks: 8" suction arm, 5 m length



Hydraulic axle suspension



For vacuum tank: turbo filler positioned centrally under tank – for suction on either side



| VFW Alpha Line tandem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|--------------------------|---------------|--|-----------------------------------|----------------------|
| 14000 | 750/60 R 30.5 | approx. 3450 +/-30 | 6500 | 1700 |
| 16000 | 750/60 R 30.5 | approx. 3560 +/-30 | 6500 | 1800 |
| 18000 | 750/60 R 30.5 | approx. 3660 +/-30 | 6500 | 1900 |
| 20000 | 750/60 R 30.5 | approx. 3780 +/-30 | 6500 | 2000 |
| | | | | |



Alpha Line tridem

Pump/Vacuum tanks with a capacity





Only for pump tanks: 8" suction arm, 5 m length



Hydraulic or electronic forced steering



Individual wheel arches in combination with hydr. suspension

| VFW Alpha Line tridem | With tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|--------------------------|---------------|---|-----------------------------------|----------------------|
| 22000 | 750/60 P 20 5 | $200000 \times 2790 \pm 200$ | 7450 | 2000 |
| 25000 | 750/00 R 30.5 | approx. 5760 +/-50 | 7450 | 2000 |
| 25000 | 750/60 R 30.5 | approx. 3880 +/-30 | 7450 | 2100 |
| 27500 | 750/60 R 30.5 | approx. 3940 +/-30 | 7450 | 2150 |

PFW Alpha Line tridem

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| 23000 | 750/60 R 30.5 | approx. 3750 +/-30 | 7450 | 2000 |
|-------|---------------|--------------------|------|------|
| 25000 | 750/60 R 30.5 | approx. 3850 +/-30 | 7450 | 2100 |
| 27500 | 750/60 R 30.5 | approx. 3890 +/-30 | 7450 | 2150 |
| | | | | |





Tyre pressure control system



Hydraulic axle suspension



For vacuum tank: turbo filler positioned centrally under tank – for suction on either side

Poly Line tank trailer

Pump tank from 9000 I to 18,500 I High-pressure tank from 6000 I to 18,500 I

MILL

GRP tank – made in Germany

- Easy to clean
- Extremely low centre of gravity
- Robust frame construction
- Low net weight

| PFW Poly Line | Tyres | Total height in mm with trailing shoe spreader | Container lengtl (shell) in mn |
|------------------------------|---------------|--|-----------------------------------|
| 9000 single-axle Individual | 750/60 R 30.5 | approx. 3410 +/-30 | 3650 |
| 11000 single-axle Individual | 850/50 R 30.5 | approx. 3280 +/-30 | 5050 |
| 11000 tandem Individual | 750/45 R 26.5 | approx. 3280 +/-30 | 5050 |
| 12500 tandem Poly Line Plus | 750/60 R 30.5 | approx. 3380 +/-30 | 5050 |
| 14000 tandem Poly Line Plus | 750/60 R 30.5 | approx. 3580 +/-30 | 5050 |
| 15500 tandem Poly Line Plus | 750/60 R 30.5 | approx. 3380 +/-30 | 6450 |
| 18500 tandem Poly Line Plus | 750/60 R 30.5 | approx. 3580 +/-30 | 6450 |



POLY-LINE TANK TRAILER



- The porthole facilitates visual control during filling
- · Low centre of gravity
- Perfectly integrated and easily accessible pressure line





Push cover, 600 x 600 mm, pneumatic or hydraulic



Jumbo Gigant Plus tandem assembly for 15,500 I and 18,500 I Poly Line Plus



Gigant tandem assembly for 11,000 I, 12,500 I and 14,000 I Poly Line Plus

»Big Foot«

Pump/Vacuum tanks with a capacity of 16,000 I and 18,000 I





800/60 R34 tyres



Hydraulic turbo filler, centrally under tank



Double-sided drawbar suspension



| PFW BIG FOOT tandem | Tyres | Total height in mm with trailing shoe spreader | Container length (shell) in mm | Container Ø in mm |
|---------------------|-------------|---|-----------------------------------|----------------------|
| 16000 tandem | 800/60 R 34 | approx. 3610 +/-30 | 6500 | 1800 |
| 18000 tandem | 800/60 R 34 | approx. 3720 +/-30 | 6500 | 1900 |
| VFW BIG FOOT tandem | | | | |
| 16000 tandem | 800/60 R 34 | approx. 3630 +/-30 | 6500 | 1800 |
| 18000 tandem | 800/60 R 34 | approx. 3730 +/-30 | 6500 | 1900 |

»Twist Line«

Pump tank with a capacity of 13,000 l

Thanks to the central mounting, the axle of the single-axle tank can be rotated by approx. **11** degrees relative to the tank container to enable travel in crab steering mode. As a result, soil compaction is greatly reduced. As soon as the axle turns, the optional three-point hydraulics are swivelled accordingly, thus eliminating the need for an additional pivoting headstock for the attachment.





Three-point hydraulics turn with the axle steering movements



8" suction arm, hydr. swivelling



Double-sided drawbar suspension













Very easy to maintain: mechanically operated rotary piston pump incl. reduction gear

Centrally mounted axle, hydraulic steering for crab steering mode

»Profi Line«

Vacuum tank with a capacity of 20,000 I and 27,500 I





Transfill suction boom – operated via Joystick control. Proportional operation. Approx. 10 m fully extended. Flexible application thanks to robust slewing ring and three joints. Turbo filler at end of boom for outstanding suction performance.

In combination with the standard Transfill suction boom, the vacuum tanks of the Fliegl PROFI Line deliver unrivalled performance and flexibility during tank filling. The turbo filler at the end of the suction boom works with the compressor to achieve suction rates of up to 8000 litres per minute.



Drip pan for Transfill suction boom with automatic emptying on the field



Air suspension Optional: hydraulic suspension



Heat-resistant compressor Optional: water-cooled compressor

Standard equipment

Optional



TANK BODIES AND INDIVIDUAL TANKS



The Fliegl swap system Optional slurry tank bodies for swap chassis.







VFW 14000 Individual with Garda pump

TANK SIZES FOR INDIVIDUAL TANKS

| Vacuum tanks | Pump tanks | High-pressure tanks |
|--------------|------------|------------------------|
| 10600 | 10600 | 5000 |
| 12000 | 12000 | 6200 |
| 14000 | 14000 | 7500 |
| 16000 | 16000 | 8600 |
| 18000 | 18000 | 10600 |
| 20000 | 20000 | 12000 |
| 22000 | 22000 | 14000 |
| 25000 | 25000 | 16000 |
| 30000 | | 18000 |
| | | 20000 |
| | | 22000 |
| | | 25000 |
| | | 27500 |
| | | |

Wir sind ein Teil davon



WWW.FLIEGL.COM

Road X Poly Line

Plastic transport tanks for your tractor

"PolyFant" suction arm Suction and overloading possible Combined with hydr. driven rotary lobe pump

TFW Road X Poly Line

With tyres

Total height in mm **Container length** incl. top docking funnel

Flieg ROAD POL

| 18000 tandem | 445/65 R 22.5 | approx. 3520 +/-30 | 5910 mm |
|--------------|---------------|--------------------|---------|
| 20000 tandem | 445/65 R 22.5 | approx. 3660 +/-30 | 5910 mm |
| 29000 tridem | 445/65 R 22.5 | approx. 3950 +/-30 | 6950 mm |

Push cover for external filling

- Hydraulic drawbar suspension
- Air suspension

• 6" transfer arm, length 6 m incl. hopper for storage

- Riser pipe with 8" docking funnel
- · Hydraulic forced steering
- Tyres: 445/65-R22.5

Centrifugal pump 6500 l/min.



Maintenance-friendly "PolyFant" rotary lobe pump



Very easy to maintain: mechanically operated rotary piston pump incl. reduction gear



Special frame construction made from fine-grain steel



Road X Line

transport tanks in steel construction for your tractor

- High performance
- Robust technology
- High transfer capacity
- Low net weight





Centrifugal pump for transferring



6" transfer arm / length: 6 m

- Hydraulic drawbar suspension
- Air suspension
- Hydr. filling dome, 600 mm Ø
- 6" transfer arm, length 6 m incl. hopper for storage
- Riser pipe with 8" docking funnel
- Hydraulic forced steering
- Tyres: 445/65-R22.5 or 560/600-R22.5

TFW with turntable

Capacity: 14,000 | | 16,000 | | 20,000 |



Überladearm 6 m

Very easy to maintain: mechanically operated rotary piston pump incl. reduction gear

| Road X Line | Container length (shell) | Total height with 445/65 R 22.5 tyres incl. top docking with riser pipe | |
|---------------|--------------------------|--|--|
| 16,000 tandem | 6,000 mm | n/a | |
| 20,000 tandem | 6,000 mm | n/a | |
| 25,000 tridem | 7,450 mm | 3,700 mm | |
| 27,500 tridem | 7,450 mm | 3,750 mm | |
| | | | |

Standard equipment

Road X Line 26.500

3-axle transport tank trailer in vacuum version with turntable and drawbar load transfer



8" suction nozzle for comfortable suction



ROAD CIENE

8" turbo filler for left/right suction



Road X Line

Container length (shell)

26.500 Dreiachs

7.450 mm

incl. top docking with riser pipe

3.950 mm



STF 30,000 three-axle Truck Line

Tank capacity 30,000 I – excellent handling thanks to high-quality chassis componentsn

- Chassis frame made from high-strength fine-grain steel
 - Net weight from 5900 kg; perm. total weight 35,000 kg (with coupling load of 11,000 kg)
- Optional alloy rims for 385/65 R22.5 tyre

6" suction gate valve at rear of tank, 180° swivel function

(in combination with rotary piston pump)



Rear docking funnel at top of tank



SAF axles with disc brake



Pneumatic push cover for external filling from above

Container made from stainless steel, painted







Additional fill level indicator via Plexiglas tube



Powerful rotary piston pump from S Vogelsang (model VX 186-260Q) with auxiliary suction function for emptying the slurry hose when reported as full



Standard equipment

Storage compartment for suction hose

Optional





Operation via external control system (only in combination with rotary piston pump)



Operation via radio remote control





Slurry couplings

All Fliegl tanks use the »Italian system « as standard.

THE »ITALIAN« SYSTEM







With this system, levers are welded to the M-piece. The V-piece features a ball with a loose clamping ring.

This ring must have a sharp edge where the levers of the M-piece engage. If this edge is rounded, this is known as the "Bazzoli Siegperle« system.

To determine the size of the Italian coupling, you must measure either the outside diameter of the V-piece or the inside diameter of the M-piece.

The outside diameter of the V-piece or the inside diameter of the M-piece must be the same for the M-piece and the V-piece. The coupling hose connector is measured on the outside or by the inside hose diameter.

Sizes of the Italian system

 $\begin{array}{l} \textbf{M-piece (with 0-ring)}\\ \text{Inside dim. A 131 mm = 4"}\\ \text{Inside dim. A 151 mm = 5"}\\ \text{Inside dim. A 151 mm = 6"}\\ \text{Inside dim. A 245 mm = 8"}\\ \text{Inside dim. A 301 mm = 10"}\\ \text{Inside dim. A 371 mm = 12"} \end{array}$

V-piece (with loose clamping ring)

Outside dim. B 130 mm / inside dim. A 100 mm = 4 " Outside dim. B 150 mm / inside dim. A 120 mm = 5 " Outside dim. B 180 mm / inside dim. A 150 mm = 6 " Outside dim. B 240 mm / inside dim. A 205 mm = 8 " Outside dim. B 300 mm / inside dim. A 304 mm = 10 "

| Hose sizes |
|--------------|
| 4 " = 100 mm |
| 5" = 120 mm |
| 6" = 150 mm |
| 8" = 200 mm |
| 10" = 250 mm |
| 12" = 300 mm |



6" quick coupler

THE »PERROT« SYSTEM





M-piece for 6" quick couple

This system features a movable ring on the **M-piece to which the levers are attached**. The **V-piece has a cone** and consists of only one part. To determine the size of the Perrot coupling, you must measure either the outside diameter of the V-piece or the inside diameter of the M-piece. The coupling hose connector is measured on the outside or by the inside hose diameter.

Sizes of the Perrot system

M-piece (with 0-ring) Inside dim. A 150.0 mm = 4 " Inside dim. A 171.5 mm = 5 " Inside dim. A 203.5 mm = 6 " Inside dim. A 288.0 mm = 8 "

Perrot V-piece

Outside dim. B 155 mm / inside dim. A 108 mm = 4" Outside dim. B 179 mm / inside dim. A 133 mm = 5" Outside dim. B 211 mm / inside dim. A 159 mm = 6" Outside dim. B 313 mm / inside dim. A 216 mm = 8"

| Hose sizes | | |
|-------------|--|--|
| 4" = 108 mm | | |
| 5" = 133 mm | | |
| 6" = 159 mm | | |
| 8" = 216 mm | | |







Wir sind ein Teil davon

SPREADING AND FEED SYSTEMS



WWW.FLIEGL.COM

Fliegl screw distributor

Part of all Fliegl spreading systems

Function

The function of the screw (50 - 60 rpm) is not to distribute slurry, but to convey foreign objects outwards into the trap box. The timing relay is set such that the screw runs outwards for approx. 20 seconds and inwards for 5 seconds.





Trap box for foreign objects, emptied mechanically or



Foreign objects such as pieces of wood, stones, earmarks etc. are easily removed from the system



Unbeatable foreign object separation without clogging

Uniform longitudinal and transverse distribution – even on inclines

hydraulically
Optional: Fliegl FlexFlow

The hole size of the discharge openings on the screw troughs can be altered by means of a sliding rail combined with a lever mechanism.



The lever enables mechanical adjustment of the hole size.



Aluminium top piece incl sliding rail (V2A)



- FlexFlow ensures perfect longitudinal and transverse distribution of any discharge volume.
- FlexFlow allows corresponding adjustments to be made when the flow rate is altered by the pump speed
- FlexFlow enables spreading of very small slurry volumes

with above-average nutrient content

12.4 mm

• FlexFlow supports flexible selection of the travel speed based on the traction force requirement and ground conditions

»Skate« trailing shoe spreader

Ideal for grassland and farmland



| | | SKATE 60 | SKATE 75 | SKATE 90 | SKATE 120 | SKATE 150 | SKATE 180 | SKATE 180 XL | SKATE 210 | SKATE 240 | SKATE 300 |
|---------------------------------|----|---------------|---------------|---------------|---------------|---------------|---------------|-----------------|---------------|---------------|--------------|
| Working width | m | 6 | 7,5 | 9 | 12 | 15 | 18 | 18 | 21 | 24 | 30 |
| Number of outlets | | 24 | 30 | 36 | 48 | 60 | 72 | 72 | 84 | 96 | 120 |
| Weight | kg | 660 | 900 | 1100 | 1300 | 1550 | 1850 | 2200 | 2800 | 3300 | - |
| Transport width (top/bottom) | mm | 2300/ 2600 | 2300/ 2600 | 2300/ 2600 | 2300/ 2600 | 2300/ 2600 | 2300/ 2600 | 2600/ 2990 | 2600/ 2990 | 2600/ 2990 | 3000 |
| Boom ends hydr. folding | m | - | - | - | - | - | | 18/15 | 21/15 | 24/18 | 30/21 |





Fliegl SKATE 210 with pendulum frame for better slope compensation (only on SKATE 210/240)

• Sprung slit shoes for optimum ground adaptation

during extension and retraction

- Mechanical or hydraulic boom section control possible
- Mechanical shut-off of individual hose outlets possible
- Simple mounting directly on the tank, even with older models
- Comfort control with automatic folding and headland function as standard
- Operation via tractor control unit (pressure-free return required) or via load sensing
- Control via ISOBUS possible
- Narrow hose spacing of 250 mm is ideal for grassland and farmland

Fliegl SKATE: Very good results in DLG test

Function and processing quality, handling, operation and maintenance



MEASURED TIME IN SECONDS UNTIL SLURRY FLOWS FROM ALL SPREADER OUTLETS

| Test | Duration in seconds |
|---------------------------|---------------------|
| Cattle manure, 4100 l/min | 1.7 |
| Cattle manure, 2924 I/min | 2.3 |
| Pig manure, 4101 l/min | 1.3 |
| Pig manure, 2928 l/min | 1.5 |



Tun test repo

RESULTS FOR TRANSVERSE DISTRIBUTION OF CATTLE AND PIG MANURE

| Slurry type | РТО | Pump | Volume flow rate | Discharge rate | Coefficient of variation | Mean deviation | Rating |
|---------------|---------|---------|------------------|-------------------------------------|--------------------------|-------------------|--------|
| Cattle manure | 740 rpm | 370 rpm | 4100 l/min | 39.4 m³/ha at 5.2 km/h | 3.2% | 2.3% | ++ |
| Cattle manure | 520 rpm | 260 rpm | 2924 I/min | 18.3 m ³ /ha at 8.0 km/h | 2.7% | 2.2% | ++ |
| Pig manure | 740 rpm | 370 rpm | 4101 l/min | 39.4 m³/ha at 5.2 km/h | 4.4% | 3.4% | ++ |
| Pig manure | 520 rpm | 260 rpm | 2928 I/min | 18.3 m³/ha at 8.0 km/h | 4.3% | 3.0% | ++ |

* Rating based on mean deviation: ++ = \leq 5%, + = \leq 10%, o = \leq 15%



MEASURED TIME IN SECONDS UNTIL SLURRY FLOWS FROM ALL SPREADER OUTLETS

| Test | Duration in seconds |
|---------------------------|---------------------|
| Cattle manure, 5475 l/min | 1.7 |
| Cattle manure, 3871 l/min | 2.6 |
| Pig manure, 5196 l/min | 1.4 |
| Pig manure, 3640 l/min | 2.1 |



RESULTS FOR TRANSVERSE DISTRIBUTION OF CATTLE AND PIG MANURE

| Slurry type | PTO | Pump | Volume flow rate | Discharge rate | Coefficient of variation | Mean deviation | Rating |
|---------------|---------|---------|------------------|------------------------|--------------------------|-------------------|--------|
| Cattle manure | 560 rpm | 560 rpm | 5475 l/min | 39.8 m³/ha at 5.5 km/h | 3.9% | 3.1% | ++ |
| Cattle manure | 390 rpm | 390 rpm | 3871 l/min | 19.4 m³/ha at 8.0 km/h | 3.9% | 3.0% | ++ |
| Pig manure | 560 rpm | 560 rpm | 5196 l/min | 40.0 m³/ha at 5.2 km/h | 4.7% | 3.8% | ++ |
| Pig manure | 390 rpm | 390 rpm | 3640 l/min | 18.2 m³/ha at 8.0 km/h | 3.7% | 3.0% | ++ |

* Rating based on mean deviation: ++ = \leq 5%, + = \leq 10%, o = \leq 15%



Extremely compact transport dimensions: transport width of 2600 mm at bottom and 2300 mm at top

Control block with oil filter



Angle sensors on left and right for uniform extension and retraction on slopes



Special folding mechanism prevents kinking of outlet hoses

Integrated overpressure protection

Even distribution quality with short outlet hoses

Hose spacing 250 mm

Coulter pressure 8 kg

Accessories for »Skate« trailing shoe spreader







- 1. Boom section control, mechanical or hydraulic
- 2. Control of hydraulic functions via load sensing
- **3.** Upgrade for extremely high fibre content: shredding cutter for central mounting between tank and spreader (60 I oil capacity required). Powered directly via the tractorcontrol unit
- 4. Only on SKATE 150 and 180: integrate impact protection – retraction reduces the working width
- 5. Holder for suction line (shown here in retracted state)
- 6. Hydraulic emptying of trap box
- 7. Feeler wheels for smoother operation at high travel speeds
- 8. Standard: T-piece for additional outlet, side deactivation required















- 9. Mechanical shut-off of individual hoses
- **10.** Bypass control for gate valve side deactivation, hydraulic. Only possible with complete orders incl. pump tanks

FliegI TWIN - say goodbye to thick slurry trails

Fliegl TWIN is a V-shaped trailing shoe nozzle. It splits the slurry flow and thus halves the slurry quantity used for each slurry trail while simultaneously doubling the number of trails.

Benefits

- Significantly lower feed contamination
- Greater efficiency during slurry application
- Increased substrate
 infiltration
- Can be retrofitted to existing Fliegl trailing shoe spreaders







Application with previous nozzle (unseparated slurry trail)



Application TWIN V-nozzle (split slurry trail)



Working light for illuminating the spreader



Additional spreading option with mounted baffle plate spreader



Supporting feet



Shoe spacing of just 187,5 mm

SKATE 150 SD

15

80

1600

2300/

2600



REDUCED LINE SPACING MORE SLURRY TRAILS CAN ALSO BE USED IN TALLER CROPS

The perfect retrofit

SKATE

Retrofit: note the drawbar load and permitted total weight of the tanker



Scope of delivery: pre-assembled trailing shoe spreader, control panel and control block, H-frame, transport lock, T-piece with flexible hoses for the slurry feed

Control





ISOBUS adapter cable enables quick changeovers

EASY comfort control panel

Using the ISOBUS adapter, the SKATE can be operated either with the standard EASY comfort control or via an ISOBUS terminal.

Users can thus easily switch between older and newer tractors.

»Snake« trailing shoe spreader

Variable use for slurry hose system or self-propelled transporters

- Soil-friendly slurry application
- Slurry application even in extremely wet weather and on marshy ground

(nes

Perfect system for steep inclines



Ideal for your self-propelled slurry tanker

The Snake can be attached to any self-propelled slurry tanker in a matter of minutes, making this an exceptionally flexible system.

The spreader arms are folded together behind the towing machine. The size and shape of the container are irrelevant.

No mountings need to be attached to the tank and the spreader arms do not extend up to the cabin, which has a positive impact on all-round visibility.

Compact transport dimensions ensure very safe handling, particularly during road transport.





Working widths of 8.50/12.00/15.00 m

- Extremely compact transport dimensions with 2.60 m width and max. 3.80 m height thanks to package folding mechanism.
- Equipped with the tried-and-tested Fliegl screw distributor
- Drip-stop function with hydraulic folding on headland

Draw tube

- Hydraulically swivelling draw tube enables accurate guiding of the slurry hose and ensures comfortable turning on the headland
- Centred by two chains of equal length
- The Fliegl Flow Control digital flow meter helps to ensure an even slurry application

»Garant« drag hose spreader





Screw distributor control unit





Pressure sequence valve

With optional »Easy« comfort control

Working width of 6 to 18.00 m

- Slurry is deposited in strips directly on the soil surface
- With the tried-and-tested Fliegl screw distributor
- Foreign objects are automatically conveyed to the trap box
- Layout and structure of the frame and spreader arms as on the Fliegl SKATE
- Controlled via two tractor control units

(1x for folding mechanism, 1x frscrew distributor)

- Required oil capacity of max. 20 I
- Minimal power requirement

»Vario-Disc« slurry injector

Patented system for perfect incorporation on grassland and farmland





Infinite adjustment of discs



Injection **approx. 5-10 cm** directly into the soil



Targeted application of slurry under the sward

Working width of 3.00 m, 5.60 m and 7.15 m

- Use on farmland and greenland
- Can be mounted on virtually any slurry tank
- With the tried-and-tested Fliegl screw distributor
- Fully galvanised frame

- Maintenance-friendly
- Hydraulic folding mechanism
- Adjustable support wheels
- Robust taper roller bearings
- Disc diameter 530 mm

»Maulwurf« compact disc harrow

Easy-pull soil cultivation and targeted incorporation of slurry in a single operation



Working width of 3.00 m, 5.70 m and 6.90 m

- With the tried-and-tested Fliegl screw distributor
- Thanks to the large coulter discs, the subsoil is turned over and the slurry completely covered in a single operation
- Hydraulic folding mechanism (for 4.50 m and 6.00 m working widths)
- Large adjustable support wheels
- Robust taper roller bearings
- Disc diameter: 510 mm



»GUG Profi« slurry cultivator

Powerful soil cultivation and targeted incorporation of slurry in a single operation





Injection approx. 10-20 cm directly into the soil

GUG working width: 3.00 m | GUG Profi working width: 4.50 m and 6.00 m

- For uncultivated farmland
- Robust cultivator tines for the toughest applications
- Replaceable dual-heart blades
- Can be mounted on virtually any slurry tank
- With the tried-and-tested Fliegl screw distributor
- Fully galvanised frame
- Hydraulic folding mechanism (for 4.50 m and 6.00 m working widths)
- Maintenance-friendly
- Easy to operate ٠
- . Height-adjustable support wheels

Other spreading systems

Observe the national fertiliser ordinance





Wide spreader



Combi spreader, folding



Hydraulic pendulum spreader with working width from 12 to 18 m.



More information on baffle plate spreaders

Be it baffle plate, pendulum or bar spreaders: in addition to ground-level injection systems, we also offer classic spreading systems such as baffle plate, wide and combi spreaders.



Pendulum spreader for coarse-droplet application





Double pendulum spreader, hydraulic

Wir sind ein Teil davon

ISOBUS APPLICATIONS EASY COMPATIBILITY





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Fliegl Slurry Tanker

Perfection in slurry spreading



Fliegl Slurry Tanker (FST) is a control system that enables convenient control of the various functions of a slurry tanker via an ISOBUS display.

- Facilitates slurry application
- Greater ease of use and enhanced safety during fertilisation
- The control system uses the existing ISOBUS display, thus eliminating the need for an additional control panel in the tractor.
- Compatible with any ISOBUS display (AEF certification)
- Load-sensing-enabled as standard i.e. the hydraulic functions are always supplied only with the quantity of oil actually required; this not only reduces oil heating but also fuel consumption.

ISOBUS APPLICATIONS



Three different modes

Separate modes are provided for road, farm and field operation. This is because only specific functions are available in each mode. In farm mode, for example, the three-way valve at the rear cannot be operated since this mode is intended for filling operations. Malfunctions or operator errors are thus excluded. Field mode consists of one or more pages, depending on the number of tank functions.



User interface for FST farm mode



User interface for FST road mode



User interface for FST field mode

The Fliegl Slurry Tanker principle combines two crucial advantages: **clarity** and **safety during operation**. At any given time, only the applications relevant to the current mode can be used. For example, it is not possible to open the slurry gate valve in road mode since only the drawbar suspension and hydr. axle adjustment functions can be operated in this mode.



Hydraulic control block



ISOBUS job computer

Precision: Fliegl Flow Control

Digital flow rate measurement.



Basic FFC version with digital flow meter



The flow rate during discharge is measured inductively by means of the Krohne Optiflux 2300 digital flow meter.



FFC control cabinet with integrated job computer and ISOBUS interface

| 8 | | 100100 | 23 |
|-------|--------|--------|-------------|
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FFC user interface on the ISOBUS display

| • 5-3 0, 0 xm/h (0) | |
|--|------------|
| Image: | |
| | TCM Hallbr |

- 1. Entry of discharge rate per ha
- Increase or reduce discharge rate
- 3. <u>Mai</u>n page
- 4. Settings
- 5. "Totals": Information on total amount of slurry spread, duration, etc.
- 6. Diagnostics
- 7. Switch from automatic to manual operation
- 8. On/Off button
 - Current discharge rate per ha
- 10. Target speed
- 11. Current speed
- 12. Target flow rate
- 13. Current flow rate
- 14. Current working width
- 15. Total slurry discharged
- 16. Emptying signal
 - 17. Filling signal
 - 18. Range display
 - 19. Setting of three-way valve
 - 20. Display of three-way valve position

FFC/DMR pump tank + three-way valve

With the optional flow rate control (DMR), the flow rate (per minute) is automatically adapted to the travel speed via an electric cylinder attached to the three-way valve. Particularly on sloping terrain, frequent adjustments must be made by the driver. With this system, the required discharge rate (per hectare) is maintained regardless of the travel speed.

FFC/DMR vacuum tank + discharge accelerator

The flow rate control for vacuum tanks is implemented by means of a hydr. controlled discharge accelerator at the rear of the tank. The speed of the accelerator is adjusted via a stepper motor valve on the control block. Even when the travel speed is changed, the required discharge rate is maintained by adapting the revolutions on the discharge accelerator accordingly.

TIA

Tractor Implement Automation

FFC/AMR

Spreading rate control (AMR) by means of automatic adaptation of the travel speed on the tractor.

With the spreading rate control, the slurry volume is controlled by means of active intervention in the tractor's travel speed based on the flow rate measurement on the tank.

Tractor Implement Automation (TIA) is only available for infinitely variable tractors featuring the ISOBUS class III system (implemented by the tractor manufacturer) and is only recommended for **very level surfaces**.



It's what's inside that counts!

Nutrient-based spreading with Manure Sensing

As slurry is often very heterogeneous, you never actually know the nutrient content that is being spread per hectare at a given time. With Manure Sensing, the nutrient content (N, NH4, P, K) of the slurry is measured in real time. If you know the nutrient concentration of the slurry in the tank, you can adapt the discharge rate to the nutrient requirement for the relevant surface. In combination with **Fliegl Flow Control**, the discharge rate can be adjusted in kg N/ha. This allows you to optimise the nutrient balance, make the best use of the nutrients in your slurry and maximise your potential yield. This makes managing the nutrient balance much simpler since, similarly to mineral fertilisation, you know exactly how many kilogrammes of each nutrient have been spread per hectare. Moreover, if you make optimum use of your slurry with Manure Sensing, you can usually reduce the amount of mineral fertilisers used.









John Deere HarvestLab 3000 uses near-infrared (NIR) spectroscopy to determine the various constituents of slurry, harvested crops or silage in less than a second.



- Left: slurry spread based on kg N/ha
- Right: slurry distribution in I/ha
 - uneven N-distribution inside a tank
- Real-time measurement of N, P, K, NH4, dry mass and volume, directly before the applicator
 Precise, requirement-based spreading
- of organic and mineral N and P fertilisers
- Automatic tractor speed adjustment (only for infinitely variable John Deere tractors with ISOBUS class 3)
- Documentation:

....

- Volume applied
- Nutrients applied
- (total per field and specific subareas)
- Utilises the entire nutrient potential of the slurry while also complying with statutory regulations. The advantages are clear: Yields and product quality are maximised while costs for mineral fertilisers are reduced.
- Maximum control range and rapid response based on speed variation and – in the second instance – adjustment of the flow rate via
 Fliegl Flow Control
- Combines the expertise and technologies of all innovation partners and thus enables nutrient application in accordance with the national fertiliser ordinance.
- Maximised yield potential



Fliegl Nutrient Measure Station

Active on-site measurement of nutrients in real time

High flexibility

- 6" and 8" versions available
- Straightforward intake via suction nozzle
- With integrated flow meter (records the total amount of nutrients)
- Tried-and-tested John Deere HarvestLab sensor for measuring digestate, cattle and pig manure (expandable for measurements at the shredder)
- Measurement of dry mass, total nitrogen (N), ammonium nitrogen (NH4-N), phosphorus (P205), potassium (K20), volume, mass
- Software enables creation of customers and vehicles and generation of measurement reports
- Data transfer via Wi-Fi router
- Convenient transport via forklift pockets, three-point hitch or Euronorm mounting



John Deere HarvestLab 3000

HarvestLab[™] 3000 uses near-infrared (NIR) spectroscopy to determine the various constituents of harvested crops, silage or slurry in less than a second. The new HarvestLab[™] 3000 uses state-of-the-art technology and is based on millions of hours of farming experience. Thanks to its 12% wider wavelength spectrum, the sensor achieves greater accuracy and provides more than 4000 measurement points per second. You do not simply receive the result of a random sample check but are instead provided with statistically reliable data in real time.

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Dimensions, weights, and technical data are subject to change. Some images show special equipment. Full catalogue 11-2023



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